Pursuant to Article 7 of the Customs Tariff Law ("Official Gazette of the Republic of Montenegro", No. 75/05 and 17/07), the Government of the Republic of Montenegro at its session of December $20^{\text {th }}$, adopted a

## DECREE

On Harmonization of the Customs Tariff Nomenclature for 2008

## Article 1

This Decree shall harmonize the Nomenclature of the Customs Tariff with the Combined Nomenclature of the European Union for the year 2008 and the Law on Ratification of the Temporary Trade Agreement and related issues between the European Community, on one side, and the Republic of Montenegro on the other ("Official Gazette of the Republic of Montenegro", No. 7/07), which is to be applied to classification of products in the Customs Tariff.

The Decree shall also comprise rates, i.e. the amount of customs duty established by the Customs Tariff which makes an integral part of the Law on Customs Tariff ("Official Gazette of the Republic of Montenegro", No. 75/5 and 17/07), applied to harmonized nomenclature.

## Article 2

The Harmonized Nomenclature of the Customs Tariff for 2008, from Article 1 of the present Decree shall be stated in the Supplement which has been printed with the present Decree and makes its integral part.

## Article 3

Hereby the Decree shall come into force, as of the date of publishing in the "Official Gazette of the Republic of Montenegro", and it is to be applied from January the $1^{\text {st }} 2008$.

Number: 03-10879
Podgorica, December $20^{\text {th }}, 2008$

PRIME MINISTER
Željko Šturanović

CUSTOMS TARIFF

## GENERAL RULES FOR THE APPLICATION OF THE CUSTOMS TARIFF

Classification of goods in the Customs Tariff (here and after refers as: Tariff) shall be governed by the following basic principles:

1. The titles of Sections, Chapters and sub-Chapters are provided for ease of reference only; products are classified according to tariff headings, notes with appropriate sections and chapters, as well as according to these rule if they are not contrary to the content of tariff headnigs and notes accompanying sections and chapters.

## 2.

(a) Any reference in a tariff heading to an article shall be taken to include a reference to that article incomplete or unfinished, provided that, as presented, the incomplete or unfinished article has the essential character of the complete or finished article. It shall also be taken to include a reference to that article complete or finished (or falling to be classified as complete or finished by virtue of this Rule), presented unassembled or disassembled.
(b) Any reference in a tariff heading to a material or substance shall be taken to include a reference to mixtures or combinations of that material or substance with other materials or substances. Any reference to goods of a given material or substance shall be taken to include a reference to goods consisting wholly or partly of such material or substance. The classification of goods consisting of more than one material or substance shall be according to the principles of Rule 3.
3. When by application of Rule 2 (a) or for any other reason, goods are, prima facie, classifiable under two or more headings, classification shall be affected as follows:
(a) Tariff heading which provides the most specific description shall be preferred to a tariff heading providing a more general description. However, when two or more tariff headings each refer to part only of the materials or substances contained in mixed or composite goods or to part only of the items in a set put up for retail sale, those tariff headings are to be regarded as equally specific in relation to those goods, even if one of them gives a more complete or precise description of the goods.
(b) Mixtures, composite goods consisting of different materials or made up of different components, and goods put up in sets for retail sale, which cannot be classified by reference to 3 (a), shall be classified as if they consisted of the material or component which gives them their essential character, insofar as this criterion is applicable.
(v) When goods cannot be classified by reference to 3 (a) or 3 (b), they shall be classified under the heading which occurs last in numerical order among those which equally merit consideration.
4. Goods which cannot be classified in accordance with the Rules 1 to 3 under (b), shall be classified under the tariff heading appropriate to the goods to which they are most akin.
5. In addition to the provisions of the rules 1 to 4, the following Rules shall apply in respect of the goods referred to therein:
(a) Camera cases, musical instrument cases, gun cases, drawing instrument cases, necklace cases and similar containers, specially shaped or fitted to contain a specific article or set of articles, suitable for long-term use and presented with the articles for which they are intended, shall be classified with such articles when of a kind normally
sold therewith. This Rule does not, however, apply to containers which give the whole (article with container) its essential character;
(b) Subject to the provisions of Rule 5 (a) above, packing materials and packing containers (packing material)presented with the goods therein shall be classified with the goods if they are of a kind normally used for packing such goods. However, this provision is not applicable when such packing materials or packing containers are clearly suitable for repetitive use.
6. For legal purposes, the classification of goods in the tariff subheadings of a headings shall be determined according to the terms of those subheadings and any related Subheading Notes and, mutatis mutandis, to the above Rules, on the understanding that only subheadings at the same level are comparable. For the purposes of this Rule the relative Section and Chapter Notes also apply, unless the context otherwise requires.

## Note

In the Customs tariffs tariff sign (*) designates Addition I- List of goods originating from the countries with which international contracts were made that envisage on which import duties are either seized or decreased to the certain level within individual annual quotas.

## SECTION I

LIVE ANIMALS; ANIMAL PRODUCTS

## Notes:

1.- Any reference in this Section to a particular genus or species of an animal, except where the context otherwise requires, includes a reference to the young of that genus or species.
2.- Except where the context otherwise requires, throughout the Nomenclature any reference to "dried" products also covers products which have been dehydrated, evaporated or freeze-dried.

## CHAPTER 1

LIVE ANIMALS

## Note:

1.- This Chapter covers all live animals except :
(a) Fish and crustaceans, molluscs and other aquatic invertebrates, of heading 03.01, 03.06 or 03.07;
(b) Cultures of micro-organisms and other products of heading 30.02; and
(v) Animals of heading 9508.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0101 | Live horses, asses mules and hinnies |  |  |  |
| 010110 | -Pure-bred breeding animals: |  |  |  |
| 0101101000 | - -Horses | kd | 0 |  |
| 0101109000 | - - Other | kd | 0 |  |
| 010190 | - Other: |  |  |  |
|  | - - Horses: |  |  |  |
| $\begin{aligned} & 01019011 \\ & 00 \end{aligned}$ | -- - For slaughter | kd | 5 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 0101901900 | -- - Other | kd | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 0101903000 | -- Asses | kd | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 0101909000 | - - Mules and hinnies | kd | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0102 | Live bovine animals: |  |  |  |
| 010210 | - Pure-bred breeding animals: |  |  |  |


| 0102101000 | - - Heifers (female bovines that have never calved) | kd | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 0102103000 | - - Cows | kd | 0 |  |
| 0102109000 | - - Other | kd | 0 |  |
| 010290 | - Other: |  |  |  |
|  | - - Domestic species: |  |  |  |
| 0102900500 | -- - Of a weight not exceeding 80 kg | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
|  | - - - Of a weight exceeding 80 kg but not exceeding 160 kg |  |  |  |
| 0102902100 | ---- For slaughter | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0102902900 | --- - Other | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
|  | - - - Of a weight exceeding 160 kg but not exceeding 300 kg |  |  |  |
| 0102904100 | -- - For slaughter | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 0102904900 | --- - Other | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
|  | - - - Of a weight exceeding 300 kg |  |  |  |
|  | -- - - Heifers (female bovines that have never calved) |  |  |  |
| 0102905100 | ---- - For slaughter | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 0102905900 | ----- Other | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
|  | -- - - Cows: |  |  |  |
| 0102906100 | ---- For slaughter | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 0102906900 | ---- Other | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
|  | --- - Other: |  |  |  |
| 0102907100 | ---- For slaughter | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 0102907900 | ---- Other | kd | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-24 } \\ \hline \end{gathered}$ |


| 0102909000 | - - Other: | kd | 30 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
| 0103 | Live swine: |  |  |  |
| 0103100000 | - Pure-bred breeding animals: | kd | 0 |  |
|  | - Other: |  |  |  |
| 010391 | - - Weighing less than 50 kg : |  |  |  |
| 0103911000 | - - - Domestic species | kd | 15 | $\begin{gathered} \text { BA-0; HR-10; MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0103919000 | - - - Other | kd | 15 | BA-0; HR-10; MK- 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 010392 | - - Weighing 50 kg or more: |  |  |  |
|  | - - - Domestic species: |  |  |  |
| 0103921100 | --- - Sows having farrowed at least once, of a weight of not less than 160 kg | kd | 15 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-12 } \end{aligned}$ |
| 0103921900 | ---- Other | kd | 15 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-12 } \end{aligned}$ |
| 0103929000 | -- - Other | kd | 15 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-12 } \end{aligned}$ |
| 0104 | Live sheep and goats: |  |  |  |
| 010410 | - Sheep: |  |  |  |
| 0104101000 | - - Pure-bred breeding animals | kd | 0 |  |
|  | - - Other: |  |  |  |
| 0104103000 | -- Lambs (up to a year old) | kd | $\begin{gathered} 30 \text { 0,20€ za } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0104108000 | -- - Other | kd | 30 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0;EU-27 } \end{gathered}$ |
| 010420 | - Goats: |  |  |  |
| 0104201000 | - - Pure-bred breeding animals | kd | 0 |  |
| 0104209000 | - - Other | kd | 30 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0;EU-27 } \end{gathered}$ |


| 0105 | Live pultry, that is to say, fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Weighing not more than 185 g : |  |  |  |
| 010511 | - - Fowls of the species Gallus domesticus: |  |  |  |
|  | -- - Grandparent an dparent female chicks: |  |  |  |
| 0105111100 | --- - Laying stocks | kd | 0 |  |
| 0105111900 | ---- Other | kd | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-16 } \\ \hline \end{gathered}$ |
|  | -- - Other: |  |  |  |
| 0105119100 | -- - Laying stocks | kd | 0 |  |
| 0105119900 | ---- Other | kd | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-16 } \\ \hline \end{gathered}$ |
| 0105120000 | - - Turkeys | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 010519 | - - Other: |  |  |  |
| 0105192000 | -- - Geese | kd | 15 | $\begin{gathered} \text { AL-0; BA-0; HR*; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 0105199000 | - - - Ducks and guinea fowls | kd | 15 | $\begin{gathered} \text { AL-0; BA-0; HR*; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Other |  |  |  |
| 01059400 | - - kokoške vrste Gallus domesticus: |  |  |  |
| 0105940010 | -- - Laying hens | kd | 0 |  |
| 0105940090 | --- Other | kd | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-16 } \\ \hline \end{gathered}$ |
| 010599 | - - Other: |  |  |  |
| 0105991000 | -- - Ducks | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0105992000 | --- Geese | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0105993000 | --- Turkeys | kd | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0105995000 | -- - Guinea fowls | kd | 15 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \end{aligned}$ |


|  |  |  |  | UN-0; EU-12 |
| :---: | :---: | :---: | :---: | :---: |
| 0106 | Other live animals: |  |  |  |
|  | - Mammals: |  |  |  |
| 0106110000 | - - Primates | kd | 0 |  |
| 0106120000 | - - Whales, dolphins and porpoises (mammals of the order Cetacea); manates and dugongs (mammals of the order Sirenia) | kd | 0 |  |
| 010619 | - - Other: |  |  |  |
| 0106191000 | -- - Domestic rabbits | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0106199000 | - - - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0106200000 | - Reptiles (including snakes and turtles) | kd | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Birds: |  |  |  |
| 0106310000 | - - Birds of prey | kd | 0 |  |
| 0106320000 | - - Psittaciformes (including parrots, parakeets, macaws and cockatoos) | kd | 0 |  |
| 010639 | - - Other: |  |  |  |
| 0106391000 | --- Pigeons | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0106399000 | - - - Other |  | 0 |  |
| 0106900000 | - Other |  | 0 |  |

## CHAPTER 2

## MEAT AND EDIBLE MEAT OFFAL

## Note:

1.- This Chapter does not cover:
(a) Products of the kinds described in headings 0201 to 0208 or 0210 , unfit or unsuitable for human consumption;
(b) Guts, bladders or stomachs of animals (heading 0504) or animal blood (heading 0511 or 30.02); or
(v) Animal fat, other than products of heading 0209 (Chapter 15).

## Additional notes:

1. A. The following expressions shall have the meanings hereunder assigned to them:
(a) 'carcasses of bovine animals', for the purposes of subheadings 020110 and 0202 10: whole carcasses of the slaughtered animals after having been bled, eviscerated and skinned, imported with or without the heads, with or without the feet and with or without the other offal's attached. Where carcasses are imported without the heads, the latter must have been separated from the carcass at the atloido-occipital joint. When imported without the feet, the latter must have been cut off at the carpo-metacarpal or tarso-metatarsal joints; 'carcasses' shall include the front part of the carcass comprising all the bones and the scrap, neck and shoulder, having more than 10 pairs of ribs;
(b) 'half-carcasses of bovine animals', for the purposes of subheadings 020110 and 0202 10: the product resulting from the symmetrical division of the whole carcass through the centre of each cervical, dorsal, lumbar and sacral vertebra and through the centre of the sternum and of the ischio-pubeic symphysis; 'half-carcass' shall include the front part of the half-carcass comprising all the bones and the scrag, neck and shoulder, having more than 10 ribs;
(v) 'compensated quarters', for the purposes of subheadings 020120 20, and 02022010 portions composed of either:

- forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the tenth rib; and hindquarters comprising all the bones and the thigh and sirloin, and cut at the third rib, or
- forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the fifth rib, with the whole of the flank and breast attached; and hindquarters comprising all the bones and the thigh and sirloin, and cut at the eighth cut rib.

The forequarters and the hindquarters constituting 'compensated quarters' must be presented to customs at the same time and in equal numbers, and the total weight of the forequarters must be the same as that of the hindquarters; however, a difference between the weights of the two parts of the consignment is allowed provided that this does not exceed $5 \%$ of the weight of the heavier part (forequarters or hindquarters);
(g) 'unseparated forequarters', for the purposes of subheadings 02012030 and 02022030 : the front part of a carcass, comprising all the bones and the scrag, neck and shoulder, with a minimum of four pairs of ribs and a maximum of 10 pairs of ribs (the first four pairs of ribs must be whole, the others may be cut), with or without the thin flank;
(d) 'separated forequarters', for the purposes of subheadings 02012030 and 02022030 the front part of a half-carcass, comprising all the bones and the scrag, neck and shoulder, with a minimum of four ribs and a maximum of 10 ribs (the first four ribs must be whole, the others may be cut), with or without the thin flank;
(đ) 'unseparated hindquarters', for the purposes of subheadings 02012050 and 02022050 : the rear part of a carcass comprising all the bones and the thigh and sirloin, including the fillet, with a minimum of three pairs of whole or cut ribs, with or without the shank and with or without the thin flank;
(e) 'separated hindquarters', for the purposes of subheadings 02012050 and 02022050 : the rear part of a half-carcass, comprising all the bones and the thigh and sirloin, including the fillet, with a minimum of three whole or cut ribs, with or without the shank and with or without the thin flank;
(ž) 1. 'crop' and 'chuck and blade' cuts, for the purposes of subheading 02023050 the dorsal part of the forequarter, including the upper part of the shoulder, obtained from a forequarter with a
minimum of four ribs and a maximum of 10 ribs by a cut along a straight line through the point where the first rib joins the first sternal segment to the point of reflection of the diaphragm on the tenth rib;
2. 'brisket' cut, for the purposes of subheading 02023050 : the lower part of the forequarter, comprising the brisket navel end and the brisket point end.
B. Products covered by additional notes $1(\mathrm{~A})(\mathrm{a})$ to (e) to this chapter may be presented with or without the vertebral column.
$V$. In determining the number of whole or cut ribs referred to in additional note $1(A)$, only those attached to the vertebral column shall be taken into consideration. If the vertebral column has been removed, only the whole or cut ribs which otherwise would have been directly attached to the vertebral column shall be taken into consideration.
2. A. The following expressions shall have the meanings hereunder assigned to them:
(a) 'carcasses or half-carcasses', for the purposes of subheadings 02031110 and 020321 10: slaughtered pigs, in the form of carcasses of domestic swine which have been bled and eviscerated and from which the bristles and hooves have been removed. Half-carcasses are derived from whole carcasses by division through each cervical, dorsal, lumbar and sacral vertebra, through or along the sternum and through the ischio-pubic symphysis. These carcasses or half-carcasses may be with or without head, with or without the chaps, feet, flare fat, kidneys, tail or diaphragm. Half-carcasses may be with or without spinal cord, brain or tongue. Carcasses and half-carcasses of sows may be with or without udders (mammary glands);
(b) 'hams' (legs), for the purposes of subheadings $02031211,02032211,02101111$ and 0210 11 31: the posterior (caudal) part of the half-carcass, including bones, with or without the foot, shank, rind or subcutaneous fat.

The ham (leg) is separated from the rest of the half-carcass, so that it includes, at most, the last lumbar vertebra;
(v) 'fore-ends', for the purposes of subheadings $02031911,02032911,02101930$ and 0210 19 60: the anterior (cranial) part of the half-carcass without the head, with or without the chaps, including bones, with or without foot, shank, rind or subcutaneous fat.

The fore-end is separated from the rest of the half-carcass so that it includes, at most, the fifth dorsal vertebra.

The upper (dorsal) part of the fore-end, whether or not containing the blade-bone and attached muscles (neck-end in fresh or collar in salted condition), is considered a cut of the loin, when it is separated from the lower (ventral) part of the fore-end, at most by a cut just below the vertebral column;
(g) 'shoulders', for the purposes of subheadings $02031219,02032219,02101119$ and 0210 11 39: the lower part of the fore-end whether or not containing the blade-bone and attached muscles, including bones, with or without foot, shank, rind or subcutaneous fat.

The blade-bone and attached muscles, presented separately, shall remain classified in this subheading as a part of the shoulder;
(d) 'loins', for the purposes of subheadings $02031913,02032913,02101940$ and 021019 70: the upper part of the half-carcass, extending from the first cervical vertebra to the caudal vertebrae, including bones, with or without the tenderloin, blade-bone, subcutaneous fat or rind.

The loin is separated from the lower part of the half-carcass by a cut just below the vertebral column;
(đ) 'bellies', for the purposes of subheadings $02031915,02032915,02101211$ and 021012 19: the lower part of the half-carcass situated between the ham (leg) and the shoulder, commonly known as 'streaky', with or without bones, but with the rind and the subcutaneous fat;
(e) 'bacon sides', for the purposes of subheading 021019 10: the pig half-carcass without the head ( cheek, chap), feet, tail, flare fat, kidney, tenderloin, blade-bone, sternum, vertebral column, pelvic bone and diaphragm;
(ž) 'spencers', for the purposes of subheading 021019 10: the bacon side without the ham, whether or not boned;
z) 'three-quarter sides', for the purposes of subheading 021019 20: the bacon side without the fore-end, whether or not boned;
(i) 'middles', for the purposes of subheading 021019 20: the bacon side without the ham and the fore-end, whether or not boned.
The subheading also includes cuts of middles containing tissue of loin and belly in natural proportion to the entire middles.

This tariff subheading also includes middles parts covering tissues of cutlets and bellies in natural proportion to entire middles.
B. The parts of the cuts defined in paragraph 2(A)(đ) fall in the same subheadings only if they contain rind and subcutaneous fat.

If the cuts falling in subheadings 02011111 i 02101119 , and $02101131,02101139,0210$ 1930 and 02101960 are derived from a bacon side from which the bones indicated under paragraph $2(A)(e)$ have already been removed, the lines of cutting shall follow those defined under paragraph $2(\mathrm{~A})(\mathrm{b}),(\mathrm{v})$ and $(\mathrm{g})$ accordingly; in any case, these cuts or parts thereof shall contain bones.
V. Subheadings 02064900 i 021099 49, shall include, in particular, heads and halves of heads of domestic swine, with or without the brains, cheeks or tongues, and parts thereof.

The head is separated from the rest of the half-carcass as follows:
— by a straight cut parallel to the cranium; or

- by a cut parallel to the cranium up to the level of the eyes and then inclined to the front of the head, thereby causing the chaps to remain attached to the half-carcass.

The cheeks, snouts and ears as well as the meat attached to the head, particularly to the rear part, are considered parts of heads. However, the cuts of boneless meat of the fore-end, presented alone (jowls, chaps or chaps and jowls together), fall in subheading 0203195500 , 0203295500,0210195100 or 0210198100 , as the case may be.
G. For the purposes of subheadings 02090011 and 02090019 , 'subcutaneous pig fat' shall have the meaning of the fatty tissue which accumulates under the rind of the pig and adheres to it, irrespective of the part of the pig from which it comes; in any case, the weight of the fatty tissue shall exceed the weight of the rind.

These subheadings also include subcutaneous pig fat from which the rind has been removed.
D. For the purposes of subheadings $02101131,02101139,02101219$ and 02101960 to 021019 89, products in which the water/protein ratio in the meat (nitrogen content $\times 6,25$ ) is 2,8 or less shall be considered as 'dried or smoked'. The nitrogen content shall be determined according to ISO method 937-1978.
3. A. For the purposes of heading 0204, the following expressions shall have the meanings hereunder assigned to them:
(a) 'carcasses', for the purposes of subheadings 0204 10, 0204 21, 0204 30, 0204 41, 020450 11 and 020450 51: whole carcasses of the slaughtered animals after having been bled, eviscerated and skinned, imported with or without the heads, with or without the feet and with or without the other offal's attached. Where carcasses are imported without the heads, the latter must have been separated from the carcass at the atloido-occipital joint. When imported without the feet, the latter must have been cut off at the carpo-metacarpal or tarsometatarsal joints;
(b) 'half-carcasses', for the purposes of subheadings 0204 10, 0204 21, 0204 30, 0204 41, 0204 5011 i 02045051 : the product resulting from the symmetrical division of the whole carcass through the centre of each cervical, dorsal, lumbar and sacral vertebra and through the centre of the sternum and of the ischio-pubic symphysis;
(v) 'short-forequarters', for the purposes of subheadings 020422 10, 02044210 , 02045013 i 020450 53: the anterior part of the carcass, with or without the breast, including all the bones and the shoulders, scrag and middle neck, cut at right angles to the backbone, with a minimum of five and a maximum of seven pairs of whole or cut ribs;
(g) 'short-forequarters', for the purposes of subheadings 020422 10, 020442 10, 02045013 i 020450 53: the anterior part of the half-carcass, with or without the breast, including all the bones and the shoulder, scrag and middle neck, cut at right angles to the backbone, with a minimum of five and a maximum of seven whole or cut ribs;
(d) 'chines and/or best ends', for the purposes of subheadings 020422 30, 020442 30, 020450 15 and 02045055 : the remaining part of the carcass after the legs and short-forequarters have been removed, with or without the kidneys; the chines, when separated from the best ends, must include a minimum of five lumbar vertebrae; the best ends, when separated from the chines, must include a minimum of five pairs of whole or cut ribs;
(đ) 'chine and/or best end', for the purposes of subheadings $02042230,02044230,02045015$ and 02045055 : the remaining part of the half-carcass after the legs and short-forequarters have been removed, with or without the kidney; the chine, when separated from the best end, must include a minimum of five lumbar vertebrae; the best end, when separated from the chine, must include a minimum of five whole or cut ribs;
(e) 'legs', for the purposes of subheadings 020422 50, 020442 50, 02045019 and 02045059 : the rear part of the carcass, comprising all the bones and the legs and cut at right angles to the backbone at the sixth lumbar vertebra just under the ilium or at the fourth sacral vertebra through the ilium anterior to the ischio-pubic symphysis;
(ž) 'legs’, for the purposes of subheadings 020422 50, 020442 50, 02045019 and 02045059 : the rear part of the half-carcass comprising all the bones and the leg cut at right angles to the backbone at the sixth lumbar vertebra just under the ilium or at the fourth sacral vertebra through the ilium anterior to the ischio-pubic symphysis.
B. In determining the number of whole or cut ribs referred to in paragraph 3 A , only those attached to the backbone shall be taken into consideration.
4. The following expressions shall have the meanings hereunder assigned to them:
(a) 'poultry cuts, with bone in', for the purposes of subheadings 02071320 do 020713 60, 0207 1420 do 02071460 , 02072620 do 02072670 , 02072720 do 02072770,02073521 to 0207 3563 and 02073621 to 02073663 : the cuts specified therein, including all bones.

Poultry cuts as referred to in (a) which have been partly boned shall fall in subheading 020713 $70,02071470,02072680,02073579$, or 02073679 ;
(b) 'halves', for the purposes of subheadings $02071320,02071420,02072620,02072720$, $02073521,02073523,02073525,02073621,02073623$ and 02073625 : halves of poultry carcasses, obtained by a longitudinal cut in a plane along the sternum and the backbone;
(v) 'quarters', for the purposes of subheadings $02071320,02071420,02072620,02072720$, $02073521,02073523,02073525,02073621,02073623$ and 02073625 : leg quarters or breast quarters, obtained by a transversal cut of a half;
(g) 'whole wings, with or without tips', for the purposes of subheadings 02071330,02071430 , $02072630,02072730,02073531,02073631$ : poultry cuts, consisting of the humerus, radius and ulna, together with the surrounding musculature. The tip, including the carpal bones, may or may not have been removed. The cuts shall be made at the joints;
(d) 'breasts', for the purposes of subheadings $02071350,02071450,02072650,02072750$, $02073551,02073553,02073651$ and 02073653 : poultry cuts, consisting of the sternum and the ribs distributed on both sides of it, together with the surrounding musculature;
(đ) 'legs', for the purposes of subheadings $02071360,02071460,02073561,02073563$, 02073661 and 02073663 : poultry cuts consisting of the femur, tibia and fibula, together with the surrounding musculature. The two cuts shall be made at the joints;
(e) 'turkey drumsticks', for the purposes of subheadings 02072660 and 02072760 : turkey cuts, consisting of the tibia and fibula together with the surrounding musculature. The two cuts shall be made at the joints;
(ž) 'turkey legs, other than drumsticks', for the purposes of subheadings 02072670 and 020727
70: turkey cuts, consisting of the femur together with the surrounding musculature or of the femur, tibia and fibula, together with the surrounding musculature. The two cuts shall be made at the joints;
z) 'goose or duck paletots', for the purposes of subheadings 02073571 and 020736 71: geese or ducks, plucked and completely drawn, without heads or feet, with carcass bones (breastbone, ribs, backbone and sacrum) removed but with the femurs, tibias and humeri.
5. (a) Uncooked seasoned meats fall in Chapter 16. 'Seasoned meat' shall be uncooked meat that has been seasoned either in depth or over the whole surface of the product with seasoning either visible to the naked eye or clearly distinguishable by taste.
(b) Products falling in heading 0210 to which seasoning has been added during the process of preparation remain classified therein provided that the addition of seasoning has not changed their character.
6. For the purposes of headings 021011 to 021093 , the terms 'meat and edible meat offal, salted, in brine' refer to the mean meat and edible meat offal deeply and homogeneously impregnated with salt in all parts and having a total salt content by weight of minimum 1,2 \% or more, provided that it is the salting which ensures the long-term preservation. For the purposes of subheading 021099 the terms 'meat and edible meat offal, salted, in brine' mean meat and
edible meat offal deeply and homogeneously impregnated with salt in all parts and having a total salt content by weight of $1,2 \%$ or more.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| o201 | Meat of bovine animals, fresh or chilled: |  |  |  |
| 0201100000 | - Carcases and halfcarcases |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 020120 | -Other cuts with bone in: |  |  |  |
| 0201202000 | - - 'Compensated' quarters |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0201203000 | - - Unseparated or separated forequarters |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0201205000 | - - Unseparated or separated hindquarters |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0201209000 | --Other |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0201300000 | - Boneless |  | $\begin{gathered} 100,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-9+0,22€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| o202 | Meat of bovine animals, frozen: |  |  |  |
| 0202100000 | - Carcases and halfcarcases |  | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ \text { 13,5+0,22€za1kg } \\ \hline \end{gathered}$ |
| 020220 | - Other cuts with bone in: |  |  |  |
| 0202201000 | - -'Compensated' quarters |  | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ \text { 13,5+0,22€za1kg } \end{gathered}$ |
| 0202203000 | - - Unseparated or separated forequarters |  | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-20; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ \text { 13,5+0,22€za1kg } \end{gathered}$ |


| 0202205000 | -- Unseparated or separated hindquarters | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-20; MK-0; MD-0; RS-0; RU-O; UN-O; EU$13,5+0,22 € z a 1 \mathrm{~kg}$ |
| :---: | :---: | :---: | :---: |
| 0202209000 | -- Other | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-O; HR-20; MK-0; MD-0; RS-0; RU-O; UN-O; EU$13,5+0,22 € z a 1 \mathrm{~kg}$ |
| 020230 | - Boneless: |  |  |
| 0202301000 | - - Forequarters, whole or cut into a maximum of five pieces, each quarter being in a single block; compensated quarters in two blocks, one of which contains the forequarter, whole or cut into a maximum of five pieces, and the other, the hindquarter, exc | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-20; MK-0 MD-0; RS-0; RU-0; UN-O; EU$13,5+0,22 € z a 1 \mathrm{~kg}$ |
| 0202305000 | - - Crop, chuck and blade and brisket cuts | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-20; MK-0; MD-0; RS-0; RU-0; UN-0; EU $13,5+0,22 € z a 1 \mathrm{~kg}$ |
| 0202309000 | -- Other | $\begin{gathered} 150,25 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-20; MK-0 MD-0; RS-0; RU-0; UN-O; EU $13,5+0,22 € z a 1 \mathrm{~kg}$ |
| 0203 | Meat of swine, fresh, chilled or frozen: |  |  |
|  | - Fresh or chilled: |  |  |
| 020311 | - - Carcases and halfcarcases: |  |  |
| 0203111000 | - - - Of domestic swine | $00,10 €$ for 1 kg | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0,08€ za } 1 \mathrm{~kg} \end{aligned}$ |
| 0203119000 | --- Other | $00,10 €$ for 1 kg | BA-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0,08€ za 1 kg |
| 020312 | - - Hams, shoulders and cuts thereof, with bone in: |  |  |
|  | -- - Of domestic swine |  |  |
| 0203121100 | --- - Hams and cuts thereof | $00,10 €$ for 1 kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0,08€ za 1 kg |
| 0203121900 | -- - - Shoulders and cuts thereof | $00,10 €$ for 1 kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0,08€ za 1 kg |


| 0203129000 | - - - Other | $00,10 €$ for 1 kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0,08€ za 1 kg |
| :---: | :---: | :---: | :---: |
| 020319 | - - Other: |  |  |
|  | - - -Of domestic swine: |  |  |
| 0203191100 | - - - Fore-ends and cuts thereof | $00,10 €$ for1kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0,08€ za 1 kg |
| 0203191300 | -- - - Loins and cuts thereof, with bone in | $00,10 €$ for1kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0,08€ za 1 kg |
| 0203191500 | - - - - Bellies (streaky) and cuts thereof | $00,10 €$ for1kg | $\begin{gathered} \hline \text { BA-0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0,08€ za 1kg } \end{gathered}$ |
|  | -- - - Other: |  |  |
| 0203195500 | ---- - Boneless | $00,10 €$ for 1 kg | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0,08€ za 1kg } \end{aligned}$ |
| 0203195900 | ---- - Other | $00,10 €$ for1kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0,08€ za 1 kg |
| 0203199000 | -- - Other | $00,10 €$ for1kg | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0,08€ za 1 kg |
|  | - Frozen |  |  |
| 020321 | - - Carcases and halfcarcases |  |  |
| 0203211000 | - - - Of domestic swine | $50,10 € f$ or 1 kg | $\begin{gathered} \text { BA-0; HR-10; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- 4+0,08€ } \\ \text { za 1kg } \end{gathered}$ |
| 0203219000 | --- Other | $50,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR-10; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-4+0,08€ } \\ \text { za 1kg } \end{gathered}$ |
| 020322 | - - Hams, shoulders and cuts thereof, with bone in: |  |  |
|  | - - - Of domestic swine: |  |  |
| 0203221100 | -- - - Hams and cuts thereof | $50,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR-10; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-4+0,08€ } \\ \text { za 1kg } \end{gathered}$ |
| 0203221900 | - - - Shoulders and cuts thereof | $50,10 € f$ or 1 kg | $\begin{gathered} \text { BA-0; HR-10; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- 4+0,08€ } \\ \text { za 1kg } \\ \hline \end{gathered}$ |
| 0203229000 | -- - Other | $50,10 € f o r 1 \mathrm{~kg}$ | BA-0; HR-10; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-4+0,08€ |


|  |  |  | za 1kg |
| :---: | :---: | :---: | :---: |
| 020329 | - - Other: |  |  |
|  | -- - Of domestic swine: |  |  |
| 0203291100 | -- - - Fore-ends and cuts thereof | 50,10€for 1 kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1 kg |
| 0203291300 | -- - - Loins and cuts thereof, with bone in | 50,10€for1kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1 kg |
| 0203291500 | --- - Bellies (streaky) and cuts thereof | 50,10€for1kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1 kg |
|  | ---- Other |  |  |
| 0203295500 | -----Boneless | 50,10€for1kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1 kg |
| 0203295900 | ----- Other | 50,10€for1kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1 kg |
| 0203299000 | --- Other | 50,10€for1kg | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4+0,08€ za 1kg |
| o204 | Meat of sheep or goats, fresh, chilled or frozen: |  |  |
| 0204100000 | - Carcases and halfcarcases of lamb, fresh or chilled | 30 | AL*; BA-O; HR*; MK- <br> 0; MD-0; RS-0;RU-0;UN-0;EU-27 |
|  | - Other meat of sheep, fresh or chilled: |  |  |
| 0204210000 | - - Carcases and halfcarcases | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 020422 | - - Other cuts with bone in: |  |  |
| 0204221000 | -- - Short forequarters | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204223000 | --- Chines and/or best ends | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |


| 0204225000 | --- Legs | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| :---: | :---: | :---: | :---: |
| 0204229000 | -- - Other | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204230000 | -- -Boneless | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204300000 | - Carcases and halfcarcases of lamb, frozen | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
|  | - Other meat of sheep, frozen: |  |  |
| 0204410000 | - - Carcases and halfcarcases | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 020442 | - - Other cuts with bone in: |  |  |
| 0204421000 | - - - Short forequarters | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204423000 | -- - Chines and/or best ends | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204425000 | ---Legs | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204429000 | - - - Other | 30 | AL*; BA-O; HR** MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 020443 | ---Boneless |  |  |
| 0204431000 | - - - Of lamb | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204439000 | --- Other | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 020450 | - Meat of goats: |  |  |
|  | - - Fresh or chilled: |  |  |
| 0204501100 | - - - Carcases and half-carcases | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204501300 | -- - Short forequarters | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204501500 | --- Chines and/or best ends | 30 | AL*; BA-O; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |


| 0204501900 | --- Legs |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Other: |  |  |  |
| 0204503100 | --- - Cuts with bone in |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204503900 | --- - Boneless cuts |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
|  | - - Frozen: |  |  |  |
| 0204505100 | - - - Carcases and half-carcases |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204505300 | - - - Short forequarters |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204505500 | - - - Chines and/or best ends |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204505900 | --- Legs |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD-0; RS-0;RU- <br> 0;UN-0;EU-27 |
|  | -- - Other: |  |  |  |
| 0204507100 | --- - Cuts with bone in |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 0204507900 | --- - Boneless cuts |  | 30 | AL*; BA-0; HR*; MK0; MD-0; RS-0;RU-0;UN-0;EU-27 |
| 020500 | Meat of horses, asses, mules or hinies, fresh, chilled or frozen |  |  |  |
| 0205002000 | - Fresh or chilled |  | 30 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0205008000 | - Frozen |  | 30 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-O; EU-0 } \end{gathered}$ |
| o206 | Eddible offal of bovine animals, swine, sheep, goats, horses, asses, mules or hinnies, fresh, chilled or frozen |  |  |  |
| 020610 | - Of bovine animals, fresh or chilled: |  |  |  |
| 0206101000 | - - For the manufacture of pharmaceutical products |  | 10 | $\begin{aligned} & \text { AL-0; BA-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-O; EU-0 } \end{aligned}$ |


|  | - - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0206109500 | - - - Thick skirt and thin skirt |  | 10 | $\begin{aligned} & \hline \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 0206109800 | -- - Other |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
|  | - Of bovine animals, frozen: |  |  |  |
| 0206210000 | -- Tongues |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0206220000 | - - Livers |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 020629 | - - Other: |  |  |  |
| 0206291000 | - - - For the manufacture of pharmaceutical products |  | 10 | AL-0; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
| 0206299100 | - - - -Thick skirt and thin skirt |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 0206299900 | --- - Other |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0206300000 | - Of swine, fresh or chilled |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Of swine, frozen: |  |  |  |
| $\begin{aligned} & 02064100 \\ & 00 \end{aligned}$ | - - Livers |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0206490000 | - - Other |  | 10 | $\begin{aligned} & \hline \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 020680 | - Other, fresch or chilled: |  |  |  |
| 0206801000 | - - For the manufacture of pharmaceutical products |  | 10 | $\begin{gathered} \text { AL-0; BA-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
| 0206809100 | -- -Of horses, asses, mules and hinies |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0206809900 | - - - Of sheep and goats |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 020690 | - Other, frozen: |  |  |  |


| 0206901000 | - - For the manufacture of pharmaceutical products | 10 | AL-0; BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |
| 0206909100 | -- - Of horses, asses, mules and hinies | 10 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-O; RU-0; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 0206909900 | --- Of sheep and goats | 10 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0207 | Meat and edible offal, of the poultry of heading 0105 , fresh, chilled or frozen |  |  |
|  | - Of the fowls of the species Gallus Domesticus: |  |  |
| 020711 | -- Not cut in pieces, fresh or chilled: |  |  |
| 0207111000 | --- Plucked and gutted, with heads and feet, known as '83\% chickens' | $300,10 \in f$ fr 1 kg | $\begin{aligned} & \text { BA-0; HR*;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-O; EU-27+0,09€ } \\ & \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0207113000 | - - -Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as ' $70 \%$ chickens' | $300,10 \in f \begin{aligned} & \text { fr } 1 \mathrm{~kg}\end{aligned}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 0207119000 | - - - Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as ' $65 \%$ chickens' or otherwise presented | $300,10 \in f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-0; RU-O; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 020712 | - - Not cut in pieces, frozen: |  |  |
| 0207121000 | - - - Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as ' $70 \%$ chickens' or otherwise presented | $300,10 \in f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |


| 0207129000 | - - - Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as ' $65 \%$ chickens' or otherwise presented |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR**MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 020713 | - - Cuts and offal, fresh or chilled: |  |  |  |
|  | --- Cuts: |  |  |  |
| 0207131000 | ---- Boneless |  | $300,10 €$ for 1 kg | ```BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,09€ za 1 kg``` |
|  | --- - With bone in: |  |  |  |
| 0207132000 | - - - - - Halves or quarters |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 0207133000 | -- - - Whole wings, with or without tips |  | $300,10 €$ for 1 kg | BA-0; HR*;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-27+0,09€ <br> za 1 kg |
| 0207134000 | - - - - Backs, necks, backs with necks attached, rumps and wing-tips |  | $300,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 0207135000 | - - - - - Breasts and cuts thereof |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0207136000 | ---- Legs and cuts thereof |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 0207137000 | ---- - Other |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
|  | -- - Offal: |  |  |  |
| 0207139100 | --- - Livers |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0207139900 | --- Other |  | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 020714 | - - Cuts and offal, frozen: |  |  |  |
|  | --- Cuts: |  |  |  |


| 0207141000 | ---- Boneless | $300,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | --- - With bone in: |  |  |
| 0207142000 | -- - - Halves or quarters | $300,10 €$ for 1 kg | ```BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,09€ za 1 kg``` |
| 0207143000 | -- - - Whole wings, with or without tips | $300,10 €$ for 1 kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0207144000 | ---- - Backs, necks, backs with necks attached, rumps and wing-tips | $300,10 € f o r 1 \mathrm{~kg}$ | BA-0; HR*; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-27+0,09€ <br> za 1 kg |
| 0207145000 | - - - - Breasts and cuts thereof | $300,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0207146000 | ---- - Legs and cuts thereof | $300,10 €$ for 1 kg | ```BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,09€ za 1 kg``` |
| 0207147000 | ---- - Other | $300,10 €$ for 1 kg | ```BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,09€ za 1 kg``` |
|  | - - Offal: |  |  |
| 0207149100 | --- - Livers | 30 0,10€for1kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 0207149900 | --- - Other | 30 0,10€for1kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-27+0,09€ } \\ \text { za } 1 \mathrm{~kg} \end{gathered}$ |
|  | - Of turkeys: |  |  |
| 020724 | - - Not cut in pieces, fresh or chilled: |  |  |
| 0207241000 | - - - Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as $80 \%$ turkey | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |


| 0207249000 | - - - Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as ' $73 \%$ turkey' or otherwise presented |  | 30 | BA-O; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
| 020725 | - - Not cut in pieces, frozen: |  |  |  |
| 0207251000 | --- Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as $80 \%$ turkey |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0207259000 | --- Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as ' $73 \%$ turkey' or otherwise presented |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 020726 | - - Cuts and offal, fresh or chilled: |  |  |  |
|  | --- Cuts: |  |  |  |
| 0207261000 | ----Boneless |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
|  | --- - With bone in: |  |  |  |
| 0207262000 | - - - - Halves or quarters |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0207263000 | ----- Whole wings, with or without tips |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0207264000 | ----- acks, necks, backs with necks attached, rumps and wing-tips |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0207265000 | ---- - Breasts and cuts thereof |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
|  | --- - Legs and cuts thereof: |  |  |  |
| 0207266000 | ----- - Drumsticks and cuts of drumsticks |  | 30 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0207267000 | ------ Other |  | 30 | BA-O; HR*; MK-0;MD-0; RS-O; RU-0; UN-0; EU-24 |


| 0207268000 | ---- - Other |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Offal: |  |  |  |
| 0207269100 | --- - Livers |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 0207269900 | --- - Other |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 020727 | - - Cuts and offal, frozen: |  |  |  |
|  | --- Cuts: |  |  |  |
| 0207271000 | --- -Boneless |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
|  | --- - With bone in: |  |  |  |
| 0207272000 | - - - - Halves or quarters |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
| 0207273000 | --- - - Whole wings, with or without tips |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 0207274000 | ---- - Backs, necks, backs with necks attached, rumps and wing-tips |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 0207275000 | - - - - Breasts and cuts thereof |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
|  | -- - - Legs and cuts thereof: |  |  |  |
| 0207276000 | ----- - Drumsticks and cuts of drumsticks |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
| 0207277000 | ----- - Other |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
| 0207278000 | ---- - Other |  | 30 | BA-0; HR*; MK- <br> 0;MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
|  | - - Offal: |  |  |  |
| 0207279100 | ---- Livers |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 0207279900 | --- - Other |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK- } \\ & \text { 0;MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
|  | - Of ducks, geese or guinea fowls: |  |  |  |
| 020732 | - - Not cut in pieces, fresh or chilled: |  |  |  |
|  | -- - Of ducks: |  |  |  |


| 0207321100 | Plucked, bled gutted but not drawn, with heads and feet known as ' $85 \%$ duck |  | 15 | BA-O; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: | :---: |
| 0207321500 | ---- Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as $70 \%$ ducks |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207321900 | - - - - Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as $63 \%$ ducks or otherwise presented |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | --- Of geese: |  |  |  |
| 0207325100 | --- - Plucked, bled, not drawn, with heads and feet known as '82\% geese |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207325900 | -- - - Plucked and drawn, without heads and feet, with or without hearts and gizzards, known as $75 \%$ geese or otherwise presented |  | 15 | BA-0; HR $^{*}$; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207329000 | --- Of guinea fowls |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 020733 | - - Not cut in pieces, frozen: |  |  |  |
|  | --- Of ducks: |  |  |  |
| 0207331100 | - - - - Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as $70 \%$ ducks |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207331900 | - - - - Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as $63 \%$ ducks or otherwise presented |  | 15 | $\begin{gathered} \text { BA-0; HR*; MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
|  | --- Of geese: |  |  |  |


| 0207335100 | -- - - Plucked, bled, not drawn, with heads and feet known as '82\% ducks |  | 15 | BA-0; HR*; MK-0;MD-O; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: | :---: |
| 0207335900 | - - - - Plucked and drawn, without heads and feet, with or without hearts and gizzards, known as $75 \%$ geese or otherwise presented |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207339000 | -- - Of guinea fowls |  | 15 | $\begin{gathered} \text { BA-0; } \mathrm{HR}^{*} ; \text { MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \text { RU-0; } \end{gathered}$ UN-0; EU-12 |
| 020734 | - - Fatty livers, fresh or chilled: |  |  |  |
| 0207341000 | --- Of geese |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207349000 | --- Of ducks |  | 15 | $\begin{gathered} \mathrm{BA}-0 ; \mathrm{HR} ; \text { MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}-\mathrm{O} ; \end{gathered}$ UN-O; EU-12 |
| 020735 | - - Other fresh or chilled: |  |  |  |
|  | ---Cuts: |  |  |  |
|  | ----Boneless: |  |  |  |
| 0207351100 | ----- Of geese |  | 15 | $\begin{gathered} \text { BA-0; HR*; MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \end{gathered}$ UN-0; EU-12 |
| 0207351500 | -- - - Of ducks or guinea fowls |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | ---- With bone in: |  |  |  |
|  | --- - Halves or quarters: |  |  |  |
| 0207352100 | ------ Of ducks |  | 15 | $\begin{gathered} \text { BA-0; HR*; MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \end{gathered}$ UN-0; EU-12 |
| 0207352300 | ------ Of geese |  | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207352500 |  |  | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207353100 | ----- Whole wings, with or without tips |  | 15 | $\begin{gathered} \mathrm{BA}^{2}-0 ; \mathrm{HR}^{*} ; \text { MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \end{gathered}$ UN-0; EU-12 |
| 0207354100 | -- - - Backs, necks, backs with necks attached, rumps and wing-tips |  | 15 | BA-0; HR*; MK- $0 ; M D-0 ; R S-0 ; R U-0 ;$ UN-0; EU-12 |
|  | -- - - - Breasts and cuts thereof: |  |  |  |


| 0207355100 | ------ Of geese | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
| 0207355300 | ---- - - Of ducks or guinea fowls | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | ---- - Legs and cuts thereof: |  |  |
| 0207356100 | ------ Of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207356300 | ----- - Of ducks or guinea fowls | 15 | BA-O; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207357100 | ---- - Goose or duck paletots | 15 | $\begin{gathered} \text { BA-0; HR*; MK- } \\ 0 ; M D-0 ; R S-0 ; R U-0 ; \end{gathered}$ UN-0; EU-12 |
| 0207357900 | ----- Other | 15 | BA-O; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | -- - Offal: |  |  |
| 0207359100 | - - - - Livers, other than fatty livers | 15 | $\begin{gathered} \mathrm{BA}-0 ; \mathrm{HR}^{*} ; \mathrm{MK}- \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \end{gathered}$ UN-0; EU-12 |
| 0207359900 | --- - Other | 15 | $\begin{gathered} \mathrm{BA}^{2}-\mathrm{HR} \text {; MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \text { RU-0; } \end{gathered}$ UN-0; EU-12 |
| 020736 | -- Other, frozen; |  |  |
|  | -- Cuts: |  |  |
|  | ---- Boneless: |  |  |
| 0207361100 | ----- Of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207361500 | --- - - Of ducks or guinea fowls | 15 | BA-O; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | --- - With bone in: |  |  |
|  | -- - - - Halves or quarters: |  |  |
| 0207362100 | ------Of ducks | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207362300 | ------Of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207362500 | ------Of guinea fowls | 15 | BA-0; $\mathrm{HR}^{*}$; MK 0;MD-0; RS-0; RU-O; UN-0; EU-12 |
| 0207363100 | ----- Whole wings, with or without tips | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0. EU-12 |


| 0207364100 | Backs, necks, backs with necks attached, rumps and wing-tips | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
|  | -- - - - Breasts and cuts thereof: |  |  |
| 0207365100 | ------ Of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0: EU-12 |
| 0207365300 | ----- - Of ducks or guinea fowls | 15 | $\begin{gathered} \mathrm{BA}-0 ; \mathrm{HR}^{*} ; \mathrm{MK}- \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \end{gathered}$ UN-0; EU-12 |
|  | ---- - Legs and cuts thereof: |  |  |
| 0207366100 | ------ Of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207366300 | ----- - Of ducks or guinea fowls | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0 UN-0; EU-12 |
| 0207367100 | ---- - Goose or duck paletots | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207367900 | ----- Other | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | - - - Offal: |  |  |
|  | ---- Livers: |  |  |
| 0207368100 | ---- - Fatty livers of geese | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207368500 | -- - - Fatty livers of ducks | 15 | BA-0; HR*; MK 0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207368900 | ----- Other | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0207369000 | ---- Other | 15 | BA-0; HR*; MK-0;MD-0; RS-0; RU-0 UN-0; EU-12 |
| o208 | Other meat and edible meat offal, chilled or frozen: |  |  |
| 020810 | - Of rabbits or hares: |  |  |
| 0208101000 | - - Of domestic rabbits | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0208109000 | -- Other | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0208300000 | - Of primates | 20 | BA-0; HR-0;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-O; EU-O |


| 020840 | - Of whales, dolphins and porpoises (mammals of the order Cetacea); of manates and dugongs (mammals of the order Sirenia) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0208401000 | -- Whale meat |  | 20 | BA-O; HR-0;MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0208409000 | -- Other |  | 20 | $\begin{gathered} \text { BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 0208500000 | - Of reptiles (including snakes and turtles) |  | 20 | BA-O; HR-O;MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 020890 | - Other |  |  |  |
| 0208901000 | - - Of domestic pigeons |  | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 0208903000 | -- Of game, other than rabbits or hares |  | 20 | BA-0; HR-O;MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0208905500 | -- Seal meat |  | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0208906000 | -- Of reindeer |  | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0208907000 | -- Frogs' legs |  | 20 | BA-0; HR-O;MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 0208909500 | -- Other |  | 20 | BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 020900 | Pig fat, free of lean meet, and poultry fat, not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked: |  |  |  |
|  | - Subcutaneous pig fat: |  |  |  |
| 0209001100 | - - Fresh, chilled, frozen, salted or in brine |  | 30 | $\begin{aligned} & \text { AL; BA-O; HR- } \\ & \text { 20;MK-0; MD-0;RS- } \\ & 0 ; \text { RU-O; UN-O;EU- } \\ & 24 \end{aligned}$ |
| 0209001900 | -- Dried or smoked |  | 30 | AL*; BA-0; HR-20;MK-0; MD-0;RS0; RU-0; UN-0;EU24 |


| 0209003000 | - Pig fat, other than that of subheading 02090011 or 0209 0018 | 30 | ```AL*; BA-0; HR- 20;MK-0; MD-0;RS- 0; RU-0; UN-0;EU- 24``` |
| :---: | :---: | :---: | :---: |
| 0209009000 | - Poultry fat | 15 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0210 | Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal |  |  |
|  | - Meat of swine: |  |  |
| 021011 | - - Hams, shoulders and cuts thereof, with bone in: |  |  |
|  | - - - Of domestic swine: |  |  |
|  | - - - - Salted or in brine: |  |  |
| 0210111100 | - - - - Hams and cuts thereof | $\begin{gathered} 30 \begin{array}{c} 0,50 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0210111900 | - - - - Shoulders and cuts thereof | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | - - - - Dried or smoked: |  |  |
| 0210113100 | - - - - Hams and cuts thereof | $\begin{gathered} 30 \begin{array}{c} 0,50 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0210113900 | - - - - - Shoulders and cuts thereof | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0210119000 | --- Other | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 021012 | - - Bellies (streaky) and cuts thereof: |  |  |
|  | - - -Of domestic swine: |  |  |
| 0210121100 | - - - - Salted or in brine | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { AL*; BA-0; HR*; MK- } \\ 0 ; \text { MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,45 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0210121900 | - - - - Dried or smoked | $\begin{gathered} 30 \begin{array}{c} 0,50 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*; BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-O; RU- } \\ \text { 0; UN-0; EU- } \end{gathered}$ |


|  |  |  | 27+0,45€ za 1 kg |
| :---: | :---: | :---: | :---: |
| 0210129000 | --- Other | $\begin{gathered} 30,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR*; MK- 0; MD-0; RS-0; RU0; UN-0; EU$27+0,45 €$ za 1 kg |
| 021019 | - - Other: |  |  |
|  | - - - Of domestic swine: |  |  |
|  | --- - Salted or in brine: |  |  |
| 0210191000 | ---- Bacon sides or spencers | $\begin{gathered} 30,50 € \text { for } 1 \\ k g \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU $27+0,45 €$ za 1 kg |
| 0210192000 | -- - - - Three-quarter sides or middles | $\begin{gathered} 30,50 € \text { for } 1 \\ k g \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU$27+0,45 €$ za 1 kg |
| 0210193000 | --- - - Fore-ends and cuts thereof | $\begin{gathered} 30 \begin{array}{c} 0,50 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | AL*; BA-O; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,45 €$ za 1 kg |
| 0210194000 | --- - - Loins and cuts thereof | $\begin{gathered} 30,50 € \text { for } 1 \\ k g \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0 UN-O; EU$27+0,45 €$ za 1 kg |
| 0210195000 | ---- - Other | $\begin{gathered} 30 \begin{array}{c} 0,50 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | AL*; BA-O; HR*; MK O; MD-O; RS-O; RU- 0; UN-0; EU0; UN-O; EU$27+0,45 €$ za 1 kg |
|  | -- - - Dried or smoked: |  |  |
| 0210196000 | --- - - Fore-ends and cuts thereof | $\begin{gathered} 30,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR*; MK- 0; MD-0; RS-0; RU0; UN-0; EU$27+0,45 €$ za 1 kg |
| 0210197000 | --- - Loins and cuts thereof | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,45 €$ za 1 kg |
|  | ---- - Other: |  |  |
| 0210198100 | ----- - Boneless | $\begin{gathered} 30,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \mathrm{AL}^{*} ; \mathrm{BA}-0 ; \mathrm{HR}^{*} ; \mathrm{MK}- \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}- \\ 0 ; \mathrm{UN}-0 ; \mathrm{EU}- \\ 27+0,45 € \mathrm{za} 1 \mathrm{~kg} \end{gathered}$ |
| 0210198900 | ------ Other | $\begin{gathered} 30,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU$27+0,45 €$ za 1 kg |
| 0210199000 | -- - Other | $\begin{gathered} 30,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} A L L^{*} ; B A-0 ; H R^{*} ; M K- \\ 0 ; M D-0 ; R S-0 ; R U- \\ 0 ; U N-0 ; E U- \end{gathered}$ $27+0,45 € \text { za } 1 \mathrm{~kg}$ |


| 021020 | - Meat of bovine animals: |  |  |
| :---: | :---: | :---: | :---: |
| 0210201000 | -- With bone in | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU$27+0,45 €$ za 1 kg |
| 0210209000 | --Boneless | $\begin{gathered} 300,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-O; RS-0; RUO; UN-O; EU$27+0,45 €$ za 1 kg |
|  | - Other, including edible flours and meals of meat and meat offal: |  |  |
| 0210910000 | -- Of primates | 5 | AL*;BA-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0210920000 | - - Of whales, dolphins and porpoises (mammals of the order Cetacea); of manates and dugongs (mammals of the order Sirenia) | 5 | AL*; BA-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 0210930000 | - - Of reptiles (including snakes and turtles) | 5 | AL*;BA-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 021099 | - - Other: |  |  |
|  | --- Meat: |  |  |
| $\begin{aligned} & 02109910 \\ & 00 \end{aligned}$ | --- Of horses, salted, in brine or dried | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | -- - - Of sheep and goats: |  |  |
| 0210992100 | ----- With bone in | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0210992900 | -----Boneless | 5 | $\begin{gathered} \text { AL*; BA-O; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-O; EU-0 } \end{gathered}$ |
| 0210993100 | ---- Of reindeer | 5 | AL*; BA-O; MK-0; MD-0; RS-O; RU-0; UN-O; EU-O |
| 0210993900 | ---- Other | 5 | AL*; BA-O; MK-0; MD-0; RS-O; RU-0; UN-O; EU-O |
|  | - - Offal: |  |  |
|  | - - - - Of domestic swine: |  |  |
| 0210994100 | ----- Livers | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |


| 0210994900 | ---- - Other | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
|  | -- - - Of bovine animals: |  |  |
| 0210995100 | - - - - Thick skirt and thin skirt | 5 | $\begin{gathered} \text { AL*; BA-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0210995900 | ---- - Other | 5 | $\begin{gathered} \text { AL*; BA-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0210996000 | --- - Of sheep and goats | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | ---- Other: |  |  |
|  | -- - - Poultry liver: |  |  |
| 0210997100 | ----- - Fatty liver of geese or ducks, salted or in brine | 5 | $\begin{gathered} \text { AL*; BA-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0210997900 | ----- - Other | 5 | $\begin{gathered} \text { AL*; BA-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 0210998000 | ---- - Other | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0210999000 | - - -Edible flours and meals of meat or meat offal | 5 | AL*; BA-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |

CHAPTER 3
Fish and crustaceans, molluscs and other aquatic invertebrates

## Notes:

1.- This Chapter does not cover :
(a) Mammals of heading 0106;
(b) Meat of mammals of heading 0106 (heading 0208 or 0210);
(v) Fish (including livers and roes thereof) or crustaceans, molluscs or other aquatic invertebrates, dead and unfit or unsuitable for human consumption by reason of either their species or their condition (Chapter 5); flours, meals or pellets of fish or of crustaceans, molluscs or other aquatic
invertebrates, unfit for human consumption (heading 2301); or
(g) Caviar or caviar substitutes prepared from fish eggs (heading 1604).
2.- In this Chapter the term "pellets" means products which have been agglomerated either directly by compression or by the addition of a small quantity of binder.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0301* | Live fish: |  |  |  |
| 030110 | - Ornamental fish: |  |  |  |
| 0301101000 | - - Freshwater fish |  | 0 |  |
| 0301109000 | - - Saltwater fish |  | 0 |  |
|  | - Other live fish: |  |  |  |
| 030191 | -- Trout (Salmo trutta, Oncorhynchus mykiss, <br> Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster): |  |  |  |
| 0301911000 | - - - Of the species Oncorhynchus apache i Oncorhynchus chrysogaster |  | 30 | $\begin{aligned} & \text { BA-0; HR-20; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| $\begin{aligned} & 03019190 \\ & 00 \end{aligned}$ | -- - Other |  | 30 | BA-0; HR-20; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-O |
| 0301920000 | - - Eels (Anguilla spp <br> ) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 03019300 | -- Carp |  |  |  |
| 0301930010 | --- Fry |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; MK-O; } \\ & \text { MD-0; RS-O; RU-O } \\ & \text { UN-0 } \end{aligned}$ |
| 0301930090 | -- - Other |  | 30 | $\begin{aligned} & \text { BA-O; HR-20; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0301940000 | - - Bluefin tunas (Thunnus thynnus) |  | 30 |  |
| 0301950000 | - - Southern bluefin tunas (Thunnus maccoyii) |  | 30 |  |
| 030199 | - - Other: |  |  |  |
|  | --- Freshwater fish: |  |  |  |


| 0301991100 | - - - Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho) |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 0301991900 | ---- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0 RU-O; UN-0 |
| 0301998000 | --- Saltwater fish |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0302* | Fish, fresh or chilled, excluding fish fillets an dother fish meat of heading 0304: |  |  |  |
|  | - Salmonidae, excluding livers and roes: |  |  |  |
| 030211 | - - Trout (Salmo <br> trutta, Oncorhynchus mykiss, <br> Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster): |  |  |  |
| 0302111000 | -- - Of the species Oncorhynchus apache and Oncorhynchus chrysogaster |  | 30 | AL-0; BA-0; HR-10; MK-0; MD-O; RS-0; RU-O; UN-0 |
| 0302112000 | -- - Of the species Oncorhynchus mykiss, with heads and gills on, gutted, weighing more than $1,2 \mathrm{~kg}$ each, or with heads off, gilled and gutted, weighing more than 1 kg each |  | 30 | AL-0; BA-0; HR-10; MK-0; MD-0; RS-0; RU-O; UN-0 |


| 0302118000 | --- Other |  | 30 | AL-0; BA-0; HR-10; MK-0; MD-0; RS-0 RU-O; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 0302120000 | - - Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho) |  | 30 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-O |
| 0302190000 | -- Other |  | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-0; RU-O; } \\ & \text { UN-O } \end{aligned}$ |
|  | - Flat fish <br> (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae), excluding livers and roes: |  |  |  |
| 030221 | - - Halibut <br> (Reinhardtius hippoglossoides, Hippoglossus hippoglossus, Hippoglosus stenolepis): |  |  |  |
| 0302211000 | - - -Lesser or Greenland halibut (Reinhardtius hippoglossoides) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0302213000 | - - - Atlantic halibut <br> (Hippoglossus <br> Hippoglossus) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| $\begin{array}{\|l\|l\|} \hline 0302 & 2190 \\ 00 & \\ \hline \end{array}$ | --- Pacifik halibut (Hippoglossus stenolepis) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0 |
| 0302220000 | - - Plaice (Pleuronectes platessa) |  | 10 | $\begin{gathered} \text { BA-O; HR-0; MK-O; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0302230000 | -- Sole (Solea spp ) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0 |



| 0302351000 | - - - For the industrial manufacture of products heading 1603 | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0302359000 | --- Other | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 030236 | - - Southern bluefin tunas (Thunnus maccoyii): |  |  |
| 0302361000 | $\begin{aligned} & --- \text { For the industrial } \\ & \text { manufacture of } \\ & \text { products heading } \\ & 1603 \end{aligned}$ | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302369000 | --- Other | 10 | $\begin{gathered} \text { BA-O; HR-O; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 030239 | - - Other: |  |  |
| 0302391000 | $\begin{aligned} & \text {--- For the industrial } \\ & \text { manufacture of } \\ & \text { products heading } \\ & 1603 \end{aligned}$ | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302399000 | --- Other | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302400000 | - Herrings (Clupea harengus, Clupea pallasii), excluding livers and roes | 5 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-0; } \end{aligned}$ RU-O; UN-0 |
| 030250 | - Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes: |  |  |
| 0302501000 | - - Of the species Gadus morhua | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \end{aligned}$ RU-0; UN-0 |
| 0302509000 | -- Other | 5 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-0; } \end{aligned}$ RU-O; UN-O |
|  | - Other fish, excluding livers and roes: |  |  |
| 030261 | - - Sardines (Sardina pilchardus, Sardinops spp ), sardinella (Sardinella spp), brisling or sprats (Sprattus sprattus): |  |  |
| 0302611000 | --- Sardines of the species Sardina pilchardus | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 0302613000 | - - - Sardines of the genus Sardinops; sardinella (Sardinella spp) |  | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-0; RU-O; } \\ & \text { UN-O } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 0302618000 | --- Brisling or sprats (Sprattus sprattus): |  | 5 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302620000 | - - Haddock (Melanogramus aeglefinus) |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0302630000 | -- Colafish <br> (Pollachius virens) |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0302640000 | - - Mackerel (Scomber scombrus, Scomber australiasicus, Scomber japonicus) |  | 10 | $\begin{aligned} & \text { BA-O; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 030265 | - - Dogfish and other sharks: |  |  |  |
| 0302652000 | --- Dogfish of the species Squalus acanthias |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0302655000 | ---Dogfish of the species Scyliorhinus spp |  | 1 | $\begin{gathered} \text { AL-O; BA-O; HR-O; } \\ \text { MK-O; MD-O; RS-0; } \\ \text { RU-O; UN-0 } \end{gathered}$ |
| 0302659000 | --- Other |  | 10 | $\begin{gathered} \text { AL-0; BA-O; HR-O; } \\ \text { MK-O; MD-O; RS-0; } \\ \text { RU-O; UN-0 } \end{gathered}$ |
| 0302660000 | -- Eels (Anguilla spp <br> ) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302670000 | - - Swordfish (Xiphias gladius) |  | 5 |  |
| 0302680000 | - - Toothfish (Dissostichus spp.) |  | 5 |  |
| 030269 | -- Other: |  |  |  |
|  | --- Freshwater fish: |  |  |  |
| 0302691100 | ---- Carp |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302691900 | --- - Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0 MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | -- - Saltwater fish: |  |  |  |


|  | ---- Fish of the <br> genus Euthynnus, <br> other than the <br> skipjack or stripe- <br> bellied bonitos <br> (Euthynus <br> (Katsuwonus) <br> pelamis) mentioned in <br> subheading 0302 33: |  |  |
| :--- | :--- | :--- | :--- |


| 0302696600 | - --- - - Cape hake (shallow-water hake) (Merluccius capensis) and deepwater hake (deepwater Cape hake) (Merluccius paradoxus) |  | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 0302696700 | ----- - Southern hake (Merluccius australis) |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302696800 | -- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302696900 | -- - - - Hake of the genus Urophycis |  | 5 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302697500 | - - - - Ray's bream <br> (Brama spp.) |  | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302698100 | - - - - Monkfish <br> (Lophius spp) |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302698500 | --- - Blue whiting (Micromesistius poutassou or Gadus poutassou) |  | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302698600 | $\begin{aligned} & - \text {-- Southern blue } \\ & \text { whiting } \\ & \text { (Micromesistius } \\ & \text { australis) } \end{aligned}$ |  | 5 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302699100 | --- - Horse mackerel (scad) (Caranx trachurus, trachurus trachurus) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302699200 | - - - - Pink cusk-eel (Genypterus blacodes) |  | 5 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302699400 | - - - - Sea bass <br> (Dicentrarchus labrax) |  | 10 | $\begin{aligned} & \text { BA-O; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302699500 | ---- Gilt-head seabreams (Sparus aurata) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302699900 | ---- Other |  | 5 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0302700000 | - Livers and roes |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303* | Fish, frozen, excluding fish fillets and other fish meat of heading 0304: |  |  |  |


|  | - Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhychus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou i Oncorhynchus rhodurus), excluding livers and roes: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0303110000 | $\begin{aligned} & \text {-- Sockeye salmon } \\ & \text { (red salmon) } \\ & \text { (Oncorhynchus } \end{aligned}$ nerka) |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303190000 | -- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
|  | - Other salmonidae, excluding livers and roes: |  |  |  |
| 030321 | - - Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhyncus apache i Oncorhynchus chrysogaster): |  |  |  |
| 0303211000 | -- - Of the species Oncorhynchus apache and Oncorhynchus chrysogaster |  | 30 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303212000 | -- - Of the species Oncorhynchus mykiss with heads and gills on, gutted, weighing more than $1,2 \mathrm{~kg}$ each, or with heads off, gilled and guted, weighing more than 1 kg each |  | 30 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303218000 | --- Other |  | 30 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303220000 | - - Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho) |  | 5 | BA-0; HR-0; MK-O; MD-O; RS-0; RU-0; UN-0 |


| 0303290000 | -- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Flat fish <br> (Pleuronectidae, Bothidae, Cynoglassidae, Soleidae, Scophthalmidae and Citharidae), excluding livers and roes: |  |  |  |
| 030331 | - - Halibut (Reinhardtius hippoglossoides, Hippoglossus hippoglossus, Hippoglossus stenolepis): |  |  |  |
| 0303311000 | - - - Lesser or Greenland halibut (Reinhardtius hippoglossoides) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303313000 | - - Atlantic halibut <br> (Hippoglossus Hippoglossus) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303319000 | --- Pacific halibut <br> (Hippoglossus stenolepis) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303320000 | - - Plaice (Pleuronectes platessa) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303330000 | -- Sole (Solea spp) |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 030339 | -- Other: |  |  |  |
| 0303391000 | - - - Flounder (Platichthys flesus) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303393000 | - - - Fish of the genus Rhombosolea |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303397000 | --- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
|  | - Tunas (of the genus Thunnus), skipjack or stripe-bellied bonito (Euthynnus (Katsuwonus) pelamis), excluding livers and roes: |  |  |  |



|  | - - - For the industrial manufacture of products of heading 1604: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0303431100 | --- - Whole |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303431300 | - - - -Gilled and gutted |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303431900 | -- - - Other (for example 'heads off') |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303439000 | -- - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030344 | - - Bigeye tunas (Thunnus obesus): |  |  |  |
|  | - - - For the industrial manufacture of products of heading 1604: |  |  |  |
| 0303441100 | --- Whole |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303441300 | - - - - Gilled and gutted |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303441900 | -- - - Other (for example 'heads off') |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303449000 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030345 | - - Bluefin tunas (Thunnus thynnus): |  |  |  |
|  | - - - For the industrial manufacture of products of heading 1604: |  |  |  |
| 0303451100 | --- - Whole |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303451300 | - - - - Gilled and gutted |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303451900 | --- - Other (for example 'heads off') |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303459000 | --- Other |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; RU-0; UN-0 |


| 030346 | - - Southern bluefin tunas (Thunnus maccoyii): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - For the industrial manufacture of products of heading 1604: |  |  |  |
| 0303461100 | ---- Whole |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303461300 | -- - - Gilled and gutted |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303461900 | --- - Other (for example 'heads off') |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303469000 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030349 | - - Other: |  |  |  |
|  | -- - For the industrial manufacture of products of heading 1604: |  |  |  |
| 0303493100 | ---- Whole |  | 5 | AL-0; BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303493300 | - - - -Gilled and gutted |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303493900 | - - - - Other (for example 'heads off') |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303498000 | --- Other |  | 10 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-O; } \end{aligned}$ RU-O; UN-0 |
|  | - Herrings (Clupea harengus, Clupea pallasii) and cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes: |  |  |  |
| 0303510000 | - - Herrings (Clupea harengus, Clupea pallasii) |  | 5 |  |


| 030352 | - - Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus |  |  |
| :---: | :---: | :---: | :---: |
| 0303521000 | - - - Of the species Gadus morhua | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0303523000 | - - - Of the species Gadu | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303529000 | - - - Of the species Gadus macrocephalus | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0 |
|  | - Swordfish (Xiphias gladius) and toothfish (Dissostichus spp.), excluding livers and |  |  |
| 0303610000 | - - Swordfish <br> (Xiphias gladius) | 5 | $\begin{aligned} & \text { BA-0; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303620000 | - - Toothfish <br> (Dissostichus spp.) | 5 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - Other fish, excluding livers and roes: |  |  |
| 030371 | - - Sardines (Sardina pilchardus, Sardinops spp ), sardinella (Sardinella spp ), brisling or sprats (Sprattus sprattus): |  |  |
| 0303711000 | --- Sardines of the species Sardina pilchardus | 1 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-O; } \end{aligned}$ RU-O; UN-0 |
| 0303713000 | - - - Sardines of the genus Sardinops; sardinella (Sardinella spp) | 1 | AL-0; BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0 |
| 0303718000 | --- Brisling or sprats (Sprattus sprattus): | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \end{aligned}$ RU-0; UN-0 |
| 0303720000 | - - Haddock (Melanogramus aeglefinus) | 5 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-O; } \end{aligned}$ RU-O; UN-O |
| 0303730000 | - - Coalfish (Pollachius virens) | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0 |


| 030374 | - -Mackerel <br> (Scomber scombrus, <br> Scomber australiasicus, Scomber japonicus) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0303743000 | - - - Of the species Scomber scombrus or Scombrer japonicus |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303749000 | -- - Of the species Scomber australasicus |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 030375 | - - Dogfish and other sharks: |  |  |  |
| 0303752000 | - - - Dogfish of the species Squalus acanthias |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303755000 | - - - Dogfish of the species Scyliorhinus spp |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0 } \end{gathered}$ |
| 0303759000 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303760000 | ```)-- Eels (Anguilla spp``` |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 0303770000 | - - Sea bass (Dicentrarchus labrax, Dicentrarchus punctatus) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030378 | - - Hake (Merluccius spp, Urophycis spp ): |  |  |  |
|  | - - - Hake of the genus Merluccius: |  |  |  |
| 0303781100 | --- - Cape hake (shallow-water hake) (Merluccius capensis) and deepwater hake (deepwater Cape hake) (Merluccius paradoxus) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303781200 | --- - Argentine hake (Southwest Atlantic hake) (Merluccius hubbsi) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303781300 | - - - - Southern hake (Merluccius australis) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303781900 | --- - Other |  | 5 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303789000 | - - - Hake of the genus Urophycis |  | 5 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |


| 030379 | - - Other: |  |  |
| :---: | :---: | :---: | :---: |
|  | -- - Freshwater fish: |  |  |
| 0303791100 | --- - Carp | 10 | $\begin{aligned} & \text { BA-0; HR-5;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303791900 | ---- Other | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | --- Saltwater fish: |  |  |
|  | --- - Fish of the genus Euthynnus, other than the skipjack or stripebellied bonitos (Euthynnus (Katsuwonus) pelamis) mentioned in subheading 0303 43: |  |  |
|  | - - - - For the industrial manufacture of products of heading 1604: |  |  |
| 0303792100 | ------ Whole | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303792300 | ------ Gilled and gutted | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303792900 | ---- - - Other (for example 'heads off') | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \end{aligned}$ UN-O |
| 0303793100 | ----- Other | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Redfish (Sebastes spp ): |  |  |
| 0303793500 | ---- - Of the species Sebastes marinus | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303793700 | ----- Other | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0303794100 | ---- Fish of the species Boreogadus saida | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0303794500 | --- - Whiting (Merlangius merlangus) | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303795100 | --- - Ling (Molva spp | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 0303795500 | - - - Alaska pollack (Theragra chalcogramma) and pollack (Pollachius Pollachius) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0303795800 | -- - - Fish of the species Orcynopsis unicolor | 10 | $\begin{gathered} \text { BA-O; HR-O; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0303796500 | - - - - Anchovies <br> (Engraulis spp ) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303797100 | -- - - Sea bream (Dentex Dentex and Pagellus spp ) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303797500 | $\begin{aligned} & \text {---- Ray's bream } \\ & \text { (Brama spp.) } \end{aligned}$ | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303798100 | - - - - Monkfish <br> (Lophius spp ) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303798300 | ---- Blue whiting (Micromesistius poutassou or Gadus poutassou) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303798500 | -- - - Southern blue whiting (Micromesistius australis) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303799100 | --- -Horse mackerel (scad) (Caranx trachurus, trachurus trachurus) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303799200 | ---- Blue grenadier (Macruronus novaezealandiae) | 10 | $\begin{aligned} & \text { BA-O; HR-O;MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303799300 | - - - - Pink cusk-eel (Genypterus blacodes) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0303799400 | - - - - Fish of the species (Pelotreis flavilatus i Peltorhamphus novaezealandiae) | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \end{aligned}$ UN-0 |
| 0303799800 | ---- Other | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 030380 | - Livers and roes: |  |  |
| 0303801000 | - - Hard and soft roes for the manufacture of the deoxyribonucleic acid or protamine sulphate | 10 | $\begin{aligned} & \text { AL-O; BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS-O; } \end{aligned}$ RU-O; UN-0 |


| 0303809000 | -- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 0304* | Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen: |  |  |  |
|  | - Fresh or chilled: |  |  |  |
| 030411 | - - Swordfish <br> (Xiphias gladius): |  |  |  |
| 0304111000 | - - - Fillets |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304119000 | - - - Other fish meat (whether or not minced) |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 030412 | - - Toothfish (Dissostichus spp.): |  |  |  |
| 0304121000 | - - - Fillets |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304129000 | - - - Other fish meat (whether or not minced) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 030419 | - - Other: |  |  |  |
|  | - - - Fillets: |  |  |  |
|  | - - - - Of freshwater fish: |  |  |  |
| 0304191300 | - - - - Of Pacific <br> salmon <br> (Oncorhynchus nerka, <br> Oncorhynchus <br> gorbuscha, <br> Oncorhynchus keta, <br> Oncorhynchus <br> tschawytscha, <br> Oncorhynchus <br> kisutch, <br> Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


|  | - - - - - Of trout of the species Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita and Oncorhynchus gilae: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0304191500 | - - - - - - Of the <br> species <br> Oncorhynchus mykiss weighing more than 400 g each |  | 15 | $\begin{gathered} \text { BA-0; HR-0;MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0304191700 | - - - - - - Other |  | 15 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304191900 | - - - - - Of other freshwater fish |  | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Other: |  |  |  |
| 0304193100 | - - - - - Of cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) and of fish of the species |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0304193300 | - - - - - Of coalfish (Pollachius virens) |  | 10 |  |
| 0304193500 | - - - - - Of redfish <br> (Sebastes spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304193900 | ----- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - Other fish meat (whether or not minced): |  |  |  |
| 0304199100 | - - - - Of freshwater fish |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Other |  |  |  |
| 0304199700 | - - - - - Flaps of herring |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 0304199900 | - - - - - Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - Frozen fillets: |  |  |  |
| 0304210000 | - - Swordfish <br> (Xiphias gladius) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304220000 | - - Toothfish (Dissostichus spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |



| 0304293100 | - - - - Of coalfish <br> (Pollachius virens) | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0304293300 | - - - - Of haddock (Melanogrammus aeglefinus | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Of redfish (Sebastes spp.): |  |  |
| 0304293500 | - - - - - Of the species Sebastes marinus | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304293900 | - - - - - Other | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0304294100 | - - - - Of whiting (Merlangius merlangus) | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0304294300 | - - - - Of ling (Molva spp.) | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304294500 | - - - - Of tuna (of the genus Thunnus) and of fish of the genus Euthynnus | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Of mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus) and of fish of the species Orcynopsis unicolor: |  |  |
| 0304295100 | - - - - - Of mackerel of the species Scomber australasicus | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304295300 | - - - - - Other | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Of hake (Merluccius spp., Urophycis spp.): |  |  |
|  | - - - - - Of hake of the genus Merluccius: |  |  |
| 0304295500 | - - - - - - Of Cape hake (shallow-water hake) (Merluccius capensis) and of deepwater hake (deepwater Cape hake) (Merluccius paradoxus) | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 0304295600 | - - - - - - Of <br> argentine hake (Southwest Atlantic hake) (Merluccius hubbsi) |  | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O |
| :---: | :---: | :---: | :---: | :---: |
| 0304295800 | - - - Other |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304295900 | - - - - - Of hake of the genus Urophycis |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Of dogfish and other sharks: |  |  |  |
| 0304296100 | ----- Of dogfish (Squalus acanthias and Scyliorhinus spp.) |  | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0304296900 | - - - - - Of other <br> sharks |  | 10 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0304297100 | ---- Of plaice (Pleuronectes platessa) |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0304297300 | - - - - Of flounder <br> (Platichthys flesus) |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ UN-0 |
| 0304297500 | -- - - Of herring (Clupea harengus, Clupea pallasii) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304297900 | - - - - Of megrim (Lepidorhombus spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ UN-0 |
| 0304298300 | - - - - Of monkfish <br> (Lophius spp.) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304298500 | - - - - Of Alaska pollack (Theragra chalcogramma) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304299100 | - - - - Of blue grenadier (Macruronus novaezelandiae) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304299900 | --- - Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-O; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 0304910000 | - - Swordfish <br> (Xiphias gladius) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ UN-0 |
| 0304920000 | - - Toothfish <br> (Dissostichus spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 030499 | - - Other: |  |  |  |


| 0304991000 | -- - Surimi |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
| 0304992100 | - - - - Of freshwater |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | ---- Other: |  |  |  |
| 0304992300 | - - - - - Of herring (Clupea harengus, Clupea pallasii) |  | 10 | $\begin{gathered} \text { BA-O; HR-0; MK-O; } \\ \text { MD-O; RS-0; RU-O; } \\ \text { UN-0 } \end{gathered}$ |
| 0304992900 | - - - - - Of redfish <br> (Sebastes spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - - Of cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) and of fish of the species Boreogadus saida: |  |  |  |
| 0304993100 | - - - - - - Of cod of the species Gadus macrocephalus |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304993300 | ------ Of cod of the species Gadus morhua |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304993900 | ------ Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304994100 | ---- - Of coalfish <br> (Pollachius virens) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304994500 | ---- - Of haddock (Melanogrammus aeglefinus) |  | 10 | $\begin{gathered} \text { BA-0; HR-O; MK-O; } \\ \text { MD-0; RS-O; RU-O; } \\ \text { UN-0 } \end{gathered}$ |
| $\begin{array}{\|l} \hline 03049951 \\ 00 \end{array}$ | ----- Of hake <br> (Merluccius spp., Urophycis spp.) |  | 10 | $\begin{gathered} \text { BA-O; HR-0; MK-O; } \\ \text { MD-O; RS-0; RU-O; } \\ \text { UN-0 } \end{gathered}$ |
| 0304995500 | - - - - - Of megrim <br> (Lepidorhombus spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304996100 | $\begin{array}{\|l\|} \hline- \text { - - - - Of Ray's } \\ \text { bream (Brama spp.) } \\ \hline \end{array}$ |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-O; } \\ & \text { MD-0; RS-O; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304996500 | ----- Of monkfish <br> (Lophius spp.) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 0304997100 | --- - Of blue <br> whiting <br> (Micromesistius poutassou or Gadus poutassou) |  | 10 | BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0 |


| 0304997500 | - - - - - Of Alaska pollack (Theragra chalcogramma) | 10 | BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| :---: | :---: | :---: | :---: |
| 0304999900 | Other | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RUU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305* | Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours meals an dpellets of fish, fit for human consumption: |  |  |
| 0305100000 | - Flours, meals and pellets of fish, fit for human consumption | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0305200000 | - Livers and roes of fish, dries, smoked, salted or in brine | 10 | $\begin{gathered} \text { AL-O; BA-O; HR-O; } \\ \text { MK-O; MD-O; RS-0; } \\ \text { RU-O; UN-0 } \end{gathered}$ |
| 030530 | -Fish fillets, dried, salted or in brine, but not smoked: |  |  |
|  | - - Of cod (Gadus morhua, Gadus macrocephalus, Gadus ogac) and of fish of the species Boreogadus saida: |  |  |
| 0305301100 | --- Of cod of the species Gadus macrocephalus | 10 | $\begin{gathered} \text { AL-0; BA-O; HR-O; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0 } \end{gathered}$ |
| 0305301900 | --- Other | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0305303000 | - - Of Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawitscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho), salted or in brine | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |


| 0305305000 | - - Of lesser or Greenland halibut (Reinhardtius hippoglossoides), salted or in brine |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 0305309000 | -- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
|  | - Smoked fish, including fillets: |  |  |  |
| 0305410000 | - - Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawitscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0305420000 | -- Herrings (Clupea harengus, Clupea pallasii) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 030549 | -- Other: |  |  |  |
| 0305491000 | -- - Lesser or Greenland halibut (Reinhardtius hippoglossoides) |  | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305492000 | - - - Atlantic halibut <br> (Hippoglossus Hippoglossus) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305493000 | - - - Mackerel <br> (Scomber scombrus, <br> Scomber <br> australiasicus, <br> Scomber japonicus) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305494500 | -- - Trout (Salmo <br> trutta, Oncorhynchus mykiss, <br> Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster) |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 0305495000 | -- - Eels (Anguilla spp ) | 10 | $\begin{gathered} \text { BA-O; HR-O; MK-O; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 0305498000 | --- Other | 10 | $\begin{gathered} \text { BA-0; HR-O; MK-O; } \\ \text { MD-0; RS-0; RU-O; } \\ \text { UN-0 } \end{gathered}$ |
|  | - Dried fish, whether or not salted but not smoked: |  |  |
| 030551 | -- Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) |  |  |
| 0305511000 | --- Dried, unsalted | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-O |
| 0305519000 | --- Dried, salted | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-0 |
| 030559 | - - Other: |  |  |
|  | - - - Fish of the species Boreogadus saida: |  |  |
| 0305591100 | ---- Dried, unsalted | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-0 |
| 0305591900 | ---- Dried, salted | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0305593000 | -- - Herrings (Clupea harengus, Clupea pallasii) | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0 |
| 0305595000 | - - - Anchovies <br> (Engraulis spp ) | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0 RU-O; UN-0 |
| 0305597000 | - - Atlantic halibut <br> (Hippoglossus Hippoglossus) | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0 |
| 0305598000 | --- Other | 10 | AL-0; BA-0; HR-0; MK-O; MD-0; RS-0 RU-O; UN-0 |
|  | - Fish salted, but not dried or smoked and fish in brine: |  |  |
| 0305610000 | - - Herrings (Clupea harengus, Clupea pallasii) | 10 | $\begin{gathered} \text { BA-O; HR-O; MK-O; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 0305620000 | - - Cod (Gadus <br> morhua, Gadus ogac, <br> Gadus <br> macrocephalus) | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305630000 | - - Anchovies <br> (Engraulis spp ) | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ |


|  |  |  | UN-0 |
| :---: | :---: | :---: | :---: |
| 030569 | - - Other: |  |  |
| 0305691000 | -- - Fish of the species Boreogadus saida | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305693000 | - - - Atlantic halibut <br> (Hippoglossus Hippoglossus) | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305695000 | - - -Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawitscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho) | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0305698000 | --- Other | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 306 | Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boilling in water, whether or not chilled, frozen, dried, salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption |  |  |
|  | - Frozen: |  |  |
| 030611 | - - Rock lobster and other sea crawfish (Palinurus spp, Panulirus spp, Jasus spp): |  |  |
| 0306111000 | -- - Crawfish tails | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0 |
| 0306119000 | --- Other | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0 |



| 0306210000 | - - Rock lobster and other sea crawfish (Palinurus spp., Panulirus spp., Jasus spp.). |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| :---: | :---: | :---: | :---: | :---: |
| 030622 | - - Lobsters <br> (Homarus spp.): |  |  |  |
| 0306221000 | --- Live |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | -- - Other: |  |  |  |
| $\begin{aligned} & 03062291 \\ & 00 \end{aligned}$ | --- Whole |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0 } \\ \hline \end{gathered}$ |
| 0306229900 | --- - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030623 | - - Shrimps and prawns: |  |  |  |
| 0306231000 | -- - Of the family Pandalidae |  | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - Shrimps of the genus Crangon: |  |  |  |
| 0306233100 | - - - - Fresh, chilled or cooked by steaming or by boiling in water |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0306233900 | ---- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0306239000 | --- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 030624 | - - Crabs: |  |  |  |
| 0306243000 | - - - Crabs of the species Cancer pagurus |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0306248000 | --- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030629 | -- Other, including flours, meals and pellets of crustaceans, fit for human consumption: |  |  |  |
| 0306291000 | - - - Freshwater crayfish |  | 10 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0 } \\ \hline \end{gathered}$ |
| 0306293000 | - - - Norway lobsters (Nephrops norvegicus) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |


| 0306299000 | --- Other |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O |
| :---: | :---: | :---: | :---: | :---: |
| 0307 | Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption: |  |  |  |
| 030710 | - Oysters: |  |  |  |
| 0307101000 | - - Flat oysters (of the genus Ostrea), live and weighing (shell included) not more than 40 g each |  | 5 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0 |
| 0307109000 | -- Other |  | 5 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0 |
|  | - Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten: |  |  |  |
| 0307210000 | - - Live, fresh or chilled |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030729 | - - Other: |  |  |  |
| 0307291000 | -- - Coquilles St Jacques (Pectenmaximus), frozen |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307299000 | --- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | -Mussels (Mytilus spp., Perna spp.): |  |  |  |
| 030731 | - - Live, fresh or chilled: |  |  |  |
| 0307311000 | --- Mytilus spp. |  | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307319000 | --- Perna spp |  | 15 | $\begin{aligned} & \text { BA-O; HR-O; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ |


|  |  |  | UN-0 |
| :---: | :---: | :---: | :---: |
| 030739 | - - Other: |  |  |
| 0307391000 | --- Mytilus spp. | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0307399000 | --- Perna spp | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O |
|  | - Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) and squid (Ommastrephes spp., Loligo spp., <br> Nototodarus spp., <br> Sepioteuthis spp.): |  |  |
| 030741 | - - Live, fresh or chilled: |  |  |
| 0307411000 | - - - Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | - - - Squid <br> (Ommastrephes spp., <br> Loligo spp., <br> Nototodarus spp., <br> Sepioteuthis spp.): |  |  |
| $\begin{array}{\|l\|} \hline 03074191 \\ 00 \end{array}$ | --- Loligo spp., Ommastrephes sagittatus | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0307419900 | ----Other | 10 | BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0 |
| 030749 | -- Other: |  |  |
|  | --- Frozen: |  |  |
|  | - - - - Cuttle fish <br> (Sepia officinalis, Rossia macrosoma Sepiola spp.): |  |  |
|  | --- - - Of the genus Sepiola: |  |  |
| 0307490100 | ----- - Lesser cuttle fish (Sepiola rondeleti) | 10 | BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-0 |
| 0307491100 | ------ Other | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307491800 | ----- Other | 10 | BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0 |


|  | -- - - Squid <br> (Ommastrephes spp., <br> Loligo spp., <br> Nototodarus spp., <br> Sepioteuthis spp.): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- Loligo spp : |  |  |  |
| 0307493100 | ----- - Loligo <br> vulgaris |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307493300 | ----- - Loligo pealei |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307493500 | ----- - Loligo patagonica |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307493800 | ----- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307495100 | Ommastrephes sagittatus |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307495900 | ----- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | -- - Other: |  |  |  |
| 0307497100 | - - - - Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.) |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | - - - - Squid <br> (Ommastrephes spp., <br> Loligo spp., <br> Nototodarus spp., <br> Sepioteuthis spp.): |  |  |  |
| 0307499100 | ----- Loligo spp , <br> Ommastrephes sagittatus |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307499900 | ---- - Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
|  | - Octopus (Octopus spp.): |  |  |  |
| 0307510000 | - - Live, fresh or chilled |  | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 030759 | - - Other: |  |  |  |
| 0307591000 | - - - Frozen |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 0307599000 | - - - Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 |


| 0307600000 | - Snails, other than sea snails | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0 |
| :---: | :---: | :---: | :---: |
|  | - Other, including flours, meals and pellets of aquatic invertebrates other than crustaceans,fit for human consumption: |  |  |
| 0307910000 | - - Live, fresh or chilled | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |
| 030799 | - - Other: |  |  |
|  | --- Frozen: |  |  |
| 0307991100 | --- - Illex spp | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |
| 0307991300 | --- - Striped venus and other species of the family Veneridae | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |
| 0307991500 | - - - - Jellyfish <br> (Rhopilema spp.) | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |
| 0307991800 | ---- Other | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |
| 0307999000 | --- Other | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0 } \end{aligned}$ |

CHAPTER 4
Milk and Dairy produce; poultry and birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included

## Notes:

1.- The expression "milk" means full cream milk or partially or completely skimmed milk.
2.- For the purposes of heading 0405 :
(a) The term "butter" means natural butter, whey butter or recombined butter (fresh, salted or rancid, including canned butter) derived exclusively from milk, with a milkfat content of $80 \%$ or more but not more than $95 \%$ by weight, a maximum milk solids-not-fat content of $2 \%$ by weight and a maximum water content of $16 \%$ by weight. Butter does not contain added emulsifiers, but may contain sodium chloride, food colours, neutralising salts and cultures of harmless lacticacidproducing bacteria .
(b) The expression "dairy spreads" means a spreadable emulsion of the water-in-oil type, containing milkfat as the only fat in the product, with a milkfat content of $39 \%$ or more but less than $80 \%$ by weight.
3. Products obtained by the concentration of whey and with the addition of milk or milkfat are to be classified as cheese in heading 04.06 provided that they have the three following characteristics :
(a) a milkfat content, by weight of the dry matter, of $5 \%$ or more;
(b) a dry matter content, by weight, of at least $70 \%$ but not exceeding $85 \%$; and
(v) they are moulded or capable of being moulded.
4.- This Chapter does not cover :
(a) Products obtained from whey, containing by weight more than $95 \%$ lactose, expressed as anhydrous lactose calculated on the dry matter (heading 17.02); or
(b) Albumins (including concentrates of two or more whey proteins, containing by weight more than $80 \%$ whey proteins, calculated on the dry matter) (heading 35.02) or globulins (heading 35.04).

## Subheading Notes:

1.- For the purposes of subheading 0404 10, the expression "modified whey" means products consisting of whey constituents, that is whey from which all or part of the lactose, proteins or minerals have been removed, whey to which natural whey constituents have been added, and products obtained by mixing natural whey constituents.
2.- For the purposes of subheading 040510 the term "butter" does not include dehydrated butter or ghee - type of butter that is most often made of buffalo or cow milk (subheading 040590 ).

## Additional notes:

1. For the purposes of subheadings 0406900200 and 0406900300 , the expression 'whole cheeses' means whole cheeses of the following net weights:

- Emmentaler: not less than 60 kg but not more than 130 kg ,
- Gruyère and Sbrinz: not less than 20 kg but not more than 45 kg ,
- Bergkäse: not less than 20 kg but not more than 60 kg ,
- Appenzell: not less than 6 kg but not more than 8 kg .

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0401 | Milk and cream, not <br> concentrated nor <br> containing added <br> sugar or other <br> sweetening matter: |  |  |  |



| 0401303100 | - - - In immediate packings of a net content not exceeding two litres | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0; EU-18 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0401303900 | --- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
|  | -- Exceeding $45 \%$ : |  |  |
| 0401309100 | - - - In immediate packings of a net content not exceeding two litres | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0; EU-18 } \end{aligned}$ |
| 0401309900 | --- Other | 20 | BA-0; HR*; MK-O; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0402 | Milk and cream, concentrated or containing added sugar or other sweetening matter: |  |  |
| 040210 | - In powder, granules or other solid forms, of a fat content, by weight, not exceeding 1,5\%: |  |  |
|  | - - Not containing added sugar or other sweetening matter: |  |  |
| 0402101100 | - - - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-18 } \end{aligned}$ |
| 0402101900 | -- - Other | 20 | BA-0; $\mathrm{HR}^{*}$; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
|  | - - Other: |  |  |
| 0402109100 | -- - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0402109900 | --- Other | 20 | BA-O; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
|  | - In powder, granules or other solid forms, of a fat content, by weight, exceeding 1,5 \%: |  |  |
| 040221 | - - Not containing added sugar or other sweetening matter: |  |  |


|  | -- - Of a fat content, by weight, not exceeding $27 \%$ : |  |  |
| :---: | :---: | :---: | :---: |
| 0402211100 | ---- In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
|  | ---- Other: |  |  |
| 0402211700 | - - - - - Of a fat content, by weight, not exceeding $11 \%$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0402211900 | Of a fat content, by weight, exceeding 11 \% but not exceeding 27 \% | 20 | BA-O; HR*; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-18 |
|  | -- - Of a fat content, by weight, exceeding 27 \%: |  |  |
| 0402219100 | -- - - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0402219900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 040229 | -- Other: |  |  |
|  | -- - Of a fat content, by weight, not exceeding 27 \%: |  |  |
| 0402291100 | --- - Special milk, for infants, in hermetically sealed containers of a net content not exceeding 500 g of a fat content, by weight, exceeding $10 \%$ | 0 |  |
|  | ---- Other: |  |  |
| 0402291500 | ----- In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0402291900 | ----- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | - - - Of a fat content, by weight, exceeding $27 \%$ : |  |  |


| 0402299100 | -- - - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| :---: | :---: | :---: | :---: |
| 0402299900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | - Other: |  |  |
| 040291 | - - Not containing added sugar or other sweetening matter: |  |  |
| 0402911000 | -- Of a fat content, by weight, not exceeding $8 \%$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| $\begin{aligned} & 04029130 \\ & 00 \end{aligned}$ | -- - Of a fat content, by weight, exceeding 8 \% but not exceeding $10 \%$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | - Of a fat content, by weight, exceeding 10 \% but not exceeding 45 \% |  |  |
| $\begin{aligned} & 04029151 \\ & 00 \end{aligned}$ | -- - - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0402915900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | - - - Of a fat content, by weight, exceeding 45 \%: |  |  |
| 0402919100 | -- - - In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-O; HR*; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0402919900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-O; RS-0; RU-0; UN-0;EU-18 |
| 040299 | - - Other: |  |  |
| 0402991000 | - - - Of a fat content, by weight not exceeding 9,5 \%: | 20 | BA-O; HR*; MK-O; MD-0; RS-0;RU-0;UN-0;EU-18 |
|  | - - - Of a fat content, by weight, exceeding 9,5 \% but not exceeding $45 \%$ |  |  |
| 0402993100 | ---- In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0;RU-0;UN-0;EU-18 |


| 0402993900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0;RU-0;UN-0;EU-18 |
| :---: | :---: | :---: | :---: |
|  | - - - Of a fat content, by weight, exceeding $45 \%$ : |  |  |
| 0402999100 | ---- In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ | 20 | BA-0; HR*; MK-0; MD-0; RS-0;RU-0;UN-0;EU-18 |
| 0402999900 | ---- Other | 20 | BA-0; HR*; MK-0; MD-0; RS-0;RU-0;UN-0;EU-18 |
| 0403 | Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa: |  |  |
| 040310 | - Yoghurt: |  |  |
|  | - - Not flavoured nor containing added fruit, nuts or cocoa: |  |  |
|  | - - - Not containing added sugar or other sweetening matter, of a fat content, by weight: |  |  |
| 0403101100 | - - - - Not exceeding $3 \%$ | $200,17 \in f$ fr 1 kg | AL*:BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU$18+0,15$ Łza 1 kg |
| 0403101300 | -- - Exceeding 3 \% but not exceeding 6 \% | $200,17 \in f$ fr 1 kg | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU18+0,15€za1kg |
| 0403101900 | ---- Exceeding 6 \% | 20 0,17€for1kg | AL*:BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU$18+0,15$ €za1kg |
|  | -- - Other, of a fat content, by weight: |  |  |
| 0403103100 | - - - Not exceeding <br> 3 \% | $200,17 \in f$ for 1 kg | AL*:BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU18+0,15€za1kg |


| 0403103300 | --- - Exceeding 3 \% but not exceeding 6 \% | 20 0,17€for 1 kg | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & \text { 18+0,15€za1kg } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 0403103900 | --- - Exceeding 6 \% | 20 0,17€for1kg | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & \text { 18+0,15€za1kg } \end{aligned}$ |
|  | - - Flavoured or containing added fruit, nuts or cocoa: |  |  |
|  | -- - In powder, granules or other solid forms, of a milkfat content, by weight: |  |  |
| 0403105100 | -- - - Not exceeding $1,5 \%$ | 20 | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-16 } \end{aligned}$ |
| 0403105300 | ----Exceeding 1,5 <br> \% but not exceeding 27 \% | 20 | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-16 } \end{aligned}$ |
| 0403105900 | $\text { \%-- - Exceeding } 27$ | 20 | AL*;BA-0; HR-10; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-16 |
|  | - - - Other, of a milkfat content, by weight: |  |  |
| 0403109100 | -- - - Not exceeding $3 \%$ : | 20 | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-16 } \end{aligned}$ |
| 0403109300 | ---- Exceeding 3 <br> \% but not exceeding <br> $6 \%$ : | 20 | AL*;BA-0; HR-10; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-16 |
| 0403109900 | $\begin{aligned} & \text {--- - Exceeding } 6 \\ & \% \text { : } \end{aligned}$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 040390 | - Other: |  |  |
|  | - - Not flavoured nor containing added fruit, nuts or cocoa: |  |  |
|  | - - - In powder, granules or other solid forms: |  |  |
|  | --- - Not containing added sugar or other sweetening matter, of a fat content, by weight: |  |  |
| 0403901100 | ---- - Not <br> exceeding $1.5 \%$ | 20 | AL*;BA-0; HR-10; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0;EU-18 |


| 0403901300 | -- - - Exceeding 1,5 \% but not exceeding 27 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| :---: | :---: | :---: | :---: |
| 0403901900 | $\begin{aligned} & \text {---- - Exceeding } \\ & 27 \% \\ & \hline \end{aligned}$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | - - - Other, of a fat content, by weight: |  |  |
| 0403903100 | ---- - Not exceeding 1,5 \% | 20 | $\begin{aligned} & \text { AL*;BA-0; HR-10; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0;EU-18 } \end{aligned}$ |
| 0403903300 | -- - - Exceeding 1,5 \% but not exceeding 27 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0403903900 | $\begin{aligned} & ---- \text { - Exceeding } \\ & 27 \% \\ & \hline \end{aligned}$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | -- - Other: |  |  |
|  | --- - Not containing added sugar or other sweetening matter, of a fat content, by weight: |  |  |
| 0403905100 | ---- - Not exceeding 3 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0403905300 | -----Exceeding 3 <br> \% but not exceeding 6 \% | 20 | AL*;BA-0; HR-10; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0;EU-18 |
| 0403905900 | $\begin{aligned} & \text {-- -- - Exceeding } 6 \\ & \% \end{aligned}$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
|  | --- - Other, of a fat content, by weight: |  |  |
| 0403906100 | ---- - Not <br> exceeding 3 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0403906300 | $\begin{aligned} & ---- \text { Exceeding } 3 \\ & \text { \% but not exceeding } \\ & 6 \% \end{aligned}$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0;EU-18 |
| 0403906900 | $\begin{aligned} & \text {--- - - Exceeding } 6 \\ & \hline \end{aligned}$ | 20 | AL*;BA-0; HR-10; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0;EU-18 |
|  | - - Flavoured or containing added fruit, nuts or cocoa: |  |  |
|  | -- - In powder, granules or other solid forms, of a milkfat content, by weight: |  |  |


| 0403907100 | -- - - Not exceeding 1,5 \% : | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 0403907300 | -- - - Exceeding 1,5 \% but not exceeding 27 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0403907900 | --- Exceeding 27 <br> \% : | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - Other, of a milkfat content, by weight: |  |  |
| 0403909100 | -- - - Not exceeding $3 \%$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0403909300 | -- - - Exceeding 3 \% but not exceeding 6 \% | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0403909900 | $\% \text {-- - Exceeding } 6$ | 20 | AL*;BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404 | Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included: |  |  |
| 040410 | - Whey and modified whey, whether or not concentrated or containing added sugar or other sweetening matter: |  |  |
|  | - - In powder, granules or other solid forms: |  |  |
|  | -- - Not containing added sugar or other sweetening matter, of a protein content (nitrogen content $x$ $6,38)$, by weight: |  |  |


|  | ---- Not exceeding $15 \%$, and of a fat content, by weight: |  |  |
| :---: | :---: | :---: | :---: |
| 0404100200 | $\begin{aligned} & ---- \text { - Not } \\ & \text { exceeding } 1,5 \% \end{aligned}$ | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404100400 | ---- - Exceeding 1,5 \% but not exceeding $27 \%$ | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404100600 | $\%{ }^{---- \text {- Exceeding } 27}$ | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - - Exceeding 15 $\%$, and of a fat content, by weight: |  |  |
| 0404101200 |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404101400 | ---- - Exceeding 1,5 \% but not exceeding $27 \%$ | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404101600 | $\%{ }^{---- \text {- Exceeding } 27}$ | 20 | BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - Other, of a protein content (nitrogen contentx $6,38)$, by weight: |  |  |
|  | --- - Not exceeding $15 \%$, and of a fat content, by weight: |  |  |
| 0404102600 | $\begin{aligned} & ---- \text { Not } \\ & \text { exceeding 1,5 \% } \end{aligned}$ | 5 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 4 |
| 0404102800 | ---- - Exceeding 1,5 \% but not exceeding 27 \% | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404103200 | $\text { \% -- - - Exceeding } 27$ | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- - Exceeding 15 $\%$, and of a fat content, by weight: |  |  |
| 0404103400 | $\begin{aligned} & ---- \text { Not } \\ & \text { exceeding } 1,5 \% \end{aligned}$ | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404103600 | ---- - Exceeding 1,5 \% but not exceeding $27 \%$ | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404103800 | ---- Exceeding <br> 27 \% | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


|  | - - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Not containing added sugar or other sweetening matter, of a protein content (nitrogen content $x$ $6,38)$, by weight: |  |  |  |
|  | --- - Not exceeding $15 \%$, and of a fat content, by weight: |  |  |  |
| 0404104800 | $\begin{aligned} & ---- \text { Not } \\ & \text { exceeding 1,5 \% } \end{aligned}$ |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404105200 | ----- Exceeding 1,5 \% but not exceeding 27 \% |  | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 0404105400 | $\begin{aligned} & \text {---- - Exceeding } \\ & 27 \% \\ & \hline \end{aligned}$ |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - - Exceeding 15 \%, and of a fat content, by weight: |  |  |  |
| 0404105600 | $\begin{aligned} & ---- \text { Not } \\ & \text { exceeding 1,5 \% } \end{aligned}$ |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404105800 | ---- - Exceeding 1,5 \% but not exceeding $27 \%$ |  | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 0404106200 | $\begin{aligned} & ---- \text { Exceeding } \\ & 27 \% \end{aligned}$ |  | 20 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-16 |
|  | - - - Other, of a protein content (nitrogen content x $6,38)$, by weight: |  |  |  |
|  | -- - - Not exceeding $15 \%$, and of a fat content, by weight: |  |  |  |
| 0404107200 | Not exceeding 1,5 \% |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404107400 | ---- - Exceeding <br> 1,5 \% but not exceeding 27 \% |  | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 0404107600 | $\begin{aligned} & ---- \text { - Exceeding } \\ & 27 \% \\ & \hline \end{aligned}$ |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - - Exceeding 15 $\%$,and of a fat content, by weight: |  |  |  |


| 0404107800 | $\begin{aligned} & ---- \text { Not } \\ & \text { exceeding 1,5 \% } \end{aligned}$ | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| :---: | :---: | :---: | :---: |
| 0404108200 | $\begin{aligned} & \text {-- - - Exceeding } \\ & \text { 1,5 \% but not } \\ & \text { exceeding } 27 \% \\ & \hline \end{aligned}$ | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404108400 | $\begin{aligned} & ---- \text { - Exceeding } \\ & 27 \% \\ & \hline \end{aligned}$ | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 040490 | - Other: |  |  |
|  | - - Not containing added sugar or other sweetening matter, of a fat content, by weight: |  |  |
| 0404902100 | -- - Not exceeding $1,5 \%$ | 5 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-4 } \end{aligned}$ |
| 0404902300 | -- Exceeding 1,5 \% but not exceeding 27 \% | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0404902900 | -- - Exceeding 27 \% | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
|  | - - Other, of a fat content, by weight: |  |  |
| 0404908100 | - - - Not exceeding $1,5 \%$ | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0404908300 | ```-- - Exceeding 1,5 % but not exceeding 27%``` | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 0404908900 | --- Exceeding 27 \% | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0405 | Butter and other fats and oils derived from milk; dairy spreads: |  |  |
| 040510 | - Butter: |  |  |
|  | - - Of a fat content, by weight, not exceeding 85 \% : |  |  |
|  | -- - Natural butter: |  |  |
| 0405101100 | - - - In immediate packings of a net content not exceeding 1 kg | $301 €$ for 1 kg | $\begin{aligned} & \text { AL*; BA-0; HR-25; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 27+0,9 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0405101900 | --- - Other | $301 €$ for 1 kg | $\begin{aligned} & \text { AL*;BA-0; HR-25; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 27+0,9 \text { za } 1 \mathrm{~kg} \\ & \hline \end{aligned}$ |


| 0405103000 | -- - Recombined butter | $301 €$ for 1 kg | AL*:BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU$27+0,9$ za 1 kg |
| :---: | :---: | :---: | :---: |
| 0405105000 | --- Whey butter | $301 €$ for 1 kg | AL*:BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU$27+0,9$ za 1 kg |
| 0405109000 | -- Other | $301 €$ for 1 kg | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU$27+0,9$ za 1 kg |
| 040520 | - Dairy spreads: |  |  |
| 0405201000 | - - Of a fat content, by weight, of $39 \%$ or more but less than 60 \% | 30 | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-O; EU-27 |
| 0405203000 | - - Of a fat content, by weight, of $60 \%$ or more but not exceeding $75 \%$ | 30 | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27 |
| 0405209000 | - - Of a fat content, by weight, of more than $75 \%$ but less than $80 \%$ | 30 | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-O; EU-27 |
| 040590 | - Other: |  |  |
| 0405901000 | - - Of a fat content, by weight, of $99,3 \%$ or more and of a water content, by weight, not exceeding 0,5 \% | 30 | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-O; EU-27 |
| 0405909000 | -- Other | 30 | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-O; UN-; EU-27 |
| 0406 | Cheese and curd: |  |  |
| 040610 | - Fresh (unripened or uncured) cheese, including whey cheese, and curd: |  |  |
| 0406102000 | -- Of a fat content, <br> by weight, not exceeding $40 \%$ | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU- <br> 0 ; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 0406108000 | -- Other | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0; RU0; UN-0; EU- <br> $27+0,27$ za 1 kg |
| 040620 | - Grated or powdered cheese, of all kinds: |  |  |


| 0406201000 | - - Glarus herb cheese (known as Schabziger) made from skimmed milk and mixed with finely ground | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; $\mathrm{HR}^{*}$; MK0; MD-0; RS-0; RU- <br> 0; UN-0; EU- <br> $27+0,27$ za 1 kg |
| :---: | :---: | :---: | :---: |
| 0406209000 | -- Other | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR*; MK0; MD-0; RS-0; RU0; UN-0; EU- <br> $27+0,27$ za 1 kg |
| 040630 | - Processed cheese, not grated or powdered: |  |  |
| 0406301000 | - - In the manufacture of which no cheeses other than Emmentaler, Gruyère and Appenzell have been used and which may contain, as an addition, Glarus herb cheese (known as Schabziger); put up in immediate packings of a net weight not exceeding 1 kg con | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR*; MK 0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
|  | - - Other: |  |  |
|  | - - Of a fat content, by weight, not exceeding $36 \%$ and of a fat content, by weight, in the dry matter: |  |  |
| 0406303100 | - - - - Not exceeding $48 \%$ | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU- <br> 0; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 0406303900 | \%-- Exceeding 48 | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; $\mathrm{HR}^{*}$; MK 0; MD-0; RS-0; RU- <br> 0; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 0406309000 | - - - Of a fat content, by weight, exceeding 36 \% | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; $\mathrm{HR}^{*}$; MK 0; MD-0; RS-0; RU- <br> 0; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 040640 | - Blue-veined cheese and other cheese containing veins produced by Penicillium roqueforti: |  |  |
| 0406401000 | -- Roquefort | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU- |


|  |  |  | 27+0,27 za 1 kg |
| :---: | :---: | :---: | :---: |
| 0406405000 | - - Gorgonzola | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406409000 | -- Other | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & 0 ; \text { MD-0; RS-0; RU- } \\ & 0 ; \text { UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 040690 | - Other cheese: |  |  |
| 0406900100 | -- For processing | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & 0 ; \text { UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
|  | - - Other: |  |  |
| 0406901300 | -- Emmentaler | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & \text { 27+0,27 za } 1 \text { kg } \end{aligned}$ |
| 0406901500 | -- - Gruyère, Sbrinz | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & 0 ; \text { UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406901700 | -- - Bergkäse, Appenzell | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406901800 | -- - Fromage fribourgeois, Vacherin Mont d'Or and Tête de Moine | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406901900 | - - - Glarus herb cheese (known as Schabziger) made from skimmed milk and mixed with finely ground herbs | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \text { kg } \end{aligned}$ |
| 0406902100 | -- - Cheddar | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406902300 | -- - Edam | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & 0 ; \text { MD-0; RS-0; RU- } \\ & 0 ; \text { UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406902500 | -- - Tilsit | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |


| 0406902700 | --- Butterkäse | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK 0; MD-O; RS-0; RU0; UN-0; EU$27+0,27$ za 1 kg |
| :---: | :---: | :---: | :---: |
| 0406902900 | ---Kashkaval | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU27+0,27 za 1 kg |
| 0406903200 | --- Feta | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0 UN-0; EU- <br> $27+0,27$ za 1 kg |
| 0406903500 | --- Kefalo-Tyri | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
| 0406903700 | --- Finlandia | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0 © UN-O; EU$27+0,27$ za 1 kg |
| 0406903900 | -- - Jarlsberg | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU- <br> $27+0,27$ za 1 kg |
|  | -- - Other: |  |  |
| 0406905000 | --- - Cheese of sheep's milk or buffalo milk in containers containing brine, or in sheep or goatskin bottles | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
|  | ---- Other: |  |  |
|  | ---- - Of a fat content, by weight, not exceeding 40 \% and a water content, by weight, in the non-fatty matter: |  |  |
|  | ----- - Not <br> exceeding $47 \%$ : |  |  |
| 0406906100 | ----- - - Grana <br> Padano, Parmigiano Reggiano | $\begin{gathered} 300,30 € \text { for } 1 \\ k g \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0 U UN-0; EU- <br> $27+0,27$ za 1 kg |
| 0406906300 | ------- Fiore <br> Sardo, Pecorino | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-0; EU$27+0,27$ za 1 kg |
| 0406906900 | ------- Other | $\begin{gathered} 300,30 € \text { for } 1 \\ k g \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |


|  | ----- Exceeding <br> 47 \% but not exceeding $72 \%$ : |  |  |
| :---: | :---: | :---: | :---: |
| 0406907300 | -------Provolone | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-0; EU- <br> $27+0,27$ za 1 kg |
| 0406907500 | -------Asiago, <br> Caciocavallo, Montasio, Ragusano | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
| 0406907600 | ------- Danbo, <br> Fontal, Fontina, Fynbo, Havarti, Maribo, Sams $\phi$ | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 0406907800 | ----- Gouda | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
| 0406907900 | $\begin{aligned} & \text {------ - Esrom, } \\ & \text { Italico, Kernhem, } \\ & \text { Saint-Nectaire, Saint- } \\ & \text { Paulin, Taleggio } \end{aligned}$ | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK- <br> 0; MD-0; RS-0; RU- <br> 0; UN-O; EU- <br> $27+0,27$ za 1 kg |
| 0406908100 | ------- Cantal, <br> Cheshire, <br> Wensleydale, Lancashire, Double Gloucester, Blarney, Colby, Monterey | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR*; MK0; MD-O; RS-0; RU0; UN-0; EU$27+0,27$ za 1 kg |
| 0406908200 | Camembert | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-0; EU- <br> $27+0,27$ za 1 kg |
| 0406908400 | ------- Brie | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-0; EU <br> $27+0,27$ za 1 kg |
| 0406908500 | Kefalograviera, Kasseri | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-0; EU <br> $27+0,27$ za 1 kg |
|  | -- - - - - Other cheese, of a water content calculated, by weight, in the nonfatty matter: |  |  |
| 0406908600 | Exceeding 47\% but not exceeding 52\% | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-O; RS-0; RU0; UN-O; EU$27+0,27$ za 1 kg |
| 0406908700 | Exceeding 52\% but not exceeding 62\% | $\begin{gathered} 30 \begin{array}{c} 0,30 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU- |


|  |  |  |  | 27+0,27 za 1 kg |
| :---: | :---: | :---: | :---: | :---: |
| 0406908800 | Exceeding 62 \% but not exceeding 72 \% |  | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406909300 | $\begin{aligned} & ----- \text { - Exceeding } \\ & 72 \% \\ & \hline \end{aligned}$ |  | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & 0 ; \text { MD-0; RS-0; RU- } \\ & 0 ; \text { UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 0406909900 | ---- Other |  | $\begin{gathered} 300,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { AL*; BA-0; HR*; MK- } \\ & \text { 0; MD-0; RS-0; RU- } \\ & \text { 0; UN-0; EU- } \\ & 27+0,27 \text { za } 1 \mathrm{~kg} \end{aligned}$ |
| 040700 | Birds' eggs, in shell, fresh, preserved or cooked: |  |  |  |
|  | - Of poultry: |  |  |  |
|  | - - For hatching |  |  |  |
| 0407001100 | - - - Of turkeys or geese | kd | 5 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 0407001900 | -- - Other | kd | 5 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-O } \end{aligned}$ |
| 0407003000 | -- Other | kd | 30 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0407009000 | - Other | kd | 30 | $\begin{aligned} & \text { BA-0; } \text { HR* }^{*} \text { MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| O408 | Birds' eggs, not in shell, and egg yolks, fresh, dried,cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter: |  |  |  |
|  | - Egg yolks: |  |  |  |
| 040811 | - - Dried: |  |  |  |
| 0408112000 | - - - Unfit for human consumption |  | 10 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0408118000 | -- - Other |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-24 } \end{aligned}$ |
| 040819 | - - Other: |  |  |  |
| 0408192000 | - - - Unfit for human consumption |  | 10 | $\begin{aligned} & \hline \text { BA-0;HR*; MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \end{aligned}$ |


|  |  |  | UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |
| 0408198100 | ---- Liquid | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-24 } \\ \hline \end{gathered}$ |
| 0408198900 | - - - - Other, including frozen | 30 | BA-0; HR*; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
|  | - Other: |  |  |
| 040891 | - - Dried: |  |  |
| 0408912000 | - - - Unfit for human consumption | 10 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0408918000 | -- - Other | 30 | BA-0; HR*; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-24 |
| 040899 | - - Other: |  |  |
| 0408992000 | - - - Unfit for human consumption | 10 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0408998000 | --- Other | 30 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-24 |
| 0409000000 | Natural honey | $\begin{gathered} 30 \begin{array}{c} 0,25 € f o r 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | BA-0; HR-25; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU- 27+0,22 <br> za 1 kg |
| 0410000000 | Edible products of animal origin, not elsewhere specified or included | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |

## CHAPTER 5

Products of animal origin, not elsewhere specified or include

## Notes:

1.- This Chapter does not cover :
(a) Edible products (other than guts, bladders and stomachs of animals, whole and pieces thereof, and animal blood, liquid or dried);
(b) Hides or skins (including furskins) other than goods of heading 05.05 and parings and similar waste of raw hides or skins of heading 0511 (Chapter 41 or 43);
(v) Animal textile materials, other than horsehair and horsehair waste (Section XI); or
(g) Prepared knots or tufts for broom or brush making (heading 9603 ).
2.- For the purposes of heading 0501, the sorting of hair by length (provided the root ends and tip ends respectively are not arranged together) shall be deemed not to constitute working.
3.- Throughout the Nomenclature, elephant, hippopotamus, walrus, narwhal and wild boar tusks, rhinoceros horns and the teeth of all animals are regarded as "ivory".
4.- Throughout the Nomenclature, the expression "horsehair" means hair of the manes or tails of equine or bovine animals.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0501000000 | Human hair, unworked, whether or not washed or scoured; waste of human hair |  | 0 |  |
| o502 | Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair: |  |  |  |
| 0502100000 | - Pigs', hogs' or boars' bristles and hair and waste thereof: |  | 0 |  |
| 0502900000 | - Other |  | 0 |  |
| 0504000000 | Guts, bladders and stomachs of animals (other than fish), whole and pieces thereof, fresh, chilled, frozen, salted, in brine, dried or smoked |  | 0 |  |
| 0505 | Skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not with trimmededges) and down, not further worked than cleaned, disinfected or treated for preservation; powder and waste of feathers or parts of fe |  |  |  |
| 050510 | - Feathers of a kind used for stuffing; down: |  |  |  |
| 0505101000 | -- Raw |  | 0 |  |
| 0505109000 | -- Other |  | 0 |  |


| 0505900000 | - Other |  | 0 |  |
| :--- | :--- | :--- | :--- | :--- |
| 0506 | Bones and horn- <br> cores, unworked, <br> defatted, simply <br> prepared (but not cut <br> to shape), treated <br> with acid or <br> degelatinised; powder <br> and waste of these <br> products: |  |  |  |
| 0506100000 | - Ossein and bones <br> treated with acid |  | 0 |  |
| 0506900000 | - Other |  |  |  |
| 0507 | lvory, tortoise-shell, <br> whalebone and <br> whalebone hairs, <br> horns, antlers, <br> hooves, nais, claws <br> and beaks, unworked <br> or simply prepared <br> but not cut to shape; <br> powder and waste of <br> these products: |  | 0 |  |
| 0507100000 | - Ivory; ivory powder <br> and waste |  | 0 |  |
| 0507900000 |  |  |  |  |
| 0508000000 | - Other | Coral and similar <br> materials, unworked <br> or simply prepared <br> but not otherwise <br> worked; shells of <br> molluscs, <br> crustaceans or <br> echinoderms and <br> cuttlebone, unworked <br> or simply prepared <br> but not cut to shape, <br> powder and waste <br> thereof |  | 0 |
| 0510000000 | Ambergris, <br> castoreum, civet and <br> musk; cantharides; <br> bile, whether or not <br> dried; glands and <br> other animal products <br> used in the <br> preparation of <br> pharmaceutical <br> products, fresh, <br> chilled, frozen or <br> otherwise <br> provisionally <br> preserved |  | 0 |  |


| 0511 | Animal products not elsewhere specified or included; dead animals of Chapter 1 or 3, unfit for human consumption: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0511100000 | - Bovine semen | kd | 0 |  |
|  | - Other: |  |  |  |
| 051191 | - - Products of fish or crustaceans, molluscs or other aquatic invertebrates; dead animals of Chapter 3: |  |  |  |
| 0511911000 | --- Fish waste |  | 0 |  |
| 0511919000 | --- Other |  | 0 |  |
| 051199 | -- Other: |  |  |  |
| 0511991000 | -- - Sinews or tendons; parings and similar waste of raw hides or skins |  | 0 |  |
|  | - - - Natural sponges of animal origin: |  |  |  |
| 0511993100 | ----Raw |  | 0 |  |
| 0511993900 | --- - Other |  | 0 |  |
| 0511998500 | --- Other |  | 0 |  |

SECTION II VEGETABLE PRODUCTS

## Note:

1.- In this Section the term "pellets" means products which have been agglomerated either directly by compression or by the addition of a binder in a proportion not exceeding $3 \%$ by weight.

## CHAPTER 6

## Live trees and other plants; bulbs, roots and the like;

 cut flowers and ornamental foliage
## Notes:

1.- Subject to the second part of heading 0601, this Chapter covers only live trees and goods (including seedling plantss) of a kind commonly supplied by nursery gardeners or florists for planting or for ornamental use; nevertheless it does not include potatoes, onions, shallots, garlic or other products of Chapter 7.
2.- Any reference in heading 0603 or 0604 to goods of any kind shall be construed as including a reference to bouquets, floral baskets, wreaths and similar articles made wholly or partly of goods of that kind, account not being taken of accessories of other materials. However, these headings do not include collages or similar decorative plaques of heading 9701.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0601 | Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower; chicory plants and roots other than roots of heading 1212: |  |  |  |
| 060110 | - Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant: |  |  |  |
| 0601101000 | -- Hyacinths | kd | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0601102000 | -- Narcissi | kd | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0601103000 | -- Tulips | kd | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0601104000 | -- Gladioli | kd | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0601109000 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 060120 | - Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, in growth or in flower; chicory plants and roots: |  |  |  |
| 0601201000 | - - Chicory plants and roots |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0601203000 | -- Orchids, hyacinths, narcissi and tulips |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 0601209000 | - - - Other |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 602 | Other live plants (including their roots), cuttings and slips; mushroom spawn: |  |  |  |
| 060210 | - Unrooted cuttings and slips: |  |  |  |
| 0602101000 | - - Of vines |  | 0 |  |
| 0602109000 | - - Other |  | 10 |  |
| 060220 | - Trees, shrubs and bushes, grafted or not, of kinds which bear edible fruit or nuts: |  |  |  |
| 0602201000 | - - Vine slips, grafted or rooted |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } 8 \\ \hline \end{gathered}$ |
| 0602209000 | -- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0602300000 | - Rhododendrons and azaleas, grafted or not |  | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } 8 \end{aligned}$ |
| 0602400000 | - Roses, grafted or not: | kd | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } 8 \end{aligned}$ |
| 060290 | - Other: |  |  |  |
| 0602901000 | - - Mushroom spawn |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0602902000 | - - Pineapple plants |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0602903000 | - - Vegetable and strawberry plants |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | - - Other: |  |  |  |
|  | - - - Outdoor plants: |  |  |  |
|  | - - - - Trees, shrubs and bushes: |  |  |  |
| 0602904100 | -- - - Forest trees |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | ---- - Other: |  |  |  |
| 0602904500 | -- - - - Rooted cuttings and young plants |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |


| 0602904900 | ----- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| :---: | :---: | :---: | :---: | :---: |
| 0602905000 | -- - Other outdoor plants: |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | -- - Indoor plants: |  |  |  |
| 0602907000 | - - - - Rooted cuttings and young plants, excluding cacti |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | --- - Other: |  |  |  |
| 0602909100 | ---- Flowering plants with buds or flowers, excluding cacti |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 0602909900 | --- - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 0603 | Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared: |  |  |  |
|  | - Fresh: |  |  |  |
| 0603110000 | - - Roses | kd | 15 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0603120000 | - - Carnations | kd | 15 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0603130000 | - - Orchids | kd | 15 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0603140000 | - - Chrysanthemums | kd | 15 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 060319 | - - Other: |  |  |  |
| 0603191000 | - - - Gladioli | kd | 15 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-12 } \end{aligned}$ |
| 0603199000 | - - - Other |  | 15 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-12 } \end{aligned}$ |
| 0603900000 | - Other |  | 15 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Foliage, branches <br> and other parts of <br> plants, without flowers <br> or flower buds and <br> grasses, mosses and <br> lichens, being goods <br> of a kind suitable for <br> bouquets or for <br> ornamental purposes, <br> fresh, dried, dyed, <br> bleached, <br> impregnated or <br> otherwise prepared: |  |  |  |

## CHAPTER 7

Edible vegetables and certain roots and tubers

## Notes:

1.- This Chapter does not cover forage products of heading 1214.
2.- In headings 0709 to 0712 the word "vegetables" includes edible mushrooms, truffles, olives, capers, marrows, pumpkins, aubergines, sweet corn (Zea mays var. saccharata), fruits of the genus Capsicum or of the genus Pimenta, fennel, parsley, chervil, tarragon, cress and sweet marjoram (Majorana hortensis or Origanum majorana).
3.- Heading 0712 covers all dried vegetables of the kinds falling in headings 0701 to 0711 , other than :
(a) dried leguminous vegetables, shelled (heading 0713);
(b) sweet corn in the forms specified in headings 1102 to 1104;
(v) flour, meal, powder, flakes, granules and pellets of potatoes (heading 1105);
(g) flour, meal and powder of the dried leguminous vegetables of heading 0713 (heading 1106).
4.- However, dried or crushed or ground fruits of the genus Capsicum or of the genus Pimenta are excluded from this Chapter (heading 0904).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0701 | Potatoes, fresh or chilled: |  |  |  |
| 07011000 | - Seed |  |  |  |
| 0701100010 | - - category SE \% and E \% |  | 0 |  |
| 0701100090 | - -Other |  | 30 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 070190 | - Other: |  |  |  |
| 0701901000 | - - For the manufacture of starch |  | $\begin{gathered} 30 \begin{array}{c} 0,08 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- 27+0,07 } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | -- Other: |  |  |  |
| 0701905000 | --- New (From 1 January to 30 June ) |  | $\begin{gathered} 30 \begin{array}{c} 0,08 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- 27+0,07 } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0701909000 | --- Other |  | $\begin{gathered} 30 \begin{array}{c} 0,08 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- 27+0,07 } \\ \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 07020000 | Tomatoes, fresh or chilled: |  |  |  |
| 0702000010 | - ex. 1.04. to 31.08. |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR*; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,18 } \\ \text { za } 1 \text { kg } \\ \hline \end{gathered}$ |
| 0702000090 | - Other |  | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| o703 | Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 070310 | - Onions and shallots: |  |  |  |
|  | - - Onions: |  |  |  |
| 0703101100 | --- Sets |  | 10 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 0703101900 | --- Other |  | 15 | AL*; BA-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-12 |
| 0703109000 | -- Shallots |  | 15 | AL*; BA-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-12 |
| 0703200000 | - Garlic |  | 15 | AL*; BA-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-12 |
| 0703900000 | - Leeks and other alliaceous vegetables |  | 15 | AL*; BA-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-12 |
| 0704 | Cabbages, cauliflowers, kohlrabi,kale and similar edible brassicas, fresh or chilled: |  |  |  |
| 07041000 | - Cauliflowers and headed broccoli: |  |  |  |
| 0704100010 | -- Cauliflowers |  | 20 0,10€for 1 kg | BA-0; HR-20; MK-0; MD-0; RS-0; RU-0; UN-0; EU- 18+0,09 za 1 kg |
| 0704100090 | -- Broccoli |  | 10 | $\begin{aligned} & \text { BA-O; MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \end{aligned}$ EU-9 |
| 0704200000 | - Brussels sprouts |  | 15 | $\begin{aligned} & \text { BA-O; MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0 } \end{aligned}$ |
| 070490 | - Other: |  |  |  |
| 0704901000 | - - White cabbages and red cabbages |  | 20 | BA-0;MK-0; MD-0; RS-O; RU-O;UN-O; EU-18 |
| 0704909000 | -- Other |  | 10 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-8 |
| 0705 | Lettuce (Lactuca sativa) and chicory (Cichorium spp.), 'fresh or chilled: |  |  |  |
|  | - Lettuce: |  |  |  |


| 0705110000 | -- Cabbage lettuce (head lettuce) | 10 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-8 |
| :---: | :---: | :---: | :---: |
| 0705190000 | - - Other | 10 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-8 |
|  | - Chicory: |  |  |
| 0705210000 | - - Witloof chicory (Cichorium intybus var. foliosum) | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-8 } \end{aligned}$ |
| 0705290000 | -- Other | 10 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-8 } \end{gathered}$ |
| 0706 | Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled: |  |  |
| 07061000 | - Carrots and turnips: |  |  |
| 0706100010 | -- Carrots | 20 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0706100090 | --Turnips | 10 | AL*; BA-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 070690 | - Other: |  |  |
| 0706901000 | - - Celeriac (rooted celery or German celery) | 20 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0706903000 | - - Horse-radish (Cochlearia armoracia) | 20 | AL*; BA-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
| 0706909000 | -- Other | 20 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 070700 | Cucumbers and gherkins, fresh or chilled: |  |  |
| 07070005 | - Cucumbers: |  |  |
| 0707000510 | -- ex. 01.04.- 30.06. |  | BA-O; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,18 za 1 kg |
| 0707000590 | -- Other | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 07070090 | - Gherkins: |  |  |
| 0707009010 | -- ex.01.09-31.10. | $\begin{gathered} 30 \mathrm{0,20€} \mathrm{for} 1 \\ \mathrm{~kg} \end{gathered}$ | BA-O; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,18 za 1 kg |


| 0707009090 | -- Other |  | 20 | BA-0; $\mathrm{HR}^{*}$; MK-0; MD-0; RS-0; RU-O; UN-O |
| :---: | :---: | :---: | :---: | :---: |
| 0708 | Leguminous vegetables, shelled or unshelled, fresh or chilled: |  |  |  |
| 0708100000 | - Peas (Pisum sativum) |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0708200000 | - Beans (Vigna spp., Phaseolus spp.) |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0708900000 | - Other leguminous vegetables |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709 | Other vegetables, fresh or chilled: |  |  |  |
| 0709200000 | - Asparagus |  | 10 | $\begin{gathered} \text { BA-0; MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-8 } \end{gathered}$ |
| 0709300000 | - Aubergines (eggplants) |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709400000 | - Celery other than celeriac |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Mushrooms and truffles: |  |  |  |
| 0709510000 | -- Mushrooms of the genus Agaricus |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 070959 | -- Other: |  |  |  |
| 0709591000 | --- Chantarelles |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709593000 | -- Flap <br> mushrooms |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709595000 | -- - Truffles |  | 10 | BA-0; MK-0; MD-0; RS-0; RU-O; UN-O EU-8 |
| 0709599000 | --- Other |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 070960 | - Fruits of the genus Capsicum or of the genus Pimenta: |  |  |  |
| 0709601000 | -- Sweet peppers |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
|  | -- Other: |  |  |  |


| 0709609100 | --- Of the genus Capsicum, for the manufacture of capsicin or Capsicum oleoresin dyes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| :---: | :---: | :---: | :---: |
| 0709609500 | -- - For the industrial manufacture of essential oils or resinoids | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0709609900 | --- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0709700000 | - Spinach, New Zealand spinach and orache spinach (garden spinach) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 070990 | - Other: |  |  |
| 0709901000 | -- Salad vegetables, other than lettuce (Lactuca sativa) and chicory (Cichorium spp.) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709902000 | -- Chard (or white beet) and cardoons | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Olives: |  |  |
| 0709903100 | --- For uses other than the production of oil | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709903900 | --- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709904000 | -- Capers | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709905000 | -- Fennel | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709906000 | -- Sweet corn | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709907000 | -- Courgettes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709908000 | - - Globe artichokes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0709909000 | -- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 0710 | Vegetables (uncooked or cooked by steaming or boiling in water), frozen: |  |  |
| :---: | :---: | :---: | :---: |
| 0710100000 | - Potatoes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Leguminous vegetables, shelled or unshelled: |  |  |
| 0710210000 | -- Peas (Pisum sativum) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710220000 | -- Beans (Vigna spp., Phaseolus spp.) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710290000 | -- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710300000 | - Spinach, New Zealand spinach and orache spinach (garden spinach) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710400000 | - Sweet corn | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 071080 | - Other vegetables: |  |  |
| 0710801000 | -- Olives | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Fruits of the genus Capsicum or of the genus Pimenta: |  |  |
| 0710805100 | --- Sweet peppers | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710805900 | --- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Mushrooms: |  |  |
| 0710806100 | - - - Of the genus Agaricus | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710806900 | --- Other | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710807000 | -- Tomatoes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0710808000 | -- Globe Artichokes | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 0710808500 | -- Asparagus |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 0710809500 | - - Other |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0: EU-16 |
| 0710900000 | - Mixtures of vegetables |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
| 0711 | Vegetables provisionally preserved (for example,by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption: |  |  |  |
| 071120 | - Olives: |  |  |  |
| 0711201000 | - - For uses other than the production of oil |  | 15 | AL-0;BA-0;HR-10; MK-0; MD-0;RS-0 RU-0; UN-0; EU-12 |
| 0711209000 | -- Other |  | 15 | AL-0; BA-0;HR 10;MK-0; MD-0; RS0; RU-O; UN-O; EU12 |
| 0711400000 | - Cucumbers and gherkins |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Mushrooms and truffles: |  |  |  |
| 0711510000 | -- Mushrooms of the genus Agaricus |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0711590000 | -- Other |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 071190 | - Other vegetables; mixtures of vegetables: |  |  |  |
|  | -- Vegetables: |  |  |  |
| 0711901000 | --- Fruits of the genus Capsicum or of the genus Pimenta, excluding sweet peppers |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0711903000 | --- Sweet corn |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 0711905000 | --- Onions |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 0711907000 | --- Capers |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 0711908000 | --- Other |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
| 0711909000 | -- Mixtures of vegetables |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0712 | Dried vegetables, whole, cut, sliced, broken or in powder, but not further prepared: |  |  |  |
| 0712200000 | - Onions |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Mushrooms, wood ears (Auricularia spp.), jelly fungi (Tremella spp.) and truffles: |  |  |  |
| 0712310000 | -- Mushrooms of the genus Agaricus |  | 20 | AL-O; BA-0; HR-10; MK-0; MD-O; RS-0; RU-0; UN-0; EU-16 |
| 0712320000 | - - Wood ears (Auricularia spp.) |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
| 0712330000 | - - Jelly fungi <br> (Tremella spp.) |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0712390000 | -- Other |  | 20 | AL-O; BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 071290 | - Other vegetables; mixtures of vegetables: |  |  |  |
| 0712900500 | - - Potatoes whether or not cut or sliced but not further prepared |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Sweet corn (Zea mays var. saccharata): |  |  |  |
| 0712901100 | -- - Hybrids for sowing |  | 0 |  |
| 0712901900 | - - - Other |  | 20 | AL-0; BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0712903000 | -- Tomatoes |  | 20 | BA-O; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0712905000 | -- Carrots |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 0712909000 | -- Other |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 0713 | Dried leguminous vegetables, shelled, whether or not skinned or split |  |  |  |
| 071310 | - Peas (Pisum sativum): |  |  |  |
| 0713101000 | -- For sowing |  | 0 |  |
| 0713109000 | -- Other |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0713200000 | - Chickpeas (garbanzos) |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Beans (Vigna spp., Phaseolus spp.): |  |  |  |
| 0713310000 | -- Beans of the species Vigna mungo(L.) Hepper or Vigna radiata (L.) Wilczek |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0713320000 | -- Small red <br> (Adzuki) beans (Phaseolus or Vigna angularis) |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
| 071333 | -- Kidney beans, including white pea beans (Phaseolus vulgaris): |  |  |  |
| 0713331000 | --- For sowing |  | 0 |  |
| 0713339000 | --- Other |  | 5 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 0713390000 | -- Other |  | 5 | $\begin{aligned} & \text { BA-O; MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0713400000 | - Lentils |  | 20 | AL-0; BA-0; HR-15; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 0713500000 | - Broad beans (Vicia faba var. major) and horse beans (Vicia faba var, equina, Viciafaba var. minor) |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0713900000 | -- Other |  | 20 | AL-0; BA-0; HR-15; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 0714 | Manioc, arrowroot, salep, Jerusalem artichokes,sweet potatoes and similar roots and tubers with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 071410 | - Manioc (cassava): |  |  |  |
| 0714109100 | - - Of a kind used for human consumption, inimmediate packings of a net content not exceeding 28 kg , either fresh and whole or without skin and frozen, whether or not sliced |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 0714109800 | -- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 071420 | - Sweet potatoes: |  |  |  |
| 0714201000 | - - Fresh, whole, intended for human consumption |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 0714209000 | --- Other |  | 20 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 071490 | - Other: |  |  |  |
|  | - - Arrowroot, salep and similar roots and tubers with high starch content: |  |  |  |
| 0714901100 | --- Of a kind used for human consumption, in immediate packings of a net content not exceeding 28 kg , either fresh and whole or without skin and frozen, whether or not sliced |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 0714901900 | -- - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 0714909000 | -- Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |

## CHAPTER 8

Edible fruit and nuts; peel of citrus fruit or melons

## Notes:

1.- This Chapter does not cover inedible nuts or fruits.
2.- Chilled fruits and nuts are to be classified in the same headings as the corresponding fresh fruits and nuts.
3.- Dried fruit or dried nuts of this Chapter may be partially rehydrated, or treated for the following purposes:
(a) For additional preservation or stabilization (e.g., by moderate heat treatment, sulphuring, the addition of sorbic acid or potassium sorbate),
(b) To improve or maintain their appearance (e.g., by the addition of vegetable oil or small quantities of glucose syrup), provided that they retain the character of dried fruit or dried nuts.

## Additional notes:

1. The content of various sugars expressed as sucrose (sugar content) of the products classified in this chapter corresponds to the figure indicated by a refractometer (methods outline in Annex to regulation (EEC) No 558/93) at a temperature of $20^{\circ} \mathrm{C}$ and multiplied by the factor 0,95 .
2. For the purposes of subheadings 081190 11, 08119031 and 08119085 , 'tropical fruit' means guavas, mangoes, mangosteens, papaws (papayas), tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya.
3. For the purposes of subheadings $08119011,08119031,08119085,08129070$ and 0813 50 31, 'tropical nuts' means coconuts, cashew nuts, Brazil nuts, areca (or betel), cola and macadamia nuts.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 0801 | Coconuts, Brazil nuts <br> and cashew nuts, <br> fresh or dried, <br> whether or not <br> shelled or peeled: |  |  |  |
|  | - Coconuts: |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 0801110000 |  |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 0801190000 | - Desiccated |  |  |  |
|  | - Other |  |  |  |
| 0801210000 | - Brazil nuts: |  | 0 |  |
| 0801220000 | - - Shelled |  |  |  |
|  | - Cashew nuts: |  |  |  |


| 0801310000 | - - In shell |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 0801320000 | - - Shelled |  | 0 |  |
| 0802 | Other nuts, fresh or dried, whether or not shelled or peeled: |  |  |  |
|  | - Almonds: |  |  |  |
| 080211 | - - In shell: |  |  |  |
| 0802111000 | - - - Bitter |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 0802119000 | - - - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 080212 | - - Shelled: |  |  |  |
| 0802121000 | -- - Bitter |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802129000 | -- - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Hazelnuts or filberts (Corylus spp.): |  |  |  |
| 0802210000 | - - In shell |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 08022200 | - - Shelled: |  |  |  |
| 0802220010 | --- In immediate packings of a net content not exceeding $2,5 \mathrm{~kg}$ |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802220090 | -- - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Walnuts: |  |  |  |
| 0802310000 | - - In shell |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802320000 | - - Shelled |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802400000 | - Chestnuts (Castanea spp.) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802500000 | - Pistachios |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802600000 | - Macadamia nuts |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 080290 | - Other: |  |  |
| :---: | :---: | :---: | :---: |
| 0802902000 | - - Areca (or betel), cola and pecans | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802905000 | -- Pine nuts | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0802908500 | - - Other | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 080300 | Bananas, including plantains, fresh or dried: |  |  |
|  | - Fresh: |  |  |
| 0803001100 | -- Plantains | 15 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0803001900 | - - Other | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0803009000 | - Dried | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0804 | Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried: |  |  |
| 0804100000 | - Dates | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 080420 | - Figs: |  |  |
| 0804201000 | -- Fresh | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-8 } \\ \hline \end{gathered}$ |
| 0804209000 | - - Dried | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-8 } \\ \hline \end{gathered}$ |
| 0804300000 | - Pineapples | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0804400000 | - Avocados | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0804500000 | - Guavas, mangoes and mangosteens | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0805 | Citrus fruit, fresh or dried: |  |  |
| 080510 | - Oranges: |  |  |


| 0805102000 | -- Sweet oranges, fresh: | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
| 0805108000 | - - Other | 15 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 080520 | - Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids: |  |  |
| 08052010 | -- Clementines: |  |  |
| 0805201010 | $\begin{aligned} & --- \text { ex. 01.10. - } \\ & \text { 31.12. } \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0805201090 | --- Other | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 08052030 | - - Monreales and satsumas: |  |  |
| 0805203010 | $\begin{aligned} & -- \text { - ex. 01.10. - } \\ & \text { 31.12. } \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0805203090 | -- - Other | 20 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 08052050 | - - Mandarins and wilkings: |  |  |
| 0805205010 | $\begin{aligned} & -- \text { - ex. 01.10. - } \\ & \text { 31.12. } \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0805205090 | - - - Other | 20 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 08052070 | - - Tangerines: |  |  |
| 0805207010 | $\begin{aligned} & -- \text { - ex. 01.10. - } \\ & \text { 31.12. } \end{aligned}$ | $\begin{gathered} 30 \text { 0,20€ for1 } \\ \mathrm{kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0805207090 | -- - Other | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 08052090 | - - Other: |  |  |
| 0805209010 | $\begin{aligned} & --- \text { ex. 01.10. - } \\ & \text { 31.12. } \end{aligned}$ | $\begin{gathered} 30 \text { 0,20€ for1 } \\ \mathrm{kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0805209090 | - - - Other | 20 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 0805400000 | - Grapefruit, including pomelos | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| :---: | :---: | :---: | :---: |
| 080550 | - Lemons (Citrus limon, Citrus limonum) and limes (Citrus aurantifolia, Cirrus latifolia): |  |  |
| 0805501000 | $\begin{aligned} & \text {-Lemons (Citrus } \\ & \text { limon, Citrus } \\ & \text { limonum) } \end{aligned}$ | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-4 |
| 0805509000 | - - Limes (Citrus aurantifolia, Cirrus latifolia) | 5 | BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-4 |
| 0805900000 | - Other | 5 | BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-0; EU-4 |
| 0806 | Grapes, fresh or dried: |  |  |
| 080610 | - Fresh: |  |  |
| 08061010 | -- Table grapes: |  |  |
| 0806101010 | $\begin{aligned} & \text {-- - ex. 01.07. - } \\ & 30.09 . \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,08 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,07€ za 1 kg |
| 0806101090 | --- Other | 20 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 08061090 | - - Other: |  |  |
| 0806109010 | $\begin{aligned} & \text {-- - ex. 01.07. - } \\ & 30.09 . \\ & \hline \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,08 € \text { for } 1 \\ \mathrm{~kg} \end{array} . \end{gathered}$ | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,07€ za 1 kg |
| 0806109090 | --- Other | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-O; } \\ & \text { UN-0 } \end{aligned}$ |
| 080620 | - Dried: |  |  |
| 0806201000 | -- Currants | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 0806203000 | -- Sultanas | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 0806209000 | -- Other | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 0807 | Melons (including watermelons) and papaws (papayas), fresh: |  |  |
|  | - Melons (including watermelons): |  |  |


| 08071100 | - - Watermelons: |  |  |
| :---: | :---: | :---: | :---: |
| 0807110010 | $\begin{aligned} & -- \text { - ex. 01.07. - } \\ & 30.09 . \end{aligned}$ | $\begin{gathered} 30 \begin{array}{c} 0,07 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-27+0,06€ } \\ \text { za } 1 \text { kg } \\ \hline \end{gathered}$ |
| 0807110090 | --- Other | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0807190000 | - - Other | 15 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0807200000 | - Papaws (papayas) | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 808 | Apples, pears and quinces, fresh: |  |  |
| 080810 | - Apples: |  |  |
| 0808101000 | - - Cider apples, in bulk, from 16 September to 15 December | 15 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-13,5 |
| 0808108000 | --- Other | 15 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-13,5 |
| 080820 | - Pears and quinces: |  |  |
|  | - - Pears: |  |  |
| 0808201000 | -- - Perry pears, in bulk, from 1 August to 31 December | 15 | $\begin{gathered} \text { BA-0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-13,5 } \end{gathered}$ |
| 0808205000 | - - - Other | 15 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-13,5 |
| 0808209000 | - - Quinces | 10 | BA-0; MK-0; MD-0; <br> RS-0; RU-0; UN-0; EU-9 |
| 0809 | Apricots, cherries, peaches (including nectarines), plums and sloes, fresh: |  |  |
| 0809100000 | - Apricots | 15 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0;RU-0; } \\ \text { UN-0; EU-13,5 } \\ \hline \end{gathered}$ |
| 080920 | - Cherries: |  |  |
| 0809200500 | - - Sour cherries (Prunus cerasus) | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-18 } \\ \hline \end{gathered}$ |
| 0809209500 | -- Other | 15 | BA-0; HR*; MK-0; MD-0; RS-0; RU-0;UN-0; EU-13,5 |
| 080930 | - Peaches, including nectarines: |  |  |
| 0809301000 | -- Nectarines | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \end{aligned}$ |


|  |  |  | UN-0; EU-18 |
| :---: | :---: | :---: | :---: |
| 08093090 | -- Other: |  |  |
| 0809309010 | $\begin{aligned} & --- \text { ex. 01.06. - } \\ & 30.08 . \end{aligned}$ | 30 0,17€for1kg | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU- } \\ 27+0,15 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 0809309090 | -- - Other | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-O; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 080940 | - Plums and sloes: |  |  |
| 0809400500 | -- Plums | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-18 } \\ \hline \end{gathered}$ |
| 0809409000 | - - Sloes | 20 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-18 } \\ \hline \end{gathered}$ |
| 0810 | Other fruit, fresh: |  |  |
| 0810100000 | - Strawberries | 15 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-13,5 |
| 081020 | - Raspberries, blackberries, mulberries and loganberries: |  |  |
| 0810201000 | - - Raspberries | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-18 |
| 0810209000 | - - Other | 20 | $\begin{gathered} \text { BA-0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-18 } \\ \hline \end{gathered}$ |
| 081040 | - Cranberries, bilberries and other fruits of the genus Vaccinium: |  |  |
| 0810401000 | - - Cowberries, foxberries or mountain cranberries (fruit of the species Vaccinium vitis-idaea) | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 0810403000 | - - Fruit of the species Vaccinium myrtillus | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0810405000 | - - Fruit of the species Vaccinium macrocarpon and Vaccinium corymbosum | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 0810409000 | -- Other | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 08105000 | - Kiwifruit: |  |  |


| 0810500010 | $\begin{aligned} & \text {-- ex. 01.11. - } \\ & 31.03 . \end{aligned}$ | 30 0,17€for 1 kg | BA-0; HR*; MK-0; MD-0; RS-0; RU-0; UN-0; EU$27+0,15 € z a 1 \mathrm{~kg}$ |
| :---: | :---: | :---: | :---: |
| 0810500090 | -- Other | 20 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 0810600000 | - Durians | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 081090 | - Other: |  |  |
| 0810902000 | - - tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fuit, carambola and pitahaya | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | - - Black-, white- or redcurrants and gooseberries: |  |  |
| 0810905000 | - - - Blackcurrants | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 0810906000 | - - - Redcurrants | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 0810907000 | - - - Other | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 0810909500 | - - Other | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 0811 | Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter: |  |  |
| 081110 | - Strawberries: |  |  |
|  | - - Containing added sugar or other sweetening matter: |  |  |
| 0811101100 | --- With a sugar content exceeding 13 \% by weight | 15 | BA-0; HR-10;MK-0;MD-0; RS-0; RU-0; UN-0; EU-12 |
| 0811101900 | -- - Other | 15 | $\begin{gathered} \text { BA-0; HR-10;MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 0811109000 | -- Other | 15 | $\begin{gathered} \text { BA-0; HR-10;MK- } \\ \text { 0;MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |


| 081120 | - Raspberries, blackberries, mulberries, loganberries, black-, white- or red-currants and gooseberries: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Containing added sugar or other sweetening matter: |  |  |  |
| 0811201100 | --- With a sugar content exceeding 13 \% by weight |  | 20 | $\begin{gathered} \text { BA-0; HR-10;MK- } \\ 0 ; M D-0 ; R S-0 ; R U-0 ; \\ \text { UN-0; EU-16 } \end{gathered}$ |
| 0811201900 | --- Other |  | 20 | > BA-0; HR-10;MK0;MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Other: |  |  |  |
| 0811203100 | --- Raspberries |  | 20 | > BA-O; HR-10;MK0;MD-0; RS-0;RU-0; UN-0; EU-16 |
| 0811203900 | --- Black-currants |  | 10 | $\begin{gathered} \text { BA-0; MK-0;MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-8 } \end{gathered}$ |
| 0811205100 | --- Red-currants |  | 10 | $\begin{aligned} & \text { BA-0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-8 } \end{aligned}$ |
| 0811205900 | - - - Blackberries and mulberries |  | 20 | BA-0; HR-10;MK-0;MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0811209000 | --- Other |  | 20 | BA-0; HR-10;MK-0;MD-0; RS-0; RU-0; UN-0; EU-16 |
| 081190 | - Other: |  |  |  |
|  | - - Containing added sugar or other sweetening matter: |  |  |  |
|  | - - - With a sugar content exceeding 13 \% by weight: |  |  |  |
| 0811901100 | -- - - Tropical fruit and tropical nuts |  | 5 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 0811901900 | --- Other |  | 5 | $\begin{gathered} \text { BA-0; MK-0;MD-O; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |  |
| 0811903100 | ---- Tropical fruit and tropical nuts |  | 5 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-O; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 0811903900 | ---- Other |  | 5 | $\begin{aligned} & \text { BA-0; MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |



|  | myrtillus |  | UN-0; EU-8 |
| :---: | :---: | :---: | :---: |
| 0812907000 | -- Guavas, mangoes, mangosteens, tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola, pitahaya and tropical nuts | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 08129098 | -- Other: |  |  |
| 0812909810 | --- Blacberries | 10 | BA-0; HR-0; MK-0;MD-0; RS-0; RU-0; UN-0; EU-8 |
| 0812909820 | --- Raspberries | 10 | $\begin{gathered} \hline \text { BA-O; HR-0; MK- } \\ \text { 0;MD-0; RS-0; RU-O; } \\ \text { UN-0; EU-8 } \\ \hline \end{gathered}$ |
| 0812909890 | --- Other | 5 | $\begin{gathered} \text { BA-O; HR-O; MK- } \\ \text { O;MD-O; RS-0; RU-O; } \\ \text { UN-O;EU-4 } \end{gathered}$ |
| 0813 | Fruit, dried, other than that of headings 0801 to 0806; mixtures of nuts or dried fruits of this Chapter: |  |  |
| 0813100000 | - Apricots | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \mathrm{RU}-\mathrm{P} \text {; } \\ \text { UN-0; EU-8 } \\ \hline \end{gathered}$ |
| 0813200000 | - Prunes | 20 | BA-O; HR-O; MK-0;MD-0; RS-0; RU-0; UN-0; EU-16 |
| 0813300000 | - Apples | 5 | BA-O; HR-O; MK-0;MD-0; RS-0; RU-0; UN-0; EU-4 |
| 081340 | - Other fruit: |  |  |
| 0813401000 | - - Peaches, including nectarines | 5 | BA-O; HR-O; MK-0;MD-0; RS-0; RU-0; UN-0; EU-4 |
| 0813403000 | -- Pears | 5 | BA-O; HR-0; MK-0;MD-0; RS-0; RU-O; UN-0; EU-4 |
| 0813405000 | $\begin{aligned} & \text { - - Papaws } \\ & \text { (papayas) } \end{aligned}$ | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0813406500 | - - Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |


| 0813409500 | -- Other | 5 | BA-O; HR-O; MK-0;MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 081350 | - Mixtures of nuts or dried fruits of this Chapter: |  |  |
|  | - - Mixtures of dried fruit, other than that of heading No 0801 to 0806: |  |  |
|  | - - - Not containing prunes: |  |  |
| 0813501200 | ---- Of papaws (papayas), tamarinds, cashew apples, tychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya | 5 | $\begin{gathered} \text { BA-0; HR-O; MK- } \\ \text { O;MD-O; RS-0; RU-0; } \end{gathered}$ UN-O; EU-O |
| 0813501500 | ---- Other | 5 | > BA-0; HR-0; MK0;MD-0; RS-0; RU-0; UN-O; EU-O |
| 0813501900 | --- Containing prunes | 5 | $\begin{gathered} \text { BA-O; HR-O; MK- } \\ \text { 0;MD-0; RS-0; RU-O; } \end{gathered}$ UN-O; EU-O |
|  | - - Mixtures exclusively of dried nuts of heading No 0801 and 0802 . |  |  |
| 0813503100 | --- Of tropical nuts | 5 | BA-O; HR-0; MK-0;MD-0; RS-0; RU-O; UN-O; EU-O |
| 0813503900 | --- Other | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
|  | -- Other mixtures: |  |  |
| 0813509100 | -- - Not containing prunes or figs | 5 | BA-O; HR-O; MK-0;MD-0; RS-0; RU-0; UN-O; EU-O |
| 0813509900 | -- - Other | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0814000000 | Peel of citrus fruit or melons (including watermelons), fresh, frozen, dried or provisionally preserved in brine, in sulphur water or in other preservative solutions | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |

## CHAPTER 9

## COFFEE, TEA, MATE AND SPICES

## Notes:

1. Mixtures of the products of headings 0904 to 0910 are to be classified as follows:
(a) mixtures of two or more of the products of the same heading are to be classified in that heading;
(b) mixtures of two or more of the products of different headings are to be classified in heading 0910.

The addition of other substances to the products of headings 0904 to 0910 (or to the mixtures referred to in paragraph (a) or (b) above) shall not affect their classification, provided the resulting mixtures retain the essential character of the goods of those headings. Otherwise, such mixtures are not classified in this chapter; those constituting mixed condiments or mixed seasonings are classified in heading 2103.
2. This chapter does not cover cubeb pepper (Piper cubeba) or other products of heading 1211.

| Tariff item number | Description | Unit of measuremen | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 0901 | Coffee, whether or not roasted or decaffeinated; coffee husks and skins; coffee substitutes containing coffee in any proportion: |  |  |  |
|  | - Coffee, not roasted: |  |  |  |
| 0901110000 | -- Not decaffeinated |  | 3 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 0901120000 | -- Decaffeinated |  | 3 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | - Coffee, roasted: |  |  |  |
| 0901210000 | -- Not decaffeinated |  | 15 | $\begin{gathered} \hline \text { BA-0; HR-8; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 0901220000 | -- Decaffeinated |  | 15 | $\begin{gathered} \text { BA-0; HR-8; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 090190 | - Other: |  |  |  |
| 0901901000 | - - Coffee husks and skins |  | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |


| 0901909000 | - - Coffee substitutes containing coffee : | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
| 0902 | Tea, whether or not flavoured: |  |  |
| 0902100000 | - Green tea (not fermented) in immediate packings of a content not exceeding 3 kg | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0902200000 | - Other green tea (not fermented) | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0902300000 | - Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-O |
| 0902400000 | - Other black tea (fermented) and other partly fermented tea | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 0903000000 | Maté | 5 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-0; RU-0;UN-0;EU-0 |
| 0904 | Pepper of the genus Piper ; dried or crushed or ground fruits of the genus Capsicum or of the genus Pimenta: |  |  |
|  | - Pepper: |  |  |
| 0904110000 | - - Neither crushed nor ground | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 0904120000 | -- Crushed or ground | 5 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 090420 | - Fruits of the genus Capsicum or of the genus Pimenta, dried or crushed or ground: |  |  |
|  | -- Neither crushed nor ground: |  |  |
| 0904201000 | --- Sweet peppers | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-O; EU-0 |
| 0904203000 | --- Other | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |



| 0909400000 | - Seeds of caraway | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 0909500000 | - Seeds of fennel; juniper berries | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910 | Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices: |  |  |
| 0910100000 | - Ginger | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-O |
| 091020 | - Saffron: |  |  |
| 0910201000 | -- Neither crushed nor ground | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910209000 | -- Crushed or ground | 5 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910300000 | - Turmeric (curcuma) | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | - Other spices: |  |  |
| 091091 | -- Mixtures referred to in Note 1 (b) to this Chapter: |  |  |
| 0910911000 | --- Neither crushed nor ground | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910919000 | --- Crushed or ground | 5 | AL-O; BA-O; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 091099 | -- Other: |  |  |
| 0910991000 | --- Fenugreek seed | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | --- Thyme: |  |  |
|  | - - - - Neither crushed nor ground: |  |  |
| 0910993100 | - - - - - Wild thyme <br> (Thymus serpyllum) | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910993300 | ---- - Other | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 0910993900 | - - - - Crushed or ground | 5 | AL-0; BA-O; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |


| 0910995000 | - - - Bay leaves | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 0910996000 | - - - Curry | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
|  | --- Other: |  |  |
| 0910999100 | - - - - Neither crushed nor ground | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-O; EU-0 |
| 0910999900 | --- Crushed or ground | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 10 CEREALS

## Notes:

1. (A) The products specified in the headings of this chapter are to be classified in those headings only if grains are present, whether or not in the ear or on the stalk.
(B) The chapter does not cover grains which have been hulled or otherwise worked. However, rice, husked, milled, polished, glazed, parboiled or broken, remains classified in heading 1006.
2. Heading 1005 does not cover sweetcorn (Chapter 7).

## Subheading note:

1. The term 'durum wheat' means wheat of the species Triticum durum and the hybrids derived from the inter-specific crossing of Triticum durum which have the same number (28) of chromosomes as that species.

## Additional notes:

1. The following terms shall have the meanings hereunder assigned to them:
(a) 'round grain rice' (subheadings $10061021,10061092,10062011,10062092,10063021$, 10063042,10063061 and 10063092 ): rice, the grains of which are of a length not exceeding $5,2 \mathrm{~mm}$ and of a length/width ratio of less than 2 ;
(b) 'medium grain rice’ (subheadings 100610 23, 10061094,100620 13, 100620 94, 100630 23, 10063044,10063063 and 10063094 ): rice, the grains of which are of a length exceeding $5,2 \mathrm{~mm}$ but not exceeding $6,0 \mathrm{~mm}$ and of a length/width ratio of less than 3 ;
(v) 'long grain rice' (subheadings $10061025,10061027,10061096,10061098,100620$ 15, 100620 17, $10062096,10062098,100630$ 25, $10063027,10063046,10063048,100630$ $65,10063067,10063096$ and 10063098 ): rice, the grains of which are of a length exceeding 6,0 mm;
(g) 'paddy rice' (subheadings $10061021,10061023,10061025,10061027,10061092,1006$ 1094,10061096 and 10061098 ): rice which has retained its husk after threshing;
(d) 'husked rice' (subheadings 100620 11, 100620 13, 100620 15, 100620 17, 100620 92, 10062094,10062096 and 10062098 ): rice from which only the husk has been removed. Examples of rice falling within this definition are those with the commercial descriptions 'brown rice', 'cargo rice', 'loonzain' and 'riso sbramato';
(đ) ‘semi-milled rice’ (subheadings $10063021,10063023,10063025,10063027,10063042$, 10063044,10063046 and 10063048 ): rice from which the husk, part of the germ and the whole or part of the outer layers of the pericarp, but not the inner layers, have been removed;
(e) 'wholly milled rice' (subheadings 100630 61, $10063063,10063065,10063067,100630$ 92, 10063094,10063096 and 10063098 ): rice from which the husk, the whole of the outer and inner layers of the pericarp, the whole of the germ in the case of long or medium grain rice, and at least part thereof in the case of round grain rice, have been removed, but in which longitudinal white striations may remain on not more than $10 \%$ of the grains;
(ž) 'broken rice' (subheading 1006 40): grain fragments the length of which does not exceed three quarters of the average length of the whole grain.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1001 | Wheat and meslin: |  |  |  |
| 1001100000 | - Durum wheat |  | 0 |  |
| 100190 | - Other: |  |  |  |
| 1001901000 | - - Spelt for sowing |  | 0 |  |
|  | - - Other spelt, common wheat and meslin: |  |  |  |
| 1001909100 | - - - Common wheat and meslin seed |  | 0 |  |
| 1001909900 | - - - Other |  | 0 |  |
| 1002000000 | Rye |  | 0 |  |
| 100300 | Barley: |  |  |  |
| 1003001000 | - Seed |  | 0 |  |
| 1003009000 | - Other |  | 0 |  |
| 1004000000 | Oats |  | 0 |  |
| 1005 | Maize (corn): |  |  |  |
| 100510 | - Seed: |  |  |  |
|  | - - Hybrid: |  |  |  |
| 1005101100 | -- Double hybrids and top cross hybrids |  | 0 |  |
| 1005101300 | --- Three-cross hybrids |  | 0 |  |
| 1005101500 | --- Simple hybrids |  | 0 |  |
| 1005101900 | -- Other |  | 0 |  |
| 1005109000 | - - Other |  | 0 |  |
| 1005900000 | - Other |  | 0 |  |
| 1006 | Rice: |  |  |  |



| 1006201500 | - - - Of a length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 1006201700 | -- - - Of a length/width ratio equal to or greater than 3 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
|  | -- Other : |  |  |  |
| 1006209200 | --- Round grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 1006209400 | -- - Medium grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
|  | -- - Long grain: |  |  |  |
| 1006209600 | --- - Of a length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 1006209800 | --- - Of a length/width ratio equal to or greater than 3 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 100630 | - Semi-milled or wholly milled rice, whether or not polished or glazed: |  |  |  |
|  | - - Semi-milled rice: |  |  |  |
|  | -- - Parboiled: |  |  |  |
| 1006302100 | --- - Round grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 1006302300 | --- - Medium grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
|  | --- - Long grain: |  |  |  |
| 1006302500 | - - - - Of a <br> length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| 1006302700 | ---- Of a length/width ratio equal to or greater than 3 |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0;RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 1006304200 | --- Round grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |


| 1006304400 | ---- Medium grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- Long grain: |  |  |  |
| 1006304600 | ---- - Of a length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 1006304800 | ---- Of a length/width ratio equal to or greater than 3 |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- Wholly milled rice: |  |  |  |
|  | --- Parboiled: |  |  |  |
| 1006306100 | ---- Round grain |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 1006306300 | ---- Medium grain |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | ---- Long grain: |  |  |  |
| 1006306500 | ---- - Of a length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 1006306700 | -----Of a length/width ratio equal to or greater than 3 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | --- Other |  |  |  |
| 1006309200 | ---- Round grain |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 1006309400 | ---- Medium grain |  | 3 | AL-0; BA-O; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | ---- Long grain: |  |  |  |
| 1006309600 | ----- Of a length/width ratio greater than 2 but less than 3 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 1006309800 | ---- Of a length/width ratio equal to or greater than 3 |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 1006400000 | - Broken rice |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 100700 | Grain sorghum: |  |  |  |


| 1007001000 | - Hybrids for sowing | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 1007009000 | - Other | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-O |
| 1008 | Buckwheat, millet and canary seed; other cereals: |  |  |
| 1008100000 | - Buckwheat | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0;RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1008200000 | - Millet | 5 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 1008300000 | - Canary seed | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| 100890 | - Other cereals: |  |  |
| 1008901000 | -- Triticale | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0;RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1008909000 | - - Other | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 11

PRODUCTS OF THE MILLING INDUSTRY; MALT;

## STARCHES; INULIN; WHEAT GLUTEN

## Notes:

1. This chapter does not cover:
(a) roasted malt put up as coffee substitutes (heading 0901 or 2101);
(b) prepared flours, groats, meals or starches of heading 1901 ;
(v) corn flakes and other products of heading 1904;
(g) vegetables, prepared or preserved, of heading 2001, 2004 or 2005;
(d) pharmaceutical products (Chapter 30); or
(đ) starches having the character of perfumery, cosmetic or toilet preparations (Chapter 33).
2. (A) Products from the milling industry derived from the cereals listed in the table below fall in this chapter if they have, by weight on the dry product:
(a) a starch content (determined by the modified Ewers polimetric method) exceeding that indicated in column 2; and
(b) an ash content (after deduction of any added minerals) not exceeding that indicated in column 3.

Otherwise, they fall in heading 2302. However, germ of cereals, whole, rolled, flaked or ground, is always classified in heading 1104.
(B) Products falling in this chapter under the above provisions shall be classified in heading 1101 or 1102 if the percentage passing through a woven metal wire cloth sieve with the aperture indicated in column 4 or 5 is not less, by weight, than that shown against the cereal concerned.

Otherwise, they fall in heading 1103 or 1104.

| Cereal |  |  | Rate of passage through a sieve with an <br> aperture of |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  | Starch content <br> (microns) | Ash content |

3. For the purposes of heading 1103 , the terms 'groats' and 'meal' mean products obtained by the fragmentation of cereal grains, of which:
(a) in the case of maize (corn) products, at least $95 \%$ by weight passes through a woven metal wire cloth sieve with an aperture of 2 mm ;
(b) in the case of other cereal products, at least $95 \%$ by weight passes through a woven metal wire cloth sieve with an aperture of $1,25 \mathrm{~mm}$.

## Additional notes:

1. For the purposes of heading 1106, the terms 'flour', 'meal' and 'powder' mean products (other than shredded desiccated coconut), obtained by milling or some other fragmentation process from dried leguminous vegetables of heading 0713, from sago or roots or tubers of heading 0714 or from products of Chapter 8, of which:
(a) in the case of dried leguminous vegetables, sago, roots, tubers and products of Chapter 8 (excluding nuts of headings 0801 and 0802), at least $95 \%$ by weight passes through a woven metal wire cloth sieve with an aperture of 2 mm ;
(b) in the case of nuts of headings 0801 and 0802 , at least $50 \%$ by weight passes through a woven metal wire cloth sieve with an aperture of $2,5 \mathrm{~mm}$.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 110100 | Wheat or meslin flour: |  |  |  |
|  | - Wheat flour: |  |  |  |
| 1101001100 | -- Of durum wheat |  | 0 0,04€ for1 kg | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0,03 za } 1 \\ \text { kg } \\ \hline \end{gathered}$ |
| 1101001500 | - - Of common wheat and spelt |  | 0 0,04€ for1 kg | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0;RS-0; RU-0; } \\ \text { UN-0; EU-0,03 za } 1 \\ \text { kg } \end{gathered}$ |
| 1101009000 | - Meslin flour |  | 0 0,04€ for1 kg | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0;RS-0; RU-0; } \\ \text { UN-0; EU-0,03 za } 1 \\ \text { kg } \end{gathered}$ |
| 1102 | Cereal flours other than of wheat or meslin: |  |  |  |
| 1102100000 | - Rye flour |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110220 | - Maize (corn) flour: |  |  |  |
| 1102201000 | - - Of a fat content not exceeding 1,5 \% by weight |  | 5 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1102209000 | -- Other |  | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 110290 | - Other: |  |  |  |
| 1102901000 | -- Barley flour |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1102903000 | -- Oat flour |  | 5 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1102905000 | - - Rice flour |  | 5 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \end{aligned}$ |


|  |  |  | UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 1102909000 | -- Other | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 1103 | Cereal groats, meal and pellets: |  |  |
|  | - Groats and meal: |  |  |
| 110311 | - - Of wheat: |  |  |
| 1103111000 | -- - Durum wheat | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103119000 | - - - Common wheat and spelt | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 110313 | -- Of maize (corn): |  |  |
| 1103131000 | - - - Of a fat content not exceeding 1,5 \% by weight | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1103139000 | --- Other | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 110319 | - - Of other cereals: |  |  |
| 1103191000 | --- Of rye | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103193000 | -- Of barley | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103194000 | --- Of oats | 5 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |
| 1103195000 | --- Of rice | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103199000 | --- Other | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 110320 | - Pellets: |  |  |
| 1103201000 | -- Of rye | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103202000 | -- Of barley | 5 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |
| 1103203000 | - - Of oats | 5 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103204000 | -- Of maize | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1103205000 | -- Of rice | 5 | $\begin{gathered} \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |


| 1103206000 | -- Of wheat |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 1103209000 | -- Other |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104 | Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading No 1006; germ of cereals, whole, rolled, flaked or ground: |  |  |  |
|  | - Rolled or flaked grains: |  |  |  |
| 110412 | - - Of oats: |  |  |  |
| 1104121000 | -- - Rolled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104129000 | - - Flaked |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110419 | - - Of other cereals: |  |  |  |
| 1104191000 | -- - Of wheat |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104193000 | --- Of rye |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104195000 | --- Of maize |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- Of barley: |  |  |  |
| 1104196100 | --- Rolled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104196900 | --- Flaked |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |  |
| 1104199100 | --- - Flaked rice |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104199900 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | - Other worked grains (for example, hulled, pearled, sliced or kibbled): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 110422 | - - Of oats: |  |  |  |
| 1104222000 | --- Hulled (shelled or husked) |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104223000 | - - - Hulled and sliced or kibbled ("Grütze" or "grutten") |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104225000 | --- Pearled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104229000 | - - - Not otherwise worked than kibbled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104229800 | -- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110423 | - - Of maize (corn): |  |  |  |
| 1104231000 | - - - Hulled (shelled or husked), whether or not sliced or kibbled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104233000 | --- Pearled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104239000 | - - - Not otherwise worked than kibbled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104239900 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110429 | -- Of other cereals: |  |  |  |
|  | --- Of barley: |  |  |  |
| 1104290100 | -- - Hulled (shelled or husked) |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104290300 | --- Hulled and sliced or kibbled ("Grüıze" or grutten") |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104290500 | --- Pearled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104290700 | -- - Not otherwise worked than kibbled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 1104290900 | --- - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
|  | -- - - Hulled (shelled or husked), whether or not sliced or kibbled: |  |  |  |
| 1104291100 | --- - Of wheat |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104291800 | ----- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104293000 | - - - - Pearled |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | --- - Not otherwise worked than kıbbled: |  |  |  |
| 1104295100 | ----- Of wheat |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104295500 | ----- Of rye |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104295900 | ----- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | ---- Other: |  |  |  |
| 1104298100 | ----- Of wheat |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104298500 | ----- Of rye |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1104298900 | ----- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110430 | - Germ of cereals, whole, rolled, flaked or ground: |  |  |  |
| 1104301000 | - - Of wheat |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1104309000 | -- Of other cereals |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1105 | Flour, meal, powder, flakes, granules and pellets of potatoes: |  |  |  |


| 1105100000 | - Flour, meal and powder | 5 | AL-0; BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 1105200000 | - Flakes, granules and pellets | 5 | AL-0; BA-O; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 1106 | Flour, meal and powder of the dried leguminous vegetables of heading 0713, of sago or of roots or tubers of heading 0714 or of the products of Chapter 8: |  |  |
| 1106100000 | - Of the dried leguminous vegetables of heading No 0713 | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 110620 | - Of sago or of roots or tubers of heading No 0714: |  |  |
| 1106201000 | -- Denatured | 1 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 1106209000 | -- Other | 1 | AL-0; BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 110630 | - Of the products of Chapter 8: |  |  |
| 1106301000 | -- Of bananas | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 1106309000 | -- Other | 0 |  |
| 1107 | Malt, whether or not roasted: |  |  |
| 110710 | - Not roasted: |  |  |
|  | -- Of wheat: |  |  |
| 1107101100 | -- - In the form of flour | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 1107101900 | --- Other | 5 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
|  | -- Other: |  |  |
| 1107109100 | --- In the form of flour | 5 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 1107109900 | --- Other | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 1107200000 | - Roasted | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108 | Starches; inulin: |  |  |
|  | - Starches: |  |  |
| 1108110000 | -- Wheat starch | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108120000 | - - Maize (corn) starch | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108130000 | -- Potato starch | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108140000 | - - Manioc (cassava) starch | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 110819 | -- Other starches: |  |  |
| 1108191000 | --- Rice starch | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108199000 | --- Other | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1108200000 | - Inulin | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1109000000 | Wheat gluten, whether or not dried | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 12

## OIL SEEDS AND OLEAGINOUS FRUITS; MISCELLANEOUS GRAINS, SEEDS AND FRUIT; <br> INDUSTRIAL AND MEDICINAL PLANTS; STRAW AND FODDER

## Notes:

1. Heading 1207 applies, inter alia, to palm nuts and kernels, cotton seeds, castor oil seeds, sesamum seeds, mustard seeds, safflower seeds, poppy seeds and shea nuts (karite nuts). It does not apply to products of heading 0801 or 0802 or to olives (Chapter 7 and 20).
2. Heading 1208 applies not only to non-defatted flours and meals but also to flours and meals which have been partially defatted or defatted and wholly or partially refatted with their original oils. It does not, however, apply to residues of headings 2304 to 2306.
3. For the purposes of heading 1209, beet seeds, grass and other herbage seeds, seeds of ornamental flowers, vegetable seeds, seeds of forest trees, seeds of fruit trees, seeds of vetches (other than those of the species Vicia faba) or of lupines are to be regarded as 'seeds of a kind used for sowing'.

Heading 1209 does not, however, apply to the following, even if for sowing:
(a) leguminous vegetables or sweetcorn (Chapter 7);
(b) spices or other products of Chapter 9;
(v) cereals (Chapter 10);
(g) products of headings 1201 to 1207 or 1211.
4. Heading 1211 applies, inter alia, to the following plants or parts thereof: basil, borage, ginseng, hyssop, liquorice, all species of mint, rosemary, rue, sage and wormwood.

Heading 1211 does not, however, apply to:
(a) medicaments of Chapter 30;
(b) perfumery, cosmetic or toilet preparations of Chapter 33; or
(v) insecticides, fungicides, herbicides, disinfectants or similar products of heading 3808.
5. For the purposes of heading 1212, the term 'seaweeds and other algae' does not include:
(a) dead single-cell micro-organisms of heading 2102;
(b) cultures of micro-organisms of heading 3002; or
(v) fertilisers of heading 3101 or 3105.

## Subheading note:

1. For the purposes of subheading 120510 , the expression 'low erucic acid rape or colza seeds' means rape or colza seeds yielding a fixed oil which has an erucic acid content of less than $2 \%$
by weight and yielding a solid component which contains less than 30 micromoles of glucosinolates per gram.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1201 | Soya beans, whether or not broken: |  |  |  |
| 1201001000 | - For sowing |  | 0 |  |
| 1201009000 | - Other |  | 0 |  |
| 1202 | Ground-nuts, not roasted or otherwise cooked, whether or not shelled or broken: |  |  |  |
| 120210 | - In shell: |  |  |  |
| 1202101000 | -- For sowing |  | 0 |  |
| 1202109000 | -- Other |  | 0 |  |
| 1202200000 | - Shelled, whether or not broken |  | 0 |  |
| 1203000000 | Copra |  | 0 |  |
| 120400 | Linseed, whether or not broken: |  |  |  |
| 1204001000 | - For sowing |  | 0 |  |
| 1204009000 | - Other |  | 0 |  |
| 1205 | Rape or colza seeds, whether or not broken: |  |  |  |
| 120510 | - Low erucic acid rape or colza seeds: |  |  |  |
| 1205101000 | -- For sowing |  | 0 |  |
| 1205109000 | - - Other |  | 0 |  |
| 1205900000 | - Other |  | 0 |  |
| 120600 | Sunflower seeds, whether or not broken: |  |  |  |
| 1206001000 | - For sowing |  | 0 |  |
|  | - Other: |  |  |  |
| 1206009100 | - - Shelled ; in grey and white striped shell |  | 0 |  |
| 1206009900 | - - Other |  | 0 |  |
| 1207 | Other oil seeds and oleaginous fruits, whether or not broken: |  |  |  |
| 120720 | - Cotton seeds: |  |  |  |
| 1207201000 | -- For sowing |  | 0 |  |
| 1207209000 | -- Other |  | 0 |  |


| 120740 | - Sesamum seeds: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1207401000 | -- For sowing |  | 0 |  |
| 1207409000 | - - Other |  | 0 |  |
| 120750 | - Mustard seeds: |  |  |  |
| 1207501000 | -- For sowing |  | 0 |  |
| 1207509000 | -- Other |  | 0 |  |
|  | - Other: |  |  |  |
| 120791 | -- Poppy seeds: |  |  |  |
| 1207911000 | --- For sowing |  | 0 |  |
| 1207919000 | -- Other |  | 0 |  |
| 120799 | -- Other: |  |  |  |
| 1207991500 | --- For sowing |  | 0 |  |
|  | -- - Other: |  |  |  |
| 1207999100 | --- - Hemp seeds |  | 0 |  |
| 1207999700 | - - - Other |  | 0 |  |
| 1208 | Flours and meals of oil seeds or oleaginous fruits, other than those of mustard: |  |  |  |
| 1208100000 | - Of soya beans |  | 0 |  |
| 1208900000 | - Other |  | 0 |  |
| 1209 | Seeds, fruit and spores, of a kind used for sowing: |  |  |  |
| 1209100000 | - Sugar beet seed |  | 0 |  |
|  | - Seeds of forage plants: |  |  |  |
| 1209210000 | -- Lucerne (alfalfa) seed |  | 0 |  |
| 120922 | -- Clover (Trifolium spp.) seed: |  |  |  |
| 1209221000 | --- Red clover <br> (Trifolium pratense L.) |  | 0 |  |
| 1209228000 | -- - Other |  | 0 |  |
| 120923 | -- Fescue seed: |  |  |  |
| 1209231100 | - - - Meadow fescue (Festuca pratensis Huds.) seed |  | 0 |  |
| 1209231500 | $\begin{aligned} & --- \text { Red fescue } \\ & \text { (Festuca rubra L.) } \\ & \text { seed } \end{aligned}$ |  | 0 |  |
| 1209238000 | - - - Other |  | 0 |  |
| 1209240000 | -- Kentucky blue grass (Poa pratensis L.) seed |  | 0 |  |
| 120925 | -- Rye grass (Lolium multiflorum Lam., Lolium perenne L.) seed: |  |  |  |


| 1209251000 | - - - Italian ryegrass (including westerwolds) (Lolium multiflorum Lam.) |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1209259000 | --- Perennial ryegrass (Lolium perenne L.) |  | 0 |  |
| 120929 | -- Other: |  |  |  |
| 1209291000 | - - - Vetch seed; seeds of the genus Poa (Poa palustris L., Poa trivialis L.); cocksfoot grass (Dactylis glomerata L.); bent grass (Agrostis) |  | 0 |  |
| 1209293500 | $\begin{aligned} & \text {--- Timothy grass } \\ & \text { seed } \end{aligned}$ |  | 0 |  |
| 1209295000 | --- Lupine seed |  | 0 |  |
| 1209296000 | -- - Fodder beet seed (Beta vulgaris var.alba) |  | 0 |  |
| 1209298000 | --- Other |  | 0 |  |
| 1209300000 | - Seeds of herbaceous plants cultivated principally for their flowers |  | 0 |  |
|  | - Other: |  |  |  |
| 120991 | -- Vegetable seeds: |  |  |  |
| 1209911000 | - - Kohlrabi seeds (Brassica oleracea, caulorapa and gongylodes L. varieties) |  | 0 |  |
| 1209913000 | $\qquad$ |  | 0 |  |
| 1209919000 | --- Other |  | 0 |  |
| 120999 | -- Other: |  |  |  |
| 1209991000 | --- Forest-tree seeds |  | 0 |  |
|  | --- Other: |  |  |  |
| 1209999100 | --- Seeds of plants cultivated principally for their flowers, other than those of subheading No 120930 |  | 0 |  |
| 1209999900 | --- Other |  | 0 |  |



| 1212 | Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh, chilled, <br> frozen or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety Cichorium intybus sativum) of a kind used primarily for human consumption, not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1212200000 | - Seaweeds and other algae |  | 0 |  |
|  | - Other: |  |  |  |
| 121291 | - - Sugar beet: |  |  |  |
| 1212912000 | - - - Dried, whether or not ground |  | 0 |  |
| 1212918000 | --- Other |  | 0 |  |
| 121299 | - - Other: |  |  |  |
| 1212992000 | --- Sugar cane |  | 0 |  |
| 1212993000 | --- Locust beans |  | 0 |  |
|  | - - - Locust bean seeds: |  |  |  |
| 1212994100 | - - - - Not decorticated, crushed or ground |  | 0 |  |
| 1212994900 | ---- Other |  | 0 |  |
| 1212997000 | -- - Other |  | 0 |  |
| 1213000000 | Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets |  | 0 |  |
| 1214 | Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets: |  |  |  |


| 1214100000 | - Lucerne (alfalfa) <br> meal and pellets |  | 0 |  |
| :--- | :--- | :--- | :--- | :--- |
| 121490 | - Other: |  | 0 |  |
| 1214901000 | -- Mangolds, <br> swedes and other <br> fodder roots |  | 0 |  |
| 1214909000 | -- Other |  | 0 |  |

## CHAPTER 13

## LAC; GUMS, RESINS AND OTHER

## VEGETABLE SAPS AND EXTRACTS

## Note:

1. Heading 1302 applies, inter alia, to liquorice extract and extract of pyrethrum, extract of hops, extract of aloes and opium.

The heading does not apply to:
(a) liquorice extract containing more than $10 \%$ by weight of sucrose or put up as confectionery (heading 1704);
(b) malt extract (heading 1901);
(v) extracts of coffee, tea or maté (heading 2101);
(g) vegetable saps or extracts constituting alcoholic beverages (Chapter 22);
(d) camphor, glycyrrhizin or other products of heading 2914 or 2938;
(đ) concentrates of poppy straw containing not less than $50 \%$ by weight of alkaloids (heading 2939);
(e) medicaments of heading 3003 or 3004 or blood-grouping reagents (heading 3006);
(ž) tanning or dyeing extracts (heading 3201 or 3203);
(z) essential oils, concretes, absolutes, resinoids, extracted oleoresins, aqueous distillates or aqueous solutions of essential oils or preparations based on odoriferous substances of a kind used for the manufacture of beverages (Chapter 33); or
(i) natural rubber, balata, gutta-percha, guayule, chicle or similar natural gums (heading 4001).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1301 | Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams): |  |  |  |
| 1301200000 | - Gum Arabic |  | 0 |  |
| 1301900000 | - Other |  | 0 |  |
| 1302 | Vegetable saps and extracts; pectic substances, pectinates and pectates; agar-agar and other mucilages and thickeners, whether or not modified, derived from vegetable products: |  |  |  |
|  | - Vegetable saps and extracts: |  |  |  |
| 1302110000 | - - Opium |  | 0 |  |
| 1302120000 | - - Of liquorice |  | 0 |  |
| 1302130000 | - - Of hops |  | 0 |  |
| 130219 | - - Other: |  |  |  |
| 1302190500 | - - - Vanilla oleoresin |  | 0 |  |
| 1302198000 | - - - Other |  | 0 |  |
| 130220 | - Pectic substances, pectinates and pectates: |  |  |  |
| 1302201000 | - Dry : |  | 0 |  |
| 1302209000 | - - - Other |  | 0 |  |
|  | - Mucilages and thickeners, whether or not modified, derived from vegetable products: |  |  |  |
| 1302310000 | -- Agar-agar |  | 0 |  |
| 130232 | -- Mucilages and thickeners, whether or not modified, derived from locust beans, locust bean seeds or guar seeds: |  |  |  |
| 1302321000 | - - Of locust beans or locust bean seeds |  | 0 |  |
| 1302329000 | -- - Of guar seeds |  | 0 |  |
| 1302390000 | - - Other : |  | 0 |  |

## CHAPTER 14

## VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED

## Notes:

1. This chapter does not cover the following products which are to be classified in Section XI: vegetable materials or fibres of vegetable materials of a kind used primarily in the manufacture of textiles, however prepared, or other vegetable materials which have undergone treatment so as to render them suitable for use only as textile materials.
2. Heading 1401 applies, inter alia, to bamboos (whether or not split, sawn lengthwise, cut to length, rounded at the ends, bleached, rendered non-inflammable, polished or dyed), split osier, reeds and the like, to rattan cores and to drawn or split rattans. The heading does not apply to chipwood (heading 4404).
3. Heading 1404 does not apply to wood wool (heading 4405) and prepared knots or tufts for broom or brush making (heading 9603).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1401 | Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bark): |  |  |  |
| 1401100000 | - Bamboos |  | 0 |  |
| 1401200000 | - Rattans |  | 0 |  |
| 1401900000 | - Other |  | 0 |  |
| 1404 | Vegetable products not elsewhere specified or included: |  |  |  |
| 1404200000 | - Cotton linters |  | 0 |  |
| 1404900000 | - Other |  | 0 |  |

## SECTION III <br> ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES

## CHAPTER 15 <br> ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; <br> PREPARED EDIBLE FATS; <br> ANIMAL OR VEGETABLE WAXES

## Notes:

1. This chapter does not cover:
(a) pig fat or poultry fat of heading 0209;
(b) cocoa butter, fat and oil (heading 1804);
(v) edible preparations containing by weight more than $15 \%$ of the products of heading 0405 (generally, Chapter 21);
(g) greaves (heading 2301) or residues of headings 2304 to 2306 ;
(d) fatty acids, prepared waxes, medicaments, paints, varnishes, soap, perfumery, cosmetic or toilet preparations, sulphonated oils or other goods of Section VI; or
(đ) factice derived from oils (heading 4002).
2. Heading 1509 does not apply to oils obtained from olives by solvent extraction (heading 1510).
3. Heading 1518 does not cover fats or oils or their fractions, merely denatured, which are to be classified in the heading appropriate to the corresponding undenatured fats and oils and their fractions.
4. Soap-stocks, oil foots and dregs, stearin pitch, glycerol pitch and wool grease residues fall in heading 1522.

## Subheading note:

1. For the purposes of subheadings 151411 and 1514 19, the expression 'low erucic acid rape or colza oil' means the fixed oil which has an erucic acid content of less than $2 \%$ by weight.

## Additional notes

1. For the purposes of subheadings $150710,150810,15100010,151110,151211,1512$ 21, 1513 11, 1513 21, 1514 11, 151491,1515 11, 1515 21, 151550 11, 151550 19, 151590 21, 151590 29, 15159040 do 15159059 and 151800 31:
(a) fixed vegetable oils, fluid or solid, obtained by pressure, shall be considered as 'crude' if they have undergone no other processing than:
— decantation within the normal time limits,

- centrifugation or filtration, provided that, in order to separate the oils from their solid constituents, only mechanical force, such as gravity, pressure or centrifugal force, has been employed (excluding any adsorption filtering process or any other physical or chemical process);
(b) fixed vegetable oils, fluid or solid, obtained by extraction shall continue to be considered as 'crude' when they cannot be distinguished, by their colour, odour or taste, nor by recognised special analytical properties, from vegetable oils and fats obtained by pressure;
(v) the expression 'crude oils' shall be taken to extend to degummed soya-bean oil and to cottonseed oil from which the gossypol has been removed.

2. A. Headings 1509 and 1510 cover only oils derived solely from the treament of olives, the analytical characterisics of whose fatty acid content - determined using the methods set out in Annexes V, X-A and X-B to Regulation (EEC) No 2568/91 - and sterol content are as follows:

TABLE I
Fatty acid composition as percentage of total fatty acids

| Fatty acids | Percentages |
| :--- | :---: |
| Myristic acid | $\leq 0,05$ |
| Palmitic acid | $7,5-20,0$ |
| Palmitoleic acid | $0,3-3,5$ |
| Heptadecanoic acid | $\leq 0,3$ |
| Heptadecenoic acid | $\leq 0,3$ |
| Stearic acid | $55,0-5,0$ |
| Oleic acid | $3,5-21,0$ |
| Linoleic acid | $\leq 1,0$ |
| Linolenic acid | $\leq 0,6$ |
| Arachidic acid | $\leq 0,4$ |
| Eicosenoic acid | $\leq 0,3$ |
| Beheneic acid ${ }^{\text {(1) }}$ | $\leq 0,2$ |
| Lignoceric acid | 11) $^{2} 0,2$ for oil under heading 1509 |

TABLE II
Sterol content as percentage of total sterols

| Sterol | Percentage |
| :---: | :---: |
| Cholesterol | $\leq 0,5$ |
| Brassicasterol ${ }^{(1)}$ | $\leq 0,1$ |
| Campesterol | $\leq 4,0$ |
| Stigmasterol ${ }^{(2)}$ | < Campesterol |
| Betasitosterol ${ }^{(3)}$ | $\geq 93,0$ |
| Delta-7- Stigmasterol | $\leq 0,5$ |
| (1) $\leq 0,2$ for the oils of heading 1510. <br> ${ }^{(2)}$ Requirement not valid for virgin lampante oil (subheading 150910 10) or for crude olive-residue oil (subheding 151000 10). <br> (3) Delta-5,23-stigmastadienol + chlerosterol + betasitosterol + sitostanol + delta-5-avenasterol + delta-5,24-stigmastadienol. |  |

Headings 1509 and 1510 do not cover chemically altered olive oil (in particular re-esterified olive oil) and mixtures of olive with other oils. The presence of re-esterified olive oil or other oils is ascertained using the methods set out in Annex VII to Regilation (EEC) No 2568/91.
B.Subheading 150910 covers only olive oils defined in Sections I and II below, obtained solely by mechanical or other physical means under conditions which do not lead to the modification of the oil, and which have not undergone any treatment other than washing, decantation, centrifugation or filtration. Olive oils obtained using solvents, shemical or biochemical reagents, or re-esterification processes, aswell as any mixtures with oils of other kinds, are excluded from this subheading.

1. For purposes of subheading 150910 10, 'lampante olive oil', whatever its acidity, means olive oil with:
(a) one of the following wax contents:
(i) a wax content not exceeding $300 \mathrm{mg} / \mathrm{kg}$;
(ii) content of the wax exceeding $300 \mathrm{mg} / \mathrm{kg}$, but not over $350 \mathrm{mg} / \mathrm{kg}$ under the condition that:

- total content of aliphatic alcohol does not exceed $350 \mathrm{mg} / \mathrm{kg}$ or
- erythrodiol and uvaol content do not exceed 3,5\%;
(b) erythrodiol and uvaol content do not exceed 4,5 \%;
(v) one of the following two characteristics:
(i) content of 2 -gliceril monopalmitate not exceeding $0,9 \%$ if the content of palmitic acid does not exceed $14 \%$ out of total content of fatty acid;
(ii) content of 2 -gliceril monopalmitate not exceeding $1,1 \%$ if the content of palmitoleic acid does not exceed $14 \%$ out of total content of fatty acid;
(g) content of transoleinic isomers not exceeding $0,10 \%$ and content of translinoleic+ translinolenic isomers not exceeding 0,10 \%;
(d) a stigmastadiene content not exceeding $0,50 \mathrm{mg} / \mathrm{kg}$;
(đ) a difference between the HPLC and theoretical content of tryglicerides with ECN42 of 0,3 or less; and
(e) one or more of the following charasteristics:

1. a content in volatile halogenated solvents not exceeding $0,2 \mathrm{mg} / \mathrm{kg}$ overall and not exceeding $0,1 \mathrm{mg} / \mathrm{kg}$ for each solvent;
2. organoleptic characteristics showing a madian of defacts axceeding 2,5 in accordanse with Annex XII to Regulation (EEC) No 2568/91;
3. For the purposes of subheading 15091090 , 'virgin oil' means olive oil having the following characteristics:
(a) an acid content, expressed as oleic acid, not exceeding 2,0 g per 100 g ;
(b) a peroxide number not exceeding $20 \mathrm{meq} \mathrm{O}_{2} / \mathrm{kg}$;
(v) a wax content not exceeding $250 \mathrm{mg} / \mathrm{kg}$;
(g) a content in volatile halogenated solvents not exceeding $0,2 \mathrm{mg} / \mathrm{kg}$ overall and not exceeding $0,1 \mathrm{mg} / \mathrm{kg}$ for each solvent;
(d) a $\mathrm{K}_{270}$ extincion coefficient not higher than 0,25 ;
(đ) an extincion - coefficient variation $(\Delta K)$, in the $270-\mathrm{nm}$ region, not higher than 0,01 ;
(e) organoleptic characteristics showing a madian of defects not exceeding 2,5 in accordance with Annex to Regulation (EEC) No 2568/91;
(ž) an erythrodiol and uvaol content not exceeding 4,5\%;
(z) one of the following two characteristics:
(i) content of 2-gliceril monopalmitate not exceeding $0,9 \% \%$ if the content of palmitic acid does not exceed $14 \%$ out of total content of fatty acid;
(ii) content of 2 -gliceril monopalmitate not exceeding $1,0 \%$ if the content of palmitoleic acid does not exceed $14 \%$ out of total content of fatty acid;
(i) a sum of transoleic isomers not exceeding $0,05 \%$ and a sum of translinoleic+ translinolenic isomers not exceeding 0,05 \%;
(j) a content in stigmastadienes not exxceeding $0,10 \mathrm{mg} / \mathrm{kg}$.
(k) a difference between the HPLC and theoretical content of triglycerides with ECN42 of 0,2.
V. Subheading 150990 covers olive oil obtained by the treatment of olive oils subheading 15091010 and/or 150910 90, blended or not blended with virgin oil, having the following characteristics:
(a) an acid content, expressed as oleic acid, not exceeding 1,0 g per 100 g ;
(b) a wax content not exceeding $350 \mathrm{mg} / \mathrm{kg}$;
(v) a $\mathrm{K}_{270}$ extinction coefficient not exceeding 0,90;
( g ) an extinction-coefficient variation $(\Delta \mathrm{K})$, in the $270-\mathrm{nm}$ region, not exceeding 0,15 ;
(d) an erythrodiol and uvaol content not exceeding $4,5 \%$;
(d) one of the following two characteristics:
(i) content of 2-gliceril monopalmitate not exceeding $0,9 \% \%$ if the content of palmitic acid does not exceed $14 \%$ out of total content of fatty acid;
(ii) content of 2-gliceril monopalmitate not exceeding 1,0\% if the content of palmitoleic acid does not exceed $14 \%$ out of total content of fatty acid;
(e) the sum of transoleic isomers not exceeding $0,20 \%$ and the sum of translinoleic + translinolenic isomers not exceeding 0,30 \%;
(ž) a difference between the HPLC and theoretical content of tryglicerides with ECN42 of 0,3 or less.
G. For the purposes of subheading 151000 10, "crude oils" means oils, particulary olive-oils, with the following charasterisrics:
(a) one of the following wax contents:
a wax content not exceeding $350 \mathrm{mg} / \mathrm{kg}$, or
(ii) content of the wax exceeding $300 \mathrm{mg} / \mathrm{kg}$, but not over $350 \mathrm{mg} / \mathrm{kg}$ under the condition that:

- total content of aliphatic alcohol does not exceed $350 \mathrm{mg} / \mathrm{kg}$ or
- erythrodiol and uvaol content exceeds 3,5\%;
(b) an erythrodiol and uvaol content higher than 4,5\%;
(v) content of 2-gliceril monopalmitat does not exceed 1,4\%;
(g) the sum of transoleic isomers not exceeding $0,20 \%$ and the sum of translinoleic + translinolenic isomers not exceeding $0,10 \%$;
(d) a difference between HPLC and theoretical content of tryglicerides with ECN42 of 0,6 or less.
D. Subheading 15100090 covers oils obtained by treatment of oils of subheading 151000 10 , whether or not blended with virgin olive oil, and oils not having the characteristics of the oils referred to in additional notes $2(B), 2(V)$ and $2(G)$. Oils of this subheading must have a content of 2 -gliceril monopalmitat not exceeding $1,4 \%$, a sum of transoleic isomers of less than $0,4 \%$, a sum of translinoleic + translinolenic isomers of less than $0,35 \%$, and a difference between the HPLC and a theoretical content of tryglicerides with ECN42 not exceeding 0,5.
3.Subheadings 15220031 and 15220039 do not cover:
(a) residues resulting from the treatment of fatty substances containing oil having an iodine index, determined in accordance with the method laid down in Annex XVI to Regulation (EEC) No $2568 / 91$, lower than 70 or higher than 100 ;
(b) residues resulting from the treatmentn of fatty substances containing oil having an iodine index higher than 70 or lower than 100, of which the peak area representing the retention volume of betasitosterol ${ }^{(1)}$, determined in accordance with Annex $V$ to Regulation (EEC) No $2568 / 91$ ), is less than $93,0 \%$ of total sterol peak areas.

4. The analytical methods for the determination of the characteristics of products referred to above are those laid down in the Annexes to Regulation (EEC) No 2568/91. Accordingly, account is to be taken also of the footnotes of Annex I to the Regulation.
${ }^{(1)}$ Delta-5,23-stigmastadienol + chlerosterol + betasitosterol + sitostanol + delta-5-avenasterol + delta-5,24-stigmastadienol.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 150100 | Pig fat (including lard) and poultry fat, other than that of heading 0209 or 1503 : |  |  |  |
|  | - Pig fat (including lard): |  |  |  |
| 1501001100 | -- For industrial uses other than the manufacture of foodstuffs for human consumption: |  | 0 |  |
| 1501001900 | -- Other |  | 0 |  |
| 1501009000 | - Poultry fat |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 150200 | Fats of bovine animals, sheep or goats, other than those of heading 1503: |  |  |  |
| 1502001000 | - For industrial uses other than the manufacture of foodstuffs for human consumption: |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-O |
| 1502009000 | - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 150300 | Lard stearin, lard oil, oleostearin, oleo-oil and tallow oil, not emulsified or mixed or otherwise prepared: |  |  |  |
|  | - Lard stearin and oleostearin: |  |  |  |
| 1503001100 | -- For industrial uses |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 1503001900 | - - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |


| 1503003000 | - Tallow oil for industrial uses other than the manufacture of foodstuffs for human consumption |  | 5 | AL-0; BA-0; HR-O MK-0; MD-0;RS-0;RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 1503009000 | -- Other |  | 5 | AL-0; BA-0; HR-0 MK-0; MD-0;RS-0;RU-O; UN-0; EU-0 |
| 1504 | Fats and oils and their fractions, of fish or marine mammals, whether or not refined, but not chemically modified: |  |  |  |
| 150410 | - Fish-liver oils and their fractions: |  |  |  |
| 1504101000 | - - Of a vitamin A content not exceeding $2500 \mathrm{IU} / \mathrm{g}$ : |  | 0 |  |
|  | - - Other: |  |  |  |
| 1504109100 | -- - Of halibut |  | 0 |  |
| 1504109900 | -- - Other |  | 0 |  |
| 150420 | - Fats and oils and their fractions, of fish, other than liver oils: |  |  |  |
| 1504201000 | -- Solid fractions |  | 0 |  |
| 1504209000 | -- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 150430 | - Fats and oils and their fractions, of marine mammals: |  |  |  |
| 1504301000 | - - Solid fractions |  | 0 |  |
| 1504309000 | -- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 150500 | Wool grease and fatty substances derived therefrom (including lanolin) |  |  |  |
| 1505001000 | - Wool grease, crude |  | 0 |  |
| 1505009000 | - Other |  | 0 |  |
| 1506000000 | Other animal fats and oils and their fractions, whether or not refined, but not chemically modified |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O;EU-O |


| 1507 | Soya-bean oil and its fractions, whether or not refined, but not chemically modified: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 150710 | - Crude oil, whether or not degummed: |  |  |  |
| 1507101000 | -- For technical or industrial uses other than the manufacture of foodstuffs for human consumption(a) |  | 3 | AL-O; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 1507109000 | -- Other |  | 0 |  |
| 150790 | - Other: |  |  |  |
| 1507901000 | - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption(a) |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-O;RS-0;RU-0; UN-0; EU-O |
| 1507909000 | - - Other |  | 0 |  |
| 1508 | Ground-nut oil and its fractions, whether or not refined, but not chemically modified: |  |  |  |
| 150810 | - Crude oil: |  |  |  |
| 1508101000 | -- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 1508109000 | -- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 150890 | - Other: |  |  |  |
| 1508901000 | - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 3 | AL-O; BA-0; HR-0; MK-0; MD-0;RS-0;RU-0; UN-0; EU-0 |
| 1508909000 | - - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O;RS-0;RU-0; UN-0; EU-0 |
| 1509 | Olive oil and its fractions, whether or not refined, but not chemically modified: |  |  |  |
| 150910 | - Virgin: |  |  |  |
| 1509101000 | - - Lampante olive oil |  | $301 €$ for 1 kg | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-27+0,9€ |


|  |  |  | za 1 kg |
| :---: | :---: | :---: | :---: |
| 1509109000 | - - Other | $301 €$ for 1 kg | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-27+0,9€ za 1 kg |
| 15099000 | - Other |  |  |
| 1509900010 | -- ex. In packages larger then 251 | $\begin{gathered} 150,50 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU- $\qquad$ |
| 1509900090 | -- Other | $301 €$ for 1 kg | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-27+0,9€ za 1 kg |
| 151000 | Other oils and their fractions, obtained solely from olives, whether or not refined but not chemically modified, including blends of these oils or fractions with oils or fractions of heading 1509: |  |  |
| 1510001000 | - Crude oils | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1510009000 | - Other | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 1511 | Palm oil and its fractions, whether or not refined, but not chemically modified: |  |  |
| 151110 | - Crude oil: |  |  |
| 1511101000 | - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption | 0 |  |
| 1511109000 | - - Other | 0 |  |
| 151190 | - Other: |  |  |
|  | - - Solid fractions: |  |  |
| 1511901100 | -- - In immediate packings of a net content not exceeding 1 kg | 0 |  |
| 1511901900 | --- Other | 0 |  |
|  | - - Other: |  |  |


| 1511909100 | - - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption(a) |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1511909900 | - - - Other |  | 0 |  |
| 1512 | Sunflower-seed, safflower or cottonseed oil and fractions thereof, whether or not refined, but not chemically modified: |  |  |  |
|  | - Sunflower-seed or safflower oil and fractions thereof: |  |  |  |
| 151211 | -- Crude oil: |  |  |  |
| 1512111000 | -- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | - - - Other: |  |  |  |
| 1512119100 | -- - - Sunflower-seed <br> oil |  | 0 |  |
| 1512119900 | - - - - Safflower oil |  | 0 |  |
| 151219 | - - Other: |  |  |  |
| 1512191000 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1512199000 | --- Other |  | 0 |  |
|  | - Cotton-seed oil and its fractions: |  |  |  |
| 151221 | - - Crude oil, whether or not gossypol has been removed: |  |  |  |
| 1512211000 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 1512219000 | --- Other |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0;RU-0; UN-0; EU-O |
| 151229 | - - Other: |  |  |  |


| 1512291000 | -- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 1512299000 | --- Other |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1513 | Coconut (copra), palm kernel or babassu oil and fractions thereof, whether or not refined, but not chemically modified: |  |  |  |
|  | - Coconut (copra) oil and its fractions: |  |  |  |
| 151311 | -- Crude oil: |  |  |  |
| 1513111000 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | --- Other: |  |  |  |
| 1513119100 | -- - - In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513119900 | -- - - Other |  | 0 |  |
| 151319 | - - Other: |  |  |  |
|  | -- - Solid fractions: |  |  |  |
| 1513191100 | ---- In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513191900 | ---- Other |  | 0 |  |
|  | --- Other: |  |  |  |
| 1513193000 | --- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | ---- Other: |  |  |  |
| 1513199100 | ----- In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513199900 | ----- Other |  | 0 |  |
|  | - Palm kernel or babassu oil and fractions thereof: |  |  |  |


| 151321 | -- Crude oil: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1513211000 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption : |  | 0 |  |
|  | -- - Other: |  |  |  |
| 1513213000 | ---- In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513219000 | --- - Other |  | 0 |  |
| 151329 | - - Other: |  |  |  |
|  | --- Solid fractions: |  |  |  |
| 1513291100 | --- - In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513291900 | --- - Other |  | 0 |  |
|  | --- Other: |  |  |  |
| 1513293000 | --- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | ---- Other: |  |  |  |
| 1513295000 | ---- - In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1513299000 | ----- Other: |  | 0 |  |
| 1514 | Rape, colza or mustard oil and fractions thereof whether or not refined, but not chemically modified: |  |  |  |
|  | Low erucid acid rape or colza oil and its fractions: |  |  |  |
| 151411 | -- Crude oil: |  |  |  |
| 1514111000 | -- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1514119000 | --- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 151419 | - - Other: |  |  |  |


| 1514191000 | -- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 1514199000 | --- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 151491 | - - Crude oil: |  |  |  |
| 1514911000 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 1514919000 | -- - Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 151499 | - - Other: |  |  |  |
| 1514991000 | - - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 1514999000 | - - - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 1515 | Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified: |  |  |  |
|  | - Linseed oil and its fractions: |  |  |  |
| 1515110000 | - - Crude oil |  | 0 |  |
| 151519 | - - Other: |  |  |  |
| 1515191000 | - - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1515199000 | --- Other |  | 0 |  |
|  | - Maize (corn) oil and its fractions: |  |  |  |
| 151521 | - - Crude oil: |  |  |  |


| 1515211000 | - - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1515219000 | - Other |  | 0 |  |
| 151529 | - - Other: |  |  |  |
| 1515291000 | - - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1515299000 | - - Other |  | 0 |  |
| 151530 | - Castor oil and its fractions: |  |  |  |
| 1515301000 | - - For the production of aminoundecanoic acid for use in the manufacture of synthetic textile fibres or of artificial plastic materials |  | 0 |  |
| 1515309000 | -- Other |  | 0 |  |
| 151550 | - Sesame oil and its fractions: |  |  |  |
|  | -- Crude oil: |  |  |  |
| 1515501100 | -- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1515501900 | --- Other |  | 0 |  |
|  | -- Other: |  |  |  |
| 1515509100 | --- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1515509900 | -- - Other |  | 0 |  |
| 151590 | - Other: |  |  |  |
| 1515901100 | - - Tung oil; jojoba and oiticica oils; myrtle wax and Japan wax; their fractions |  | 0 |  |
|  | - - Tobacco - seed oil and its fractions: |  |  |  |
|  | --- Crude oil: |  |  |  |


| 1515902100 | -- - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1515902900 | -- Other |  | 0 |  |
|  | --- Other: |  |  |  |
| 1515903100 | ---- For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
| 1515903900 | --- Other |  | 0 |  |
|  | - - Other oils and their fractions: |  |  |  |
|  | --- Crude oils: |  |  |  |
| 1515904000 | --- - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | ---- Other: |  |  |  |
| 1515905100 | - - - - - Solid, in immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1515905900 | --- - Solid, other; <br> fluid |  | 0 |  |
|  | --- Other: |  |  |  |
| 1515906000 | -- - - For technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | - - - Other: |  |  |  |
| 1515909100 | -- - - Solid, in immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1515909900 | $\begin{aligned} & \text { f---- Solid, other; } \\ & \text { fluid } \end{aligned}$ |  | 0 |  |
| 1516 | Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter- esterified, reesterified or elaidinized, whether or not refined, but not further prepared: |  |  |  |


| 151610 | - Animal fats and oils and their fractions: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1516101000 | - - In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
| 1516109000 | -- - Other |  | 0 |  |
| 151620 | - Vegetable fats and oils and their fractions: |  |  |  |
| 1516201000 | - - Hydrogenated castor oil, so called "opal-wax" |  | 0 |  |
|  | - - Other: |  |  |  |
| 1516209100 | - - - In immediate packings of a net content not exceeding 1 kg |  | 0 |  |
|  | -- - Other: |  |  |  |
| 1516209500 | -- - Colza, linseed, rape seed, sunflower seed, illipe, karite, makore, touloucouna or babassu oils, for technical or industrial uses other than the manufacture of foodstuffs for human consumption |  | 0 |  |
|  | -- - - Other: |  |  |  |
| 1516209600 | -- - - - Ground-nut, cotton seed, soya beans or sunflower seed oils; other poils containing less than $50 \%$ by weight of free fatty acids and excluding palm kernel, illipe, coconut, colza, rape seed or copaiba oils |  | 0 |  |
| 1516209800 | ---- - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |


| 1517 | Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, other than edible fats or oils or their fractions of heading No 1516: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 151710 | - Margarine, excluding liquid margarine: |  |  |  |
| 1517101000 | - - Containing more than 10 \% but not more than $15 \%$ by weight of milk fats |  | 0 |  |
| 1517109000 | -- Other |  | 0 |  |
| 151790 | - Other: |  |  |  |
| 1517901000 | - - Containing more than $10 \%$ but not more than $15 \%$ by weight of milk fats |  | 0 |  |
|  | - - Other: |  |  |  |
| 1517909100 | -- - Fixed vegetable oils, fluid, mixed |  | 0 |  |
| 1517909300 | -- - Edible mixtures or preparations of a kind used as mould release preparations |  | 0 |  |
| 1517909900 | --- Other |  | 0 |  |
| 151800 | Animal or vegetable fats and oils and their fractions, boiled, oxidised, dehydrated , sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading No 1516; inedible mixtures or preparatio |  |  |  |
| 1518001000 | - Linoxyn |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-O; UN-0;EU-0 |


|  | - Fixed vegetable oils, fluid, mixed, for technicalor industrial uses other than the manufacture of foodstuffs for human consumption : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1518003100 | -- Crude |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-O |
| 1518003900 | -- Other |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 1518009100 | - - Animal or vegetable fats and oils and their fractions, boiled, oxidized, dehydrated, sulphurized, blown, polymerized by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading 1516 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
|  | - - Other: |  |  |  |
| 1518009500 | - - - Inedible mixtures or preparations of animal or of animal and vegetable fats and oils and their fractions |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 1518009900 | --- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 1520000000 | Glycerol,crude;glycerol waters and glycerol lyes |  | 0 |  |
| 1521 | Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured: |  |  |  |
| 1521100000 | - Vegetable waxes |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 152190 | - Other: |  |  |  |


| 1521901000 | - - Spermaceti, whether or not refined or coloured |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Beeswax and other insect waxes, whether or not refined or coloured: |  |  |  |
| 1521909100 | -- - Raw |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 1521909900 | --- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 152200 | Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes: |  |  |  |
| 1522001000 | - Degras |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
|  | - Residues resulting from the treatment of fatty substances or animal or vegetable waxes: |  |  |  |
|  | - - Containing oil having the characteristics of olive oil: |  |  |  |
| 1522003100 | --- Soapstocks |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1522003900 | --- Other |  | 3 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 1522009100 | - - - Oil foots and dregs; soapstocks |  | 3 | AL-0; BA-O; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 1522009900 | --- Other |  | 3 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |

## SECTION IV <br> PREPARED FOODSTUFFS; BEVERAGES, SPIRITS AND VINEGAR; TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

## Note:

1. In this section, the term 'pellets' means products which have been agglomerated either directly by compression or by the addition of a binder in a proportion not exceeding $3 \%$ by weight.

## CHAPTER 16

PREPARATIONS OF MEAT, OF FISH OR OF CRUSTACEANS, MOLLUSCS OR OTHER AQUATIC INVERTEBRATES

## Notes:

1. This chapter does not cover meat, meat offal, fish, crustaceans, molluscs or other aquatic invertebrates, prepared or preserved by the processes specified in Chapter 2 or 3 or heading 0504.
2. Food preparations fall in this chapter provided that they contain more than $20 \%$ by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof. In cases where the preparation contains two or more of the products mentioned above, it is classified in the heading of Chapter 16 corresponding to the component or components which predominate by weight. These provisions do not apply to the stuffed products of heading 1902 or to the preparations of heading 2103 or 2104.

For preparations containing liver, the provisions of the second sentence shall not apply in determining the subheadings within heading 1601 or 1602.

## Subheading notes:

1. For the purposes of subheading 1602 10, the expression 'homogenised preparations' means preparations of meat, meat offal or blood, finely homogenised, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g . For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of meat or meat offal. This subheading takes precedence over all other subheadings of heading 1602.
2. The fish and crustaceans specified in the subheadings of heading 1604 or 1605 under their common names only, are of the same species as those mentioned in Chapter 3 under the same name.

## Additional notes:

1. For the purposes of subheadings 160231 11, $16023211,16023921,16025010,160290$ 61, 16029072 and 16029074 , the term 'uncooked' shall apply to products which have not been subjected to any heat treatment or which have been subjected to a heat treatment insufficient to ensure the coagulation of meat proteins in the whole of the product and which, therefore, in the case of subheadings 160250 10, 16029061,16029072 and 16029074 , show traces of a pinkish liquid on the cut surface when the product is cut along a line passing through its thickest part.
2. For the purposes of subheadings 160241 10, 16024210 and 16024911 to 160249 15, the expression 'cuts thereof' applies only to prepared or preserved meat which, due to the size and the characteristics of the coherent muscle tissue, is identifiable as having been obtained from hams, shoulders, loins, or collars of domestic swine, as the case may be.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1601 | Sausages and similar products, of meat, meat offal or blood; food preparations based on these products: |  |  |  |
| 1601001000 | - Of liver |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { AL*;BA-0; HR*; MK- }_{\text {0; MD-0; RS-0; RU- }}^{\text {O }} \text { ( UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
|  | - Other: |  |  |  |
| 1601009100 | - - Sausages, dry or for spreading, uncooked |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { AL*;BA-0; HR*; MK- }_{\text {0; MD-0; RS-0; RU- }}^{\text {O; UN-0; EU- }} \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
| 1601009900 | -- Other |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
| 1602 | Other prepared or preserved meat, meat offal or blood: |  |  |  |
| 1602100000 | - Homogenised preparations |  | $\begin{gathered} 30 \mathrm{0}, 20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*; }_{\text {* BA-0; HR*; MK- }}^{\text {0; }} \text { MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
| 160220 | - Of liver of any animal: |  |  |  |


| 1602201000 | -- Goose or duck liver |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1602209000 | -- Other |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
|  | - Of poultry of heading No 0105: |  |  |  |
| 160231 | -- Of turkeys: |  |  |  |
|  | -- - Containing 57 \% or more by weight of meat or offal : |  |  |  |
| 1602311100 | ---- Containing exclusively uncooked turkey meat |  | 30 0,10€for1kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 1602311900 | ---- Other |  | 30 0,10€for1kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 1602313000 | -- - Containing 25 \% or more but less than $57 \%$ by weight of meat or offal |  | 30 0,10€for1kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 1602319000 | -- Other |  | 30 0,10€for 1 kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 160232 | - - Of fowls of the species Gallus domesticus: |  |  |  |
|  | - - - Containing 57 \% or more by weight of poultry meat or offal : |  |  |  |
| 1602321100 | --- - Uncooked |  | 30 0,10€for1kg | $\begin{gathered} \hline \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 1602321900 | --- - Other |  | 30 0,10€for1kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 1602323000 | -- - Containing 25 \% or more but less than $57 \%$ by weight of poultry meat or offal |  | 30 0,10€for1kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \end{gathered}$ |
| 1602329000 | -- - Other |  | 30 0,10€for 1 kg | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 160239 | -- Other: |  |  |  |


|  | -- - Containing 57 \% or more by weight of poultry meat or offal |  |  |
| :---: | :---: | :---: | :---: |
| 1602392100 | ---- Uncooked | $300,10 \in f$ for 1 kg | AL*;BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,09 €$ za 1 kg |
| 1602392900 | ---- Other | $300,10 \in f$ for 1 kg | AL*;BA-O; HR ${ }^{*}$; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,09 €$ za 1 kg |
| 1602394000 | - - - Containing 25 \% <br> or more but less than 57 \% by weight of poultry meat or offa | $300,10 \in f$ for 1 kg | AL*;BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,09 €$ za 1 kg |
| 1602398000 | --- Other | $300,10 \in f$ for 1 kg | AL*;BA-0; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,09 €$ za 1 kg |
|  | - Of swine: |  |  |
| 160241 | - - Hams and cuts thereof: |  |  |
| 1602411000 | -- - Of domestic swine | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 1602419000 | --- Other | $\begin{gathered} 30 \underset{\mathrm{~kg}}{0,20 € \text { for } 1} \end{gathered}$ | AL*;BA-O; HR** MK0; MD-0; RS-0; RU0 ; UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 160242 | - - Shoulders and cuts thereof: |  |  |
| 1602421000 | --- Of domestic swine | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-O; HR*; MK0; MD-0; RS-0; RU0; UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 1602429000 | --- Other | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \mathrm{AL}^{*} ; \mathrm{BA}-0 ; \mathrm{HR} \mathrm{R}^{*} \text { MK- } \\ 0 ; \text { MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,18 € \mathrm{za}-\mathrm{kg} \end{gathered}$ |
| 160249 | -- Other, including mixtures: |  |  |
|  | - - - Of domestic swine: |  |  |
|  | ---- Containing by weight $80 \%$ or more of meat or meat offal, of any kind, including fats of any kind or origin: |  |  |


| 1602491100 | ----- Loins <br> (excluding collars) and parts thereof, including mixtures of loins or hams | $\begin{gathered} 300,20 € \text { for } 1 \\ k g \end{gathered}$ | AL*;BA-0; HR*; MK 0; MD-0; RS-0; RU0; UN-0; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| :---: | :---: | :---: | :---: |
| 1602491300 | ----- Collars and parts thereof, including mixtures of collars and shoulders | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-O; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU$27+0,18 € \mathrm{za} 1 \mathrm{~kg}$ |
| 1602491500 | ----- Other mixtures containing hams (legs), shoulders, loins or collars, and parts thereof | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-0; HR*; MK 0; MD-0; RS-0; RU0; UN-0; EU27+0,18€za1kg |
| 1602491900 | ----- Other | $\begin{gathered} 30 \underset{\mathrm{~kg}}{0,20 € \text { for } 1} \end{gathered}$ | AL*;BA-O; HR ${ }^{*}$; MK 0; MD-0; RS-0; RU0 UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 1602493000 | --- - Containing by weight $40 \%$ or more but less' than $80 \%$ of meat or meat offal, of any kind, including fats of any kind or origin | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-0; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU27+0,18€za1kg |
| 1602495000 | ---- Containing by weight less than $40 \%$ of meat or meat offal, of any kind, including fats of any kind or origin | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-O; HR*; MK 0; MD-0; RS-0; RU 0 ; UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 1602499000 | --- Other | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ |  |
| 160250 | - Of bovine animals: |  |  |
| 1602501000 | - - Uncooked; mixtures of cooked meat or offal and uncooked meat or offal | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-0; HR*; MK 0; MD-0; RS-0; RU0; UN-O; EU$27+0,18 €$ za1kg |
|  | -- Other: |  |  |
| 1602503100 | --- Corned beef | $\begin{gathered} 30 \\ \hline 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*;BA-0; $\mathrm{HR}^{*}$; MK 0; MD-0; RS-0; RUO; UN-O; EU27+0,18€za1kg |
| 1602509500 | --- Other | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*;BA-O; HR** MK 0; MD-0; RS-0; RU0 UN-O; EU$27+0,18 € z a 1 \mathrm{~kg}$ |
| 160290 | - Other, including preparations of blood of any animal: |  |  |


| 1602901000 | -- Preparations of blood of any animal |  | $\begin{gathered} 30 \text { 0,20€ for1 } \\ \mathrm{kg} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ \text { 27+0,18€za1kg } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 1602903100 | --- Of game or rabbit |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*}^{*} ; B A-0 ; \text { HR}^{*} ; \text { MK- } \\ 0 ; \text { MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | --- Other: |  |  |  |
| 1602905100 | -- - - Containing meat or meat offal of domestic swine |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
|  | --- - Other: |  |  |  |
|  | ---- Containing bovine meat or offal: |  |  |  |
| 1602906100 | - - - - - - Uncooked; mixtures of cooked meat or offal and uncooked meat or offal |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ \text { 27+0,18€za1kg } \end{gathered}$ |
| 1602906900 | ------ Other |  | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \mathrm{AL}^{*} ; \mathrm{BA}-0 ; \mathrm{HR}^{*} ; \text { MK- } \\ 0 ; \text { MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | ---- Other: |  |  |  |
|  | ----- Of sheep or goats: |  |  |  |
|  | ------- Uncooked; mixtures of cooked meat or offal and uncooked meat or offal: |  |  |  |
| 1602907200 | --- Of sheep |  | $\begin{gathered} 30 \underset{\mathrm{~kg}}{0,20 € \text { for } 1} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \end{gathered}$ |
| 1602907400 | -------- Of goats |  | $\begin{gathered} 30 \underset{\mathrm{~kg}}{0,20 € \text { for } 1} \end{gathered}$ | $\begin{gathered} \text { AL }^{*} ; \mathrm{BA}-0 ; \mathrm{HR}^{*} ; \text { MK- } \\ 0 ; \text { MD-0; RS-0; RU- } \\ 0 ; \text { UN-0; EU- } \\ 27+0,18 € z a 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | ------ Other: |  |  |  |
| 1602907600 | ------- Of sheep |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
| 1602907800 | -------- Of goats |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{gathered} \text { AL*;BA-0; HR*; MK- } \\ \text { 0; MD-0; RS-0; RU- } \\ \text { 0; UN-0; EU- } \\ \text { 27+0,18€za1kg } \\ \hline \end{gathered}$ |
| 1602909900 | ----- - Other |  | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*;BA-0; HR*; MK0; MD-0; RS-0; RU0; UN-0; EU- |


|  |  |  |  | 27+0,18€za1kg |
| :---: | :---: | :---: | :---: | :---: |
| 160300 | Extracts and juices of meat, fish or crustaceans, molluscs or other aquatic invertebrates: |  |  |  |
| 1603001000 | - In immediate packings of a net content of 1 kg or less |  | 20 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-16 |
| 1603008000 | - Other |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 1604* | Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs: |  |  |  |
|  | - Fish, whole or in pieces, but not minced: |  |  |  |
| 1604110000 | -- Salmon |  | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 160412 | -- Herrings: |  |  |  |
| 1604121000 | -- Fillets, raw, merely coated with batter or breadcrumbs, whether or not prefried in oil, deep frozen |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-8 } \end{gathered}$ |
|  | --- Other: |  |  |  |
| 1604129100 | -- - - In airtight containers |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 1604129900 | ---- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 160413 | -- Sardines, sardinella and brisling or sprats: |  |  |  |
|  | --- Sardines: |  |  |  |
| 1604131100 | -- - - In olive oil |  | $\begin{gathered} 150,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 1604131900 | ---- Other |  | $\begin{gathered} 150,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 1604139000 | --- Other |  | $\begin{gathered} 150,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU- |


|  |  |  |  | 12+0,24€za1kg |
| :---: | :---: | :---: | :---: | :---: |
| 160414 | -- Tunas, skipjack and bonito (Sarda spp.): |  |  |  |
|  | -- - Tunas and skipjack: |  |  |  |
| 1604141100 | --- - In vegetable oil |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | --- Other: |  |  |  |
| 1604141600 | --- - Fillets known as "loins" |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 1604141800 | ----- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 1604149000 | -- - Bonito (Sarda spp.) |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 160415 | - - Mackerel: |  |  |  |
|  | - - - Of the species Scomber scombrus and Scomber japonicus: |  |  |  |
| 1604151100 | ---- Fillets |  | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 1604151900 | ---- Other |  | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \\ \hline \end{gathered}$ |
| 1604159000 | --- Of the species Scomber australasicus |  | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 1604160000 | -- Anchovies |  | 10 | $\begin{aligned} & \text { BA-0; HR-O; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 160419 | -- Other: |  |  |  |
| 1604191000 | -- - Salmonidae, other than salmon |  | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | --- Fish of the genus Euthynnus, other than skipjack (Euthynnus (Katsuwonus) pelamis): |  |  |  |
| 1604193100 | - - - Fillets known as "loins" |  | 15 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-12 } \end{gathered}$ |
| 1604193900 | ---- Other |  | 15 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \end{aligned}$ |


|  |  |  | UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
| 1604195000 | --- Fish of the species Orcynopsis unicolor | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | --- Other: |  |  |
| 1604199100 | -- - - Fillets, raw, merely coated with batter or breadcrumbs, whether or not prefried in oil, deep frozen | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | --- - Other: |  |  |
| 1604199200 | ---- Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 1604199300 | -- - - Coalfish (Pollachius virens) | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 1604199400 | ----- Hake (Merluccius spp., Urophycis spp.) | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 1604199500 | ----- Alaska pollack <br> (Theragra chalcogramma) and pollack (Pollachius pollachius) | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 1604199800 | ----- Other | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 160420 | - Other prepared or preserved fish: |  |  |
| 1604200500 | - - Preparations of surimi | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
|  | -- Other: |  |  |
| 1604201000 | --- Of salmon | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 1604203000 | --- Of salmonidae, other than salmon | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8 |
| 1604204000 | --- Of anchovies | 10 | $\begin{aligned} & \text { BA-O; HR-O; MK-0; } \\ & \text { MD-O; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 1604205000 | - - - Of sardines, bonito, mackerel of the species Scomber scombrus and Scomber japonicus, fish of the species Orcynopsis unicolor |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1604207000 | - - - Of tunas, skipjack or other fish of the genus Euthynnus |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-8 } \end{gathered}$ |
| 1604209000 | --- Of other fish |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-8 } \end{gathered}$ |
| 160430 | - Caviar and caviar substitutes: |  |  |  |
| 1604301000 | -- Caviar (sturgeon <br> roe) |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-8 } \end{gathered}$ |
| 1604309000 | -- Caviar substitutes |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-8 } \\ \hline \end{gathered}$ |
| 1605 | Crustaceans, molluscs and other aquatic invertebrates, prepared or preserved: |  |  |  |
| 1605100000 | - Crab |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 160520 | - Shrimps and prawns: |  |  |  |
| 1605201000 | - - In airtight containers |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | -- Other: |  |  |  |
| 1605209100 | - - - In immediate packings of a net content not exceeding 2 kg |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 1605209900 | --- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 160530 | - Lobster: |  |  |  |
| 1605301000 | - - Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pates, soups or sauces |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 1605309000 | - - Other |  | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 1605400000 | - Other crustaceans | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 160590 | - Other: |  |  |
|  | -- Molluscs: |  |  |
|  | - - - Mussels (Mytilus spp., Perna spp.): |  |  |
| 1605901100 | -- - - In airtight containers | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-O; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 1605901900 | ---- Other | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 1605903000 | --- Other | 10 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 1605909000 | -- Other aquatic invertebrates | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |

CHAPTER 17
SUGARS AND SUGAR CONFECTIONERY

## Note:

1. This chapter does not cover:
(a) sugar confectionery containing cocoa (heading 1806);
(b) chemically pure sugars (other than sucrose, lactose, maltose, glucose and fructose) or other products of heading 2940; or
(v) medicaments or other products of Chapter 30.

## Subheading note:

1. For the purposes of subheadings 170111 and 1701 12, 'raw sugar' means sugar whose content of sucrose by weight, in the dry state, corresponds to a polarimeter reading of less than 99,5o (methods outline in Article 42 (3) of Regulation (EC) $\operatorname{Br} 951 / 2006$ ).

## Additional notes:

1. For the purposes of subheadings 170111 10, 17011190,17011210 and 17011290 , 'raw sugar' means sugar, not flavoured or coloured or containing any other added substances, containing, in the dry state, less than $99,5 \%$ by weight of sucrose determined by the polarimetric method.
2. For the purposes of subheading 170199 10, 'white sugar' means sugar, not flavoured or coloured or containing any other added substances, containing, in the dry state, 99,5 \% or more by weight of sucrose, determined by the polarimetric method.
3. For the purposes of subheadings $17023010,17024010,17026010$ and 17029030 , 'isoglucose' means the product obtained from glucose or its polymers with a content by weight in the dry state of at least $10 \%$ fructose.
4. 'Inulin syrup' means:
(a) for the purposes of subheading 17026080 , the immediate product obtained by hydrolysis of inulin or oligofructoses, containing in the dry state more than $50 \%$ fructose in free form or as sucrose;
(b) for the purposes of subheading 17029080 , the immediate product obtained by hydrolysis of inulin or oligofructoses, containing in the dry state at least $10 \%$ but not more than $50 \%$ of fructose in free form or as sucrose.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1701 | Cane or beet sugar and chemically pure sucrose, in solid form: |  |  |  |
|  | - Raw sugar not containing added flavouring or colouring matter: |  |  |  |
| 170111 | - - Cane sugar: |  |  |  |
| 1701111000 | -- - For refining |  | 0 |  |
| 1701119000 | - - - Other |  | 0 |  |
| 170112 | - - Beet sugar: |  |  |  |
| 1701121000 | --- For refining |  | 0 |  |
| 1701129000 | - - - Other |  | 0 |  |
|  | - Other: |  |  |  |
| 1701910000 | - - Containing added flavouring or colouring matter |  | 0 |  |
| 170199 | - - Other: |  |  |  |
| 1701991000 | - - - White sugar: |  | 0 |  |
| 1701999000 | - - - Other |  | 0 |  |
| 1702 | Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or ' colouring matter; artificial honey, whether or not mixed with natural honey; caramel |  |  |  |


|  | - Lactose and lactose syrup: |  |  |
| :---: | :---: | :---: | :---: |
| 1702110000 | - - Containing by weight 99\% or more lactose, expressed as anhydrous lactose, calculated on the dry matter: | 3 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; \text { UN-0; EU-0 } \end{gathered}$ |
| 1702190000 | - - Other | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 170220 | - Maple sugar and maple syrup: |  |  |
| 1702201000 | - - Maple sugar in solid form, containing added flavouring or colouring matter | 3 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; \text { UN-0; EU-0 } \end{gathered}$ |
| 1702209000 | -- Other | 3 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; \text { UN-0; EU-0 } \end{gathered}$ |
| 170230 | - Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20\% by weight of fructose: |  |  |
| 1702301000 | -- Isoglucose | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |
| 1702305000 | - - - In the form of white crystalline powder, whether or not agglomerated | 3 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0;RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1702309000 | -- - Other | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| 170240 | - Glucose and glucose syrup, containing in the dry state at least 20 \% but less than 50 \% by weight of fructose, excluding invert sugar: |  |  |
| 1702401000 | -- Isoglucose | 3 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; \text { UN-0; EU-0 } \end{gathered}$ |
| 1702409000 | - - Other | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |


| 1702500000 | - Chemically pure fructose | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 170260 | - Other fructose and fructose syrup, containing in the dry state more than $50 \%$ by weight of fructose, excluding invert sugar: |  |  |
| 1702601000 | -- Isoglucose | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1702608000 | -- Inulin syrup | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1702609500 | -- Other | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 170290 | - Other, including invert sugar and other sugar and sugarsyrup blends containing in the dry state $50 \%$ by weight of fructose: |  |  |
| 1702901000 | - - Chemically pure maltose | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 1702903000 | -- Isoglucose | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1702905000 | - - Maltodextrine and maltodextrine syrup | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-O |
|  | - - Caramel: |  |  |
| 1702907100 | -- - Containing 50 \% or more by weight of sucrose in the dry matter | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-O; UN-O; EU-0 |
|  | -- - Other: |  |  |
| 1702907500 | ---- In the form of powder, whether or not agglomerated | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1702907900 | ---- Other | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |
| 1702908000 | -- Inulin syrup | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-O; EU-0 |


| 1702909500 | -- Other |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0;RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 1703 | Molasses resulting from the extraction or refining of sugar: |  |  |  |
| 1703100000 | - Cane molasses |  | 0 |  |
| 1703900000 | - Other |  | 0 |  |
| 1704 | Sugar confectionery (including white chocolate), not containing cocoa |  |  |  |
| 170410 | - Chewing gum, whether or not sugarcoated: |  |  |  |
| 1704101000 | - - Containing less than $60 \%$ by weight of sucrose (including invert sugar expressed as sucrose): |  | 25 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
| 1704109000 | - - Containing 60 \% or more by weight of sucrose (including invert sugar expressed as sucrose): |  | 25 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
| 170490 | - Other: |  |  |  |
| 1704901000 | - - Liquorice extract containing more than $10 \%$ by weight of sucrose but not containing other added substances |  | 25 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
| 1704903000 | - - White chocolate |  | 25 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
|  | - - Other: |  |  |  |
| 1704905100 | -- - Pastes, including marzipan, in immediate packings of a net content of 1 kg or more |  | 25 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
| 1704905500 | - - - Throat pastilles and cough drops |  | 25 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-20 |
| 1704906100 | - - - Sugar coated (panned) goods |  | 25 | $\begin{aligned} & \text { AL-0; BA-O; HR-O; } \\ & \text { MK-0; MD-O; RS-O; } \\ & \text { RU-0; UN-O; EU-20 } \end{aligned}$ |
|  | --- Other: |  |  |  |


| 1704906500 | - - - - Gum <br> confectionery and jelly confectionery including fruit pastes in the form of sugar confectionery |  | 25 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-20 |
| :---: | :---: | :---: | :---: | :---: |
| 1704907100 | - - - Boiled sweets whether or not filled |  | 25 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-20 } \end{aligned}$ |
| 1704907500 | -- - - Toffees, caramels and similar sweets |  | 25 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-20 } \end{aligned}$ |
|  | --- - Other: |  |  |  |
| 1704908100 | -- - - Compressed tablets |  | 25 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-20 } \end{aligned}$ |
| 1704909900 | ---- - Other |  | 25 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-20 } \end{aligned}$ |

CHAPTER 18 COCOA AND COCOA PREPARATIONS

## Notes:

1. This chapter does not cover the preparations of heading $0403,1901,1904,1905,2105,2202$, 2208, 3003 and 3004.
2. Heading 1806 includes sugar confectionery containing cocoa and, subject to note 1 to this chapter, other food preparations containing cocoa.

## Additional notes:

1. Subheadings 18069011 and 18069019 do not cover chocolates made entirely of one type of chocolate.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 1801000000 | Cocoa beans, whole <br> or broken, raw or <br> roasted |  | 0 |  |
| 1802000000 | Cocoa shells, husks, <br> skins and other cocoa <br> waste |  | 0 |  |
| 1803 | Cocoa paste, <br> whether or not <br> defatted: |  |  |  |


| 1803100000 | - Not defatted |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 1803200000 | - Wholly or partly defatted |  | 0 |  |
| 1804000000 | Cocoa butter, fat and oil |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1805000000 | Cocoa powder, not containing added sugar or other sweetening matter |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 1806 | Chocolate and other food preparations containing cocoa: |  |  |  |
| 180610 | - Cocoa powder, containing added sugar or other sweetening matter: |  |  |  |
| 1806101500 | - - Containing no sucrose or containing less than $5 \%$ by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose |  | 20 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1806102000 | - - Containing 5 \% or more but less than 65 \% by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1806103000 | - - Containing 65 \% or more but less than $80 \%$ by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1806109000 | - - Containing 80 \% or more by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose |  | 20 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0;RU-0; UN-0; EU-0 } \end{gathered}$ |


| 180620 | - Other preparations <br> in blocks, slabs or <br> bars weighing more <br> than 2 kg or in liquid, <br> paste, powder, <br> granular or other bulk <br> form in containers or <br> immediate packings, <br> of a content <br> exceeding 2 kg: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |


|  | - - Chocolate and chocolate products: |  |  |
| :---: | :---: | :---: | :---: |
|  | - - - čokolade, punjene ili nepunjene: |  |  |
| 1806901100 | -- - - Containing alcohol | 25 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0;UN-0; EU-20 |
| 1806901900 | - - - - Other | 25 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0;UN-0; EU-20 |
|  | - - - Other: |  |  |
| 1806903100 | - - - - Filled | 25 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0;UN-0; EU-20 |
| 1806903900 | --- - Not filled | 25 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0;RS-0; } \\ & \text { RU-0;UN-0; EU-20 } \end{aligned}$ |
| 1806905000 | - - Sugar confectionery and substitutes therefor made from sugar substitution products, containing cocoa | 25 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0;UN-0; EU-20 |
| 1806906000 | - - Spreads containing cocoa | 25 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0;UN-0; EU-20 |
| 1806907000 | - - Preparations containing cocoa for making beverages | 25 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0;UN-0; EU-20 |
| 1806909000 | - - Other | 25 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0;UN-0; EU-20 |

## CHAPTER 19

PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS Notes:

1. This chapter does not cover:
(a) except in the case of stuffed products of heading 1902, food preparations containing more than $20 \%$ by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
(b) biscuits or other articles made from flour or from starch, specially prepared for use in animal feeding (heading 2309); or
(v) medicaments or other products of Chapter 30.
2. For the purposes of heading 1901:
(a) the term 'groats' means cereal groats of Chapter 11;
(b) the terms 'flour' and 'meal' mean:
(1) cereal flour and meal of Chapter 11, and
(2) flour, meal and powder of vegetable origin of any chapter, other than flour, meal or powder of dried vegetables (heading 0712), of potatoes (heading 1105) or of dried leguminous vegetables (heading 1106).
3. Heading 1904 does not cover preparations containing more than $6 \%$ by weight of cocoa calculated on a totally defatted basis or completely coated with chocolate or other food preparations containing cocoa of heading 1806 (heading 1806).
4. For the purposes of heading 1904, the expression 'otherwise prepared' means prepared or processed to an extent beyond that provided for in the headings of or notes to Chapter 10 or 11.

## Additional notes:

1. The expression 'sweet biscuits' in subheading 190531 applies only to products having a water content of not more than $12 \%$ by weight and a fat content of not more than $35 \%$ by weight (fillings and coatings are not to be taken into consideration in determining these contents).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 1901 | Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing cocoa or containing less than $40 \%$ by weight of cocoa calculated on a totally defatted basis, not elsewhere specified or included; food prepations of goods of |  |  |  |
| 1901100000 | - Preparations for infant use, put up for retail sale: |  | 0 |  |
| 1901200000 | - Mixes and doughs for the preparation of bakers' wares of heading 1905: |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 190190 | - Other: |  |  |  |
|  | - - Malt extract: |  |  |  |
| 1901901100 | -- - With a dry extract content of 90 \% or more by weight |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 1901901900 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 1901909100 | - - - Containing no milkfats, sucrose, isoglucose, glucose or starch or containing less than 1,5 \% milkfat, 5 \% sucrose (including invert sugar) or isoglucose, 5 \% glucose or starch, excluding food preparations in powder form of goods of headings 0401 |  | 0 |  |
| 1901909900 | - - - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1902 | Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared,such as spaghetti, macaroni,noodles, lasagne, gnocchi, ravioli, cannelloni; couscous, whether or not prepared: |  |  |  |
|  | - Uncooked pasta, not stuffed or otherwise prepared: |  |  |  |
| 1902110000 | - - Containing eggs |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 190219 | - - Other: |  |  |  |
| 1902191000 | - - - Containing no common wheat flour or meal |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1902199000 | - - - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 190220 | - Stuffed pasta, whether or not cooked or otherwise prepared: |  |  |  |


| 1902201000 | - - Containing more than 20 \% by weight of fish, crustaceans, molluscs or other aquatic invertebrates |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1902203000 | - - Containing more than 20 \% by weight of sausages and the like, of meat and meat offal of any kind, including fats of any kind or origin : |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0;RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
| 1902209100 | -- - Cooked |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1902209900 | -- - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 190230 | - Other pasta: |  |  |  |
| 1902301000 | - - Dried |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1902309000 | - - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 190240 | - Couscous: |  |  |  |
| 1902401000 | - - Unprepared |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1902409000 | - - Other |  | 5 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 1903000000 | Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings or similar forms |  | 0 |  |


| 1904 | Prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, corn flakes); cereals [other than maize (corn)] in grain form or in the form of flakes or other worked grains (except flour, groats and meal), precooked or |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 190410 | - Prepared foods obtained by the swelling or roasting of cereals or cereal products: |  |  |  |
| 1904101000 | - - Obtained from maize |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 1904103000 | -- Obtained from rice |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 1904109000 | --- Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 190420 | - Prepared foods obtained from unroasted cereal flakes or from mixtures of unroasted cereal flakes and roasted cereal flakes or swelled cereals: |  |  |  |
| 1904201000 | - - Preparation of the Müsli type based on unroasted cereal flakes |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 1904209100 | - - - Obtained from maize |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 1904209500 | - - - Obtained from rice |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 1904209900 | --- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 1904300000 | - Bulgur wheat |  | 5 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 190490 | - Other: |  |  |  |
| 1904901000 | -- Rice : |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1904908000 | -- - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 1905 | Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products: |  |  |  |
| 1905100000 | - Crispbread |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-O; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 190520 | - Gingerbread and the like: |  |  |  |
| 1905201000 | - - Containing by weight of sucrose less than 30 \% (including invert sugar expressed as sucrose) |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 1905203000 | - - Containing by weight of sucrose 30 \% or more but less than 50 \% (including invert sugar expessed as sucrose) |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1905209000 | - - Containing by weight of sucrose 50 \% or more (including invert sugar expressed as sucrose) |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | - Sweet biscuits; waffles and wafers: |  |  |  |
| 190531 | -- Sweet biscuits: |  |  |  |


|  | - - - Completely or partially coated or covered with chocolate or other preparations containing cocoa: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1905311100 | --- - In immediate packings of a net content not exceeding 85 g |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1905311900 | ---- Other |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
|  | - - - Other: |  |  |  |
| 1905313000 | -- - - Containing 8 \% or more by weight of milkfats |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | --- - Other: |  |  |  |
| 1905319100 | --- - - Sandwich biscuits |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1905319900 | ---- Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 190532 | - - Waffles and wafers: |  |  |  |
| 1905320500 | - - - With a water content exceeding $10 \%$ by weight |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-O; MK-0; } \\ \text { MD-0; RS-O; RU-O; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |  |
|  | --- - Completely or partially coated or covered with chocolate or other preparations containing cocoa: |  |  |  |
| 1905321100 | - - - - In immediate packings of a net content not exceeding 85 g |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1905321900 | ---- Other |  | 10 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |  |
| 1905329100 | - - - - Salted, whether or not filled |  | 10 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 1905329900 | - - - - - Other |  | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 190540 | - Rusks, toasted bread and similar toasted products: |  |  |  |


| 1905401000 | -- Rusks | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 1905409000 | -- Other | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 190590 | - Other: |  |  |
| 1905901000 | -- Matzos | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 1905902000 | - - Communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products | 10 | BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
|  | - - Other: |  |  |
| 1905903000 | - - - Bread, not containing added honey, eggs, cheese or fruit, and containing by weight in the dry matter state not more than $5 \%$ of sugars and not more than $5 \%$ of fat | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 1905904500 | --- Biscuits | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 1905905500 | - - Extruded or expanded products, savoury or salted | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
|  | -- Other: |  |  |
| 1905906000 | --- - With added sweetening matter | 10 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 1905909000 | ---- Other | 10 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |

CHAPTER 20
PREPARATIONS OF VEGETABLES, FRUIT, NUTS OR OTHER PARTS OF PLANTS

## Notes:

1. This chapter does not cover:
(a) vegetables, fruit or nuts, prepared or preserved by the processes specified in Chapter 7, 8 or 11;
(b) food preparations containing more than $20 \%$ by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
(v) bakers' and other products of heading 1905; or
(g) homogenized composite food preparations of heading 2104.
2. Headings 2007 and 2008 do not apply to fruit jellies, fruit pastes, sugar-coated almonds or the like in the form of sugar confectionery (heading 1704) or chocolate confectionery (heading 1806).
3. Headings 2001, 2004 and 2005 cover, as the case may be, only those products of Chapter 7 or of heading 1105 or 1106 (other than flour, meal and powder of the products of Chapter 8) which have been prepared or preserved by processes other than those referred to in note 1(a).
4. Tomato juice, the dry weight content of which is $7 \%$ or more, is to be classified in heading 2002.
5. For the purposes of heading 2007, the expression 'obtained by cooking' means obtained by heat treatment at atmospheric pressure or under reduced pressure to increase the viscosity of a product through reduction of water content or other means.
6. For the purposes of heading 2009, the expression 'juices, unfermented and not containing added spirit' means juices of an alcoholic strength by volume (see note 2 to Chapter 22) not exceeding 0,5 \% vol.

## Subheading notes:

1. For the purposes of subheading 2005 10, the expression 'homogenized vegetables' means preparations of vegetables, finely homogenized, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g . For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of vegetables. Subheading 200510 takes precedence over all other subheadings of heading 2005.
2. For the purposes of subheading 2007 10, the expression 'homogenized preparations' means preparations of fruit, finely homogenized, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g . For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of fruit. Subheading 200710 takes precedence over all other subheadings of heading 2007.
3. For the purposes of subheadings 2009 12, 2009 21, 2009 31, 2009 41, 200961 and 2009 71, the expression 'Brix value' means the direct reading of degrees Brix obtained from a Brix hydrometer or of refractive index expressed in terms of percentage sucrose content obtained from a refractometer, at a temperature of $20^{\circ} \mathrm{C}$ or corrected for $20^{\circ} \mathrm{C}$ if the reading is made at a different temperature.

## Additional notes:

1. For the purposes of heading 2001, vegetables, fruit, nuts and other edible parts of plants prepared or preserved by vinegar or acetic acid must have a content of free, volatile acid of 0,5 \%
by weight or more, expressed as acetic acid. In addition, mushrooms of subheading 20019050 should not have a salt content exceeding 2,5 \% by weight.
2. (a) Content of various sugars expressed as sucrose (sugar content) of the products classified in this Chapter corresponds to the figure indicated by a refractometer (used in accordance with the method prescribed in the Annex to Regulation (EEC) No 558/93) at a temperature of $20^{\circ} \mathrm{C}$ and multiplied by the factor:

0,93 in respect of products of subheadings 200820 to 2008 80, 200892 and 2008 99, 0,95 in respect of products of the other headings.
(b) For the purposes of heading 2009 , the expression 'Brix value' means the reading obtained from a refractometer (methods outline in Annex to Regulation (EEC)
$\mathrm{Br} .558 / 93)$, at a temperature of $20^{\circ} \mathrm{C}$.
3. The products of subheadings 200820 to 200880,200892 and 200899 shall be considered as containing added sugar when the 'sugar content' thereof exceeds by weight the percentages given hereunder, according to the kind of fruit or edible part of plant concerned:
— pineapples and grapes: $13 \%$,
— other fruits, including mixtures of fruit, and other edible parts of plants: $9 \%$.
4. For the purposes of subheadings 20083011 to 200830 39, 20084011 to 200840 39, 2008 5011 to 20085059,20086011 to 20086039,20087011 to 20087059,20088011 to 2008 8039,20089212 to 20089238 and 20089911 to 20089940 , the following expressions shall have the meanings hereby assigned to them:
_ 'actual alcoholic strength by mass': the number of kilograms of pure alcohol contained in 100 kg of the product
— '\% mas': the symbol for alcoholic strength by mass.
5. (a) The added sugar content of products of heading 2009 corresponds to the 'sugar content' less the figures given hereunder, according to the kind of juice concerned:

- lemon or tomato juice: 3,
— grape juice: 15,
— other fruit or vegetable juices, including mixtures of juices: 13.
(b) The fruit juices with added sugar, of a Brix value not exceeding 67 and containing less than 50 \% by weight of fruit juices in their natural state obtained from fruits or by dilution of concentrated juice, lose their original character of fruit juices of heading 2009.

6. For the purposes of subheadings 20096951 and 200969 71, 'concentrated grape juice (including grape must)' means grape juice (including grape must) for which the figure indicated by a refractometer at a temperature of $20^{\circ} \mathrm{C}$ is not less than $50,9 \%$.
7. For the purposes of subheadings 200190 91, 200600 35, 200600 91, 200710 91, 200799 93, 200819 11, 200819 91, 200892 12, 200892 16, 200892 32, 200892 36, 200892 51, 2008 92 72, 200892 76, $20089292,20089294,20089297,20089936,20089938,20089948$, 200899 63, 200980 34, 20098036 00, 20098073 , 200980 85, 200980 88, 200980 97, 2009 90 92, 20099095 and 200990 97, 'tropical fruit' means guavas, mangoes, mangosteens,
papaws (papayas), tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya.
8. For the purposes of subheadings $20019091,20060035,20060091,20079993,200819$ 11, 200819 91, 200892 12, 200892 16, 200892 32, 200892 36, 200892 51, 200892 72, 2008 $9276,20089292,20089294$ and 20089297 , 'tropical nuts' means coconuts, cashew nuts, Brazil nuts, areca (or betel), cola and macadamia nuts.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 2001 | Vegetables, fruit, nuts and other edible parts of plants, prepared or preserved by vinegar or acetic acid: |  |  |  |
| 2001100000 | - Cucumbers and gherkins |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-O; RU-0; UN-0; EU-16 |
| 200190 | - Other: |  |  |  |
| 2001901000 | -- Mango chutney |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001902000 | -- Fruit of the genus Capsicum other than sweet peppers or pimentos |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001903000 | -- Sweet corn (Zea mays var. saccharata) |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001904000 | -- Yams, sweet potatoes and similar edible parts of plants containing $5 \%$ or more by weight of starch |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001905000 | -- Mushrooms |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001906000 | -- Palm hearts |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001906500 | -- Olives |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001907000 | -- Sweet peppers |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2001909100 | -- Tropical fruit and tropical nuts |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 2001909700 | -- Other |  | 20 | BA-0; HR-15; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2002 | Tomatoes prepared or preserved otherwise than by vinegar or acetic acid: |  |  |  |
| 200210 | - Tomatoes, whole or in pieces: |  |  |  |
| 2002101000 | -- Peeled |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
| 2002109000 | -- Other |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
| 200290 | - Other: |  |  |  |
|  | -- With a dry matter content of less than $12 \%$ by weight: |  |  |  |
| 2002901100 | -- - In immediate packings of a net content exceeding 1 kg |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
| 2002901900 | -- - In immediate packings of a net content not exceeding 1 kg |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
|  | -- With a dry matter content of not less than $12 \%$ but not more than 30 \% by weight: |  |  |  |
| 2002903100 | -- - In immediate packings of a net content exceeding 1 kg |  | 20 | $\begin{aligned} & \text { BA-0; MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-16 } \end{aligned}$ |
| 2002903900 | - - - In immediate packings of a net content not exceeding 1 kg |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
|  | -- With a dry matter content of more than $30 \%$ by weight: |  |  |  |
| 2002909100 | -- - In immediate packings of a net content exceeding 1 kg |  | 20 | BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-16 |
| 2002909900 | - - - In immediate packings of a net content not exceeding 1 kg |  | 20 | $\begin{gathered} \text { BA-O; MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-16 } \end{gathered}$ |


| 2003 | Mushrooms and truffles, prepared or preserved otherwise than by vinegar or acetic acid: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 200310 | - Mushrooms of the genus Agaricus: |  |  |  |
| 2003102000 | - - Provisonally preserved, completely cooked |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 2003103000 | -- Other |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2003200000 | - Truffles |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2003900000 | - Other |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2004 | Other vegetables prepared or preserved otherwise than by vinegar or vinegar or acetic acid, frozen, other than products of heading 2006: |  |  |  |
| 200410 | - Potatoes: |  |  |  |
| 2004101000 | - - Cooked, not otherwise prepared |  | 20 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Other: |  |  |  |
| 2004109100 | - - - In the form of flour, meal or flakes |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2004109900 | --- Other |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200490 | -Other vegetables and mixtures of vegetables: |  |  |  |
| 2004901000 | -- Sweet corn (Zea mays var. saccharata) |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2004903000 | - - Sauerkraut, capers and olives |  | 20 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2004905000 | $\begin{aligned} & \text {-- Peas (Pisum } \\ & \text { sativum) and } \\ & \text { immature beans of } \\ & \text { the species } \\ & \text { Phaseolus spp., in } \\ & \text { pod } \\ & \hline \end{aligned}$ |  | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


|  | - - Other, including mixtures: |  |  |
| :---: | :---: | :---: | :---: |
| 2004909100 | -- Onions, cooked, not otherwise prepared | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 2004909800 | --- Other | 20 | BA-0; HR-0; MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005 | Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, not frozen, other than products of heading 2006: |  |  |
| 2005100000 | - Homogenized vegetables | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200520 | - Potatoes: |  |  |
| 2005201000 | - - In the form of flour, meal or flakes | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - Other: |  |  |
| 2005202000 | -- - Thinly sliced, fried or baked, whether or not salted, or flavoured, in airtight packings, suitable for immediate consumption | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005208000 | --- Other | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005400000 | - Peas (Pisum sativum): | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
|  | - Beans (Vigna spp., Phaseolus spp.): |  |  |
| 2005510000 | -- Beans, shelled | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 2005590000 | -- Other | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 2005600000 | - Asparagus | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005700000 | - Olives: | $\begin{gathered} 10 \text { 0,40€ za } 1 \\ \mathrm{~kg} \end{gathered}$ | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-8+0,32 za 1 kg |
| 2005800000 | - Sweet corn (Zea mays var. saccharata) | 20 | $\begin{aligned} & \text { BA-O; HR-0; MK-O; } \\ & \text { MD-0; RS-0; RU-O; } \end{aligned}$ |


|  |  |  | UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
|  | -Other vegetables and mixtures of vegetables: |  |  |
| 2005910000 | - - Bamboo shoots | 20 | EU-16 |
| 200599 | - - Other: |  |  |
| 2005991000 | - - - Fruit of the genus Capsicum, other than sweet peppers or pimentos | 20 | BA-0; HR-0; MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005992000 | -- - Capers | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-16 |
| 2005993000 | - - - Globe artichokes | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005994000 | --- Carrots | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005995000 | - - - Mixtures of vegetables | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005996000 | --- Sauerkraut | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2005999000 | - - - Other | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200600 | Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by of plants, preserved by sugar (drained, glacé or crystallized): |  |  |
| 2006001000 | - Ginger | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - Other: |  |  |
|  | -- With a sugar content exceeding 13 \% by weight: |  |  |
| 2006003100 | --- Cherries | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2006003500 | -- - Tropical fruit and tropical nuts | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2006003800 | --- Other | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Other: |  |  |


| 2006009100 | -- Tropical fruit and tropical nuts | 20 | BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 2006009900 | --- Other | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2007 | Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut and fruit or nut pastes, being cooked preparations, whether or not containing added sugar or other sweetening matter: |  |  |
| 200710 | - Homogenised preparations: |  |  |
| 2007101000 | -- With a sugar content exceeding 13 \% by weight | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
|  | -- Other: |  |  |
| 2007109100 | --- Of tropical fruit | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
| 2007109900 | --- Other | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
|  | - Other: |  |  |
| 200791 | -- Citrus fruit: |  |  |
| 2007911000 | --- With a sugar content exceeding 30 \% by weight | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
| 2007913000 | --- With a sugar content exceeding 13 \% but not exceeding $30 \%$ by weight | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
| 2007919000 | --- Other | 20 | AL*;BA-O; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 200799 | -- Other: |  |  |
|  | -- - With a sugar content exceeding 30 \% by weight: |  |  |


| 2007991000 | -- - - Plum purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg , for industrial processing | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| :---: | :---: | :---: | :---: |
| 2007992000 | ---- Chestnut purée and paste | 20 | AL*:BA-O; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
|  | ---- Other: |  |  |
| 2007993100 | ----- Of cherries | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2007993300 | ----- Of strawberries | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
| 2007993500 | $\begin{gathered} ---- \text { Of } \\ \text { raspberries } \end{gathered}$ | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
| 2007993900 | ----- Other | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2007995000 | --- With a sugar content exceeding 13 \% but not exceeding $30 \%$ by weight: | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
|  | --- Other: |  |  |
| 2007999300 | -- - - Of tropical fruit and tropical nuts | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-0; UN-0; EU16 |
| 2007999700 | ---- Other: | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 2008 | Fruit, nuts and other edible parts of plants, otherwise prepared or preserved, whether or not containing added sugar or other sweetining matter or spirit, not elsewhere specified or included: |  |  |


|  | - Nuts, ground-nuts and other seeds, whether or not mixed together: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 200811 | -- Groundnuts: |  |  |  |
| 2008111000 | --- Peanut butter |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - - Other, in immediate packings of a net content : |  |  |  |
| 2008119100 | ---- Exceeding 1 kg |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | $\begin{array}{\|l\|} \hline- \text {-- Not exceeding } \\ 1 \mathrm{~kg} \text { : } \\ \hline \end{array}$ |  |  |  |
| 2008119600 | -----Roasted |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008119800 | ----- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200819 | -- Other, including mixtures: |  |  |  |
|  | -- In immediate packings of a net content exceeding 1 kg: |  |  |  |
| 2008191100 | - - - - Tropical nuts; mixtures containing 50 \% or more by weight of tropical nuts and tropical fruit |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ---- Other: |  |  |  |
| 2008191300 | --- - - Roasted almonds and pistachios |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008191900 | ----- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - - - In immediate packings of a net content not exceeding 1 kg : |  |  |  |
| 2008199100 | -- --Tropical nuts; mixtures containing by weight $50 \%$ or more of tropical nuts and tropical fruit |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ---- Other: |  |  |  |
|  | ----- Roasted nuts |  |  |  |



| 2008207100 | ---- With a sugar content exceeding 19 \% by weight | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 2008207900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008209000 | --- Not containing added sugar | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200830 | - Citrus fruit: |  |  |
|  | -- Containing added spirit: |  |  |
|  | --- With a sugar content exceeding 9 \% by weight: |  |  |
| 2008301100 | ---- Of an actual alcoholic strength by mass not exceeding 11,85 \% mas | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008301900 | ---- Other | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- Other: |  |  |
| 2008303100 | ---- Of an actual alcoholic strength by mass not exceeding $11,85 \%$ mas | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008303900 | ---- Other | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Not containing added spirit: |  |  |
|  | -- - Containing added sugar, in immediate packings of a net content exceeding 1 kg : |  |  |
| 2008305100 | --- Grapefruit segments | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008305500 | ---- Mandarins (including tangerines and satsumas); clementines, wilkings and other similar citrus hybrids | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008305900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |



| 2008403100 | --- - With a sugar content exceeding 15 \% by weight |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2008403900 | --- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Not containing added spirit: |  |  |  |
|  | --- Containing added sugar, in immediate packings of a net content exceeding 1 kg : |  |  |  |
| 2008405100 | --- - With a sugar content exceeding 13 \% by weight |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008405900 | ---- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- Containing added sugar, in immediate packings of a net content not exceeding 1 kg : |  |  |  |
| 2008407100 | -- - - With a sugar content exceeding 15 \% by weight |  | 20 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 2008407900 | --- Other |  | 20 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
| 2008409000 | - - - Not containing added sugar |  | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-0 |
| 200850 | - Apricots: |  |  |  |
|  | -- Containing added spirit: |  |  |  |
|  | In immediate packings of a net content exceeding 1 kg : |  |  |  |
|  | -- - - With a sugar content exceeding 13 \% by weight: |  |  |  |
| 2008501100 | --- - Of an actual alcoholic strength by mass not exceeding 11,85 \% mas |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008501900 | ----- Other |  | 20 | $\begin{aligned} & \text { BA-0; HR-10;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-16 } \end{aligned}$ |
|  | --- Other: |  |  |  |


| 2008503100 | ---- - Of an actual alcoholic strength by mass not exceeding $11,85 \%$ mas | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 2008503900 | ----- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- In immediate packings of a net content not exceeding 1 kg : |  |  |
| 2008505100 | -- - With a sugar content exceeding 15 \% by weight | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008505900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Not containing added spirit: |  |  |
|  | -- - Containing added sugar, in immediate packings of a net content exceeding 1 kg : |  |  |
| 2008506100 | ---- With a sugar content exceeding 13 \% by weight | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008506900 | ---- Other | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - - Containing added sugar, in immediate packings of a net content not exceeding 1 kg : |  |  |
| 2008507100 | -- - - With a sugar content exceeding 15 \% by weight | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008507900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - Not containing added sugar, in immediate packings of a net content: |  |  |
| 2008509200 | ---- Of 5 kg or more | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008509400 | $\begin{aligned} & --- \text { Of } 4,5 \mathrm{~kg} \text { or } \\ & \text { more but less than } 5 \end{aligned}$ $\mathrm{kg}$ | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


| 2008509900 | ---- Of less than $4,5 \mathrm{~kg}$ |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 200860 | - Cherries: |  |  |  |
|  | - - Containing added spirit: |  |  |  |
|  | -- With a sugar content exceeding 9 \% by weight: |  |  |  |
| 2008601100 | --- Of an actual alcoholic strength by mass not exceeding $11,85 \%$ mas |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008601900 | ---- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - Other: |  |  |  |
| 2008603100 | ---- Of an actual alcoholic strength by mass not exceeding 11,85 \% mas |  | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008603900 | ---- Other |  | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Not containing added spirit: |  |  |  |
|  | - - - In immediate packings of a net content not exceeding 1 kg : |  |  |  |
| 2008605000 | - - - - Exceeding 1 <br> kg |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008606000 | - - - - Not exceeding <br> 1 kg |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - Not containing added sugar, in immediate packings of a net content: |  |  |  |
| 2008607000 | --- Of $4,5 \mathrm{~kg}$ or more: |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008609000 | -- - - Of less than $4,5 \mathrm{~kg}$ : |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200870 | - Peaches, including nectarines: |  |  |  |
|  | -- Containing added spirit: |  |  |  |



| 2008707100 | - - - With a sugar content exceeding 15 \% by weight | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 2008707900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-O; RU-0; UN-0; EU-16 |
|  | --- Not containing added sugar, in immediate packings of a net content: |  |  |
| 2008709200 | ---- Of 5 kg or more | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008709800 | ---- Of less than 5 <br> kg | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200880 | - Strawberries: |  |  |
|  | -- Containing added spirit: |  |  |
|  | -- - With a sugar content exceeding 9 \% by weight: |  |  |
| 2008801100 | ---- Of an actual alcoholic strength by mass not exceeding 11,85 \% mas | 20 | BA-0; HR-10;MK-0 MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008801900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- Other: |  |  |
| 2008803100 | ---- Of an actual alcoholic strength by mass not exceeding 11,85 \% mas | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008803900 | ---- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- Not containing added spirit: |  |  |
| 2008805000 | --- Containing added sugar, in immediate packings of a net content exceeding 1 kg | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008807000 | --- Containing added sugar, in immediate packings of a net content not exceeding 1 kg | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008809000 | -- - Not containing added sugar | 20 | BA-0; HR-10;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-16 |



| 2008923600 | ---- - - Of tropical fruit(including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2008923800 | ---- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-O; UN-0; EU-16 |
|  | - - - Not containing added spirit: |  |  |  |
|  | -- - - Containing added sugar: |  |  |  |
|  | -- - - In immediate packings of a net content exceeding 1 kg: |  |  |  |
| 2008925100 | ----- - Of tropical <br> fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008925900 | ------ Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ----- Other: |  |  |  |
|  | - - - - - - Mixtures of fruit in which no single fruit exceeds 50 \% of the total weight of of the fruits: |  |  |  |
| 2008927200 | ------- Of tropical <br> fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008927400 | ------ Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ------ Other: |  |  |  |
| 2008927600 | ------- Of tropical <br> fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008927800 | ------- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |


|  | --- - Not containing added sugar, in immediate packings of a net content: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | --- - - Of 5 kg or more: |  |  |  |
| 2008929200 | ----- - Of tropical fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008929300 | ------ Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | - - - - Of $4,5 \mathrm{~kg}$ or more but less than 5 kg : |  |  |  |
| 2008929400 | ----- - Of tropical fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008929600 | ------ Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ---- - Of less than $4,5 \mathrm{~kg}$ : |  |  |  |
| 2008929700 | --- - - Of tropical fruit (including mixtures containing $50 \%$ or more by weight of tropical nuts and tropical fruit) |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008929800 | ------ Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 200899 | -- Other: |  |  |  |
|  | -- - Containing added spirit: |  |  |  |
|  | ---- Ginger: |  |  |  |
| 2008991100 | alcoholic strength by mass not exceeding 11,85 \% mas |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008991900 | ----- Other |  | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | ---- Grapes: |  |  |  |



| 2008994100 | ----- Ginger | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| :---: | :---: | :---: | :---: |
| 2008994300 | ----- Grapes | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008994500 | ----- Plums and prunes | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008994800 | ----- Tropical fruit | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008994900 | ----- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | --- Containing added sugar, in immediate packings of a net content not exceeding 1 kg : |  |  |
| 2008995100 | ----- Ginger | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008996300 | ---- - Tropical fruit | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008996700 | ----- Other | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
|  | -- - - Not containing added sugar: |  |  |
|  | ---- - Plums and prunes, in immediate packings of a net content: |  |  |
| 2008997200 | ----- Of 5 kg or more | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008997800 | ---- - Of less than $5 \mathrm{~kg}$ | 20 | BA-0; HR-10;MK-0; MD-0; RS-0; RU-0; UN-0; EU-16 |
| 2008998500 | - - - - - Maize (corn), other than sweet corn (Zea mays var saccharata) | 20 | BA-0; HR-10; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 2008999100 | -----Yams, sweet potatoes and similar edible parts of plants, containing $5 \%$ or more by weight of starch | 20 | BA-0; HR-10; MK-0 MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2008999900 | ----- Other | 20 | BA-0; HR-10; MK-0 MD-0; RS-0; RU-0; |


|  |  |  |  | UN-0; EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2009 | Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter: |  |  |  |
|  | - Orange juice: |  |  |  |
| 200911 | -- Frozen: |  |  |  |
|  | -- - Of a Brix value exceeding 67 : |  |  |  |
| 2009111100 | --- - Of a value not exceeding 30 Euro per 100 kg net weight |  | 5 | AL*; BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2009111900 | ---- Other |  | 5 | AL*; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | -- - Of a Brix value not exceeding 67: |  |  |  |
| 2009119100 | ---- Of a value not exceeding 30 Euro per 100 kg net weight and with an added sugar content exceeding $30 \%$ by weight |  | 5 | AL*; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2009119900 | ---- Other |  | 5 | AL*; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2009120000 | - - Not frozen, of a Brix value not exceeding 20 |  | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
| 200919 | -- Other: |  |  |  |
|  | - - - Of a Brix value exceeding 67 : |  |  |  |
| 2009191100 | ---- Of a value not exceeding 30 Euro per 100 kg net weight |  | 5 | AL*; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2009191900 | ---- Other |  | 5 | AL*; BA-O; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
|  | -- - Of a Brix value exceeding 20 but not exceeding 67 : |  |  |  |


| 2009199100 | - - - - Of a value not exceeding 30 Euro per 100 kg net weight and with an added sugar content exceeding $30 \%$ by weight |  | 5 <br>  | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2009199800 | -- Other |  | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0 UN-0; EU-0 |
|  | - Grapefruit (including pomelo) juice: |  |  |  |
| 2009210000 | - - Of a Brix value not exceeding 20 |  | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 200929 | - - Other: |  |  |  |
|  | -- - Of a Brix value exceeding 67 : |  |  |  |
| 2009291100 | ---- Of a value not exceeding 30 Euro per 100 kg net weight |  | 5 | AL*; BA-O; HR-O; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 2009291900 | ---- Other |  | 5 | AL*; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
|  | - - - Of a Brix value exceeding 20 but not exceeding 67 : |  |  |  |
| 2009299100 | ---- Of a value not exceeding 30 Euro per 100 kg net weight and with an added sugar content exceeding $30 \%$ by weight |  | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2009299900 | ---- Other |  | 5 | AL*;BA-O; MK-0; MD-0; RS-0; RU-0 UN-O; EU-O |
|  | - Juice of any other single citrus fruit: |  |  |  |
| 200931 | - - Of a Brix value not exceeding 20: |  |  |  |
|  | - - - Of a value exceeding 30 Euro per 100 kg net weight: |  |  |  |
| 2009311100 | -- - - Containing added sugar |  | 20 | AL*;BA-0; HR- 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009311900 | -- - - Not containing added sugar |  | 20 | AL*;BA-0; HR- 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |




| 2009493000 | - - - - Of a value exceeding 30 Euro per 100 kg net weight, containing added sugar |  | 5 | AL*; BA-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- Other: |  |  |  |
| 2009499100 | ---- With an added sugar content exceeding $30 \%$ by weight |  | 5 | AL*;BA-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-O |
| 2009499300 | ----- With an added sugar content not exceeding 30 \% by weight |  | 5 | AL*;BA-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| 2009499900 | ---- - Not containing added sugar |  | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-O: EU-0 |
| 200950 | - Tomato juice: |  |  |  |
| 2009501000 | -- Containing added sugar |  | 20 | AL*;BA-O; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
| 2009509000 | -- Other |  | 20 | AL*;BA-O; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
|  | - Grape juice (including grape must): |  |  |  |
| 200961 | - - - Of a Brix value not exceeding 30 : |  |  |  |
| 2009611000 | --- Of a value exceeding 18 Euro per 100 kg net weight |  | 20 | AL*;BA-O; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009619000 | --- Of a value not exceeding 18 Euro per 100 kg net weight |  | 20 | AL*;BA-O; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 200969 | -- Other: |  |  |  |
|  | - - - Of a Brix value exceeding 67 : |  |  |  |
| 2009691100 | --- - Of a value not exceeding 22 Euro per 100 kg net weight: |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2009691900 | ---- Other |  | 5 | AL*; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | . - - Of a Brix value exceeding 30 but not exceeding 67 |  |  |  |



| 2009793000 | $\qquad$ fa value exceeding 18 Euro per 100 kg net weight, containing added sugar |  | 5 | AL*; BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- Other: |  |  |  |
| 2009799100 | ---- With an added sugar content exceeding $30 \%$ by weight |  | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 2009799300 | ---- With an added sugar content not exceeding 30 \% by weight |  | 5 | AL*;BA-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 2009799900 | ---- Not containing added sugar |  | 5 | AL";BA-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-O |
| 200980 | - Juice of any other single fruit or vegetable: |  |  |  |
|  | -- - Of a Brix value exceeding 67 : |  |  |  |
|  | -- - Pear juice: |  |  |  |
| 2009801100 | - - - - Of a value not exceeding 22 Euro per 100 kg net weight |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2009801900 | ---- Other |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | --- Other: |  |  |  |
|  | --- - Of a value not exceeding 30 Euro per 100 kg net weight: |  |  |  |
| 2009803400 | - - - - - Juices of tropical fruit |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2009803500 | ----- Other |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | ---- Other: |  |  |  |
| 2009803600 | ---- - Juices of tropical fruit |  | 5 | AL*;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
| 2009803800 | ----- Other |  | 5 | AL*;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Of a Brix value not exceeding 67 : |  |  |  |
|  | --- Pear juice: |  |  |  |



| 2009808800 | --- - - - Juices of tropical fruit |  | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| :---: | :---: | :---: | :---: | :---: |
| 2009808900 | ------ Other |  | 20 | AL*;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-16 |
|  | ---- - Not containing added sugar: |  |  |  |
| 2009809500 | --- - - Juice of fruit <br> of the species <br> Vaccinium <br> macrocarpon |  | 20 | 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009809600 | ------ Cherry juice |  | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-0;EU16 |
| 2009809700 | ---- - - Juices of tropical fruit |  | 20 | 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009809900 | ------ Other |  | 20 | AL*;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-0; EU-16 |
| 200990 | - Mixtures of juices: |  |  |  |
|  | - - Of a Brix value exceeding 67 : |  |  |  |
|  | -- - Mixtures of apple and pear juice: |  |  |  |
| 2009901100 | --- - Of a value not exceeding 22 Euro per 100 kg net weight |  | 5 | AL*;BA-O; HR-0; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
| 2009901900 | ---- Other |  | 5 | AL*; BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 2009902100 | ---- Of a value not exceeding 30 Euro per 100 kg net weight |  | 5 | AL*; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2009902900 | ---- Other |  | 5 | AL*;BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - - Of a Brix value not exceeding 67 : |  |  |  |
|  | - - Mixtures of apple and pear juice: |  |  |  |



|  |  |  | 16 |
| :---: | :---: | :---: | :---: |
|  | ----- Other: |  |  |
|  | ----- - With an added sugar content exceeding $30 \%$ by weight: |  |  |
| 2009909200 | ------ Mixtures of juices of tropical fruit | 20 | AL*;BA-O; HR- 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009909400 | ------ Other | 20 | AL*;BA-O; HR- 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
|  | ----- With an added sugar content not exceeding $30 \%$ by weight: |  |  |
| 2009909500 | - - - - - - Mixtures of juices of tropical fruit | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009909600 | ------- Other | 20 | AL*;BA-0; HR-15;MK-0; MD-0; RS0; RU-O; UN-0; EU16 |
|  | ----- Not containing added sugar: |  |  |
| 2009909700 | ------ - Mixtures of juices of tropical fruit | 20 | 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |
| 2009909800 | ------ Other | 20 | 15;MK-0; MD-0; RS0; RU-O; UN-O; EU16 |

## CHAPTER 21

MISCELLANEOUS EDIBLE PREPARATIONS

## Notes:

1. This chapter does not cover:
(a) mixed vegetables of heading 0712;
(b) roasted coffee substitutes containing coffee in any proportion (heading 0901);
(v) flavoured tea (heading 0902);
(g) spices or other products of headings 0904 to 0910;
(d) food preparations, other than the products described in heading 2103 or 2104 , containing more than 20 \% by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
(đ) yeast put up as a medicament or other products of heading 3003 or 3004; or
(e) prepared enzymes of heading 3507
2. Extracts of the substitutes referred to in note 1(b) are to be classified in heading 2101.
3. For the purposes of heading 2104, the expression 'homogenized composite food preparations' means preparations consisting of a finely homogenized mixture of two or more basic ingredients such as meat, fish, vegetables or fruit, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g . For the application of this definition, no account is to be taken of small quantities of any ingredients which may be added to the mixture for seasoning, preservation or other purposes. Such preparations may contain a small quantity of visible pieces of ingredients.

## Additional notes:

1. For the purposes of subheadings 21061020 and 210690 92, the term 'starch' also covers starch breakdown products.
2. For the purposes of subheading 21069020 , 'compound alcoholic preparations, other than those based on odoriferous substances, of a kind used for the manufacture of beverages' means those preparations having an alcoholic strength by volume of more than $0,5 \%$ vol.
3. For the purposes of subheading 21069030 , 'isoglucose' means the product obtained from glucose or its polymers with a content by weight in the dry state of at least $10 \%$ fructose.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 2101 | Extracts, essences <br> and concentrates, of <br> coffee, tea or maté <br> and preparationswith <br> a basis of these <br> products or with a <br> basis of coffee, tea or <br> maté; roastedchicory <br> and other roasted <br> coffee substitutes, <br> and extracts, <br> essences and <br> concentrates thereof: |  |  |  |



| 2101301100 | --- Roasted chicory | 20 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 2101301900 | --- Other | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Extracts, essences and concentrates of roasted chicory and other roasted coffee substitutes: |  |  |
| 2101309100 | -- - Of roasted chicory | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 2101309900 | --- Other | 20 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2102 | Yeasts (active or inactive); other singlecell micro-organisms, dead (but not including vaccines of heading No 3002); prepared baking powders: |  |  |
| 210210 | - Active yeasts: |  |  |
| 2102101000 | -- Culture yeast | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
|  | -- Bakers' yeast: |  |  |
| 2102103100 | --- Dried | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 2102103900 | -- - Other | 15 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 2102109000 | -- - Other | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-12 |
| 210220 | - Inactive yeasts; other single-cell micro-organisms dead: |  |  |
|  | -- Inactive yeasts: |  |  |
| 2102201100 | - - - In tablet, cube or similar form, or in immediate packings of a net content not exceeding 1 kg | 3 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 2102201900 | --- Other | 3 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |


| 2102209000 | -- Other |  | 3 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2102300000 | - Prepared baking powders |  | 15 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2103 | Sauces and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal and prepared mustard: |  |  |  |
| 2103100000 | - Soya sauce |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 2103200000 | - Tomato ketchup and other tomato sauces |  | 5 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-O; RU-O; UN-0; EU-0 |
| 210330 | - Mustard flour and meal and prepared mustard: |  |  |  |
| 2103301000 | - - Mustard flour and meal |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2103309000 | -- Prepared mustard |  | 5 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 210390 | - Other: |  |  |  |
| 2103901000 | - - Mango chutney, liquid |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2103903000 | - - Aromatic bitters of an alcoholic strength by volume of 44,2 to 49,2 \% vol containing from 1,5 to $6 \%$ by weight of gentian, spices andvarious ingredientes and from 4 to $10 \%$ of sugar, in containers holding 0,5 litres or less |  | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 2103909000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2104 | Soups and broths and preparations therefor; homogenised composite food preparations: |  |  |  |


| 2104100000 | - Soups and broths and preparations therefor | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| :---: | :---: | :---: | :---: |
| 2104200000 | - Homogenised composite food preparations | 25 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-20 |
| 210500 | Ice cream and other edible ice, whether or not containing cocoa: |  |  |
| 2105001000 | - Containing no milkfats or containing less than 3 \% by weight of such fats | $\begin{gathered} 250,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*;BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU20+0,24€ za 1 kg |
|  | - Containing by weight of milkfats |  |  |
| 2105009100 | $--3 \%$ or more but less than $7 \%$ : | $\begin{gathered} 250,30 € \text { for } 1 \\ k g \end{gathered}$ | AL*;BA-0; HR-25; MK-0; MD-O; RS-O; RU-0; UN-0; EU$20+0,24 €$ za 1 kg |
| 2105009900 | -- $7 \%$ or more | $\begin{gathered} 250,30 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*;BA-0; HR-25; MK-0; MD-O; RS-0; RU-0; UN-0; EU$20+0,24 €$ za 1 kg |
| 2106 | Food preparations not elsewhere specified or included: |  |  |
| 210610 | - Protein concentrates and textured protein substances: |  |  |
| 2106102000 | - - Containing no milkfats, sucrose, isoglucose, glucose starch or containing by weight, less than 1,5 \% milkfat, 5 \% sucrose or isoglucose, $5 \%$ glucose or starch | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-4 |
| 2106108000 | -- Other | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 210690 | - Other: |  |  |
| 2106902000 | - - Compound alcoholic preparations, other than those based on odorifrous substances, of a kind used for the manufacture of beverages | 30 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-24 |


|  | - - Flavoured or coloured sugar syrups: |  |  |
| :---: | :---: | :---: | :---: |
| 2106903000 | -- - Isoglucose syrups | 30 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |
| 2106905100 | --- Lactose syrup | 30 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2106905500 | -- - - Glucose syrup and maltodextrine syrup | 30 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2106905900 | --- - Other | 30 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |
| 2106909200 | -- - Containing no milkfats, sucrose, isoglucose, glucose starch or containing by weight, less than 1,5 \% milkfat, 5 \% sucrose or isoglucose, 5 \% glucose or starch | 30 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-24 |
| 2106909800 | -- - Other | 30 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-24 |

## CHAPTER 22

BEVERAGES, SPIRITS AND VINEGAR

## Notes:

1. This chapter does not cover:
(a) products of this chapter (other than those of heading 2209) prepared for culinary purposes and thereby rendered unsuitable for consumption as beverages (generally, heading 2103);
(b) sea water (heading 2501);
(v) distilled or conductivity water or water of similar purity (heading 2853);
( g ) acetic acid of a concentration exceeding $10 \%$ by weight of acetic acid (heading 2915);
(d) medicaments of heading 3003 or 3004 ; or
(đ) perfumery or toilet preparations (Chapter 33).
2. For the purposes of this chapter and of Chapters 20 and 21 , the alcoholic strength by volume shall be determined at a temperature of $20^{\circ} \mathrm{C}$.
3. For the purposes of heading 2202, the term 'non-alcoholic beverages' means beverages of an alcoholic strength by volume not exceeding $0,5 \%$ vol. Alcoholic beverages are classified in headings 2203 to 2206 or heading 2208 as appropriate.

## Subheading note:

1. For the purposes of subheading 2204 10, the expression 'sparkling wine' means wine which, when kept at a temperature of $20^{\circ} \mathrm{C}$ in closed containers, has an excess pressure of not less than 3 bar.

## Additional notes:

1. Subheading 22021000 covers waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, providing they are for direct consumption as a beverage.
2. For the purposes of headings 2204 and 2205 and subheading 220600 10:
(a) 'actual alcoholic strength by volume' means the number of volumes of pure alcohol contained at a temperature of $20^{\circ} \mathrm{C}$ in 100 volumes of the product at that temperature;
(b) 'potential alcoholic strength by volume' means the number of volumes of pure alcohol at a temperature of $20^{\circ} \mathrm{C}$ capable of being produced by total fermentation of the sugars contained in 100 volumes of the product at that temperature;
(v) 'total alcoholic strength by volume' means the sum of the actual and potential alcoholic strengths;
(g) 'natural alcoholic strength by volume' means the total alcoholic strength by volume of a product before any enrichment;
(d) '\% vol' is the symbol for alcoholic strength by volume.
3. For the purposes of subheading 220430 10, 'grape must partially fermented' means the product derived from the fermentation of grape must, having an actual alcoholic strength by volume of more than $1 \%$ vol and less than three-fifths of its total alcoholic strength by volume.
4. For the purposes of subheadings 220421 and 2204 29:
A. 'total dry extract' means the content in grams per liter of all the substances in a product which, under given physical conditions, do not volatilize.

The total dry extract must be determined with the dens meter at $20^{\circ} \mathrm{C}$;
B. (a) the presence in the products of subheadings 22042111 to 22042199 and 22042912 to 22042999 of the quantities of total dry extract per liter indicated in 1, 2, 3 and 4 below does not affect their classification:

1. products of an actual alcoholic strength by volume of not more than $13 \% \mathrm{vol}: 90 \mathrm{~g}$ or less of total extract per liter;
2. products of an actual alcoholic strength by volume of more than $13 \%$ vol but not more than 15 $\%$ vol: 130 g or less of total dry extract per litre;
3. products of an actual alcoholic strength by volume of more than $15 \%$ vol but not more than 18 $\%$ vol: 130 g or less of total dry extract per litre;
4. products of an actual alcoholic strength by volume of more than $18 \%$ vol but not more than 22 $\%$ vol: 330 g or less of total dry extract per litre.

Products with a total dry extract exceeding the maximum quantity shown above in each category are to be classified in the next following category, except that if the total dry extract exceeds 330 g/l the products are to be classified in subheadings 22042199 and 220429 99;
(b) the above rules do not apply to products of subheadings 220421 23, 220421 81, 22042911 and 22042977.
5. Subheadings 22042111 to 22042199 and 22042912 to 22042999 shall be taken to include:
(a) grape must with fermentation arrested by the addition of alcohol, that is to say, a product:
— having an actual alcoholic strength by volume of not less than $12 \%$ vol but less than $15 \%$ vol, and

- obtained by the addition to unfermented grape must having a natural alcoholic strength by volume of not less than $8,5 \%$ vol of a product derived from the distillation of wine;
(b) wine fortified for distillation, that is to say, a product:
- having an actual alcoholic strength by volume of not less than $18 \%$ vol but not more than 24 \% vol,
- obtained exclusively by the addition to wine containing no residual sugar of an unrectified product derived from the distillation of wine and having a maximum actual alcoholic strength by volume of $86 \%$ vol, and
— having a maximum volatile acidity of $1,5 \mathrm{~g} / \mathrm{l}$, expressed as acetic acid;
(v) liqueur wine, that is to say, a product:
- having a total alcoholic strength by volume of not less than 17,5 \% vol and an actual alcoholic strength by volume of not less than $15 \%$ vol but not more than $22 \%$ vol, and
- obtained from grape must or wine, which must come from vine varieties approved in the third country of origin for the production of liqueur wine and have a minimum natural alcoholic strength by volume of $12 \%$ vol,
— by freezing,
or
— by the addition during or after fermentation:
— of a product derived from the distillation of wine, or
— of concentrated grape must or, in the case of certain quality liqueur wines appearing on a list to be adopted of wines for which such practice is traditional, of grape must concentrated by direct
heat, which, apart from this operation, corresponds to the definition of concentrated grape must, or
— of a mixture of these products.
However, certain quality liqueur wines appearing on a list to be adopted may be obtained from unfermented fresh grape must which does not need to have a minimum natural alcoholic strength by volume of $12 \%$ vol.

6. For the purposes of subheadings 22043092 and 22043096 , 'concentrated grape must' means grape must for which the figure indicated by a refractometer (methods outline in Annex to Regulation (EEC) No 558/93) at a temperature of $20^{\circ} \mathrm{C}$ is not less than $50,9 \%$.
7. Only vermouth and other wine of fresh grapes flavoured with plants or aromatic substances having an actual alcoholic strength by volume of not less than $7 \%$ vol shall be regarded as products of heading 2205.
8. For the purposes of subheading 220600 10, the expression 'piquette' means the product obtained by the fermentation of untreated grape marc macerated in water or by the extraction of fermented grape marc with water.
9. For the purposes of subheadings 22060031 and 22060039 , the following are regarded as 'sparkling':

- fermented beverages in bottles with 'mushroom’ stoppers held in place by ties or fastenings,
- fermented beverages otherwise put up, with an excess pressure of not less than 1,5 bar, measured at a temperature of $20^{\circ} \mathrm{C}$.

10. For the purposes of subheadings 22090011 and 220900 19, the expression 'wine vinegar' means vinegar obtained exclusively by acetous fermentation of wine and having a total acidity of not less than $60 \mathrm{~g} / \mathrm{l}$, expressed as acetic acid.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 2201 | Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow: |  |  |  |
| 220110 | - Mineral waters and aerated waters: |  |  |  |
|  | - - Natural mineral waters: |  |  |  |
| 2201101100 | -- - Not carbonated | It | $300,10 €$ for 1 kg | AL*;BA-0; HR-20; MK-0; MD-0; RS-0; RU-0; UN-0; EU- |


|  |  |  |  | 27+0,09€ za 1 kg |
| :---: | :---: | :---: | :---: | :---: |
| 2201101900 | --- Other | It | $300,10 € f o r 1 \mathrm{~kg}$ | AL*;BA-0; HR-20; MK-0; MD-0; RS-0; RU-0; UN-0; EU27+0,09€ za 1 kg |
| 2201109000 | -- Other | It | $300,10 € f o r 1 \mathrm{~kg}$ | AL*;BA-0; HR-20; MK-0; MD-0; RS-0; RU-0; UN-0; EU27+0,09€ za 1 kg |
| 2201900000 | - Other |  | $300,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { AL }^{*} ; \mathrm{BA}-0 ; \mathrm{HR}-0 ; \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 27+0,09 € \text { za } 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
| 2202 | Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading No 2009: |  |  |  |
| 2202100000 | - Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured | It | $300,10 € f o r 1 \mathrm{~kg}$ | AL*; BA-0; HR-25; MK-0; MD-0; RS-0; RU-0; UN-0; EU$27+0,09 €$ za 1 kg |
| 220290 | - Other: |  |  |  |
| 2202901000 | -- Not containing products of headings 0401 to 0404 or fat obtained from products of headings 0401 to 0404 | It | $300,10 €$ for 1 kg | $\begin{gathered} \text { AL*; BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-O; } \\ \text { RU-0; UN-0; EU- } \\ \text { 27+0,09€ za } 1 \text { kg } \end{gathered}$ |
|  | -- Other, containing by weight of fat obtained from the products of headings 0401 to 0404: |  |  |  |
| 2202909100 | $\begin{aligned} & \text {--- Less than } 0,2 \\ & \% \end{aligned}$ | It | $300,10 € f o r 1 \mathrm{~kg}$ | $\begin{gathered} \text { AL*; BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU- } \\ \text { 27+0,09€ za } 1 \text { kg } \end{gathered}$ |
| 2202909500 | -- 0,2 \% or more but less than $2 \%$ | It | $300,10 €$ for 1 kg | $\begin{aligned} & \text { AL*; BA-0; HR-O; } \\ & \text { MK-O; MD-0;RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 27+0,09 € \text { za } 1 \mathrm{~kg} \end{aligned}$ |


| 2202909900 | --- 2 \% or more | It | $300,10 € f o r 1 \mathrm{~kg}$ | AL*; BA-0; HR-0; MK-0; MD-0;RS-0 RU-0; UN-0; EU$27+0,09 €$ za 1 kg |
| :---: | :---: | :---: | :---: | :---: |
| 220300 | Beer made from malt: |  |  |  |
|  | - In containers holding 10 litres or less: |  |  |  |
| 2203000100 | -- In bottles | It | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | AL*; BA-0; HR-20; MK-0; MD-0;RS-0; RU-O; UN-O; EU$24+0,16 € z a 1 \mathrm{~kg}$ |
| 2203000900 | -- Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | AL*; BA-0; HR-20; MK-0; MD-0;RS-0; RU-0; UN-0; EU$24+0,16 € z a 1 \mathrm{~kg}$ |
| 2203001000 | - In containers holding more than 10 litres | It | 30 | AL*; BA-0; HR-20; MK-0; MD-0;RS-0; RU-0; UN-0;EU-24 |
| 2204* | Wine of fresh grapes, including fortified wines; grape must other than that of heading 2009: |  |  |  |
| 220410 | - Sparkling wine: |  |  |  |
|  | - - Of an actual alcoholic strength by volume of not less than $8,5 \%$ vol |  |  |  |
| 2204101100 | --- Champagne | It | 30 | $\begin{gathered} \text { BA-O; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204101900 | --- Other | It | 30 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 2204109100 | --- Asti spumante | It | 30 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204109900 | --- Other | It | 30 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD*; RS-O; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - Other wine; grape must with fermentation prevented or arrested by the addition of alcohol: |  |  |  |
| 220421 | - - In containers holding 2 litres or less: |  |  |  |


| 2204211000 | - - - Wine other than that referred to in subheading No. 2204 10 in bottles with "mushroom" stoppers held in place by ties or fastenings; wine otherwise put up with an excess pressure due to carbon dioxide in solution of not less than 1 bar | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |  |
|  | - - - - Of an actual alcoholic strength by volume not exceeding 13 \% vol: |  |  |  |
|  | ---- - Quality wines produced in specified regions: |  |  |  |
|  | ----- White: |  |  |  |
| 2204211100 | ------ Alsace | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204211200 | ------- Bordeaux | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204211300 | ------ - Bourgogne <br> (Burgundy) | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204211700 | ------ Val de <br> Loire (Loire valley) | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204211800 | - - - - - - Mosel- <br> Saar-Ruwer | It | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204211900 | ------ - Pfalz | It | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204212200 | Rheinhessen | It | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204212300 | ------ - Tokaj | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204212400 | $\begin{aligned} & - \text { - - - - - - Lazio } \\ & \text { (Latium) } \end{aligned}$ | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204212600 | ------ - Toscana <br> (Tuscany) | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204212700 | - - - - - - TrentinoAlto Adige and Friuli | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \end{aligned}$ |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  | UN-0 |


| 2204216900 | -- -- - - Dao, <br> Bairrada and Douro | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2204217100 | ------ - Navarra | It | $\begin{gathered} 30 \begin{array}{c} 0,20 € \text { for } 1 \\ \mathrm{~kg} \end{array} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204217400 | ------- Penedés | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204217600 | ------- Rioja | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204217700 | Valdepeñas | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 22042178 | ------ Other |  |  |  |
| 2204217810 | Geografical origin from Serbia | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204217890 | --------Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*;MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | ---- - Other: |  |  |  |
| 2204217900 | ------ White | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204218000 | ------ Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | - - - Of an actual alcoholic strength by volume exceeding 13 \% vol but not exceeding $15 \%$ vol: |  |  |  |
|  | --- - Quality wines produced in specified regions: |  |  |  |
|  | ------ White: |  |  |  |
| 2204218100 | ------ Tokaj | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204218200 | ------ Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204218300 | ------ Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD }^{\star} \text {; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | --- - Other: |  |  |  |
| 2204218400 | ------ White | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204218500 | ------Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


|  | -- - - Of an actual alcoholic strength by volume exceeding 15 \% vol but not exceeding $18 \%$ vol: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2204218700 | ---- - Marsala | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204218800 | -- - - - Samos and muscat de Lemnos | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204218900 | ---- - Port | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204219100 | - - - - Madeira and Setúbal muscatel | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204219200 | ---- - Sherry | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \hline \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204219400 | ---- Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-O; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | -- - - Of an actual alcoholic strength by volume exceeding 18 \% vol but not exceeding $22 \%$ vol: |  |  |  |
| 2204219500 | ----- Port | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 2204219600 | - - - - Madeira, sherry and Setúbal muscatel | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{gathered} \hline \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204219800 | ---- Other | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204219900 | -- - - Of an actual alcoholic strength by volume exceeding 22 \% vol | It | $\begin{gathered} 300,20 € \text { for } 1 \\ \mathrm{~kg} \end{gathered}$ | $\begin{aligned} & \hline \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 220429 | - - Other: |  |  |  |


| 2204291000 | - - - Wine other than that referred to in subheading No. 2204 10 in bottles with "mushroom" stoppers held in place by ties or fastenings; wine otherwise put up with an excess pressure carbon dioxide in solution of not less than 1 bar but less | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |  |
|  | -- - Of an actual alcoholic strength by volume not exceeding $13 \%$ vol: |  |  |  |
|  | ---- Quality wines produced in specified regions: |  |  |  |
|  | ----- White: |  |  |  |
| 2204291100 | ------ Tokaj | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 2204291200 | ------- Bordeaux | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; }^{\text {UN-0 }} \\ & \hline \end{aligned}$ |
| 2204291300 | ------ - Bourgogne <br> (Burgundy) | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204291700 | ----- - Val de Loire (Loire valley) | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204291800 | ------ Other | It | 30 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD* }^{*} \text { RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | ----- Other: |  |  |  |
| 2204294200 | ------ - Bordeaux | It | 30 | $\begin{aligned} & \text { BA-O; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204294300 | ------ - Bourgogne (Burgundy) | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; }^{\star} \text { RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204294400 | ------- Beaujolais | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD* }^{\star} \text { RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204294600 | - - - - - - Côtes-du- <br> Rhône | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD* }^{\star} \text {; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204294700 | LanguedocRoussillon | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |


| 2204294800 | ----- - Val de Loire (Loire valley) | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2204295800 | ------ - Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | --- - - Other: |  |  |  |
|  | ----- White: |  |  |  |
| 2204296200 | $\qquad$ | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204296400 | ------ - Veneto | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204296500 | ------- Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
|  | ----- Other: |  |  |  |
| 2204297100 | ------- Puglia <br> (Apuglia) | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204297200 | -- -- - - Sicilia <br> (Sicily) | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204297500 | ------ Other | It | 30 | $\begin{gathered} \hline \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
|  | - - - Of an actual alcoholic strength by volume exceeding 13 \% vol but not exceeding $15 \%$ vol: |  |  |  |
|  | ---- Quality wines produced in specified regions: |  |  |  |
|  | ------ White: |  |  |  |
| 2204297700 | ------ Tokaj | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204297800 | ------ Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
| 2204298200 | ----- - Other | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
|  | ---- - Other: |  |  |  |
| 2204298300 | ------ White | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 2204298400 | ----- - Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |


|  | - - - Of an actual alcoholic strength by volume exceeding 15 \% vol but not exceeding $18 \%$ vol: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2204298700 | --- - Marsala | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204298800 | - - - - - Samos and Muscat de Lemnos | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD** }^{*} \text { RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204298900 | ---- - Port | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204299100 | - - - - Madeira and Setúbal muscatel | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204299200 | ---- - Sherry | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 2204299400 | ---- Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - - - Of an actual alcoholic strength by volume exceeding 18 \% vol but not exceeding $22 \%$ vol: |  |  |  |
| 2204299500 | ---- - Port | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \\ \hline \end{gathered}$ |
| 2204299600 | - - - - Madeira, sherry and Setúbal muscatel | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204299800 | ---- Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204299900 | -- - - Of an actual alcoholic strength by volume exceeding 22 \% vol | It | 30 | $\begin{gathered} \text { BA-0; HR*; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0 } \end{gathered}$ |
| 220430 | - Other grape must: |  |  |  |
| 2204301000 | - - In fermentation or with fermentation arrested otherwise than by the addition of alcohol | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |


|  | - - Of a density of $1,33 \mathrm{~g} / \mathrm{cm}^{3}$ or less at $20^{\circ} \mathrm{C}$ and of an actual alcoholic strength by volume not exceeding 1\% vol: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2204309200 | --- - Concentrated | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; }_{\text {UN-0 }} \\ & \hline \end{aligned}$ |
| 2204309400 | ---- Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD* }^{*} \text { RS-0; RU-0; } \\ & \text { UN-0 } \\ & \hline \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 2204309600 | --- - Concentrated | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0 } \end{aligned}$ |
| 2204309800 | --- - Other | It | 30 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; }^{\text {UN-0 }} \\ & \hline \end{aligned}$ |
| 2205 | Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances: |  |  |  |
| 220510 | - In containers holding 2 litres or less: |  |  |  |
| 2205101000 | - - Of an actual alcoholic strength by volume of $18 \%$ vol or less | It | 30 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 2205109000 | - - Of an actual alcoholic strength by volume exceeding 18 \% vol | It | 30 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 220590 | - Other: |  |  |  |
| 2205901000 | - - Of an actual alcoholic strength by volume of $18 \%$ vol or less | It | 30 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |
| 2205909000 | - - Of an actual alcoholic strength by volume exceeding 18 \% vol | It | 30 | $\begin{gathered} \text { BA-O; HR-O;MK-O; } \\ \text { MD*; RS-O; RU-O; } \\ \text { UN-O; EU-24 } \end{gathered}$ |


| 220600 | Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2206001000 | - Piquette | It | 30 | BA-0; HR-0; MK-0; MD*; RS-0; RU-0; UN-0;EU-24 |
|  | - Other: |  |  |  |
|  | -- Sparkling: |  |  |  |
| 2206003100 | --- Cider and perry | It | 30 | BA-0; HR-0; MK-0; MD*; RS-0; RU-0; UN-0;EU-24 |
| 2206003900 | --- Other | It | 30 | BA-0; HR-0; MK-0; MD*; RS-0; RU-0; UN-0;EU-24 |
|  | - - Still, in containers holding: |  |  |  |
|  | ---2 litres or less: |  |  |  |
| 2206005100 | ---- Cider and perry | It | 30 | BA-0; HR-0; MK-0; MD*; RS-0; RU-0; UN-0;EU-24 |
| 2206005900 | ---- Other | It | 30 | $\begin{gathered} \text { BA-O; HR-0; MK-O; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0;EU-24 } \end{gathered}$ |
|  | -- - More than 2 litres: |  |  |  |
| 2206008100 | ---- Cider and perry | It | 30 | BA-O; HR-O; MK-O; MD*; RS-0; RU-0; UN-0;EU-24 |
| 2206008900 | ---- Other | It | 30 | BA-0; HR-0; MK-0; MD*; RS-0; RU-0; UN-0;EU-24 |
| 2207 | Undenatured ethyl alcohol of an alcoholic strength by volume of $80 \%$ vol or higher; ethyl alcohol and other spirits, denatured, of any strength: |  |  |  |
| 2207100000 | - Undenatured ethyl alcohol of an alcoholic strength by volume of $80 \%$ vol or higher | It | 30 | $\begin{gathered} \text { BA-O; HR-10; MK-0; } \\ \text { MD*; RS-0; RU-0; } \\ \text { UN-0; EU-24 } \end{gathered}$ |


| 2207200000 | - Ethyl alcohol and other spirits, denatured, of any strength | It | 30 | BA-0; HR-10; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
| 2208 | Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 \% vol; spirits, liqueurs and other spirituous beverages: |  |  |  |
| 220820 | - Spirits obtained by distilling grape wine or grape marc: |  |  |  |
|  | - - In containers holding 2 litres or less: |  |  |  |
| 2208201200 | -- - Cognac |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 2208201400 | -- - Armagnac |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 2208202600 | -- - Grappa |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 2208202700 | -- - Brandy de Jerez |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 22082029 | - - - Other |  |  |  |
| 2208202910 | -- - - Vinjak |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 2208202920 | $\begin{aligned} & \text {--- - Grape } \\ & \text { brandy(lozovaca) } \end{aligned}$ |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208202930 | - - - - Grape brandy(komovaca) |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
| 2208202990 | --- - Other |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
|  | - - In containers holding more than 2 litres: |  |  |  |
| 2208204000 | --- Raw distillate |  | 30 | AL*; BA-0; HR*; MK- <br> 0; MD*; RS-0; RU-0; <br> UN-0; EU-24 |
|  | -- - Other: |  |  |  |


| 2208206200 | ---- Cognac | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: |
| 2208206400 | --- - Armagnac | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208208600 | -- - - Grappa | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208208700 | -- - - Brandy de Jerez | 30 | AL*; BA-0; HR ${ }^{*}$; MK0; MD*; RS-0; RU-0; UN-O; EU-24 |
| 22082089 | --- Other: |  |  |
| 2208208910 | -----Vinjak | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208208920 | ----- Grape brandy(lozovaca) | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208208930 | --- - - Grape brandy(komovaca) | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208208990 | ---- Other | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220830 | - Whiskies: |  |  |
|  | -- Bourbon whiskey, in containers holding: |  |  |
| 2208301100 | ---2 litres or less | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208301900 | -- - More than 2 <br> litres | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-O; EU-24 |
|  | -- Scotch whisky: |  |  |
|  | - - - Malt whisky, in containers holding: |  |  |
| 2208303200 | ----2 litres or less | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-O; EU-24 |
| 2208303800 | -- - More than 2 litres | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | -- - Blended whisky, in containers holding: |  |  |
| 2208305200 | ----2 litres or less | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |


| 2208305800 | -- - - More than 2 <br> litres |  | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other, in containers holding: |  |  |  |
| 2208307200 | ----2 litres or less |  | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208307800 | --- - More than 2 <br> litres |  | 30 | AL*; BA-O; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - Other, in containers holding: |  |  |  |
| 2208308200 | --- 2 litres or less |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208308800 | -- - More than 2 litres |  | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220840 | - Rum and other spirits obtained by distilling fermented sugar-cane products: |  |  |  |
|  | -- In containers holding 2 litres or less: |  |  |  |
| 2208401100 | -- - Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol ( with a 10 \% tolerance) |  | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-O; EU-24 |
|  | --- Other : |  |  |  |
| 2208403100 | --- - Of a value exceeding 7,9 Euro per litre of pure alcohol |  | 30 | AL*; BA-O; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208403900 | --- - Other |  | 30 | AL*; BA-0; HR*; MK 0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - In containers holding more than 2 litres: |  |  |  |


| 2208405100 | -- - Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol ( with a $10 \%$ tolerance) |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-O; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other : |  |  |  |
| 2208409100 | --- - Of a value exceeding 2 Euro per litre of pure alcohol |  | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208409900 | ---- Other |  | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220850 | - Gin and Geneva: |  |  |  |
|  | -- Gin, in containers holding: |  |  |  |
| 2208501100 | ---2 litres or less |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208501900 | - - - More than 2 litres |  | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | -- Geneva in containers holding: |  |  |  |
| 2208509100 | ---2 litres or less |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208509900 | -- - More than 2 litres |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220860 | - Vodka: |  |  |  |
|  | -- Of an alcoholic strength by volume of $45,4 \%$ vol or less in containers holding |  |  |  |
| 2208601100 | ---2 litres or less |  | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208601900 | - - - More than 2 litres |  | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - Of an alcoholic strength by volume of more than $45,4 \%$ vol in containers holding: |  |  |  |


| 2208609100 | ---2 2 litres or less | 30 | AL*; BA-O; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: |
| 2208609900 | - - - More than 2 litres | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220870 | - Liqueurs and cordials: |  |  |
| 2208701000 | - - In containers holding 2 litres or less | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208709000 | - - In containers holding more than 2 litres | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220890 | - Other: |  |  |
|  | - - Arrack, in containers holding: |  |  |
| 2208901100 | ---2 litres or less | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208901900 | - - - More than 2 litres | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - Plum, pear or cherry spirit (excluding liqueurs), in containers holding: |  |  |
| 2208903300 | ---2 litres or less | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208903800 | - - - More than 2 litres | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - Other spirits and other spirituous beverages, in containers holding: |  |  |
|  | ---2 litres or less: |  |  |
| 2208904100 | -- - Ouzo | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | ---- Other: |  |  |
|  | ---- Spirits (excluding liqueurs): |  |  |
|  | ------ Distilled from fruit: |  |  |
| 2208904500 | ------- Calvados | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |


| 2208904800 | ----- Other | 30 | AL*; BA-0; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| :---: | :---: | :---: | :---: |
|  | ------ Other: |  |  |
| 2208905200 | ------- Korn | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208905400 | ------ Tequila | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-O; EU-24 |
| 2208905600 | --- - - Other | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208906900 | ---- - Other spirituous beverages | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - - - More than 2 litres: |  |  |
|  | ----Spirits (excluding liqueurs): |  |  |
| 2208907100 | ----- Distilled from fruit | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208907500 | ----- Tequila | 30 | AL*; BA-O; HR*; MK0; MD*; RS-O; RU-0; UN-0; EU-24 |
| 2208907700 | ----- Other | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208907800 | -- - - Other spirituous beverages | 30 | AL*; BA-0; $\mathrm{HR}^{*}$; MK0; MD*; RS-0; RU-0; UN-O; EU-24 |
|  | -- Undenatured ethyl alcohol of an alcoholic strength by volume of less than $80 \%$ vol, in containers holding: |  |  |
| 2208909100 | ---2 litres or less : | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2208909900 | - - - More than 2 litres: | 30 | AL*; BA-O; HR*; MK0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 220900 | Vinegar and substitutes for vinegar obtained from acetic acid: |  |  |
|  | - Wine vinegar, in containers holding: |  |  |


| 2209001100 | -- 2 litres or less | It | 20 | BA-0; HR-10; MK-0; MD-0;RS-0; RU-0; UN-0;EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2209001900 | -- More than 2 litres | It | 20 | BA-0; HR-10; MK-0; MD-0;RS-0; RU-0; UN-0;EU-16 |
|  | - Other, in containers holding: |  |  |  |
| 2209009100 | -- 2 litres or less | It | 20 | BA-0; HR-10; MK-0; MD-0;RS-0; RU-0; UN-0;EU-16 |
| 2209009900 | -- More than 2 litres | It | 20 | BA-0; HR-10; MK-0; MD-0;RS-0; RU-0; UN-0;EU-16 |

## CHAPTER 23 <br> RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER

## Note:

1. Heading 2309 includes products of a kind used in animal feeding, not elsewhere specified or included, obtained by processing vegetable or animal materials to such an extent that they have lost the essential characteristics of the original material, other than vegetable waste, vegetable residues and by-products of such processing.

## Subheading note:

1. For the purposes of subheading 2306 41, the expression 'low erucic acid rape or colza seeds' means seeds as defined in subheading note 1 to Chapter 12.

## Additional notes:

1. Subheadings 23031011 and 23031019 include only residues from the manufacture of starch from maize and do not cover blends of such residues with products derived from other plants or products derived from maize otherwise than in the course of the production of starch by the wet process.

Their starch content may not exceed 28 \% by weight on the dry produc (methods outline in Annex I.I to Commission Directive 72/199/ EEC), and their fat content cannot exceed 4,5 \% by weight on the dry product (methods outline in Annex I to Commission Directive 84/4/EEC).
2. Subheading 23069005 includes only residues from the extraction of oil of germs of maize and containing the following ingredients in the quantities specified, calculated by weight on the dry product:
(a) products of an oil content of less than $3 \%$ :
— starch content: less than $45 \%$,

- protein content (nitrogen content $\times 6,25$ ): not less than 11,5 \%;
(b) products of an oil content of not less than $3 \%$ and not more than $8 \%$ :
— starch content: less than $45 \%$,
— protein content (nitrogen content $\times 6,25$ ): not less than $13 \%$.
Moreover, such residues shall not contain ingredients which are not obtained from maize grains.

For determination of starch and protein content, the methods set out in Commission Directive 71/199/EEC, Annex I(1) and (2) are to be applied.
For determination of oil and moisture content, the methods set out in Commission Directive 71/393/EEC, Annex: Section $4(\operatorname{method} A)$ and Section 1, respectivly, are to be applied.

Products containing components from parts of maize grains which have been added after processing and have not been subjected to the oil extraction process are excluded.
3. For the purposes of subheadings 230700 11, 230700 19, 23080011 and 230800 19, the following expressions shall have the meanings hereby assigned to them:

- 'actual alcoholic strength by mass': the number of kilograms of pure alcohol contained in 100 kg of the product,
- 'potential alcoholic strength by mass': the number of kilograms of pure alcohol capable of being produced by total fermentation of the sugars contained in 100 kg of the product,
- 'total alcoholic strength by mass': the sum of the actual and potential alcoholic strengths by mass,
- '\% mas': the symbol for alcoholic strength by mass.

4. For the purposes of subheadings 23091011 to 23091070 and 23099031 to 23099070 , the expression 'milk products' means the products of headings 0401, 0402, 0404, 0405 and 0406 and of subheadings 04031011 to 04031039,04039011 to $04039069,17021100,170219$ 00 and 21069051.
5. Subheading 23099020 includes only residues from the manufacture of starch from maize, and does not cover blends of such residues with products derived from other plants or products derived from maize otherwise than in the course of the production of starch by the wet process, containing:
— screenings from maize used in the wet process in a proportion not exceeding $15 \%$ by weight, and/or

- residues of maize steep-water, from the wet process, including residues of steep-water used for the manufacture of alcohol or of other starch derived products.
These products may also contain residues from the extraction of maize germ oil by the wet milling process.

These products may also contain residues from the extraction of maize germ oil by the wet milling process.

Their starch content may not exceed $28 \%$ by weight on the dry product in accordance with the metod contained in Annex I(I) to Commission Directive 72/199/EEC, their fat content may not exceed $4,5 \%$ by weight on the dry product determined in accordance with method A contained in

Annex I to Comission Directive 84/4/EEC and their protein content may not exceed $40 \%$ on the dry product determined in accordance with the method contained in Annex I(2) to Comission Directive 72/199/EEC.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 2301 | Flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption; greaves: |  |  |  |
| 2301100000 | Flours, meals and pellets, of meat or meat offal; greaves |  | 0 |  |
| 2301200000 | - Flours, meals and pellets, of fish or of crustaceans, molluscs or other aquatic invertebrates |  | 0 |  |
| 2302 | Bran, sharps and other residues, whether or not in the form of pellets derived from the sifting, milling or other working of cereals or of leguminous plants: |  |  |  |
| 230210 | - Of maize (corn): |  |  |  |
| 2302101000 | -- With a starch content not exceeding $35 \%$ by weight |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-O; RS-0 RU-0; UN-O; EU-0 |
| 2302109000 | -- Other |  | 5 | AL-0;BA-0; HR-0; <br> MK-O; MD-O; RS-0 <br> RU-O; UN-O; EU-0 |
| 230230 | - Of wheat: |  |  |  |


| 2302301000 | - - Of which the starch content does not exceed 28 \% by weight, and of which the proportion that passes through a sieve with an aperture of $0,2 \mathrm{~mm}$ does not exceed 10 \% by weight or alternatively the proportion that passes through the sieve has an ash |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2302309000 | -- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 230240 | - Of other cereals: |  |  |  |
|  | - - Of rice: |  |  |  |
| 2302400200 | - - - With a starch content not exceeding 35 \% by weight |  | 0 |  |
| 2302400800 | - - - Other |  | 0 |  |
|  | - - Other: |  |  |  |
| 2302401000 | - - - Of which the starch content does not exceed 28 \% by weight, and of which the proportion that passes through a sieve with an aperture of $0,2 \mathrm{~mm}$ does not exceed 10 \% by weight or alternatively the proportion that passes through the sieve has an ash content, calculated on the dry product, equal to or more than 1,5 \% by weight |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2302409000 | - - - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2302500000 | - Of leguminous plants |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2303 | Residues of starch manufacture and similar residues, beetpulp, bagasse and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 230310 | - Residues of starch manufacture and similar residues: |  |  |  |
|  | -- Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product: |  |  |  |
| 2303101100 | -- Exceeding 40 \% by weight |  | 0 |  |
| 2303101900 | -- - Not exceeding 40 \% by weight |  | 0 |  |
| 2303109000 | -- Other |  | 0 |  |
| 230320 | - Beet-pulp, bagasse and other waste of sugar manufacture: |  |  |  |
| 2303201000 | -- Beet-pulp |  | 0 |  |
| 2303209000 | -- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2303300000 | - Brewing or distilling dregs and waste |  | 5 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2304000000 | Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2305000000 | Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of ground-nut oil |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 2306 | Oil-cake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils, other than those of heading 2304 or2305: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2306100000 | - Of cotton seeds |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2306200000 | - Of linseed |  | 3 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2306300000 | - Of sunflower seeds |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Of rape or colza seeds: |  |  |  |
| 2306410000 | - - Of low erucic acid rape or cutza seeds |  | 0 |  |
| 2306490000 | - - Other |  | 0 |  |
| 2306500000 | - Of coconut or copra |  | 0 |  |
| 2306600000 | - Of palm nuts or kernels |  | 0 |  |
| 230690 | - Other: |  |  |  |
| 2306900500 | - - Of maize (corn) germ |  | 0 |  |
|  | - - Other: |  |  |  |
|  | - - - Oilcake and other residues resulting from the extraction of olive oil: |  |  |  |
| 2306901100 | - - - - Containing 3 \% or less by weight of olive oil |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2306901900 | - - - - Containing more than 3 \% by weight of olive oil |  | 3 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2306909000 | -- - Other |  | 3 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 230700 | Wine lees; argol: |  |  |  |
|  | - Wine lees: |  |  |  |


| 2307001100 | - Having a total alcoholic strength by mass not exceeding 7,9 \% mas and a dry matter content not less than $25 \%$ by weight |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 2307001900 | -- Other |  | 0 |  |
| 2307009000 | - Argol |  | 0 |  |
| 230800 | Vegetable materials and vegetable waste, vegetable residues and by-products, vegetable residues and by whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included: |  |  |  |
|  | - Grape marc: |  |  |  |
| 2308001100 | -- Having a total alcoholic strength by mass not exceeding 4,3 \% mas and a dry matter content not less than $40 \%$ by weight |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
| 2308001900 | -- Other |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2308004000 | - Acorns and horsechestnuts; pomace or marc of fruit, other than grapes |  | 0 |  |
| 2308009000 | - Other |  | 0 |  |
| 2309 | Preparations of a kind used in anima feeding: |  |  |  |
| 230910 | - Dog or cat food, put up for retail sale: |  |  |  |
|  | -- Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup falling within subheadings 170230 51 to 17023099 , 17024090 00, 1702 905000 and 2106 905500 or milk products: |  |  |  |


|  | - - - Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | --- - Containing no starch or containing $10 \%$ or less by weight of starch |  |  |  |
| 2309101100 | ----- Containing no milk products or containing less than $10 \%$ by weight of such products |  | 20 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 2309101300 | ----- Containing not less than 10 \% but less than 50 \% by weight of milk products |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 2309101500 | ----- Containing not less than 50 \% but less than 75 \% by weight of milk products |  | 20 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 2309101900 | ---- Containing not less than 75 \% by weight of milk products |  | 20 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
|  | --- - Containing more than 10 \% but not more than 30 \% by weight of starch: |  |  |  |
| 2309103100 | ---- - Containing no milk products or containing less than $10 \%$ by weight of such products |  | 20 | AL-O; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 2309103300 | ----- Containing not less than $10 \%$ but less than 50 \% by weight of milk products |  | 20 | AL-0; BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
| 2309103900 | ---- - Containing not less than $50 \%$ by weight of milk products |  | 20 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0;EU-16 |
|  | --- - Containing more than $30 \%$ by weight of starch: |  |  |  |


| 2309105100 | -- -- - Containing no milk products or containing less than $10 \%$ by weight of such products |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-0;EU-16 |
| :---: | :---: | :---: | :---: | :---: |
| 2309105300 | ----- Containing not less than $10 \%$ but less than $50 \%$ by weight of milk products |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0;EU-16 |
| 2309105900 | ----- Containing not less than 50 \% by weight of milk products |  | 20 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-0;EU-16 |
| 2309107000 | --- Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products |  | 20 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-O; RU-0; UN-0;EU-16 |
| 2309109000 | -- Other |  | 20 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0;EU-16 |
| 23099010 | -- Fish or marine mammal solubles: |  |  |  |
| 2309901010 | --- Young fish food |  | 0 |  |
| 2309901090 | --- Other |  | 5 | AL-0;BA-0; HR-0 MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 2309902000 | -- Products referred to in additional note 5 to this chapter |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other, including premixes: |  |  |  |
|  | --- Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup falling within subheadings 170230 5100 to 17023099 00, 17024090 00, 1702905000 and 2106905500 or milk products: |  |  |  |
|  | ---- Containing starch, glucose, glucose syrup, maltodextrine or maltodextrin syrup: |  |  |  |



| 2309905300 | ----- Containing <br> not less than $10 \%$ but less than 50 \% by weight of milk products | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 2309905900 | ----- Containing not less than $50 \%$ by weight of milk products | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2309907000 | ---- Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |
| 2309909100 | -- - - Beet-pulp with added molasses | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | --- - Other |  |  |
| 2309909500 | ----- Containing by weight $49 \%$ or more of choline chloride, on organic or inorganic base | 5 | AL-0;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
| 2309909900 | ----- Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |

CHAPTER 24
TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

## Note:

1. This chapter does not cover medicinal cigarettes (Chapter 30).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 2401 | Unmanufactured <br> tobacco; tobacco <br> refuse: |  |  |  |
| 240110 | - Tobacco, not <br> stemmed/stripped: |  |  |  |


|  | - - Flue-cured <br> Virginia type and light air-cured Burley type tobacco (including Burley hybrids); light air-cured Maryland type and fire-cured tobacco: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2401101000 | - - Flue-cured Virginia type |  | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401102000 | --- Light air-cured Burley type (including Burley hybrids) |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401103000 | --- Light air-cured Maryland type |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
|  | - - - Fire-cured tobacco: |  |  |  |
| 2401104100 | ---- Kentucky type |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401104900 | ---- Other |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
|  | -- Other: |  |  |  |
| 2401105000 | -- - Light air-cured tobacco |  | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401106000 | - - - Sun-cured <br> Oriental type tobacco |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401107000 | --- Dark air-cured tobacco |  | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401108000 | -- - Flue-cured tobacco |  | 10 | BA-0; HR*; MK-0; MD*; RS-0; RU-0; UN-0;EU-8 |
| 2401109000 | -- Other tobacco |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 240120 | - Tobacco, partly or wholly stemmed/stripped: |  |  |  |
|  | - - Flue-cured <br> Virginia type and light air-cured Burley type tobacco (including Burley hybrids); light air- cured Maryland type and fire-cured tobacco: |  |  |  |
| 2401201000 | - - - Flue-cured Virginia type |  | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \end{aligned}$ |


|  |  |  | UN-0;EU-8 |
| :---: | :---: | :---: | :---: |
| 2401202000 | --- Light air-cured Burley type (including Burley hybrids) | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401203000 | -- - Light air-cured Maryland type | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
|  | - - - Fire-cured tobacco: |  |  |
| 2401204100 | ---- Kentucky type | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401204900 | --- - Other | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
|  | -- Other: |  |  |
| 2401205000 | -- - Light air-cured tobacco | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401206000 | - - - Sun-cured Oriental type tobacco | 10 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0;EU-8 } \end{aligned}$ |
| 2401207000 | - - - Dark air-cured tobacco | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401208000 | --- Flue-cured tobacco | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401209000 | --- Other tobacco | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2401300000 | - Tobacco refuse | 10 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0;EU-8 |
| 2402 | Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes: |  |  |
| 2402100000 | - Cigars, cheroots and cigarillos, containing tobacco | 15 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \\ & \text { UN-0; EU-12 } \end{aligned}$ |
| 240220 | - Cigarettes containing tobacco: |  |  |
| 2402201000 | -- Containing cloves | 15 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0; EU-12 |
| 2402209000 | -- Other | 15 | BA-0; HR*; MK-0; <br> MD*; RS-0; RU-0; <br> UN-0; EU-12 |
| 2402900000 | - Other | 15 | $\begin{aligned} & \text { BA-0; HR*; MK-0; } \\ & \text { MD*; RS-0; RU-0; } \end{aligned}$ |


|  |  |  | UN-0; EU-12 |
| :---: | :---: | :---: | :---: |
| 2403 | Other manufactured <br> tobacco and manufactured substitutes; "homogenized" or "reconstituted" tobacco; extracts and essences: |  |  |
| 240310 | - Smoking tobacco, whether or not containing tobacco substitutes in any proportion: |  |  |
| 2403101000 | - - In immediate packings of a net content not exceeding 500 g | 30 | BA-O; HR*; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2403109000 | -- Other | 30 | BA-0; HR*; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |
|  | - Other: |  |  |
| 2403910000 | -- "Homogenized" or "reconstituted" tobacco | 30 | BA-0; HR*; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 240399 | -- Other: |  |  |
| 2403991000 | --- Chewing tobacco and snuff | 30 | BA-O; HR*; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |
| 2403999000 | --- Other | 30 | BA-O; HR*; MK-0; MD*; RS-0; RU-0; UN-0; EU-24 |

# SECTION V MINERAL PRODUCTS 

## CHAPTER 25 <br> SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

## Notes:

1. Except where their context or note 4 to this chapter otherwise requires, the headings of this chapter cover only products which are in the crude state or which have been washed (even with chemical substances eliminating the impurities without changing the structure of the product), crushed, ground, powdered, levigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallisation), but not products which have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading.

The products of this chapter may contain an added anti-dusting agent, provided that such addition does not render the product particularly suitable for specific use rather than for general use.
2. This chapter does not cover:
(a) sublimed sulphur, precipitated sulphur or colloidal sulphur (heading 2802);
(b) earth colours containing $70 \%$ or more by weight of combined iron evaluated as Fe 2 O 3 (heading 2821);
(v) medicaments or other products of Chapter 30;
(g) perfumery, cosmetic or toilet preparations (Chapter 33);
(d) setts, curbstones or flagstones (heading 6801); mosaic cubes or the like (heading 6802); roofing, facing or damp-course slates (heading 6803);
(đ) precious or semi-precious stones (heading 7102 or 7103);
(e) cultured crystals (other than optical elements) weighing not less than $2,5 \mathrm{~g}$ each, of sodium chloride or of magnesium oxide, of heading 3824; optical elements of sodium chloride or of magnesium oxide (heading 9001);
(ž) billiard chalks (heading 9504); or
(z) writing or drawing chalks or tailors' chalks (heading 9609).
3. Any products classifiable in heading 2517 and any other heading of the chapter are to be classified in heading 2517.
4. Heading 2530 applies, inter alia, to: vermiculite, perlite and chlorites, unexpanded; earth colours, whether or not calcined or mixed together; natural micaceous iron oxides; meerschaum (whether or not in polished pieces); amber; agglomerated meerschaum and agglomerated amber, in plates, rods, sticks or similar forms, not worked after moulding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water: flowing agents; sea water: |  |  |  |
| 2501001000 | - Sea water and salt liquors |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Common salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents: |  |  |  |
| 2501003100 | -- For chemical transformation (separation of Na from from Cl ) for the manufacture of other products |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 2501005100 | - - - Denatured or for industrial uses (including refining) other than the preservation or preparation of foodstuffs for human or animal consumption |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 2501009100 | - - - - Salt suitable for human consumption |  | 8 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-0; EU-6,8 |
| 2501009900 | ---- Other |  | 8 | AL-O; BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2502000000 | Unroasted iron pyrites |  | 1 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |



| 2507002000 | - Kaolin | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2507008000 | - Other kaolinic clays | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508 | Other clays (not including expanded clays of heading No 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths: |  |  |
| 2508100000 | - Bentonite | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508300000 | - Fire-clay | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508400000 | - Other clays | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508500000 | - Andalusite, kyanite and sillimanite | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508600000 | - Mullite | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2508700000 | - Chamotte or dinas earth | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2509000000 | Chalk | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2510 | Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk: |  |  |
| 2510100000 | - Unground | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2510200000 | - Ground | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2511 | Natural barium sulphate (barytes);natural barium carbonat (witherite), whether or not calcined, other than barium oxide of heading No 2816: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2511100000 | - Natural barium sulphate (barytes) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2511200000 | - Natural barium carbonate (witherite) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2512000000 | Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2513 | Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heattreated: |  |  |  |
| 2513100000 | - Pumice stone |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2513200000 | - Emery, natural corundum, natural garnet and other natural abrasives |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2514000000 | Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


|  | 2515 | Marble, travertine, <br> ecaussine and other <br> calcareous <br> monumental or <br> building stone of an <br> apparent specific <br> gravity of 2,5 or more <br> and alabaster, <br> whether or not <br> roughly trimmed or <br> merely cut, by sawing <br> or otherwise, into <br> blocks or slabs of a <br> rectangular (including <br> square) shape: |  |
| :--- | :--- | :--- | :--- |


| 2516110000 | -- Crude or roughly trimmed |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 251612 | -- Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape: |  |  |  |
| 2516121000 | - - - Of a thickness not exceeding 25 cm |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2516129000 | --- Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2516200000 | - Sandstone |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2516900000 | - Other monumental or building stone |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2517 | Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading No 2515 or 2516, whether or not heat- treated: |  |  |  |


| 251710 | - Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2517101000 | -- Pebbles, gravel, shingle and flint: |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2517102000 | - - Limestone, dolomite and other calcareous stone, broken or crushed |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2517108000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 2517200000 | - Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 251710 |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2517300000 | - Tarred macadam |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Granules, chippings and powder, of stones of heading No 2515 or 2516, whether or not heat-treated: |  |  |  |
| 2517410000 | -- Of marble |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2517490000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2518 | Dolomite, whether or not calcined; dolomite, roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming |  |  |  |



| 2520 | Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2520100000 | - Gypsum; anhydrite |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 252020 | - Plasters: |  |  |  |
| 2520201000 | -- Building |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2520209000 | -- Other |  | 1 | AL-O;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2521000000 | Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2522 | Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading No 2825: |  |  |  |
| 2522100000 | - Quicklime |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2522200000 | - Slaked lime |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-4 |
| 2522300000 | - Hydraulic lime |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2523 | Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers: |  |  |  |


| 2523100000 |  | 5 | AL-0;BA-O; HR-0; <br> MK-0; MD-O; RS-0; <br> RU-0; UN-O; EU-0 |
| :--- | :--- | :---: | :---: | :--- |
|  | - Cement clinkers |  |  | - Portland cement:


| 2526200000 | - Crushed or powdered |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2528 | Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than $85 \%$ of H3BO3 calculated on the dry weight: |  |  |  |
| 2528100000 | - Natural sodium borates and concentrates thereof (whether or not calcined) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2528900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2529 | Felspar; leucite; nepheline and nepheline syenite; fluorspar: |  |  |  |
| 2529100000 | - Felspar |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Fluorspar: |  |  |  |
| 2529210000 | -- Containing by weight $97 \%$ or less of calcium fluoride |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2529220000 | -- Containing by weight more than 97 \% of calcium fluoride |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2529300000 | - Leucite; nepheline and nepheline syenite |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2530 | Mineral substances not elsewhere specified or included: |  |  |  |
| 253010 | - Vermiculite, perlite and chlorites, unexpanded: |  |  |  |
| 2530101000 | - - Perlite |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2530109000 |  |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU- - Vermiculite and UN-0; EU-0 <br> chlorites |
| :--- | :--- | :--- | :--- | :--- |
| 2530200000 | - Kieserite, epsomite <br> (natural magnesium <br> sulphates) |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 253090 | - Other: |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2530902000 |  |  |  | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2530909800 | - Sepiolite |  |  |  |

## CHAPTER 26 <br> ORES, SLAG AND ASH

## Notes:

1. This chapter does not cover:
(a) slag or similar industrial waste prepared as macadam (heading 2517);
(b) natural magnesium carbonate (magnesite), whether or not calcined (heading 2519);
(v) sludges from the storage tanks of petroleum oils, consisting mainly of such oils (heading 2710);
(g) basic slag of Chapter 31;
(d) slag wool, rock wool or similar mineral wools (heading 6806);
(đ) waste or scrap of precious metal or of metal clad with precious metal; other waste or scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal (heading 7112); or
(e) copper, nickel or cobalt mattes produced by any process of smelting (Section XV).
2. For the purposes of headings 2601 to 2617 , the term 'ores' means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 2844 or of the metals of Section XIV or XV, even if they are intended for nonmetallurgical purposes. Headings 2601 to 2617 do not, however, include minerals which have been submitted to processes not normal to the metallurgical industry.
3. Heading 2620 applies only to:
(a) slag, ash and residues of a kind used in industry either for the extraction of metals or as a basis for the manufacture of chemical compounds of metals, excluding ash and residues from the incineration of municipal waste (heading 2621); and
(b) slag, ash and residues containing arsenic, whether or not containing metals, of a kind used either for the extraction of arsenic or metals or for the manufacture of their chemical compounds.

## Subheading notes:

1. For the purposes of subheading 2620 21, 'leaded gasoline sludges and leaded anti-knock compound sludges' mean sludges obtained from storage tanks of leaded gasoline and leaded anti-knock compounds (for example, tetraethyl lead), and consisting essentially of lead, lead compounds and iron oxide.
2. Slag, ash and residues containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds, are to be classified in subheading 262060.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 2601 | Iron ores and concentrates, including roasted iron pyrites: |  |  |  |
|  | - Iron ores and concentrates, other than roasted iron pyrites: |  |  |  |
| 2601110000 | - - Nonagglomerated |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2601120000 | -- Agglomerated |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2601200000 | - Roasted iron pyrites |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2602000000 | Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of $20 \%$ or more, calculated on the dry weight |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2603000000 | Copper ores and concentrates |  | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2604000000 | Nickel ores and concentrates |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2605000000 | Cobalt ores and concentrates |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2606000000 | Aluminium ores and concentrates. | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2607000000 | Lead ores and concentrates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2608000000 | Zinc ores and concentrates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2609000000 | Tin ores and concentrates. | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2610000000 | Chromium ores and concentrates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2611000000 | Tungsten ores and concentrates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2612 | Uranium or thorium ores and concentrates: |  |  |
| 261210 | - Uranium ores and concentrates: |  |  |
| 2612101000 | - - Uranium ores and pitchblende, and concentrates thereof, with a uranium content of more than 5 \% by weight (Euratom) | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2612109000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 261220 | - Thorium ores and concentrates: |  |  |
| 2612201000 | -- Monazite; uranothorianite and other thorium ores and concentrates, with a thorium content of more than 20 \% by weight (Euratom) | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2612209000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2613 | Molybdenum ores and concentrates: |  |  |
| 2613100000 | - Roasted | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |


| 2613900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 261400 | Titanium ores and concentrates: |  |  |  |
| 2614001000 | - Ilmenite and concentrates thereof |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2614009000 | - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2615 | Niobium, tantalum, vanadium or zirconium ores and concentrates: |  |  |  |
| 2615100000 | - Zirconium ores and concentrates |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 261590 | - Other: |  |  |  |
| 2615901000 | - - Niobium and tantalum ores and concentrates |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2615909000 | - - Vanadium ores and concentrates |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2616 | Precious metal ores and concentrates: |  |  |  |
| 2616100000 | - Silver ores and concentrates |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2616900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2617 | Other ores and concentrates: |  |  |  |
| 2617100000 | - Antimony ores and concentrates |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2617900000 | - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2618000000 | Granulated slag (slag sand) from the manufacture of iron or steel |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 261900 | Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2619002000 | - Waste suitable for the recovery of iron or manganese |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2619004000 | - Slag suitable for the extraction of titanium oxide |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2619008000 | - Other: |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2620 | Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds: |  |  |  |
|  | - Containing mainly zinc: |  |  |  |
| 2620110000 | -- Hard zinc spelter |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2620190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Containing mainly lead: |  |  |  |
| 2620210000 | -- Leaded gasoline sludges and leaded anti-knock compound sludges |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2620290000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 2620300000 | - Containing mainly copper |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
| 2620400000 | - Containing mainly aluminium |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |


| 2620600000 | - Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manifacture of their chemical compounds |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 2620910000 | -- Containing antimony, heryllium, cadmium, chromium or their mixtures |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 262099 | -- Other |  |  |  |
| 2620991000 | -- - Containing mainly nickel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2620992000 | --- Containing mainly niobium and tantalum |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 2620994000 | --- Containing mainly tin. |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 2620996000 | --- Containing mainly titanium |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 2620999500 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2621 | Other slag and ash, including seaweed ash (kelp): ash and residues from the incire ration of municipal waste: |  |  |  |
| 2621100000 | - Ash and residues from the incire ration of municipal waste |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 2621900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |

## CHAPTER 27

## MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION; BITUMINOUS SUBSTANCES; MINERAL WAXES

## Notes:

1. This chapter does not cover:
(a) separate chemically defined organic compounds, other than pure methane and propane which are to be classified in heading 2711;
(b) medicaments of heading 3003 or 3004; or
(v) mixed unsaturated hydrocarbons of heading 3301, 3302 or 3805.
2. References in heading 2710 to 'petroleum oils and oils obtained from bituminous minerals' include not only petroleum oils and oils obtained from bituminous minerals but also similar oils, as well as those consisting mainly of mixed unsaturated hydrocarbons, obtained by any process, provided that the weight of the non-aromatic constituents exceeds that of the aromatic constituents.

However, the references do not include liquid synthetic polyolefins of which less than $60 \%$ by volume distils at $300{ }^{\circ} \mathrm{C}$, after conversion to 1013 mbar when a reduced-pressure distillation method is used (Chapter 39).
3. For the purposes of heading 2710, 'waste oils' means waste containing mainly petroleum oils and oils obtained from bituminous minerals (as described in note 2 to this chapter), whether or not mixed with water. These include:
(a) such oils no longer fit for use as primary products (for example, used lubricating oils, used hydraulic oils and used transformer oils);
(b) sludge oils from the storage tanks of petroleum oils, mainly containing such oils and a high concentration of additives (for example, chemicals) used in the manufacture of the primary products; and
(v) such oils in the form of emulsions in water or mixtures with water, such as those resulting from oil spills, storage tank washings, or from the use of cutting oils for machining operations.

## Subheading notes:

1. For the purposes of subheading 2701 11, 'anthracite' means coal having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding $14 \%$.
2. For the purposes of subheading 2701 12, 'bituminous coal' means coal having a volatile matter limit (on a dry, mineral-matter-free basis) exceeding $14 \%$ and a calorific value limit (on a moist, mineral-matter-free basis) equal to or greater than $5833 \mathrm{kcal} / \mathrm{kg}$.
3. For the purposes of subheadings 2707 10, 270720,270730 and 270740 , the terms 'benzol (benzene)', 'toluol (toluene)', 'xylol (xylenes)' and 'naphthalene' apply to products which contain more than $50 \%$ by weight of benzene, toluene, xylenes or naphthalene,
respectively.
4. For the purposes of subheading 2710 11, 'light oils and preparations' are those of which $90 \%$ or more by volume (including losses) distil at $210{ }^{\circ} \mathrm{C}$ (ASTM D 86 method).

## Additional notes ${ }^{1}$ :

1. For the purposes of subheading 27079980 , the term 'phenols' apply to products which contain more than $50 \%$ by weight of phenols.
2. For the purposes of heading 2710:
(a) 'special spirits' (subheadings 27101121 and 271011 25) mean light oils as defined in subheading note 4 to this chapter, not containing any anti-knock preparations, and with a difference of not more than $60^{\circ} \mathrm{C}$ between the temperatures at which $5 \%$ and $90 \%$ by volume (including losses) distil;
(b) 'white spirit' (subheading 2710 1121) means special spirits as defined in paragraph (a) above with a flash-point higher than $21^{\circ} \mathrm{C}$ by the Abel-Pensky method ${ }^{2}$;
(v) 'medium oils' (subheadings 27101911 to 271019 29) mean oils and preparations of which less than $90 \%$ by volume (including losses) distils at $210{ }^{\circ} \mathrm{C}$ and $65 \%$ or more by volume (including losses) distils at $250^{\circ} \mathrm{C}$ (ASTM D 86 method);
(g) 'heavy oils' (subheadings 27101931 to 271019 99) mean oils and preparations of which less than $65 \%$ by volume (including losses) distils at $250^{\circ} \mathrm{C}$ by the ASTM D 86 method or of which the distillation percentage at $250^{\circ} \mathrm{C}$ cannot be determined by that method;
(d) 'gas oils' (subheadings 27101931 to 271019 49) mean heavy oils as defined in paragraph (d) above of which $85 \%$ or more by volume (including losses) distils at $350{ }^{\circ} \mathrm{C}$ (ASTM D 86 method);
(đ) 'fuel oils' (subheadings 27101951 to 27101969 ) mean heavy oils as defined in paragraph ( g ) above (other than gas oils as defined in paragraph ( d ) which, for a corresponding diluted colour C, have a viscosity V:
— not exceeding that shown in line I of the following table when the sulphated ashes content is less than $1 \%$ by the ASTM D 874 method and the saponification index is less than 4 by the ASTM D 939-54 method,
— exceeding that shown in line II when the pour point is not less than $10^{\circ} \mathrm{C}$ by the ASTM D 97 method,
— exceeding that shown in line I but not exceeding that shown in line II when 25 \% or more by volume distils at $300^{\circ} \mathrm{C}$ by the ASTM D 86 method or, if less than $25 \%$ by volume distils at 300 ${ }^{\circ} \mathrm{C}$, when the pour point is higher than $10{ }^{\circ} \mathrm{C}$ below zero by the ASTM D 97 method. These provisions apply only to oils having a diluted color C of less than 2 .
[^0]
## Diluted color C/Viscosity V

| Colour C | 0 | 0,5 | 1 | 1,5 | 2 | 2,5 | 3 | 3,5 | 4 | 4,5 | 5 | 5,5 | 6 | 6,5 | 7 | 7,5 <br> and <br> above |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Viscosity <br> V | I | 4 | 4 | 4 | 5,4 | 9 | 15,1 | 25,3 | 42,4 | 71,1 | 119 | 200 | 335 | 562 | 943 | 1580 | 2650 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The term 'viscosity $V$ ' means the kinematic viscosity at $50^{\circ} \mathrm{C}$ expressed in $10^{-6} \mathrm{~m}^{2} \mathrm{~s}^{-1}$ by the ASTM D 445 method.

The term 'diluted colour C' means the colour of a product, as determined by the ASTM D 1500 method, after one part of such product has been mixed with 100 parts by volume of carbon tetrachloride. The colour must be determined immediately after dilution.

Subheadings 27101951 to 27101969 cover only fuel oils of natural colour.
These subheadings do not cover heavy oils defined in paragraph (g) above for which it is not possible to determine:
— the distillation percentage at $250^{\circ} \mathrm{C}$ by the ASTM D 86 method (zero shall be deemed to be a percentage),
— the kinematic viscosity at $50^{\circ} \mathrm{C}$ by the ASTM D 445 method,
— or the diluted colour C by the ASTM D 1500 method.
Such products fall in subheadings 27101971 to 27101999.
3. For the purposes of heading 2712, the expression 'crude petroleum jelly' (subheading 271210 10) shall be taken to apply to petroleum jelly of a natural colour higher than 4,5 by the ASTM D 1500 method.
4. For the purposes of subheadings 27129031 to 27129039 , the term 'crude' shall be taken to apply to products:
(a) with an oil content of 3,5 or higher by the ASTM D 721 method, if their viscosity at $100^{\circ} \mathrm{C}$ is lower than $9 \times 10^{-6} \mathrm{~m}^{2} \mathrm{~s}^{-1}$ by the ASTM D 445 method;
or
(b) of a natural colour higher than 3 by the ASTM D 1500 method, if their viscosity at $100^{\circ} \mathrm{C}$ is 9 $\times 10^{-6} \mathrm{~m}^{2} \mathrm{~s}^{-1}$ or higher by the ASTM D 445 method.
5. For the purposes of headings 2710,2711 and 2712 , the term 'specific process' shall be taken to apply to the following operations:
(a) vacuum distillation;
(b) redistillation by a very thorough fractionation process;
(v) cracking;
(g) reforming;
(d) extraction by means of selective solvents;
(đ) the process comprising all the following operations: processing with concentrated sulphuric acid, oleum or sulphuric anhydride; neutralization with alkaline agents; decolorisation and purification with naturally active earth, activated earth, activated charcoal or bauxite;
(e) polymerisation;
(ž) alkylation;
(z) isomerisation;
(i) (in respect of products of subheadings 27101931 to 27101999 only) desulphurization with hydrogen resulting in a reduction of at least $85 \%$ of the sulphur content of the products processed (ASTM D 1266-59 T method);
(j) (in respect of products of heading 2710 only) deparaffining by a process other than filtering;
(k) (in respect of products of subheadings 27101931 to 27101999 only) treatment with hydrogen at a pressure of more than 20 bar and a temperature of more than $250^{\circ} \mathrm{C}$ with the use of a catalyst, other than to effect desulphurization, when the hydrogen constitutes an active element
in a chemical reaction. The further treatment with hydrogen of lubricating oils of subheadings 27101971 to 27101999 (e.g. hydrofinishing or decolorisation) in order, more especially, to improve colour or stability shall not, however, be deemed to be a specific process;
(I) (in respect of products of subheadings 27101951 to 27101969 only) atmospheric distillation, on condition that less than $30 \%$ of these products distils, by volume, including losses, at $300^{\circ} \mathrm{C}$ by the ASTM D 86 method.
(lj) (in respect of products of subheadings 27101971 to 27101999 only) treatment by means of a high-frequency electrical brush-discharge;
(m) solely for products under subheading 271290 31: de-oiling by fractional crystallization.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 2701 | Coal; briquettes, <br> ovoids and similar <br> solid fuels <br> manufactured from <br> coal: |  |  |  |
|  | - Coal, whether or <br> not pulverised, but <br> not agglomerated: |  |  |  |
| 270111 | -- Anthracite: |  |  |  |


| 2701111000 | --- Having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 10\% | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 2701119000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 270112 | -- Bituminous coal: |  |  |
| 2701121000 | --- Coking coal | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2701129000 | --- Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2701190000 | -- Other coal | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2701200000 | - Briquettes, ovoids and similar solid fuels manufactured from coal | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2702 | Lignite, whether or not agglomerated, excluding jet: |  |  |
| 2702100000 | - Lignite, whether or not pulverised, but not agglomerated | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2702200000 | - Agglomerated lignite | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2703000000 | $\qquad$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 270400 | Coke and semicoke of coal, of lignite or of peat, whether or not agglomerated; retort carbon: |  |  |
|  | - Coke and semicoke of coal: |  |  |
| 2704001100 | -- For the manufacture of electrodes | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 2704001900 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2704003000 | - Coke and semicoke of lignite |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2704009000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2705000000 | Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2706000000 | Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars |  | 0 |  |
| 2707 | Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the non-aromatic constituents: |  |  |  |
| 270710 | - Benzol (benzene): |  |  |  |
| 2707101000 | - - For use as a power or heating fuel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2707109000 | - - For other purposes |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 270720 | - Toluol (toluene): |  |  |  |
| 2707201000 | -- For use as a power or heating fuel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2707209000 | - - For other purposes |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 270730 | - Xylole (xylenes): |  |  |  |


| 2707301000 | -- For use as a power or heating fuel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2707309000 | -- For other purposes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2707400000 | - Naphthalene |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 270750 | - Other aromatic hydrocarbon mixtures of which $65 \%$ or more by volume (including losses) distils at $250{ }^{\circ} \mathrm{C}$ by the ASTM D 86 method: |  |  |  |
| 2707501000 | -- For use as power or heating fuels |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2707509000 | -- For other purposes |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 2707910000 | -- Creosote oils |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 270799 | -- Other: |  |  |  |
|  | --- Crude oils: |  |  |  |
| 2707991100 | ---- Crude light oils of which $90 \%$ or more by volume distils at temperatures of up to $200^{\circ} \mathrm{C}$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2707991900 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2707993000 | --- Sulphuretted toppings |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2707995000 | --- Basic products |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2707997000 | --- Anthracene |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2707998000 | - - - Phenols |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |



|  | - Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight $70 \%$ or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than waste oils: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 271011 | -- Light oils and preparations: |  |  |  |
| 2710111100 | -- - For undergoing a specific process |  | 3 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR- } \\ & 0 ; M K-0 ; M D-0 ; R S-0 ; \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710111500 | $\begin{aligned} & -- \text { For } \\ & \text { undergoing } \\ & \text { chemical } \\ & \text { transformation by } \\ & \text { a process other } \\ & \text { than those } \\ & \text { specified in } \\ & \text { respect of } \\ & \text { subheading } 2710 \\ & 111100 \end{aligned}$ |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- For other purposes: |  |  |  |
|  | --- - Special spirits: |  |  |  |
| 2710112100 | --- - - White spirit |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710112500 | ---- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
|  | $\begin{aligned} & ---- \text { Motor } \\ & \text { spirit: } \end{aligned}$ |  |  |  |
| 2710113100 | -- - - - - Aviation spirit |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


|  | ----- - Other, <br> with a lead content: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ------ - Not <br> exceeding 0,013 g per litre: |  |  |  |
| 2710114100 | ------- - With an octane number (RON) of less than 95 | It | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2710114500 | -------- With an octane number (RON) of 95 or more but less than 98 | It | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710114900 | ------ - With an octane number (RON) of 98 or more | It | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | Exceeding 0,013 g per litre: |  |  |  |
| 27101151 | -------- With an octane number (RON) of less than 98 |  |  |  |
| 2710115110 | - - - - - - - - With <br> a lead content not exceeding o,o2 g per litre | It | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710115190 | -------- Other | It | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2710115900 | ------- With an octane number (RON) of 98 or more | It | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710117000 | ----- Spirit type jet fuel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710119000 | ---- - Other light oils |  | 8 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 271019 | - - Other: |  |  |  |
|  | -- - Medium oils: |  |  |  |
| 2710191100 | --- - For undergoing a specific process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2710191500 | -- - For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 191100 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- For other purposes: |  |  |  |
|  | ----- Kerosene: |  |  |  |
| 2710192100 | ----- Jet fuel |  | 0 |  |
| 2710192500 | ----- Other |  | 0 |  |
| 2710192900 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - - Heavy oils: |  |  |  |
|  | --- - Gas oils: |  |  |  |
| 2710193100 | --- - For undergoing a specific process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { O;MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710193500 | ```---- - For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 003100``` |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | ---- - For other purposes: |  |  |  |
| 27101941 | ----- With a sulphur content not exceeding 0,05 \% by weight |  |  |  |
| 2710194110 | $\begin{aligned} & ------ \text { Diesel } \\ & \text { fuels } \end{aligned}$ |  | 0 |  |
| 2710194190 | ------ Other |  | 0 |  |
| 27101945 | ----- With a sulphur content exceeding 0,05 \% by weight but not exceeding 0,2 \% by weight |  |  |  |
| 2710194510 | $\begin{aligned} & ------ \text { Diesel } \\ & \text { fuels } \end{aligned}$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2710194590 | ------- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 27101949 | ----- With a sulphur content exceeding 0,2 \% by weight |  |  |
| 2710194910 | ------- Diesel <br> fuels | 2 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2710194920 | $\begin{aligned} & \text {---- - - - Ship } \\ & \text { fuels } \end{aligned}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2710194990 | ------ Other | 2 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | ---- Fuel oils: |  |  |
| 2710195100 | ---- For undergoing a specific process | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 2710195500 | $\begin{array}{\|l\|} \hline--- \text { - For } \\ \text { undergoing } \\ \text { chemical } \\ \text { transformation by } \\ \text { a process other } \\ \text { than those } \\ \text { specified in } \\ \text { respect of } \\ \text { subheading } 2710 \\ 195100 \\ \hline \end{array}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | --- - - For other purposes: |  |  |
| 2710196100 | ----- With a sulphur content not exceeding 1\% by weight | 0 |  |
| 2710196300 | ----- - With a sulphur content exceeding 1\% by weight but not exceeding $2 \%$ by weight | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 2710196500 | ----- With a sulphur content exceeding $2 \%$ by weight but not exceeding $2,8 \%$ by weight | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2710196900 | ----- With a sulphur content exceeding $2,8 \%$ by weight | 2 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


|  | -- - - Lubricating oils; other oils: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2710197100 | ---- - For undergoing a specific process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710197500 | ---- - For <br> undergoing <br> chemical <br> transformation by <br> a process other <br> than those <br> specified in <br> respect of <br> subheading 2710 <br> 197100 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - - - - For other purposes: |  |  |  |
| 2710198100 | ----- - Motor oils, compressor lube oils, turbine lube oils |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710198300 | ------ Liquids for hydraulic purposes. |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710198500 | - - - - - White oils, liquid paraffin |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710198700 | -- - - - Gear oils and reductor oils |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710199100 | -- - - - Metal- <br> working <br> compounds, mould <br> release oils, <br> anticorrosion oils |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710199300 | -- - - - Electrical insulating oils |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710199900 | ----- - Other lubricating oils and other oils |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Waste oils |  |  |  |
| 2710910000 | - - Containing polpolychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs) |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 2710990000 | - - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 2711 | Petroleum gases and other gaseous hydrocarbons: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Liquefied: |  |  |  |
| 2711110000 | -- Natural gas | TJ | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
| 271112 | -- Propane: |  |  |  |
|  | -- - Propane of a purity not less than 99 \%: |  |  |  |
| 2711121100 | ---- For use as a power or heating fuel |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2711121900 | --- - For other purposes |  | 5 | AL-0;BA-0; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
|  | --- Other: |  |  |  |
| 2711129100 | --- - For undergoing a specific process |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2711129300 | ---- For undergoing chemical transformation by a process other than those specified in respect of subheading 2711 12 91(a) |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | ---- For other purposes: |  |  |  |
| 2711129400 | ---- - Of a purity exceeding $90 \%$ but less than $99 \%$ |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2711129700 | ----- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 271113 | -- Butanes: |  |  |  |
| 2711131000 | --- For undergoing a specific process |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 2711133000 | --- For undergoing chemical transformation by a process other than those specified in respect of subheading 2711 |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


|  | 131000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | --- For other purposes: |  |  |  |
| 2711139100 | - - - - Of a purity exceeding 90\% but less than 95\% |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2711139700 | ---- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2711140000 | -- Ethylene, propylene, butylene and butadiene |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2711190000 | - - Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - In gaseous state: |  |  |  |
| 2711210000 | -- Natural gas | TJ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2711290000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 2712 | Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured: |  |  |  |
| 271210 | - Petroleum jelly: |  |  |  |
| 2712101000 | -- Crude |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 2712109000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |



| 2712909900 | --- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2713 | Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals: |  |  |  |
|  | - Petroleum coke: |  |  |  |
| 2713110000 | - - Not calcined |  | 0 |  |
| 2713120000 | -- Calcined |  | 0 |  |
| 2713200000 | - Petroleum bitumen |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 271390 | - Other residues of petroleum oils or of oils obtained from bituminous minerals: |  |  |  |
| 2713901000 | -- For the manufacture of the products of heading No 2803 |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2713909000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2714 | Bitumen and asphalt, natural; bituminous or oil shale and tar sands; asphaltites and asphaltic rocks: |  |  |  |
| 2714100000 | - Bituminous or oil shale and tar sands |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2714900000 | - Other |  | 3 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 2715000000 | Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cutbacks) |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## SECTION VI

## PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES

## Notes:

1. (A) Goods (other than radioactive ores) answering to a description in heading 2844 or 2845 are to be classified in those headings and in no other heading of the nomenclature.
(B) Subject to Note 1. paragraph (A) above, goods answering to a description in heading 2843, 2846 or 2852 are to be classified in those headings and in no other heading of this section.
2. Subject to note 1 above, goods classifiable in heading 3004, 3005, 3006, 3212, 3303, 3304, $3305,3306,3307,3506,3707$ or 3808 by reason of being put up in measured doses or for retail sale are to be classified in those headings exclusively and in no other heading of the nomenclature.
3. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of Section VI or VII, are to be classified in the heading appropriate to that product, provided that the constituents are:
(a) having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked;
(b) imported together and to be customs cleared together
(v) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.

## CHAPTER 28

## INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS AND ISOTOPES

## Notes:

1. Except where the context otherwise requires, the headings of this chapter apply only to:
(a) separate chemical elements and separate chemically defined compounds, whether or not containing impurities;
(b) the products mentioned in (a) above dissolved in water;
(v) the products mentioned in (a) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for specific use rather than for general use;
$(\mathrm{g})$ the products mentioned in (a), (b) or (v) above with an added stabilizer (including an anticaking agent) necessary for their preservation or transport;
(d) the products mentioned in (a), (b), (v) or (g) above with an added anti-dusting agent or a colouring substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general use.
2. In addition to dithionites and sulphoxylates, stabilised with organic substances (heading 2831), carbonates and peroxocarbonates of inorganic bases (heading 2836), cyanides, cyanide oxides and complex cyanides of inorganic bases (heading 2837), fulminates, cyanates and thiocyanates, of inorganic bases (heading 2842), organic products included in headings 2843 to 2846 and 2852 and carbides (heading 2849), only the following compounds of carbon are to be classified in this chapter:
(a) oxides of carbon, hydrogen cyanide and fulminic, isocyanic, thiocyanic and other simple or complex cyanogen acids (heading 2811);
(b) halide oxides of carbon (heading 2812);
(v) carbon disulphide (heading 2813);
(g) thiocarbonates, selenocarbonates, tellurocarbonates, selenocyanates, tellurocyanates, tetrathiocyanatodiamminochromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842);
(d) hydrogen peroxide, solidified with urea (heading 2847), carbon oxysulphide, thiocarbonyl halides, cyanogen, cyanogen halides and cyanamide and its metal derivatives (heading 2853) other than calcium cyanamide, whether or not pure (Chapter 31).
3. Subject to the provisions of note 1 to Section VI, this chapter does not cover:
(a) sodium chloride or magnesium oxide, whether or not pure, or other products of Section V ;
(b) organo-inorganic compounds other than those mentioned in note 2 above;
(v) products mentioned in note 2, 3, 4 or 5 to Chapter 31;
(g) inorganic products of a kind used as luminophores, of heading 3206; glass frit and other glass in the form of powder, granules or flakes, of heading 3207;
(d) artificial graphite (heading 3801); products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3824; cultured crystals (other than optical elements) weighing not less than $2,5 \mathrm{~g}$ each, of the halides of the alkali or alkaline-earth metals, of heading 3824;
(đ) precious or semi-precious stones (natural, synthetic or reconstructed) or dust or powder of such stones (headings 7102 to 7105), or precious metals or precious-metal alloys of Chapter 71;
(e) the metals, whether or not pure, metal alloys or cermets, including sintered metal carbides (metal carbides sintered with a metal), of Section XV; or
(ž) optical elements, for example, of the halides of the alkali or alkaline-earth metals (heading 9001).
4. Chemically defined complex acids consisting of a non-metal acid of sub-chapter II and a metal acid of sub-chapter IV are to be classified in heading 2811.
5. Headings 2826 to 2842 apply only to metal or ammonium salts or peroxysalts.

Except where the context otherwise requires, double or complex salts are to be classified in heading 2842.
6. Heading 2844 applies only to:
(a) technetium (atomic No 43), promethium (atomic No 61), polonium (atomic No 84) and all elements with an atomic number greater than 84;
(b) natural or artificial radioactive isotopes (including those of the precious metals or of the base metals of Sections XIV and XV), whether or not mixed together;
(v) compounds, inorganic or organic, of these elements or isotopes, whether or not chemically defined, whether or not mixed together;
(g) alloys, dispersions (including cermets), ceramic products and mixtures containing these elements or isotopes or inorganic or organic compounds thereof and having a specific radioactivity exceeding $74 \mathrm{~Bq} / \mathrm{g}(02 \mu \mathrm{Ci} / \mathrm{g})$;
(d) spent (irradiated) fuel elements (cartridges) of nuclear reactors;
(đ) radioactive residues whether or not usable.
The term 'isotopes', for the purposes of this note and of the wording of headings 2844 and 2845, refers to:
— individual nuclides, excluding, however, those existing in nature in the monoisotopic state,

- mixtures of isotopes of one and the same element, enriched in one or several of the said isotopes, that is, elements of which the natural isotopic composition has been artificially modified.

7. Heading 2848 includes copper phosphide (phosphor copper) containing more than $15 \%$ by weight of phosphorus.
8. Chemical elements (for example, silicon and selenium) doped for use in electronics are to be classified in this chapter, provided that they are in forms unworked as drawn, or in the form of cylinders or rods. When cut in the form of discs, wafers or similar forms, they fall in heading 3818.

## Additional note:

1. Unless provided otherwise, the salts specified in subheadings include acid salts and basic salts.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
|  | I. CHEMICAL <br> ELEMENTS |  |  |  |
| 2801 | Fluorine, chlorine, <br> bromine and iodine: |  |  |  |


| 2801100000 | - Chlorine |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2801200000 | - Iodine |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 280130 | - Fluorine; bromine |  |  |  |
| 2801301000 | Fluorine |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2801309000 | Bromine |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2802000000 | Sulphur, sublimed or precipitated; colloidal sulphur |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 280300 | Carbon (carbon blacks and other forms of carbon not elsewhere specified or included): |  |  |  |
| 2803001000 | - Methane black |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2803008000 | - Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2804 | Hydrogen, rare gases and other non-metals: |  |  |  |
| 2804100000 | - Hydrogen | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Rare gases: |  |  |  |
| 2804210000 | -- Argon | $\mathrm{m}^{3}$ | 5 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ 0 \text { MK-O; MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 280429 | -- Other: |  |  |  |
| 2804291000 | --- Helium | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2804299000 | --- Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


| 2804300000 | - Nitrogen | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2804400000 | - Oxygen | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 280450 | - Boron; tellurium: |  |  |  |
| 2804501000 | -- Boron |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2804509000 | -- Tellurium |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Silicon: |  |  |  |
| 2804610000 | -- Containing by weight not less than 99,99 \% of silicon |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2804690000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2804700000 | - Phosphorus |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2804800000 | - Arsenic |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2804900000 | - Selenium |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2805 | Alkali or alkaline-earth metals; rare-earth, metals scandium and yttrium, whetheror not intermixed or interalloyed; mercury: |  |  |  |
|  | - Alkali or alkalineearth metals: |  |  |  |
| 2805110000 | -- Sodium |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2805120000 | -- Calcium |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |



| 2807001000 | - Sulphuric acid |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2807009000 | - Oleum |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2808000000 | Nitric acid; sulphonitric acids |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2809 | Diphosphorus pentaoxide; phosphoric acid and polyphosphoric acids: |  |  |  |
| 2809100000 | - Diphosphorus pentaoxide | kg | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2809200000 | - Phosphoric acid and polyphosphoric acids | kg | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 281000 | Oxides of boron; boric acids: |  |  |  |
| 2810001000 | - Diboron trioxide |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-O; RS- } \\ \text { 0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 2810009000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2811 | Other inorganic acids and other inorganic oxygen compounds of non-metals: |  |  |  |
|  | - Other inorganic acids: |  |  |  |
| 2811110000 | -- Hydrogen fluoride (hydrofluoric acid) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 281119 | -- Other: |  |  |  |
| 2811191000 | -- - Hydrogen acid ( hydrobromic acid ) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2811192000 | -- - Hydrogen cyanide (hydroyanic acid) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-0; EU-O |


| 2811198000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
|  | - Other inorganic oxygen compounds of non-metals: |  |  |
| 2811210000 | -- Carbon dioxide | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2811220000 | -- Silicon dioxide | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 281129 | -- Other: |  |  |
| 2811290500 | --- Sulphur dioxide | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN- $0 ;$ EU-0 |
| 2811291000 | -- - Sulphur trioxide (sulphuric anhydride); diarsenic trioxide | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2811293000 | --- Nitrogen oxides | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2811299000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
|  | III. HALOGEN OR SULPHUR COMPOUNDS OF NON-METALS |  |  |
| 2812 | Halides and halide oxides of non metals |  |  |
| 281210 | - Chlorides and chloride oxides: |  |  |
|  | -- Of phosphorus: |  |  |
| 2812101100 | - - - Phosphorus trichloride oxide (phosphoryl trichloride) | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2812101500 | -- - Phosphorus trichloride | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2812101600 | -- - Phosphorus pentachloride | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


| 2812101800 | --- Other | 3 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
|  | -- Other : |  |  |
| 2812109100 | --- Disulphur dichloride | 3 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2812109300 | --- Sulphur dichloride | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2812109400 | - - - Phosgene ( carbonyl chloride ) | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2812109500 | -- - Thionyl dichloride ( thionyl chloride ) | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2812109900 | --- Other | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2812900000 | - Other | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 2813 | Sulphides of nonmetals; commercial phosphorus trisulphide: |  |  |
| 2813100000 | - Carbon disulphide | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 281390 | - Other: |  |  |
| 2813901000 | - - Phosphorus sulphides, commercial phosphorus trisulphide | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2813909000 | -- Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | IV. INORGANIC BASES AND OXIDES, HYDROXIDES AND PEROXIDES OF METALS |  |  |
| 2814 | Ammonia, anhydrous or in aqueous solution: |  |  |


| 2814100000 | - Anhydrous ammonia |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2814200000 | - Ammonia in aqueous solution |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2815 | Sodium hydroxide (caustic soda); potassium hydroxide (caustic potash); peroxides of sodium or potassium: |  |  |  |
|  | - Sodium hydroxide (caustic soda): |  |  |  |
| 2815110000 | -- Solid |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2815120000 | -- In aqueous solution (soda lye or liquid soda) | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 281520 | - Potassium hydroxide (caustic potash): |  |  |  |
| 2815201000 | -- Solid |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2815209000 | -- In aqueous solution (potassium lye or liquid potassium) | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2815300000 | - Peroxides of sodium or potassium |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2816 | Hydroxide and peroxide of magnesium; oxides, hydroxides and peroxides, of strontium or barium: |  |  |  |
| 2816100000 | - Hydroxide and peroxide of magnesium |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2816400000 | - Oxides, hydroxides and peroxides of strontium or barium |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS 0; RU-0; UN-0; EU-0 |


| 2817000000 | Zinc oxide; zinc peroxide: |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2818 | Artificial corundum, whether or not chemically defined; aluminium oxide; aluminium hydroxide: |  |  |  |
| 281810 | - Artificial corundum, whether or not chemically defined : |  |  |  |
|  | - -With an aluminium oxide content exceeding $98,5 \%$ by weight |  |  |  |
|  | - -With an aluminium oxide content exceeding antil $98,5 \%$ by weight |  |  |  |
| 2818101100 | -- Less than $50 \%$ of total weight of particles over 10 mm of size |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2818101900 | -- - With $50 \%$ or more of total weight of particles over 10 mm of size |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2818109100 | --- Less than $50 \%$ of total weight of particles over 10 mm of size |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2818109900 | --- With 50\% or more of total weight of particles over 10 mm of size |  | 1 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-O; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 2818200000 | - Aluminium oxide, other than artificial corundum |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2818300000 | - Aluminium hydroxide |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2819 | Chromium oxides and hydroxides: |  |  |  |
| 2819100000 | - Chromium trioxide |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 281990 | - Other |  |  |  |


| 2819901000 | - - Chromium dioxide | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 2819909000 | - - Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2820 | Manganese oxides: |  |  |
| 2820100000 | - Manganese dioxide | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 282090 | - Other : |  |  |
| 2820901000 | - - Manganese oxides containing by weight $77 \%$ or more of manganese | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0; <br> EU-0 |
| 2820909000 | - - Other | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2821 | Iron oxides and hydroxides; earth colours containing 70\% or more by weight of combined iron evaluated as Fe 2 O 3 |  |  |
| 2821100000 | - Iron oxides and hydroxides | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2821200000 | - Earth colours | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0; <br> EU-0 |
| 2822000000 | Cobalt oxides and hydroxides; commercial cobalt oxides | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2823000000 | Titanium oxides | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2824 | Lead oxides; red lead and orange lead: |  |  |
| 2824100000 | - Lead monoxide (litharge, massicot) | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 282490 | - Other: |  |  |


| 2824901000 | - - Red lead and orange lead | 1 | AL-0; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2824909000 | - - Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2825 | Hydrazine and hydroxylamine and their inorganic salts; other inorganic bases; other metal oxides, hydroxides and peroxides: |  |  |
| 2825100000 | - Hydrazine and hydroxylamine and their inorganic salts | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN 0 : EU-0 |
| 2825200000 | - Lithium oxide and hydroxide | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
| 2825300000 | - Vanadium oxides and hydroxides | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2825400000 | - Nickel oxides and hydroxides | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-O |
| 2825500000 | - Copper oxides and hydroxides | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 : EU-0 |
| 2825600000 | - Germanium oxides and zirconium dioxide | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2825700000 | - Molybdenum oxides and hydroxides | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 2825800000 | - Antimony oxides | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 282590 | - Other: |  |  |
|  | - Calcium oxide, hydroxide and peroxide |  |  |


| 2825901100 | -- - Calcium hydroxide of a purity of $98 \%$ or more calculated on the dry weight, in the form or particles of which: - not more than $1 \%$ by weight have a particlesize exceeding 75 micrometres and - not more than $4 \%$ by weight have a particlesize of less than 1,3 micrometres |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2825901900 | - Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2825902000 | -- Beryllium oxide and hydroxide |  | 1 | $\begin{aligned} & \text { AL-0; BA-O; HR- } \\ & \text { O; MK-O; MD-0; } \\ & \text { RS-O; RU-0; UN- } \\ & \text { O; EU-0 } \end{aligned}$ |
| 2825903000 | -- Tin oxides |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN0 : EU-0 |
| 2825904000 | -- Tungsten oxides and hydroxides |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2825906000 | -- Cadmium oxide |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-O |
| 2825908000 | -- Other |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-O; UN0; EU-0 |
|  | V. SALTS AND PEROXYSALTS, OF inorganic Acids AND METALS |  |  |  |
| 2826 | Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts: |  |  |  |
|  | - Fluorides: |  |  |  |
| 2826120000 | -- Of aluminium |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-O; RU-O; UN0; EU-0 |
| 282619 | - - Other: |  |  |  |


| 2826191000 | - - - Of ammonium or of sodium | 1 | AL-O; BA-0; HR0; MK-0; MD-0 RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2826199000 | --- Other | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2826300000 | - Sodium hexafluoroaluminate(syn thetic cryolite) | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 282690 | - Other: |  |  |
| 2826901000 | -- Dipotassium hexafluorozirconate | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2826908000 | -- - Other | 1 | AL-O; BA-O; HR0; MK-0; MD-0 RS-0; RU-0; UN0; EU-0 |
| 2827 | Chlorides, chloride oxides and chloride hydroxides; bromides and bromide oxides; iodides and iodide oxides: |  |  |
| 2827100000 | - Ammonium chloride | 5 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2827200000 | - Calcium chloride | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Other chlorides: |  |  |
| 2827310000 | -- Of magnesium | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0: EU-0 |
| 2827320000 | -- Of aluminium | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2827350000 | -- Of nickel | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 282739 | -- Other: |  |  |
| 2827391000 | - - - Of tin | 1 | AL-0; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |


| 2827392000 | - - - Of iron | 5 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2827393000 | -- - Of cobalt | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2827398500 | --- Other | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Chloride oxides and chloride hydroxides: |  |  |
| 2827410000 | -- Of copper | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 282749 | -- Other: |  |  |
| 2827491000 | --- Of lead | 5 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN0; EU-0 |
| 2827499000 | ---- Other | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
|  | - Bromides and bromide oxides: |  |  |
| 2827510000 | - - Bromides of sodium or of potassium | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2827590000 | -- Other | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2827600000 | - Iodides and iodide oxides | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-O |
| 2828 | Hypochlorites; commercial calcium hypochlorite; chlorites; hypobromites: |  |  |
| 2828100000 | - Commercial calcium hypochlorite and other calcium hypochlorites | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2828900000 | - Other | 5 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-O |


| 2829 | Chlorates and perchlorates; bromates and perbromates; iodates and periodates: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Chlorates: |  |  |  |
| 2829110000 | -- Of sodium |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2829190000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 282990 | - Other: |  |  |  |
| 2829901000 | - - Perchlorates |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2829904000 | - - Bromates of potassium or of sodium |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2829908000 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2830 | Sulphides; polysulphides, whether or not chemically defined:: |  |  |  |
| 2830100000 | - Sodium sulphides |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 283090 | - Other: |  |  |  |
| 2830901100 | - - Sulphides of calcium; of antimony or of iron : |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2830908500 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2831 | Dithionites and sulphoxylates: |  |  |  |
| 2831100000 | - Of sodium |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2831900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |


| 2832 | Sulphites; thiosulphates: |  |  |
| :---: | :---: | :---: | :---: |
| 2832100000 | - Sodium sulphites | 5 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2832200000 | - Other sulphites | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2832300000 | - Thiosulphates | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2833 | Sulphates; alums; peroxosulphates (persulphates): |  |  |
|  | - Sodium sulphates: |  |  |
| 2833110000 | -- Disodium sulphate | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833190000 | -- Other | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Other sulphates: |  |  |
| 2833210000 | -- Of magnesium | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833220000 | -- Of aluminium | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833240000 | -- Of nickel | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833250000 | -- Of copper | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833270000 | -- Of barium | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 283329 | -- Other |  |  |
| 2833292000 | - - - Of cadmium; of chromium; of zinc | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |


| 2833293000 | -- Of cobalt; of titanium | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2833295000 | --- Of iron | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2833296000 | - - - Of lead | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2833299000 | --- Other | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2833300000 | - Alums | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2833400000 | - Peroxosulphates (persulphates) | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2834 | Nitrites; nitrates: |  |  |
| 2834100000 | - Nitrites | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Nitrates: |  |  |
| 2834210000 | -- Of potassium | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 283429 | - - Other: |  |  |
| 2834292000 | - - - Of barium; of beryllium; of cadmium; of cobalt; of nickel; of lead | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2834294000 | - - - Of copper | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2834298000 | --- Other | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |


| 2835 | Phosphinates (hypophosphites), phosphonates (phosphites), phosphates and polyphosphates, whether or not chemically defined: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2835100000 | - Phosphinates (hypophosphites) and phosphonates (phosphites): |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Phosphates: |  |  |  |
| 2835220000 | -- Of mono - or disodium |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0 : EU-0 |
| 2835240000 | -- Of potassium |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 283525 | - - Calcium hydrogenorthophosphat e ("dicalcium phosphate"): |  |  |  |
| 2835251000 | --- With a fluorine content of less than $0,005 \%$ by weight on the dry anhydrous product |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2835259000 | - - - With a fluorine content of $0,005 \%$ or more but less than 0,2 $\%$ by weight on the dry anhydrous product |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 283526 | - - Other phosphates of calcium: |  |  |  |
| 2835261000 | - - - With a fluorine content of less than $0,005 \%$ by weight on the dry anhydrous product |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2835269000 | - - - With a fluorine content of $0,005 \%$ or more by weight on the dry anhydrous product |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 283529 | -- Other: |  |  |  |
| 2835291000 | --- Of triammonium |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


| 2835293000 | -- - Of trisodium |  | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2835299000 | --- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Polyphosphates: |  |  |  |
| 2835310000 | - - Sodium triphosphate (sodium tripolyphosphate) |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2835390000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2836 | Carbonates; peroxocarbonates (percarbonates); commercial ammonium carbonate containing ammonium carbamate: |  |  |  |
| 2836200000 | - Disodium carbonate |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2836300000 | - Sodium hydrogencarbonate (sodium bicarbonate) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2836400000 | - Potassium carbonates |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2836500000 | - Calcium carbonate |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2836600000 | - Barium carbonate |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 2836910000 | -- Lithium carbonates |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2836920000 | -- Strontium carbonate |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 283699 | -- Other: |  |  |  |
|  | --- Carbonates: |  |  |  |



| 2840110000 | -- Anhydrous |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 284019 | -- Other: |  |  |  |
| 2840191000 | - - - Disodium tetraborate pentahydrate |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2840199000 | --- Other |  | 1 | $\begin{aligned} & \hline \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 284020 | - Other borates: |  |  |  |
| 2840201000 | -- Borates of sodium, anhydrous |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2840209000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2840300000 | - Peroxoborates (perborates) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2841 | Salts of oxometallic or peroxometallic acids: |  |  |  |
| 2841300000 | - Sodium dichromate |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2841500000 | - Other chromates and dichromates; peroxochromates |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Manganites, manganates and permanganates: |  |  |  |
| 2841610000 | - - Potassium permanganate |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2841690000 | -- Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2841700000 | - Molybdates |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2841800000 | - Tungstates (wolframates) |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN- |


|  |  |  | 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 284190 | - Other: |  |  |
| 2841903000 | -- Zincates and vanadates: | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2841908500 | -- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2842 | Other salts of inorganic acids or peroxoacids (including aluminosilicates whether or not chemically defined), other than azides: |  |  |
| 2842100000 | - Double or complex silicates, including aluminosilicates whether or not chemically defined | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 284290 | - Other: |  |  |
| 2842901000 | -- Salts, double salts or complex salts of seleniumor tellurium acids | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2842908000 | -- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-O |
|  | VI. MISCELLANEOUS |  |  |
| 2843 | Colloidal precious metals; inorganic or organic compounds of precious metals, whether or not chemically defined; amalgams of precious metals: |  |  |
| 284310 | - Colloidal precious metals: |  |  |
| 2843101000 | -- Silver | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2843109000 | -- Other | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-O |


|  | - Silver compounds: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2843210000 | -- Silver nitrate |  | 1 | AL-O; BA-0; HR0; MK-0; MD-0 RS-0; RU-0; UN0; EU-0 |
| 2843290000 | -- Other |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2843300000 | - Gold compounds | gr | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 284390 | - Other compounds; amalgams: |  |  |  |
| 2843901000 | -- Amalgams |  | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2843909000 | -- Other | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2844 | Radioactive chemical elements and radioactive isotopes (including the fissile or fertile chemical elements and isotopes) and their compounds; mixtures and residues containing these products: |  |  |  |
| 284410 | - Natural uranium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing natural uranium or natural uranium compounds: |  |  |  |
|  | -- Natural uranium: |  |  |  |
| 2844101000 | -- - Crude; waste and scrap (Euratom) | kg | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2844103000 | -- - Worked <br> (Euratom) | kg | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2844105000 | -- Ferro-uranium | kg | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN- |


|  |  |  |  | 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2844109000 | -- Other (Euratom) | kg | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 284420 | - Uranium enriched in U 235 and its compounds; plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in $U$ 235 , plutonium or compounds of these products: |  |  |  |
|  | - - Uranium enriched in U 235 and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium enriched in U235 or compounds of these products: |  |  |  |
| 2844202500 | --- Ferro-uranium | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2844203500 | --- Other (euratom) | gr | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
|  | - - Plutonium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing plutonium or compounds of these products: |  |  |  |
|  | --- Mixtures of uranium and plutonium: |  |  |  |
| 2844205100 | --- - Ferro-uranio | gr | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-O |


| 2844205900 | ---- Other (euratom) | gr | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2844209900 | --- Other | gr | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 284430 | - Uranium depleted in U 235and its compounds; thorium and its compounds; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in $\cup 235$, thorium or compounds of these products: |  |  |  |
|  | -- Uranium depleted in U235; alloys, dispersions (including cermets), ceramic products and mixtures containing uranium depleted in U235 or compounds of this product: |  |  |  |
| 2844301100 | --- Cermets |  | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 2844301900 | --- Other |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0 ; EU-0 |
|  | -- Thorium; alloys, dispersions (including cermets), ceramic products and mixtures containing thorium or compounds of this product: |  |  |  |
| 2844305100 | --- Cermets |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | --- Other: |  |  |  |
| 2844305500 | ---- Crude, waste and scrap (Euratom) |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN- |


|  |  |  | 0; EU-0 |
| :---: | :---: | :---: | :---: |
|  | -- - - Worked: |  |  |
| 2844306100 | ---- - Bars, rods, angles, shapes and sections, sheets and strips: (Euratom) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2844306900 | ----- Other: (Euratom) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - - Compounds of uranium depleted in $U$ 235 or of thorium, whether or not mixed together: |  |  |
| 2844309100 | - - - Of thorium or of uranium depleted in $U$ 235 whether or not mixed together (Euratom), other than thorium salts | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2844309900 | --- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 284440 | - Radioactive elements and isotopes and compounds other than those of subheading 2844 10, 284420 or 2844 30; alloys, dispersions (including cermets), ceramic products and mixtures containing these elements, isotopes or compounds; radioactive residues: |  |  |


| 2844401000 | - - Uranium derived form U 233 and its compounds; alloys dispersions (including cermets), ceramic products and mixtures and compounds derived from $U 233$ or compounds from U 233 or compounds of this product: |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 2844402000 | - - - Artificial radioactive isotopes (Euratom) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2844403000 | - - - Compounds of artificial radioactive isotopes (Euratom) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2844408000 | -- - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2844500000 | - Spent (irradiated) fuel elements (cartridges) of nuclear reactors (Euratom) | gr | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2845 | Isotopes other than those of heading 2844; compounds, inorganic or organic, of such isotopes, whether or not chemically defined: |  |  |  |
| 2845100000 | - Heavy water (deuterium oxide) (Euratom) |  | 1 | $\begin{aligned} & \hline \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 284590 | - Other: |  |  |  |
| 2845901000 | - - Deuterium and compounds thereof; hydrogen and compounds thereof, enriched in deuterium; mixtures and solutions containing these products (Euratom) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2845909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |


| 2846 | Compounds, inorganic or organic, of rare-earth metals, of yttrium or of scandium or of mixtures of these metals: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2846100000 | - Cerium compounds |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-O |
| 2846900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2847000000 | Hydrogen peroxide, whether or not solidified with urea | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-O |
| 2848000000 | Phosphides, whether or not chemically defined, excluding ferrophosphorus |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2849 | Carbides, whether or not chemically defined: |  |  |  |
| 2849100000 | - Of calcium |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2849200000 | - Of silicon |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 284990 | - Other: |  |  |  |
| 2849901000 | -- Of boron |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-O |
| 2849903000 | -- Of tungsten |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2849905000 | -- Of aluminium; of chromium; of molybdenum; of vanadium; of tantalum; of titanium |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2849909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |



| 2853009000 |  | 5 | AL-0; BA-0; HR- <br> $0 ; M K-0 ; M D-0 ;$ <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| :--- | :--- | :--- | :--- | :--- |

## CHAPTER 29 <br> ORGANIC CHEMICALS

## Notes:

1. Except where the context otherwise requires, the headings of this chapter apply only to:
(a) separate chemically defined organic compounds, whether or not containing impurities;
(b) mixtures of two or more isomers of the same organic compound (whether or not containing impurities), except mixtures of acyclic hydrocarbon isomers (other than stereoisomers), whether or not saturated (Chapter 27);
(v) the products of headings 2936 to 2939 or the sugar ethers, sugar acetals and sugar esters, and their salts, of heading 2940, or the products of heading 2941, whether or not chemically defined;
$(\mathrm{g})$ the products mentioned in (a), (b) or (v) above dissolved in water;
(d) the products mentioned in (a), (b) or (v) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for a specific use rather than for general use;
(đ) the products mentioned in (a), (b), (v), (g) or (d) above with an added stabilizer (including an anti-caking agent) necessary for their preservation or transport;
(e) the products mentioned in (a), (b), (v), (g), (d) or (d) above with an added anti-dusting agent or a colouring or odoriferous substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for a specific use rather than for general use;
(ž) the following products, diluted to standard strengths, for the production of azo dyes: diazonium salts, couplers used for these salts and diazotizable amines and their salts.
2. This chapter does not cover:
(a) goods of heading 1504 or crude glycerol of heading 1520;
(b) ethyl alcohol (heading 2207 or 2208);
(v) methane or propane (heading 2711);
(g) the compounds of carbon mentioned in note 2 to Chapter 28;
(d) urea (heading 3102 or 3105 );
(đ) coloring matter of vegetable or animal origin (heading 3203), synthetic organic colouring matter, synthetic organic products of a kind used as fluorescent brightening agents or as
luminophores (heading 3204) or dyes or other coloring matter put up in forms or packings for retail sale (heading 3212);
(e) enzymes (heading 3507);
(ž) metaldehyde, hexamethylenetetramine or similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels, or liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm3 (heading 3606);
(z) products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3824; or
(i) optical elements, for example, of ethylenediamine tartrate (heading 9001).
3. Goods which could be included in two or more of the headings of this chapter are to be classified in that one of those headings which occurs last in numerical order.
4. In headings 2904 to 2906, 2908 to 2911 and 2913 to 2920, any reference to halogenated, sulphonated, nitrated or nitrosated derivatives includes a reference to compound derivatives, such as sulphohalogenated, nitrohalogenated, nitrosulphonated or nitrosulphohalogenated derivatives.

Nitro or nitroso groups are not to be taken as 'nitrogen-functions' for the purposes of heading 2929.

For the purposes of headings 2911, 2912, 2914, 2918 and 2922, 'oxygen-function' is to be restricted to the functions (the characteristic organic oxygen-containing groups) referred to in headings 2905 to 2920.
5. (A) The esters of acid-function organic compounds of sub-chapters I to VII with organic compounds of these sub-chapters are to be classified with that compound which is classified in the heading which occurs last in numerical order in these sub-chapters.
(B) Esters of ethyl alcohol with acid-function organic compounds of sub-chapters I to VII are to be classified in the same heading as the corresponding acid-function compounds.
(V) Subject to Note 1 to Section VI and Note 2 to Chapter 28:
(1) inorganic salts of organic compounds such as acid-, phenol- or enol-function compounds or organic bases, of sub-Chapters I to $X$ or heading 2942, are to be classified in the heading appropriate to the organic compound;
(2) salts formed between organic compounds of sub-Chapters I to $X$ or heading 2942 are to be classified in the heading appropriate to the base or to the acid (including phenol- or enol-function compounds) from which they are formed, whichever occurs
last in numerical order in Chapter; and
(3) coordination compounds, other than products classifiable in sub-Chapter XI or heading 2941, are to be classified in the heading which occurs last in numerical order in Chapter 29, among those appropriate to the fragments formed by 'cleaving' of all metal bonds, other than metal-carbon bonds.
(G) Metal alcoholates are to be classified in the same heading as the corresponding alcohols except in the case of ethanol (heading 2905).
(D) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.
6. The compounds of headings 2930 and 2931 are organic compounds the molecules of which contain, in addition to atoms of hydrogen, oxygen or nitrogen, atoms of other non-metals or of metals (such as sulphur, arsenic or lead) directly linked to carbon atoms.

Heading 2930 (organo-sulphur compounds) and heading 2931 (other organo-inorganic compounds) do not include sulphonated or halogenated derivatives (including compound derivatives) which, apart from hydrogen, oxygen and nitrogen, only have directly linked to carbon the atoms of sulphur or of a halogen which give them their nature of sulphonated or halogenated derivatives (or compound derivatives).
7. Headings 2932, 2933 and 2934 do not include epoxides with a three-membered ring, ketone peroxides, cyclic polymers of aldehydes or of thioaldehydes, anhydrides of polybasic carboxylic acids, cyclic esters of polyhydric alcohols or phenols with polybasic acids, or imides of polybasic acids.

These provisions apply only when the ring-position hetero-atoms are those resulting solely from the cyclising function or functions here listed.
8. For the purposes of heading 2937:
(a) the term 'hormones' includes hormone-releasing or hormone-stimulating factors, hormone inhibitors and hormone antagonists (anti-hormones);
(b) the expression 'used primarily as hormones' applies not only to hormone derivatives and structural analogues used primarily for their hormonal effect, but also to those derivatives and structural analogues used primarily as intermediates in the synthesis of products of this heading.

## Subheading notes

1. Within any one heading of this chapter, derivatives of a chemical compound (or group of chemical compounds) are to be classified in the same subheading as that compound (or group of compounds), provided that they are not more specifically covered by any other subheading and that there is no residual subheading named 'Other' in the series of subheadings concerned.
2. Note 3 to Chapter 29 do not apply to the subheadings of this Chapter.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | I. HYDROCARBONS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |  |
| 2901 | Acyclic hydrocarbons: |  |  |  |
| 2901100000 | - Saturated |  | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-O; RU-0; UN0; EU-0 |



| 2902300000 | - Toluene |  | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Xylenes: |  |  |  |
| 2902410000 | -- o-Xylene |  | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2902420000 | -- m-Xylene |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2902430000 | -- p-Xylene |  | 1 | AL-O; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2902440000 | -- Mixed xylene isomers |  | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2902500000 | - Styrene |  | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2902600000 | - Ethylbenzene |  | 3 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O: RU-0; UN 0; EU-0 |
| 2902700000 | - Cumene |  | 3 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 290290 | - Other: |  |  |  |
| 2902901000 | -- Naphthalene and anthracene |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 : EU-0 |
| 2902903000 | - - Biphenele and Terpheneles |  | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 : EU-0 |
| 2902909000 | --- Other |  | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2903 | Halogenated derivatives of hydrocarbons: |  |  |  |
|  | - Saturated chlorinated derivatives of acyclic hydrocarbons: |  |  |  |


| 2903110000 | -- Chloromethane (methyl chloride) and chloroethane (ethyl chloride) | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2903120000 | -- Dichloromethane (methylene chloride) | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2903130000 | -- Chloroform (trichloromethane) | 5 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2903140000 | -- Carbon tetrachloride | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2903150000 | - - Ethylene dichloride (ISO) (1,2dichloroethane) | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 290319 | -- Other: |  |  |
| 2903191000 | -- - 1,1,1- <br> Trichloroethane (methylchloroform) | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 2903198000 | --- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Unsaturated chlorinated derivatives of acyclic hydrocarbons: |  |  |
| 2903210000 | -- Vinyl chloride (chloroethylene) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
| 2903220000 | -- Trichloroethylene | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2903230000 | -- Tetrachloroethylene (perchloroethylene) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
| 2903290000 | -- Other | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
|  | Fluorinated,brominated or iodinated derivatives of acyclic hydrocarbons: |  |  |


| 2903310000 | - - Ethylene dibromide (ISO) (1,2dibromoethane) | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 290339 | - - Other: |  |  |
|  | - - - Bromides: |  |  |
| 2903391100 | - - - - Bromomethane (methyl bromide) | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903391500 | Dibromomethane | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2903391900 | - - - - Other | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2903399000 | - - - Fluorides and iodides | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
|  | - Halogenated derivatives of acyclic hydrocarbons containing two or more different halogens: |  |  |
| 2903410000 | Trichlorofluoromethane | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2903420000 | Dichlorodifluoromethane | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2903430000 | Trichlorotrifluoroethanes | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 290344 | Dichlorotetrafluoroethan es and chloropentafluoroethane |  |  |
| 2903441000 | Dichlorotetrafluoroethan es | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2903449000 | Chloropentafluoroethan e | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |



| 290346 | Bromochlorodifluoromet hane, bromotrifluoromethane and dibromotetrafluoroethan es: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2903461000 | Bromochlorodifluoromet hane |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903462000 | Bromotrifluoromethane |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903469000 | Dibromotetrafluoroethan es |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903470000 | - - Other perhalogenated derivatives |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 290349 | - - Other: |  |  |  |
|  | - - - Halogenated only with fluorine and chlorine: |  |  |  |
|  | --- - Methane, ethane or propane (HCFCs): |  |  |  |
| 2903491100 | Chlorodifluoromethane (HCFC-22) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903491500 | ..... 1,1-Dichloro-1-fluoroethane(HCFC141b) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903491900 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2903492000 | --- - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
|  | - - - Halogenated only with fluorine and bromine: |  |  |  |
| 2903493000 | -- - Of methane, ethane or propane |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |


| 2903494000 | ---- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2903498000 | --- Other | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Halogenated derivatives of cyclanic, cyclenic or cycloterpenic hydrocarbons: |  |  |
| 2903510000 | -- 1,2,3,4,5,6- <br> Hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2903520000 | - - Aldrin (ISO), chlordane (ISO) and heptachlor (ISO) | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-O; RU-O; UN0; EU-0 |
| 290359 | -- Other: |  |  |
| 2903591000 | -- - 1,2-Dibromo-4-(1,2dibromoethyl)cyclohexa ne | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2903593000 | Tetrabromocyclooctane <br> s | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2903598000 | --- Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Halogenated derivatives of aromatic hydrocarbons: |  |  |
| 2903610000 | - -Chlorobenzene, odichlorobenzene and pdichlorobenzene | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2903620000 | - - Hexachlorobenzene (ISO) and DDT (ISO) (clofenotane (INN) 1,1,1-trichloro-2,2-bis(pchlorophenyl)ethane) | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 290369 | -- Other: |  |  |
| 2903691000 | - - - 2,3,4,5,6- <br> Pentabromoethylebenze ne | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


| 2903699000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2904 | Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated: |  |  |  |
| 2904100000 | - Derivatives containing only sulpho groups, theirsalts and ethyl esters |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2904200000 | - Derivatives containing only nitro or only nitroso groups |  | 3 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 290490 | - Other: |  |  |  |
| 2904902000 | - - Sulphohalogenated derivatives |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 2904904000 | Trichloronitromethane (chloropicrin) |  | 1 | AL-0;BA-0; HR-O MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2904908500 | -- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | II. ALCOHOLS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |  |
| 2905 | Acyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
|  | - Saturated monohydric alcohols: |  |  |  |
| 2905110000 | -- Methanol (methyl alcohol) |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2905120000 | -- Propan-1-ol (propyl alcohol) and propan-2-ol (isopropyl alcohol) |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-O; EU-O |


| 2905130000 | -- Butan-1-ol (n-butyl alcohol) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; R U-0 ;$ UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 290514 | -- Other butanols: |  |  |  |
| 2905141000 | --- 2-Methylpropan-2- <br> ol (tert-butyl alcohol) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 2905149000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 290516 | - - Octanol (octyl alcohol) and isomers thereof: |  |  |  |
| 2905161000 | --- 2-Ethylhexan-1-ol |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2905162000 | - - - Octan-2-ol |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2905168000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2905170000 | -- Dodecan-1-ol (lauryl alcohol), hexadecan-1ol (cetyl alcohol) and octadecan-1-ol (stearyl alcohol) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2905190000 | -- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
|  | - Unsaturated monohydric alcohols: |  |  |  |
| 290522 | - - Acyclic terpene alcohols: |  |  |  |
| 2905221000 | - - - Geraniol, citronellol, linalol, rhodinol and nerol |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2905229000 | --- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 290529 | - - Other: |  |  |  |


| 2905291000 | -- - Allyl alcohol |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2905299000 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
|  | - Diols: |  |  |  |
| 2905310000 | -- Ethylene glycol (ethanediol) |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS$0 ; R U-0 ;$ UN-O; EU-0 |
| 2905320000 | -- Propylene glycol (propane-1,2-diol) |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS$0 ; R U-0 ;$ UN-O; EU-0 |
| 290539 | -- Other: |  |  |  |
| 2905391000 | --- 2-Methylpentane-2,4-diol (hexylene glycol) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2905392000 | --- Butane-1,3-diol |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2905392500 | -- - Butane-1,4-diol |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2905393000 | $\begin{aligned} & ---2,4,7,9- \\ & \text { Tetramethyldec-5-yne- } \\ & \text { 4,7-diol } \end{aligned}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2905398500 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
|  | - Other polyhydric alcohols: |  |  |  |
| 2905410000 | -- 2-Ethyl-2- <br> (hydroxymethyl) propane-1,3-dio (trimethylolpropane) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2905420000 | -- Pentaerythritol |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2905430000 | --Mannitol |  | 1 | $\begin{array}{\|l\|} \hline \text { BA-O; HR-O; MK- } \\ \text { O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{array}$ |
| 290544 | -- D-glucitol (sorbitol) |  |  |  |



| 2905599900 | ----- Other |  | 5 | AL-O; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 2906 | Cyclic alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
|  | - Cyclanic, cyclenic or cycloterpenic: |  |  |  |
| 2906110000 | -- Menthol |  | 1 | AL-O; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2906120000 | -- Cyclohexanol, methylcyclohexanols and dimethylcyclohexanols |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 290613 | - Sterols and inositols: |  |  |  |
| 2906131000 | --- Sterols |  | 3 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2906139000 | --- Inositols |  | 3 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2906190000 | -- Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Aromatic: |  |  |  |
| 2906210000 | -- Benzyl alcohol |  | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2906290000 | -- Other |  | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
|  | III. PHENOLS, PHENOL-ALCOHOLS, AND THEIR halogenated, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |  |
| 2907 | Phenols; phenolalcohols: |  |  |  |


|  | - Monophenols: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2907110000 | -- Phenol (hydroxybenzene) and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907120000 | - - Cresols and their salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907130000 | -- Octylphenol, nonylphenol and their isomers; salts thereof |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 290715 | - - Naphthols and their salts |  |  |  |
| 2907151000 | --- 1-Naphthol |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907159000 | --- Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 290719 | - - Other: |  |  |  |
| 2907191000 | - - - Xylenols and their salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907199000 | - - - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
|  | - Polyphenols; phenol alcohols: |  |  |  |
| 2907210000 | - - Resorcinol and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907220000 | -- Hydroquinone (quinol) and its salts |  | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907230000 | -- 4,4'- <br> Isopropylidenediphenol (bisphenol A, diphenylolpropane) and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2907290000 | -- Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |


| 2908 | Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenolalcohols: |  |  |
| :---: | :---: | :---: | :---: |
|  | - Derivatives containing only halogen substituents and their salts: |  |  |
| 2908110000 | - - Pentachlorophenol (ISO) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2908190000 | - - Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Other: |  |  |
| 2908910000 | - - Dinoseb (ISO) and its salts | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 290899 | - - Other: |  |  |
| 2908991000 | - - - Derivatives containing only sulpho groups, their salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2908999000 | - - - Other | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
|  | IV. ETHERS, ALCOHOL PEROXIDES, ETHER PEROXIDES, KETONE PEROXIDES, <br> EPOXIDES WITH A THREE-MEMBERED RING, ACETALS AND HEMIACETALS, AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |


| 2909 | Ethers, ether-alcohols, ether-phenols, ether-alcohol-phenols, alcohol peroxides, ether peroxides, ketone peroxides (whether or not chemically defined), and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Acyclic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| 2909110000 | -- Diethyl ether |  | 3 | AL-O; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 290919 | - - Other |  |  |  |
| 2909191000 | - - - Tert-butyl ethyl etar (ethyl-tercio-butyl-etar, ETBE) |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2909199000 | --- Other |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2909200000 | - Cyclanic, cyclenic or cycloterpenic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 290930 | - Aromatic ethers and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| 2909301000 | -- Diphenyl ether |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - - Brominated derivatives: |  |  |  |
| 2909303100 | Pentabromodiphenyl ether; 1,2,4,5-tetrabromo-3,6-bis (pentabromophenoxy) |  | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |


| 2909303500 | -- - 1,2-Bis (2,4,6- <br> tribromophenoxy) <br> ethane,for the manufacture of acrylonitrile-butadienestyrene (ABS) |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2909303800 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2909309000 | - - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | - Ether-alcohols and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| 2909410000 | -- 2,2'-Oxydiethanol (diethylene glycol, digol) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2909430000 | - - Monobutyl ethers of ethylene glycol or of diethylene glycol |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2909440000 | - - Other monoalkylethers of ethylene glycol or of diethylene glycol |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 290949 | -- Other: |  |  |  |
|  | --- Acyclic : |  |  |  |
| 2909491100 | -- - - 2-(2- <br> Chloroethoxy)ethanol |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS- } \\ \text { 0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 2909491800 | - - - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS- } \\ \text { 0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 2909499000 | -- - Cyclic |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 290950 | - Ether-phenols, ether-alcohol-phenols and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| 2909501000 | -- Guaiacol and guaiacolsuphonates of potassium |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 2909509000 | -- Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ;$ EU-O EU-0 |
| 2909600000 | - Alcohol peroxides, ether peroxides, ketone peroxides and their halogenated, sulphonated, nitrated or nitrosated derivatives | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2910 | Epoxides, epoxyalcohols, epoxyphenols and epoxyethers, with a three- membered ring, and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |
| 2910100000 | - Oxirane (ethylene oxide) | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2910200000 | - Methyloxirane (propylene oxide) | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2910300000 | - 1-Chloro-2,3epoxypropane (epichlorohydrin) | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2910400000 | - Dieldrin (ISO, INN) | 1 | AL-0; BA-O; HR0; MK-0; MD-0; $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-$ $0 ; \mathrm{EU}-0$ |
| 2910900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2911000000 | Acetals and hemiacetals, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives: | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | V. ALDEHYDEFUNCTION COMPOUNDS |  |  |


| 2912 | Aldehydes, whether or not with other oxygen function; cyclic polymers of aldehydes; paraformaldehyde: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Acyclic aldehydes without other oxygen function: |  |  |  |
| 2912110000 | -- Methanal (formaldehyde) |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-O |
| 2912120000 | - - Ethanal (acetaldehyde) |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 291219 | - - Other: |  |  |  |
| 2912191000 | - - - Butanal <br> (butyraldehyde, normal isomer) |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-$ $0 ; \mathrm{EU}-0$ |
| 2912199000 | -- - Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN- 0; EU-0 |
|  | - Cyclic aldehydes without other oxygen function: |  |  |  |
| 2912210000 | -- Benzaldehyde |  | 1 | $\begin{gathered} \text { AL-O; BA-O; HR- } \\ 0 \text { MK-O; MD--0; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 2912290000 | -- Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-O; RU-O; UN0 : EU-0 |
| 2912300000 | - Aldehyde-alcohols |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function: |  |  |  |
| 2912410000 | -- Vanillin (4-hydroxy- <br> 3- <br> methoxybenzaldehyde) |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN0 : EU-0 |
| 2912420000 | - - Ethylvanillin (3-ethoxy-4hydroxybenzaldehyde) |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN- $0 ; \mathrm{EU}-0$ |


| 2912490000 | -- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2912500000 | - Cyclic polymers of aldehydes | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2912600000 | - Paraformaldehyde | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN $0 ; E U-0$ |
| 2913000000 | Halogenated, sulphonated, nitrated or nitrosated derivatives of products of heading 2912: | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN ; EU-0 |
|  | VI. KETONEFUNCTION COMPOUNDS AND QUINONE-FUNCTION COMPOUNDS |  |  |
| 2914 | Ketones and quinones, whether or not with other oxygen function, and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |
|  | - Acyclic ketones without other oxygen function: |  |  |
| 2914110000 | -- Acetone | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN - EU-O |
| 2914120000 | -- Butanone (methyl ethyl ketone) | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-O; UN 0. EU-0 |
| 2914130000 | -- 4-Methylpentan-2one (methyl isobutyl ketone) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
| 291419 | -- Other: |  |  |
| 2914191000 | --- 5- Methylhexan-2one | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0 ; EU-0 |
| 2914199000 | --- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-O; UN 0 ; EU-0 |


|  | - Cyclanic, cyclenic or cycloterpenic ketones without other oxygen function: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2914210000 | -- Camphor |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2914220000 | -- Cyclohexanone and methylcyclohexanones |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ 0 ; \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 2914230000 | -- Ionones and methylionones |  | 1 | $\begin{gathered} \hline \text { AL-0; BA-0; HR- } \\ 0 ; \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 2914290000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ 0 ; \text { MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
|  | - Aromatic ketones without other oxygen function: |  |  |  |
| 2914310000 | -- Phenylacetone (phenylpropan-2-one) |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2914390000 | - - Other |  | 1 | $\begin{gathered} \hline \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 291440 | - Ketone-alcohols and ketone-aldehydes: |  |  |  |
| 2914401000 | - - 4-Hydroxy-4-methylpentan-2-one (diacetone alcohol) |  | 1 | $\begin{gathered} \hline \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 2914409000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2914500000 | - Ketone-phenols and ketones with other oxygen function |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Quinones: |  |  |  |
| 2914610000 | -- Anthraquinone |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 291469 | - - Other : |  |  |  |
| 2914691000 | $---1,4-$ <br> Naphthoquinone |  | 1 | AL-0; BA-0; HR- 0; MK-0; MD-0; RS-0; RU-0; UN- |


|  |  |  | 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2914699000 | -- - Other | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2914700000 | - Halogenated, sulphonated, nitrated or nitrosated derivatives | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
|  | VII. CARBOXYLIC ACIDS AND THEIR ANHYDRIDES, HALIDES, PEROXIDES AND PEROXYACIDS AND THEIR HALOGENATED, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |
| 2915 | Saturated acyclic monocarboxylic acids and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |
|  | - Formic acid, its salts and esters: |  |  |
| 2915110000 | -- Formic acid | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2915120000 | -- Salts of formic acid | 3 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2915130000 | -- Esters of formic acid | 3 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
|  | - Acetic acid and its salts; acetic anhydride: |  |  |
| 2915210000 | -- Acetic acid | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { O; MK-O; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |


| 2915240000 | -- Acetic anhydride | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2915290000 | -- Other | 5 | AL-0; BA-0; HR0; MK-0; MD-O; RS-O; RU-0; UN0; EU-0 |
|  | - Esters of acetic acid: |  |  |
| 2915310000 | -- Ethyl acetate | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-O; RU-O; UN- $0 ; \mathrm{EU}-0$ |
| 2915320000 | -- Vinyl acetate | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 2915330000 | -- n-Butyl acetate | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
| 2915360000 | - - Dinoseb (ISO) acetate | 1 | AL-0; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 291539 | -- Other: |  |  |
| 2915391000 | --- Propyl acetate and isopropyl acetate | 1 | AL-0; BA-0; HR0; MK-0; MD-O; $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-$ $0 ; \mathrm{EU}-0$ |
| 2915393000 | --- Methyl acetate, pentyl acetate (amyl acetate), isopentyl acetate (isoamyl acetate) and glycerol acetates | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2915395000 | --- p-Tolyl acetate, phenylpropyl acetates, benzyl acetate, rhodinyl acetate, santalyl acetate and the acetates of phenylethane-1,2-diol | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2915398000 | --- Other | 0 |  |
| 2915400000 | - Mono-, di- or trichloroacetic acids, their salts and esters | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN- $0 ; \mathrm{EU}-0$ |
| 2915500000 | - Propionic acid, its salts and esters | 3 | AL-O; BA-0; HR0; MK-0; MD-0; RS-O; RU-O; UN0; EU-0 |



| 2916 | Unsaturated acyclic monocarboxylic acids, cyclic monocarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Unsaturated acyclic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives: |  |  |  |
| 2916110000 | -- Acrylic acid and its salts |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 291612 | -- Esters of acrylic acid |  |  |  |
| 2916121000 | --- Methyl acrylate |  | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN; EU-O |
| 2916122000 | -- - Ethyl acrylate |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN- $0 ; E U-0$ |
| 2916129000 | --- Other |  | 1 | AL-0; BA-O; HR0; MK-0; MD-O; $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-$ $0 ; \mathrm{EU}-0$ |
| 2916130000 | -- Methacrylic acid and its salts |  | 1 | AL-0; BA-0; HR0; MK-0; MD-O; $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-$ $0 ; \mathrm{EU}-0$ |
| 291614 | - Esters of methacrylic acid: |  |  |  |
| 2916141000 | -- - Methyl methacrylate |  | 1 | AL-0; BA-O; HR0; MK-0; MD-O; RS-O; RU-0; UN- $0 ; \mathrm{EU}-0$ |
| 2916149000 | --- Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-O; RU-0; UN- $0 ; \mathrm{EU}-0$ |
| 2916150000 | -- Oleic, linoleic or linolenic acids, their salts and esters |  | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-O; RU-0; UN- $0 ; E U-0$ |
| 291619 | -- Other: |  |  |  |


| 2916191000 | - - - Undecenoic acids and their salts and esters. |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2916193000 | --- Hexa-2,4-dienoic <br> acid (sorbic acid) |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 2916194000 | -- - Crotonic acid |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2916195000 | -- - Binapacryl (ISO) |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2916197000 | --- Other |  | 1 | $\begin{gathered} \text { AL-0; BA-0; HR- } \\ \text { 0; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{gathered}$ |
| 2916200000 | - Cyclanic, cyclenic or cycloterpenic monocarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | - Aromatic monocarboxylic acids, their anhydrides, halides, peroxides, deroxyacids and their derivatives: |  |  |  |
| 2916310000 | -- Benzoic acid, its salts and esters |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 291632 | -- Benzoyl peroxide and benzoyl chloride: |  |  |  |
| 2916321000 | --- Benzoyl peroxide |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2916329000 | -- - Benzoyl chloride |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0; <br> EU-0 |
| 2916340000 | - - Phenylacetic acid and its salts |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0; <br> EU-0 |


| 2916350000 | - - Esters of phenylacetic acid |  | 3 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2916390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-0; EU-0 |
| 2917 | Polycarboxylic acids, their anhydrides, halides, peroxides and peroxyacids; their halogenated sulphonated, nitrated or nitrosated derivatives: |  |  |  |
|  | - Acyclic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives: |  |  |  |
| 2917110000 | - - Oxalic acid, its salts and esters |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 291712 | -- Adipic acid, its salts and esters: |  |  |  |
| 2917121000 | - - - Adipic acid and its salts |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 2917129000 | --- Esters of adipic <br> acid |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 291713 | -- Azelaic acid, sebacic acid, their salts and esters : |  |  |  |
| 2917131000 | --- Sebacic acid |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2917139000 | --- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| 2917140000 | -- Maleic anhydride |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; R U-0 ;$ UN-0; EU-0 |
| 291719 | -- Other: |  |  |  |


| 2917191000 | - - - Malonic acid, its salts and esters |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2917199000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2917200000 | - Cyclanic, cyclenic or cycloterpenic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
|  | - Aromatic polycarboxylic acids, their anhydrides, halides, peroxides, peroxyacids and their derivatives: |  |  |  |
| 2917320000 | - - Dioctyl orthophthalates |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2917330000 | - - Dinonyl or didecyl orthophthalates |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 291734 | - - Other esters of orthophthalic acid: |  |  |  |
| 2917341000 | - - - Dibutyl orthophthalates |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2917349000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2917350000 | -- Phthalic anhydride |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2917360000 | -- Terephthalic acid and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2917370000 | -- Dimethyl terephthalate |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 291739 | -- Other: |  |  |  |


|  | - - - Brominated derivatives: |  |  |
| :---: | :---: | :---: | :---: |
| 2917391100 | --- - Ester of anhydride of tetrabromophthalic acid | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2917391900 | ---- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | --- Other: |  |  |
| 2917393000 | - - - - Benzene-1,2,4tricarboxylic acid | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-O |
| 2917394000 | - - - - Isophthaloyl dichloride,containing by weight $0,8 \%$ or less of terephthaloyl dichloride | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2917395000 | ---- Naphthalene-1,4,5,8-tetracarboxylic acid | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2917396000 | Tetrachlorophthalic anhydride | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2917397000 | -- - - Sodium 3,5bis(methoxycarbonyl)be nzenesulphonate | 1 | $\begin{array}{\|l\|} \hline \text { AL-O; BA-O; HR- } \\ \text { O; MK-0; MD-0; } \\ \text { RS-O; RU-0; UN- } \\ 0 ; \text { EU-0 } \\ \hline \end{array}$ |
| 2917398000 | ---- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2918 | Carboxylic acids with additional oxygen function and their anhydrides, halides, peroxides and peroxyacids; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |
|  | - Carboxylic acids with alcohol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives: |  |  |


| 2918110000 | -- Lactic acid, its salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2918120000 | -- Tartaric acid | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2918130000 | -- Salts and esters of tartaric acid | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2918140000 | -- Citric acid | 5 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2918150000 | -- Salts and esters of citric acid | 1 | AL-0; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0 ; EU-0 |
| 2918160000 | -- Gluconic acid, its salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 2918180000 | - - Chlorobenzilate (ISO) | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| 291819 | -- Other: |  |  |
| 2918193000 | - - Cholic acid, 3alpha, 12-alpha-dihydroxy-5-beta-cholan-24-oic acid (deoxy-cholic acid), their salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2918194000 | - - - 2,2- <br> Bis(hydroxymethyl)propi onic acid | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2918198500 | --- Other | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0 ; EU-0 |
|  | - Carboxylic acids with phenol function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives: |  |  |
| 2918210000 | -- Salicylic acid and its salts | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |


| 2918220000 | -- O-Acetylsalicylic acid, its salts and esters | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-O |
| :---: | :---: | :---: | :---: |
| 291823 | -- Other esters of salicylic acid and their salts |  |  |
| 2918231000 | --- Methyl salicylate and phenyl salicylate (salol) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
| 2918239000 | -- - Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
| 291829 | -- Other: |  |  |
| 2918291000 | -- - Sulphosalicylic acids, hydroxynaphthoic acids; their salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-O |
| 2918293000 | --- 4-Hydroxybenzoic acid, its salts and esters. | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2918298000 | --- Other: | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2918300000 | - Carboxylic acids with aldehyde or ketone function but without other oxygen function, their anhydrides, halides, peroxides, peroxyacids and their derivatives | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Other: |  |  |
| 2918910000 | - - 2,4,5-T (ISO) (2,4,5trichlorophenoxyacetic acid), its salts and esters | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-O |
| 291899 | - - Other: |  |  |
| 2918991000 | $\begin{array}{\|l\|} \hline---2,6- \\ \text { Dimethoxybenzoic acid } \\ \hline \end{array}$ | 1 | AL-O; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2918992000 | - - - Dicamba (ISO | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0. EU-0 |


| 2918993000 | - - - Sodium phenoxyacetate | 1 | AL-O; BA-O; HR0; MK-0; MD-O; RS-0; RU-0; UN 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2918999000 | -- - Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
|  | VIII. ESTERS OF INORGANIC ACIDS OF NON-METALS AND THEIR SALTS, AND THEIR halogenated, SULPHONATED, NITRATED OR NITROSATED DERIVATIVES |  |  |
| 2919 | Phosphoric esters and their salts, including lactophosphates; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |
| 2919100000 | - Tris(2,3dibromopropyl) phosphate | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 291990 | - Other: |  |  |
| 2919901000 | - - Tributyl phosphates, triphenyl phosphate, tritolyl phosphates, trixylyl phosphates, and tris(2-chloroethyl) phosphate | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2919909000 | - - Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 2920 | Esters of other inorganic acids (excluding esters of hydrogen halides) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |


|  | - Thiophosphoric esters (phosphorothioates) and their salts; their halogenated, sulphonated, nitrated or nitrosated derivatives: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2920110000 | - - Parathion (ISO) and parathion-methyl (ISO) (methyl-parathion) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2920190000 | - - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 292090 | - Other: |  |  |  |
| 2920901000 | - - Sulphuric esters and carbonic esters and their salts, and their halogenated, sulphonated, nitrated or nitrosated derivatives: |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2920902000 | -- Dimethyl phosphonate (dimethyl phosphite) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2920903000 | - - Trimethyl phosphite (trimethoxyphosphine) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2920904000 | -- Triethyl phosphite |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2920905000 | - - Diethyl phosphonate (diethyl hydrogenphosphite) (diethyl phosphite) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2920908500 | -- Other products |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | IX. NITROGENFUNCTION COMPOUNDS |  |  |  |
| 2921 | Amine-function compounds: |  |  |  |
|  | - Acyclic monoamines and their derivatives; salts thereof: |  |  |  |


| 292111 | -- Methylamine, di- or trimethylamine and their salts: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2921111000 | --- Methylamine, di- or trimethylamine | kg | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2921119000 | --- Salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- $0 ; \text { EU-0 }$ |
| 292119 | - - Other: |  |  |  |
| 2921191000 | --- Triethylamine and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2921193000 | --- Isopropylamine and its salts |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2921194000 | -- - 1,1,3,3- <br> Tetramethylbutylamine |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2921195000 | - - - Diethylamine and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2921198000 | --- Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
|  | - Acyclic polyamines and their derivatives; salts thereof: |  |  |  |
| 2921210000 | -- Ethylenediamine and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2921220000 | Hexamethylenediamine and its salts |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2921290000 | -- Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 292130 | - Cyclanic, cyclenic or cycloterpenic mono- or polyamines, and their derivatives; salts thereof: |  |  |  |



| 2921460000 | - - Amferamine (INN), benzferamine (INN), dexamferamine (INN), etilamferamine (INN), fencamfamin (INN), lefetamine (INN), levamfetamine (INN), mefenorex (INN) and phentermine (INN); salts thereof |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 292149 | - - Other: |  |  |  |
| 2921491000 | -- Xylidines and their derivatives; salts thereof |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2921498000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
|  | - Aromatic polyamines and their derivatives; salts thereof: |  |  |  |
| 292151 | -- o-, m-, p- <br> Phenylenediamine, diaminotoluenes, and their derivatives; salts thereof: |  |  |  |
|  | -- - o-, m-, p- <br> Phenylenediamine, diaminotoluenes and their halogenated, sulphonated, nitrated and nitrosated derivatives; salts thereof : |  |  |  |
| 2921511100 | -- - m- <br> Phenylenediamine of a purity by weight of 99\% or more and containing: $-1 \%$ or less by weight of water, - $200 \mathrm{mg} / \mathrm{kg}$ or less of ophenylenediamine and - $450 \mathrm{mg} / \mathrm{kg}$ or less of p-phenylenediamine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2921511900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |


| 2921519000 | -- - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 292159 | -- Other: |  |  |  |
| 2921591000 | - - - m- <br> Phenylenebis(methylami <br> ne) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2921592000 | - - - 2,2'-Dichloro-4,4'- <br> methylenedianiline |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2921593000 | ---4,4'-Bi-o-toluidine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2921594000 | - - - 1,8- <br> Naphthylenediamine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2921599000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2922 | Oxygen-function aminocompounds: |  |  |  |
|  | - Amino-alcohols, their ethers and esters, other than those containing more than one kind of oxygen function; salts thereof: |  |  |  |
| 2922110000 | -- Monoethanolamine and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2922120000 | - - Diethanolamine and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 292213 | -- Triethanolamine and its salts : |  |  |  |
| 2922131000 | -- - Triethanolamine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2922139000 | - - - Salts of triethanolamine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2922140000 | - - Dextropropoxyphene <br> (INN) and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \end{aligned}$ |




|  |  |  | 0; EU-0 |
| :---: | :---: | :---: | :---: |
| 2923900000 | - Other | 3 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2924 | Carboxyamide-function compounds; amide function compounds of carbonic acid: |  |  |
|  | - Acyclic amides (including acyclic carbamates )and their derivatives; salts thereof: |  |  |
| 2924110000 | -- Meprobamate (INN) | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2924120000 | - - Fluoroacetamide (ISO), monocrotophos (ISO) and phosphamidon (ISO) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2924190000 | -- Other | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
|  | - Cyclic amides (including cyclic carbamates) and their derivatives; salts thereof: |  |  |
| 292421 | - - Ureines and their derivatives; salts thereof: |  |  |
| 2924211000 | -- - Isoproturon (ISO) | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2924219000 | -- - Other | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2924230000 | - - 2-Acetamidobenzoic acid ( N -acetylanthranilic acid) and its salts | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2924240000 | - - Etinamat (INN) | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |


| 292429 | -- Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2924291000 | --- Lidocaine (INN) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2924293000 | --- Paracetamol (INN) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2924299500 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2925 | Carboxyimide-function compounds (including saccharin and its salts) and imine-function compounds: |  |  |  |
|  | - Imides and their derivatives; salts thereof: |  |  |  |
| 2925110000 | - - Saccharin and its salts |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2925120000 | - - Glutetimide (INN) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 292519 | -- Other: |  |  |  |
| 2925191000 | - - - 3,3',4,4',5,5',6,6'- <br> Octabromo-N,N'ethylenediphthalimide |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2925193000 | $\begin{aligned} & ---\mathrm{N}, \mathrm{~N} \text { '- } \\ & \text { ethylenebis(4,5- } \\ & \text { dibromohexahydro-3,6- } \\ & \text { methanophtalimide) } \end{aligned}$ |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2925199500 | -- - Other |  | 3 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | - Imines and their derivatives; salts thereof: |  |  |  |
| 2925210000 | - - Chlordimeform (ISO) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2925290000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |


| 2926 | Nitrile-function compounds: |  |  |
| :---: | :---: | :---: | :---: |
| 2926100000 | - Acrylonitrile | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2926200000 | - 1-Cyanoguanidine (dicyandiamide) | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2926300000 | - Fenproporex (INN) and its salts: methadone (INN) intermediate (4-cyano-2-dimethylamino-4,4diphenytbutane) | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
| 292690 | - Other: |  |  |
| 2926902000 | -- Isophthalonitrile | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0 : EU-0 |
| 2926909500 | -- Other | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 2927000000 | Diazo-, azo- or azoxycompounds | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN 0; EU-0 |
| 292800 | Organic derivatives of hydrazine or of hydroxylamine : |  |  |
| 2928001000 | - N,N-Bis(2methoxyethyl)hydoxyla mine | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
| 2928009000 | - Other | 1 | AL-O; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 2929 | Compounds with other nitrogen function: |  |  |
| 292910 | - Isocyanates: |  |  |
| 2929101000 | - - Methylphenylene diisocyanates (toluene diisocyanates) | 1 | AL-O; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN 0; EU-0 |
| 2929109000 | -- Other | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |


| 2929900000 | - Other |  | 3 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | X. ORGANOINORGANIC COMPOUNDS, HETEROCYCLIC COMPOUNDS, NUCLEIC ACIDS AND THEIR SALTS, AND SULPHONAMIDES |  |  |  |
| 2930 | Organo-sulphur compounds: |  |  |  |
| 2930200000 | - Thiocarbamates and dithiocarbamates |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2930300000 | - Thiuram mono-, di- or tetrasulphides |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 293040 | - Methionine : |  |  |  |
| 2930401000 | -- Methionine (INN) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2930409000 | - - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- 0; EU-0 |
| 2930500000 | - Captafol (ISO) and methamidophos (ISO) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 293090 | - Other: |  |  |  |
| 2930901300 | -- Cysteine and cystine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2930901600 | - - Derivatives of cysteine and cystine |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 2930902000 | - - Thiodiglycol (INN) (2,2'- thiodiethanol) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2930903000 | - - DL-2-hydroxy-4(methylthio)butyric acid |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |


| 2930904000 | - - 2,2'-Tiodietil bis [[3-(3,5-di-tert-butil-4hydroxyphenyl) propionate] |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2930905000 | - - Mixture of isomers consisting of 4-methyl2,6 -bis (methylthio)-mphenylenediamine and 2-methyl-4,6-bis (methylthio)-mphenylenediamine |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2930908500 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 293100 | Other organo-inorganic compounds: |  |  |  |
| 2931001000 | - Dimethyl methylphosphonate |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2931002000 | - Methylphosphonoyl difluoride (methylphosphonic difluoride) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2931003000 | - Methylphosphonoyl dichloride (methylphosphonic dichloride) |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2931009500 | - Other |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2932 | Heterocyclic compounds with oxygen hetero-atom(s) only: |  |  |  |
|  | - Compounds containing an unfused furan ring (whether or not hydrogenated) in the structure: |  |  |  |
| 2932110000 | -- Tetrahydrofuran |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2932120000 | -- 2-Furaldehyde (furfuraldehyde) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |


| 2932130000 | -- Furfuryl alcohol and tetrahydrofurfuryl alcohol |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2932190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | - Lactones: |  |  |  |
| 2932210000 | -- Coumarin, methylcoumarins and ethylcoumarins |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 293229 | -- Other lactones: |  |  |  |
| 2932291000 | --- Phenolphthalein |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2932292000 | ---1-Hydroxy-4-[1-4hydroxy-3-methoxycarbonyl-1-naphthyl)-3-oxo-1H,3Hbenzo[de] isochromen-1-yl]-6-octadecyloxy-2naphthoic acid |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ;$ RU-O; UN-O; EU-O |
| 2932293000 | - - 3'-Chloro-6'cyclohexylaminospiro[is obenzofuran-1(3H),9'-xanthen]-3-one |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2932294000 | -- - 6'-(N-Ethyl-p-toluidino)-2'-methylspiro [isobenzofuran-1(3H),9'-xanthen]-3-one |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2932295000 | - - - Methyl-6-docosyloxy-1-hydroxy-4[ 1-(4-hydroxy-3-methyl-1-phenanthryl)-3-oxo$1 \mathrm{H}, 3 \mathrm{H}$-naphtho $[1,8-$ cd]pyran-1-yl]naphthalene-2carboxylate |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2932296000 | - - - gammaButyrolactone |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2932298500 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |


| 2932910000 | -- Isosafrole | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 2932920000 | - - 1-(1,3-Benzodioxol-5-yl)propan-2-one | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2932930000 | -- Piperonal | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU-0 |
| 2932940000 | -- Safrole | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-0 |
| 2932950000 | Tetrahydrocannabinols (all isomers) | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 293299 | - - Other: |  |  |
| 2932995000 | -- - Epoxides with a four-membered ring | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-0 |
| 2932997000 | --- Other cyclic acetals and internal hemiacetals, whether or not with other oxygen functions, and their halogenated, sulphonated, nitrated or nitrosated derivatives | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2932998500 | --- Other | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-0 |
| 2933 | Heterocyclic compounds with nitrogen hetero-atom(s) only: |  |  |
|  | - Compounds containing an unfused pyrazole ring (whether or not hydrogenated) in the structure: |  |  |
| 293311 | -- Phenazone (antipyrin) and its derivatives: |  |  |
| 2933111000 | --- Propyphenazone <br> (INN) | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |


| 2933119000 | -- - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; R U-0 ;$ UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 293319 | -- Other: |  |  |
| 2933191000 | -- - Phenylbutazone <br> (INN) | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933199000 | --- Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Compounds containing an unfused imidazole ring (whether or not hydrogenated) in the structure: |  |  |
| 2933210000 | -- Hydantoin and its derivatives | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 293329 | -- Other: |  |  |
| 2933291000 | -- - Naphazoline hydrochloride (INNM) and naphazoline nitrate (INNM); phentolamine (INN); tolazoline hydrochloride (INNM) | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933299000 | --- Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS- } \\ & \text {; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Compounds containing an unfused pyridine ring (whether or not hydrogenated) in the structure: |  |  |
| 2933310000 | -- Pyridine and its salts | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933320000 | - - Piperidine and its salts | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 2933330000 | - - Alfentanil (INN), anileridine (INN), bezitramide (INN), bromazepam (INN), difenoxin (INN), diphenoxylate (INN), dipipanone (INN), fentanyl (INN), ketobemidone (INN), methylphenidate (INN), pentazocine (INN), pethidine (INN), pethidine (INN) intermediate A, phencyclidine (INN) (PCP), phenoperidine (INN) pipradrol (INN), piritramide (INN), propiram (INN) and trimeperidine (INN); salts thereof |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 293339 | - - Other: |  |  |  |
| 2933391000 | - - - Iproniazid (INN); ketobemidone hydrochloride (INNM); pyridostigmine bromide (INN) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933392000 | $\begin{aligned} & ---2,3,5,6- \\ & \text { Tetrachloropyridine } \end{aligned}$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933392500 | - - - 3,6- <br> Dichloropyridine-2carboxylic acid |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933393500 | -- - 2- <br> Hydroxyethylammonium -3,6-dichloropyridine-2carboxylate |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933394000 | - - - 2- <br> Butoxyethyl(3,5,6-trichloro-2pyridyloxy)acetate |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933394500 | - - - 3,5-Dichloro-2,4,6- triflororyridine |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933395000 | -- - Fluroxypyridine (ISO), methyl ester |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 2933395500 | --- 4-Methylpyridine | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 2933399900 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
|  | - Compounds containing a quinoline or isoquinoline ring-system (whether or not hydrogenated), not further fused: |  |  |
| 2933410000 | -- Levorphanol (INN) and its salts | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-O |
| 293349 | - - Other: |  |  |
| 2933491000 | -- - Halogen derivatives of quinoline; quinolinecarboxylic acid derivatives | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2933493000 | -- -Dextromethorphan <br> (INN) and its salts | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 2933499000 | --- Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS$0 ; \mathrm{RU}-0$; UN-O; EU-O |
|  | - Compounds containing a pyrimidine ring (whether or not hydrogenated) or piperazine ring in the structure: |  |  |
| 2933520000 | -- Malonylurea (barbituric acid) and its salts | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |


| 293353 | - - Allobarbital (INN), amobarbital (INN), barbital (INN), buralbital, cyclobarbital (INN), methylphenobarbital (INN), pentobarbital (INN), phenobarbital (INN), secbutabarbital (INN), secobarbital (INN) and vinylbital (INN); salts thereof: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2933531000 | --- Phenobarbital (INN), barbital (INN) and its salts |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0 ; RU-0; UN-0; EU-0 |
| 2933539000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933540000 | - - Other derivatives of malonylurea (barbituric acid): salts thereof |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933550000 | - - Loprazolam (INN), mecloqualone (INN), methaqualone (INN) and zipeprol (INN); salts thereof |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0; EU-O |
| 293359 | -- Other: |  |  |  |
| 2933591000 | --- Diazinon (ISO) |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933592000 | -- - 1,4- <br> Diazabicyclo[2.2.2]octan e(triethylenediamine) |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933599500 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Compounds containing an unfused triazine ring (whether or not hydrogenated) in the structure: |  |  |  |
| 2933610000 | -- Melamine |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 293369 | -- Other: |  |  |  |


| 2933691000 | -- - Atrazine (ISO); propazine (ISO); simazine (ISO); hexahydro-1,3,5-trinitro-1,3,5- triazine (hexogen, trimethylenetrinitramine) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2933692000 | - - - Methenamine (INN) (hexamethylenetetramin e) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933693000 | $\begin{aligned} & \text {-- - 2,6-Di-tert-butyl-4- } \\ & \text { [4,6-bis(octylio)-1,3,5- } \\ & \text { triazin-2-ylamino] phenol } \end{aligned}$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933698000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Lactams: |  |  |  |
| 2933710000 | -- 6-Hexanelactam (epsilon-caprolactam) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933720000 | - - Clobazam (INN) and methyprylon (INN) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933790000 | -- Other lactams |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |


| 293391 | - - Alprazolam (INN), camazepam (INN), chlordiazepoxide (INN), clonazepam (INN), dorazepate, delorazepam (INN), diazepam (INN), esrazolam (INN), ethyl loflazepate (INN), fludiazepam (INN), flunitrazepam (INN), flurazepam (INN), halazepam (INN), lorazepam (INN), lormetazepam (INN), mazindol (INN) medazepam (INN), midazolam (INN), nimetazepam (INN), nitrazepam (INN) nordazepam (INN), oxazepam (INN), pinazepam (INN), pyrovalerone (INN) temazepam (INN), tetrazepam (INN) and triazolam (INN); salts thereof: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2933911000 | -- - Chlordiazepoxide <br> (INN) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 2933919000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 293399 | - - Other: |  |  |  |
| 2933991000 | - - - Benzimidazole-2- <br> thiol (mercaptobenzimidazole |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2933992000 | - - - Indole, 3methylindole (skatole), 6-allyl-6,7-dihydro-5 Hdibenz[c,e]azepinne (azapetine), phenindamine (INN) and their salts; imipramine hydrochloride (INNM): |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 2933993000 | --- Monoazepines | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 2933994000 | --- Diazepines | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2933995000 | -- - 2,4-Di-tert-buthyl-6- <br> (chlorobenzotriazol-2- <br> yl)phenol | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 2933999000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; R \mathrm{O}-\mathrm{O}$ UN-O; EU-0 |
| 2934 | Nucleic acids and their salts; whether or not chemically defined; other heterocyclic compounds: |  |  |
| 2934100000 | - Compounds containing an unfused thiazole ring (whether or not hydrogenated) in the structure | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 293420 | - Compounds containing a benzothiazole ringsystem (whether or not hydrogenated), not further fused: |  |  |
| 2934202000 | -- Di(benzothiazol-2yl)disulphide; benzothiazole-2-ehiol (mercaptobenzothiazole ) and its salts | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 2934208000 | -- Other | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-0 |
| 293430 | - Compounds containing a phenothiazine ringsystem (whether or not hydrogenated), not further fused: |  |  |
| 2934301000 | - - Thiethylperazine (INN); thioridazine (INN) and its salts | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |


| 2934309000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 2934910000 | - - Aminorex (INN), <br> brotizolam (INN), <br> clotiazepam (INN), <br> cloxazolam (INN), <br> dextromoramide (INN), <br> haloxazolam (INN), <br> ketazolam (INN), <br> mesocarb (INN), <br> oxazolam (INN), <br> pemoline (INN), <br> phendimetrazine (INN), <br> phenmetrazine (INN) <br> and sufentanil (INN); <br> salts thereof |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 293499 | - - Other: |  |  |  |
| 2934991000 | -- - Chlorprothixene (INN); thenalidine (INN) and its tartrates and maleates |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2934992000 | --- Furazolidone (INN) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2934993000 | - - - 7- <br> Aminocephalosporanic acid |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 2934994000 | - - Salts and esters of (6R,7R)-3- <br> acetooxymethyl-7-[(R)- <br> 2- formyloxy-2- <br> phenylacetamido] -8- <br> oxo-5-thia-1-aza- <br> bicyclo[4.2.0]oct-2-ene- <br> 2-carboxylic acid |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2934995000 | $\begin{aligned} & ---1-[2-(1,3-D i o x a n-2- \\ & \text { yl)ethyl]-2- } \\ & \text { methylpyridinium } \\ & \text { bromide } \end{aligned}$ |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2934999000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 293500 | Sulphonamides: |  |  |  |


| 2935001000 | - 3-\{1-[7- <br> (Hexadecylsuphonylami no)-1 1 -indole-3-yll-3-oxo-1H, 3Hnaphtho[ 1,8 -cd] pyran-1-yl\}-N,N-dimethyl-1 H-indole-7-sulphonamide |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 2935002000 | - Metosulam (ISO) |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-O |
| 2935009000 | - Other |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | XI. PROVITAMINS, VITAMINS AND HORMONES |  |  |  |
| 2936 | Provitamins and vitamins, natural or reproduced by synthesis (including natural concentrates), derivatives thereof used primarily as vitamins, and intermixtures of the foregoing, whether or not in any solvent: |  |  |  |
|  | - Vitamins and their derivatives, unmixed: |  |  |  |
| 2936210000 | -- Vitamins A and their derivatives |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2936220000 | -- Vitamin B1 and its derivatives |  | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2936230000 | -- Vitamin B2 and its derivatives |  | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-O; RU-O; UN0; EU-0 |
| 2936240000 | -- D- or DL- <br> Pantothenic acid (vitamin B3 or vitamin B5) and its derivatives |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2936250000 | -- Vitamin B6 and its derivatives |  | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |



| 2937 | Hormones, prostaglandins, thromboxanes and leukotrienes, natural or reproduced by synthesis; derivatives and structural analogues thereof, including chain modified polypeptides, used primarily as hormones: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Polypeptide hormones, protein hormones and glycoprotein hormones, their derivatives and structural analogues: |  |  |  |
| 2937110000 | - - Somatotropin, its derivatives and structural analogues | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-0 |
| 2937120000 | -- Insulin and its salts | gr | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2937190000 | -- Other | gr | 1 | AL-0; BA-O; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | - Steroidal hormones, their derivatives and structural analogues: |  |  |  |
| 2937210000 | -- Cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone) | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-O; RS-0; RU-0; UN0; EU-O |
| 2937220000 | -- Halogenated derivatives of corticosteroidal hormones | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2937230000 | - - Oestrogens and progestrogens | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-O; RU-0; UN0; EU-0 |
| 2937290000 | -- Other | gr | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |


|  | - Catecholamine hormones, their derivatives and structural analogues: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2937310000 | -- Epinephrine | gr | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2937390000 | - - Other | gr | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2937400000 | - Amino-acid derivatives | gr | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2937500000 | - Prostaglandins, thromboxanes and leukotrienes, their derivatives and structural analogues | gr | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 2937900000 | - Other | gr | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
|  | XII. GLYCOSIDES AND VEGETABLE <br> ALKALOIDS, NATURAL OR <br> REPRODUCED BY <br> SYNTHESIS, AND <br> THEIR SALTS, <br> ETHERS, ESTERS <br> AND <br> OTHER DERIVATIVES |  |  |  |
| 2938 | Glycosides, natural or reproduced by synthesis, and their salts, ethers, ' esters and other derivatives: |  |  |  |
| 2938100000 | - Rutoside (rutin) and its derivatives |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |
| 293890 | - Other: |  |  |  |
| 2938901000 | -- Digitalis glycosides |  | 1 | AL-0; BA-0; HR- <br> 0; MK-0; MD-0; <br> RS-0; RU-0; UN- <br> 0; EU-0 |



| 2939420000 | - - Pseudoephedrine <br> (INN) and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 2939430000 | - - Cathine (INN) and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2939490000 | -- Other | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
|  | - Theophylline and aminophylline (theophyllineethylenediamine) and their derivatives; salts thereof |  |  |
| 2939510000 | - - Fenerylline (INN) and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2939590000 | -- Other | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | - Alkaloids of rye ergot and their derivatives; salts thereof: |  |  |
| 2939610000 | - - Ergometrine (INN) and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2939620000 | -- Ergotamine (INN) and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
| 2939630000 | - - Lysergic acid and its salts | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & \text { 0; EU-0 } \end{aligned}$ |
| 2939690000 | -- Other | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0; MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \\ & 0 ; \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |
| 293991 | - - Cocaine, ecgonine, levometamfetamine, metamfetamine (INN), metamfetamine racemate; salts, esters and other derivatives thereof: |  |  |


|  | - - - Cocaine and its salts: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2939911100 | ---- Crude cocaine | gr | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2939911900 | ---- Other | gr | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2939919000 | --- Other |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2939990000 | -- Other |  | 5 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
|  | XIII. OTHER ORGANIC COMPOUNDS |  |  |  |
| 2940000000 | Sugars, chemically pure, other than sucrose, lactose, maltose, glucose and fructose; sugar ethers and sugar esters, and their salts, other than products of heading 2937, 2938 or 2939 |  | 1 | AL-0; BA-0; HR0; MK-0; MD-0; RS-0; RU-0; UN0; EU-0 |
| 2941 | Antibiotics: |  |  |  |
| 294110 | - Penicillins and their derivatives with a penicillanic acid structure; salts thereof: |  |  |  |
| 2941101000 | - - Amoxicillin ( INN) and its salts |  | 0 |  |
| 2941102000 | - - Ampicillin (INN), metampicillin (INN), pivampicillin (INN), and their salts |  | 0 |  |
| 2941109000 | -- Other |  | 0 |  |
| 294120 | - Streptomycins and their derivatives; salts thereof: |  |  |  |
| 2941203000 | Dihydrostreptomycin, its salts, esters and hydrates |  | 0 |  |
| 2941208000 | -- Other |  | 0 |  |


| 2941300000 | - Tetracyclines and <br> their derivatives; salts <br> thereof | 0 |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2941400000 | - Chloramphenicol and <br> its derivatives; salts <br> thereof |  | 0 |  |
| 2941500000 | - Erythromycin and its <br> derivatives; salts thereof |  | 0 |  |
| 2941900000 | - Other |  | 0 | AL-0; BA-0; HR- <br> $0 ;$ MK-0; MD-0; <br> RS-0; RU-0; UN- <br> $0 ;$ EU-0 |
| 2942000000 |  | 1 |  |  |

## CHAPTER 30 PHARMACEUTICAL PRODUCTS

## Notes:

1. This chapter does not cover:
(a) foods or beverages (such as dietetic, diabetic or fortified foods, food supplements, tonic beverages and mineral waters), other than nutritional preparations for intravenous administration (Section IV);
(b) plasters specially calcined or finely ground for use in dentistry (heading 2520);
(v) aqueous distillates or aqueous solutions of essential oils, suitable for medicinal uses (heading 3301);
( g ) preparations of headings 3303 to 3307 , even if they have therapeutic or prophylactic properties;
(d) soap or other products of heading 3401 containing added medicaments;
(đ) preparations with a basis of plaster for use in dentistry (heading 3407); or
(e) blood albumin not prepared for therapeutic or prophylactic uses (heading 3502).
2. For the purposes of heading 3002, the expression 'modified immunological products' applies only to monoclonal antibodies (MABs), antibody fragments, antibody conjugates and antibody fragment conjugates.
3. For the purposes of headings 3003 and 3004 and of note $4(\mathrm{~g})$ to this chapter, the following are to be treated:
(a) as unmixed products:
(1) unmixed products dissolved in water;
(2) all goods of Chapter 28 or 29; and
(3) simple vegetable extracts of heading 1302, merely standardized or dissolved in any solvent;
(b) as products which have been mixed:
(1) colloidal solutions and suspensions (other than colloidal sulphur);
(2) vegetable extracts obtained by the treatment of mixtures of vegetable materials; and
(3) salts and concentrates obtained by evaporating natural mineral waters.
4. Heading 3006 applies only to the following, which are to be classified in that heading and in no other heading of the nomenclature:
(a) sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure;
(b) sterile laminaria and sterile laminaria tents;
(v) sterile absorbable surgical or dental haemostatics; sterile absorbable surgical or dental haemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable;
(g) opacifying preparations for X-ray examinations and diagnostic reagents designed to be administered to the patient, being unmixed products put up in measured doses or products consisting of two or more ingredients which have been mixed together for such uses;
(d) blood-grouping reagents;
(đ) dental cements and other dental fillings; bone reconstruction cements;
(e) first-aid boxes and kits;
(ž) chemical contraceptive preparations based on hormones, on other products of heading 2937 or on spermicides;
(z) gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments;
(i) waste pharmaceuticals, that is, pharmaceutical products which are unfit for their original intended purpose due to, for example, expiry of shelf life, and
(j) appliances identifiable for ostomy use, that is, colostomy, ileostomy and urostomy pouches cut to shape and their adhesive wafers or faceplates.

## Additional note:

1. Heading 3004 includes herbal medicinal preparations and preparations based on the following active substances: vitamins, minerals, essential aminoacids or fatty acids, in packings for retail sale. These preparations are classified in heading 3004 if they bear on the label, packaging or on the accompanying user directions the following statements of:
(a) the specific diseases, ailments or their symptoms for which the product is to be used;
(b) the concentration of active substance or substances contained therein;
(c) dosage; and
(d) mode of application.

This heading includes homeopathic medicinal preparations when they meet the above mentioned conditions of (a), (v) and (g).

In the case of preparations based on vitamins, minerals, essential amino-acids or fatty acids, the level of one of these substances per recommended daily dose indicated on the label must be significantly higher than the recommended daily allowance to maintain general health or wellbeing.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3001 | Glands and other organs for organotherapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included: |  |  |  |
| 300120 | - Extracts of glands or other organs or of their secretions: |  |  |  |
| 3001201000 | -- Of human origin |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3001209000 | -- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 300190 | - Other: |  |  |  |
| 3001902000 | -- Of human origin |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- Other: |  |  |  |
| 3001909100 | -- Heparin and its salts (a) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3001909800 | --- Other |  | 1 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3002 |  |  |  |  |
|  | Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes; vaccines, toxins cultures of micro-organisms (excluding yeasts) and similar products: |  |  |  |
| 300210 | - Antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes: |  |  |  |
| 3002101000 | -- Antisera |  | 0 |  |
|  | - - Other: |  |  |  |
| 3002109100 | --- Haemoglobin, blood globulins and serum globulins |  | 0 |  |
|  | -- Other: |  |  |  |
| 3002109500 | ---- Of human origin |  | 0 |  |
| 3002109900 | ---- Other |  | 0 |  |
| 3002200000 | - Vaccines for human medicine |  | 0 |  |
| 3002300000 | - Vaccines for veterinary medicine |  | 0 |  |
| 300290 | - Other: |  |  |  |
| 3002901000 | -- Human blood |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3002903000 | -- Animal blood prepared for therapeutic, prophylactic or diagnostic uses |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3002905000 | - - Cultures of microorganisms : |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 3002909000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3003 | Medicaments <br> (excluding goods of heading No 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale: |  |  |  |
| 3003100000 | - Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 3003200000 | - Containing other antibiotics |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-O; EU-0 |
|  | - Containing hormones or other products of heading No 2937 but not containing antibiotics: |  |  |  |
| 3003310000 | -- Containing insulin |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-O; EU-0 |
| 3003390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |
| 3003400000 | - Containing alkaloids or derivatives thereof butnot containing hormones or other products of heading No 2937 or antibiotics : |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 300390 | - Other: |  |  |  |
| 3003901000 | -- Containing iodine or iodine compounds |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 3003909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 3004 | Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses or in forms or packings for retail sale: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 300410 | - Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives: |  |  |  |
| 3004101000 | -- Containing, as active substances, only penicillins or derivatives thereof with a penicillanic acid structure |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3004109000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 300420 | - Containing other antibiotics: |  |  |  |
| 3004201000 | -- Put up in forms or in packings of a kind sold by retail |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3004209000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Containing hormones or other products of heading 2937 but not containing antibiotics: |  |  |  |
| 300431 | -- Containing insulin: |  |  |  |
| 3004311000 | --- Put up in forms or in packings of a kind sold by retail |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3004319000 | --- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 300432 | - - Containing corticosteroid hormones, their derivatives or structural analogues: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3004321000 | - - - Put up in forms or in packings of a kind sold by retail |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3004329000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 300439 | - - Other: |  |  |  |
| 3004391000 | --- Put up in forms or in packings of a kind sold by retail |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3004399000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 300440 | - Containing alkaloids or derivatives thereof but not containing hormones, other products of heading 2937 or antibiotics: |  |  |  |
| 3004401000 | - - Put up in forms or in packings of a kind sold by retail |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 3004409000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 300450 | - Other medicaments containing vitamins or other products of heading 2936: |  |  |  |
| 3004501000 | - - Put up in forms or in packings of a kind sold by retail |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3004509000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 300490 | - Other: |  |  |  |
|  | - - Put up in forms or in packings of a kind sold by retail: |  |  |  |
| 3004901100 | - - - Containing iodine or iodine compounds |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3004901900 | --- Other |  | 3 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |



| 300610 | - Sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental haemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3006101000 | - - Sterile surgical catgut |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006103000 | - - Sterile surgical or dental adhesion barriers, whether or not absorbable |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006109000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006200000 | - Blood-grouping reagents |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3006300000 | - Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006400000 | - Dental cements and other dental fillings; bone reconstruction cements |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3006500000 | - First-aid boxes and kits |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 300660 | - Chemical contraceptive preparations based on hormones, on other products of heading 2937 or spermicides: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Based on hormones or on other products of heading 2937: |  |  |  |
| 3006601100 | --- Put up in forms or in packings of a kind sold by retail |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006601900 | -- - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 3006609000 | - - Based on spermicides |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3006700000 | - Gel preparations designed to be used in human or veterinart medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a couplingagent between the body and medical instruments |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 3006910000 | - - Appliances identifiable for ostomy use |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3006920000 | - - Waste pharmaceuticals |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 31

FERTILISERS

## Notes:

1. This chapter does not cover:
(a) animal blood of heading 0511;
(b) separate chemically defined compounds (other than those answering to the descriptions in note 2(a), 3(a), 4(a) or 5 below); or
(v) cultured potassium chloride crystals (other than optical elements) weighing not less than $2,5 \mathrm{~g}$ each, of heading 3824; optical elements of potassium chloride (heading 9001).
2. Heading 3102 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
(a) goods which answer to one or other of the descriptions given below:
(1) sodium nitrate, whether or not pure;
(2) ammonium nitrate, whether or not pure;
(3) double salts, whether or not pure, of ammonium sulphate and ammonium nitrate;
(4) ammonium sulphate, whether or not pure;
(5) double salts (whether or not pure) or mixtures of calcium nitrate and ammonium nitrate;
(6) double salts (whether or not pure) or mixtures of calcium nitrate and magnesium nitrate;
(7) calcium cyanamide, whether or not pure or treated with oil;
(8) urea, whether or not pure;
(b) fertilizers consisting of any of the goods described in (a) above mixed together;
(v) fertilizers consisting of ammonium chloride or of any of the goods described in (a) or (b) above mixed with chalk, gypsum or other inorganic non-fertilizing substances;
( g ) liquid fertilizers consisting of the goods of subparagraph (a)(2) or (8) above, or of mixtures of those goods, in an aqueous or ammoniacal solution.
3. Heading 3103 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
(a) goods which answer to one or other of the descriptions given below:
(1) basic slag;
(2) natural phosphates of heading 2510, calcined or further heat-treated than for the removal of impurities;
(3) superphosphates (single, double or triple);
(4) calcium hydrogenorthophosphate containing not less than 0,2 \% by weight of fluorine calculated on the dry anhydrous product;
(b) fertilizers consisting of any of the goods described in (a) above mixed together, but with no account being taken of the fluorine content limit;
(v) fertilizers consisting of any of the goods described in (a) or (b) above, but with no account being taken of the fluorine content limit, mixed with chalk, gypsum or other inorganic nonfertilizing substances.
4. Heading 3104 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
(a) goods which answer to one or other of the descriptions given below:
(1) crude natural potassium salts (for example, carnallite, kainite and sylvite);
(2) potassium chloride, whether or not pure, except as provided in note 1(v) above;
(3) potassium sulphate, whether or not pure;
(4) magnesium potassium sulphate, whether or not pure;
(b) fertilisers consisting of any of the goods described in (a) above mixed together.
5. Ammonium dihydrogenorthophosphate (monoammonium phosphate) and diammonium hydrogenorthophosphate (diammonium phosphate), whether or not pure, and intermixtures thereof, are to be classified in heading 3105.
6. For the purposes of heading 3105, the term 'other fertilizers' applies only to products of a kind used as fertilizers and containing, as an essential constituent, at least one of the fertilizing elements nitrogen, phosphorus or potassium.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3101000000 | Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3102 | Mineral or chemical fertilisers, nitrogenous: |  |  |  |
| 310210 | - Urea, whether or not in aqueous solution: |  |  |  |
| 3102101000 | - - Urea containing more than $45 \%$ by weight of nitrogen on the dry anhydrous product | kg | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3102109000 | -- Other | kg | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | - Ammonium sulphate; double salts and mixtures of ammonium sulphate and ammonium nitrate: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3102210000 | -- Ammonium sulphate | kg | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3102290000 | -- Other | kg | 1 | AL-0; BA-O; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 310230 | - Ammonium nitrate, whether or not in aqueous solution |  |  |  |
| 3102301000 | -- In aqueous solution | kg | 1 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3102309000 | - - Other | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 310240 | - Mixtures of ammonium nitrate with calcium carbonate or other inorganic nonfertilising substances: |  |  |  |
| 3102401000 | -- With a nitrogen content not exceeding $28 \%$ by weight | kg | 1 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3102409000 | - - With a nitrogen content exceeding 28 \% by weight | kg | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 310250 | - Sodium nitrate: |  |  |  |
| 3102501000 | -- Natural sodium nitrate |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3102509000 | -- Other | kg | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3102600000 | - Double salts and mixtures of calcium nitrate and ammonium nitrate | kg | 1 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3102800000 | - Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution | kg | 1 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3102900000 | - Other, including mixtures not specified in the foregoing subheadings. | kg | 1 | AL-0; BA-0; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-O |


| 3103 | Mineral or chemical fertilisers, phosphatic: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 310310 | - Superphosphates: |  |  |  |
| 3103101000 | - - Containing more than $35 \%$ by weight of diphosphorus pentaoxide | kg | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3103109000 | -- Other | kg | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3103900000 | - Other | kg | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3104 | Mineral or chemical fertilisers, potassic: |  |  |  |
| 310420 | - Potassium chloride: |  |  |  |
| 3104201000 | -- With a potassium content evaluated as K2O, by weight, not exceeding $40 \%$ on the dry anhydrous product | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 3104205000 | - - With a potassium content evaluated as K2O, by weight, exceeding $40 \%$ but not exceeding $62 \%$ on the dry anhydrous product | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3104209000 | - - With a potassium content evaluated as K2O; by weight, exceeding $62 \%$ on the dry anhydrous product | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3104300000 | - Potassium sulphate : | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3104900000 | - Other : | kg | 1 | AL-0;BA-0; HR-O MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3105 | Mineral or chemical fertilisers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilisers goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg : |  |  |  |


| 3105100000 | - Goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg : |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 310520 | - Mineral or chemical fertilisers containing the three fertilising elements nitrogen, phosphorus and potassium: |  |  |  |
| 3105201000 | -- With a nitrogen content exceeding 10 \% by weight on the dry anhydrous product |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-0 |
| 3105209000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
| 3105300000 | - Diammonium hydrogenorthophosphat e (diammonium phosphate) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; UN-O; EU-O |
| 3105400000 | - Ammonium dihydrogenorthophosph ate (monoammonium phosphate) and mixtures thereof with diammonium hydrogenorthophosphat e and mixtures thereof with diammonium hydrogenorthophosphat e (diammonium phosphate) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
|  | - Other mineral or chemical fertilisers containing the two fertilising elements nitrogen and phosphorus: |  |  |  |
| 3105510000 | -- Containing nitrates and phosphates |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-0 |
| 3105590000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |


| 310560 | - Mineral or chemical fertilisers containing the two fertilising elements phosphorus and potassium: |  |  |
| :---: | :---: | :---: | :---: |
| 3105601000 | - - Potassic superphosphates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-0 |
| 3105609000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
| 310590 | - Other: |  |  |
| 3105901000 | - - Natural potassic sodium nitrate, consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of potassium nitrate may be as high as 44 \%), of a total nitrogen content not exceeding 16,3 \% by weight on the dry anhydrous product | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
|  | -- Other: |  |  |
| 3105909100 | --- With a nitrogen content exceeding 10 \% by weight on the dry anhydrous product | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
| 3105909900 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |

## CHAPTER 32

TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERIVATIVES; DYES, PIGMENTS AND OTHER COLOURING MATTER; PAINTS AND VARNISHES; PUTTY AND OTHER MASTICS; INKS

## Notes:

1. This chapter does not cover:
(a) separate chemically defined elements or compounds (except those of heading 3203 or 3204 , inorganic products of a kind used as luminophores (heading 3206), glass obtained from fused quartz or other fused silica in the forms provided for in heading 3207, and also dyes and other colouring matter put up in forms or packings for retail sale of heading 3212);
(b) tannates or other tannin derivatives of products of headings 2936 to 2939, 2941 or 3501 to 3504; or
(v) mastics of asphalt or other bituminous mastics (heading 2715).
2. Heading 3204 includes mixtures of stabilized diazonium salts and couplers for the production of azo dyes.
3. Headings 3203 to 3206 apply also to preparations based on colouring matter (including, in the case of heading 3206, colouring pigments of heading 2530 or Chapter 28, metal flakes and metal powders), of a kind used for colouring any material or used as ingredients in the manufacture of colouring preparations. The headings do not apply, however, to pigments dispersed in nonaqueous media, in liquid or paste form, of a kind used in the manufacture of paints, including enamels (heading 3212), or to other preparations of headings 3207, 3208, 3209, 3210, 3212, 3213 and 3215.
4. Heading 3208 includes solutions (other than collodions) consisting of any of the products specified in headings 3901 to 3913 in volatile organic solvents when the weight of the solvent exceeds $50 \%$ of the weight of the solution.
5. The expression 'colouring matter' in this chapter does not include products of a kind used as extenders in oil paints, whether or not they are also suitable for colouring distempers.
6. The expression 'stamping foils' in heading 3212 applies only to thin sheets of a kind used for printing, for example, book covers or hat bands, and consisting of:
(a) metallic powder (including powder of precious metal) or pigment, agglomerated with glue, gelatin or other binder; or
(b) metal (including precious metal) or pigment, deposited on a supporting sheet of any material.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 3201 | Tanning extracts of <br> vegetable origin; <br> tannins and their <br> salts, ethers, esters <br> and other derivatives: |  |  |  |
| 3201100000 |  |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3201200000 | - Quebracho extract |  |  |  |$\quad$|  |  |
| :--- | :--- |
| 320190 | - Wattle extract |


| 3202 | Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pretanning: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3202100000 | - Synthetic organic tanning substances |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3202900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 320300 | Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in Note 3 to this Chapter based on colouring matter of vegetable or animal origin: |  |  |  |
| 3203001000 | - Colouring matter of vegetable origin and preparations based thereon: |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3203009000 | - Colouring matter of animal origin and preparations based thereon |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


|  | 3204 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Synthetic organic <br> colouring matter, <br> whether or not <br> chemically defined; <br> preparations as <br> specified in Note 3 to <br> this Chapter based <br> on syntheticorganic <br> colouring matter; <br> synthetic organic <br> products of a kind <br> used as fluorescent <br> brightening agents or <br> as luminophores, <br> whether or not <br> chemically defined: |  |  |  |


| 3204190000 | -- Other, including mixtures of colouring matter of two or more of the subheadings 320411 to 320419 |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3204200000 | - Synthetic organic products of a kind used as fluorescent brightening agents |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3204900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3205000000 | Colour lakes; preparations as specified in Note 3 to this Chapter based on colour lakes : |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3206 | Other colouring matter; preparations as specified in Note 3 to this Chapter, other than those of heading No 3203, 3204 or 3205 ; inorganic products of a kind used as luminophores, whether or not chemically defined: |  |  |  |
|  | - Pigments and preparations based on titanium dioxide |  |  |  |
| 3206110000 | -- Containing 80 \% or more by weight of titanium dioxide calculated on the dry weight |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3206190000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3206200000 | - Pigments and preparations based on chromium compounds |  | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other colouring matter and other preparations: |  |  |  |
| 3206410000 | - - Ultramarine and preparations based thereon: |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |



| 320740 | - Glass frit and other glass, in the form of powder, granules or flakes: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3207401000 | - - Glass of the variety known as "enamel" glass |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3207402000 | - - Glass in the form of flakes of a length of $0,1 \mathrm{~mm}$ or more but not exceeding 3,5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3207403000 | - - Glass, in the form of powder or granules, containing by weight 99 \% or more of silicon dioxide |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3207408000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3208 | Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a nonaqueous medium; solutions as defined in Note 4 to this Chapter: |  |  |  |
| 320810 | - Based on polyesters: |  |  |  |
| 3208101000 | - - Solutions as defined in Note 4 to this Chapter |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3208109000 | -- Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 320820 | - Based on acrylic or vinyl polymers: |  |  |  |
| 3208201000 | - - Solutions as defined in Note 4 to this Chapter |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3208209000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

\begin{tabular}{|c|c|c|c|c|}
\hline 320890 \& - Other: \& \& \& \\
\hline \& - - Solutions as defined in note 4 to this chapter : \& \& \& \\
\hline 3208901100 \& \begin{tabular}{l}
- - - Polyurethane of 2,2'-(tert - \\
butylimino)diethanol and 4,4'methylenedicyclohex yl diisocysnate, in the form of a solution in \(\mathrm{N}, \mathrm{N}\) dimethylacetamide containing by diisocysnate, in the form of a solution in \(\mathrm{N}, \mathrm{N}\) dimethylacetamide containing by weight \(48 \%\) or more of polymer
\end{tabular} \& \& 8 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 \\
\hline 3208901300 \& \[
\begin{aligned}
\& --- \text { Copolymer of } \mathrm{p}- \\
\& \text { cresol and } \\
\& \text { divininilbenzene, in } \\
\& \mathrm{N}, \mathrm{~N}- \\
\& \text { dimethylacetamide } \\
\& \text { containing by weight } \\
\& 48 \% \text { or more of } \\
\& \text { polymer } \\
\& \hline
\end{aligned}
\] \& \& 8

8
8 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O <br>
\hline 3208901900 \& --- Other \& \& 8 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 <br>
\hline \& -- Other: \& \& \& <br>
\hline 3208909100 \& - - - Based on synthetic polymers \& \& 8 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 <br>
\hline 3208909900 \& - - - Based on chemically modified natural polymers \& \& 8 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 <br>
\hline 3209 \& Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium: \& \& \& <br>
\hline 3209100000 \& - Based on acrylic or vinyl polymers \& \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 <br>
\hline
\end{tabular}

| 3209900000 | - Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 321000 | Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather: |  |  |  |
| 3210001000 | - Oil paints and varnishes (including enamels and lacquers) |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3210009000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3211000000 | Prepared driers |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0; EU-O |
| 3212 | Pigments (including metallic powders and flakes) dispersed in non-aqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other colouring matter put up in forms or packings for retail sale: |  |  |  |
| 321210 | - Stamping foils: |  |  |  |
| 3212101000 | - - With a basis of base metal |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-O; EU-O |
| 3212109000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0; RS-0 RU-O; UN-O; EU-O |
| 321290 | - Other: |  |  |  |
|  | - - Pigments (including metallic powders and flakes) dispersed in nonaqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels): |  |  |  |


| 3212903100 | -- - With a basis of aluminium powder | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 3212903800 | ---Other | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3212909000 | - - Dyes and other colouring matter put up in forms or packings for retail sale | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3213 | Artists', students' or signboard painters' colours, modifying tints, amusement colours and the like, in tablets, tubes, jars, bottles, pans or in similar forms or packings: |  |  |
| 3213100000 | - Colours in sets | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3213900000 | - Other | 3 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3214 | Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for façades, indoor walls, floors, ceilings or the like: |  |  |
| 321410 | - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings: |  |  |
| 3214101000 | - - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3214109000 | -- Painters' fillings | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 3214900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3215 | Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid: |  |  |  |
|  | - Printing ink: |  |  |  |
| 3215110000 | -- Black |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0 RU-0; UN-O; EU-0 |
| 3215190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 321590 | - Other: |  |  |  |
| 3215901000 | - - Writing or drawing ink |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 3215908000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3201 | Tanning extracts of vegetable origin; tannins and their salts, ethers, esters and other derivatives: |  |  |  |
| 3201100000 | - Quebracho extract |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3201200000 | - Wattle extract |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 320190 | - Other: |  |  |  |
| 3201902000 | - - Sumach extract, vallonia extract, oak or chestnut extract |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3201909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3202 | Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pre- |  |  |  |



| 3204110000 | - - Disperse dyes and preparations based thereon |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3204120000 | - - Acid dyes, whether or not premetallised, and preparations based thereon;mordant dyes and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204130000 | - - Basic dyes and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204140000 | - - Direct dyes and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204150000 | - - Vat dyes (including those usable in that state as pigments) and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204160000 | - - Reactive dyes and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204170000 | - - Pigments and preparations based thereon |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204190000 | - - Other, including mixtures of colouring matter of two or more of the subheadings 320411 to 320419 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204200000 | - Synthetic organic products of a kind used as fluorescent brightening agents |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3204900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3205000000 | Colour lakes; preparations as specified in Note 3 to this Chapter based on colour lakes : |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206 | Other colouring matter; preparations as specified in Note 3 to this Chapter, other than those of heading No 3203, 3204 or 3205; inorganic |  |  |  |


|  | products of a kind used as luminophores, whether or not chemically defined: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Pigments and preparations based on titanium dioxide: |  |  |  |
| 3206110000 | - - Containing 80 \% or more by weight of titanium dioxide calculated on the dry weight |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206190000 | - - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206200000 | - Pigments and preparations based on chromium compounds |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other colouring matter and other preparations: |  |  |  |
| 3206410000 | - - Ultramarine and preparations based thereon: |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3206420000 | - - Lithopone and other pigments and preparations based on zinc sulphide |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 320649 | - - Other: |  |  |  |
| 3206491000 | -- - Magnetite |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206493000 | - - - Pigments and preparations based on cadmium compounds |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206498000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3206500000 | - Inorganic products of a kind used as luminophores |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3207 | Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar |  |  |  |


|  | preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3207100000 | - Prepared pigments, prepared opacifiers, prepared colours and similar preparations |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 320720 | - Vitrifiable enamels and glazes, engobes (slips) and similar preparations |  |  |  |
| 3207201000 | -- Engobes (slips) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3207209000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 3207300000 | - Liquid lustres and similar preparations |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 320740 | - Glass frit and other glass, in the form of powder, granules or flakes: |  |  |  |
| 3207401000 | - - Glass of the variety known as "enamel" glass |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3207402000 | -- Glass in the form of flakes of a length of $0,1 \mathrm{~mm}$ or more but not exceeding 3,5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3207403000 | - - Glass, in the form of powder or granules, containing by weight 99 \% or more of silicon dioxide |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3207408000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3208 | Paints and varnishes (including enamels and lacquers) based on synthetic polymers |  |  |  |


|  | or chemically modified natural polymers, dispersed or dissolved in a nonaqueous medium; solutions as defined in Note 4 to this Chapter: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 320810 | - Based on polyesters: |  |  |  |
| 3208101000 | - - Solutions as defined in Note 4 to this Chapter |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3208109000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 320820 | - Based on acrylic or vinyl polymers: |  |  |  |
| 3208201000 | -- Solutions as defined in Note 4 to this Chapter |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3208209000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 320890 | - Other: |  |  |  |
|  | - - Solutions as defined in note 4 to this chapter : |  |  |  |
| 3208901100 | - - - Polyurethane of 2,2'-(tert - <br> butylimino)diethanol and 4,4'- <br> methylenedicyclohex yl diisocysnate, in the form of a solution in $\mathrm{N}, \mathrm{N}$ - <br> dimethylacetamide containing by diisocysnate, in the form of a solution in $\mathrm{N}, \mathrm{N}-$ dimethylacetamide containing by weight $48 \%$ or more of polymer |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 3208901300 | $\begin{aligned} & \text {--- Copolymer of p- } \\ & \text { cresol and } \\ & \text { diviniylbenzene, in } \\ & \mathrm{N}, \mathrm{~N} \text { - } \end{aligned}$ |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


|  | dimethylacetamide containing by weight 48 \% or more of polymer |  |  |
| :---: | :---: | :---: | :---: |
| 3208901900 | -- - Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |
| 3208909100 | - - - Based on synthetic polymers | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3208909900 | - - - Based on chemically modified natural polymers | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3209 | Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium: |  |  |
| 3209100000 | - Based on acrylic or vinyl polymers | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3209900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 321000 | Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather: |  |  |
| 3210001000 | - Oil paints and varnishes (including enamels and lacquers) | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3210009000 | - Other | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3211000000 | Prepared driers | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3212 | Pigments (including metallic powders and flakes) dispersed in non-aqueous media, |  |  |



| 3213100000 | - Colours in sets |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3213900000 | - Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3214 | Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for façades, indoor walls, floors, ceilings or the like: |  |  |  |
| 321410 | - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings: |  |  |  |
| 3214101000 | - - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3214109000 | - - Painters' fillings |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3214900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| 3215 | Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid: |  |  |  |
|  | - Printing ink: |  |  |  |
| 3215110000 | -- Black |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3215190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 321590 | - Other: |  |  |  |


| 3215901000 | - Writing or drawing <br> ink | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |  |
| :--- | :--- | :--- | :--- | :--- |
| 3215908000 |  |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 33

ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS

## Notes:

1. This chapter does not cover:
(a) natural oleoresins or vegetable extracts of heading 1301 or 1302;
(b) soap or other products of heading 3401; or
(v) gum, wood or sulphate turpentine or other products of heading 3805.
2. The expression 'odoriferous substances' in heading 3302 refers only to the substances of heading 3301, to odoriferous constituents isolated from those substances or to synthetic aromatics.
3. Headings 3303 to 3307 apply, inter alia, to products, whether or not mixed (other than aqueous distillates and aqueous solutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use.
4. The expression 'perfumery, cosmetic or toilet preparations' in heading 3307 applies, inter alia, to the following products: scented sachets; odoriferous preparations which operate by burning; perfumed papers and papers impregnated or coated with cosmetics; contact lens or artificial eye solutions; wadding, felt and nonwovens, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3301 | Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by-products of the de |  |  |  |
|  | - Essential oils of citrus fruit: |  |  |  |
| 330112 | -- Of orange: |  |  |  |
| 3301121000 | - - - Not deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 3301129000 | -- - Deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 330113 | - - Of lemon: |  |  |  |
| 3301131000 | - - - Not deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 3301139000 | -- - Deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 330119 | - - Other: |  |  |  |
| 3301192000 | - - - Not deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 3301198000 | -- - Deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
|  | - Essential oils other than those of citrus fruit: |  |  |  |
| 330124 | - - Of peppermint (Mentha piperita): |  |  |  |
| 3301241000 | - - - Not deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 3301249000 | -- - Deterpenated |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |


| 330125 | - - Of other mints: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3301251000 | - - - Not deterpenated |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301259000 | -- - Deterpenated |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 330129 | - - Other: |  |  |  |
|  | -- - Of clove, niaouli and ylang-ylang: |  |  |  |
| 3301291100 | - - - - Not deterpenated: |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301293100 | ---- Deterpenated : |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |  |
| 3301294100 | - - - - Not deterpenated: |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | Deterpenated: |  |  |  |
| 3301297100 | - - - - - Of <br> geranium; of jasmin; of vetiver |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301297900 | - - - - - Of lavender or of lavandin |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301299100 | - - - - - Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301300000 | - Resionids |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 330190 | - Other |  |  |  |
| 3301901000 | - - Terpenic byproducts of the deterpenation of essential oils |  | 1 | $\begin{aligned} & \text { BA-0; HR-0; MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
|  | - - Extracted oleoresins: |  |  |  |
| 3301902100 | - - - Of liquorice and hops: |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301903000 | --- - Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3301909000 | -- - Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | 3302 | Mixtures of <br> odoriferous <br> substances and <br> mixtures (including <br> alcoholic solutions) <br> with a basis of one or <br> more of these <br> substances, of a kind <br> used as raw <br> materials in industry; <br> other peparations <br> based on oderiferous <br> substances, of a kind <br> used for the man |  |
| :--- | :--- | :--- | :--- |


| 330300 | Perfumes and toilet waters: |  |  |
| :---: | :---: | :---: | :---: |
| 3303001000 | - Perfumes | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 3303009000 | - Toilet waters | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3304 | Beauty or make-up preparations and preparations for the care of the skin (other than medicaments), including sunscreen or sun tan preparations; manicure or pedicure preparations: |  |  |
| 3304100000 | - Lip make-up preparations | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3304200000 | - Eye make-up preparations | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3304300000 | - Manicure or pedicure preparations | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other: |  |  |
| 3304910000 | - - Powders, whether or not compressed | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3304990000 | -- Other : | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 3305 | Preparations for use on the hair: |  |  |
| 3305100000 | - Shampoos | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| 3305200000 | - Preparations for permanent waving or straightening | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3305300000 | - Hair lacquers | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 330590 | - Other: |  |  |
| 3305901000 | - - Hair lotions | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3305909000 | - - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 3306 | Preparations for oral or dental hygiene, including denture fixative pastes and powders; yarn used to clean between the teeth (dental floss), in individual retail packages: |  |  |  |
| 3306100000 | - Dentifrices |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 3306200000 | - Yarn used to clean between the teeth (dental floss) |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3306900000 | - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3307 | Pre-shave, shaving or after-shave preparations, personal deodorants, bath preparations, depilatories and other perfumery, cosmetic or toilet preparations, not elsewhere specified or included; prepared room deodorizers, whether or not perfumed or having disinfectant properties: |  |  |  |
| 3307100000 | - Pre-shave, shaving or after-shave preparations: |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3307200000 | - Personal deodorants and antiperspirants |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3307300000 | - Perfumed bath salts and other bath preparations |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Preparations for perfuming or deodorizing rooms, including odoriferous preparations used during religious rites: |  |  |  |


| 3307410000 | - "Agarbatti" and <br> other odoriferous <br> preparations which <br> operate by burning |  | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :--- | :--- | :---: | :--- | :--- |
| 3307490000 |  |  | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-O; <br> RU-0; UN-0; EU-0 |
| 3307900000 | - Other |  | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 34

## SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING <br> PREPARATIONS, ARTIFICIAL <br> WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, <br> MODELLING PASTES, ‘DENTAL WAXES’ AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER

## Notes:

1. This chapter does not cover:
(a) edible mixtures or preparations of animal or vegetable fats or oils of a kind used as mouldrelease preparations (heading 1517);
(b) separate chemically defined compounds; or
(v) shampoos, dentifrices, shaving creams and foams, or bath preparations, containing soap or other organic surface-active agents (heading 3305, 3306 or 3307 ).
2. For the purposes of heading 3401, the expression 'soap' applies only to soap soluble in water. Soap and the other products of heading 3401 may contain added substances (for example, disinfectants, abrasive powders, fillers or medicaments). Products containing abrasive powders remain classified in heading 3401 only if in the form of bars, cakes or moulded pieces or shapes. In other forms, they are to be classified in heading 3405 as 'scouring powders and similar preparations'.
3. For the purposes of heading 3402, 'organic surface-active agents' are products which, when mixed with water at a concentration of $0,5 \%$ at $20^{\circ} \mathrm{C}$ and left to stand for one hour at the same temperature:
(a) give a transparent or translucent liquid or stable emulsion without separation of insoluble matter; and
(b) reduce the surface tension of water to $4,5 \times 10^{-2} \mathrm{~N} / \mathrm{m}(45 \mathrm{dyn} / \mathrm{cm})$ or less.
4. In heading 3403, the expression 'petroleum oils and oils obtained from bituminous minerals' applies to the products defined in note 2 to Chapter 27.
5. In heading 3404, subject to the exclusions provided below, the expression 'artificial waxes and prepared waxes' applies only to:
(a) chemically produced organic products of a waxy character, whether or not water-soluble;
(b) products obtained by mixing different waxes;
(v) products of a waxy character with a basis of one or more waxes and containing fats, resins, mineral substances or other materials.

The heading does not apply to:
(a) products of heading 1516,3402 or 3823 , even if having a waxy character;
(b) unmixed animal waxes or unmixed vegetable waxes, whether or not refined or coloured, of heading 1521 ;
(v) mineral waxes or similar products of heading 2712, whether or not intermixed or merely coloured; or
(g) waxes mixed with, dispersed in or dissolved in a liquid medium (headings 3405, 3809, etc.).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3401 |  |  |  |  |
|  | Soap; organic surfaceactive products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent: |  |  |  |


|  | - Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3401110000 | -- For toilet use (including medicated products): |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 3401190000 | -- Other: |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 340120 | - Soap in other forms: |  |  |  |
| 3401201000 | -- Flakes, wafers, granules or powders |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 3401209000 | -- Other : |  | 10 | AL-0; BA-O; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 3401300000 | Organic surfaceactive products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 3402 | Organic surface-active agents (other than soap); surface-active preparations, washing preparations (including auxiliary washing preparations) and cleaning preparations, whether or not containing soap, other than those of heading 3401: |  |  |  |
|  | - Organic surfaceactive agents, whether or not put up for retail sale: |  |  |  |
| 340211 | -- Anionic: |  |  |  |


| 3402111000 | -- - Aqueous solution containing by weight 30 \% or more but not more than $50 \%$ of disodium alkyl [oxydi(benzenesulphon ate)] |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3402119000 | -- - Other: |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 3402120000 | -- Cationic |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 3402130000 | -- Non-ionic |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| 3402190000 | -- Other: |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| 340220 | - Preparations put up for retail sale: |  |  |  |
| 3402202000 | -- Surface-active preparations |  | 10 | $\begin{gathered} \text { AL-0; BA-0; HR-0 } \\ \text {;MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 3402209000 | -- Washing preparations and cleaning preparations |  | 10 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 340290 | - Other: |  |  |  |
| 3402901000 | -- Surface-active preparations |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 3402909000 | -- Washing preparations and cleaning preparations |  | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-8,5 } \end{aligned}$ |


| 3403 | Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 \% or more by weight of petroleum oils or of oils obtained from bituminous minerals: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Containing petroleum oils or oils obtained from bituminous minerals: |  |  |  |
| 3403110000 | - - Preparations for the treatment of textile materials, leather, furskins or other materials |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 340319 | -- Other: |  |  |  |
| 3403191000 | - - Containing 70 \% or more by weight of petroleum oils or of oils obtained from bituminous minerals but not as the basic constituent |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-O |
|  | -- - Other: |  |  |  |
| 3403199100 | ---- Preparations for lubricating machines, appliances and vehicles |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 3403199900 | ---- Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |



| 3405300000 | - Polishes and similar preparations for coachwork, other than metal polishes | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 3405400000 | - Scouring pastes and powders and other scouring preparations | 10 | AL-0; BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 340590 | - Other: |  |  |
| 3405901000 | -- Metal polishes | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 3405909000 | -- Other | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 340600 | Candles, tapers and the like: |  |  |
|  | - Candles: |  |  |
| 3406001100 | -- Plain, not perfumed | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 3406001900 | -- Other | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 3406009000 | - Other | 10 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 3407000000 | Modelling pastes, including those put up for children's amusement; preparations known as 'dental wax' or as 'dental impression compounds', put up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use in dentistry, with a basis of plaster (of calcined gypsum or calcium sulphate) | 1 | AL-0; BA-0; HR-O; MK-0; MD-0;RS-0;RU-0; UN-O; EU-0 |

## CHAPTER 35 <br> ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES

## Notes:

1. This chapter does not cover:
(a) yeasts (heading 2102);
(b) blood fractions (other than blood albumin not prepared for therapeutic or prophylactic uses), medicaments or other products of Chapter 30;
(v) enzymatic preparations for pre-tanning (heading 3202);
(g) enzymatic soaking or washing preparations and other products of Chapter 34;
(d) hardened proteins (heading 3913); or
(đ) gelatin products of the printing industry (Chapter 49).
2. For the purposes of heading 3505, the term 'dextrins' means starch degradation products with a reducing sugar content, expressed as dextrose on the dry substance, not exceeding $10 \%$.

Such products with a reducing sugar content exceeding $10 \%$ fall in heading 1702.

## Additional note:

1. Heading 3504 includes concentrated milk proteins with a protein content of more than $85 \%$ by weight, calculated on the dry matter.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3501 | Casein, caseinates and other casein derivatives; casein glues: |  |  |  |
| 350110 | - Casein: |  |  |  |
| 3501101000 | - - For the manufacture of regenerated textile fibres(a) |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 3501105000 | -- For industrial uses other than the manufacture of foodstuffs or fodder(a) |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 3501109000 | -- Other |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 350190 | - Other: |  |  |  |


| 3501901000 | -- Casein glues |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 3501909000 | -- Other |  | 5 | BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3502 | Albumins (including concentrates of two or more whey proteins, containing by weight more than $80 \%$ whey proteins, calculated on the dry matter), albuminates and other albumin derivates: |  |  |  |
|  | - Egg albumin |  |  |  |
| 350211 | -- Dried |  |  |  |
| 3502111000 | - - - Unfit, or to be rendered unfit, for human consumption |  | 1 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3502119000 | --- Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 350219 | - - Other: |  |  |  |
| 3502191000 | --- Unfit, or to be rendered unfit, for human consumption |  | 1 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-O |
| 3502199000 | - - - Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 350220 | - Milk albumin, including concentrates of two or more whey proteins: |  |  |  |
| 3502201000 | - - Unfit, or to be rendered unfit, for human consumption |  | 1 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
|  | -- Other: |  |  |  |
| 3502209100 | - - - Dried (for example, in sheets, scales, flakes, powder) |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3502209900 | --- Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 350290 | - Other: |  |  |  |
|  | - - Albumins, other than egg albumin and milk albumin (lactalbumin): |  |  |  |


| 3502902000 | -- - Unfit, or to be rendered unfit, for human consumption | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 3502907000 | --- Other | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3502909000 | -- Albuminates and other albumin derivatives | 1 | BA-0; HR-O; MK-0; MD-0; RS-O; RU-0; UN-O; EU-O |
| 350300 | Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501: |  |  |
| 3503001000 | - Gelatin and derivatives thereof: | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3503008000 | - Other | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3504000000 | Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3505 | Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches: |  |  |
| 350510 | - Dextrins and other modified starches: |  |  |
| 3505101000 | -- Dextrins | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other modified starches: |  |  |
| 3505105000 | - - - Starches, esterified or etherified | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3505109000 | --- Other |  | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 350520 | - Glues: |  |  |  |
| 3505201000 | - - Containing, by weight, less than $25 \%$ of starches or dextrins or other modified starches: |  | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3505203000 | -- Containing, by weight, $25 \%$ or more but less than $55 \%$ of starches or dextrins or other modified starches: |  | 5 | BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3505205000 | -- Containing, by weight, $55 \%$ or more but less than $80 \%$ of starches or dextrins or other modified starches: |  | 5 | BA-0; HR-0; MK-0 MD-0; RS-0; RU-0; UN-O; EU-O |
| 3505209000 | - - Containing by weight $80 \%$ or more of starches or dextrins or other modified starches: |  | 5 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 3506 | Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg : |  |  |  |
| 3506100000 | - Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg |  | 8 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
|  | - Other: |  |  |  |
| 3506910000 | -- Adhesives based on polymers of headings 3901 to 3913 or on rubber: |  | 0 |  |


| 3506990000 | -- Other: |  | 8 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3507 | Enzymes; prepared enzymes not elsewhere specified or included: |  |  |  |
| 3507100000 | - Rennet and concentrates thereof |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 350790 | - Other: |  |  |  |
| 3507901000 | - - Lipoprotein lipase |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3507902000 | - - Aspergillus alkaline protease |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3507909000 | - - Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 36

## EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS

## Notes:

1. This chapter does not cover separate chemically defined compounds other than those described in note 2(a) or (b) below.
2. The expression 'articles of combustible materials' in heading 3606 applies only to:
(a) metaldehyde, hexamethylenetetramine and similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels; fuels with a basis of alcohol, and similar prepared fuels, in solid or semi-solid form;
(b) liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm 3 ; and
(v) resin torches, firelighters and the like.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3601000000 |  |  | 5 | $A L-0 ; B A-0 ; H R-O ;$ <br>  Propellent powders |


| 3602000000 | Prepared explosives,other than propellent powders |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| :---: | :---: | :---: | :---: | :---: |
| 360300 | Safety fuses; detonating fuses; percussion or detonating caps; igniters; electric detonators: |  |  |  |
| 3603001000 | - Safety uses; detonating fuses |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 3603009000 | - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 3604 | Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles : |  |  |  |
| 3604100000 | - Fireworks |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3604900000 | - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 3605000000 | Matches, other than pyrotechnic articles of heading 3604 |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3606 | Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in note 2 to this chapter : |  |  |  |
| 3606100000 | - Liquid or liquefiedgas fuels in containers of kind used for filling or refilling cigarette or similar lighters and of a capacity not exceding $300 \mathrm{~cm}^{3}$ |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 360690 | - Other: |  |  |  |
| 3606901000 | - - Ferro-cerium and other pyrophoric alloys in all forms: |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3606909000 | -- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |

## CHAPTER 37

PHOTOGRAPHIC OR CINEMATOGRAPHIC GOODS

## Notes:

1. This chapter does not cover waste or scrap.
2. In this chapter, the word 'photographic' relates to the process by which visible images are formed, directly or indirectly, by the action of light or other forms of radiation on photosensitive surfaces.

## Additional notes:

1. In the case of sound films imported in two bands (the band bearing only the images and the band used for recording the sound), each band is to be classified in its appropriate heading.
2. The expression 'newsreels' (subheading 37069051 ) shall be taken to apply to films of length of less than 330 m , and depicting current events of a political, sporting, military, scientific, literary, folkloric, touristic, society, etc., nature.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3701 | Photographic plates and film in the flat, sensitised, unexposed, of any material other than paper, paperboard or textiles; instant print film in the flat, sensitised, unexposed, whether or not in packs: |  |  |  |
| 370110 | - For X-ray: |  |  |  |
| 3701101000 | -- For medical, dental or veterinary use | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3701109000 | -- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3701200000 | - Instant print film: | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3701300000 | - Other plates and film, with any side exceeding 255 mm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 3701910000 | - - For colour photography (polychrome) |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 3701990000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 3702 | Photographic film in rolls, sensitised, unexposed, of any material other than paper, paperboard or textiles; instant print film in rolls, sensitised, unexposed: |  |  |  |
| 3702100000 | - For X-ray | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Other film, without perforations, of a width not exceeding 105 mm : |  |  |  |
| 370231 | -- For colour photography (polychrome): |  |  |  |
| 3702312000 | --- Of a length not exceeding 30 m | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | --- Of a length exceeding 30 m |  |  |  |
| 3702319100 | --- - Colour negative film:of a width of 75 mm or more but not exceeding 105 mm , and of a length of 100 mm or more for the manufacture of instantpicture film-packs | m | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3702319800 | ---- Other | m | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 370232 | -- Other, with silver halide emulsion: |  |  |  |
|  | - - - Of a width not exceeding 35 mm : |  |  |  |
| 3702321000 | -- - - Microfilm; film for the graphic arts |  | 1 | AL-0;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 3702322000 | ---- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | -- - Of a width exceeding 35 mm : |  |  |  |


| 3702323100 | - - - Microfilm |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-O; RS-0; <br> RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3702325000 | --- Film for the graphic arts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702328000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3702390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other film, without perforations, of a width exceeding 105 mm : |  |  |  |
| 3702410000 | - - Of a width exceeding 610 mm and of a length exceeding 200 m , for colour photography (polychrome) | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702420000 | - - Of a width exceeding 610 mm and of a length exceeding 200 m , other than for colour photography | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702430000 | -- Of a width exceeding 610 mm and of a length not exceeding 200 m | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702440000 | - - Of a width exceeding 105 mm but not exceeding 610 mm | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other film, for colour photography (polychrome): |  |  |  |
| 3702510000 | - - Of a width not exceeding 16 mm and of a length not exceeding 14 m | kd | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3702520000 | -- Of a width not exceeding 16 mm and of a length exceeding 14 m |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 3702530000 | - - Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m , for slides | kd | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 370254 | - - Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m , other than for slides: |  |  |  |
| 3702541000 | - - - Of a width exceeding 16 mm but not exceeding 24 mm | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702549000 | - - - Of a width exceeding 24 mm but not exceeding 35 mm | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702550000 | - - Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m | m | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702560000 | - - Of a width exceeding 35 mm |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 370291 | -- Of a width not exceeding 16 mm : |  |  |  |
| 3702912000 | -- - Film for the graphic arts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702918000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 370293 | - - Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m : |  |  |  |
| 3702931000 | - - - Microfilm; film for the graphic arts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3702939000 | - - - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 370294 | -- Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30m: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3702941000 | - - - Microfilm; film for the graphic arts |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 3702949000 | --- Other | m | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3702950000 | -- Of a width exceeding 35 mm |  | 1 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3703 | Photographic paper, paperboard and textiles, sensitised, unexposed: |  |  |  |
| 3703100000 | - In rolls of a width exceeding 610 mm |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 370320 | - Other, for colour photography (polychrome): |  |  |  |
| 3703201000 | -- For photographs obtained from reversal type film |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3703209000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 370390 | - Other: |  |  |  |
| 3703901000 | -- Sensitized with silver or platinum salts |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3703909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 370400 | Photographic plates, film, paper, paperboard and textiles, exposed but not developed: |  |  |  |
| 3704001000 | - Plates and film |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3704009000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3705 | Photographic plates and film, exposed and developed, other than cinematographic film: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3705100000 | - For offset reproduction |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 370590 | - Other: |  |  |  |
| 3705901000 | - - Microfilms |  | 1 | AL-O; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3705909000 | - - Other |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3706 | Cinematographic film, exposed and developed, whether or not incorporating sound track or consisting only of sound track: |  |  |  |
| 370610 | - Of a width of 35 mm or more: |  |  |  |
| 3706101000 | -- Consisting only of sound track: | m | 1 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other |  |  |  |
| 3706109100 | - - Negatives; intermediate positives | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3706109900 | -- Other positives | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 370690 | - Other: |  |  |  |
| 3706901000 | -- Consisting only of sound track: | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 3706903100 | -- - Negatives; intermediate positives | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other positives: |  |  |  |
| 3706905100 | ---- Newsreels | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | -- - Other, of a width of: |  |  |  |
| 3706909100 | ----- Less than 10 mm | m | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 3706909900 | ----- 10mm or more | m | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3707 |  |  |  |  |
|  | Chemical preparations for photographic uses (other than varnishes, glues, adhesives and similar preparations); unmixed products for photographic for use:adhesives and similar preparations); unmixed products for photographic |  |  |  |
| 3707100000 | - Sensitising emulsions |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 370790 | - Other: |  |  |  |
|  | -- Developers and fixers: |  |  |  |
|  | - - For colour photography (polychrome): |  |  |  |
| 3707901100 | ---- For <br> photographic film and plates |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3707901900 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3707903000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3707909000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |

## CHAPTER 38

## MISCELLANEOUS CHEMICAL PRODUCTS

## Notes:

1. This chapter does not cover:
(a) separate chemically defined elements or compounds with the exception of the following:
(1) artificial graphite (heading 3801);
(2) insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up as described in heading 3808;
(3) products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades (heading 3813);
(4) certified reference materials specified in note 2 below;
(5) products specified in note 3(a) or 3(v) below;
(b) mixtures of chemicals with foodstuffs or other substances with nutritive value, of a kind used in the preparation of human foodstuffs (generally, heading 2106);
(v) slag, ash and residues (including sludges, other than sewage sludge), containing metals, arsenic or their mixtures and meeting the requirements of note 3(a) or 3(b) to Chapter 26 (heading 2620);
(g) medicaments (heading 3003 or 3004); or
(d) spent catalysts of a kind used for the extraction of base metals or for the manufacture of chemical compounds of base metals (heading 2620), spent catalysts of a kind used principally for the recovery of precious metal (heading 7112) or catalysts consisting of metals or metal alloys in the form of, for example, finely divided powder or woven gauze (Section XIV or XV).
2. (A) For the purpose of heading 3822, the expression 'certified reference materials' means reference materials which are accompanied by a certificate which indicates the values of the certified properties, the methods used to determine these values and the degree of certainty associated with each value and which are suitable for analytical, calibrating or referencing purposes.
(B) With the exception of the products of Chapter 28 or 29 , for the classification of certified reference materials, heading 3822 shall take precedence over any other heading in the nomenclature.
3. Heading 3824 includes the following goods which are not to be classified in any other heading of the nomenclature:
(a) cultured crystals (other than optical elements) weighing not less than 2,5 g each, of magnesium oxide or of the halides of the alkali or alkaline-earth metals;
(b) fusel oil; Dippel's oil;
(v) ink removers put up in packings for retail sale;
(g) stencil correctors and other correcting fluids put up in packings for retail sale;
(d) ceramic firing testers, fusible (for example, Seger cones).
4. Throughout the nomenclature, 'municipal waste' means waste of a kind collected from households, hotels, restaurants, hospitals, shops, offices, etc., road and pavement sweepings, as well as construction and demolition waste. Municipal waste generally contains a large variety of materials such as plastics, rubber, wood, paper, textiles, glass, metals, food materials, broken furniture and other damaged or discarded articles. The term 'municipal waste', however, does not cover:
(a) individual materials or articles segregated from the waste, such as wastes of plastics, rubber, wood, paper, textiles, glass or metals and spent batteries which fall in their appropriate headings of the nomenclature;
(b) industrial waste;
(v) waste pharmaceuticals, as defined in note 4(i) to Chapter 30;
or
( g ) clinical waste, as defined in note 6(a) below.
5. For the purposes of heading 3825, 'sewage sludge' means sludge arising from urban effluent treatment plant and includes pre-treatment waste, scourings and un-stabilized sludge. Stabilized sludge when suitable for use as fertilizer is excluded (Chapter 31).
6. For the purposes of heading 3825, the expression 'other wastes' applies to:
(a) clinical waste, that is, contaminated waste arising from medical research, diagnosis, treatment or other medical, surgical, dental or veterinary procedures, which often contain pathogens and pharmaceutical substances and require special disposal procedures (for example, soiled dressings, used gloves and used syringes);
(b) waste organic solvents;
(v) wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freezing fluids; and
(g) other wastes from chemical or allied industries.

The expression 'other wastes' does not, however, cover wastes which contain mainly petroleum oils or oils obtained from bituminous minerals (heading 2710).

## Subheading notes:

1. Subheading 380850 covers only goods of heading 3808, containing one or more of the following substances: aldrin (ISO); binapacryl (ISO); camphechlor (ISO) (toxaphene); captafol (ISO); chlordane (ISO); chlordimeform (ISO); chlorobenzilate (ISO); DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane); dieldrin (ISO, INN); dinoseb (ISO), its salts or its esters; ethylene dibromide (ISO) (1,2-dibromoethane); ethylene dichloride (ISO) (1,2dichloroethane); fluoroacetamide (ISO); heptachlor (ISO); hexachlorobenzene (ISO); 1,2,3,4,5,6hexachlorocyclohexane ( HCH (ISO)), including lindane (ISO, INN); mercury compounds; methamidophos (ISO);monocrotophos (ISO); oxirane (ethylene oxide); parathion (ISO); parathion-methyl (ISO) (methyl-parathion); pentachlorophenol (ISO);phosphamidon (ISO); 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts or its esters.
2. For the purposes of subheadings 382541 and 382549 , 'waste organic solvents' are wastes containing mainly organic solvents, not fit for further use as presented as primary products, whether or not intended for recovery of the solvents.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 3801 | Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semimanufactures: |  |  |  |
| 3801100000 | - Artificial graphite |  | 1 | AL-0; BA-0; HR-O; <br> MK-O; MD-O; RS-0; <br> RU-O; UN-0; EU-0 |
| 380120 | - Colloidal or semicolloidal graphite: |  |  |  |
| 3801201000 | -- Colloidal graphite in suspension in oil; semicolloidal graphite |  | 3 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 3801209000 | -- Other |  | 3 | AL-0; BA-O; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 3801300000 | - Carbonaceous pastes for electrodes and similar pastes for furnace linings |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3801900000 | - Other: |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3802 | Activated carbon; activated natural mineral products; animal black, including spent animal black: |  |  |  |
| 3802100000 | - Activated carbon |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3802900000 | - Other |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 380300 | Tall oil, whether or not refined: |  |  |  |
| 3803001000 | - Crude |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3803009000 | - Other |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |


| 380400 | Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulphonates, but excluding tall oil of heading 3803: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3804001000 | - Concentrated sulphite lye |  | 1 | AL-O; BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3804009000 | - Other : |  | 5 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3805 | Gum, wood or sulphate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulphite turpentine and other crude paracymene; pine oil containing alphaterpineol as the main constituent: |  |  |  |
| 380510 | - Gum, wood or sulphate turpentine oils: |  |  |  |
| 3805101000 | -- Gum turpentine |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3805103000 | -- Wood turpentine |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3805109000 | -- Sulphate turpentine |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 380590 | - Other: |  |  |  |
| 3805901000 | - - Pine oil |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 3805909000 | - - Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3806 | Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums: |  |  |  |



| 3808911000 | - - - Based on pyrethroids | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 3808912000 | - - - Based on chlorinated hydrocarbons | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3808913000 | - - - Based on carbamates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808914000 | - - - Based on organophosphorus compounds | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808919000 | - - - Other | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 380892 | - - Fungicides: |  |  |
|  | - - - Inorganic: |  |  |
| 3808921000 | - - - - Preparations based on copper compounds | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808922000 | - - - - Other | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |
| 3808923000 | - - - - Based on dithiocarbamates | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808924000 | - - - - Based on benzimidazoles | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3808925000 | - - - - Based on diazoles or triazoles | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808926000 | - - - - Based on diazines or morpholines | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808929000 | - - - - Other | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 380893 | - - Herbicides, antisprouting products and plant-growth regulators: |  |  |
|  | - - - Herbicides: |  |  |
| 3808931100 | - - - - Based on phenoxy-phytohormones | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3808931300 | - - - - Based on triazines | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |


| 3808931500 | -- - - Based on amides | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 3808931700 | - - - - Based on carbamates | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0 RU-0; UN-O; EU-0 |
| 3808932100 | - - - - Based on dinitroaniline derivatives | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808932300 | - - - - Based on derivatives of urea, of uracil or of sulphonylurea | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808932700 | - - - - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3808933000 | - - - Anti-sprouting products | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3808939000 | - - - Plant-growth regulators | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 380894 | -- Disinfectants: |  |  |
| 3808941000 | - - - Based on quaternary ammonium salts | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3808942000 | - - - Based on halogenated compounds | 5 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3808949000 | -- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0 RU-0; UN-0; EU-0 |
| 380899 | - - Other: |  |  |
| 3808991000 | --- Rodenticides | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3808999000 | - - - Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-0; EU-O |
| 3809 | Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included: |  |  |


| 380910 | - With a basis of amylaceous substances: |  |  |
| :---: | :---: | :---: | :---: |
| 3809101000 | - - Containing by weight of such substances less than 55 \% | 1 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-O |
| 3809103000 | -- Containing by weight of such substances $55 \%$ or more but less than 70 \% | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3809105000 | - - Containing by weight of such substances $70 \%$ or more but less than 83 \% | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3809109000 | - - Containing by weight of such substances $83 \%$ or more | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
|  | - Other: |  |  |
| 3809910000 | - - Of a kind used in the textile or like industries: | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3809920000 | -- Of a kind used in the paper or like industries | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3809930000 | - - Of a kind used in the leather or like industries | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3810 | Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods: |  |  |
| 3810100000 | - Pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting of metal and other materials | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |



| 3812 | Prepared rubber accelerators; compound plasticisers for rubber or plastics, not elsewhere specified or included; anti-oxidising preparations and other compound stabilisers for rubber or plastics: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3812100000 | - Prepared rubber accelerators |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 381220 | - Compound plasticisers for rubber or plastics : |  |  |  |
| 3812201000 | - - Reaxtion mixture containing benzyl 3 - iso-butyryloxy-1-isopropyl-2,2-dimethylpropyl phthalate and benzyl 3-isobutyryloxy-2,2,4trimethylpenyl phthalate |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3812209000 | -- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 381230 | - Anti-oxidising preparations and other compound stabilisers for rubber or plastics: |  |  |  |
|  | - - Anti-oxidising preparations |  |  |  |
| 3812302100 | ---- - Mixtures of oligomers 1,2-dihydro-2,2,4-Trimethylquinoline |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3812302900 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3812308000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3813000000 | Preparations and charges for fireextinguishers; charged fire-extinguishing grenades |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 381400 | Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers: |  |  |  |


| 3814001000 | - Based on butyl acetate | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 3814009000 | - Other | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3815 | Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included: |  |  |
|  | - Supported catalysts: |  |  |
| 3815110000 | -- With nickel or nickel compounds as the active substance | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3815120000 | -- With precious metal or precious metal compounds as the active substance | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 381519 | - - Other : |  |  |
| 3815191000 | -- - Catalyst, in the form of grains of which $90 \%$ or more by weight have a particle-size not exceeding 10 micrometres, consisting of a mixture of oxides on a magnesium- silicate support, containing by weight: $20 \%$ or more but not more than $35 \%$ of copper and $2 \%$ or more but not more than $3 \%$ of bismuth, and of an apparent specific gravity of 0,2 or more but not exceeding 1,0 | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3815199000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 381590 | - Other : |  |  |
| 3815901000 | - - Catalyst consisting of ethyltriphenylphosphoniu m acetate in the form of a solution in methanol | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 3815909000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 3816000000 | Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801 | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 381700 | Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902: |  |  |
| 3817005000 | - Linear alkylbenzene | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3817008000 | - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 381800 | Chemical elements doped for use in electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics: |  |  |
| 3818001000 | - Doped silicon | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3818009000 | - Other | 3 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3819000000 | Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than $70 \%$ by weight of petroleum oils or oils obtained from bituminous minerals | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3820000000 | Anti-freezing preparations and prepared de-icing fluids | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 3821000000 | Prepared culture media for development or maintenance of microorganisms (including viruses and the like) or of plant, human or animal cells | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |



| 3824100000 | - Prepared binders for foundry moulds or cores: |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3824300000 | - Non-agglomerated metal carbides mixed together or with metallic binders |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824400000 | - Prepared additives for cements, mortars or concretes |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 382450 | - Non-refractory mortars and concretes: |  |  |  |
| 3824501000 | - - Concrete ready to pour |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824509000 | - - Other |  | 5 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 382460 | - Sorbitol other than that of subheading 2905 44: |  |  |  |
|  | -- In aqueous solution: |  |  |  |
| 3824601100 | -- - Containing 2 \% or less by weight of D mannitol, calculated on the D-glucitol content |  | 3 | BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 3824601900 | --- Other |  | 3 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0;RS-O; RU-O; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
|  | - - Other: |  |  |  |
| 3824609100 | -- - Containing 2 \% or less by weight of $D$ mannitol, calculated on the D-glucitol content |  | 3 | $\begin{gathered} \hline \text { BA-0; HR-0; MK-0; } \\ \text { MD-0;RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 3824609900 | --- Other |  | 3 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-0;RS-0; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
|  | - Mixtures containing halogenated derivatives of methane, ethane or propane: |  |  |  |


| 3824710000 | - - Containing chlorofluorocarbons (CFCs), whether or not Containing hydrochlorofluorocarbons (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3824720000 | - - Containing bromochlorodifluorometh ane, <br> bromotrifluoromethane or dibromotetrafluoroethane S |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824730000 | - - Containing hydrobromofluorocarbon s (HBFCs) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824740000 | - - Containing hydrochlorofluorocarbons (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824750000 | - - Containing carbon tetrachloride |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824760000 | - - Containing 1,1,1trichloroethane (methyl chloroform) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3824770000 | - - Containing bromomethane (methyl bromide) or bromochloromethane |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3824780000 | - - Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs) or hydrochlorofluorocarbons (HCFCs) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3824790000 | -- Other |  | 1 | AL-O; BA-O; HR-0;MK-0; MD-0; RS$0 ; \mathrm{RU}_{0} \mathrm{O}$; UN-O; EU- |
|  | - Mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBBs), polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or tris(2,3dibromopropyl) phosphate: |  |  |  |
| 3824810000 | - - Containing oxirane (ethylene oxide) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3824820000 | - - Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3824830000 | - - Containing tris(2,3dibromopropyl) phosphate |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 382490 | - Other: |  |  |  |


| 3824901000 | - - Petroleum <br> sulphonates, excluding petroleum sulphonates of alkali metals, of ammonium or of ethanolamines; thiophenated sulphonic acids of oils obtained from bituminous minerals, and their salts |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3824901500 | - - Ion exchangers |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824902000 | - - Getters for vacuum tubes |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824902500 | - - Pyrolignites (for example, of calcium); crude calcium tartrate; crude calcium citrate |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824903000 | - - Naphthenic acids, their water-insoluble salts and their esters |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824903500 | - - Anti-rust preparations containing amines as active constituents |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824904000 | - - Inorganic composite solvents and thinners for varnishes and similar products |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 3824904500 | - - - Anti-scaling and similar compounds |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824905000 | - - - Preparations for electroplating |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3824905500 | - - - Mixtures of mono-, di- and tri-, fatty acid esters of glycerol (emulsifiers for fats) |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - - Products and preparations for pharmaceutical or surgical uses: |  |  |  |


| 3824906100 | -- - Intermediate products of the antibiotics manufacturing process obtained from the fermentation of Streptomyces tenebrarius, whether or not dried, for use in the manufacture of human medicaments of heading 3004 |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0 RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3824906200 | --- - Intermediate products from the manufacture of monensin salts |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 3824906400 | ---- Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3824906500 | -- - Auxiliary products for foundries (other than those falling within subheading 382410 00) |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 3824907000 | -- - Fire-proofing, waterproofing and similar protective preparations used in the building industry |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 3824907500 | --- - Lithium niobate wafer, undoped |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 3824908000 | -- - - Mixture of animes derived from dimerized fatty acids, of an average molecular weight of 520 or more but not exceeding 550 |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 3824908500 | --- - 3-(1-Ethyl-1- <br> methylpropyl) isoxazol-5ylamine in the form of a solution in toluene |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3824909100 | -- - - Fatty acid monoalkyl estres, contaning by volume $96,5 \%$ or more of estres (FAMAE) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |



## SECTION VII PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF

## Notes:

1. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of Section VI or VII, are to be classified in the heading appropriate to that product, provided that the constituents are:
(a) having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked;
(b) presented together; and
(v) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.
2. Except for the goods of heading 3918 or 3919, plastics, rubber, and articles thereof, printed with motifs, characters or pictorial representations, which are not merely incidental to the primary use of the goods, fall in Chapter 49.

## CHAPTER 39 <br> PLASTICS AND ARTICLES THEREOF

## Notes:

1. Throughout the nomenclature, the expression 'plastics' means those materials of headings 3901 to 3914 which are or have been capable, either at the moment of polymerization or at some subsequent stage, of being formed under external influence (usually heat and pressure, if necessary with a solvent or plasticizer) by moulding, casting, extruding, rolling or other process into shapes which are retained on the removal of the external influence.

Throughout the nomenclature, any reference to 'plastics' also includes vulcanized fibre. The expression, however, does not apply to materials regarded as textile materials of Section XI.
2. This chapter does not cover:
(a) lubricating preparations of heading 2710 or 3403 ;
(b) waxes of heading 2712 or 3404 ;
(v) separate chemically defined organic compounds (Chapter 29);
(g) heparin or its salts (heading 3001);
(d) solutions (other than collodions) consisting of any of the products specified in headings 3901 to 3913 in volatile organic solvents when the weight of the solvent exceeds $50 \%$ of the weight of the solution (heading 3208); stamping foils of heading 3212;
(dj) organic surface-active agents or preparations of heading 3402;
(e) run gums or ester gums (heading 3806);
(ž) prepared additives for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils (heading 3811);
(z) prepared hydraulic fluids based on polyglycols, silicones or other polymers of Chapter 39 (heading 3819);
(i) diagnostic or laboratory reagents on a backing of plastics (heading 3822);
(j) synthetic rubber, as defined for the purposes of Chapter 40, or articles thereof;
(k) saddlery or harness (heading 4201) or trunks, suitcases, handbags or other containers of heading 4202;
(I) plaits, wickerwork or other articles of Chapter 46;
(lj) wallcoverings of heading 4814;
(m) goods of Section XI (textiles and textile articles);
( n ) articles of Section XII (for example, footwear, headgear, umbrellas, sun umbrellas, walking sticks, whips, riding-crops or parts thereof);
( nj ) imitation jewellery of heading 7117;
(o) articles of Section XVI (machines and mechanical or electrical appliances);
(p) parts of aircraft or vehicles of Section XVII;
(r) articles of Chapter 90 (for example, optical elements, spectacle frames, drawing instruments);
(s) articles of Chapter 91 (for example, clock or watch cases);
(t) articles of Chapter 92 (for example, musical instruments or parts thereof);
(ć) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, illuminated signs, prefabricated buildings);
(u) articles of Chapter 95 (for example, toys, games, sports requisites); or
(f) articles of Chapter 96 (for example, brushes, buttons, slide fasteners, combs, mouthpieces or stems for smoking pipes, cigaretteholders or the like, parts of vacuum flasks or the like, pens, propelling pencils).
3. Headings 3901 to 3911 apply only to goods of a kind produced by chemical synthesis, falling in the following categories:
(a) liquid synthetic polyolefins of which less than $60 \%$ by volume distils at $300{ }^{\circ} \mathrm{C}$, after conversion to 1013 mbar when a reducedpressure distillation method is used (headings 3901 and 3902);
(b) resins, not highly polymerised, of the coumarone-indene type (heading 3911);
(v) other synthetic polymers with an average of at least five monomer units;
(g) silicones (heading 3910);
(d) resols (heading 3909) and other prepolymers.
4. The expression 'copolymers' covers all polymers in which no single monomer unit contributes $95 \%$ or more by weight to the total polymer content.

For the purposes of this chapter, except where the context otherwise requires, copolymers (including co-polycondensates, co-polyaddition products, block copolymers and graft copolymers) and polymer blends are to be classified in the heading covering polymers of that comonomer unit which predominates by weight over every other single comonomer unit. For the purposes of this note, constituent comonomer units of polymers falling in the same heading shall be taken together.

If no single comonomer unit predominates, copolymers or polymer blends, as the case may be, are to be classified in the heading which occurs last in numerical order among those which equally merit consideration.
5. Chemically modified polymers, that is those in which only appendages to the main polymer chain have been changed by chemical reaction, are to be classified in the heading appropriate to the unmodified polymer. This provision does not apply to graft copolymers.
6. In headings 3901 to 3914 , the expression 'primary forms' applies only to the following forms:
(a) liquids and pastes, including dispersions (emulsions and suspensions) and solutions;
(b) blocks of irregular shape, lumps, powders (including moulding powders), granules, flakes and similar bulk forms.
7. Heading 3915 does not apply to waste, parings and scrap of a single thermoplastic material, transformed into primary forms (headings 3901 to 3914).
8. For the purposes of heading 3917, the expression 'tubes, pipes and hoses' means hollow products, whether semi-manufactured or finished products, of a kind generally used for conveying, conducting or distributing gases or liquids (for example, ribbed garden hose, perforated tubes). This expression also includes sausage casings and other lay-flat tubing. However, except for the last mentioned, those having an internal cross-section other than round, oval, rectangular (in which the length does not exceed one-and-a-half times the width) or in the shape of a regular polygon are not to be regarded as tubes, pipes and hoses but as profile shapes.
9. For the purposes of heading 3918, the expression 'wall or ceiling coverings of plastics' applies to products in rolls, of a width not less than 45 cm , suitable for wall or ceiling decoration, consisting of plastics fixed permanently on a backing of any material other than paper, the layer of plastics (on the face side) being grained, embossed, coloured, design-printed or otherwise decorated.
10. In headings 3920 and 3921 , the expression 'plates, sheets, film, foil and strip' applies only to plates, sheets, film, foil and strip (other than those of Chapter 54) and to blocks of regular geometric shape, whether or not printed or otherwise surface-worked, uncut or cut into rectangles (including squares) but not further worked (even if when so cut they become articles ready for use).
11. Heading 3925 applies only to the following articles, not being products covered by any of the earlier headings of sub-chapter II:
(a) reservoirs, tanks (including septic tanks), vats and similar containers, of a capacity exceeding 300 litres;
(b) structural elements used, for example, in floors, walls or partitions, ceilings or roofs;
(v) gutters and fittings therefor;
(g) doors, windows and their frames and thresholds for doors;
(d) balconies, balustrades, fencing, gates and similar barriers;
(đ) shutters, blinds (including venetian blinds) and similar articles and parts and fittings thereof;
(e) large-scale shelving for assembly and permanent installation, for example, in shops, workshops, warehouses;
(ž) ornamental architectural features, for example, flutings, cupolas, dovecotes; and
(z) fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings, for example, knobs, handles, hooks, brackets, towel rails, switchplates and other protective plates.

## Subheading notes

1. Within any one heading of this chapter, polymers (including copolymers) and chemically modified polymers are to be classified according to the following provisions:
(a) where there is a subheading named 'Other' in the same series:
(1) the designation in a subheading of a polymer by the prefix 'poly' (e.g., polyethylene and polyamide-6,6) means that the constituent monomer unit or monomer units of the named polymer taken together must contribute $95 \%$ or more by weight of the total polymer content;
(2) the copolymers named in subheadings $390130,390320,390330$ and 390430 are to be classified in those subheadings, provided that the comonomer units of the named copolymers contribute $95 \%$ or more by weight of the total polymer content;
(3) chemically modified polymers are to be classified in the subheading named 'Other', provided that the chemically modified polymers are not more specifically covered by another subheading;
(4) polymers not meeting (1), (2) or (3) above, are to be classified in the subheading, among the remaining subheadings in the series, covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent comonomer units of the polymers in the series of subheadings under consideration are to be compared;
(b) where there is no subheading named 'Other' in the same series:
(1) polymers are to be classified in the subheading covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent comonomer units of the polymers in the series under consideration are to be compared;
(2) chemically modified polymers are to be classified in the subheading appropriate to the unmodified polymer.

Polymer blends are to be classified in the same subheading as polymers of the same monomer units in the same proportions.
2. For the purposes of subheading 3920 43, the term 'plasticizers' includes secondary plasticizers.

## Additional note:

1. Where the woven, knitted or crocheted fabrics, felt or nonwovens are present merely for reinforcing purposes, gloves, mittens or mitts impregnated, coated or covered with cellular plastics belong to Chapter 39, even if they are:
— made up from woven, knitted or crocheted fabrics (other than those of heading 5903), felt or nonwovens impregnated, coated or covered with cellular plastics, or

- made up from unimpregnated, uncoated or uncovered woven, knitted or crocheted fabrics, felt or nonwovens and subsequently impregnated, coated or covered with cellular plastics.
(Note 3(v) to Chapter 56 and note 2(a)(5) to Chapter 59).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 3901 | Primary Forms |  |  |  |
| 390110 | Polymers of ethylene, <br> in primary forms: |  |  |  |
| 3901101000 | - Polyethylene having <br> a specific gravity of <br> less than 0,94: |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3901109000 | - Linear <br> polyethylene |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 390120 | -- Other |  |  |  |


| 3901201000 | - - Polyethylene, in one of the forms mentioned in note 6(b) to this chapter, of a specific gravity of 0,958 or more at $23^{\circ} \mathrm{C}$, containing: <br> $-50 \mathrm{mg} / \mathrm{kg}$ or less of aluminium, <br> $-2 \mathrm{mg} / \mathrm{kg}$ or less of calcium, <br> $-2 \mathrm{mg} / \mathrm{kg}$ or less of chromium, <br> $-2 \mathrm{mg} / \mathrm{kg}$ or less of iron, <br> $-2 \mathrm{mg} / \mathrm{kg}$ or less of nickel, <br> $-2 \mathrm{mg} / \mathrm{kg}$ or less of titanium and $-8 \mathrm{mg} / \mathrm{kg}$ or less of vanadium, for the manufacture of chlorosulphonated polyethylene |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3901209000 | - - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3901300000 | - Ethylene-vinyl acetate copolymers |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 390190 | - Other : |  |  |  |
| 3901901000 | - - Ionomer resin consisting of a salt of a terpolymer of ethylene with isobutyl acrylate and methacrylic acid |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0; EU- } \\ & 0 \end{aligned}$ |
| 3901902000 | - - A-B-A block copolymer of polystyrene, etylenebutylene copolymer and polystyrene, containing by weight $35 \%$ or less of styrene, in one of the forms mentioned in note $6(\mathrm{~b})$ to this chapter |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3901909000 | -- Other |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3902 | Polymers of propylene or of other olefins, in primary |  |  |  |


|  | forms: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 39021000 | - Polypropylene |  |  |  |
| 3902100010 | - - for pharmaceutical industry, gamma radiation resistant |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3902100090 | -- other |  | 3 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3902200000 | - Polyisobutylene |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3902300000 | - Propylene copolymers |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 390290 | - Other |  |  |  |
| 3902901000 | - - A-B-A block copolymer of polystyrene, ethylenebutylene copolymer and polystyrene, containing by weight $35 \%$ or less of styrene, in one of the forms mentioned in note 6(b) to this chapter |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3902902000 | - - Polybut-1-ene, a copolymer of but-1-ene with ethylene containing by weight $10 \%$ or less of ethylene, or a blend of polybut-1-ene with poly-ethylene and/or polypropylene containing by weight $10 \%$ or less of polyethylene and/or $25 \%$ or less of polypropylene, in one of the forms mentioned in note 6(b) to this chapter |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3902909000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3903 | Polymers of styrene, in primary forms: |  |  |  |
|  | - Polystyrene: |  |  |  |


| 3903110000 | -- Expansible |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3903190000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3903200000 | - Styrene-acrylonitrile (SAN) copolymers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3903300000 | - Acrylonitrile-butadiene-styrene (ABS) copolymers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 390390 | - Other : |  |  |  |
| 3903901000 | - - Copolymer, solely of styrene with allyl alcohol, of an acetyl value of 175 or more |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3903902000 | - - Brominated polystyrene, containing by weight 58 \% or more but not more than $71 \%$ of bromine, in one of the forms mentioned in note 6(b) to this chapter |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3903909000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3904 | Polymers of vinyl chloride or of other halogenated olefins, in primary forms: |  |  |  |
| 3904100000 | - Poly(vinyl chloride), not mixed with any other substances |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other poly(vinyl chloride): |  |  |  |
| 3904210000 | - - Non-plasticized |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3904220000 | - - Plasticized |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3904300000 | - Vinyl chloride-vinyl acetate copolymers |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3904400000 | - Other vinyl chloride copolymers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 390450 | - Vinylidene chloride polymers: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3904501000 | - - Copolymer of vinylidene chloride with acrylonitrile, in the form of expansible beads of a diameter of a diameter of 4 micrometres or more but not more than 20 micrometres |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3904509000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Fluoro-polymers: |  |  |  |
| 3904610000 | Polytetrafluoroethylene |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 390469 | - - Other |  |  |  |
| 3904691000 | - - - Polyvinyl floride, in one of the forms mentioned in note 6(b) to this chapter |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3904699000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3904900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3905 | Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms: |  |  |  |
|  | - Poly(vinyl acetate): |  |  |  |
| 3905120000 | - - In aqueous dispersion |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3905190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Vinyl acetate copolymers: |  |  |  |
| 3905210000 | - - In aqueous dispersion |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3905290000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 3905300000 | - Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 3905910000 | - - Copolymers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 390599 | - - Other |  |  |  |
| 3905991000 | - - Poly(vinyl formal), in one of the forms mentioned in note 6(b) to this chapter, of a molecular weight of 10 000 or more but not exceeding 40000 and containing by weight : - $9,5 \%$ or more but not more $13 \%$ of acetyl groups evaluated as vinyl acetate and <br> - $5 \%$ or more but not more than $6,5 \%$ of hydroxy groups evaluated as vinyl alcohol |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3905999000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3906 | Acrylic polymers in primary forms: |  |  |  |
| 3906100000 | - Poly(methyl methacrylate) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 390690 | - Other : |  |  |  |
| 3906901000 | - - Poly[N-(3- <br> hydroxyimino-1,1- <br> dimethylbutyl) <br> acrylamide] |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3906902000 | - - Copolymer of 2diisopropylaminoethyl methacrylate with decyl methacrylate, in the form of a solution in $\mathrm{N}, \mathrm{N}$ dimethylacetamide containing by weight $55 \%$ or more of copolymer |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 3906903000 | - - Copolymer of acrylic acid with 2etylhexyl acrylate, containing by weight 10 \% or more but not more than 11\% of 2etylhexyl acrylate |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3906904000 | - - Copolymer of acrylonitrile with methyl acrylate, modified with polybutadieneacrylonitrile (NBR) |  | 1 <br>  <br>  | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3906905000 | - - Polymerization product of acrylic acid with alkyl methacrylate and small quantities of other monomers, for use as a thickener in the manufacture of textile printing pastes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3906906000 | -- Copolymer of methyl acrylate with ethylene and a monomer containing a non-terminal carboxy group as a substituent, containing by weight 50 \% or more of methyl acrylate, whether or not compoundedwith silica |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3906909000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3907 | Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms: |  |  |  |
| 3907100000 | - Polyacetals |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 390720 | - Other polyethers: |  |  |  |
|  | - - Polyether alcohols: |  |  |  |
| 3907201100 | - - - Polyethylene glycols |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0; EU- } \\ & 0 \end{aligned}$ |


|  | - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3907202100 | --- - With a hydroxyl number not exceeding 100 |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3907202900 | -- - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- Other |  |  |  |
| 3907209100 | - - - Copolymer of 1-chloro-2,3epoxypropane with ethylene oxide |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3907209900 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3907300000 | - Epoxide resins |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3907400000 | - Polycarbonates |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3907500000 | - Alkyd resins |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 390760 | - Poly(ethylene terephthalate) : |  |  |  |
| 3907602000 | - - Having a viscosity number of $183 \mathrm{ml} / \mathrm{g}$ or higher |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3907608000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3907700000 | - Poly(lactic acid |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other polyesters: |  |  |  |
| 390791 | - - Unsaturated: |  |  |  |
| 3907911000 | - - - Liquid |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3907919000 | - - - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 390799 | - - Other: |  |  |  |
|  | - - - With a hydroxyl number not exceeding 100 : |  |  |  |
| 3907991100 | -- - - Poly(ethylene naphthalene-2,6dicarboxylate) |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |



| 3910000000 | Silicones in primary forms |  | 3 | AL-0; BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 3911 | Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in Note 3 to this Chapter, not elsewhere specified or included, in primary forms: |  |  |  |
| 3911100000 | - Petroleum resins, coumarone, indene or coumarone-indene resins and polyterpenes |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 391190 | - Other: |  |  |  |
|  | - - Condensation or rearrangement polymerisation products whether or not chemically modified : |  |  |  |
| 3911901100 | - - - Poly(oxy-1,4-phenylenesulphonyl-1,4- phenyle-neoxy-1, 4phenyleneisopropylide ne-1, 4-phenylene), in one of the forms mentioned in note 6(b) to this chapter |  | 1 | AL-0; BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3911901300 | $\begin{aligned} & -- \text { - Poly(thio-1,4- } \\ & \text { phenylene) } \end{aligned}$ |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 3911901900 | --- Other |  | 1 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | -- Other : |  |  |  |
| 3911909100 | - - - Copolymer of p cresol and divinylbenzene, in the form of a solution in N , N -dimenthylacetamide, containing by weight [50] \% or more of polymer |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 3911909300 | - - - Hydrogenated copolymers of vinyltoluene and amethylstyrene |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3911909900 | - - - Other |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3912 | Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms: |  |  |  |
|  | - Cellulose acetates: |  |  |  |
| 3912110000 | -- Non-plasticised |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3912120000 | -- Plasticized |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 391220 | - Cellulose nitrates (including collodions): |  |  |  |
|  | -- Non-plasticized: |  |  |  |
| 3912201100 | - - - Collodions and celloidin |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3912201900 | - - - Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3912209000 | -- Plasticized |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Cellulose ethers: |  |  |  |
| 3912310000 | Carboxymethylcellulos e and its salts |  | 3 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 391239 | -- Other: |  |  |  |
| 3912391000 | --- Ethylcellulose |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3912392000 | Hydroxypropylcellulose |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3912398000 | --- Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 391290 | - Other: |  |  |  |
| 3912901000 | -- Cellulose esters |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3912909000 | - - Other |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3913 | Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms: |  |  |  |
| 3913100000 | - Alginic acid, its salts and esters |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3913900000 | - Other: |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3914000000 | Ion-exchangers based on polymers of headings 3901 to 3913, in primary forms |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | II. WASTE, PARINGS AND SCRAP; SEMIMANUFACTURES; ARTICLES: |  |  |  |
| 3915 | Waste, parings and scrap, of plastics: |  |  |  |
| 3915100000 | - Of polymers of ethylene |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3915200000 | - Of polymers of styrene |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3915300000 | - Of polymers of vinyl chloride |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 391590 | - Of other plastics: |  |  |  |
|  | - - Of addition polymerisation products: |  |  |  |
| 3915901100 | -- Of polymers of propylene |  | 1 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3915901800 | --- Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 3915909000 | -- Other: |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3916 | Monofilament of which any cross-sectional dimension exceeds 1 mm, rods, sticks and profile shapes, whether or not surfaceworked but not otherwise worked, of plastics: |  |  |  |
| 3916100000 | - Of polymers of ethylene |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 391620 | - Of polymers of vinyl chloride: |  |  |  |
| 3916201000 | - - Of poly (vinyl chloride) |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3916209000 | -- Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 391690 | - Of other plastics: |  |  |  |
|  | - - Of condensation or rearrangement polymerisation products, whether or not chemically modified: |  |  |  |
| 3916901100 | --- Of polyesters |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3916901300 | --- Of polyamides |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3916901500 | -- - Of epoxide resins |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3916901900 | -- - Other |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - - Of addition polymerisation products: |  |  |  |
| 3916905100 | -- Of polymers of propylene |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3916905900 | --- Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 3916909000 | - - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 3917 | Tubes, pipes and hoses, and fittings therefor (for example, joints, elbows, flanges), of plastics: |  |  |
| 391710 | - Artificial guts (sausage casings) of hardened protein or of cellulosic materials: |  |  |
| 3917101000 | - - Of hardened protein | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3917109000 | -- Of cellulosic materials | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Tubes, pipes and hoses, rigid: |  |  |
| 391721 | - - Of polymers of ethylene: |  |  |
| 3917211000 | - - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3917219000 | - - - Other | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 391722 | - - Of polymers of propylene: |  |  |
| 3917221000 | - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3917229000 | - - - Other | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 391723 | - - Of polymers of vinyl chloride: |  |  |


| 3917231000 | - - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 3917239000 | - - - Other |  | 8 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 391729 | -- Of other plastics: |  |  |  |
|  | - - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked: |  |  |  |
| 3917291200 | --- Of condensation or rearrangement polymerization products, whether or not chemically modified |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3917291500 | ---- Of addition polymerization products |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3917291900 | ---- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3917299000 | - - - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other tubes, pipes and hoses: |  |  |  |
| 3917310000 | - - Flexible tubes, pipes and hoses, having a minimum burst pressure of 27,6 Mpa |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 391732 | -- Other, not reinforced or otherwise combined with other materials, without fittings: |  |  |  |


|  | - - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3917321000 | - - - - Of condensation or rearrangement polymerization products, whether or not chemically modified |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- Of addition polymerization products: |  |  |  |
| 3917323100 | -- - - Of polymers of ethylene. |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 39173235 | ---- Of polymers of vinyl chloride |  |  |  |
| 3917323510 | ----- for dialysers |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3917323590 | ----- - Other |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 3917323900 | ----- Other: |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3917325100 | --- - Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
|  | -- - Other |  |  |  |
| 3917329100 | --- Artificial sausage casings |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 3917329900 | --- - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3917330000 | - - Other, not reinforced or otherwise combined with other materials, with fittings |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 391739 | -- Other: |  |  |  |


|  | - - Seamless and of a length exceeding the maximum crosssectional dimension, whether or not surfaceworked, but not otherwise worked: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3917391200 | -- - Of condensation or rearrangement polymerization products, whether or not chemically modified |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3917391500 | - - - Of addition polymerization products |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3917391900 | -- - - Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3917399000 | - - - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3917400000 | - Fittings |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3918 | Floor coverings of plastics, whether or not self- adhesive, in rolls or in the form of tiles; wall or ceiling coverings of plastics, as defined in Note 9 to this Chapter: |  |  |  |
| 391810 | - Of polymers of vinyl chloride: |  |  |  |
| 3918101000 | - - Consisting of a support impregnated, coated or covered with polyvinyl chloride | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3918109000 | -- Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3918900000 | - Of other plastics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3919 | Self-adhesive plates, sheets, film, foil, tape, strip and other flat shapes, of plastics, whether or not in rolls: |  |  |  |


| 391910 | - In rolls of a width not exceeding 20 cm : |  |  |
| :---: | :---: | :---: | :---: |
|  | - - Strips, the coating of which consists of unvulcanised natural or synthetic rubber: |  |  |
| 3919101100 | - - - Of plasticized polyvinyl chloride or of polyethylene | 0 |  |
| 3919101300 | - - - Of non-plasticized polyvinyl chloride | 0 |  |
| 3919101500 | --- Of polypropylene | 0 |  |
| 3919101900 | -- - Other | 0 |  |
|  | -- Other: |  |  |
|  | - - - Of condensation or rearrangement polymerization products, whether or not chemically modified: |  |  |
| 3919103100 | ---- Of polyesters | 0 |  |
| 3919103800 | ---- Other | 0 |  |
|  | - - - Of addition polymerization products: |  |  |
| 3919106100 | - - - - Of plasticized polyvinyl chloride or of polyethylene | 0 |  |
| 3919106900 | ---- Other | 0 |  |
| 3919109000 | --- Other | 0 |  |
| 391990 | - Other: |  |  |
| 3919901000 | -- Further worked than surface-worked, or cut to shapes other than rectangular (including square) | 0 |  |
|  | -- Other: |  |  |
|  | - - - - Of condensation or rearrangement polymerization products, whether or not chemically modified: |  |  |
| 3919903100 | ---- Of polycarbonates, alkyd resins, polyallyl esters or other polyesters | 0 |  |
| 3919903800 | --- Other | 0 |  |



| 3920108100 | - - - Synthetic paper pulp, in the form of moist sheets made from unconnected finely branched polyethylene fibrils, whether or not blended with cellulose fibres in a quantity not exceeding $15 \%$ containing polyvinyl alcohol dissolved in water as the moistening agent |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 3920108900 | -- - Other |  | 0 |  |
| 392020 | - Of polymers of propylene: |  |  |  |
|  | - - Of a thickness not exceeding $0,10 \mathrm{~mm}$ : |  |  |  |
| 3920202100 | - - - Biaxially oriented |  | 0 |  |
| 3920202900 | - - Other |  | 0 |  |
|  | -- Of a thickness exceeding $0,10 \mathrm{~mm}$ : |  |  |  |
|  | - - - Strip of a width exceeding 5 mm but not exceeding 20 mm of the kind used for packaging: |  |  |  |
| 3920207100 | --- - Decorative strip |  | 0 |  |
| 3920207900 | - - - Other |  | 0 |  |
| 3920209000 | - - - Other |  | 0 |  |
| 3920300000 | - Of polymers of styrene |  | 0 |  |
|  | - Of polymers of vinyl chloride: |  |  |  |
| 392043 | - - Containing by weight not less than 6 \% of plasticisers |  |  |  |
| 3920431000 | - - - Of a thickness not exceeding 1 mm |  | 0 |  |
| 3920439000 | - - - Of a thickness exceeding 1 mm |  | 0 |  |
| 392049 | - - Other: |  |  |  |
| 3920491000 | - - - Of a thickness not exceeding 1 mm |  | 0 |  |
| 3920499000 | - - - Of a thickness exceeding 1 mm |  | 0 |  |
|  | - Of acrylic polymers: |  |  |  |
| 3920510000 | -- Of polymethyl methacrylate |  | 0 |  |


| 392059 | - Other : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3920591000 | - - - Copolymer of acrylic and methacrylic esters, in the form of film of a thickness not exceeding 150 micrometres |  | 0 |  |
| 3920599000 | Other |  | 0 |  |
|  | - Of polycarbonates, alkyd resins, polyallyl esters or other polyesters: |  |  |  |
| 3920610000 | -- Of polycarbonates |  | 0 |  |
| 392062 | - - Of polyethylene terephthalate: |  |  |  |
|  | - - - Of a thickness not exceeding $0,35 \mathrm{~mm}$ : |  |  |  |
| 3920621100 | -- - - Polyethylene terephthalate film, of a thicknes of 72 micrometres or more but not exceeding 79 micrometres, for the manufacture of flexible magnetic disks(a) |  | 0 |  |
| 3920621300 | - - - Polyethylene terephthalate film, of a thicknes of 100 micrometres or more but not exceeding 150 micrometres, for the manufacture of photopolymer printing plates (a) |  | 0 |  |
| 3920621900 | --- - Other |  | 0 |  |
| 3920629000 | - - - Of a thickness exceeding $0,35 \mathrm{~mm}$ |  | 0 |  |
| 3920630000 | - - Of unsaturated polyesters |  | 0 |  |
| 3920690000 | -- Of other polyesters |  | 0 |  |
|  | - Of cellulose or its chemical derivatives: |  |  |  |
| 392071 | -- Of regenerated cellulose: |  |  |  |
| 3920711000 | - - - Sheets, film or strip, coiled or not, of a thickness of less than $0,75 \mathrm{~mm}$ |  | 0 |  |
| 3920719000 | --- Other |  | 0 |  |


| 392073 | -- Of cellulose acetate: |  |  |
| :---: | :---: | :---: | :---: |
| 3920731000 | -- - Film in rolls or in strips, for cinematography or photography | 0 |  |
| 3920735000 | --- Sheets, film or strip, coiled or not, of a thickness of less than $0,75 \mathrm{~mm}$. | 0 |  |
| 3920739000 | -- - Other. | 0 |  |
| 392079 | - - Of other cellulose derivatives: |  |  |
| 3920791000 | $- \text { - Of vulcanised }$ fibre | 0 |  |
| 3920799000 | - - - Other | 0 |  |
|  | - Of other plastics: |  |  |
| 3920910000 | -- Of polyvinyl butyral | 0 |  |
| 3920920000 | -- Of polyamides | 0 |  |
| 3920930000 | -- Of amino-resins | 0 |  |
| 3920940000 | -- Of phenolic resins | 0 |  |
| 392099 | -- Of other plastics: |  |  |
|  | - - - Of condensation or rearrangement polymerization products, whether or not chemically modified: |  |  |
| 3920992100 | - - - - Polyimide sheet and strip, uncoated or coated or covered solely with plastic | 0 |  |
| 3920992800 | --- Other | 0 |  |
|  | - - Of addition polymerization products : |  |  |
| 3920995100 | -- - - Polyvinyl fluoride sheet | 0 |  |
| 3920995300 | -- - - Ion-exchange membranes of fluorinated plastic material, for use in chlor-alkali electrolytic cells | 0 |  |


| 3920995500 | -- - - Biaxiallyoriantated polyvinyl alcohol film, containing by weight $97 \%$ or more of polyvinyl alcohol, uncoated, of a thickness not exceeding 1 mm |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 3920995900 | ---- Other |  | 0 |  |
| 3920999000 | --- Other: |  | 0 |  |
| 3921 | Other plates, sheets, film, foil and strip, of plastics: |  |  |  |
|  | - Cellular: |  |  |  |
| 3921110000 | -- Of polymers of styrene |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 3921120000 | -- Of polymers of vinyl chloride |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 392113 | -- Of polyurethanes: |  |  |  |
| 3921131000 | --- Flexible |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3921139000 | --- Other. |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 3921140000 | -- Of regenerated cellulose |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 3921190000 | -- Of other plastics: |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 392190 | - Other: |  |  |  |
|  | -- Of condensation or rearrangement polymerization products, whether or not chemically modified: |  |  |  |
|  | --- Of polyesters: |  |  |  |
| 3921901100 | ---- Corrugated sheet and plates |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 3921901900 | ---- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 3921903000 | --- Of phenolic resins |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |


|  | - Of amino-resins: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ---- Laminated: |  |  |  |
| 3921904100 | ----- High pressure laminates with a decorative surface on one or both sides |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3921904300 | ----- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3921904900 | ---- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3921905500 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3921906000 | - - Of addition polymerization products |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3921909000 | -- Other: |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3922 | Baths, shower-baths, wash-basins, bidets, lavatory pans, seats and covers, flushing cisterns and similar sanitary ware, of plastics: |  |  |  |
| 3922100000 | - Baths, shower-baths and wash-basins |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3922200000 | - Lavatory seats and covers |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 3922900000 | - Other: |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3923 | Articles for the conveyance or packing of goods, of plastics; stoppers, lids, caps and other closures, of plastics: |  |  |  |
| 3923100000 | - Boxes, cases, crates and similar articles |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Sacks and bags (including cones): |  |  |  |


| 3923210000 | -- Of polymers of ethylene |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 392329 | - - Of other plastics: |  |  |  |
| 3923291000 | -- - Of polyvinyl chloride |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 3923299000 | -- - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 392330 | - Carboys, bottles, flasks and similar articles: |  |  |  |
| 3923301000 | - - Of a capacity not exceeding two litres | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3923309000 | - - Of a capacity exceeding two litres | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 392340 | - Spools, cops, bobbins and similar supports: |  |  |  |
| 3923401000 | - - Spools, reels and similar supports for photographic and cinematographic film or for tapes, films and the like of heading 8523 |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3923409000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 392350 | - Stoppers, lids, caps and other closures: |  |  |  |
| 3923501000 | - - Caps and capsules for bottles |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 3923509000 | -- Other. |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 392390 | - Other: |  |  |  |
| 3923901000 | - - Netting extruded in tubular form |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 3923909000 | -- Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |


| 3924 | Tableware, kitchenware, other household articles and hygienic or toilet articles, of plastics: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3924100000 | - Tableware and kitchenware |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 392490 | - Other: |  |  |  |
|  | -- Of regenerated cellulose: |  |  |  |
| 3924901100 | --- Sponges |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 3924901900 | --- Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \mathrm{RS}- \\ 0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \mathrm{EU}- \\ 0 \end{gathered}$ |
| 3924909000 | -- Other |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \mathrm{RS}- \\ 0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \mathrm{EU}- \\ 0 \end{gathered}$ |
| 3925 | Builders' ware of plastics, not elsewhere specified or included: |  |  |  |
| 3925100000 | - Reservoirs, tanks, vats and similar containers, of a capacity exceeding 300 litres |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3925200000 | - Doors, windows and their frames and thresholds for doors | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3925300000 | - Shutters, blinds (including Venetian blinds) and similar articles and parts thereof |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 392590 | - Other: |  |  |  |
| 3925901000 | -- Fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 3925902000 | - - Trunking, ducting and cable trays for electrical circuits |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |



## CHAPTER 40 RUBBER AND ARTICLES THEREOF

## Notes:

1. Except where the context otherwise requires, throughout the nomenclature the expression 'rubber' means the following products, whether or not vulcanized or hard: natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, synthetic rubber, factice derived from oils, and such substances reclaimed.
2. This chapter does not cover:
(a) goods of Section XI (textiles and textile articles);
(b) footwear or parts thereof of Chapter 64;
(v) headgear or parts thereof (including bathing caps) of Chapter 65;
(g) mechanical or electrical appliances or parts thereof of Section XVI (including electrical goods of all kinds), of hard rubber;
(d) articles of Chapter 90, 92, 94 or 96; or
(f) articles of Chapter 95 (other than sports gloves, mittens and mitts and articles of headings 4011 to 4013).
3. In headings 4001 to 4003 and 4005 , the expression 'primary forms' applies only to the following forms:
(a) liquids and pastes (including latex, whether or not pre-vulcanized, and other dispersions and solutions);
(b) blocks of irregular shape, lumps, bales, powders, granules, crumbs and similar bulk forms.
4. In note 1 to this chapter and in heading 4002, the expression 'synthetic rubber' applies to:
(a) unsaturated synthetic substances which can be irreversibly transformed by vulcanization with sulphur into non-thermoplastic substances which, at a temperature between 18 and $29^{\circ} \mathrm{C}$, will not break on being extended to three times their original length and will return, after being extended to twice their original length, within a period of five minutes, to a length not greater than oneand- a-half times their original length. For the purposes of this test, substances necessary for the cross-linking, such as vulcanizing activators or accelerators, may be added; the presence of substances as provided for by note $5(B)(2)$ and (3) is also permitted. However, the presence of any substances not necessary for the cross-linking, such as extenders, plasticizers and fillers, is not permitted;
(b) thioplasts (TM); and
(v) natural rubber modified by grafting or mixing with plastics, depolymerised natural rubber, mixtures of unsaturated synthetic substances with saturated synthetic high polymers provided that all the abovementioned products comply with the requirements concerning vulcanization, elongation and recovery in (a) above.
5. (A) Headings 4001 and 4002 do not apply to any rubber or mixture of rubbers which has been compounded, before or after coagulation, with:
(1) vulcanizing agents, accelerators, retarders or activators (other than those added for the preparation of pre-vulcanized rubber latex);
(2) pigments or other colouring matter, other than those added solely for the purpose of identification;
(3) plasticizers or extenders (except mineral oil in the case of oil-extended rubber), fillers, reinforcing agents, organic solvents or any other substances, except those permitted under (B) of this note.
(B) The presence of the following substances in any rubber or mixture of rubbers shall not affect its classification in heading 4001 or 4002 , as the case may be, provided that such rubber or mixture of rubbers retains its essential character as a raw material:
(1) emulsifiers or anti-tack agents;
(2) small amounts of breakdown products of emulsifiers;
(3) very small amounts of the following: heat-sensitive agents (generally, for obtaining thermosensitive rubber latexes), cationic surface-active agents (generally, for obtaining electropositive rubber latexes), antioxidants, coagulants, crumbling agents, freezeresisting agents, peptisers, preservatives, stabilizers, viscosity-control agents, or similar special-purpose additives.
6. For the purposes of heading 4004, the expression 'waste, parings and scrap' means rubber waste, parings and scrap from the manufacture or working of rubber and rubber goods definitely not usable as such because of cutting-up, wear or other reasons.
7. Thread wholly of vulcanized rubber, of which any cross-sectional dimension exceeds 5 mm , is to be classified as strip, rods or profile shapes, of heading 4008.
8. Heading 4010 includes conveyor or transmission belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber.
9. In headings 4001, 4002, 4003, 4005 and 4008, the expressions 'plates', 'sheets' and 'strip' apply only to plates, sheets and strip and to blocks of regular geometric shape, uncut or simply cut to rectangular (including square) shape, whether or not having the character of articles and whether or not printed or otherwise surface-worked, but not otherwise cut to shape or further worked.

In heading 4008, the expressions 'rods' and 'profile shapes' apply only to such products, whether or not cut to length or surface-worked but not otherwise worked.

## Additional note:

1. Where the woven, knitted or crocheted fabrics, felt or nonwovens are present merely for reinforcing purposes, gloves of all tupes impregnated, coated or covered with cellular rubber belong to Chapter 40, even if they are:
— made up from woven, knitted or crocheted fabrics (other than those of heading 5906), felt or nonwovens impregnated, coated or covered with cellular rubber, or

- made up from unimpregnated, uncoated or uncovered woven, knitted or crocheted fabrics, felt or nonwovens and subsequently impregnated, coated or covered with cellular rubber.
(Note 3(v) to Chapter 56 and note 4, last paragraph, to Chapter 59).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 4001 | Natural rubber, <br> balata, gutta-percha, <br> guayule, chicle and <br> similar natural gums, <br> in primary forms or in <br> plates, sheets or <br> strip: |  |  |  |


| 4001100000 | - Natural rubber latex, whether or not prevulcanised: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Natural rubber in other forms: |  |  |  |
| 4001210000 | - - Smoked sheets |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4001220000 | - - Technically specified natural rubber (TSNR) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4001290000 | - - Other: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4001300000 | - Balata, guttapercha, guayule, chicle and similar natural gums |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4002 | Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip:mixture of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip: |  |  |  |
|  | - Styrene-butadiene rubber (SBR); carboxylated styrenebutadiene rubber (XSBR): |  |  |  |
| 4002110000 | - - Latex: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 400219 | - - Other: |  |  |  |
| 4002191000 | - - - Styrenebutadiene rubber produced by emulsion polymerisation (ESBR) in bales |  | 1 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4002192000 | - - - Styrene-butadiene-styrene block copolymers produced by solution polymerisation (SBS, thermoplastic elastomers), in granules, crumbs or powders |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4002193000 | - - - Styrene- <br> butadiene rubber produced by solution polymerisation (SSBR) in bales |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4002199000 | - - - Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4002200000 | - Butadiene rubber (BR) : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Isobutene-isoprene (butyl) rubber (IIR); halo-isobuteneisoprene rubber (CIIR or BIIR): |  |  |  |
| 4002310000 | - - Isobuteneisoprene (butyl) rubber (IIR) : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4002390000 | - - Other : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Chloroprene (chlorobutadiene) rubber (CR): |  |  |  |
| 4002410000 | -- Latex : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4002490000 | -- Other : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Acrylonitrilebutadiene rubber (NBR): |  |  |  |
| 4002510000 | - - Latex : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4002590000 | -- Other : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4002600000 | - Isoprene rubber (IR) : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4002700000 | - Ethylene-propylene-nonconjugated diene rubber (EPDM) |  | 1 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4002800000 | - Mixtures of any product of heading 4001 with any product of this heading |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 4002910000 | -- Latex : |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 400299 | - - Other: |  |  |  |
| 4002991000 | --- Products modified by the incorporation of plastics: |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4002999000 | --- Other |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-O; RU-O; UN-O; EU-0 |
| 4003000000 | Reclaimed rubber in primary forms or in plates, sheets or strip |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4004000000 | Waste, parings and scrap of rubber (other than hard rubber) and powders and granules obtained therefrom |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4005 | Compounded rubber, unvulcanised, in primary forms or in plates, sheets or strip: |  |  |  |
| 4005100000 | - Compounded with carbon black or silica |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4005200000 | - Solutions; dispersions other than those of subheading 400510 |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 4005910000 | -- Plates, sheets and strip |  | 1 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4005990000 | -- Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 4006 | Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanised rubber: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4006100000 | - "Camel-back" strips for retreading rubber tyres |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4006900000 | - Other : |  | 3 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4007000000 | Vulcanised rubber thread and cord : |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4008 | Plates, sheets, strip, rods and profile shapes, of vulcanised rubber other than hard rubber: |  |  |  |
|  | - Of cellular rubber: |  |  |  |
| 4008110000 | -- Plates, sheets and strip |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4008190000 | -- Other |  | 5 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Of non-cellular rubber: |  |  |  |
| 400821 | - - Plates, sheets and strip: |  |  |  |
| 4008211000 | --- Floor coverings and mats | $\mathrm{m}^{2}$ | 3 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4008219000 | --- Other |  | 3 | AL-0; BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4008290000 | - - Other |  | 5 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0 RU-O; UN-O; EU-0 |
| 4009 | Tubes, pipes and hoses, of vulcanised rubber other than hard rubber, with or without their fittings (for example, joints, elbows, flanges): Not reinforced or otherwise combined with other materials: |  |  |  |


|  | - Not reinforced or otherwise combined with other materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4009110000 | - - Without fittings |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4009120000 | - - With fittings |  | 8 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Reinforced or otherwise combined only with metal: |  |  |  |
| 4009210000 | - - Without fittings |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4009220000 | - - With fittings |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Reinforced or otherwise combined with textile materials: |  |  |  |
| 4009310000 | - - Without fittings |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4009320000 | - - With fittings |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Reinforced or otherwise combined with other materials: |  |  |  |
| 4009410000 | - - Without fittings |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4009420000 | - - With fittings |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4010 | Conveyor or transmission belts or belting, of vulcanised rubber: |  |  |  |
|  | - Conveyor belts or belting: |  |  |  |
| 4010110000 | - - Reinforced only with metal |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4010120000 | - - Reinforced only with textile materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4010190000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Transmission belts or belting: |  |  |  |
| 4010310000 | - Endless transmission belts of trapezoidal crosssection (V-belts), Vribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4010320000 | -- Endless transmission belts of trapezoidal crosssection (V-belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4010330000 | -- Endless transmission belts of trapezoidal crosssection (V-belts), Vribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm exceeding 240 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4010340000 | --Endless transmission belts of trapezoidal crosssection (V-belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4010350000 | --Endless synchronous belts, of an outside circumferences exceeding 60 cm but not exceeding 150 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 4010360000 | - - Endless <br> synchronous belts, of an outside circumferences exceeding 150 cm but not exceeding 198 cm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4010390000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4011 | New pneumatic tyres, of rubber: |  |  |  |
| 4011100000 | Of a kind used on motor cars (including station wagons and racing cars): | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-8,5 |
| 401120 | - Of a kind used on buses or lorries: |  |  |  |
| 4011201000 | - With a load index not exceeding 121 | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| 4011209000 | - - With a load index exceeding 121 | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4011300000 | - Of a kind used on aircraft | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 401140 | - Of a kind used on motorcycles: |  |  |  |
| 4011402000 | - - For rims with a diameter not exceeding 33 cm | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 4011408000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4011500000 | - Of a kind used on bicycles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
|  | - Other, having a "herring-bone" or similar tread: |  |  |  |
| 4011610000 | -- Of a kind used on agricultural and forestry vehicles and machines | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| 4011620000 | - - Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 4011630000 | - - Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 4011690000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 4011920000 | - - Of a kind used on agricultural and forestry vehicles and machines | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4011930000 | - - Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4011940000 | - - Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4011990000 | - - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4012 | Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, interchangeable tyre treads and tyre flaps, of rubber: |  |  |  |
|  | - Retreaded tyres: |  |  |  |
| 4012110000 | - - Of a kind used on motor cars (including station wagons and racing cars) | kd | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4012120000 | - - Of the kind used on buses or lorries | kd | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4012130000 | - - Of a kind used on aircraft | kd | 15 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4012190000 | -- Other | kd | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4012200000 | - Used pneumatic tyres | kd | 15 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 401290 | - Other: |  |  |  |
| 4012902000 | - - Solid or cushion tyres |  | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4012903000 | - - Interchangeable tyre treads |  | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4012909000 | - - Tyre flaps |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4013 | Inner tubes, of rubber: |  |  |  |
| 401310 | - Of a kind used on motor cars (including station wagons and racing cars),buses or lorries: |  |  |  |
| 4013101000 | - - Of the kind used on motor cars (including station wagons and racing cars) | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4013109000 | - - Of the kind used on buses or lorries | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4013200000 | - Of a kind used on bicycles | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4013900000 | - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4014 | Hygienic or pharmaceutical articles (including teats), of vulcanised rubber other than hard rubber, with or without fittings of hard rubber: |  |  |  |
| 4014100000 | - Sheath contraceptives |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 401490 | - Other: |  |  |  |
| 4014901000 | - - Teats, nipple shields, and similar articles for babies |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4014909000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 4015 | Articles of apparel and clothing accessories (including gloves), for all purposes, of vulcanised rubber other than hard rubber: |  |  |  |
|  | - Gloves, mittens and mitts: |  |  |  |
| 4015110000 | -- Surgical | pr | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 401519 | - - Other: |  |  |  |
| 4015191000 | -- - Household gloves | pr | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4015199000 | --- Other | pr | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4015900000 | - Other |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4016 | Other articles of vulcanised rubber other than hard rubber: |  |  |  |
| 4016100000 | - Of cellular rubber |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Other: |  |  |  |
| 4016910000 | - - Floor coverings and mats |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 4016920000 | --Erasers |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4016930000 | - - Gaskets, washers and other seals |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4016940000 | -- Boat or dock fenders, whether or not inflatable |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4016950000 | - - Other inflatable articles |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 401699 | -- Other: |  |  |  |


| 4016992000 | --- Expander sleeves |  | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
|  | - - - - For motor vehicles of headings 8701 to 8705 : |  |  |  |
| 4016995200 | - - - - - Rubber-tometal bonded parts |  | 10 | AL-0;BA-0; HR-0; MK-0; MD- 0; RS-0 RU-0; UN-O; EU-0 |
| 4016995800 | ---- - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | ---- Other: |  |  |  |
| 4016999100 | - - - - - Rubber-tometal bonded parts |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4016999900 | - - - - - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 401700 | Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber: |  |  |  |
| 4017001000 | - Hard rubber (for example, ebonite) in any form, scrap and waste included |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4017009000 | - Articles of hard rubber: |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |

## SECTION VIII

## RAW HIDES AND SKINS, WITH OR WITHOUT HARE; LEATHER, FURSKINS AND ARTICLES THEREOF; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILKWORM GUT)

## CHAPTER 41

RAW HIDES AND SKINS (OTHER THAN FURSKINS) AND LEATHER

## Notes:

1. This chapter does not cover:
(a) parings or similar waste, of raw hides or skins (heading 0511);
(b) birdskins or parts of birdskins, with their feathers or down, of heading 0505 or 6701; or
(v) hides or skins, with the hair or wool on, raw, tanned or dressed (Chapter 43); the following are, however, to be classified in Chapter 41, namely, raw hides and skins with the hair or wool on, of bovine animals (including buffalo), of equine animals, of sheep or lambs (except Astrakhan, Broadtail, Caracul, Persian or similar lambs, Indian, Chinese, Mongolian or Tibetan lambs), of goats or kids (except Yemen, Mongolian or Tibetan goats and kids), of swine (including peccary), of chamois, of gazelle, of camel (including dromedary), of reindeer, of elk, of deer, of roebucks or of dogs.
2. (A) Headings 4104 to 4106 do not cover hides and skins which have undergone a tanning (including pre-tanning) process which is reversible (headings 4101 to 4103 , as the case may be).
(B) For the purposes of headings 4104 to 4106 , the term 'crust' includes hides and skins that have been retanned, coloured or fatliquored (stuffed) prior to drying.
3. Throughout the nomenclature, the expression 'composition leather' means only substances of the kind referred to in heading 4115.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 4101 | Raw hides and skins <br> of bovine or equine <br> animals (fresh, or <br> salted, dried, limed, <br> pickled or otherwise <br> preserved, but not <br> tanned, parchment- <br> dressed or further <br> prepared), whether or <br> not dehaired or split: |  |  |  |


| 410120 | - Whole hides and skins of bovine animals, of a weight per skin not exceeding 8 kg when simply dried, 10 kg when dry-salted, or 16 kg when fresh, wet- salted or otherwise preserved: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4101201000 | -- Fresh: | kd | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4101203000 | -- Wet-salted | kd | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 4101205000 | - - Dried or drysalted: | kd | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 4101209000 | -- Other: | kd | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 410150 | - Whole hides and skins, of a weight exceeding 16 kg : |  |  |  |
| 4101501000 | -- Fresh: | kd | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 4101503000 | -- Wet-salted | kd | 1 | BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4101505000 | - - Dried or drysalted: | kd | 1 | BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4101509000 | -- Other | kd | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-O |
| 4101900000 | - Other, including butts, bends and bellies: |  | 1 | BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4102 | Raw skins of sheep or lambs (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchmentdressed or further prepared), whether or not with wool on or split, other than those excluded by Note 1 <br> (c) to this Chapter: |  |  |  |
| 410210 | - With wool on: |  |  |  |


| 4102101000 | - - Of lambs | kd | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4102109000 | - - Other | kd | 1 | BA-0; HR-0;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |
|  | - Without wool on: |  |  |  |
| 4102210000 | - - Pickled | kd | 1 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 4102290000 | -- Other | kd | 1 | BA-0; HR-0;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |
| 4103 | Other raw hides and skins (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchmentdressed or further prepared), whether or not dehaired or split, other than those excluded by Note 1 (b) or 1 (c) to this Chapter: |  |  |  |
| 4103200000 | - Of reptiles | kd | 1 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 4103300000 | - Of swine | kd | 1 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-O; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 410390 | - Other: |  |  |  |
| 4103901000 | - - Of goats or kids | kd | 1 | BA-0; HR-0;MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |
| 4103909000 | - - Other |  | 1 | $\begin{aligned} & \text { BA-0; HR-0;MK-0; } \\ & \text { MD-0; RS-0; RU-0; } \\ & \text { UN-0; EU-0 } \end{aligned}$ |
| 4104 | Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split, but not further prepared: |  |  |  |
|  | - In the wet state (including wet-blue): |  |  |  |
| 410411 | - - Full grains, unsplit; grain splits: |  |  |  |


| 4104111000 | - - - Whole bovine (including buffalo) hides and skines, of a unit surface area not exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |  |
|  | - - - - Of bovine (including buffalo) animals |  |  |  |
| 4104115100 | --- - Whole hides and skines, of a unit surface area exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 4104115900 | --- - - Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4104119000 | - - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 410419 | - - Other: |  |  |  |
| 4104191000 | - - - Whole bovine (including buffalo) hides and skines, of a unit surface area not exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
|  | - - - - Of bovine (including buffalo) animals |  |  |  |
| 4104195100 | --- - Whole hides and skines, of a unit surface area exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4104195900 | --- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 4104199000 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - In the dry state (crust): |  |  |  |
| 410441 | - - Full grains, unsplit; grain splits |  |  |  |


|  | - - Whole bovine (including buffalo) hides and skines, of a unit surface area not exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4104411100 | - - - East India kip, whole, whether or not the heads and legs have been removed, each of a net weight of not more than $4,5 \mathrm{~kg}$, not further prepared than vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4104411900 | -- - Other: | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
|  | - - - - Of bovine (including buffalo) animals: |  |  |  |
| 4104415100 | ---- Whole hides and skines, of a unit surface area exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4104415900 | --- - - Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4104419000 | -- - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 410449 | - - Other: |  |  |  |
|  | - - - Whole bovine (including buffalo) hides and skines, of a unit surface area not exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): |  |  |  |


| 4104491100 | -- - - East India kip, whole, whether or not the heads and legs have been removed, each of a net weight of not more than 4,5 kg , not further prepared than vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4104491900 | -- - Other: | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
|  | - - - - Of bovine (including buffalo) animals: |  |  |  |
| 4104495100 | --- - Whole hides and skines, of a unit surface area exceeding 28 square feet ( $2,6 \mathrm{~m} 2$ ): | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4104495900 | ---- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4104499000 | --- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4105 | Tanned or crust skins of sheep or lambs, without wool on, whether or not split, but not further prepared: |  |  |  |
| 410510 | - In the wet state (including wet-blue) |  |  |  |
| 4105101000 | -- Not split | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4105109000 | -- Split | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 410530 | - In the dry state (crust) |  |  |  |


| 4105301000 | - - Vegetable pretanned Indian hair sheep, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 4105309100 | --- Not split | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4105309900 | --- Split | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4106 | Tanned or crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared: |  |  |  |
|  | - Of goats or kids: |  |  |  |
| 410621 | - - In the wet state (including wet-blue): |  |  |  |
| 4106211000 | --- Not split | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4106219000 | -- - Split | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 410622 | - - In the dry state (crust): |  |  |  |
| 4106221000 | -- - Vegetable pretanned Indian hair sheep, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4106229000 | -- - Other: | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Of swine: |  |  |  |
| 410631 | - - In the wet state (including wet-blue): |  |  |  |


| 4106311000 | --- Not split | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4106319000 | --- Split | kd | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 410632 | - - In the dry state (crust): |  |  |  |
| 4106321000 | --- Not split | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4106329000 | --- Split | kd | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 410640 | - Of reptiles: |  |  |  |
| 4106401000 | -- Vegetable pretanned | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4106409000 | -- Other | kd | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 4106910000 | - - In the wet state (including wet-blue): |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4106920000 | - - In the dry state (crust): | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4107 | Leather further prepared after tanning or crusting, including parchmentdresed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114: |  |  |  |
|  | - Whole hides and skins: |  |  |  |
| 410711 | -- Full grains, unsplit: |  |  |  |
|  | - - - Bovine (including buffalo) leather, of a unit surface area not exceeding 28 square feet(2.6 m2 ): |  |  |  |


| 4107111100 | ---- Boxcalf | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4107111900 | ---- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4107119000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 410712 | -- Grain splits: |  |  |  |
|  | -- - Bovine (including buffalo) leather, of a unit surface area not exceeding 28 square feet ( 2.6 m 2 ): |  |  |  |
| 4107121100 | ---- Boxcalf | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4107121900 | ---- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 4107129100 | - - - - Bovine (including buffalo) leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4107129900 | ---- Equine leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 410719 | - - Other: |  |  |  |
| 4107191000 | - - - Bovine (including buffalo) leather, of a unit surface area not exceeding 28 square feet ( 2.6 m 2 ): | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4107199000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Other, including sides: |  |  |  |
| 410791 | - - Full grains, unsplit: |  |  |  |
| 4107911000 | --- Sole leather |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4107919000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 410792 | -- Grain splits: |  |  |  |


| 4107921000 | - - - Bovine <br> (including buffalo) leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4107929000 | -- - Equine leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 410799 | - - Other: |  |  |  |
| 4107991000 | - - - Bovine <br> (including buffalo) leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4107999000 | -- - Equine leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4112000000 | Leather further prepared after tanning or crusting, including parchmentdressed leather, of sheep or lamb, without wool on, whether or not split, other than eather of heading 4114 | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4113 | Leather further prepared after tanning or crusting, including parchmentdressed eather of other animals, without wool or hair on, wheather or not split, other than leather of heading 4114 |  |  |  |
| 4113100000 | - Of goats or kids | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4113200000 | - Of swine | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4113300000 | - Of reptiles | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4113900000 | - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4114 | Chamois (including combination chamois) leather; patent leather and patent laminated leather; metallised leather: |  |  |  |


| 411410 | - Chamois (including combination chamois) leather: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4114101000 | -- Of sheep or lambs | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4114109000 | -- Of other animals | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4114200000 | - Patent leather and patent laminated leather; metallised leather | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4115 | Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour: |  |  |  |
| 4115100000 | - Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4115200000 | - Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |

## CHAPTER 42

## ARTICLES OF LEATHER; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILKWORM GUT)

## Notes:

1. This chapter does not cover:
(a) sterile surgical catgut or similar sterile suture materials (heading 3006);
(b) articles of apparel and clothing accessories (except gloves, mittens and mitts), lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming (heading 4303 or 4304);
(v) made-up articles of netting (heading 5608);
(g) articles of Chapter 64;
(d) headgear or parts thereof of Chapter 65;
(đ) whips, riding-crops or other articles of heading 6602;
(e) cuff links, bracelets or other imitation jewellery (heading 7117);
(ž) fittings or trimmings for harness, such as stirrups, bits, horse brasses and buckles, separately presented (generally, Section XV);
$(z)$ strings, skins for drums or the like, or other parts of musical instruments (heading 9209);
(i) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
(j) articles of Chapter 95 (for example, toys, games, sports requisites); or
(k) buttons, press-fasteners, snap-fasteners, press studs, button moulds or other parts of these articles, button blanks, of heading 9606.
2. (A) In addition to the provisions of note 1 above, heading 4202 does not cover:
(a) bags made of sheeting of plastics, whether or not printed, with handles, not designed for prolonged use (heading 3923);
(b) articles of plaiting materials (heading 4602).
(B) Articles of headings 4202 and 4203 which have parts of precious metal or metal clad with precious metal, of natural or cultured pearls, of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in those headings, even if such parts constitute more than minor fittings or minor ornamentation, provided that these parts do not give the articles their essential character. If, on the other hand, the parts give the articles their essential character, the articles are to be classified in Chapter 71.
3. For the purposes of heading 4203, the expression 'articles of apparel and clothing accessories' applies, inter alia, to gloves, mittens and mitts (including those for sport or for protection), aprons and other protective clothing, braces, belts, bandoliers and wrist straps, but excluding watch straps (heading 9113).

## Additional note:

1. For the purposes of the subheadings of heading 4202, the term 'outer surface' shall refer to the material of the outer surface of the container being visible to the naked eye, even where this material is the outer layer of a combination of materials which makes up the outer material of the container.

| Tariff item number | Descriptio | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 4201000000 | Saddlery and harness for any animal (including traces, leads, knee pads, muzzles, saddle cloths, saddle bags, dog coats and the like), of any material |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202 | Trunks, suit-cases, vanity-cases, executive-cases, briefcases, school satchels, spectacle cases, binocular cases, camera cases, musical instrument cases, gun cases, holsters and similar containers; travellingbags, toilet bags, rucksacks, handbags, shopping-bags, wallets, purses, mapcases, cigarettecases, tobaccopouches, tool bags, sports bags, bottlecases, jewellery boxes, powder-boxes, cutlery cases and similar containers, of leather or of composition leather, of sheeting of plastics, of textile materials, of vulcanised fibre or of paperboard, or wholly or mainly covered with such materials or with paper: |  |  |  |


|  | - Trunks, suit-cases, vanity cases, executive-cases, briefcases, school satchels and similar containers: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 420211 | - - With outer surface of leather, of composition leather or of patent leather: |  |  |  |
| 4202111000 | -- - Executive-cases, brief-cases, school satchels and similar containers | kd | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 12,75 \end{gathered}$ |
| 4202119000 | --- Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 12,75 \\ \hline \end{gathered}$ |
| 420212 | - - With outer surface of plastics or of textile materials: |  |  |  |
|  | - - - In the form of plastic sheeting: |  |  |  |
| 4202121100 | ---- Executivecases, brief-cases, school satchels and similar containers | kd | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202121900 | ---- Other |  | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4202125000 | - - Of moulded plastic material |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - Of other materials, including vulcanised fibre: |  |  |  |
| 4202129100 | ---- Executivecases, brief-cases, school satchels and similar containers : | kd | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4202129900 | --- Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 420219 | - - Other |  |  |  |
| 4202191000 | -- - Of aluminium |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4202199000 | - - - Of other materials |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | - Handbags, whether or not with shoulder strap, including those without handle: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4202210000 | - - With outer surface of leather, of composition leather or of patent leather | kd | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 420222 | - - With outer surface of plastic sheeting or of textile materials: |  |  |  |
| 4202221000 | -- - Of plastic sheeting | kd | 15 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4202229000 | - - - Of textile materials: | kd | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202290000 | -- Other | kd | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Articles of a kind normally carried in the pocket or in the handbag: |  |  |  |
| 4202310000 | - - With outer surface of leather, of composition leather or of patent leather |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 420232 | - - With outer surface of plastic sheeting or of textile materials: |  |  |  |
| 4202321000 | -- - Of plastic sheeting |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202329000 | - - - Of textile materials : |  | 15 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4202390000 | -- Other: |  | 15 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 420291 | - - With outer surface of leather, of composition leather or of patent leather: |  |  |  |
| 4202911000 | --- Travelling-bags, toilet bags, rucksacks and sports bags |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |


| 4202918000 | -- - Other |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 420292 | - - With outer surface of plastic sheeting or of B114 textile materials: |  |  |  |
|  | - - - Of plastic sheeting: |  |  |  |
| 4202921100 | ---- Travelling-bags, toilet bags, rucksacks and sports bag |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4202921500 | - - - - Musical instrument cases |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202921900 | ---- Other |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- Of textile materials: |  |  |  |
| 4202929100 | --- - Travelling-bags, toilet bags, rucksacks and sports bags: |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4202929800 | --- - Other: |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4202990000 | -- Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4203 | Articles of apparel and clothing accessories, of leather or of composition leather: |  |  |  |
| 4203100000 | - Articles of apparel |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 12,75 \end{gathered}$ |
|  | - Gloves, mittens and mitts: |  |  |  |
| 4203210000 | - - Specially designed for use in sports | pr | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 420329 | - - Other: |  |  |  |
| 4203291000 | - - - Protective for all trades | pr | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
|  | -- - Other: |  |  |  |
| 4203299100 | ---- Men's and boys | pr | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4203299900 | ---- Other | pr | 15 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4203300000 | - Belts and bandoliers |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4203400000 | - Other clothing accessories |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 420500 | Other articles of leather or of composition leather: |  |  |  |
|  | - Of a kind used in machinery or mechanical appliances or for other technical uses: |  |  |  |
| 4205001100 | - - Conveyor or transmission belts or belting |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4205001900 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4205009000 | - Other |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 42060000 | Articles of gut (other than silk-worm gut), of goldbeater's skin, of bladders or of tendons: |  |  |  |
| 4206000010 | - catgut |  | 0 |  |
| 4206000090 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |

## CHAPTER 43

FURSKINS AND ARTIFICIAL FUR; MANUFACTURES THEREOF

## Notes:

1. Throughout the nomenclature, references to 'furskins', other than to raw furskins of heading 4301, apply to hides or skins of all animals which have been tanned or dressed with the hair or wool on.
2. This chapter does not cover:
(a) birdskins or parts of birdskins, with their feathers or down (heading 0505 or 6701);
(b) raw hides or skins, with the hair or wool on, of Chapter 41 (see note 1(v) to that chapter);
(v) gloves, mittens and mitts consisting of leather and furskin or of leather and artificial fur (heading 4203);
(g) articles of Chapter 64;
(d) headgear or parts thereof of Chapter 65;or
(đ) articles of Chapter 95 (for example, toys, games, sports requisites).
3. Heading 4303 includes furskins and parts thereof, assembled with the addition of other materials, and furskins and parts thereof, sewn together in the form of garments or parts or accessories of garments or in the form of other articles.
4. Articles of apparel and clothing accessories (except those excluded by note 2) lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming are to be classified in heading 4303 or 4304 , as the case may be.
5. Throughout the nomenclature, the expression 'artificial fur' means any imitation of furskin consisting of wool, hair or other fibres gummed or sewn on to leather, woven fabric or other materials, but does not include imitation furskins obtained by weaving or knitting (generally, heading 5801 or 6001).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 4301 | Raw furskins <br> (including heads, <br> tails, paws and other <br> pieces or cuttings, <br> suitable for furriers' <br> use), other than raw <br> hides and skins of <br> heading 4101, 4102 <br> or 4103: |  |  |  |
| 4301100000 | - Of mink, whole, <br> with or without head, <br> tail or paws | kd | 1 | BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-0; <br> UN-0; EU-0 |


| 4301300000 | - Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb, whole, with or without head, tail or paws | kd | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4301600000 | - Of fox, whole, with or without head, tail or paws | kd | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 430180 | - Other furskins, whole, with or without head, tail or paws |  |  |  |
| 4301803000 | -- Of marmots | kd | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4301805000 | -- Of wild felines | kd | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 4301807000 | - - Other |  | 1 | BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4301900000 | - Heads, tails, paws and other pieces or cuttings, suitable for furriers' use |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-0; EU-0 } \end{gathered}$ |
| 4302 | Tanned or dressed furskins (including heads, tails, paws and other pieces or cuttings), unassembled, or assembled (without the addition of other materials) other than those of heading 4303: |  |  |  |
|  | - Whole skins, with or without head, tail or paws, not assembled: |  |  |  |
| 4302110000 | - - Of mink | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 430219 | -- Other: |  |  |  |
| 4302191000 | - - - Of beaver | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |


| 4302192000 | -- - Of musk-rat | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4302193000 | -- - Of fox | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4302193500 | - - - Of rabbit or hare | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- Of seal: |  |  |  |
| 4302194100 | - - - - Of whitecoat pups of harp seals or of pups of hooded seals (blue-backs) | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4302194900 | ---- Other | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4302195000 | - - - Of sea-otters or of nutria (coypu) | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4302196000 | -- Of marmots | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4302197000 | -- - Of wild felines | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - Of sheep or lambs: |  |  |  |
| 4302197500 | - - - - Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4302198000 | - - - - Other | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4302199500 | - - - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4302200000 | - Heads, tails, paws and other pieces or cuttings, not assembled |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 430230 | - Whole skins and pieces or cuttings thereof, assembled: |  |  |  |


| 4302301000 | - - "Dropped" furskins |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 4302302100 | --- Of mink | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4302302500 | -- Of rabbit or hare | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4302303100 | - - - Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4302304100 | -- Of musk-rat | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 4302304500 | --- Of fox | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- - Of seal: |  |  |  |
| 4302305100 | - - - - Of whitecoat pups of harp seal and of pups of hooded seal (blue-backs) | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4302305500 | --- - Other | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 4302306100 | - - - Of sea-otters or of nutria (coypu) | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4302307100 | - - - Of wild felines | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4302309500 | -- - Other |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4303 | Articles of apparel, clothing accessories and other articles of furskin: |  |  |  |
| 430310 | - Articles of apparel and clothing accessories: |  |  |  |


| 4303101000 | - - Of furskins of <br> whitecoat pups of <br> harp seal and of pups <br> of hooded seal (blue- <br> backs) |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :--- | :--- | :--- | :--- | :--- |
| 4303109000 |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |  |
| 4303900000 | - - Other |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4304000000 | - Other |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## SECTION IX WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL; CORK AND ARTICLES OF CORK; MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

## CHAPTER 44

WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL

## Notes:

1. This chapter does not cover:
(a) wood, in chips, in shavings, crushed, ground or powdered, of a kind used primarily in perfumery, in pharmacy, or for insecticidal, fungicidal or similar purposes (heading 1211);
(b) bamboos or other materials of a woody nature of a kind used primarily for plaiting, in the rough, whether or not split, sawn lengthwise or cut to length (heading 1401);
(v) wood, in chips, in shavings, ground or powdered, of a kind used primarily in dyeing or in tanning (heading 1404);
(g) activated charcoal (heading 3802);
(d) articles of heading 4202;
(đ) goods of Chapter 46;
(e) footwear or parts thereof of Chapter 64;
(ž) goods of Chapter 66 (for example, umbrellas and walking sticks and parts thereof);
(z) goods of heading 6808;
(i) imitation jewellery of heading 7117;
(j) goods of Section XVI or XVII (for example, machine parts, cases, covers, cabinets for machines and apparatus and wheelwrights' wares);
(k) goods of Section XVIII (for example, clock cases and musical instruments and parts thereof);
(I) parts of firearms (heading 9305);
(lj) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
(m) articles of Chapter 95 (for example, toys, games, sports requisites);
(n) articles of Chapter 96 (for example, smoking pipes and parts thereof, buttons, pencils) excluding bodies and handles, of wood, for articles of heading 9603; or
( nj ) articles of Chapter 97 (for example, works of art).
2. In this chapter, the expression 'densified wood' means wood which has been subjected to chemical or physical treatment (being, in the case of layers bonded together, treatment in excess of that needed to ensure a good bond), and which has thereby acquired increased density or hardness together with improved mechanical strength or resistance to chemical or electrical agencies.
3. Headings 4414 to 4421 apply to articles of the respective descriptions of particle board or similar board, fibreboard, laminated wood or densified wood ,as they apply to such articles of wood.
4. Products of heading 4410,4411 or 4412 may be worked to form the shapes provided for in respect of the goods of heading 4409, curved, corrugated, perforated, cut or formed to shapes other than square or rectangular or submitted to any other operation, provided it does not give them the character of articles of other headings.
5. Heading 4417 does not apply to tools in which the blade, working edge, working surface or other working part is formed by any of the materials specified in note 1 to Chapter 82.
6. Subject to note 1 above and except where the context otherwise requires, any reference to 'wood' in a heading of this chapter applies also to bamboos and other materials of a woody nature.

## Subheading note:

1. For the purposes of subheadings 440341 to 440349,440721 to 440729,440831 to 440839 and 4412 31, the expression 'tropical wood' means one of the following types of wood: abura, acajou d'Afrique, afrormosia, ako, alan, andiroba, aningré, avodiré, azobé, balau,balsa, bossé clair, bossé foncé, cativo, cedro, dabema, dark red meranti, dibétou, doussié, framiré, freijo, fromager, fuma, geronggang, ilomba, imbuia, ipé, iroko, jaboty, jelutong, jequitiba, jongkong, kapur, kempas, keruing, kosipo, kotibé, koto, light red meranti, limba, louro, maçaranduba, mahogany, makoré, mandioqueira, mansonia, mengkulang, meranti bakau, merawan, merbau, merpauh, mersawa, moabi, niangon, nyatoh, obeche, okoumé, onzabili, orey, ovengkol, ozigo, padauk, paldao, palissandre de Guatemala, palissandre de Para, palissandre de Rio, palissandre de Rose, pau Amarelo, pau marfim, pulai, punah, quaruba, ramin, sapelli, saqui-saqui, sepetir, sipo, sucupira, suren, tauari, teak, tiama, tola, virola, white lauan, white meranti, white seraya, yellow meranti.

## Additional notes:

1. For the purposes of heading 4405, 'wood flour' means wood powder of which not more than 8 $\%$ by weight is retained by a sieve with an aperture of $0,63 \mathrm{~mm}$.
2. For the purposes of subheadings $44140010,44181010,441820$ 10, 44190010,442010 11 and 44209091 , 'tropical wood' means the following tropical woods: acajou d'Afrique, alan, azobé, balsa, dark red meranti, dibétou, ilomba, imbuia, iroko, jelutong, jongkong, kapur, kempas, keruing, light red meranti, limba, mahogany (Swietenia spp.), makoré, mansonia, meranti bakau, merbau, obeche, okoumé, Palissandre De Para,Palissandre De Rio, Palissandre De Rose, Ramin, Sapelli, Sipo, Teak, Tiama, Virola, White Lauan, White Meranti, White Seraya and Yellow Meranti.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: |  |  |  |
| 4401100000 | - Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Wood in chips or particles: |  |  |  |
| 4401210000 | -- Coniferous |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4401220000 | -- Non-coniferous |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 440130 | - Sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms: |  |  |  |
| 4401301000 | -- Sawdust |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4401309000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 4402 | Wood charcoal (including shell or nut charcoal), whether or not agglomerated: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4402100000 | - Of bamboo |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4402900000 | - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4403 | Wood in the rough, whether or not stripped of bark or sapwood, or roughlysquared: |  |  |  |
| 4403100000 | - Treated with paint, stains, creosote or other preservatives: | $\mathrm{m}^{3}$ | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 440320 | - Other, coniferous: |  |  |  |
|  | - - Spruce of the kind "Picea abies Karst." or silver fir (Abies alba Mill.) |  |  |  |
| 4403201100 | - - - Sawlogs | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403201900 | -- - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - Pine of the kind "Pinus sylvestris L" |  |  |  |
| 4403203100 | - - - Sawlogs | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4403203900 | - - - Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
|  | - - Other : |  |  |  |
| 4403209100 | -- - Sawlogs | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4403209900 | -- - Other: | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other, of tropical wood specified in subheading note 1 to this chapter: |  |  |  |
| 4403410000 | - - Dark red meranti, light red meranti and meranti bakau : | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 440349 | - - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4403491000 | -- - Acajou d'Afrique, iroko and sapelli | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403492000 | -- - Okoumé | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403494000 | --- Sipo : | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403499500 | -- - Other : | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 440391 | -- Of oak (Quercus spp.) : |  |  |  |
| 4403911000 | -- - Sawlogs | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403919000 | -- - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440392 | -- Of beech (Fagus spp.) : |  |  |  |
| 4403921000 | -- - Sawlogs | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403929000 | -- - Other: | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440399 | - - Other |  |  |  |
| 4403991000 | -- - Of poplar : | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403993000 | -- Of eucalyptus : | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | --- Of birch : |  |  |  |
| 4403995100 | -- - - Sawlogs | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403995900 | -- - - Other: | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4403999500 | -- - Other : | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4404 | Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not otherwise worked, suitable for the manufacture of walkingsticks, umbrellas, tool handles or the like; chipwood and the like: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4404100000 | - Coniferous |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4404200000 | - Non-coniferous |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4405000000 | Wood wool; wood flour |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 4406 | Railway or tramway sleepers (cross-ties) of wood: |  |  |  |
| 4406100000 | - Not impregnated | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4406900000 | - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-4 |
| 4407 | Wood sawn or chipped lengthwise, sliced or peeled whether or not planed, sanded or endjointed, of a thickness exceeding 6mm: |  |  |  |
| 440710 | - Coniferous: |  |  |  |
| 4407101500 | -- Sanded;end-jointed, whether or not planed or sanded: | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
|  | ----Planed: |  |  |  |
| 4407103100 | -- - - Spruce of the kind "Picea abies Karst." or silver fir (Abies alba Mill.) | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4407103300 | -- - - Pine of the kind <br> "Pinus sylvestris L." | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 4407103800 | - - - - Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
| 4407109100 | -- - - Spruce of the kind "Picea abies Karst." or silver fir (Abies alba Mill.) | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407109300 | -- - - Pine of the kind of "Pinus sylvestris L." | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407109800 | ---- Other: | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Of tropical wood specified in subheading note 1 to this chapter: |  |  |  |
| 440721 | - - Mahogany (Swietenia spp.): |  |  |  |
| 4407211000 | -- - Sanded;endjointed, whether or not planed or sanded: |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |  |
| 4407219100 | - - - Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407219900 | ---- Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440722 | - - Virola, imbuia and balsa: |  |  |  |
| 4407221000 | - - - Sanded; endjointed, whether or not planed or sanded |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \\ \hline \end{array}$ |
|  | - - - Other: |  |  |  |
| 4407229100 | - - - - Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407229900 | - - - - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440725 | - - Dark red meranti, light red meranti and meranti bakau: |  |  |  |
| 4407251000 | - - - End-jointed, <br> whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |  |


| 4407253000 | --- - Planed: | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4407255000 | ---- Sanded |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4407259000 | --- - Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 440726 | - - White lauan, white meranti, white seraya, yellow meranti and alan |  |  |  |
| 4407261000 | - - - End-jointed, <br> whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 4407263000 | --- - Planed | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4407265000 | ---- Sanded |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4407269000 | ---- Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 440727 | -- Sapelli: |  |  |  |
| 4407271000 | - - - Sanded; endjointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
|  | --- Other: |  |  |  |
| 4407279100 | --- - Planed | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4407279900 | ---- Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 440728 | - - Iroko: |  |  |  |
| 4407281000 | - - - Sanded; endjointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | --- Other: |  |  |  |
| 4407289100 | --- - Planed | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4407289900 | ---- Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 440729 | - - Other: |  |  |  |


| 4407291500 | - - - End-jointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other : |  |  |  |
|  | -- - Acajou d'Afrique, azobé, dibétou, ilomba, jelutong, jongkong, kapur, kempas, keruing, limba, makoré, mansonia, merbau, obeche, okoumé, palissandre de Rio, palissandre de Para, palissandre de Rose, ramin, sipo, teak and tiama: |  |  |  |
|  | ---- - Planed: |  |  |  |
| 4407292000 | ---- - - Palissandre de Para, palissandre de Rio and palissandre de Rose | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407292500 | -- -- - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407294500 | ----- Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- - - Other: |  |  |  |
| 4407296100 | ---- - Azobé | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407296800 | -- -- - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- - Other: |  |  |  |
| 4407298300 | - - - - Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407298500 | ----- Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407299500 | ---- - Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 440791 | -- Of oak (Quercus spp.): |  |  |  |


| 4407911500 | - - - Sanded; endjointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
|  | --- - Planed: |  |  |  |
| 4407913100 | --- - - Blocks, strips and friezes for parquet or wood block flooring, not assembled | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407913900 | ----- Other | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4407919000 | --- Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407920000 | -- Of beech (Fagus spp.): | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440793 | - - Of maple (Acer spp.): |  |  |  |
| 4407931000 | - - - Planed; endjointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
| 4407939100 | - - - - Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407939900 | - - - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 440794 | - - Of cherry (Prunus spp.): |  |  |  |
| 4407941000 | - - - Planed; endjointed, whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
| 4407949100 | - - - - Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407949900 | - - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440795 | - - Of ash (Fraxinus spp.): |  |  |  |
| 4407951000 | - - - Planed; endjointed, whether or not planed or sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |


| 4407959100 | - - - - Sanded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4407959900 | - - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440799 | -- Other: |  |  |  |
| 4407992000 | - - - End-jointed, <br> whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-O; RS-0; <br> RU-0; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 4407992500 | --- - Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407994000 | --- Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 4407999100 | ---- - Of poplar | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407999600 | ---- - Of tropical wood | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4407999800 | ---- - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4408 | Sheets for veneering (including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm : |  |  |  |
| 440810 | - Coniferous: |  |  |  |
| 4408101500 | - - Planed; sanded; end-jointed, whether or not planed or sanded: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
| 4408109100 | - - - Small boards for the manufacture of pencils |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |


| 4408109300 | -- - Of a thickness not exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4408109900 | - - - Of a thickness exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Of tropical wood specified in subheading note 1 to this chapter: |  |  |  |
| 440831 | - - Dark red meranti, light red meranti and meranti bakau : |  |  |  |
| 4408311100 | - - - End-jointed, <br> whether or not planed or sanded |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |  |
| 4408312100 | - - - Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4408312500 | - - - - Sanded |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4408313000 | - - - Other | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440839 | - - Other: |  |  |  |
|  | -- - Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan: |  |  |  |
| 4408391500 | -- - - Sanded; endjointed, whether or not planed or sanded : |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- - Other: |  |  |  |
| 4408392100 | ----- Planed | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | ---- Other: |  |  |  |
| 4408393100 | - - - - - Of a thickness not exceeding 1 mm . | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4408393500 | ---- - Of a thickness exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


|  | --- Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4408395500 | -- - - Planed;sanded; end-jointed, whether or not planed or sanded: |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 4408397000 | ----- Small boards for the manufacture of pencil |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | ----- Other: |  |  |  |
| 4408398500 | ----- Of a thickness not exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4408399500 | ------ Of a thickness exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 440890 | - Other: |  |  |  |
| 4408901500 | -- Planed;sanded;endjointed, whether or not planed or sanded: |  | 1 | AL-O; BA-0; HR-0;MK-0;MD-0; RS0; RU-0; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 4408903500 | -- - Small boards for the manufacture of pencils(a) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 4408908500 | -- - - Of a thickness not exceeding 1 mm . | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4408909500 | -- - - Of a thickness exceeding 1 mm | $\mathrm{m}^{3}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4409 | Wood (including strips and friezes for parquet flooring, not assembled)continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed: |  |  |  |
| 440910 | - Coniferous: |  |  |  |
| 4409101100 | -- Mouldings for frames for paintings, photographs, mirrors or similar objects | m | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 4409101800 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Non-coniferous: |  |  |  |
| 4409210000 | - - Of bamboo |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 440929 | - - Other: |  |  |  |
| 4409291000 | - - - Mouldings for frames for paintings, photographs, mirrors or similar objects | m | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
| 4409299100 | - - - - Blocks, strips and friezes for parquet or wood block flooring, not assembled | $\mathrm{m}^{2}$ | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4409299900 | - - - - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4410 | Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances: |  |  |  |
|  | - Of wood: |  |  |  |
| 441011 | - - Particle board: |  |  |  |
| 4410111000 | - - - Unworked or not further worked than sanded | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4410113000 | - - - Surface-covered with melamineimpregnated paper | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4410115000 | - - - Surface-covered with decorative laminates of plastics | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4410119000 | - - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 441012 | - - Oriented strand board (OSB): |  |  |  |
| 4410121000 | - - - Unworked or not further worked than sanded | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |


| 4410129000 | - - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4410190000 | - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-4 |
| 4410900000 | - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4411 | Fibreboard of wood or other ligneous materials, whether or not bonded with resins or other organic substances: |  |  |  |
|  | - Medium density fibreboard (MDF): |  |  |  |
| 441112 | - - Of a thickness not exceeding 5 mm : |  |  |  |
| 4411121000 | - - - Not mechanically worked or surface covered |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4411129000 | - - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 441113 | - - Of a thickness exceeding 5 mm but not exceeding 9 mm : |  |  |  |
| 4411131000 | - - - Not mechanically worked or surface covered |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4411139000 | -- - Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 441114 | - - Of a thickness exceeding 9 mm : |  |  |  |
| 4411141000 | - - - Not mechanically worked or surface covered |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4411149000 | -- - Other |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 441192 | - - Of a density exceeding $0,8 \mathrm{~g} / \mathrm{cm} 3$ : |  |  |  |
| 4411921000 | - - - Not mechanically worked or surface covered |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |



| 4412311000 | - - - Of acajou d'Afrique, dark red meranti, light red meranti, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4412319000 | - - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4412320000 | - - Other, with at least one outer ply of nonconiferous wood | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4412390000 | - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 441294 | - - Blockboard, laminboard and battenboard: |  |  |  |
| 4412941000 | - - - With at least one outer ply of nonconiferous wood | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 4412949000 | - - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 441299 | - - Other: |  |  |  |
| 4412993000 | - - - Containing at least one layer of particle board | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4412997000 | - - - Other | $\mathrm{m}^{3}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-4 |
| 4413000000 | Densified wood, in blocks, plates, strips or profile shapes | $\mathrm{m}^{3}$ | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 441400 | Wooden frames for paintings, photographs, mirrors or similar objects: |  |  |  |
| 4414001000 | - Of tropical wood, as specified in additional note 2 to this Chapter |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4414009000 | - Of other wood |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4415 | Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums of wood; pallets, box pallets and other load boards, of wood; pallet collars of wood: |  |  |  |
| 441510 | - Cases, boxes, crates, drums and similar packings cable-drums: |  |  |  |
| 4415101000 | -- Cases, boxes, crates, drums and similar packings |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4415109000 | -- Cable-drums |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 441520 | - Pallets, box pallets and other load boards; pallet collars: |  |  |  |
| 4415202000 | - - Flat pallets; pallet collars | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4415209000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4416000000 | Casks, barrels, vats, tubs and other coopers products and parts thereof, of wood, including staves : |  | ${ }^{5}$ | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4417000000 | Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4418 | Builders' joinery and carpentry of wood, including cellular wood panels,assembled parquet panels, shingles and shakes |  |  |  |
| 441810 | - Windows, Frenchwindows and their frames: |  |  |  |


| 4418101000 | - - Of tropical wood, as specified in additional note 2 to this chapter | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4418105000 | -- Coniferous | kd | 10 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-; MD-0; RS-0; } \\ \text { RU-0; UN-O; EU- } \\ 8,5 \\ \hline \end{gathered}$ |
| 4418109000 | -- Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-D; HR-O; } \\ \text { MK-0; MD-0; RS-O; } \\ \text { RU-0; UN-0; EU- } \\ 8,5 \\ \hline \end{gathered}$ |
| 441820 | - Doors and their frames and thresholds: |  |  |  |
| 4418201000 | - - Of tropical wood, as specified in additional note 2 to this Chapter | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4418205000 | -- Coniferous | kd | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS-O; } \\ \text { RU-0; UN-0; EU- } \\ 8,5 \\ \hline \end{gathered}$ |
| 4418208000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU8,5 |
| 4418400000 | - Shuttering for concrete constructional work |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU8,5 |
| 4418500000 | - Shingles and shakes |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4418600000 | - Posts and beams |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Assembled flooring panels: |  |  |  |
| 4418710000 | - - For mosaic floors | $\mathrm{m}^{2}$ | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4418720000 | - - Other, multilayer | $\mathrm{m}^{2}$ | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4418790000 | - - Other | $\mathrm{m}^{2}$ | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 441890 | - Other: |  |  |  |
| 4418901000 | -- Glue-laminated timber |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU8,5 |


| 4418908000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 441900 | Tableware and kitchenware, of wood: |  |  |  |
| 4419001000 | - Of tropical wood, as specified in additional note 2 to this Chapter |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4419009000 | - Of other wood |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4420 | Wood marquetry and inlaid wood; caskets and cases for jewellery or cutlery, and similar articles of wood; statuettes and other ornaments, of wood; wooden articles of furniture not falling in Chapter 94: |  |  |  |
| 442010 | - Statuettes and other ornaments, of wood: |  |  |  |
| 4420101100 | -- Of tropical wood, as specified in additional note 2 to this Chapter |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4420101900 | -- Of other wood |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 442090 | - Other: |  |  |  |
| 4420901000 | - - Wood marquetry and inlaid wood | $\mathrm{m}^{3}$ | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - - Other: |  |  |  |
| 4420909100 | -- - Of tropical wood, as specified in additional note 2 to this Chapter |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4420909900 | -- - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4421 | Other articles of wood: |  |  |  |
| 4421100000 | - Clothes hangers | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 442190 | - Other: |  |  |  |
| 4421909100 | -- Of fibreboard |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 4421909800 |  |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :--- | :--- | :--- | :--- | :--- |

## CHAPTER 45

CORK AND ARTICLES OF CORK

## Notes:

1. This chapter does not cover:
(a) footwear or parts of footwear of Chapter 64;
(b) headgear or parts of headgear of Chapter 65; or
(v) articles of Chapter 95 (for example, toys, games, sports requisites).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 4501 | Natural cork, raw or simply prepared; waste cork; crushed, granulated or ground cork: |  |  |  |
| 4501100000 | - Natural cork, raw or simply prepared |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4501900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4502000000 | Natural cork, debacked or roughly squared, or in rectangular cork; crushed, (including square) blocks, plates, sheets or strip (including sharpedged blanks for corks or stoppers) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4503 | Articles of natural cork: |  |  |  |
| 450310 | - Corks and stoppers: |  |  |  |
| 4503101000 | - - Cylindrical |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4503109000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4503900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4504 | Agglomerated cork (with or without a binding substance) and articles of agglomerated cork: |  |  |  |
| 450410 | - Blocks, plates, sheets and strip; tiles of any shape; solid cylinders, including discs: |  |  |  |
|  | - - Corks and stoppers: |  |  |  |
| 4504101100 | -- - For sparkling wine, including those withdiscs of natural cork |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4504101900 | - - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | -- Other: |  |  |  |
| 4504109100 | -- - With a binding substance |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4504109900 | - - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 450490 | - Other: |  |  |  |
| 4504902000 | - - Corks and stoppers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4504908000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |

## CHAPTER 46

## MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

## Notes:

1. In this chapter, the expression 'plaiting materials' means materials in a state or form suitable for plaiting, interlacing or similar processes; it includes straw, osier or willow, bamboos, rattans, rushes, reeds, strips of wood, strips of other vegetable material (for example, strips of bark, narrow leaves and raffia or other strips obtained from broad leaves), unspun natural textile fibres, monofilament and strip and the like of plastics and strips of paper, but not strips of leather or composition leather or of felt or nonwovens, human hair, horsehair, textile rovings or yarns, or monofilament and strip and the like of Chapter 54.
2. This chapter does not cover:
(a) wallcoverings of heading 4814;
(b) twine, cordage, ropes or cables, plaited or not (heading 5607);
(v) footwear or headgear or parts thereof of Chapter 64 or 65;
(g) vehicles or bodies for vehicles of basketware (Chapter 87); or
(d) articles of Chapter 94 (for example, furniture, lamps and lighting fittings).
3. For the purposes of heading 4601, the expression 'plaiting materials, plaits and similar products of plaiting materials, bound together in parallel strands' means plaiting materials, plaits and similar products of plaiting materials, placed side by side and bound together, in the form of sheets, whether or not the binding materials are of spun textile materials.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 4601 | Plaits and similar <br> products of plaiting <br> materials, whether or <br> not assembled into <br> strips; plaiting <br> materials, plaits and <br> similar products of <br> plaiting materials, <br> bound <br> together in parallel <br> strands or woven, in <br> sheet form, whether or <br> not being finished <br> articles (for example, <br> mats, matting, <br> screens): |  |  |  |



| 4601939000 | ---- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 460194 | - - Of other vegetable materials: |  |  |  |
| 4601940500 | - - - Plaits and similar products of plaiting materials, whether or not assembled into strips |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 4601941000 | - - - - Of plaits or similar products of plaiting materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4601949000 | --- - Other |  | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 460199 | - - Other: |  |  |  |
| 4601990500 | - - - Plaits and similar products of plaiting materials, whether or not assembled into strips |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | --- Other: |  |  |  |
| 4601991000 | - - - - Of plaits or similar products of plaiting materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4601999000 | ---- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4602 | Basketwork, wickerwork and other articles, made directly to shape from plaiting materials or made up from goods of heading 4601; articles of loofah: |  |  |  |
|  | - Of vegetable materials: |  |  |  |
| 4602110000 | - - Of bamboo |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4602120000 | - - Of rattan |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 460219 | - - Other: |  |  |  |
| 4602191000 | - - - Straw envelopes for bottles |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


|  | _ _ - Other: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 4602199100 |  |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | _ _ _ - Basketwork, <br> wickerwork and other <br> articles, made directly <br> to shape from plaiting <br> materials |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4602199900 |  |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4602900000 | _ _ - - Other |  |  |  |

## SECTION X

PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD; PAPER AND PAPERBOARD AND ARTICLES THEREOF

## CHAPTER 47

PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP)
PAPER OR PAPERBOARD

## Notes:

1. For the purposes of heading 4702, the expression 'chemical wood pulp, dissolving grades' means chemical wood pulp having by weight an insoluble fraction of $92 \%$ or more for soda or sulphate wood pulp or of $88 \%$ or more for sulphite wood pulp after one hour in a caustic soda solution containing $18 \%$ sodium hydroxide $(\mathrm{NaOH})$ at $20^{\circ} \mathrm{C}$, and for sulphite wood pulp an ash content that does not exceed $0,15 \%$ by weight.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 470100 | Mechanical wood pulp: |  |  |  |
| 4701001000 | - Thermomechanical wood pulp | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4701009000 | - Other | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4702000000 | Chemical wood pulp, dissolving grades | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4703 | Chemical wood pulp, soda or sulphate, other than dissolving grades: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Unbleached: |  |  |  |
| 4703110000 | -- Coniferous | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4703190000 | -- Non-coniferous | kg | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Semi-bleached or bleached: |  |  |  |
| 4703210000 | -- Coniferous | kg | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4703290000 | -- Non-coniferous | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4704 | Chemical wood pulp, sulphite, other than dissolving grades: |  |  |  |
|  | - Unbleached: |  |  |  |
| 4704110000 | -- Coniferous | kg | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 4704190000 | -- Non-coniferous | kg | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Semi-bleached or bleached: |  |  |  |
| 4704210000 | -- Coniferous | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4704290000 | -- Non-coniferous | kg | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4705000000 | Wood pulp obtained by a combination of mechanical and chemical pulping processes | kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4706 | Pulps of fibres derived from recovered (waste and scrap) paper or paperboard or of other fibrous cellulosic material: |  |  |  |


| 4706100000 | - Cotton linters pulp |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4706200000 | - Pulps of fibres derived from recovered (waste and scrap) paper or paperboard | kg | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4706300000 | - Other, of bamboo |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 4706910000 | -- Mechanical | kg | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4706920000 | -- Chemical | kg | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4706930000 | -- Semi-chemical | kg | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4707 | Recovered (waste and scrap) paper or paperboard: |  |  |  |
| 4707100000 | - Of unbleached kraft paper or paperboard or of corrugated paper or paperboard |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4707200000 | - Of other paper or paperboard made mainly of bleached chemical pulp, not coloured in the mass |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 470730 | - Of paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter): |  |  |  |
| 4707301000 | - - Old and unsold newspapers and magazines, telephone directories, brochures and printed advertising material |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4707309000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 470790 | - Other, including <br> unsorted waste and <br> scrap: |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| 4707901000 |  |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4707909000 | - - Unsorted |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 48 <br> PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD

## Notes:

1. For the purposes of this chapter, except where the context otherwise requires, a reference to 'paper' includes references to paperboard (irrespective of thickness or weight per m2).
2. This chapter does not cover:
(a) articles of Chapter 30;
(b) stamping foils of heading 3212 ;
(v) perfumed papers or papers impregnated or coated with cosmetics (Chapter 33);
(g) paper or cellulose wadding impregnated, coated or covered with soap or detergent (heading 3401) or with polishes, creams or similar preparations (heading 3405);
(d) sensitized paper or paperboard of headings 3701 to 3704;
(đ) paper impregnated with diagnostic or laboratory reagents (heading 3822);
(e) paper-reinforced stratified sheeting of plastics, or one layer of paper or paperboard coated or covered with a layer of plastics, the latter constituting more than half the total thickness, or articles of such materials, other than wallcoverings of heading 4814 (Chapter 39);
(ž) articles of heading 4202 (for example, travel goods);
$(z)$ articles of Chapter 46 (manufactures of plaiting material);
(i) paper yarn or textile articles of paper yarn (Section XI);
(j) articles of Chapter 64 or 65;
(k) abrasive paper or paperboard (heading 6805) or paper- or paperboard-backed mica (heading 6814) (paper and paperboard coated with mica powder are, however, to be classified in this chapter);
(I) metal foil backed with paper or paperboard (mainly in Sections XIV or XV);
(Ij) articles of heading 9209; or
(m) articles of Chapter 95 (for example, toys, games, sports requisites) or Chapter 96 (for example, buttons).
3. Subject to the provisions of note 7, headings 4801 to 4805 include paper and paperboard which have been subjected to calendering, supercalendering, glazing or similar finishing, false watermarking or surface sizing, and also paper, paperboard, cellulose wadding and webs of cellulose fibres, coloured or marbled throughout the mass by any method. Except where heading 4803 otherwise requires, these headings do not apply to paper, paperboard, cellulose wadding or webs of cellulose fibres which have been otherwise processed.
4. In this chapter, the expression 'newsprint' means uncoated paper of a kind used for the printing of newspapers, of which not less than $50 \%$ by weight of the total fibre content consists of wood fibres obtained by a mechanical or chemi-mechanical process, unsized or very lightly sized, having a surface roughness Parker Print Surf ( 1 MPa ) on each side exceeding 2,5 micrometres (microns), weighing not less than $40 \mathrm{~g} / \mathrm{m} 2$ and not more than $65 \mathrm{~g} / \mathrm{m} 2$.
5. For the purposes of heading 4802, the expressions 'paper and paperboard, of a kind used for writing, printing or other graphic purposes' and 'non-perforated punchcards and punch-tape paper' mean paper and paperboard made mainly from bleached pulp or from pulp obtained by a mechanical or chemi-mechanical process and satisfying any of the following criteria:

- For paper or paperboard weighing not more than $150 \mathrm{~g} / \mathrm{m} 2$ :
(a) containing 10 \% or more of fibres obtained by a mechanical or chemi-mechanical process, and

1. weighing not more than $80 \mathrm{~g} / \mathrm{m} 2$, or
2. coloured throughout the mass; or
(b) containing more than $8 \%$ ash, and
3. weighing not more than $80 \mathrm{~g} / \mathrm{m} 2$, or
4. coloured throughout the mass; or
(v) containing more than $3 \%$ ash and having a brightness of $60 \%$ or more; or
(g) containing more than $3 \%$ but not more than $8 \%$ ash, having a brightness less than $60 \%$, and a burst index equal to or less than $2,5 \mathrm{kPa} \cdot \mathrm{m} 2 / \mathrm{g}$; or
(d) containing $3 \%$ ash or less, having a brightness of $60 \%$ or more and a burst index equal to or less than $2,5 \mathrm{kPa} \cdot \mathrm{m} 2 / \mathrm{g}$.

- For paper or paperboard weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ :
(a) coloured throughout the mass; or
(b) having a brightness of $60 \%$ or more, and

1. a caliper of 225 micrometres (microns) or less, or
2. a caliper of more than 225 micrometres (microns) but not more than 508 micrometres (microns) and an ash content of more than $3 \%$; or
(v) having a brightness of less than $60 \%$, a caliper of 254 micrometres (microns) or less and an ash content of more than 8 \%.

Heading 4802 does not, however, cover filter paper or paperboard (including tea-bag paper) or felt paper or paperboard.
6. In this chapter, 'kraft paper and paperboard' means paper and paperboard of which not less than $80 \%$ by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes.
7. Except where the terms of the headings otherwise require, paper, paperboard, cellulose wadding and webs of cellulose fibres answering to a description in two or more of the headings 4801 to 4811 are to be classified under that one of such headings which occurs last in numerical order in the nomenclature.
8. Headings 4801 and 4803 to 4809 apply only to paper, paperboard, cellulose wadding and webs of cellulose fibres:
(a) in strips or rolls of a width exceeding 36 cm ; or
(b) in rectangular (including square) sheets with one side exceeding 36 cm and the other side exceeding 15 cm in the unfolded state.
9. For the purposes of heading 4814, the expression 'wallpaper and similar wallcoverings' applies only to:
(a) paper in rolls, of a width of not less than 45 cm and not more than 160 cm , suitable for wall or ceiling decoration:
(1) grained, embossed, surface-coloured, design-printed or otherwise surface-decorated (e.g. with textile flock), whether or not coated or covered with transparent protective plastics;
(2) with an uneven surface resulting from the incorporation of particles of wood, straw, etc.;
(3) coated or covered on the face side with plastics, the layer of plastics being grained, embossed, coloured, design-printed or otherwise decorated; or
(4) covered on the face side with plaiting material, whether or not bound together in parallel strands or woven;
(b) borders and friezes, of paper, treated as above, whether or not in rolls, suitable for wall or ceiling decoration;
(v) wallcoverings of paper made up of several panels, in rolls or sheets, printed so as to make up a scene, design or motif when applied to a wall.

Products on a base of paper or paperboard, suitable for use both as floor coverings and wallcoverings are to be classified in heading 4823.
10. Heading 4820 does not cover loose sheets or cards, cut to size, whether or not printed, embossed or perforated.
11. Heading 4823 applies, inter alia, to perforated paper or paperboard cards for jacquard or similar machines and paper lace.
12. Except for the goods of heading 4814 or 4821 , paper, paperboard, cellulose wadding and articles thereof, printed with motifs, characters or pictorial representations, which are not merely incidental to the primary use of the goods fall in Chapter 49.

## Subheading notes:

1. For the purposes of subheadings 480411 and 480419 , 'kraftliner' means machinefinished or machine-glazed paper and paperboard, of which not less than $80 \%$ by weight of the total fibre content consists of wood fibres obtained by the chemical sulphate or soda processes, in rolls, weighing more than $115 \mathrm{~g} / \mathrm{m} 2$ and having a minimum Mullen bursting strength as indicated in the following table or the linearly interpolated or extrapolated equivalent for any other weight.

| Weight $(\mathrm{g} / \mathrm{m} 2)$ | Minimum Mullen bursting strength $(\mathrm{kPa})$ |
| :---: | :---: |
| 115 | 393 |
| 125 | 417 |
| 200 | 637 |
| 300 | 824 |
| 400 | 961 |

2. For the purposes of subheadings 480421 and 480429 , 'sack kraft paper' means machinefinished paper, of which not less than $80 \%$ by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes, in rolls, weighing not less than $60 \mathrm{~g} / \mathrm{m} 2$ but not more than $115 \mathrm{~g} / \mathrm{m} 2$ and meeting one of the following conditions:
(a) having a Mullen burst index of not less than $3,7 \mathrm{kPa} \cdot \mathrm{m} 2 / \mathrm{g}$ and a stretch factor of more than $4,5 \%$ in the cross direction and of more than $2 \%$ in the machine direction;
(b) having minima for tear and tensile as indicated in the following table or the linearly interpolated equivalent for any other weight:

| Weight <br> $(\mathrm{g} / \mathrm{m} 2)$ | Minimum tear (mN) |  | Minimum trnsile (kN/m) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Machine <br> direction | Machine direction <br> plus cross direction | Cross <br> direction | Machine direction plus <br> cross direction |
| 60 | 700 | 1510 | 1,9 | 6 |
| 70 | 830 | 1790 | 2,3 | 7,2 |
| 80 | 965 | 2070 | 2,8 | 8,3 |
| 100 | 1230 | 2635 | 3,7 | 10,6 |
| 115 | 1425 | 3060 | 4,4 | 12,3 |

3. For the purposes of subheading 480511 , 'semi-chemical fluting paper' means paper, in rolls, of which not less than $65 \%$ by weight of the total fibre content consists of unbleached hardwood fibres obtained by a semi-chemical pulping process, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1,8 newtons $/ \mathrm{g} / \mathrm{m} 2$ at $50 \%$ relative humidity, at $23^{\circ} \mathrm{C}$.
4. Subheading 480512 covers paper, in rolls, made mainly of straw pulp obtained by a semichemical process, weighing $130 \mathrm{~g} / \mathrm{m} 2$ or more, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding $1,4 \mathrm{Ng} / \mathrm{m} 2$ at $50 \%$ relative humidity, at $23^{\circ} \mathrm{C}$.
5. Subheadings 480524 and 480525 cover paper and paperboard made wholly or mainly of pulp of recovered (waste and scrap) paper or paperboard. Testliner may also have a surface layer of dyed paper or of paper made of bleached or unbleached non-recovered pulp. These products have a Mullen burst index of not less than $2 \mathrm{kPa} \cdot \mathrm{m} 2 / \mathrm{g}$.
6. For the purposes of subheading 4805 30, 'sulphite wrapping paper' means machine-glazed paper, of which more than $40 \%$ by weight of the total fibre content consists of wood fibres obtained by the chemical sulphite process, having an ash content not exceeding $8 \%$ and having a Mullen burst index of not less than $1,47 \mathrm{kPa} \cdot \mathrm{m} 2 / \mathrm{g}$.
7. For the purposes of subheading 481022 , 'lightweight coated paper' means paper, coated on both sides, of a total weight not exceeding $72 \mathrm{~g} / \mathrm{m} 2$, with a coating weight not exceeding $15 \mathrm{~g} / \mathrm{m} 2$ per side, on a base of which not less than $50 \%$ by weight of the total fibre content consists of wood fibres obtained by a mechanical process.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 4801000000 | Newsprint, in rolls or sheets |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4802 | Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and punch card stock and punch tape paper, in rolls or sheets, other than paper of heading 4801 or 4803 ; hand-made paper and paperboard: |  |  |  |
| 4802100000 | - Hand-made paper and paperboard |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4802200000 | - Paper and paperboard of a kind used as a base for photo-sensitive, heatsensitive or electrosensitive paper or paperboard |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 480240 | - Wallpaper base: |  |  |  |
| 4802401000 | - - Not containing fibres obtained by a mechanical process or of which not more than 10\% by weight of the total fibre content consists of such fibres |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4802409000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | - Other paper and paperboard, not containing fibres obtained by a mechanical process or of which not more than $10 \%$ by weight of the total fibre content consists of such fibres: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4802540000 | -- Weighing less than $40 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 480255 | -- Weighing $40 \mathrm{~g} / \mathrm{m} 2$ or more but not more than $150 \mathrm{~g} / \mathrm{m} 2$, in rolls: |  |  |  |
| 48025515 | -- - Weighing $40 \mathrm{~g} / \mathrm{m} 2$ or more but not more than $60 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 4802551510 | --- - Crude decorating paper |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 4802551590 | --- - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 48025525 | - - - Weighing $60 \mathrm{~g} / \mathrm{m} 2$ or more but not more than $75 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 4802552510 | --- - Crude decorating paper |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4802552590 | ---- Other |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| 48025530 | - - - Weighing $75 \mathrm{~g} / \mathrm{m} 2$ or more but not more than $80 \mathrm{~g} / \mathrm{m} \mathrm{2}$ : |  |  |  |
| 4802553010 | --- - Crude decorating paper |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4802553090 | ---- Other |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| 48025590 | - - - Weighing $80 \mathrm{~g} / \mathrm{m} 2$ or more than $80 \mathrm{~g} / \mathrm{m} 2$, |  |  |  |
| 4802559010 | --- - Crude decorating paper |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4802559090 | --- - Other |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |


| 480256 | - - Weighing $40 \mathrm{~g} / \mathrm{m} 2$ or more but not more than $150 \mathrm{~g} / \mathrm{m} 2$, in sheets with one side not exceeding 435 mm and other side not exceeding 297 mm in the unfolded state: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4802562000 | - - - With one side measuring 297 mm and the other side measuring 210 mm (A 4 format) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4802568000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4802570000 | - - Other, weighing 40 $\mathrm{g} / \mathrm{m} 2$ or more but not more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 480258 | - - Weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 4802581000 | - - - In rolls |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4802589000 | - - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other paper and paperboard, of which more than $10 \%$ by weight of the total fibre content consists of fibres obtained by a mechanical or chemi- mechanical process: |  |  |  |
| 480261 | - - In rolls: |  |  |  |
| 4802611500 | - - - Weighing less than $72 \mathrm{~g} / \mathrm{m} 2$ and of which more than $50 \%$ by weight of the total fibre content consists of fibres obtained by a mechanical process |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4802618000 | - - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |



|  | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4804111100 | --- - Weighing less than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4804111500 | -- - Weighing $150 \mathrm{~g} / \mathrm{m} 2$ or more but less than 175 $\mathrm{g} / \mathrm{m} 2$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4804111900 | ---- Weighing 175 $\mathrm{g} / \mathrm{m} 2$ or more |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4804119000 | --- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 480419 | -- Other: |  |  |  |
|  | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process: |  |  |  |
|  | -- - - Composed of one or more layers unbleached and an outside layer bleached, semi-bleached or coloured, weighing per m2: |  |  |  |
| 4804191100 | $\begin{aligned} & \text {---- - Less than } 150 \\ & \mathrm{~g} / \mathrm{m} 2 \end{aligned}$ |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 4804191500 | $\begin{aligned} & ----150 \mathrm{~g} / \mathrm{m} 2 \text { or } \\ & \text { more but less than } 175 \mathrm{~g} \end{aligned}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4804191900 | ---- - 175 g or more |  | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | ---- Other, weighing per $m 2$ |  |  |  |
| 4804193100 | ---- - Less than 150 g |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 4804193800 | ---- 150 g or more |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4804199000 | - - - Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Sack kraft paper: |  |  |  |
| 480421 | - - Unbleached: |  |  |  |
| 4804211000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
| 4804219000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 480429 | - - Other: |  |  |  |
| 4804291000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4804299000 | --- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
|  | - Other kraft paper and paperboard weighing 150 $\mathrm{g} / \mathrm{m} 2$ or less: |  |  |  |
| 480431 | -- Unbleached: |  |  |  |
|  | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process: |  |  |  |
| 4804315100 | -- - - Kraft electrotechnical insulating paper |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 4804315800 | ---- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4804318000 | --- Other |  | 1 | AL-O;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 480439 | -- Other: |  |  |  |


|  | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4804395100 | -- - - Bleached uniformly throughout the mass : |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4804395800 | ---- Other |  | 1 | AL-0;BA-0; HR-O MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4804398000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
|  | - Other kraft paper and paperboard weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ but less than $225 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 480441 | -- Unbleached: |  |  |  |
| 4804411000 | -- - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 4804419100 | ---- Saturating kraft |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 4804419900 | ---- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 480442 | -- Bleached uniformly throughout the mass and of which more than $95 \%$ by weight of the total fibre content consists of wood fibres obtained by a chemical process: |  |  |  |
| 4804421000 | -- - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 4804429000 | - - - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 480449 | -- Other: |  |  |  |
| 4804491000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4804499000 | - - - Other |  | 0 |  |
|  | - Other kraft paper and paperboard weighing 225 $\mathrm{g} / \mathrm{m} 2$ or more: |  |  |  |
| 480451 | -- Unbleached: |  |  |  |
| 4804511000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4804519000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 480452 | - - Bleached uniformly throughout the mass and of which more than 95\% by weight of the total fibre content consists of wood fibres obtained by a chemical process: |  |  |  |
| 4804521000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4804529000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 480459 | - - Other: |  |  |  |


| 4804591000 | - - - Of which not less than $80 \%$ by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4804599000 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4805 | Other uncoated paper and paperboard, in rolls or sheets, not further worked or processed than specified in note 3 to this chapter: |  |  |  |
|  | - Fluting paper: |  |  |  |
| 4805110000 | $\begin{aligned} & \text { - - Semi-chemical fluting } \\ & \text { paper (corrugating } \\ & \text { medium) } \end{aligned}$ |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4805120000 | - -Straw fluting paper |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 480519 | - - Other: |  |  |  |
| 4805191000 | - - - Wellenstoff |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4805199000 | - - - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -Testliner (recycled liner board): |  |  |  |
| 4805240000 | - - Weighing $150 \mathrm{~g} / \mathrm{m} 2$ or less |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4805250000 | - - Weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 480530 | - Sulphite wrapping paper: |  |  |  |
| 4805301000 | -- Weighing less than $30 \mathrm{~g} / \mathrm{m} 2$ |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4805309000 | - - Weighing $30 \mathrm{~g} / \mathrm{m} 2$ or more |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4805400000 | - Filter paper and paperboard |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4805500000 | - Felt paper and paperboard |  | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 48059100 | - - Weighing $150 \mathrm{~g} / \mathrm{m} 2$ or less |  |  |  |
| 4805910010 | -- - Base decorating paper, single coloured |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4805910090 | -- - Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4805920000 | - - Other paper and paperboard, weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ but less than $225 \mathrm{~g} / \mathrm{m} 2$ |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 480593 | - - Weighing $225 \mathrm{~g} / \mathrm{m} 2$ or more: |  |  |  |
| 4805932000 | - - - Made from wastepaper |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 48059380 | - - - Other: |  |  |  |
| 4805938010 | -- - - Base decorating paper, single coloured |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4805938090 | --- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4806 | Vegetable parchment, greaseproof papers, tracing papers and glassine and other glazed or transparent translucent papers, in rolls or sheets: |  |  |  |
| 4806100000 | - Vegetable parchment |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4806200000 | - Greaseproof papers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4806300000 | - Tracing papers |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 480640 | - Glassine and other glazed transparent or translucent papers: |  |  |  |
| 4806401000 | -- Glassine papers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4806409000 | - - Other |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 480700 | Composite paper and paperboard (made by sticking flat layers of paper or paperboard together with an adhesive), not surfacecoated or impregnated, whether or not internally reinforced, in rolls or sheets: |  |  |  |
| 4807003000 | - Made from wastepaper, whether or not covered with paper |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4807008000 | - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4808 | Paper and paperboard, corrugated (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets, other than paper of the kind described in heading 4803: |  |  |  |
| 4808100000 | - Corrugated paper and paperboard, whether or not perforated |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4808200000 | - Sack kraft paper, creped or crinkled, whether or not embossed or perforated |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4808300000 | - Other kraft paper, creped or crinkled, whether or not embossed or perforated |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4808900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 4809 | Carbon paper, self-copy paper and other copyingor transfer papers (including coated or impregnated paper for duplicator stencils or offset plates) whether or not printed, in rolls or sheets: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 480920 | - Self-copy paper: |  |  |  |
| 4809201000 | -- In rolls |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4809209000 | -- In sheets |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 480990 | - Other: |  |  |  |
| 4809901000 | - - Carbon or similar copying papers |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4809909000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4810 | Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surfacecoloured, surfacedecorated or printed, in rolls or rectengular (including square) sheets, of any size: |  |  |  |
|  | - Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemimechanical process or of which not more than $10 \%$ by weight of the total fibre content consists of such fibres: |  |  |  |
| 481013 | -- In rolls: |  |  |  |


| 4810132000 | - - -Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive or electro-sensitive paper or paperboard, weighing not more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4810138000 | --- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 481014 | - - In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state: |  |  |  |
| 4810142000 | -- - Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive, or electro-sensitive paper or paperboard, weighing not more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4810148000 | --- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 481019 | - - Other: |  |  |  |
| 4810191000 | - - - Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive, or electro-sensitive paper or paperboard, weighing not more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4810199000 | -- - Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Paper and paperboard of a kind used for writing, printing or other graphic purposes, of which more than $10 \%$ by weight of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process: |  |  |  |


| 481022 | - - Light-weight coated paper |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4810221000 | - - - In rolls of a width exceeding 15 cm or in sheets with one side exceeding 36 cm and the other side exceeding 15 cm in the unfolded state: the other side exceeding 15 cm in the unfolded state: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4810229000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 481029 | -- Other: |  |  |  |
| 4810293000 | - - - In rolls |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 4810298000 | -- - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes: |  |  |  |
| 4810310000 | -- Bleached uniformly throughout the mass and of which more than $95 \%$ by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing $150 \mathrm{~g} / \mathrm{m} 2$ or less |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 481032 | - - Bleached uniformly throughout the mass and of which more than $95 \%$ by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing morethan $150 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 4810321000 | -- - Coated with kaolin |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |



| 4811412000 | - - - Of a width not exceeding 10 cm , the coating of which consists of unvulcanised natural or synthetic rubber |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 4811419000 | - - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4811490000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Paper and paperboard coated, impregnated or covered with plastics (excluding adhesives): |  |  |  |
| 4811510000 | -- Bleached, weighing more than $150 \mathrm{~g} / \mathrm{m} 2$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4811590000 | -- Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4811600000 | - Paper and paperboard, coated, impregnated or covered with wax, paraffin wax, stearin, oil or glycerol |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4811900000 | - Other paper, paperboard, cellulose wadding and webs of cellulose fibres: |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4812000000 | Filter blocks, slabs and plates, of paper pulp |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 4813 | Cigarette paper, whether or not cut to size or in the form of booklets or tubes: |  |  |  |
| 4813100000 | - In the form of booklets or tubes : |  | 0 |  |
| 4813200000 | - In rolls of a width not exceeding 5 cm |  | 0 |  |
| 481390 | - Other: |  |  |  |
| 4813901000 | - - In rolls of a width exceeding 5 cm but not exceeding 15 cm |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |
| 4813909000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |


| 4814 | Wallpaper and similar wall coverings; window transparencies of paper: |  |  |
| :---: | :---: | :---: | :---: |
| 4814100000 | - "Ingrain" paper | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4814200000 | - Wallpaper and similar wall coverings, consisting of paper coated or covered, on the face side, with a grained, embossed, coloured, design-printed or otherwise decorated layer of plastics | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 481490 | - Other: |  |  |
| 4814901000 | - - Wallpaper and similar wall coverings, consisting of grained, embossed, surface- coloured, design-printed or otherwise surfacedecorated paper, coated or covered with transparent protective plastics | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4814908000 | -- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4816 | Carbon paper, self-copy paper and other copying or transfer papers (other than those of heading 4809), duplicator stencils and offset plates, of paper, whether or not put up in boxes: |  |  |
| 4816200000 | - Self-copy paper | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4816900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 4817 | Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes,pouches,wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4817100000 | - Envelopes |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4817200000 | - Letter cards, plain postcards and correspondence cards |  | 10 | AL-0;BA-O; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4817300000 | - Boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery |  | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 4818 | Toilet paper and similar paper, cellulose wadding or webs of cellulose fibres, of a kind used for household or sanitary purposes, in rolls of a width not exceeding 36 cm , or cut to size or shape; handkerchiefs, cleansing tissues, towels, tablecloths, serviettes, napkins for babies, tampons, bed sheets and similar household, sanitary or hospital articles, articles of apparel and clothing accessories, of paper pulp, paper, cellulose wadding or webs of cellulose fibres: |  |  |  |
| 481810 | - Toilet paper: |  |  |  |


| 4818101000 | -- Weighing, per ply, 25 $\mathrm{g} / \mathrm{m} 2$ or less | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 4818109000 | -- Weighing, per ply, more than $25 \mathrm{~g} / \mathrm{m} 2$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 481820 | - Handkerchiefs, cleansing or facial tissues and towels: |  |  |
| 4818201000 | -- Handkerchiefs and cleansing or facial tissues | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | -- Hand towels: |  |  |
| 4818209100 | --- In rolls | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4818209900 | --- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 4818300000 | - Tablecloths and serviettes | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 481840 | - Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles: |  |  |
|  | - - Sanitary towels, tampons and similar articles: |  |  |
| 4818401100 | --- Sanitary towels | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4818401300 | --- Tampons | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4818401900 | -- - Other | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4818409000 | - - Napkins and napkin liners for babies and similar sanitary articles | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4818500000 | - Articles of apparel and clothing accessories | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 481890 | - Other: |  |  |


| 4818901000 | - - Articles of a kind used for surgical, medical or hygienic purposes, not put up for retail sale | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 4818909000 | -- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4819 | Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding or webs of cellulose fibres; box files, letter trays, and similar articles, of paper or paperboard of a kind used in offices, shops or the like: |  |  |
| 4819100000 | - Cartons, boxes and cases, of corrugated paper or paperboard | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-10,2 |
| 4819200000 | - Folding cartons, boxes and cases, of noncorrugated paper or paperboard | 12 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-10,2 |
| 4819300000 | - Sacks and bags, having a base of a width of 40 cm or more | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 4819400000 | - Other sacks and bags, including cones | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-10,2 |
| 4819500000 | - Other packing containers, including record sleeves | 12 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 4819600000 | - Box files, letter trays, storage boxes and similar articles, of a kind used in offices, shops or the like | 12 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 4820 | Registers, account books, note books, order books, receipt books, letter pads, memorandumpads diaries and similar articles, exercise-books,blotting-pads, binders (loose-leaf or other), folders, file covers, manifold business forms, interleaved carbon sets and other articles of stationery, of paper or paperboard; albums for samples or for collections and book covers, of paper or paperboard: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 482010 | - Registers, account books, note books, order books, receipt books, letter pads, memorandum: |  |  |  |
| 4820101000 | -- Registers, account books, order books and receipt books |  | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-10,2 |
| 4820103000 | - - Note books, letter pads and memorandum pads |  | 12 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4820105000 | -- Diaries |  | 12 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4820109000 | -- Other |  | 12 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 4820200000 | - Exercise books |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 4820300000 | - Binders (other than book covers), folders and file covers |  | 12 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 482040 | - Manifold business forms and interleaved carbon sets: |  |  |  |
| 4820401000 | -- Continuous forms |  | 12 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 4820409000 | -- Other | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: |
| 4820500000 | - Albums for samples or for collections | 12 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4820900000 | - Other | 12 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-O; UN-0; EU-10,2 } \end{gathered}$ |
| 4821 | Paper or paperboard labels of all kinds, whether or not printed: |  |  |
| 482110 | - Printed: |  |  |
| 4821101000 | -- Self-adhesive | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-10,2 |
| 4821109000 | -- Other | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 482190 | - Other: |  |  |
| 4821901000 | -- Self-adhesive | 12 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-10,2 |
| 4821909000 | -- Other | 12 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 4822 | Bobbins, spools, cops and similar supports of paper pulp, paper or paperboard (whether or not perforated or hardened): |  |  |
| 4822100000 | - Of a kind used for winding textile yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 4822900000 | - Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4823 | Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres: |  |  |
| 4823200000 | - Filter paper and paperboard | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 4823400000 | - Rolls, sheets and dials, printed for self-recording apparatus | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
|  | - Trays, dishes, plates, cups and the like, of paper or paperboard: |  |  |
| 4823610000 | - - Of bamboo | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 482369 | - - Other |  |  |
| 4823691000 | - - - Trays, dishes and plates | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4823699000 | - - - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 482370 | - Moulded or pressed articles of paper pulp: |  |  |
| 4823701000 | - - Moulded trays and boxes for packing eggs | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 4823709000 | - - Other | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 482390 | - Other: |  |  |
| 4823904000 | - - Paper and paperboard, of a kind used for writing, printing or other graphic purposes | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 4823908500 | - - Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 49

PRINTED BOOKS, NEWSPAPERS, PICTURES AND OTHER PRODUCTS OF THE PRINTING INDUSTRY; MANUSCRIPTS, TYPESCRIPTS AND PLANS

## Notes:

1. This chapter does not cover:
(a) photographic negatives or positives on transparent bases (Chapter 37);
(b) maps, plans or globes, in relief, whether or not printed (heading 9023);
(v) playing cards or other goods of Chapter 95; or
(g) original engravings, prints or lithographs (heading 9702), postage or revenue stamps, stamppostmarks, first-day covers, postal stationery or the like of heading 9704, antiques of an age exceeding 100 years or other articles of Chapter 97.
2. For the purposes of Chapter 49, the term 'printed' also means reproduced by means of a duplicating machine, produced under the control of an automatic data-processing machine, embossed, photographed, photocopied, thermocopied or typewritten.
3. Newspapers, journals and periodicals which are bound otherwise than in paper, and sets of newspapers, journals or periodicals comprising more than one number under a single cover are to be classified in heading 4901, whether or not containing advertising material.
4. Heading 4901 also covers:
(a) a collection of printed reproductions of, for example, works of art or drawings, with a relative text, put up with numbered pages in a form suitable for binding into one or more volumes;
(b) a pictorial supplement accompanying, and subsidiary to, a bound volume; and
(v) printed parts of books or booklets, in the form of assembled or separate sheets or signatures, constituting the whole or a part of a complete work and designed for binding.

However, printed pictures or illustrations not bearing a text, whether in the form of signatures or separate sheets, fall in heading 4911.
5. Subject to note 3 to this chapter, heading 4901 does not cover publications which are essentially devoted to advertising (for example, brochures, pamphlets, leaflets, trade catalogues, yearbooks published by trade associations, tourist propaganda). Such publications are to be classified in heading 4911.
6. For the purposes of heading 4903, the expression 'children's picture books' means books for children in which the pictures form the principal interest and the text is subsidiary.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 4901 | Printed books, <br> brochures, leaflets and <br> similar printed matter, <br> whether or not in <br> single sheets: |  | 3 |  |
| 4901100000 | - In single sheets, <br> whether or not folded : |  | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |  |
| 4901910000 | - Other: | -- Dictionaries and <br> encyclopaedias, and <br> serial instalments <br> thereof |  | 1 |
| 4901990000 |  | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |  |  |
|  |  |  | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |  |



| 4906000000 | Plans and drawings for architectural, engineering, industrial, commercial, topographical or similar purposes, being originals drawn by hand; hand-written texts; photographic reproductions on sensitised paper and carbon copies of the foregoing |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 490700 | Unused postage, revenue or similar stamps of current or new issue in the country to which they are destined; stampimpressed paper; banknotes;cheque forms; stock, share or bond certificates and similar documents of title: |  |  |  |
| 4907001000 | - Postage, revenue and similar stamps |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4907003000 | - Banknotes |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 4907009000 | - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4908 | Transfers (decalcomanias): |  |  |  |
| 4908100000 | - Transfers (decalcomanias), vitrifiable |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4908900000 | - Other |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 490900 | Printed or illustrated postcards; printed cards bearing personal greetings, messages or announcements, whether or not illustrated, with or withoutenvelopes or trimmings: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4909001000 | - Printed or illustrated postcards |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 4909009000 | - Other |  | 15 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 491000000 | Calendars of any kind, printed, including calendar blocks |  | 15 | AL-0;BA-O; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU12,75 |
| 4911 | Other printed matter, including printed pictures and photographs: |  |  |  |
| 491110 | Trade advertising material, commercial catalogues and the like: |  |  |  |
| 4911101000 | - - Commercial catalogues |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU12,75 |
| 4911109000 | -- Other |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU12,75 |
|  | - Other: |  |  |  |
| 4911910000 | -- Pictures, designs and photographs |  | 15 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 4911990000 | - Other |  | 15 | AL-0;BA-O; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU12.75 |


| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 5001000000 | Slikworm cocoons suitable for reeling |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 5002000000 | Row silk (not thrown) |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-0; RU-0; } \\ \text { UN-0; EU-0 } \\ \hline \end{gathered}$ |
| 5003000000 | Silk waste (including cocoons unsuitable for reeling, yarn waste and garnetted stock) |  | 1 | $\begin{gathered} \text { BA-0; HR-0; MK-0; } \\ \text { MD-O; RS-O; RU-0; } \\ \text { UN-O; EU-0 } \end{gathered}$ |
| 500400 | Silk yarn (other than yarn spun from silk waste) not put up for retail sale: |  |  |  |
| 5004001000 | - Unbleached, scoured or bleached |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5004009000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 500500 | Yarn spun from silk waste, not put up for retail sale: |  |  |  |
| 5005001000 | - Unbleached, scoured or bleached |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5005009000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 500600 | Silk yarn and yarn spun from silk waste, put up for retail sale;silkworm gut: |  |  |  |
| 5006001000 | - Silk yarn |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5006009000 | - Yarn spun from noil or other silk waste; silkworm gut |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5007 | Woven fabrics os silk or of silk waste: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5007100000 | - Fabrics of noil silk | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 500720 | - Other fabrics, containing $85 \%$ or more by weight of silk or of silk waste other than noil silk: |  |  |  |
|  | -- Crepes: |  |  |  |
| 5007201100 | - - - Unbleached, scoured or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5007201900 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - - Pongee, habutai, honan, shantung, corah and similar far eastern fabrics, wholly of silk (not mixed wuth noil or other silk waste or with other textile materials): |  |  |  |
| 5007202100 | -- - Plain-woven, unbleached or not further processed than scoured | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - - - Other: |  |  |  |
| 5007203100 | -- - - Plain-woven | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0 RU-O; UN-O; EU-0 |
| 5007203900 | ---- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 5007204100 | - - - Diaphanous fabrics (open weave) | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 5007205100 | - - - - Unbleached, scoured or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5007205900 | ---- Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | -- - - Of yarns of different colours: |  |  |  |


| 5007206100 | - - - - Of a width exceeding 57 cm but not exceeding 75 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5007206900 | -- - - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5007207100 | -- - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 500790 | - Other: |  |  |  |
| 5007901000 | - - Unbleached, scoured or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5007903000 | -- Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5007905000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5007909000 | -- Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 51

## WOOL, FINE OR COARSE ANIMAL HAIR, HORSEHAIR YARN <br> AND WOVEN FABRIC

## Notes:

1. Throughout the nomenclature:
(a) 'wool' means the natural fibre grown by sheep or lambs;
(b) 'fine animal hair' means the hair of alpaca, llama, vicuna, camel (including dromedary), yak, angora, Tibetan, Kashmir or similar goats (but not common goats), rabbit (including angora rabbit), hare, beaver, nutria or muskrat;
(v) 'coarse animal hair' means the hair of animals not mentioned above, excluding brush-making hair and bristles (heading 0502) and horsehair (heading 0511).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 5101 | Wool, not carded or <br> combed: |  |  |  |
|  | - Greasy, including <br> fleece-washed wool: |  |  |  |
| 5101110000 | -- Shorn wool |  | 0 |  |
| 5101190000 | -- Other |  | 0 |  |


|  | - Degreased, not carbonised: |  |  |
| :---: | :---: | :---: | :---: |
| 5101210000 | - - Shorn wool | 0 |  |
| 5101290000 | - - Other | 0 |  |
| 5101300000 | - Carbonised | 0 |  |
| 5102 | Fine or coarse animal hair, not carded or combed: |  |  |
|  | - Fine animal hair: |  |  |
| 5102110000 | - - of Kashmir (chasmere) goats | 0 |  |
| 510219 | - - Other: |  |  |
| 5102191000 | --- Of angora rabbit | 0 |  |
| 5102193000 | -- - Of alpaca, llama or vicuna | 0 |  |
| 5102194000 | - - - Of camel or yak, or of angora, Tibetan or similar goats | 0 |  |
| 5102199000 | - - - Of rabbit (other than angora rabbit), hare, beaver, nutria or muskrat | 0 |  |
| 5102200000 | - Coarse animal hair | 0 |  |
| 5103 | Waste of wool or of fine or coarse animal hair, including yarn waste but excluding garnetted stock: |  |  |
| 510310 | - Noils of wool or of fine animal hair: |  |  |
| 5103101000 | -- Not carbonised | 0 |  |
| 5103109000 | -- Carbonised | 0 |  |
| 510320 | - Other waste of woll or of fine animal hair: |  |  |
| 5103201000 | -- Yarn waste | 0 |  |
|  | - - Other: |  |  |
| 5103209100 | --- Not carbonised | 0 |  |
| 5103209900 | -- - Carbonised | 0 |  |
| 5103300000 | - Waste of coarse animal hair | 0 |  |
| 5104000000 | Garnetted stock of wool or of fine or coarse animal hair | 0 |  |
| 5105 | Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments): |  |  |


| 5105100000 | - Carded wool |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Wool tops and other combed wool: |  |  |  |
| 5105210000 | - - Combed wools in fragments |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5105290000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Fine animal hair, carded or combed |  |  |  |
| 5105310000 | - - Of Kashmir (cashmere) goats |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 510539 | - - Other: |  |  |  |
| 5105391000 | -- - Carded |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5105399000 | -- - Combed |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5105400000 | - Coarse animal hair, carded or combed |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5106 | Yarn of carded wool, not put up for retail sale: |  |  |  |
| 510610 | - Containing 85\% or more by weight of wool: |  |  |  |
| 5106101000 | - - Unbleached, scoured or bleached |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5106109000 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 510620 | - Containing less than $85 \%$ by weight of wool: |  |  |  |
| 5106201000 | - - Containing 85\% or more by weight of wool and fine animal hair |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |  |
| 5106209100 | - - - Unbleached |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5106209900 | -- - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |



| 5108109000 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 510820 | - Combed: |  |  |  |
| 5108201000 | - - Unbleached |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5108209000 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5109 | Yarn of wool or of fine animal hair, put up for retail sale: |  |  |  |
| 510910 | - Containing 85\% or more by weight of wool or of fine animal hair: |  |  |  |
| 5109101000 | - - In balls, hanks or skeins, of a weight exceeding 125 g but not exceeding 500 g |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5109109000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 510990 | - Other: |  |  |  |
| 5109901000 | - - In balls, hanks or skeins, of a weight exceeding 125 g but not exceeding 500 g |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5109909000 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5110000000 | Yarn of coarse animal hair or of horsehair (including gimped horsehair yarn), whether or not put up for retail sale |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5111 | Woven fabrics of carded wool or of carded fine animal hair: |  |  |  |
|  | - Containing $85 \%$ or more by weight of wool or of fine animal hair: |  |  |  |
| 5111110000 | - - Of a weight not exceeding $300 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 511119 | - - Other: |  |  |  |


| 5111191000 | - - - Of a weight exceeding $300 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 450 $\mathrm{g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| :---: | :---: | :---: | :---: | :---: |
| 5111199000 | -- - Of a weight exceeding $450 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 5111200000 | - Other, mixed mainly or solely with manmade filaments | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 511130 | - Other, mixed mainly or solely with manmade staple fibres: |  |  |  |
| 5111301000 | - - Of a weight not exceeding $300 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-O; UN-O; EU-0 |
| 5111303000 | -- Of a weight exceeding $300 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 450 $\mathrm{g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5111309000 | - - Of a weight exceeding $450 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 511190 | Other: |  |  |  |
| 5111901000 | -- Containing a total of more than $10 \%$ by weight of textile materials of Chapter 50 | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | -- Other: |  |  |  |
| 5111909100 | -- - Of a weight not exceeding $300 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5111909300 | -- - Of a weight exceeding $300 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 450 $\mathrm{g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-O; RU-O; UN-O; EU-0 |
| 5111909900 | - - -Of a weight exceeding $450 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5112 | Woven fabrics of combed wool or of combed fine animal hair: |  |  |  |
|  | - Containing $85 \%$ or more by weight of wool of of fine animal hair: |  |  |  |
| 5112110000 | - - Of weight not exceeding $200 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 511219 | -- Other: |  |  |  |


| 5112191000 | - - - Of a weight exceeding $200 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 375 $\mathrm{g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-6,8 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5112199000 | -- - Of a weight exceeding $375 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-6,8 } \end{gathered}$ |
| 5112200000 | - Other, mixed mainly or solely with manmade filaments | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 511230 | - Other, mixed mainly or solely with manmade staple fibres: |  |  |  |
| 5112301000 | - - Of a weight not exceeding $200 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 5112303000 | - - Of a weight exceeding $200 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 375 $\mathrm{g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5112309000 | - - Of a weight exceeding $375 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 511290 | - Other |  |  |  |
| 5112901000 | - - Containing a total more than $10 \%$ by weight of textile materials of Chapter 50 | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
| 5112909100 | - - - Of a weight not exceeding $200 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5112909300 | - - - Of a weight exceeding $200 \mathrm{~g} / \mathrm{m} 2$ but not exceeding 375 g/m2 | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5112909900 | - - -Of a weight exceeding $375 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5113000000 | Woven fabrics of coarse animal hair or of horsehair | $\mathrm{m}^{2}$ | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |

## CHAPTER 52

## COTTON

## Subheading note:

1. For the purposes of subheadings 520942 and 5211 42, the expression 'denim' means fabrics of yarns of 3-thread or 4-thread twill, including broken twill, warp faced, the warp yarns of which are of one and the same colour and the weft yarns of which are unbleached, bleached, dyed grey or coloured a lighter shade of the colour of the warp yarns.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 520100 | Cotton, not carded or combed: |  |  |  |
| 5201001000 | - Rendered absorbent or bleached |  | 0 |  |
| 5201009000 | - Other |  | 0 |  |
| 5202 | Cotton waste (including yarn waste and garnetted stock): |  |  |  |
| 5202100000 | - Yarn waste (including thread waste) |  | 0 |  |
|  | - Other |  |  |  |
| 5202910000 | - - Garnetted stock |  | 0 |  |
| 5202990000 | - - Other |  | 0 |  |
| 5203000000 | Cotton, carded or combed |  | 0 |  |
| 5204 | Cotton sewing thread, whether or not put up for retail sale: |  |  |  |
|  | - Not put up for retail sale: |  |  |  |
| 5204110000 | - - Containing 85\% or more by weight of cotton |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5204190000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5204200000 | - Put up for retail sale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |



| 5205210000 | - - Measuring 714,29 decitex or more (not exceeding 14 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 5205220000 | - - Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5205230000 | - - Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) |  | 1 <br>  <br>  <br>  | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5205240000 | - - Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number) |  | 1 <br>  <br>  <br>  | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5205260000 | - - Measuring less than 125 decitex but not less than 106,38 decitex (exceeding 80 metric number but not exceeding 94 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5205270000 | - - Measuring less than 106,38 decitex but not less than 83,33 decitex (exceeding 94 metric number but not exceeding 120 metric number) |  | 1 <br>  <br>  <br>  | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5205280000 | -- Measuring less than 83,33 decitex (exceeding 120 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Multiple (folded) or cabled yarn, of uncombed fibres: |  |  |  |


| 5205310000 | - - Measuring per single yarn 714,29 decitex or more (exceeding 14 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5205320000 | - - Measuring per single yarn 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5205330000 | - - Measuring per single yarn 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5205340000 | - - Measuring per single yarn 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5205350000 | -- Measuring per single yarn less than125 decitex (exceeding 80 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - Multiple (folded) or cabled yarn, of combed fibres: |  |  |  |
| 5205410000 | - - Measuring per single yarn 714,29 decitex or more (exceeding 14 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| \| 5205420000 | - - Measuring per single yarn 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5205430000 | - - Measuring per single yarn 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5205440000 | - - Measuring per single yarn 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5205460000 | - - Measuring per single yarn 125 decitex but not less than 106,38 decitex (exceeding 80 metric number but not exceeding 94 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5205470000 | - - Measuring per single yarn 106,38 decitex but not less than 83,33 decitex (exceeding 94 metric number but not exceeding 120 metirc number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5205480000 | - - Measuring per single yarn less than 83,33 decitex (exceeding 120 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 5206 | Cotton yarn (other thansewing thread), containing less than 85 \% by weight of cotton, not put up for retail sale: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Single yarn of uncombed fibres: |  |  |  |
| 5206110000 | - - Measuring 714,29 decitex or more (not exceeding 14 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5206120000 | -- Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5206130000 | -- Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) |  | 1 <br>  <br>  <br>  | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5206140000 | - - Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 5206150000 | - - Measuring less than 125 decitex (exceeding 80 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Single yarn of combed fibres: |  |  |  |
| 5206210000 | - - Measuring 714,29 decitex or more (not exceeding 14 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5206220000 | - - Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 5206230000 | -- Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 5206240000 | -- Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5206250000 | -- Measuring less <br> than 125 decitex <br> (exceeding 80 metric <br> number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Multiple (folded) or cabled yarn of uncombed fibres: |  |  |  |
| 5206310000 | - - Measuring 714,29 decitex or more (not exceeding 14 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5206320000 | - - Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5206330000 | - - Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) |  | 1 <br>  <br>  <br>  | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5206340000 | -- Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 5206350000 | - - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Multiple (folded) or cabled yarn, of combed fibres: |  |  |  |
| 5206410000 | - - Measuring 714,29 decitex or more (not exceeding 14 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5206420000 | - - Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5206430000 | -- Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 5206440000 | - - Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5206450000 | - - Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5207 | Cotton yarn (other than sewing thread) put up for retail sale: |  |  |  |
| 5207100000 | - Containing $85 \%$ or more by weight of cotton |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5207900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 5208 | Woven fabrics of cotton, containing 85 \% or more by weight of cotton, weighing not more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Unbleached: |  |  |  |
| 520811 | - - Plain weave, weighing not more than $100 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 5208111000 | - - - Fabrics for the manufacture of bandages, dressings and medical gauzes | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5208119000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 520812 | -- Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | -- - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ but not more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |
| 5208121600 | --- -Not exceeding $165 \mathrm{~cm}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5208121900 | -- - - Exceeding 165 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | -- - Plain weave, weighing more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |
| 5208129600 | --- - Not exceeding $165 \mathrm{~cm}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5208129900 | -- - Exceeding 165 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5208130000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5208190000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Bleached: |  |  |  |
| 520821 | - - Plain weave, weighing not more than $100 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |


| 5208211000 | - - - Fabrics for the manufacture of bandages, dressings and medical gauzes | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5208219000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 520822 | - - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | -- - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ but not more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |
| 5208221600 | -- - - Not exceeding $165 \text { cm }$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208221900 | $\begin{aligned} & \text {-- - - Exceeding } 165 \\ & \mathrm{~cm} \end{aligned}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | -- - Plain weave, weighing more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |
| 5208229600 | -- - - Not exceeding $165 \mathrm{~cm}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208229900 | $\begin{aligned} & \text {-- - - Exceeding } 165 \\ & \mathrm{~cm} \end{aligned}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208230000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208290000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Dyed: |  |  |  |
| 5208310000 | - - Plain weave, weighing not more than $100 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 520832 | - - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | -- - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ but not more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |


| 5208321600 | -- - - Not exceeding $165 \mathrm{~cm}$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5208321900 | --- cm | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | -- - Plain weave, weighing more than $130 \mathrm{~g} / \mathrm{m} 2$ and of a width: |  |  |  |
| 5208329600 | -- - -Not exceeding 165 cm . | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208329900 | ----Exceeding 165 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208330000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5208390000 | - - Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Of yarns of different colours: |  |  |  |
| 5208410000 | - - Plain weave, weighing not more than $100 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208420000 | - - Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208430000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5208490000 | - - ther fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Printed: |  |  |  |
| 5208510000 | - - Plain weave, weighing not more than $100 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5208520000 | . . Plain weave, weighing more than $100 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 520859 | . . Other fabrics: |  |  |  |
| 5208591000 | . . . 3-thread or 4thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5208599000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5209 | Woven fabrics of cotton, containing 85 \% or more by weight of cotton, weighing more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Unbleached: |  |  |  |
| 5209110000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 5209120000 | -- 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5209190000 | --Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Bleached: |  |  |  |
| 5209210000 | Plain weave | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-6,8 |
| 5209220000 | -- 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 5209290000 | -- Other fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
|  | - Dyed: |  |  |  |
| 5209310000 | -- Plain weave | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-6,8 |
| 5209320000 | -- 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
| 5209390000 | - -other fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |
|  | - Of yarns of different colours: |  |  |  |
| 5209410000 | -- Plain weave | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O;EU4,25 |
| 5209420000 | -- Denim | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 5209430000 | - - Other fabrics of 3thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 8 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-6,8 |
| 5209490000 | - - Other fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-6,8 |


|  | - Printed: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5209510000 | --Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5209520000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5209590000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5210 | Woven fabrics of cotton, containing less than $85 \%$ by weight of cotton, mixed mainly or solely with man-made fibres, weighing not more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | -Unbleached: |  |  |  |
| 5210110000 | - - Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5210190000 | - -Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Bleached |  |  |  |
| 5210210000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |
| 5210290000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
|  | - Dyed |  |  |  |
| 5210310000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 5210320000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5210390000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Of yarns of different colours: |  |  |  |
| 5210410000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5210490000 | - - Other fabrics | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Printed |  |  |  |


| 5210510000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5210590000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5211 | Woven fabrics of cotton, containing less than $85 \%$ by weight of cotton, mixed mainly or solely with man-made fibres, weighing more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | - Unbleached |  |  |  |
| 5211110000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5211120000 | -- 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5211190000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-O;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5211200000 | - Bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Dyed: |  |  |  |
| 5211310000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5211320000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5211390000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Of yarns of different colours: |  |  |  |
| 5211410000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5211420000 | -- Denim | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5211430000 | - - Other fabrics of 3thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 521149 | -- Other fabrics: |  |  |  |


| 5211491000 | -- - Jacquard fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5211499000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Printed: |  |  |  |
| 5211510000 | -- Plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5211520000 | - - 3-thread or 4-thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5211590000 | -- Other fabrics | $\mathrm{m}^{2}$ | 1 | AL-O;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
| 5212 | Other woven fabrics of cotton: |  |  |  |
|  | - Weighing not more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 521211 | -- Unbleached: |  |  |  |
| 5212111000 | -- - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5212119000 | --- Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 521212 | -- Bleached: |  |  |  |
| 5212121000 | -- - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5212129000 | --- Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 521213 | -- Dyed: |  |  |  |
| 5212131000 | - - -Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5212139000 | --- Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 521214 | - - Of yarns of different colours: |  |  |  |
| 5212141000 | - - - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5212149000 | -- - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 521215 | -- Printed: |  |  |  |


| 5212151000 | - - - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5212159000 | - - - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Weighing more than $200 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
| 521221 | - - Unbleached: |  |  |  |
| 5212211000 | - - - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5212219000 | -- - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 521222 | - - Bleached: |  |  |  |
| 5212221000 | -- - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5212229000 | -- - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 521223 | - - Dyed: |  |  |  |
| 5212231000 | - - - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5212239000 | -- - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 521224 | - - Of yarns of different colours: |  |  |  |
| 5212241000 | -- - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5212249000 | - - - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 521225 | - - Printed: |  |  |  |
| 5212251000 | -- - Mixed mainly or solely with flax | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5212259000 | -- - Otherwise mixed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 53

## OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN

## Additional note:

1. (A) For the purposes of subheadings 53061090,53062090 and 53082090 , the expression 'put up for retail sale' in relation to yarn (single, multiple-folded or cabled), means, subject to the exceptions in paragraph (B) below, yarn put up:
(a) in balls or on cards, reels, tubes or similar supports, of a weight (including support) not exceeding 200 grams;
(b) in hanks or skeins of a weight not exceeding 125 grams;
(v) in hanks or skeins comprising several smaller hanks or skeins separated by dividing threads which render them independent one of the other, each of uniform weight not exceeding 125 grams.
(B) Exceptions:
(a) multiple or cabled yarn, unbleached, in hanks or skeins;
(b) multiple or cabled yarn, put up:
(1) in cross-reeled hanks or skeins; or
(2) put up on supports or in some other manner indicating its use in the textile industry (for example, on cops, twisting mill tubes, pirns, conical bobbins or spindles, or reeled in the form of cocoons for embroidery looms).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 5301 | Flax, raw or processed <br> but not spun; flax tow <br> and waste (including <br> yarn waste and <br> garnetted stock): |  |  |  |
| 5301100000 | - Flax, raw or retted |  | 0 |  |
|  | - Flax, broken, <br> scutched, hackled or <br> otherwise processed, <br> but not spun: |  | 0 |  |
| 5301210000 | --Broken or scutched |  | 0 |  |
| 5301290000 | -- Other |  | 0 |  |
| 530130 | - Flax tow and waste: |  | 0 |  |
| 5301301000 | - - Tow |  | 0 |  |
| 5301309000 | - - Flax waste |  |  |  |


| 5302 | True hemp (Cannabis sativa L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5302100000 | - True hemp, raw or retted |  | 0 |  |
| 5302900000 | - Other |  | 0 |  |
| 5303 | Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock): |  |  |  |
| 5303100000 | - Jute and other textile bast fibres, raw or retted |  | 0 |  |
| 5303900000 | - Other |  | 0 |  |
| 5305000000 | Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn waste and garnetted stock) |  | 0 |  |
| 5306 | Flax yarn: |  |  |  |
| 530610 | - Single: |  |  |  |
|  | - - Not put up for retail sale: |  |  |  |
| 5306101000 | - - - Measuring 833,3 decitex or more (not exceeding 12 metric number) |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5306103000 | - - - Measuring less than 833,3 decitex but not less than 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number) |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 5306105000 | -- - Measuring less than 277,8 decitex (exceeding 36 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-O; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5306109000 | -- Put up for retail sale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 530620 | - Multiple (folded) or cabled: |  |  |  |
| 5306201000 | - - Not put up for retail sale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5306209000 | -- Put up for retail sale |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5307 | Yarn of jute or of other textile bast fibres of heading 5303: |  |  |  |
| 530710 | - Single: |  |  |  |
| 5307101000 | $\begin{array}{\|l} \hline- \text { - Measuring } 1000 \\ \text { decitex or less (10 } \\ \text { metric number or } \\ \text { more) } \\ \hline \end{array}$ |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5307109000 | -- Measuring more than 1000 decitex (less than 10 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5307200000 | - Multiple (folded) or cabled |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5308 | Yarn of other vegetable textile fibres; paper yarn: |  |  |  |
| 5308100000 | - Coir yarn |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 530820 | - True hemp yarn: |  |  |  |
| 5308201000 | - - Not put up for retail sale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5308209000 | -- Put up for retail sale |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 530890 | - Other: |  |  |  |
|  | -- Ramie yarn: |  |  |  |
| 5308901200 | - - - Measuring 277,8 decitex or more (not exceeding 36 metric number) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 5308901900 | - - - Measuring less than 277,8 decitex (exceeding 36 metric number) |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5308905000 | -- Paper yarn |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5308909000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5309 | Woven fabrics of flax: |  |  |  |
|  | - Containing 85 \% or more by weight of flax: |  |  |  |
| 530911 | - - Unbleached or bleached: |  |  |  |
| 5309111000 | - - - Unbleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5309119000 | -- - Bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5309190000 | - - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Containing less than 85 \% by weight of flax: |  |  |  |
| 530921 | - - Unbleached or bleached: |  |  |  |
| 5309211000 | - - - Unbleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5309219000 | -- - Bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5309290000 | - - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5310 | Woven fabrics of jute or of other textile bast fibres of heading 5303: |  |  |  |
| 531010 | - Unbleached: |  |  |  |
| 5310101000 | - - Of a width not exceeding 150 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5310109000 | - - Of a width exceeding 150 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5310900000 | - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 531100 | Woven fabrics of other <br> vegetable textile fibres; <br> woven fabrics of paper <br> yarn: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 5311001000 | - Of ramie | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5311009000 |  | $\mathrm{~m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 54

## ARTIFICIAL OR SYNTHETIC FILAMENTS; STRIP AND THE LIKE OF ARTIFICIAL AND SYNTHETIC TEXTILE MATERIALS

## Notes:

1. Throughout the nomenclature, the term 'man-made or synthetic fibres' means staple fibres and filaments of organic polymers produced by manufacturing processes, either:
(a) by polymerisation of organic monomers to produce polymers such as polyamides, polyesters, polyolefins or polyurethanes, or by chemical modification of polymers produced by this process (for example, poly(vinyl alcohol) prepared by the hydrolysis of poly-(vinyl acetate)), or
2. by dissolution or chemical treatment of natural organic polymers (for example, cellulose) to produce polymers such as cuprammonium rayon (cupro) or viscose rayon, or by chemical modification of natural organic polymers (for example, cellulose, casein and other proteins, or alginic acid), to produce polymers such as cellulose acetate or alginates.

The terms 'synthetic' and 'artificial', used in relation to fibres, mean: synthetic: fibres as defined at (a); artificial: fibres as defined at (b).Strip and the like of heading 5404 or 5405 are not considered to be synthetic and artificial fibres.

The terms 'synthetic' and 'artificial' shall have the same meanings when used in relation to 'textile materials'.
3. Headings 5402 and 5403 do not apply to synthetic or artificial filament tow of Chapter 55 .

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 5401 | Sewing thread of man- <br> made filaments, <br> whether or not put up <br> for retail sale: |  |  |  |
| 540110 | - Of synthetic filaments: |  |  |  |



|  | -Other yarn, single, untwisted or with a twist not exceeding 50 turns per metre: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5402440000 | -- Elastomeric |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5402450000 | -- Other, of nylon or other polyamides |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5402460000 | -- Other, of polyesters, partially oriented |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5402470000 | -- Other, of polyesters |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5402480000 | - - Other, of polypropylene |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5402490000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other yarn, single, with a twist exceeding 50 turns per metre: |  |  |  |
| 5402510000 | - - Of nylon or other polyamides |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5402520000 | -- Of polyesters |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 540259 | -- Other: |  |  |  |
| 5402591000 | --- Of polypropylene |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5402599000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other yarn, multiple (folded) or cabled: |  |  |  |
| 5402610000 | - - Of nylon or other polyamides |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5402620000 | -- Of polyesters |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 540269 | -- Other: |  |  |  |
| 5402691000 | --- Of polypropylene |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |


| 5402699000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5403 | Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex: |  |  |  |
| 5403100000 | - High-tenacity yarn of viscose rayon |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Other yarn, single: |  |  |  |
| 5403310000 | -- Of viscose rayon, untwisted or with a twist not exceeding 120 turns per metre |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5403320000 | -- Of viscose rayon, with a twist exceeding 120 turns per metre |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 5403330000 | -- Of cellulose acetate |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5403390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other yarn, multiple (folded) or cabled: |  |  |  |
| 5403410000 | -- Of viscose rayon |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5403420000 | -- Of cellulose acetate |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5403490000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 5404 | Synthetic monofilament of 67 decitex or more and of which no crosssectional dimension exceeds 1 mm ; strip and the like (for example, artificial straw), of synthetic textile materials, of an apparent width not exceeding 5 mm : |  |  |  |
|  | Monofilament: |  |  |  |


| 5404110000 | -- Elastomeric |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5404120000 | . Other, of polypropylene |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5404190000 | - - Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 540490 | - Other: |  |  |  |
|  | -- Of polypropylene: |  |  |  |
| 5404901100 | - - - Decorative strip of the kind used for packaging |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
| 5404901900 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5404909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 5405000000 | Artificial monofilament of 67 decitex or more and of which no crosssectional dimension exceeds 1 mm ; strip and the like (for example, artificial straw), of artificial textile materials, of an apparent width not exceeding 5 mm |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5406000000 | Man-made filament yarn (other than sewing thread), put up for retail sale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5407 | Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404: |  |  |  |
| 5407100000 | - Woven fabrics obtained from hightenacity yarn of nylon or other polyamides or of polyesters | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 540720 | - Woven fabrics obtained from strip or the like: |  |  |  |


|  | - - Of polyethylene or polypropylene, of a width of: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5407201100 | -- - Less than 3 m | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407201900 | ---3 m or more | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407209000 | - - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407300000 | - Fabrics specified in note 9 to Section XI | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other woven fabrics, containing $85 \%$ or more by weight of filaments of nylon or other polyamides: |  |  |  |
| 5407410000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407420000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407430000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5407440000 | -- Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other woven fabrics, containing $85 \%$ or more by weight of textured polyester filaments: |  |  |  |
| 5407510000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407520000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407530000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407540000 | - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


|  | - Other woven fabrics, containing $85 \%$ or more by weight of polyester filaments: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 540761 | - - Containing 85 \% or more by weight of nontextured polyester filaments: |  |  |  |
| 5407611000 | - - -Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407613000 | - - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407615000 | -- - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407619000 | - - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 540769 | - - Other: |  |  |  |
| 5407691000 | - - -Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407699000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other woven fabrics, containing 85 \% or more by weight of synthetic filaments: |  |  |  |
| 5407710000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5407720000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407730000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407740000 | - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other woven fabrics, containing less than 85 \% by weight of synthetic filaments, mixed mainly or solely with cotton: |  |  |  |


| 5407810000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5407820000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 5407830000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5407840000 | - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Other woven fabrics: |  |  |  |
| 5407910000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5407920000 | -- Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5407930000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5407940000 | -- Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 5408 | Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of heading 5405: |  |  |  |
| 5408100000 | - Woven fabrics obtained from hightenacity yarn of viscose rayon | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
|  | - Other woven fabrics, containing 85 \% or more by weight of artificial filament or strip or the like: |  |  |  |
| 5408210000 | - - Unbleached or bleached. | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 540822 | -- Dyed: |  |  |  |
| 5408221000 | - - - Of a width exceeding 135 cm but not exceeding 155 cm , plain weave, twill weave, cross twill weave or satin weave | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5408229000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 540823 | - - Of yarns of different colours: |  |  |  |
| 5408231000 | - - - Jacquard fabrics of a width of more than 115 cm but less than 140 cm , of a weight exceeding $250 \mathrm{~g} / \mathrm{m} 2$ | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5408239000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5408240000 | - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other woven fabrics: |  |  |  |
| 5408310000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5408320000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5408330000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5408340000 | -- Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 55

ARTIFICIAL OR SYNTHETIC STAPLE FIBRES

## Notes:

1. Headings 5501 and 5502 apply only to artificial or synthetic filament tow, consisting of parallel filaments of a uniform length equal to the length of the tow, meeting the following specifications:
(a) length of tow exceeding 2 m ;
(b) twist less than five turns per metre;
(v) measuring per filament less than 67 decitex;
( g ) synthetic filament tow only: the tow must be drawn, that is to say, be incapable of being stretched by more than $100 \%$ of its length;
(d) total measurement of tow more than 20000 decitex.

Tow of a length not exceeding 2 m is to be classified in heading 5503 or 5504 .

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 5501 | Synthetic filament tow: |  |  |  |
| 5501100000 | - Of nylon or other polyamides |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5501200000 | - Of polyesters |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5501300000 | - Acrylic or modacrylic |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5501400000 | - Of polypropylene |  | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5501900000 | - Other |  | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 550200 | Artificial filament tow: |  |  |  |
| 5502001000 | - Of viscose rayon |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5502004000 | - Of acetate |  | 0 |  |
| 5502008000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5503 | Synthetic staple fibres, not carded, combed or otherwise processed for spinning: |  |  |  |
|  | Of nylon or other polyamides: |  |  |  |
| 5503110000 | -- Of aramids |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5503190000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5503200000 | - Of polyesters |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5503300000 | - Acrylic or modacrylic | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 5503400000 | - Of polypropylene | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 550390 | - Other: |  |  |
| 5503901000 | -- Chlorofibres | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5503909000 | - - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5504 | Artificial staple fibres, not carded, combed or otherwise processed for spinning: |  |  |
| 5504100000 | - Of viscose rayon | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5504900000 | - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5505 | Waste (including noils, yarn waste and garnetted stock) of man-made fibres: |  |  |
| 550510 | - Of synthetic fibres: |  |  |
| 5505101000 | - - Of nylon or other polyamides | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5505103000 | -- Of polyesters | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5505105000 | - - Acrylic or modacrylic | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5505107000 | -- Of polypropylene | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5505109000 | -- Other | 1 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5505200000 | - Of artificial fibres | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 5506 | Synthetic staple fibres, carded, combed or otherwise processed for spinning: |  |  |
| :---: | :---: | :---: | :---: |
| 5506100000 | - Of nylon or other polyamides | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5506200000 | - Of polyesters | 1 | AL-O;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5506300000 | - Acrylic or modacrylic | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 550690 | - Other: |  |  |
| 5506901000 | -- Chlorofibres | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5506909000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5507000000 | Artificial staple fibres, carded, combed or otherwise processed for spinning | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5508 | Sewing thread of man-made staple fibres, whether or not put up for retail sale: |  |  |
| 550810 | - Of synthetic staple fibres: |  |  |
| 5508101000 | - - Not put up for retail sale | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5508109000 | - - Put up for retail sale | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 550820 | - Of artificial staple fibres: |  |  |
| 5508201000 | - - Not put up for retail sale | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5508209000 | - - Put up for retail sale | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5509 | Yarn (other than sewing thread) of synthetic staple fibres, not put up for retail sale: |  |  |


|  | - Containing $85 \%$ or more by weight of staple fibres of nylon or other polyamides: |  |  |
| :---: | :---: | :---: | :---: |
| 5509110000 | -- Single yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5509120000 | - - Multiple (folded) or cabled yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Containing $85 \%$ or more by weight of polyester staple fibres: |  |  |
| 5509210000 | -- Single yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5509220000 | -- Multiple (folded) or cabled yarn | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-O |
|  | - Containing $85 \%$ or more by weight of acrylic or modacrylic staple fibres: |  |  |
| 5509310000 | -- Single yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5509320000 | - - Multiple (folded) or cabled yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
|  | - Other yarn, containing $85 \%$ or more by weight of synthetic staple fibres: |  |  |
| 5509410000 | -- Single yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5509420000 | - - Multiple (folded) or cabled yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Other yarn, of polyester staple fibres: |  |  |
| 5509510000 | - - Mixed mainly or solely with artificial staple fibres | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 5509520000 | - - Mixed mainly or solely with wool or fine animal hair | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 5509530000 | -- Mixed mainly or solely with cotton | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 5509590000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Other yarn, of acrylic or modacrylic staple fibres: |  |  |
| 5509610000 | - - Mixed mainly or solely with wool or fine animal hair | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5509620000 | -- Mixed mainly or solely with cotton | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5509690000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Other yarn: |  |  |
| 5509910000 | - - Mixed mainly or solely with wool or fine animal hair | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5509920000 | -- Mixed mainly or solely with cotton | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5509990000 | - - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| 5510 | Yarn (other than sewing thread) of artificial staple fibres, not put up for retail sale: |  |  |
|  | - Containing $85 \%$ or more by weight of artificial staple fibres: |  |  |
| 5510110000 | -- Single yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5510120000 | - - Multiple (folded) or cabled yarn | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5510200000 | - Other yarn, mixed mainly or solely with wool or fine animal hair | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5510300000 | - Other yarn, mixed mainly or solely with cotton | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |


| 5510900000 | - Other yarn |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5511 | Yarn (other than sewing thread) of man-made staple fibres, put up for retail sale: |  |  |  |
| 5511100000 | - Of synthetic staple fibres, containing 85 \% or more by weight of such fibres |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5511200000 | - Of synthetic staple fibres, containing less than $85 \%$ by weight of such fibres |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5511300000 | - Of artificial staple fibres |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5512 | Woven fabrics of synthetic staple fibres, containing 85 $\%$ or more by weight of synthetic staple fibres: |  |  |  |
|  | - Containing 85 \% or more by weight of polyester staple fibres: |  |  |  |
| 5512110000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551219 | - - Other: |  |  |  |
| 5512191000 | -- - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5512199000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Containing 85 \% or more by weight of acrylic or modacrylic staple fibres: |  |  |  |
| 5512210000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551229 | - - Other: |  |  |  |
| 5512291000 | --- Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5512299000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 5512910000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 551299 | - - Other: |  |  |  |
| 5512991000 | -- - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5512999000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5513 | Woven fabrics of synthetic staple fibres, containing less than $85 \%$ by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 $\mathrm{g} / \mathrm{m} 2$ : |  |  |  |
|  | - Unbleached or bleached: |  |  |  |
| 551311 | - - Of polyester staple fibres, plain weave: |  |  |  |
| 5513112000 | - - - Of a width of 165 cm or less | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513119000 | - - - Of a width of more than 165 cm | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513120000 | - - 3-thread or 4thread twill, including cross twill, of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513130000 | - - Other woven fabrics of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513190000 | - - Other woven fabrics. | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Dyed: |  |  |  |
| 551321 | - - Of polyester staple fibres, plain weave: |  |  |  |
| 5513211000 | - - - Of a width of 135 cm or less | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5513213000 | - - - Of a width of more than 135 cm but not more than 165 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5513219000 | - - - Of a width of more than 165 cm | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 551323 | - - Other woven fabrics of polyester staple fibres: |  |  |  |
| 5513231000 | - - - 3-thread or 4thread twill, including cross twill | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5513239000 | --- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5513290000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Of yarns of different colours: |  |  |  |
| 5513310000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513390000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Printed: |  |  |  |
| 5513410000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5513490000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514 | Woven fabrics of synthetic staple fibres, containing less than $85 \%$ by weight of such fibres, mixed mainly or solely with cotton, of a weight exceeding $170 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | - Unbleached or bleached: |  |  |  |
| 5514110000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5514120000 | - - 3-thread or 4thread twill, including cross twill, of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 551419 | -- Other woven fabrics: |  |  |  |
| 5514191000 | -- Of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514199000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Dyed: |  |  |  |
| 5514210000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5514220000 | - - 3-thread or 4thread twill, including cross twill, of polyester staple fibres. | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514230000 | - - Other woven fabrics of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514290000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551430 | Of yarns of different colours: |  |  |  |
| 5514301000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514303000 | - - 3-thread or 4thread twill, including cross twill, of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514305000 | - - Other woven fabrics of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5514309000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Printed: |  |  |  |
| 5514410000 | - - Of polyester staple fibres, plain weave | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5514420000 | - -3-thread or 4thread twill, including cross twill, of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5514430000 | - - Other woven fabrics of polyester staple fibres | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5514490000 | - - Other woven fabrics | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515 | Other woven fabrics of synthetic staple fibres: |  |  |  |
|  | - Of polyester staple fibres: |  |  |  |
| 551511 | - - Mixed mainly or solely with viscose rayon staple fibres: |  |  |  |
| 5515111000 | - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515113000 | - - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515119000 | - - - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551512 | - - Mixed mainly or solely with man-made filaments: |  |  |  |
| 5515121000 | - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515123000 | - - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515129000 | -- - Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 551513 | - - Mixed mainly or solely with wool or fine animal hair: |  |  |  |
|  | - - - Mixed mainly or solely with carded wool or fine animal hair (woollen): |  |  |  |
| 5515131100 | - - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5515131900 | --- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Mixed mainly or solely with combed wool or fine animal hair (worsted): |  |  |  |
| 5515139100 | - - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515139900 | ----Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551519 | - - Other: |  |  |  |
| 5515191000 | - - - Unbleached or bleached. | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5515193000 | -- - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515199000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Of acrylic or modacrylic staple fibres: |  |  |  |
| 551521 | - - Mixed mainly or solely with man-made filaments: |  |  |  |
| 5515211000 | - - - Unbleached or bleached. | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515213000 | - - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515219000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551522 | - - Mixed mainly or solely with wool or fine animal hair: |  |  |  |
|  | - - - Mixed mainly or solely with carded wool or fine animal hair (woollen): |  |  |  |
| 5515221100 | - - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5515221900 | ----Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Mixed mainly or solely with combed wool or fine animal hair (worsted): |  |  |  |
| 5515229100 | - - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515229900 | --- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515290000 | - - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other woven fabrics: |  |  |  |
| 551591 | - - Mixed mainly or solely with man-made filaments: |  |  |  |
| 5515911000 | - - - Unbleached or bleached. | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515913000 | ---Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515919000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551599 | - - Other: |  |  |  |
| 5515992000 | - - - Unbleached or bleached. | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515994000 | ---Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5515998000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516 | Woven fabrics of artificial staple fibres: |  |  |  |
|  | - Containing 85 \% or more by weight of artificial staple fibres: |  |  |  |
| 5516110000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5516120000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5516130000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516140000 | - -Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Containing less than $85 \%$ by weight of artificial staple fibres, mixed mainly or solely with man-made filaments: |  |  |  |
| 5516210000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516220000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 551623 | - - Of yarns of different colours |  |  |  |
| 5516231000 | - - - Jacquard fabrics of a width of 140 cm or more (mattress tickings) | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516239000 | -- - Other | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516240000 | - - Printed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Containing less than $85 \%$ by weight of artificial staple fibres, mixed mainly or solely with wool or fine animal hair: |  |  |  |
| 5516310000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516320000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \\ & \hline \end{aligned}$ |
| 5516330000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5516340000 | - -Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Containing less than 85 \% by weight of artificial staple fibres, mixed mainly or solely with cotton: |  |  |  |
| 5516410000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516420000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516430000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5516440000 | - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 5516910000 | - - Unbleached or bleached | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5516920000 | - - Dyed | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516930000 | - - Of yarns of different colours | $\mathrm{m}^{2}$ | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5516940000 | - - Printed | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 56

WADDING, FELT AND NONWOVENS; SPECIAL YARNS;
TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF

## Notes:

1. This chapter does not cover:
(a) wadding, felt or nonwovens, impregnated, coated or covered with substances or preparations (for example, perfumes or cosmetics of Chapter 33, soaps or detergents of heading 3401, polishes, creams or similar preparations of heading 3405, fabric softeners of heading 3809), where the textile material is present merely as a carrying medium;
(b) textile products of heading 5811;
(v) natural or artificial abrasive powder or grain, on a backing of felt or nonwovens (heading 6805);
( g ) agglomerated or reconstituted mica, on a backing of felt or nonwovens (heading 6814); or
(d) metal foil on a backing of felt or nonwovens (mainly in Sections XIV or XV).
2. The term 'felt' includes needleloom felt and fabrics consisting of a web of textile fibres the cohesion of which has been enhanced by a stitch-bonding process using fibres from the web itself.
3. Headings 5602 and 5603 cover, respectively, felt and nonwovens, impregnated, coated, covered or laminated with plastics or rubber, whatever the nature of these materials (compact or cellular).

Heading 5603 also includes nonwovens in which plastics or rubber forms the bonding substance.
Headings 5602 and 5603 do not, however, cover:
(a) felt impregnated, coated, covered or laminated with plastics or rubber, containing $50 \%$ or less by weight of textile material or felt completely embedded in plastics or rubber (Chapter 39 or 40);
(b) nonwovens, either completely embedded in plastics or rubber, or entirely coated or covered on both sides with such materials, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39 or 40); or
(v) plates, sheets or strip of cellular plastics or cellular rubber combined with felt or nonwovens, where the textile material is present merely for reinforcing purposes (Chapter 39 or 40).
4. Heading 5604 does not cover textile yarn, or strip or the like of heading 5404 or 5405 , in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55); for the purpose of this provision, no account should be taken of any resulting change of colour.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 5601 | Wadding of textile <br> materials and articles <br> thereof; textile fibres, <br> not exceeding 5 mm in <br> length (flock), textile <br> dust and mill neps: |  |  |  |
| 560110 | - Sanitary towels and <br> tampons, napkins and <br> napkin liners for babies <br> and similar sanitary <br> articles, of wadding: |  | 5 | AL-0;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5601101000 |  |  |  |  |


| 5601109000 | - - Of other textile materials |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -Wadding; other articles of wadding: |  |  |  |
| 560121 | - -Of cotton: |  |  |  |
| 5601211000 | - - Absorbent |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5601219000 | - - -Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 560122 | - -Of man-made fibres: |  |  |  |
| 5601221000 | - - - Rolls of a diameter not exceeding 8 mm |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- -Other |  |  |  |
| 5601229100 | - - - -Of synthetic fibres |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5601229900 | -- - -Of artificial fibres |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5601290000 | --Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5601300000 | - Textile flock and dust and mill neps |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5602 | Felt, whether or not impregnated, coated, covered or laminated: |  |  |  |
| 560210 | - Needleloom felt and stitch-bonded fibre fabrics: |  |  |  |
|  | - -Not impregnated, coated, covered or laminated: |  |  |  |
|  | ---Needleloom felt: |  |  |  |
| 5602101100 | - - - -Of jute or other textile bast fibres of heading 5303 |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5602101900 | - - - -Of other textile materials |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- -Stitch-bonded fibre fabrics: |  |  |  |
| 5602103100 | - - - -Of wool or fine animal hair |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5602103500 | - - - - Of coarse animal hair |  | 5 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5602103900 | - - - -Of other textile materials |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5602109000 | - -Impregnated, coated, covered or laminated |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other felt, not impregnated, coated, covered or laminated: |  |  |  |
| 5602210000 | - - Of wool or fine animal hair |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 5602290000 | - -Of other textile materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5602900000 | -Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 5603 | Nonwovens, whether or not impregnated, coated, covered or laminated: |  |  |  |
|  | -Of man-made filaments: |  |  |  |
| 560311 | - -Weighing not more than $25 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |  |
| 5603111000 | - - -Coated or covered |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
| 5603119000 | - - -Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 560312 | - -Weighing more than $25 \mathrm{~g} / \mathrm{m}^{2}$ but not more than $70 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |  |
| 5603121000 | ---Coated or covered |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5603129000 | - - -Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 560313 | - -Weighing more than $70 \mathrm{~g} / \mathrm{m}^{2}$ but not more than $150 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |  |
| 5603131000 | -- -Coated or covered |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5603139000 | ---Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 560314 | - -Weighing more than $150 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |
| 5603141000 | ---Coated or covered | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 5603149000 | ---Other | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | -Other: |  |  |
| 560391 | - -Weighing not more than $25 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |
| 5603911000 | ---Coated or covered | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5603919000 | ---Other | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
| 560392 | - -Weighing more than $25 \mathrm{~g} / \mathrm{m}^{2}$ but not more than $70 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |
| 5603921000 | ---Coated or covered | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5603929000 | ---Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 560393 | - -Weighing more than $70 \mathrm{~g} / \mathrm{m}^{2}$ but not more than $150 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |
| 5603931000 | ---Coated or covered | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 5603939000 | ---Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 560394 | - -Weighing more than $150 \mathrm{~g} / \mathrm{m}^{2}$ : |  |  |
| 5603941000 | ---Coated or covered | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5603949000 | ---Other | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |


| 5604 | Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 5404 or 5405 , impregnated, coated, covered or sheathed with rubber or plastics: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5604100000 | - Rubber thread and cord, textile covered |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 560490 | - Other |  |  |  |
| 5604901000 | -- High-tenacity yarn of polyesters, of nylon or other polyamides or of viscose rayon, impregnated or coated |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5604909000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5605000000 | Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, stripor powder or covered with metal: |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 560600 | Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); heading (including flock chenille yarn); loop wale-yarn: |  |  |  |
| 5606001000 | - Loop wale-yarn |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Other: |  |  |  |
| 5606009100 | - - Gimped yarn |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5606009900 | -- Other |  | 5 | AL-O;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |


| 5607 | Twine, cordage, ropes and cables, whether ornot plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Of sisal or other textile fibres of the genus Agave |  |  |  |
| 5607210000 | - - Binder or baler twine |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 560729 | - - Other: |  |  |  |
| 5607291000 | - - - Measuring more than 100000 decitex ( $10 \mathrm{~g} / \mathrm{m}$ ) |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5607299000 | - - - Measuring 100000 decitex ( $10 \mathrm{~g} / \mathrm{m}$ ) or less |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Of polyethylene or polypropylene: |  |  |  |
| 5607410000 | - - Binder or baler twine |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 560749 | - - Other: |  |  |  |
|  | - - - Measuring more than 50000 decitex ( $5 \mathrm{~g} / \mathrm{m}$ ): |  |  |  |
| 5607491100 | - - - - Plaited or braided |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5607491900 | -- - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5607499000 | -- - Measuring 50000 decitex $(5 \mathrm{~g} / \mathrm{m})$ or less |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 560750 | - Of other synthetic fibres: |  |  |  |
|  | - - Of nylon or other polyamides or of polyesters: |  |  |  |
|  | - - - Measuring more than 50000 decitex ( $5 \mathrm{~g} / \mathrm{m}$ ): |  |  |  |
| 5607501100 | --- - Plaitedor braided |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


| 5607501900 | ---- Other |  | 5 | AL-0;BA-0; HR-0; <br> MK-O; MD-O; RS-0; <br> RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5607503000 | -- - Measuring 50000 decitex ( $5 \mathrm{~g} / \mathrm{m}$ ) or less |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5607509000 | - - Of other synthetic fibres |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 560790 | - Other |  |  |  |
| 5607902000 | -- Of abaca (Manila hemp or Musa textilis Nee) or other hard (leaf) fibres; of jute or other textile bast fibres of heading 5303 |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5607909000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5608 | Knotted netting of twine, cordage or rope; made up fishing nets and other made up nets, of textile materials: |  |  |  |
|  | - Of man-made textile materials: |  |  |  |
| 560811 | - - Made up fishing nets: |  |  |  |
|  | - - - Of nylon or other polyamides: |  |  |  |
| 5608111100 | -- - - Of twine, cordage, rope or cable |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5608111900 | ---- Of yarn |  | 5 | AL-O;BA-0; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
|  | --- Other: |  |  |  |
| 5608119100 | - - - - Of twine, cordage, rope or cable |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5608119900 | --- - Of yarn |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 560819 | - - Other: |  |  |  |
|  | --- Made up nets: |  |  |  |
|  | -- - - Of nylon or other polyamides: |  |  |  |


| 5608191100 | ---- - Of twine, cordage, rope or cable | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 5608191900 | ----- Other | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5608193000 | --- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5608199000 | -- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5608900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5609000000 | Articles of yarn, strip or the like of heading 5404 or 5405 , twine, cordage, rope or cables, not elsewhere specified or included | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |

## CHAPTER 57

CARPETS AND OTHER TEXTILE FLOOR COVERINGS

## Notes:

1. For the purposes of this chapter, the term 'carpets and other textile floor coverings' means floor coverings in which textile materials serve as the exposed surface of the article when in use and includes articles having the characteristics of textile floor coverings but intended for use for other purposes.
2. This chapter does not cover floor-covering underlays.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 5701 | Carpets and other <br> textile floor coverings, <br> knotted, whether or not <br> made up: |  |  |  |
| 570110 | - Of wool or fine <br> animal hair: |  |  |  |


| 5701101000 | - - Containing a total of more than $10 \%$ by weight of silk or of waste silk other than noil | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5701109000 | - - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 570190 | - Of other textile materials: |  |  |  |
| 5701901000 | - - Of silk, of waste silk other than noil, of synthetic fibres, of yarn falling within heading 5605 or of textile materials containing metal threads | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5701909000 | - - Of other textile materials | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5702 | Carpets and other textile floor coverings, woven, not tufted or flocked, whether or not made up, including "Kelem", "Schumacks", "Karamanie" and similar hand-woven rugs: |  |  |  |
| 5702100000 | - "Kelem", <br> "Schumacks", <br> "Karamanie" and similar hand-woven rugs | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702200000 | - Floor coverings of coconut fibres (coir) | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other, of pile construction, not made up: |  |  |  |
| 570231 | - - Of wool or fine animal hair |  |  |  |
| 5702311000 | -- - Axminster carpets | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702318000 | -- - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 570232 | - - Of man-made textile materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5702321000 | -- - Axminster carpets | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702329000 | -- - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702390000 | - - Of other textile materials | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other, of pile construction, made up: |  |  |  |
| 570241 | -- Of wool or fine animal hair: |  |  |  |
| 5702411000 | --- Axminster carpets | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5702419000 | -- - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 570242 | - - Of man-made textile materials: |  |  |  |
| 5702421000 | - - Axminster carpets | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5702429000 | - - - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702490000 | - - Of other textile materials | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 570250 | - Other, not of pile construction, not made up: |  |  |  |
| 5702501000 | - - Of wool or fine animal hair | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Of man-made textile materials |  |  |  |
| 5702503100 | -- - Of polypropylene | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702503900 | -- - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702509000 | - - Of other textile materials | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


|  | - Other, not of pile construction, made up: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5702910000 | - - Of wool or fine animal hair | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 570292 | - - Of man-made textile materials: |  |  |  |
| 5702921000 | --- Of polypropylene | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5702929000 | --- Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5702990000 | - - Of other textile materials | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-O |
| 5703 | Carpets and other textile floor coverings, tufted, whether or not made up: |  |  |  |
| 5703100000 | - Of wool or fine animal hair | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 570320 | - Of nylon or other polyamides: |  |  |  |
|  | -- Printed tufted: |  |  |  |
| 5703201200 | -- - Tiles, having a maximum surface area of $1 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5703201800 | --- Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - - Other: |  |  |  |
| 5703209200 | -- - Tiles, having a maximum surface area of $1 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5703209800 | -- - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 570330 | - Of other man-made textile materials: |  |  |  |
|  | -- Of polypropylene: |  |  |  |
| 5703301200 | -- - Tiles, having a maximum surface area of $1 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0 MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 5703301800 | --- Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |  |


| 5703308200 | - - - Tiles, having a maximum surface area of $1 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5703308800 | -- - Other | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 570390 | - Of man-made textile materials |  |  |  |
| 5703902000 | - - Tiles, having a maximum surface area of $1 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5703908000 | -- Other | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5704 | Carpets and other textile floor coverings, of felt, not tufted or flocked, whether or not made up: |  |  |  |
| 5704100000 | - Tiles, having a maximum surface area of $0,3 \mathrm{~m}^{2}$ | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5704900000 | - Other | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 570500 | Other carpets and other textile floor coverings, whether or not made up: |  |  |  |
| 5705001000 | - Of wool or fine animal hair | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5705003000 | - Of man-made textile materials | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5705009000 | - Of other textile materials | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |

## CHAPTER 58

## SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMINGS; EMBROIDERY

## Notes:

1. This chapter does not apply to textile fabrics referred to in note 1 to Chapter 59 , impregnated, coated, covered or laminated, or to other goods of Chapter 59.
2. Heading 5801 also includes woven weft pile fabrics which have not yet had the floats cut, at which stage they have no pile standing up.
3. For the purposes of heading 5803, 'gauze' means a fabric with a warp composed wholly or in part of standing (floating) or ground threads and crossing or doup threads which cross the standing or ground threads making a half turn, a complete turn or more to form loops through which weft threads pass.
4. Heading 5804 does not apply to knotted net fabrics of twine, cordage or rope, of heading 5608.
5. For the purposes of heading 5806, the expression 'narrow woven fabrics' means:
(a) woven fabrics of a width not exceeding 30 cm , whether woven as such or cut from wider pieces, provided with selvedges (woven, gummed or otherwise made) on both edges;
(b) tubular woven fabrics of a flattened width not exceeding 30 cm ; and
(v) bias binding with folded edges, of a width when unfolded not exceeding 30 cm .

Narrow woven fabrics with woven fringes are to be classified in heading 5808.
6. In heading 5810, the expression 'embroidery' means, inter alia, embroidery with metal or glass thread on a visible ground of textile fabric, and sewn appliqué work of sequins, beads or ornamental motifs of textile or other materials. The heading does not apply to needlework tapestry (heading 5805).
7. In addition to the products of heading 5809, this chapter also includes articles made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 5801 | Woven pile fabrics <br> and chenille fabrics, <br> other than fabrics of <br> heading 5802 or <br> $5806:$ |  |  |  |
| 5801100000 | - Of wool or fine <br> animal hair |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Of cotton: |  |  |  |


| 5801210000 | - - Uncut weft pile fabrics: | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5801220000 | -- Cut corduroy | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5801230000 | - - Other weft pile fabrics | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5801240000 | - - Warp pile fabrics, épinglé (uncut) | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5801250000 | - - Warp pile fabrics, cut | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801260000 | - - Chenille fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Of man-made fibres: |  |  |  |
| 5801310000 | - - Uncut weft pile fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801320000 | - - Cut corduroy | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801330000 | - - Other weft pile fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801340000 | - - Warp pile fabrics, épinglé (uncut) | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801350000 | - - Warp pile fabrics, cut | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 5801360000 | - - Chenille fabrics | $\mathrm{m}^{2}$ | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 580190 | - Of other textile materials: |  |  |  |
| 5801901000 | - - Of flax | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5801909000 | - - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 5802 | Terry towelling and similar woven terry fabrics, other than narrow fabrics of heading 5806; tufted textile fabrics, other than products of heading 5703: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Terry towelling and similar woven terry fabrics, of cotton: |  |  |  |
| 5802110000 | -- Unbleached | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
| 5802190000 | -- Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 5802200000 | - Terry towelling and similar woven terry fabrics, of other textile material | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5802300000 | - Tufted textile fabrics | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0 RU-O; UN-0; EU-0 |
| 580300 | Gauze, other than narrow fabrics of heading 5806: |  |  |  |
| 5803001000 | - Of cotton | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0 RU-0; UN-O; EU-0 |
| 5803003000 | - Of silk or silk waste | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O MK-O; MD-0; RS-0 RU-O; UN-0; EU-0 |
| 5803009000 | - Other | $\mathrm{m}^{2}$ | 8 | AL-0;BA-0; HR-O; MK-O; MD-0; RS-0 RU-O; UN-0; EU-0 |
| 5804 | Tulles and other net fabrics, not including woven, knitted or crocheted fabrics; lace in the piece, in strips or in motifs, other than fabrics of heading 6002: |  |  |  |
| 580410 | - Tulles and other net fabrics: |  |  |  |
|  | -- Plain: |  |  |  |
| 5804101100 | - - - Knotted net fabrics |  | 8 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0 RU-O; UN-O; EU-0 |


| 5804101900 | --- Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: |
| 5804109000 | -- Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Mechanically made lace: |  |  |
| 580421 | - - Of man-made fibres: |  |  |
| 5804211000 | --- Made on mechanical bobbin machines | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5804219000 | --- Other | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 580429 | - - Of other textile materials: |  |  |
| 5804291000 | - - - Made on mechanical bobbin machines | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5804299000 | --- Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5804300000 | - Hand-made lace | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5805000000 | Hand-woven tapestries of the type Gobelins, Flanders, Aubusson, Beauvais and the like, and needle-worked tapestries (for example, petit point, cross stitch), whether or not made up | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5806 | Narrow woven fabrics, other than goods of heading 5807; narrow fabrics consisting of warp without weft assembled by means of an adhesive (bolducs): |  |  |
| 5806100000 | - Woven pile fabrics (including terry towelling and similar terry fabrics) and chenille fabrics | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |


| 5806200000 | - Other woven fabrics, containing by weight $5 \%$ or more of elastomeric yarn or rubber thread : |  | 8 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-O; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other woven fabrics: |  |  |  |
| 5806310000 | -- Of cotton |  | 8 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-O; RU-0; UN-O; EU-0 |
| 580632 | - - Of man-made fibres: |  |  |  |
| 5806321000 | - - - With real selvedges |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-O; EU-0 |
| 5806329000 | -- - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5806390000 | - - Of other textile materials |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |
| 5806400000 | - Fabrics consisting of warp without weft assembled by means of an adhesive (bolducs) |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |
| 5807 | Labels, badges and similar articles of textile materials, in the piece, in strips or cut to shape or size, not embroidered: |  |  |  |
| 580710 | - Woven: |  |  |  |
| 5807101000 | - - With woven inscription |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |
| 5807109000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN-O; EU-0 |
| 580790 | - Other: |  |  |  |
| 5807901000 | - - Of felt or nonwovens |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 5807909000 | -- Other |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |


| 5808 | Braids in the piece; ornamental trimmings in the piece, without embroidery, other than knitted or crocheted; tassels, pompons and similar articles: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5808100000 | - Braids, in the piece |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5808900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5809000000 | Woven fabrics of metal thread and woven fabrics of metallised yarn of heading 5605, of a kind used in apparel, as furnishing fabrics or for similar purposes, not elsewhere specified or included |  | 1 | AL-0;BA-0; HR-0 MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 5810 | Embroidery in the piece, in strips or in motifs: |  |  |  |
| 581010 | - Embroidery without visible ground: |  |  |  |
| 5810101000 | - - Of a value exceeding 35 Euro/kg (net weight) |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5810109000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Other embroidery: |  |  |  |
| 581091 | -- Of cotton: |  |  |  |
| 5810911000 | - - - Of a value exceeding 17,50 Euro/kg (net weight) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 5810919000 | -- - Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-O; RS-0; <br> RU-0; UN-O; EU-0 |
| 581092 | -- Of man-made fibres: |  |  |  |
| 5810921000 | -- - Of a value exceeding 17,50 Euro/kg (net weight) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 5810929000 | --- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-O; RS-0; <br> RU-0; UN-O; EU-O |


| 581099 | - - Of other textile materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5810991000 | value higher than 17,50 Euro/kg (net weight) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 5810999000 | --- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 5811000000 | Quilted textile products in the piece, composed of one or more layers of textile materials assembled with padding by stitching or otherwise, other than embroidery of heading 5810 | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |

## CHAPTER 59 IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE <br> FOR INDUSTRIAL USE

## Notes:

1. Except where the context otherwise requires, for the purposes of this chapter, the expression 'textile fabrics' applies only to the woven fabrics of Chapters 50 to 55 and headings 5803 and 5806, the braids and ornamental trimmings in the piece of heading 5808 and the knitted or crocheted fabrics of headings 6002 to 6006 .
2. Heading 5903 applies to:
(a) textile fabrics, impregnated, coated, covered or laminated with plastics, whatever the weight per square metre and whatever the nature of the plastic material (compact or cellular), other than:
(1) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually, Chapters 50 to 55,58 or 60 ); for the purpose of this provision, no account should be taken of any resulting change of colour;
(2) products which cannot, without fracturing, be bent manually around a cylinder of a diameter of 7 mm , at a temperature between 15 and $30^{\circ} \mathrm{C}$ (usually, Chapter 39);
(3) products in which the textile fabric is either completely embedded in plastics or entirely coated or covered on both sides with such material, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39);
(4) fabrics partially coated or partially covered with plastics and bearing designs resulting from these treatments (usually, Chapters 50 to 55,58 or 60 );
(5) plates, sheets or strip of cellular plastics, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 39); or
(6) textile products of heading 5811;
(b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with plastics, of heading 5604.
3. For the purposes of heading 5905, the expression 'textile wallcoverings' applies to products in rolls, of a width of not less than 45 cm , suitable for wall or ceiling decoration, consisting of a textile surface which has been fixed on a backing or has been treated on the back is impregnated or coated to permit pasting.

This heading does not, however, apply to "wallcoverings" consisting of textile flock or dust fixed directly on a backing of paper (heading 4814) or on a textile backing (generally, heading 5907).
4. For the purposes of heading 5906, the expression 'rubberised textile fabrics' means:
(a) textile fabrics impregnated, coated, covered or laminated with rubber:

- weighing not more than $1500 \mathrm{~g} / \mathrm{m} 2$; or
- weighing more than $1500 \mathrm{~g} / \mathrm{m} 2$ and containing more than $50 \%$ by weight of textile material;
(b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with rubber, of heading 5604; and
(v) fabrics composed of parallel textile yarns agglomerated with rubber, irrespective of their weight per square metre.

This heading does not, however, apply to plates, sheets or strip of cellular rubber, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 40), or textile products of heading 5811.
5. Heading 5907 does not apply to:
(a) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55,58 or 60 ); for the purpose of this provision, no account should be taken of any resulting change of colour;
(b) fabrics painted with designs (other than painted canvas being theatrical scenery, studio backcloths or the like);
(v) fabrics made of partially covered with flock, dust, powdered cork or the like and bearing designs resulting from these treatments. However, imitation pile fabrics remain classified in this heading;
(g) fabrics finished with normal dressings having a basis of amylaceous or similar substances;
(d) wood veneered on a backing of textile fabrics (heading 4408);
(đ) natural or artificial abrasive powder or grain, on a backing of textile fabrics (heading 6805);
(e) agglomerated or reconstituted mica, on a backing of textile fabrics (heading 6814); or
(ž) metal foil on a backing of textile fabrics (mainly in Sections XIV or XV).
6. Heading 5910 does not apply to:
(a) transmission or conveyor belting, of textile material, of a thickness of less than 3 mm ; or
(b) transmission or conveyor belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber (heading 4010).
7. Heading 5911 applies to the following goods, which do not fall in any other heading of Section XI:
(a) textile products in the piece, cut to length or simply cut to rectangular (including square) shape (other than those having the character of the products of headings 5908 to 5910), the following only:

- textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams);
- bolting cloth;
- straining cloth of a kind used in oil-presses or the like, of textile material or of human hair;
- flat woven textile fabrics with multiple warp or weft, whether or not felted, impregnated or coated, of a kind used in machinery or for other technical purposes;
- textile fabrics reinforced with metal, of a kind used for technical purposes;
- cords, braids and the like, whether or not coated, impregnated or reinforced with metal, of a kind used in industry as packing or lubricating materials;
(b) textile articles (other than those of headings 5908 to 5910) of a kind used for technical purposes (for example, textile fabrics and felts, endless or fitted with linking devices, of a kind used in papermaking or similar machines (for example, for pulp or asbestoscement), gaskets, washers, polishing discs and other machinery parts.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 5901 | Textile fabrics coated <br> with gum or <br> amylaceous <br> substances, of a kind <br> used for the outer <br> covers of books or the <br> like; tracing cloth; <br> prepared painting <br> canvas; buckram and <br> similar stiffened textile <br> fabrics of a kind used <br> for hat foundations: |  |  |  |


| 5901100000 | - Textile fabrics coated with gum or amylaceous substances, of a kind used for the outer covers of books or the like |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; R U-0 ;$ UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5901900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 5902 | Tyre cord fabric of high tenacity yarn of nylon or other polyamides, polyesters or viscose rayon: |  |  |  |
| 590210 | - Of nylon or other polyamides: |  |  |  |
| 5902101000 | - - Impregnated with rubber | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5902109000 | -- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 590220 | - Of polyesters: |  |  |  |
| 5902201000 | - - Impregnated with rubber | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5902209000 | -- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 590290 | - Other: |  |  |  |
| 5902901000 | - - Impregnated with rubber | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 5902909000 | -- Other | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 5903 | Textile fabrics impregnated, coated, covered or laminated with plastics, other than those of heading 5902: |  |  |  |
| 590310 | - With polyvinyl chloride: |  |  |  |


| 5903101000 | -- Impregnated | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 5903109000 | - - Coated, covered or laminated | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 590320 | - With polyurethane: |  |  |  |
| 5903201000 | -- Impregnated | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5903209000 | - - Coated, covered or laminated | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 590390 | - Other: |  |  |  |
| 5903901000 | -- Impregnated | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - - Coated, covered or laminated: |  |  |  |
| 5903909100 | -- - With cellulose derivatives or other plastics, with the fabric forming the right side | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5903909900 | --- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 5904 | Linoleum, whether or not cut to shape; floor coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape: |  |  |  |
| 5904100000 | - Linoleum | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5904900000 | - Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 590500 | Textile wall coverings: |  |  |  |
| 5905001000 | - Consisting of parallel yarns, fixed on a backing of any material |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


|  | - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 5905003000 | -- Of flax |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5905005000 | -- Of jute |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5905007000 | - - Of man-made fibres |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5905009000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 5906 | Rubberised textile fabrics, other than those of heading 5902: |  |  |  |
| 5906100000 | - Adhesive tape of a width not exceeding 20 cm |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; \mathrm{RU}-\mathrm{O}$; UN-O; EU-O |
|  | - Other: |  |  |  |
| $\begin{aligned} & 59069100 \\ & 00 \end{aligned}$ | - - Knitted or crocheted |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 590699 | - - Other: |  |  |  |
| 5906991000 | -- - Fabrics mentioned in note 4 <br> (c) to this chapter |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 5906999000 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O; EU-0 |
| 590700 | Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio back-cloths or the like: |  |  |  |
| 5907001000 | - Oil cloth an other textile fabrics coated with preparations with a basis of drying oil | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5907009000 | - Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 5908000000 | Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or the like; incandescent gas mantles and tubular knitted gas mantle fabric therefor, whether or not impregnated: | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 590900 | Textile hosepiping and similar textile tubing, with or without lining, armour or accessories of other materials: |  |  |
| 5909001000 | - Of synthetic fibres | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5909009000 | - Of other textile materials | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 5910000000 | Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material | 0 |  |
| 5911 | Textile products and articles, for technical uses, specified in Note 7 to this Chapter: |  |  |


| 5911100000 | - Textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams) |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5911200000 | - Bolting cloth, whether or not made up |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Textile fabrics and felts, endless or fitted with linking devices, of a kind used in paper-making or similar machines (for example, for pulp or asbestos- cement): |  |  |  |
| 591131 | - - Weighing less than $650 \mathrm{~g} / \mathrm{m} 2$ : |  |  |  |
|  | - - - Of silk or manmade fibres: |  |  |  |
| 5911311100 | - - - Woven fabrics, felted or not, of synthetic fibres, of a kind used in papermaking machines | $\mathrm{m}^{2}$ | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 5911311900 | --- - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 5911319000 | - - - Of other textile materials |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 591132 | - - Weighing 650 $\mathrm{g} / \mathrm{m} 2$ or more: |  |  |  |
| 5911321000 | - - - Of silk or manmade fibres |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 5911329000 | --- Of other textile materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 5911400000 | - Straining cloth of a kind used in oil presses or the like, including that of human hair |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 591190 | - Other: |  |  |  |
| 5911901000 | - - Of felt |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-OMDD-O; RS- } \\ & 0 ; \text { RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 59119090 | -- Other: |  |  |  |
| 5911909010 | - - - Filter tubes of woven fabrics, for dialysers |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 5911909090 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & \text { 0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |

## CHAPTER 60

 KNITTED OR CROCHETED FABRICS
## Notes:

1. This chapter does not cover:
(a) crochet lace of heading 5804;
(b) labels, badges and similar articles, knitted or crocheted, of heading 5807; or
(v) knitted or crocheted fabrics, impregnated, coated, covered or laminated of Chapter 59. However, knitted or crocheted pile fabrics, impregnated, coated, covered or laminated, remain classified in heading 6001.
2. This chapter also includes fabrics made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.
3. Throughout the nomenclature, any reference to 'knitted goods' includes a reference to stitchbonded goods in which the chain stitches are formed of textile yarn.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 6001 | Pile fabrics, including "long pile" fabrics and terry fabrics, knitted or crocheted: |  |  |  |
| 6001100000 | - "Long pile" fabrics |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
|  | - Looped pile fabrics: |  |  |  |
| 6001210000 | -- Of cotton |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
| 6001220000 | - - Of man-made fibres |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6001290000 | - - Of other textile materials: |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 6001910000 | -- Of cotton |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6001920000 | - - Of man-made fibres |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6001990000 | - - Of other textile materials |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6002 | Knitted or crocheted fabrics of a width not exceeding 30 cm , containing by weight $5 \%$ or more of elastomeric yarn or rubber thread, other than those of heading 6001: |  |  |  |
| 6002400000 | - Containing by weight $5 \%$ or more of elastomeric yarn, but not containing rubber thread |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6002900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 6003 | Knitted or crocheted fabrics of a width not exceeding 30 cm , other than those of heading 6001 or 6002: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6003100000 | - Of wool or fine animal hair |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6003200000 | - Of cotton |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 600330 | - Of synthetic fibres: |  |  |  |
| 6003301000 | -- Raschel lace |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6003309000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6003400000 | - Of artificial fibres |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6003900000 | - Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6004 | Knitted or crocheted <br> fabrics of a width exceeding 30 cm containing by weight $5 \%$ or more of elastomeric yarn or rubber thread, other than those of heading 6001: |  |  |  |
| 6004100000 | - Containing by weight $5 \%$ or more of elastomeric yarn, but not containing rubber thread |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6004900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6005 | Warp knit fabrics, (including those made on galloon knitting machines), other than those of heading 6001 to 6004): |  |  |  |
|  | - Of cotton: |  |  |  |


| 6005210000 | - - Unbleached or bleached |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 6005220000 | - - Dyed |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6005230000 | - - Of yarns of different colours |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6005240000 | - - Printed |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Of syntetic fibres: |  |  |  |
| 600531 | - - Unbleached or bleached: |  |  |  |
| 6005311000 | -- - For curtains, including net curtain fabric |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6005315000 | - - - Raschel lace,other than for curtains or net curtains fabric |  | 5 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6005319000 | -- - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 600532 | -- Dyed: |  |  |  |
| 6005321000 | -- - For curtains, including net curtain fabric |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6005325000 | - - - Raschel lace,other than for curtains or net curtains fabric |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6005329000 | --- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 600533 | - - Of yarns of different colours: |  |  |  |
| 6005331000 | -- - For curtains, including net curtain fabric |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6005335000 | - - - Raschel lace,other than for curtains or net curtains fabric |  | 5 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6005339000 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 600534 | -- Printed |  |  |  |


| 6005341000 | -- - For curtains, including net curtain fabric |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 6005345000 | - - - Raschel lace,other than for curtains or net curtains fabric |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6005349000 | --- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Of artificial fibres: |  |  |  |
| 6005410000 | - - Unbleached or bleached |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6005420000 | -- Dyed |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0 RU-0; UN-O; EU-0 |
| 6005430000 | - - Of yarns of different colours |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6005440000 | -- Printed |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |
| 600590 | - Other: |  |  |  |
| 6005901000 | - - Of wool or fine animal hair |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6005909000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6006 | Other knitted or crocheted fabrics |  |  |  |
| 6006100000 | - Of wool or fine animal hair |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Of cotton: |  |  |  |
| 6006210000 | - - Unbleached or bleached |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6006220000 | -- Dyed |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6006230000 | - - Of yarns of different colours |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0 RU-O; UN-O; EU-0 |
| 6006240000 | -- Printed |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Of syntetic fibres: |  |  |  |


| 600631 | - - Unbleached or bleached: |  |  |
| :---: | :---: | :---: | :---: |
| 6006311000 | - - - For curtains, including net curtain fabric | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6006319000 | -- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 600632 | - - Dyed: |  |  |
| 6006321000 | - - - For curtains, including net curtain fabric | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6006329000 | -- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 600633 | - - Of yarns of different colours: |  |  |
| 6006331000 | -- For curtains, including net curtain fabric | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6006339000 | -- - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 600634 | - - Printed: |  |  |
| 6006341000 | - - - For curtains, including net curtain fabric | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6006349000 | -- - Other | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-O; EU-0 } \end{aligned}$ |
|  | - Of artificial fibres: |  |  |
| $\begin{aligned} & 60064100 \\ & 00 \end{aligned}$ | - - Unbleached or bleached | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6006420000 | - - Dyed | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6006430000 | - - Of yarns of different colours | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6006440000 | - - Printed | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6006900000 | - Other | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 61 <br> ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED

## Notes:

1. This chapter applies only to made-up knitted or crocheted articles.
2. This chapter does not cover:
(a) goods of heading 6212;
(b) worn clothing or other worn articles of heading 6309; or
(v) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
3. For the purposes of headings 6103 and 6104:
(a) The term 'suit' means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:

- one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the suit coat or jacket, and
— one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a 'suit' must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam)
in a different fabric.
If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term 'suit' includes the following sets of garments, whether or not they fulfil all the above conditions:

- morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers,
- evening dress (tailcoat), generally made of black fabric, the jacket of which is relatively short at the front, does not close and has narrow skirts cut in at the hips and hanging down behind,
- dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirtfront), but has shiny silk or imitation silk lapels.
(b) The term 'ensemble' means a set of garments (other than suits and articles of heading 6107, 6108 or 6109), composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
- one garment designed to cover the upper part of the body, with the exception of pullovers which may form a second upper garment in the sole context of twin sets, and of waistcoats which may also form a second upper garment, and
- one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, style, colour and composition; they also must be of corresponding or compatible size. The term 'ensemble' does not apply to tracksuits or ski suits, of heading 6112.
4. Headings 6105 and 6106 do not cover garments with pockets below the waist, with a ribbed waistband or other means of tightening at the bottom of the garment, or garments having an average of less than 10 stitches per linear centimetre in each direction counted on an area measuring at least $10 \mathrm{~cm} \times 10 \mathrm{~cm}$. Heading 6105 does not cover sleeveless garments.
5. Heading 6109 does not cover garments with a drawstring, ribbed waistband or other means of tightening at the bottom of the garment.

6 . For the purposes of heading 6111 :
(a) the expression 'babies garments and clothing accessories' means articles for young children of a body height not exceeding 86 cm ; it also covers babies' napkins;
(b) articles which are prima facie classifiable both in heading 6111 and in other headings of this chapter are to be classified in heading 6111.
7. For the purposes of heading 6112 'ski suits' means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist either of:
(a) a 'ski overall', that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar, the ski overall may have pockets or footstraps; or
(b) a 'ski ensemble', that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:

- one garment such as an anorak, windcheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
- one pair of trousers, whether or not extending above waist level, one pair of breeches or one bib and brace overall.

The 'ski ensemble' may also consist of an overall similar to the one mentioned in paragraph (a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a 'ski ensemble' must be made up in a fabric of the same texture, style and composition whether or not of the same colour; they also must be of corresponding or compatible size.
8. Garments which are prima facie classifiable both in heading 6113 and in other headings of this chapter, excluding heading 6111, are to be classified in heading 6113.
9. Garments of this chapter designed for left-over-right closure at the front shall be regarded as men's or boys' garments, and those designed for right-over-left closure at the front as women's or
girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.

Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.
10. Articles of this chapter may be made of metal thread.

## Additional notes:

1. For the application of note 3(b) to this chapter, the components of an ensemble must be made up entirely in a single identical fabric, subject to compliance with the other conditions laid down in the said note.

For this purpose:
— the fabric used can be unbleached, bleached, dyed, of yarns of different colours or printed,

- a pullover or waistcoat with ribbing is to be considered as a component of an ensemble, even if there is no ribbing on the component intended to cover the lower part of the body, provided that the ribbing is not sewn on but produced directly by the knitting process.

Sets of garments are not regarded as ensembles when their components are made up in different fabrics, even if the difference is due only to their respective colours.

All the components of an ensemble must be presented together for retail sale as a single unit. Individual wrapping or separate labelling of each component of such a single unit does not influence its classification as an ensemble.
2. For the purposes of heading 6109, the terms 'singlets' and 'other vests' include garments, even if of a fancy design, worn next to the body, without collar, with or without sleeves, including those with shoulder straps.

These garments, which are intended to cover the upper part of the body, often possess many characteristics in common with those of T-shirts or with more traditional kinds of singlets and other vests of heading 6109.
3. Heading 6111 and subheadings 61161020 and 61161080 cover gloves, mittens and mitts, impregnated, coated or covered with plastics or rubber, even if they are:

- made up from knitted or crocheted textile fabrics impregnated, coated or covered with plastics or rubber of heading 5903 or 5906, or
- made up from unimpregnated, uncoated or uncovered knitted or crocheted textile fabrics and subsequently impregnated, coated or covered with plastics or rubber.

Where knitted or crocheted textile fabrics serve only as reinforcement, gloves, mittens or mitts impregnated, coated or covered with cellular plastics or cellular rubber belong in Chapter 39 or 40 , even if they are made up from unimpregnated, uncoated or uncovered knitted or crocheted textile fabrics and subsequently impregnated, coated or covered with cellular plastics or cellular rubber (note 2(a)(5) and note 4, last paragraph, to Chapter 59).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 6101 | Men's or boys' overcoats, car-coats, capes, cloaks,anoraks (including skijackets), windcheaters, windjackets and similar articles, knitted or crocheted, other than those of heading heading 6103: |  |  |  |
| 610120 | - Of cotton: |  |  |  |
| 6101201000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6101209000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 610130 | - Of man-made fibres: |  |  |  |
| 6101301000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6101309000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 610190 | - Of other textile materials: |  |  |  |
| 6101902000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 8,5 \\ & \hline \end{aligned}$ |
| 6101908000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 8,5 \end{aligned}$ |


| 6102 | Women's or girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), windcheaters, windjackets and similar articles, knitted or crocheted, other than those of heading 6104: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 610210 | - Of wool or fine animal hair: |  |  |  |
| 6102101000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6102109000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 610220 | - Of cotton: |  |  |  |
| 6102201000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6102209000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 610230 | - Of man-made fibres: |  |  |  |
| 6102301000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6102309000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 610290 | - Of other textile materials: |  |  |  |
| 6102901000 | - - Overcoats, carcoats, capes, cloaks and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6102909000 | - - Anoraks (including ski-jackets), windcheaters, windjackets and similar articles | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 6103 | Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 610310 | - Suits: |  |  |  |
| 6103101000 | -- Of wool or fine animal hair | kd | 10 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6103109000 | -- Other | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Ensembles: |  |  |  |
| 6103220000 | -- Of cotton | kd | 10 | AL-0; BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6103230000 | -- Of synthetic fibres | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6103290000 | - - Of other textile materials | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Jackets and blazers: |  |  |  |
| 6103310000 | -- Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6103320000 | -- Of cotton | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6103330000 | -- Of synthetic fibres | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6103390000 | - - Of other textile materials | kd | 10 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
|  | - Trousers, bib and brace overalls, breeches and shorts: |  |  |  |
| 6103410000 | - - Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6103420000 | -- Of cotton | kd | 10 | AL-O; BA-O; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6103430000 | -- Of synthetic fibres | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 6103490000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6104 | Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted: |  |  |  |
|  | - Suits: |  |  |  |
| 6104130000 | - - Of synthetic fibres | kd | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 610419 | - - Of other textile materials: |  |  |  |
| 6104192000 | - - - Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6104199000 | -- - Other | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Ensembles: |  |  |  |
| 6104220000 | - - Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6104230000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 610429 | - - Of other textile materials: |  |  |  |
| 6104291000 | - - -Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6104299000 | --- Other | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Jackets and blazers: |  |  |  |
| 6104310000 | - - Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6104320000 | -- Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6104330000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 6104390000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
|  | - Dresses: |  |  |  |
| 6104410000 | -- Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6104420000 | -- Of cotton | kd | 10 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6104430000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 6104440000 | -- Of artificial fibres | kd | 10 | AL-O; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 6104490000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
|  | - Skirts and divided skirts: |  |  |  |
| 6104510000 | -- Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6104520000 | -- Of cotton | kd | 10 | AL-0; BA-0; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
| 6104530000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6104590000 | -- Of other textile materials | kd | 10 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
|  | - Trousers, bib and brace overalls, breeches and shorts: |  |  |  |
| 6104610000 | -- Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6104620000 | -- Of cotton: | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6104630000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-O |


| 6104690000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6105 | Men's or boys' shirts, knitted or crocheted: |  |  |  |
| 6105100000 | - Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 610520 | - Of man-made fibres: |  |  |  |
| 6105201000 | -- Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6105209000 | -- Of artificial fibres | kd | 10 | AL-0; BA-O; HR-O; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 610590 | - Of other textile materials: |  |  |  |
| 6105901000 | - - Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 6105909000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6106 | Women's or girls' blouses, shirts and shirt-blouses, knitted |  |  |  |
| 6106100000 | - Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6106200000 | - Of man-made fibres | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |
| 610690 | - Of other textile materials: |  |  |  |
| 6106901000 | - - Of wool or fine animal hair | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6106903000 | - - Of silk or silk waste | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6106905000 | -- Of flax or of ramie | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6106909000 | - - Of other textile materials | kd | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-O; RU-0; UN-0; EU-0 |


| 6107 | Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Underpants: |  |  |  |
| 6107110000 | -- Of cotton | kd | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6107120000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6107190000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Nightshirts and pyjamas: |  |  |  |
| 6107210000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-0; EU-O |
| 6107220000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6107290000 | - - Of other textile materials | kd | 10 | AL-O;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 6107910000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6107990000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6108 | Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted: |  |  |  |
|  | - Slips and petticoats: |  |  |  |
| 6108110000 | -- Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 6108190000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Brief and panties: |  |  |  |
| 6108210000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6108220000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6108290000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Nightdresses and pyjamas: |  |  |  |
| 6108310000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6108320000 | - - Of man-made fibres: | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6108390000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| $\begin{aligned} & 61089100 \\ & 00 \end{aligned}$ | - - Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6108920000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6108990000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6109 | T-shirts, singlets and other vests, knitted or crocheted: |  |  |  |
| 6109100000 | - Of cotton | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 610990 | - Of other textile materials: |  |  |  |
| 6109902000 | - - Of wool or fine animal hair or of manmade fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6109909000 | - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6110 | Jerseys, pullovers, cardigans, waistcoats and similar articles, knitted or crocheted: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Of wool or fine animal hair: |  |  |  |
| 611011 | - - Of wool: |  |  |  |
| 6110111000 | -- - Jerseys and pullovers, containing at least $50 \%$ by weight of wool and weighing 600 g or more per article | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 6110113000 | ---- Men's or boys' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6110119000 | - - - - Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 611012 | -- Of Kashmir goats: |  |  |  |
| 6110121000 | -- - Men's or boys' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
| 6110129000 | --- Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 611019 | - - Other: |  |  |  |
| 6110191000 | --- Men's or boys' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6110199000 | --- Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 611020 | - Of cotton: |  |  |  |
| 6110201000 | - - Lightweight fine knit roll, polo or turtle neck jumpers and pullovers | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-0; UN-O; EU-0 |
|  | - - Other: |  |  |  |
| 6110209100 | --- Men's or boys' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6110209900 | --- Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 611030 | - Of man-made fibres: |  |  |  |
| 6110301000 | - - Lightweight fine knit roll, polo or turtle neck jumpers and | kd | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |


|  | pullovers |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 6110309100 | -- - Men's or boys' | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6110309900 | -- - Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 611090 | - Of other textile materials: |  |  |  |
| 6110901000 | -- Of flax or ramie | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6110909000 | - - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6111 | Babies' garments and clothing accessories, knitted or crocheted: |  |  |  |
| 611120 | - Of cotton: |  |  |  |
| 6111201000 | - - Gloves, mittens and mitts | pr | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6111209000 | - - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 611130 | - Of synthetic fibres: |  |  |  |
| 6111301000 | - - Gloves, mittens and mitts | pr | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6111309000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 611190 | - Of other textile materials |  |  |  |
|  | - - Of wool or fine animal hair: |  |  |  |
| 6111901100 | -- - Gloves, mittens and mitts | pr | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6111901900 | - - - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6111909000 | - - Other |  | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6112 | Track suits, ski suits and swimwear, knitted or crocheted: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Tracksuits: |  |  |  |
| 6112110000 | - - Of cotton | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6112120000 | - - Of synthetic fibres | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6112190000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6112200000 | - Ski suits |  | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR- } \\ & \text { 0;MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0; EU- } \\ & 0 \end{aligned}$ |
|  | - Men's or boys' swimwear: |  |  |  |
| 611231 | - - Of synthetic fibres: |  |  |  |
| 6112311000 | - - - Containing by weight $5 \%$ or more of rubber thread | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6112319000 | -- - Other | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 611239 | - - Of other textile materials: |  |  |  |
| 6112391000 | - - - Containing by weight $5 \%$ or more of rubber thread | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6112399000 | --- Other | kd | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Women's or girls' swimwear: |  |  |  |
| 611241 | - - Of synthetic fibres: |  |  |  |
| 6112411000 | - - - Containing by weight $5 \%$ or more of rubber thread | kd | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6112419000 | -- - Other | kd | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 611249 | - - Of other textile materials: |  |  |  |
| 6112491000 | -- - Containing by weight $5 \%$ or more of rubber thread | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6112499000 | -- - Other | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 611300 | Garments, made up of knitted or crocheted fabrics of heading 5903, 5906, or 5907: |  |  |  |
| 6113001000 | - Of knitted or crocheted fabrics of heading 5906 |  | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6113009000 | - Other |  | 10 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6114 | Other garments, knitted or crocheted: |  |  |  |
| 6114200000 | - Of cotton |  | 10 | AL-0; BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6114300000 | - Of man-made fibres |  | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6114900000 | - Of other textile materials |  | 10 | AL-O; BA-O; HR-O; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 6115 | Pantyhose, tights, stockings, socks and other hosiery, including graduated compression hosiery (for example, stockings for varicose veins) and footwear without applied soles, knitted or crocheted: |  |  |  |
| 611510 | - Graduated compression hosiery (for example, stockings for varicose veins): |  |  |  |
| 6115101000 |  | pr | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0 RU-0; UN-O; EU-0 |
| 6115109000 | -- Other |  | 10 | AL-0; BA-0; HR-O; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Other pantyhose and tights: |  |  |  |


| 6115210000 | - - Of synthetic fibres, measuring per single yarn less than 67 decitex | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6115220000 | - - Of synthetic fibres, measuring per single yarn 67 decitex or more | kd | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6115290000 | - - Of other textile materials | kd | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 611530 | - Other women's fulllength or knee-length hosiery, measuring per single yarn less than 67 decitex: |  |  |  |
|  | - - Of synthetic fibres: |  |  |  |
| 6115301100 | -- - Knee-length stockings | pr | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6115301900 | --- Other | pr | 10 | AL-0; BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6115309000 | - - Of other textile materials | pr | 10 | AL-0; BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 6115940000 | - - Of wool or fine animal hair | pr | 10 | $\begin{aligned} & \hline \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6115950000 | -- Of cotton | pr | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 8,5 \\ & \hline \end{aligned}$ |
| 611596 | -- - Of synthetic fibres: |  |  |  |
| 6115961000 | -- - Knee-length stockings | pr | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 8,5 \end{aligned}$ |
|  | -- - Other: |  |  |  |
| $\begin{aligned} & 61159691 \\ & 00 \end{aligned}$ | - - - Women's stockings | pr | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6115969900 | ---- Other | pr | 10 | $\begin{aligned} & \text { AL-0; BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU- } \\ & 8,5 \end{aligned}$ |


| 6115990000 | -- Of other textile materials | pr | 10 | AL-O; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6116 | Gloves, mittens and mitts, knitted or crocheted: |  |  |  |
| 611610 | - Impregnated, coated or covered with plastics or rubber: |  |  |  |
| 6116102000 | -- Gloves impregnated, coated or covered with rubber) | pr | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6116108000 | - - Other | pr | 10 | AL-0; BA-0; HR-O; <br> MK-0; MD-0; RS-0; <br> RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 6116910000 | -- Of wool or fine animal hair | pr | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6116920000 | -- Of cotton | pr | 10 | AL-0; BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6116930000 | - - Of synthetic fibres | pr | 10 | AL-0; BA-O; HR-O; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6116990000 | -- Of other textile materials | pr | 10 | AL-0; BA-O; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 6117 | Other made up clothing accessories, knitted or crocheted; knitted or crocheted parts of garments or of clothing accessories: |  |  |  |
| 6117100000 | - Shawls, scarves, mufflers, mantillas, veils and the like |  | 10 | AL-0; BA-0; HR-O; <br> MK-O; MD-0; RS-0; <br> RU-O; UN-0; EU-0 |
| 611780 | - Other accessories: |  |  |  |
| 6117801000 | - - Knitted or crocheted, elasticated or rubberised: |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6117808000 | -- Other |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6117900000 | - Parts |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0; EU-0 |

## CHAPTER 62

## ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, NOT KNITTED OR CROCHETED

## Notes:

1. This chapter applies only to made-up articles of any textile fabric other than wadding, excluding knitted or crocheted articles (other than those of heading 6212).
2. This chapter does not cover:
(a) worn clothing or other worn articles of heading 6309; or
(b) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
3. For the purposes of headings 6203 and 6204:
(a) The term 'suit' means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:

- one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the suit coat or jacket, and
— one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a 'suit' must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam) in a different fabric.

If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term 'suit' includes the following sets of garments, whether or not they fulfil all the above conditions:
— morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers;
— evening dress (tailcoat), generally made of black fabric, the jacket of which is relatively short at the front, does not close and has narrow skirts cut in at the hips and hanging down behind;
— dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirt front), but has shiny silk or imitation silk lapels.
(b) The term 'ensemble' means a set of garments (other than suits and articles of heading 6207 or 6208) composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
— one garment designed to cover the upper part of the body, with the exception of waistcoats which may also form a second upper garment, and

- one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, colour and composition; they also must be of corresponding or compatible size. The term 'ensemble' does not apply to tracksuits or ski suits, of heading 6211.
4. For the purposes of heading 6209:
(a) the expression 'babies' garments and clothing accessories' means articles for young children of a body height not exceeding 86 cm ; it also covers babies' napkins;
(b) articles which are prima facie classifiable both in heading 6209 and in other headings of this chapter are to be classified in heading 6209.
5. Garments which are prima facie classifiable both in heading 6210 and in other headings of this chapter, excluding heading 6209, are to be classified in heading 6210.
6. For the purposes of heading 6211, 'ski suits' means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist either of:
(a) a 'ski overall', that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar, the ski overall may have pockets or footstraps; or
(b) a 'ski ensemble', that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:

- one garment, such as an anorak, windcheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
- one pair of trousers, whether or not extending above waist level, one pair of breeches or one bib and brace overall.

The 'ski ensemble' may also consist of an overall similar to the one mentioned in paragraph (a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a 'ski ensemble' must be made up in a fabric of the same texture, style and composition, whether or not of the same colour; they also must be of corresponding or compatible size.
7. Scarves and articles of the scarf type, square or approximately square, of which no side exceeds 60 cm , are to be classified as handkerchiefs (heading 6213). Handkerchiefs of which any side exceeds 60 cm are to be classified in heading 6214.
8. Garments of this chapter designed for left-over-right closure at the front shall be regarded as men's or boys' garments, and those designed for right-over-left closure at the front as women's or girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.

Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.
9. Articles of this chapter may be made of metal thread.

## Additional notes:

1. For the application of note 3(b) to this chapter, the components of an ensemble must be made up entirely in a single identical fabric, subject to compliance with the other conditions laid down in the said note.

For this purpose, the fabric used can be unbleached, bleached, dyed, of yarns of different colours or printed.

Sets of garments are not regarded as ensembles when their components are made up in different fabrics, even if the difference is due only to their respective colours.

All the components of an ensemble must be presented together for retail sale as a single unit. Individual wrapping or separate labelling of each component of such a single unit does not influence its classification as an ensemble.
2. Headings 6209 and 6216 cover gloves, mittens and mitts, impregnated, coated or covered with plastics or rubber, even if they are:

- made up from textile fabrics (other than knitted or crocheted) impregnated, coated or covered with plastics or rubber of heading 5903 or 5906,
or
- made up from unimpregnated, uncoated or uncovered textile fabrics (other than knitted or crocheted) and subsequently impregnated, coated or covered with plastics or rubber.

Where textile fabrics (other than knitted or crocheted) serve only as reinforcement, gloves, mittens or mitts impregnated, coated or covered with cellular plastics or cellular rubber belong in Chapter 39 or 40, even if they are made up from unimpregnated, uncoated or uncovered textile fabrics (other than knitted or crocheted) and subsequently impregnated, coated or covered with cellular plastics or cellular rubber (note 2(a)(5) and note 4, last paragraph, to Chapter 59).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 6201 | Men's or boys' <br> overcoats, car-coats, <br> capes, cloaks, <br> anoraks (including <br> ski- jackets), wind- <br> cheaters, wind- <br> jackets and similar <br> articles, other than <br> those of heading <br> $6203:$ |  |  |  |
|  | - Overcoats, <br> raincoats, car-coats, <br> capes, cloaks and <br> similar articles: |  |  |  |
| 6201110000 | kd <br> -- Of wool or fine <br> animal hair |  | 10 | AL-0;BA-0; HR-0; <br> MK-O; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 620112 | - - Of cotton: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6201121000 | -- - Of a weight, per garment, not exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6201129000 | -- - Of a weight, per garment, exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620113 | - - Of man-made fibres: |  |  |  |
| 6201131000 | - - - Of a weight, per garment, not exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6201139000 | - - - Of a weight, per garment, exceeding 1 kg | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6201190000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 6201910000 | - - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6201920000 | - - Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6201930000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6201990000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6202 | Women's or girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), windcheaters, windjackets and similar articles, other than those of heading 6204: |  |  |  |
|  | - Overcoats, raincoats, car-coats, capes, cloaks and similar articles: |  |  |  |
| 6202110000 | - - Of wool or fine animal hair | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 620212 | - - Of cotton: |  |  |  |


| 6202121000 | - - - Of a weight, per garment, not exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6202129000 | -- - Of a weight, per garment, exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620213 | - - Of man-made fibres: |  |  |  |
| 6202131000 | - - - Of a weight, per garment, not exceeding 1 kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6202139000 | -- - Of a weight, per garment, exceeding1kg | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6202190000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 6202910000 | - - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6202920000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6202930000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6202990000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203 | Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear): |  |  |  |
|  | - Suits: |  |  |  |
| 6203110000 | - - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203120000 | -- Of synthetic fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620319 | - - Of other textile materials: |  |  |  |
| 6203191000 | -- - Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6203193000 | --- Of artificial fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6203199000 | --- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - Ensembles: |  |  |  |
| 620322 | - - Of cotton: |  |  |  |
| 6203221000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6203228000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620323 | -- Of synthetic fibres: |  |  |  |
| 6203231000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 6203238000 | --- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 620329 | - - Of other textile materials: |  |  |  |
|  | - - - Of artificial fibres: |  |  |  |
| 6203291100 | -- - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6203291800 | --- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203293000 | -- - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6203299000 | --- Other | kd | 10 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Jackets and blazers: |  |  |  |
| 6203310000 | -- Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 620332 | -- Of cotton: |  |  |  |
| 6203321000 | --- Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6203329000 | -- - Other | kd | 10 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 620333 | -- Of synthetic fibres: |  |  |  |


| 6203331000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6203339000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620339 | - - Of other textile materials: |  |  |  |
|  | - - - Of artificial fibres: |  |  |  |
| 6203391100 | - - - - Industrial and occupational | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203391900 | --- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203399000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - Trousers, bib and brace overalls, breeches and shorts: |  |  |  |
| 620341 | - - Of wool or fine animal hair: |  |  |  |
| 6203411000 | - - - Trousers and breeches | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203413000 | - - - Bib and brace overalls | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203419000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620342 | - - Of cotton: |  |  |  |
|  | - - - Trousers and breeches: |  |  |  |
| 6203421100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | --- - Other: |  |  |  |
| 6203423100 | - - - - Of denim | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203423300 | - - - - Of cut corduroy | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6203423500 | ---- - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |


|  | - - - Bib and brace overalls: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6203425100 | - - - - Industrial and occupational | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203425900 | --- - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203429000 | --- Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 620343 | - - Of synthetic fibres: |  |  |  |
|  | - - Trousers and breeches: |  |  |  |
| 6203431100 | - - - - Industrial and occupational | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203431900 | --- - Other | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - - - Bib and brace overalls: |  |  |  |
| 6203433100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6203433900 | ---- Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6203439000 | --- Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 620349 | - - Of other textile materials: |  |  |  |
|  | - - - Of artificial fibres: |  |  |  |
|  | - - - - Trousers and breeches: |  |  |  |
| 6203491100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-O; EU-0 |
| 6203491900 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
|  | - - - Bib and brace overalls: |  |  |  |
| 6203493100 | - - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6203493900 | ---- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6203495000 | -- - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6203499000 | --- Other | kd | 10 | AL-0;BA-0; HR-O MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 6204 | Women's or girls suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear): |  |  |  |
|  | - Suits: |  |  |  |
| 6204110000 | - - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 6204120000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6204130000 | -- Of synthetic fibres | kd | 10 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 620419 | - - Of other textile materials: |  |  |  |
| 6204191000 | --- Of artificial fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6204199000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Ensembles: |  |  |  |
| 6204210000 | -- Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 620422 | - - Of cotton: |  |  |  |
| 6204221000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6204228000 | --- Other | kd | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 620423 | -- Of synthetic fibres: |  |  |  |


| 6204231000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6204238000 | --- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620429 | - - Of other textile materials: |  |  |  |
|  | -- - Of artificial fibres: |  |  |  |
| 6204291100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6204291800 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204299000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Jackets and blazers: |  |  |  |
| 6204310000 | - - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 620432 | - - Of cotton: |  |  |  |
| 6204321000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204329000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620433 | - - Of synthetic fibres: |  |  |  |
| 6204331000 | - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204339000 | --- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620439 | - - Of other textile materials: |  |  |  |
|  | - - - Of artificial fibres: |  |  |  |
| 6204391100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204391900 | --- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6204399000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Dresses: |  |  |  |
| 6204410000 | - - Of wool or fine animal hair | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 6204420000 | - - Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204430000 | -- Of synthetic fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204440000 | -- Of artificial fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620449 | - - Of other textile materials: |  |  |  |
| 6204491000 | - - - Of silk or silk waste | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6204499000 | -- - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Skirts and divided skirts: |  |  |  |
| 6204510000 | - - Of wool or fine animal hair | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6204520000 | - - Of cotton | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6204530000 | -- Of synthetic fibres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 620459 | - - Of other textile materials: |  |  |  |
| 6204591000 | -- - Of artificial fibres | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
| 6204599000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Trousers, bib and brace overalls, breeches and shorts: |  |  |  |
| 620461 | - - Of wool or fine animal hair: |  |  |  |


| 6204611000 | - - - Trousers and breeches | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6204618500 | - - - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 620462 | - - Of cotton: |  |  |  |
|  | - - - Trousers and breeches: |  |  |  |
| 6204621100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | --- - Other: |  |  |  |
| 6204623100 | ---- - Of denim | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204623300 | - - - - Of cut corduroy | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204623900 | ---- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Bib and brace overalls: |  |  |  |
| 6204625100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204625900 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204629000 | --- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 620463 | - - Of synthetic fibres: |  |  |  |
|  | - - - Trousers and breeches: |  |  |  |
| 6204631100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204631800 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Bib and brace overalls: |  |  |  |
| 6204633100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204633900 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 6204639000 | -- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 620469 | - - Of other textile materials: |  |  |  |
|  | - - - Of artificial fibres: |  |  |  |
|  | -- - - Trousers and breeches: |  |  |  |
| 6204691100 | - - - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204691800 | ---- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - - Bib and brace overalls: |  |  |  |
| 6204693100 | -- - - Industrial and occupational | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204693900 | ---- - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204695000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6204699000 | - - - Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6205 | Men's or boys' shirts: |  |  |  |
| 6205200000 | - Of cotton | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6205300000 | - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 620590 | - Of other textile materials: |  |  |  |
| 6205901000 | - - Of flax or ramie | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6205908000 | - - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6206 | Women's or girls' blouses, shirts and shirt-blouses: |  |  |  |
| 6206100000 | - Of silk or silk waste | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |


| 6206200000 | - Of wool or fine animal hair | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 6206300000 | - Of cotton | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6206400000 | - Of man-made fibres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 620690 | - Of other textile materials: |  |  |  |
| 6206901000 | -- Of flax or ramie | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6206909000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| 6207 | Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles: |  |  |  |
|  | - Underpants and briefs: |  |  |  |
| 6207110000 | - - Of cotton | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6207190000 | - - Of other textile materials | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | - Nightshirts and pyjamas: |  |  |  |
| 6207210000 | - - Of cotton | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6207220000 | - - Of man-made fibres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6207290000 | - - Of other textile materials | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | - Other: |  |  |  |
| 6207910000 | -- Of cotton |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 620799 | - - Of other textile materials |  |  |  |


| 6207991000 | - - - Of man-made fibres |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 6207999000 | - - - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6208 | Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, negligés, bathrobes, dressing gowns and similar articles: |  |  |  |
|  | - Slips and petticoats: |  |  |  |
| 6208110000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6208190000 | -- Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
|  | - Nightdresses and pyjamas: |  |  |  |
| 6208210000 | -- Of cotton | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-8,5 |
| 6208220000 | - - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-8,5 |
| 6208290000 | - - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
|  | - Other: |  |  |  |
| 6208910000 | -- Of cotton |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6208920000 | - - Of man-made fibres |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6208990000 | -- Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6209 | Babies' garments and clothing accessories: |  |  |  |
| 6209200000 | - Of cotton |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 6209300000 | - Of synthetic fibres |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 620990 | - Of other textile materials |  |  |  |
| 6209901000 | - - Of wool or fine animal hair |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6209909000 | - - Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6210 | Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907: |  |  |  |
| 621010 | - Of fabrics of heading 5602 or 5603: |  |  |  |
| 6210101000 | - - Of fabrics of heading 5602 |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6210109000 | - - Of fabrics of heading 5603 |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6210200000 | - Other garments, of the type described in subheadings 620111 0000 to 62011900 00 | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6210300000 | - Other garments, of the type described in subheadings 620211 0000 to 62021900 00 | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6210400000 | - Other men's or boys' garments |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6210500000 | - Other women's or girls' garments |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6211 | Track suits, ski suits and swimwear; other garments: |  |  |  |
|  | - Swimwear: |  |  |  |
| 6211110000 | - - Men's or boys' | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6211120000 | - - Women's or girls' | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |


| 6211200000 | - Ski suits | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other garments, men's or boys': |  |  |  |
| 621132 | - - Of cotton: |  |  |  |
| 6211321000 | - - - Industrial and occupational clothing |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | - - - Track suits with lining: |  |  |  |
| 6211323100 | - - - With an outer shell of a single identical fabric | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | ---- Other: |  |  |  |
| 6211324100 | --- - - Upper parts | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6211324200 | ---- - Lower parts | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-8,5 |
| 6211329000 | - - - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 621133 | - - Of man-made fibres: |  |  |  |
| 6211331000 | - - - Industrial and occupational clothing |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-O; UN-0; EU-0 } \end{aligned}$ |
|  | - - - Track suits with lining: |  |  |  |
| 6211333100 | - - - - With an outer shell of a single identical fabric | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | ---- Other: |  |  |  |
| 6211334100 | ---- - Upper parts | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 6211334200 | -- - - Lower parts | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6211339000 | - - - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 62113900 | - - Of other textile materials: |  |  |  |
| 6211390010 | - - - Of other textile materials |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |


| 6211390090 | - - - Industrial and occupational clouthes |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other garments, women's or girls': |  |  |  |
| 6211410000 | - - Of wool or fine animal hair |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 621142 | - - Of cotton: |  |  |  |
| 6211421000 | - - - Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
|  | - - - Track suits with lining: |  |  |  |
| 6211423100 | - - - - With an outer shell of a single identical fabric | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | ---- Other: |  |  |  |
| 6211424100 | - - - - Upper parts | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6211424200 | --- - - Lower parts | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6211429000 | - - - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 621143 | - - Of man-made fibres: |  |  |  |
| 6211431000 | - - - Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use) |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
|  | - - - Track suits with lining: |  |  |  |
| 6211433100 | - - - - With an outer shell of a single identical fabric | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
|  | ---- Other: |  |  |  |
| 6211434100 | ---- Upper parts | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |


| 6211434200 | ----- Lower parts | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 6211439000 | -- - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 6211490000 | - - Of other textile materials |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 6212 | Brassières, girdles, corsets, braces, suspenders, garters and similar articles and parts thereof, whether or not knitted or crocheted: |  |  |  |
| 621210 | - Brassières: |  |  |  |
| 6212101000 | - - In a set made up for retail-sale containing a brassiere and a brief | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6212109000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 6212200000 | - Girdles and pantygirdles | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 6212300000 | - Corselettes | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 6212900000 | - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6213 | Handkerchiefs: |  |  |  |
| 6213200000 | - Of cotton | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 6213900000 | - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 6214 | Shawls, scarves, mufflers, mantillas, veils and the like: |  |  |  |
| 6214100000 | - Of silk or silk waste | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 6214200000 | - Of wool or fine animal hair | kd | 10 | AL-0;BA-O; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |


| 6214300000 | - Of synthetic fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6214400000 | - Of artificial fibres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6214900000 | - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6215 | Ties, bow ties and cravats: |  |  |  |
| 6215100000 | - Of silk or silk waste | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6215200000 | - Of man-made fibres | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6215900000 | - Of other textile materials | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6216000000 | Gloves, mittens and mitts | pr | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6217 | Other made up clothing accessories; parts of garments or of clothing accessories, other than those of heading 6212: |  |  |  |
| 6217100000 | - Accessories |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6217900000 | - Parts |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |

## CHAPTER 63

## OTHER MADE-UP TEXTILE ARTICLES; SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS

## Notes:

1. Sub-chapter I applies only to made-up articles, of any textile fabric.
2. Sub-chapter I does not cover:
(a) goods of Chapters 56 to 62; or
(b) worn clothing or other worn articles of heading 6309.
3. Heading 6309 applies only to the following goods:
(a) articles of textile materials:
— clothing and clothing accessories, and parts thereof,
— blankets and similar rugs,

- bedlinen, table linen, toilet linen and kitchen linen,
- furnishing articles, other than carpets of headings 5701 to 5705 and tapestries of heading 5805;
(b) footwear and headgear of any material other than asbestos.

In order to be classified in this heading, the articles mentioned above must comply with both of the following requirements:
— they must show signs of appreciable wear, and

- they must be presented in bulk or in bales, sacks or similar packings.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
|  | I. OTHER MADE-UP <br> TEXTILE ARTICLES |  |  |  |
| 6301 | Blankets and <br> travelling rugs: | kd | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0; EU-0 |
| 6301100000 | - Electric blankets |  |  |  |
| 630120 | - Blankets (other <br> than electric blankets) <br> and travelling rugs, of <br> wool or of fine animal <br> hair: |  |  |  |


| 6301201000 | - - Knitted or crocheted | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6301209000 | - - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 630130 | - Blankets (other than electric blankets) and travelling rugs, of cotton: |  |  |  |
| 6301301000 | - - Knitted or crocheted | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |
| 6301309000 | - - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 630140 | - Blankets (other than electric blankets) and travelling rugs, of synthetic fibres: |  |  |  |
| 6301401000 | - - Knitted or crocheted | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 6301409000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 630190 | - Other blankets and travelling rugs: |  |  |  |
| 6301901000 | - - Knitted or crocheted | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6301909000 | - - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 6302 | Bed linen, table linen, toilet linen and kitchen linen: |  |  |  |
| 6302100000 | - Bed linen, knitted or crocheted |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS-0; } \\ & \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - Other bed linen, printed: |  |  |  |
| 6302210000 | - - Of cotton |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0; EU-8,5 } \end{gathered}$ |
| 630222 | - - Of man-made fibres: |  |  |  |
| 6302221000 | -- - Nonwovens |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |


| 6302229000 | --- Other |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 630229 | - - Of other textile materials: |  |  |  |
| 6302291000 | --- Of flax or ramie |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 6302299000 | - - - Of other textile materials |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - Other bed linen: |  |  |  |
| 6302310000 | -- Of cotton |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-8,5 |
| 630232 | - - Of man-made fibres: |  |  |  |
| 6302321000 | --- Nonwovens |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6302329000 | --- Other |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 630239 | - - Of other textile materials: |  |  |  |
| 6302392000 | --- Of flax or ramie |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 6302399000 | -- - Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 6302400000 | - Table linen, knitted or crocheted |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
|  | - Other table linen: |  |  |  |
| 6302510000 | -- Of cotton |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-8,5 |
| 630253 | - - Of man-made fibres: |  |  |  |
| 6302531000 | --- Nonwovens |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 6302539000 | --- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-8,5 |
| 630259 | - - Of other textile materials: |  |  |  |


| 6302591000 | --- Of flax | 10 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 6302599000 | --- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 6302600000 | Toilet linen and kitchen linen, of terry towelling or similar terry fabrics, of cotton | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
|  | - Other: |  |  |
| $\begin{aligned} & \hline 63029100 \\ & 00 \end{aligned}$ | -- Of cotton | 10 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0 RU-O; UN-O; EU-0 |
| 630293 | - - Of man-made fibres: |  |  |
| 6302931000 | --- Nonwovens | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O; EU-O |
| 6302939000 | --- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-O; EU-O |
| 630299 | - - Of other textile materials |  |  |
| 6302991000 | --- Of flax | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 6302999000 | --- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 6303 | Curtains (including drapes) and interior blinds; curtain or bed valances: |  |  |
|  | - Knitted or crocheted: |  |  |
| 6303120000 | -- Of synthetic fibres | 10 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6303190000 | - - Of other textile materials | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |
| 6303910000 | -- Of cotton | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 630392 | -- Of synthetic fibres |  |  |
| 6303921000 | --- Nonwovens | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |



| 6305101000 | -- Used |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6305109000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-0; UN-O; EU-0 |
| 6305200000 | - Of cotton |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O;RS-0; RU-O; UN-O; EU-O |
|  | - Of man-made textile materials: |  |  |  |
| 630532 | - Flexible intermediate bulk containers: |  |  |  |
|  | -- - Of polyethylene or polypropylene strip or the like: |  |  |  |
| 6305321100 | - - - Knitted or crocheted |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | --- - Other: |  |  |  |
| 6305328100 | - - - - Of fabric weighing $120 \mathrm{~g} / \mathrm{m} 2$ or less |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6305328900 | ----- Of fabric weighing more than $120 \mathrm{~g} / \mathrm{m} 2$ |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-O; UN-O; EU-0 |
| 6305329000 | - - - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 630533 | - - Other, of polyethylene or polypropylene strip or the like: |  |  |  |
| 6305331000 | -- - Knitted or crocheted |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 6305339100 | -- - - Of fabric weighing $120 \mathrm{~g} / \mathrm{m}^{2}$ or less |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-O; UN-O; EU-0 |
| 6305339900 | --- - Of fabric weighing more than $120 \mathrm{~g} / \mathrm{m}^{2}$ |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-O; UN-O; EU-0 |
| 6305390000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6305900000 | - Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |


| 6306 | Tarpaulins, awnings and sunblinds; tents; sails for boats, sailboards or landcraft; camping goods: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Tarpaulins, awnings and sunblinds: |  |  |  |
| 6306120000 | -- Of synthetic fibres |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6306190000 | - - Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Tents: |  |  |  |
| 6306220000 | -- Of synthetic fibres |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6306290000 | - - Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6306300000 | - Sails |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6306400000 | - Pneumatic mattresses |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | - Other: |  |  |  |
| 6306910000 | -- Of cotton |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-0; UN-O; EU-0 |
| 6306990000 | - - Of other textile materials |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6307 | Other made up articles, including dress patterns: |  |  |  |
| 630710 | Floor-cloths, dishcloths, dusters and similar cleaning cloths: |  |  |  |
| 6307101000 | - - Knitted or crocheted |  | 10 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6307103000 | -- Nonwovens |  | 10 | AL-0;BA-O; HR 0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 6307109000 | -- Other |  | 10 | AL-O;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |


| 6307200000 | - Life-jackets and lifebelts | 10 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 630790 | - Other: |  |  |
| 6307901000 | - - Knitted or crocheted | 10 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | -- Other: |  |  |
| 6307909100 | -- - Of felt | 10 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-O |
| 6307909900 | --- Other | 10 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | II. SETS |  |  |
| 6308000000 | Sets consisting of woven fabric and yarn, whether or not with accessories, for making up into rugs, tapestries, embroidered table cloths or serviettes, or similar textile articles, put up in packings for retail sale | 10 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | III. WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS |  |  |
| 6309000000 | Worn clothing and other worn articles | 10 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 6310 | Used or new rags, scrap twine, cordage, rope and cables and worn out articles of twine, cordage, rope or cables, of textile materials: |  |  |
| 631010 | - Sorted: |  |  |
| 6310101000 | - - Of wool or fine or coarse animal hair | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 6310103000 | -- Of flax or cotton | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 6310109000 | - - Of other textile materials | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |


| 6310900000 | - Other | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |

# SECTION XII <br> <br> FOOTWEAR, CAPS, HATS AND OTHER HEADGEAR, UMBRELLAS, SUN UMBRELLAS, <br> <br> FOOTWEAR, CAPS, HATS AND OTHER HEADGEAR, UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS WALKING STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS <br> <br> AND PARTS THEREOF; PREPARED FEATHERS AND ARTICLES MADE THEREWITH; <br> <br> AND PARTS THEREOF; PREPARED FEATHERS AND ARTICLES MADE THEREWITH; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR 

 ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR}

## CHAPTER 64 <br> FOOTWEAR, GAITERS AND THE LIKE; <br> PARTS OF SUCH ARTICLES

## Notes:

1. This chapter does not cover:
(a) disposable foot or shoe coverings of flimsy material (for example, paper, sheeting of plastics) without applied soles. These products are classified according to their constituent material;
(b) footwear of textile material, without an outer sole glued, sewn or otherwise affixed or applied to the upper (Section XI);
(v) worn footwear of heading 6309;
(g) articles of asbestos (heading 6812);
(d) orthopaedic footwear or other orthopaedic appliances, or parts thereof (heading 9021); or
(d) toy footwear or skating boots with ice or roller skates attached; shin-guards or similar protective sportswear (Chapter 95).
2. For the purposes of heading 6406, the term 'parts' does not include pegs, protectors, eyelets, hooks, buckles, ornaments, braid, laces, pompons or other trimmings (which are to be classified in their appropriate headings) or buttons or other goods of heading 9606.
3. For the purposes of this chapter:
(a) the terms 'rubber' and 'plastics' include woven fabrics or other textile products with an external layer of rubber or plastics being visible to the naked eye; for the purpose of this provision, no account should be taken of any resulting change of colour; and
(b) the term 'leather' refers to the goods of headings 4107 and 4112 to 4114.
4. Subject to note 3 to this chapter:
(a) the material of the upper shall be taken to be the constituent material having the greatest external surface area, no account being taken of accessories or reinforcements such as ankle patches, edging, ornamentation, buckles, tabs, eyelet stays or similar attachments;
(b) the constituent material of the outer sole shall be taken to be the material having the greatest surface area in contact with the ground, no account being taken of accessories or reinforcements such as spikes, bars, nails, protectors or similar attachments.

## Subheading note:

1. For the purposes of subheadings 6402 12, 6402 19, 640312,640319 and 6404 11, the expression 'sports footwear' applies only to:
(a) footwear which is designed for a sporting activity and has, or has provision for the attachment of, spikes, sprigs, stops, clips, bars or the like;
(b) skating boots, ski-boots and cross-country ski footwear, snowboard boots, wrestling boots, boxing boots and cycling shoes.

## Additional notes:

1. Within the meaning of note $4(a)$, 'reinforcements' is taken to mean all pieces of material (e.g., plastics or leather) attached to the external surface of the upper to give additional strength, whether or not also attached to the sole. After the removal of reinforcements, the visible material must have the characteristics of an upper and not lining.

Account is to be taken of sections covered by accessories or reinforcements when deciding on the composition of the upper.
2. Within the meaning of note 4(b), one or more layers of textile material which do not possess the characteristics usually required for normal use of an outer sole (e.g. durability, strength, etc.) are not to be taken into consideration for classification purposes.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | Waterproof footwear with outer soles and uppers of rubber or of plastics, the uppers of which are neither fixed to the sole nor assembled by stitching, riveting, nailing, screwing, plugging or similar processes: |  |  |  |
| 640110 | - Footwear incorporating a protective metal toecap: |  |  |  |
| 6401101000 | - - With uppers of rubber | pr | 10 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |


| 6401109000 | - - With uppers of plastics | pr | 10 | AL-0;BA-O; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other footwear: |  |  |  |
| 640192 | - - Covering the ankle but not covering the knee: |  |  |  |
| 6401921000 | --- With uppers of rubber | pr | 10 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 6401929000 | -- - With uppers of plastics | pr | 10 | AL-0;BA-O; HR 0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 6401990000 | -- Other | pr | 10 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6402 | Other footwear with outer soles and uppers of rubber or plastics: |  |  |  |
|  | - Sports footwear: |  |  |  |
| 640212 | - - Ski-boots, crosscountry ski footwear and snowboard boots: |  |  |  |
| 6402121000 | - - - Ski-boots and cross-country ski footwear | pr | 8 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6402129000 | -- - Snowboard boots | pr | 8 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 6402190000 | - - Other | pr | 8 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6402200000 | - Footwear with upper straps or thongs assembled to the sole by means of plugs | pr | 5 | AL-0;BA-O; HR 0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
|  | - Other footwear: |  |  |  |
| 640291 | - - Covering the ankle |  |  |  |
| 6402911000 | -- - Incorporating a protective metal toecap | pr | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |
| 6402919000 | ---Other | pr | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
| 640299 | - - Other: |  |  |  |


| 6402990500 | - - - Incorporating a protective metal toecap | pr | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 6402991000 | --- - With uppers of rubber | pr | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
|  | - - - - With uppers of plastics: |  |  |  |
|  | ---- - Footwear with a vamp made of straps or which has one or several pieces cut out: |  |  |  |
| 6402993100 | ----- With sole and heel combined having a height of more than 3 cm | pr | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 6402993900 | ------ Other | pr | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 6402995000 | ----- Slippers and other indoor footwear | pr | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
|  | -- - - Other, with insoles of a length: |  |  |  |
| 6402999100 | ----- Of less than $24 \mathrm{~cm}$ | pr | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-O; UN-0; EU-O |
|  | -- - - - Of 24 cm or more: |  |  |  |
| 6402999300 | ------- Footwear which cannot be identified as men's or women's footwea | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | ------- Other: |  |  |  |
| 6402999600 | -------- For men | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6402999800 | -------- For <br> women | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-O; UN-O; EU-0 } \end{gathered}$ |
| 6403 | Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of leather: |  |  |  |
|  | - Sports footwear: |  |  |  |


| 6403120000 | - - Ski-boots, crosscountry ski footwear and snowboard boots | pr | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6403190000 | -- Other | pr | 8 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6403200000 | - Footwear with outer soles of leather, and uppers which consist of leather straps across the instep and around the big toe | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6403400000 | - Other footwear, incorporating a protective metal toecap | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Other footwear with outer soles of leather: |  |  |  |
| 640351 | -- Covering the ankle: |  |  |  |
| 6403510500 | -- - Made on a base or platform of wood, not having an inner sole | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-O |
|  | --- Other |  |  |  |
|  | --- - Covering the ankle but no part of the calf, with insoles of a length: |  |  |  |
| 6403511100 | $\begin{aligned} & ---- \text { Of less than } \\ & 24 \mathrm{~cm} \end{aligned}$ | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | --- - - Of 24 cm or more: |  |  |  |
| 6403511500 | ------ For men | pr | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0; EU-4 |
| 6403511900 | ------ For women | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-4 |
|  | -- - - Other, with insoles of a length: |  |  |  |
| 6403519100 | $\begin{aligned} & ---- \text { Of less than } \\ & 24 \mathrm{~cm} \end{aligned}$ | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | -- - - Of 24 cm or more: |  |  |  |
| 6403519500 | ------ For men | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-4 |


| 6403519900 | ------ For women | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-4 |
| :---: | :---: | :---: | :---: | :---: |
| 640359 | -- Other: |  |  |  |
| 6403590500 | -- - Made on a base or platform of wood, not having an inner sole | pr | 12 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O;RS-0; } \\ \text { RU-O; UN-O; EU-0 } \end{gathered}$ |
|  | --- Other: |  |  |  |
|  | --- - Footwear with a vamp made of straps or which has one or several pieces cut out: |  |  |  |
| 6403591100 | --- - - With sole and heel combined having a height of more than 3 cm | pr | 12 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- - - - Other, with insoles of a length: |  |  |  |
| 6403593100 | ----- - Of less than $24 \mathrm{~cm}$ | pr | 12 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | - - - - - Of 24 cm or more: |  |  |  |
| 6403593500 | ------- For men | pr | 12 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O;RS-0; } \\ \text { RU-0; UN-0; EU- } \\ 10,2 \end{gathered}$ |
| 6403593900 | ------- For women | pr | 12 | AL-0;BA-0; HR-0; MK-0; $\quad$ MD-0;RS-0; RU-O; UN-0; EU10,2 |
| 6403595000 | - - - - Slippers and other indoor footwear | pr | 12 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- - - Other, with insoles of a length: |  |  |  |
| 6403599100 | $\begin{array}{\|l} \hline- \text { - - - Of less than } 24 \\ \mathrm{~cm} \end{array}$ | pr | 12 | AL-0;BA-0; HR-0 MK-0; MD-O;RS-0; RU-0; UN-O; EU-0 |
|  | - - - - Of 24 cm or more: |  |  |  |
| 6403599500 | ------ For men | pr | 12 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0RSR-0; } \\ \text { RU-0; UN-0;EU- EU } \\ 10,2 \end{gathered}$ |
| 6403599900 | ------ For women | pr | 12 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0;RS-O; } \\ \text { RU-0; UN-0; EU- } \\ 10,2 \\ \hline \end{gathered}$ |
|  | - Other footwear: |  |  |  |


| 640391 | -- Covering the ankle: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6403910500 | - - - Made on a base or platform of wood, not having an inner sole | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |
|  | -- - - Covering the ankle but no part of the calf, with insoles of a length: |  |  |  |
| 6403911100 | --- - - Of less than 24 <br> cm | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- - - Of 24 cm or more: |  |  |  |
| 6403911300 | ----- - Footwear which cannot be identified as men's or women's footwear | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | ------ Other: |  |  |  |
| 6403911600 | ------- For men | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6403911800 | ------- For women | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | -- - - Other, with insoles of a length: |  |  |  |
| 6403919100 | ---- - <br> Of less than 24 cm | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- - - Of 24 cm or more: |  |  |  |
| 6403919300 | ---- - - Footwear which cannot be identified as men's or women's footwear | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | ------ Other: |  |  |  |
| 6403919600 | ------- For men | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6403919800 | ------- For women | pr | 5 | AL-0;BA-O; HR-0; MK-0; MD-O;RS-0; RU-O; UN-O; EU-O |
| 640399 | -- Other |  |  |  |
| 6403990500 | -- - Made on a base or platform of wood, not having an inner sole | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |


|  | - - - - Footwear with a vamp made of straps or which has one or several pieces cut out: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6403991100 | -- - - With sole and heel combined having a height of more than 3 cm | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | ---- Other, with insoles of a length: |  |  |  |
| 6403993100 | -- - - - Of less than $24 \mathrm{~cm}$ | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | -- - - - Of 24 cm or more: |  |  |  |
| 6403993300 | -- -- - - - Footwear <br> which cannot be identified as men's or women's footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | ------ Other: |  |  |  |
| 6403993600 | ------- For men | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6403993800 | -------- For <br> women | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6403995000 | - - - - Slippers and other indoor footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - - Other, with insoles of a length: |  |  |  |
| 6403999100 | $\begin{aligned} & ---- \text { - Of less than } 24 \\ & \mathrm{~cm} \end{aligned}$ | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | $\text { ---- - Of } 24 \mathrm{~cm} \text { or }$ more: |  |  |  |
| 6403999300 | ----- - Footwear which cannot be identified as men's or women's footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | ----- - Other: |  |  |  |
| 6403999600 | ------ - For men | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6403999800 | ------ - For women | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |


| 6404 | Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Footwear with outer soles of rubber or plastics: |  |  |  |
| 6404110000 | - - Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 640419 | - - Other: |  |  |  |
| 6404191000 | - - - Slippers and other indoor footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6404199000 | -- - Other | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 640420 | - Footwear with outer soles of leather or composition leather: |  |  |  |
| 6404201000 | - - Slippers and other indoor footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6404209000 | - - Other | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6405 | Other footwear: |  |  |  |
| 6405100000 | - With uppers of leather or composition leather | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-4 } \end{gathered}$ |
| 640520 | - With uppers of textile materials: |  |  |  |
| 6405201000 | - - With outer soles of wood or cork | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \\ \hline \end{gathered}$ |
|  | - - With outer soles of other materials: |  |  |  |
| 6405209100 | - - - Slippers and other indoor footwear | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6405209900 | -- - Other | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 640590 | - Other: |  |  |  |


| 6405901000 | -- With outer soles of <br> rubber, plastics, leather or composition leather | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 6405909000 | -- With outer soles of other materials | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6406 | Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles;gaiters, leggings and similar articles, and parts thereof: |  |  |  |
| 640610 | - Uppers and parts thereof, other than stiffeners: |  |  |  |
|  | -- Of leather: |  |  |  |
| 6406101100 | --- Uppers |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6406101900 | --- Parts of uppers |  | 3 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6406109000 | -- Of other materials |  | 3 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-O |
| 640620 | - Outer soles and heels, of rubber or plastics: |  |  |  |
| 6406201000 | -- Of rubber |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-O |
| 6406209000 | -- Of plastics |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| $\begin{aligned} & 64069100 \\ & 00 \end{aligned}$ | -- Of wood |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 640699 | -- Of other materials: |  |  |  |
| 6406991000 | --- Gaiters, leggings and similar articles and parts thereof |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-O |


| 6406993000 | - - - Assemblies of uppers affixed to inner soles or to other sole components, but without outer soles | pr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6406995000 | -- - Removable insoles and other removable accessories |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6406996000 | -- - Outer soles of leather or composition leather |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6406998000 | --- Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |

## CHAPTER 65 <br> HATS AND CAPS AND OTHER HEADGEAR AND PARTS THEREOF

## Notes:

1. This chapter does not cover:
(a) worn hats and caps and other headgear of heading 6309;
(b) asbestos headgear (heading 6812); or
(v) dolls' hats, other toy hats or carnival articles of Chapter 95.
2. Heading 6502 does not cover hat shapes made by sewing, other than those obtained simply by sewing strips in spirals.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :---: | :--- | :---: | :---: | :---: |
| 6501000000 | Hat-forms, hat <br> bodies and hoods of <br> felt, neither blocked <br> to shape nor with <br> made brims; plateaux <br> and manchons <br> (including slit <br> manchons), of felt |  | AL-0;BA-0;HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |  |


| 6502000000 | Hat-shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, nor lined, nor trimmed | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \quad \text { MD-0;RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 6504000000 | Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed | kd | 5 | AL-0;BA-0; HR- 0;MK-0; MD-0;RS- 0; RU-0; UN-0; EU-0 |
| 6505 | Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed: |  |  |  |
| 6505100000 | - Hairnets |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 650590 | - Other: |  |  |  |
| 6505900500 | - - Of fur felt or of felt of wool and fur, made from the hat bodies, hoods or plateaux of heading 6501 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
| 6505901000 | - - - Berets, bonnets, skullcaps, fezzes, tarbooshes and the like | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 6505903000 | - - Peaked caps | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 6505908000 | -- - Other |  | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 6506 | Other headgear, whether or not lined or trimmed: |  |  |  |
| 650610 | - Safety headgear: |  |  |  |
| 6506101000 | -- Of plastics | ks | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |


| 6506108000 | -- Of other materials | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 6506910000 | - - Of rubber or of plastics | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| 650699 | -- of Other materials |  |  |  |
| 6506991000 | - - - Of fur felt or of felt of wool and fur, made from the hat bodies, hoods or plateaux of heading 6501 | kd | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6506999000 | - - - Other | kd | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6507000000 | Head-bands, linings, covers, hat foundations, hat frames, peaks and chinstraps, for headgear |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |

## CHAPTER 66

UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEAT-STICKS, WHIPS, RIDINGCROPS AND PARTS THEREOF

## Notes:

1. This chapter does not cover:
(a) measure walking sticks or the like (heading 9017);
(b) firearm-sticks, swordsticks, loaded walking sticks or the like (Chapter 93); or
(v) goods of Chapter 95 (for example, toy umbrellas, toy sun umbrellas).
2. Heading 6603 does not cover parts, trimmings or accessories of textile material, or covers, tassels, thongs, umbrella cases or the like, of any material. Such goods presented with, but not fitted to, articles of heading 6601 or 6602 are to be classified separately and are not to be treated as forming part of those articles.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 6601 | Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar umbrellas): |  |  |  |
| 6601100000 | - Garden or similar umbrellas | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-O |
|  | - Other: |  |  |  |
| 6601910000 | - - Having a telescopic shaft | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 660199 | - - Other: |  |  |  |
|  | -- - With a cover of woven textile materials: |  |  |  |
| 6601991100 | -- - - Of man-made fibres | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6601991900 | --- - Of other textile materials | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 6601999000 | --- Other | kd | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 6602000000 | Walking-sticks, seatsticks, whips, ridingcrops and the like |  | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 6603 | Parts, trimmings and accessories of articles of heading 6601 or 6602: |  |  |  |
| 6603200000 | - Umbrella frames, including frames mounted on shafts (sticks) |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 660390 | - Other: |  |  |  |
| 6603901000 | - - Handles and knobs |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 6603909000 | -- Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |

CHAPTER 67

## PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN;

 ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR
## Notes:

1. This chapter does not cover:
(a) straining cloth of human hair (heading 5911);
(b) floral motifs of lace, of embroidery or other textile fabric (Section XI);
(v) footwear (Chapter 64);
(g) headgear or hairnets (Chapter 65);
(d) toys, sports requisites or carnival articles (Chapter 95); or
(đ) feather dusters, powder puffs or hair sieves (Chapter 96).
2. Heading 6701 does not cover:
(a) articles in which feathers or down constitute only filling or padding (for example, bedding of heading 9404);
(b) articles of apparel or clothing accessories in which feathers or down constitute no more than mere trimming or padding; or
(v) artificial flowers or foliage or parts thereof or made-up articles of heading 6702.
3. Heading 6702 does not cover:
(a) articles of glass (Chapter 70); or
(b) artificial flowers, foliage or fruit of pottery, stone, metal, wood or other materials, obtained in one piece by moulding, forging, carving, stamping or other process, or consisting of parts assembled otherwise than by binding, glueing, fitting into one another or similar methods.

| $\begin{array}{c}\text { Tariff item } \\ \text { number }\end{array}$ | $\begin{array}{c}\text { Description }\end{array}$ | $\begin{array}{c}\text { Unit of } \\ \text { measurement }\end{array}$ | Rate of duty | $\begin{array}{l}\text { International } \\ \text { agreements }\end{array}$ |
| :--- | :--- | :---: | :---: | :---: |
| 6701000000 | $\begin{array}{l}\text { Skins and other parts } \\ \text { of birds with their } \\ \text { feathers or down, } \\ \text { feathers, parts of } \\ \text { feathers, down and } \\ \text { articles thereof (other } \\ \text { than goods of } \\ \text { heading 0505 and } \\ \text { worked quills and } \\ \text { scapes) }\end{array}$ |  | $\begin{array}{l}\text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \text { MD-0;RS- }\end{array}$ |  |
| $0 ;$ RU-0; UN-0; EU-0 |  |  |  |  |$]$


| 6702 | Artificial flowers, <br> foliage and fruit and <br> parts thereof; articles <br> made of artificial <br> flowers, foliage or <br> fruit: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 6702100000 |  | 5 | AL-0;BA-O; HR- <br> $0 ; M K-0 ; ~ M D-0 ; R S-~$ |  |
| $0 ; R U-0 ; U N-0 ; E U-0$ |  |  |  |  |$|$

## SECTION XIII

## ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS; CERAMIC PRODUCTS; GLASS AND GLASSWARE

## CHAPTER 68

## ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS

## Notes:

1. This chapter does not cover:
(a) goods of Chapter 25;
(b) coated, impregnated or covered paper and paperboard of heading 4810 or 4811 (for example, paper and paperboard coated with mica powder or graphite, bituminized or asphalted paper and paperboard);
(v) coated, impregnated or covered textile fabric of Chapter 56 or 59 (for example, fabric coated or covered with mica powder, bituminized or asphalted fabric);
(g) articles of Chapter 71;
(d) tools or parts of tools, of Chapter 82;
(đ) lithographic stones of heading 8442;
(e) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
(ž) dental burrs (heading 9018);
(z) articles of Chapter 91 (for example, clocks and clock cases);
(i) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
(j) articles of Chapter 95 (for example, toys, games and sports requisites);
(k) articles of heading 9602, if made of materials specified in note 2(b) to Chapter 96, or of heading 9606 (for example, buttons), 9609 (for example, slate pencils) or 9610 (for example, drawing slates); or
(I) articles of Chapter 97 (for example, works of art).
2. In heading 6802, the expression 'worked monumental or building stone' applies not only to the varieties of stone referred to in heading 2515 or 2516 but also to all other natural stone (for example, quartzite, flint, dolomite and steatite) similarly worked; it does not, however, apply to slate.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 6801000000 | Setts, curbstones and flagstones, of natural stone (except slate) |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6802 | Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially coloured granules, chippings and powder, of natural stone (including slate): |  |  |  |
| 6802100000 | - Tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm ; artificially coloured granules, chippings and powder |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface: |  |  |  |
| 6802210000 | - - Marble, travertine and alabaster |  | 10 | AL-O;BA-O; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0; EU-8,5 |
| 6802230000 | -- Granite |  | 8 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-O; RU-0; UN-0; EU-6,8 |
| 6802290000 | -- Other stone |  | 8 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0; EU-6,8 |
|  | - Other: |  |  |  |



| 6804 | Millstones, <br> grindstones, grinding wheels and thelike, without frameworks, for grinding, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6804100000 | - Millstones and grindstones for milling, grinding or pulping |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Other millstones, grindstones, grinding wheels and the like: |  |  |  |
| 6804210000 | -- Of agglomerated synthetic or natural diamond |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 680422 | - - Of other agglomerated abrasives or of ceramics: |  |  |  |
|  | -- - Of artificial abrasives, with binder: |  |  |  |
|  | --- - Of synthetic or artificial resin: |  |  |  |
| 6804221200 | ----- Not reinforced |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6804221800 | -----Reinforced |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6804223000 | -- - - Of ceramics or silicates |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6804225000 | -- - - Of other materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6804229000 | --- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |


| 6804230000 | -- Of natural stone | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 6804300000 | - Hand sharpening or polishing stones | 2 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6805 | Natural or artificial abrasive powder or grain, on a base of textile material, of paper, of paperboard or of other materials, whether or not on cut to shape or sewn or otherwise made up: |  |  |
| 6805100000 | - On a base of woven textile fabric only | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6805200000 | - On a base of paper or paperboard only | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 680530 | - On a base of other materials: |  |  |
| 6805301000 | -- On a base of woven textile fabric combined with paper or paperboard | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6805302000 | - - On a base of vulcanized fibre | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6805308000 | -- Other | 5 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6806 | Slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound absorbing mineral materials, other than those of heading 6811 or 6812 or of Chapter 69 |  |  |


| 6806100000 | - Slag wool, rock wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 680620 | - Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures thereof): |  |  |  |
| 6806201000 | -- Expanded clays |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6806209000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6806900000 | - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6807 | Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch): |  |  |  |
| 680710 | - In rolls: |  |  |  |
| 6807101000 | - - Roofing and facing products | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6807109000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6807900000 | - Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6808000000 | Panels, boards, tiles, blocks and similar articles of vegetable fibre, of straw or of shavings, chips, particles, sawdust or other waste of wood, agglomerated with cement, plaster or other mineral binders |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6809 | Articles of plaster or of compositions based on plaster: |  |  |  |


|  | - Boards, sheets, panels, tiles and similar articles, not ornamented: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6809110000 | - - Faced or reinforced with paper or paperboard only | $\mathrm{m}^{2}$ | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6809190000 | -- Other | $\mathrm{m}^{2}$ | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6809900000 | - Other articles |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6810 | Articles of cement, of concrete or of artificial stone, whether or not reinforced: |  |  |  |
|  | - Tiles, flagstones, bricks and similar articles: |  |  |  |
| 681011 | - - Building blocks and bricks: |  |  |  |
| 6810111000 | - - - Of light concrete (with a basis of crushed pumice, granulated slag, etc.) |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-6,8 |
| 6810119000 | -- - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-6,8 |
| 681019 | - - Other: |  |  |  |
| 6810191000 | -- Roofing tiles |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - Other tiles and paving: |  |  |  |
| 6810193100 | --- - Of concrete | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6810193900 | ---- Other | $\mathrm{m}^{2}$ | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 6810199000 | -- - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Other articles: |  |  |  |
| 681091 | - - Prefabricated structural components for building or civil engineering: |  |  |  |


| 6810911000 | - - - Floor components |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6810919000 | --- Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-6,8 } \end{gathered}$ |
| 6810990000 | - - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-6,8 |
| 6811 | Articles of asbestoscement, of cellulose fibre-cement or the like: |  |  |  |
| 6811400000 | - Containing asbestos |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | - Not containing asbestos: |  |  |  |
| 6811810000 | -- Corrugated sheets |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 681182 | - - Other sheets, panels, tiles and similar articles: |  |  |  |
| 6811821000 | - - - Sheets for roofing or walls, not exceeding $40 \times 60$ cm | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6811829000 | --- Other |  | 5 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6811830000 | -- Tubes, pipes and tube or pipe fittings |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 6811890000 | -- Other articles |  | 5 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |


| 6812 | Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6811 or 6813: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 681280 | - Of crocidolite: |  |  |  |
| 6812801000 | - - Fabricated fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 6812809000 | -- Other |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
|  | - Other: |  |  |  |
| 6812910000 | - - Clothing, clothing accessories, footwear and headgear |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6812920000 | - - Paper, millboard and felt |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 6812930000 | - - Paper, millboard and felt |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 681299 | -- Other: |  |  |  |
| 6812991000 | - - - Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 6812999000 | --- Other |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |


| 6813 | Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of other mineral substances or of cellulose, whether or not combined with textile or other materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6813200000 | - Containing asbestos |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS$0 ;$ RU-0; UN-O; EU-0 |
|  | - Not containing asbestos: |  |  |  |
| 6813810000 | -- Brake linings and pads |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6813890000 | -- Other |  | 1 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 6814 | Worked mica and articles of mica, including agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials: |  |  |  |
| 6814100000 | - Plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support |  | 1 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 6814900000 | - Other |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS$0 ; \mathrm{RU}-\mathrm{O} ; \mathrm{UN}-\mathrm{O} ; \mathrm{EU}-\mathrm{O}$ |


| 6815 | Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 681510 | - Non-electrical articles of graphite or other carbon: |  |  |  |
| 6815101000 | - - Carbon fibres and articles of carbon fibres |  | 1 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6815109000 | - - Other |  | 1 | AL-0;BA-O; HR 0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| 6815200000 | - Articles of peat |  | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
|  | - Other articles: |  |  |  |
| 6815910000 | - - Containing magnesite, dolomite or chromite |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 681599 | - - Other: |  |  |  |
| 6815991000 | -- - Of refractory materials, chemically bonded |  | 8 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 6815999000 | --- Other |  | 8 | AL-0;BA-0; HR-0;MK-0; MD-0;RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \mathrm{EU}-\mathrm{O}$ |

## CHAPTER 69 CERAMIC PRODUCTS

## Notes:

1. This chapter applies only to ceramic products which have been fired after shaping. Headings 6904 to 6914 apply only to such products other than those classifiable in headings 6901 to 6903.
2. This chapter does not cover:
(a) products of heading 2844;
(b) articles of heading 6804;
(v) articles of Chapter 71 (for example, imitation jewellery);
(g) cermets of heading 8113;
(d) articles of Chapter 82;
(đ) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
(e) artificial teeth (heading 9021);
(ž) articles of Chapter 91 (for example, clocks and clock cases);
(z) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
(i) articles of Chapter 95 (for example, toys, games and sports requisites);
(j) articles of heading 9606 (for example, buttons) or of heading 9614 (for example, smoking pipes); or
(k) articles of Chapter 97 (for example, works of art).

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
|  | I. GOODS OF |  |  |  |
|  | SILICEOUS FOSSIL <br> MEALS OR OF <br>  <br>  <br>  <br> SIMILAR SILICEOUS <br> EARTHS, |  |  |  |
|  | AND REFRACTORY <br> GOODS |  |  |  |
|  |  |  |  |  |


| 6901000000 | Bricks, blocks, tiles and other ceramic goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths |  | 3 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 6902 | Refractory bricks, blocks, tiles and similar refractory ceramic constructional goods, other than those of siliceous fossil meals or similar siliceous earths: |  |  |  |
| 6902100000 | - Containing, by weight, singly or together, more than $50 \%$ of the elements $\mathrm{Mg}, \mathrm{Ca}$ or Cr , expressed as MgO , CaO or $\mathrm{Cr}_{2} \mathrm{O}_{3}$ |  | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 690220 | - Containing, by weight, more than 50 $\%$ of alumina $\left(\mathrm{Al}_{2} \mathrm{O}_{3}\right)$, of silica $\left(\mathrm{SiO}_{2}\right)$ or of a mixture or compound of these products: |  |  |  |
| 6902201000 | - - Containing, by weight, $93 \%$ or more of silica $\left(\mathrm{SiO}_{2}\right)$ |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
|  | -- Other: |  |  |  |
| 6902209100 | - - - Containing, by weight, more than $7 \%$ but less than $45 \%$ of alumina $\left(\mathrm{Al}_{2} \mathrm{O}_{3}\right)$ |  | 5 | AL-0;BA-0; HR 0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
| 6902209900 | --- Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| 6902900000 | - Other |  | 1 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |


| 6903 | Other refractory ceramic goods (for example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6903100000 | - Containing, by weight, more than 50 \% of graphite or other carbon or of a mixture of these products |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| 690320 | - Containing, by weight, more than 50 $\%$ of alumina $\left(\mathrm{Al}_{2} \mathrm{O}_{3}\right)$ or of a mixture or compound of alumina and of silica $\left(\mathrm{SiO}_{2}\right)$ : |  |  |  |
| 6903201000 | Containing, by weight, less than 45 $\%$ of alumina $\left(\mathrm{Al}_{2} \mathrm{O}_{3}\right)$ |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 6903209000 | - - Containing, by weight, $45 \%$ of alumina $\left(\mathrm{Al}_{2} \mathrm{O}_{3}\right)$ |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 690390 | - Other: |  |  |  |
| 6903901000 | - - Containing, by weight, more than $25 \%$ but not more than $50 \%$ of graphite or other carbon or of a mixture of these products |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS$0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O}$; EU-0 |
| 6903909000 | -- Other |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
|  | II. OTHER CERAMIC PRODUCTS |  |  |  |
| 6904 | Ceramic building bricks, flooring blocks, support or filler tiles and the like: |  |  |  |
| 6904100000 | - Building bricks | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-O;RS-0; RU-0; UN-0; EU-6,8 |


| 6904900000 | - Other |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-6,8 |
| :---: | :---: | :---: | :---: | :---: |
| 6905 | Roofing tiles, chimney-pots, cowls, chimney liners, architectural or naments and other constructional goods: |  |  |  |
| 6905100000 | - Roofing tiles | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-6,8 } \end{gathered}$ |
| 6905900000 | - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6906000000 | Ceramic pipes, conduits, guttering and pipe fittings |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6907 | Unglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing: |  |  |  |
| 6907100000 | - Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 690790 | - Other: |  |  |  |
| 6907901000 | - - Double tiles of the "Spaltplatten" type | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
|  | -- Other |  |  |  |
| 6907909100 | -- - Stoneware | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6907909300 | -- - Earthenware or fine pottery | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6907909900 | --- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |


| 6908 | Glazed ceramic flags and paving, hearth or wall tiles; glazed ceramic mosaic cubes and the like, whether or not on a backing: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 690810 | - Tiles, cubes and similar articles, whether or not rectangular, the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm : |  |  |  |
| 6908101000 | - - Of common pottery | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6908109000 | -- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 690890 | - Other: |  |  |  |
|  | -- Of common pottery: |  |  |  |
| 6908901100 | - - - Double tiles of the "Spaltplatten" type | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | - - - Other, of a maximum thickness: |  |  |  |
| 6908902100 | -- - - Not exceeding $15 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6908902900 | --- - Exceeding 15 <br> mm | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
|  | - - Other: |  |  |  |
| 6908903100 | -- - Double tiles of the "Spaltplatten" type | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
|  | --- Other: |  |  |  |
| 6908905100 | -- - With a face of not more than $90 \mathrm{~cm}^{2}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
|  | ---- Other: |  |  |  |
| 6908909100 | ----- Stoneware | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O |
| 6908909300 | ---- - Earthenware or fine pottery | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |


| 6908909900 | ----- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 6909 | Ceramic wares for laboratory, chemical or other technical uses; ceramic troughs, tubs and similar receptacles of a kind used in agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods: |  |  |  |
|  | Ceramic wares for laboratory, chemical or other technical uses: |  |  |  |
| 6909110000 | - - Of porcelain or china |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6909120000 | - - Articles having a hardness equvalent to 9 or more on the Mohs scale |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6909190000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 |
| 6909900000 | - Other |  | 8 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6910 | Ceramic sinks, wash basins, wash basin pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures: |  |  |  |
| 6910100000 | - Of porcelain or china |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 |
| 6910900000 | - Other |  | 8 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O; EU-0 |
| 6911 | Tableware, kitchenware, other household articles and toilet articles, of porcelain or china: |  |  |  |



| 6914901000 | - Of common <br> pottery |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |
| :--- | :--- | :--- | :--- | :--- |
| 6914909000 |  |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0;RS-0; <br> RU-0; UN-0; EU-0 |

## CHAPTER 70 GLASS AND GLASSWARE

## Notes:

1. This chapter does not cover:
(a) goods of heading 3207 (for example, vitrifiable enamels and glazes, glass frit, other glass in the form of powder, granules or flakes);
(b) articles of Chapter 71 (for example, imitation jewellery);
(v) optical fibre cables of heading 8544, electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
(g) optical fibres, optically worked optical elements, hypodermic syringes, artificial eyes, thermometers, barometers, hydrometers or other articles of Chapter 90;
(d) lamps or lighting fittings, illuminated signs, illuminated nameplates or the like, having a permanently fixed light source, or parts thereof of heading 9405;
(đ) toys, games, sports requisites, Christmas tree ornaments or other articles of Chapter 95 (excluding glass eyes without mechanisms for dolls or for other articles of Chapter 95); or
(e) buttons, fitted vacuum flasks, scent or similar sprays or other articles of Chapter 96.
2. For the purposes of headings 7003,7004 and 7005 :
(a) glass is not regarded as 'worked' by reason of any process it has undergone before annealing;
(b) cutting to shape does not affect the classification of glass in form of plates or sheets;
(v) the expression 'absorbent, reflecting or non-reflecting layer' means a microscopically thin coating of metal or of a chemical compound (for example, metal oxide) which absorbs, for example, infra-red light or improves the reflecting qualities of the glass while still allowing it to retain a degree of transparency or translucency; or which prevents light from being reflected on the surface of the glass.
3. The products referred to in heading 7006 remain classified in that heading, whether or not they have the character of final products.
4. For the purposes of heading 7019, the expression 'glass wool' means:
(a) mineral wools with a silica ( SiO 2 ) content not less than $60 \%$ by weight;
(b) mineral wools with a silica ( SiO 2 ) content less than $60 \%$ but with an alkaline oxide ( K 2 O or Na 2 O ) content exceeding $5 \%$ by weight or a boric oxide (B2O3) content exceeding $2 \%$ by weight.

Mineral wools which do not comply with the above specifications fall in heading 6806.
5. Throughout the nomenclature, the expression 'glass' includes fused quartz and other fused silica.

## Subheading note

1. For the purposes of subheadings 7013 22, 7013 33, 701341 and 701391 , the expression 'lead crystal' means only glass having a minimum lead monoxide ( PbO ) content by weight of 24 \%.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 700100 | Cullet and other waste and scrap of glass; glass in the mass: |  |  |  |
| 7001001000 | - Cullet and other waste and scrap of glass |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |
|  | - Glass in the mass: |  |  |  |
| 7001009100 | - - Optical glass |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7001009900 | -- Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7002 | Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked: |  |  |  |
| 7002100000 | - Balls |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 700220 | - Rods: |  |  |  |
| 7002201000 | -- Of optical glass |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7002209000 | -- Other |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-O; UN-0; EU-0 } \end{gathered}$ |
|  | - Tubes: |  |  |  |
| 7002310000 | - - Of fused quartz or other fused silica |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS-0; } \\ \text { RU-0; UN-0; EU-0 } \end{gathered}$ |

\begin{tabular}{|c|c|c|c|c|}
\hline 7002320000 \& - - Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ Kelvin within a temperature range of $0^{\circ} \mathrm{C}$ to $300^{\circ} \mathrm{C}$ : \& \& 5

5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 <br>
\hline 7002390000 \& -- Other \& \& 1 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 <br>
\hline 7003 \& Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer,but not otherwise worked: \& \& \& <br>
\hline \& - Non-wired sheets: \& \& \& <br>
\hline 700312 \& - - Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or nonreflecting layer: \& \& \& <br>
\hline 7003121000 \& --- Of optical glass \& $\mathrm{m}^{2}$ \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 <br>
\hline \& --- Other: \& \& \& <br>
\hline 7003129100 \& -- - - Having a nonreflecting layer \& $\mathrm{m}^{2}$ \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 <br>
\hline 7003129900 \& ---- Other \& $\mathrm{m}^{2}$ \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 <br>
\hline 700319 \& -- Other: \& \& \& <br>
\hline 7003191000 \& --- Of optical glass \& $\mathrm{m}^{2}$ \& 1 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 <br>
\hline 7003199000 \& --- Other \& $\mathrm{m}^{2}$ \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-0; EU-0 <br>
\hline 7003200000 \& - Wired sheets \& $\mathrm{m}^{2}$ \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-O <br>
\hline 7003300000 \& - Profiles \& \& 5 \& AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O; EU-0 <br>
\hline
\end{tabular}

| 7004 | Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 700420 | - Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or nonreflecting layer: |  |  |  |
| 7004201000 | -- Optical glass | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
| 7004209100 | -- - Having a nonreflecting layer | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7004209900 | -- - Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 700490 | - Other glass: |  |  |  |
| 7004901000 | -- Optical glass | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7004907000 | - - Horticultural sheet glass | $\mathrm{m}^{2}$ | 1 | AL-0;BA-O; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
|  | - - Other, of a thickness: |  |  |  |
| 7004909200 | --- Not exceeding $2,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
| 7004909800 | $\begin{aligned} & - \text { - - Exceeding 2,5 } \\ & \mathrm{mm} \end{aligned}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7005 | Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked: |  |  |  |


| 700510 | - Non-wired glass, having an absorbent, reflecting or nonreflecting layer: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7005100500 | - - Having a nonreflecting layer | $\mathrm{m}^{2}$ | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | - - Other, of a thickness: |  |  |  |
| 7005102500 | -- - Not exceeding $3,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005103000 | -- - Exceeding 3,5 mm but not exceeding $4,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005108000 | --- Exceeding 4,5 mm | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
|  | - Other non-wired glass: |  |  |  |
| 700521 | - - Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground: |  |  |  |
| 7005212500 | - - - Of a thickness not exceeding $3,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005213000 | - - - Of a thickness exceeding $3,5 \mathrm{~mm}$ but not exceeding $4,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005218000 | - - Of a thickness exceeding $4,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 700529 | - - Other: |  |  |  |
| 7005292500 | - - - Of a thickness exceeding $3,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005293500 | -- - Exceeding 3,5 mm but not exceeding $4,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005298000 | - - Of a thickness exceeding $4,5 \mathrm{~mm}$ | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7005300000 | - Wired glass | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |


| 700600 | Glass of heading 7003, 7004 or 7005, bent, edge-worked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7006001000 | - Optical glass |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 7006009000 | - Other |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 7007 | Safety glass, consisting of toughened (tempered) or laminated glass: |  |  |  |
|  | - Toughened (tempered) safety glass: |  |  |  |
| 700711 | -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels: |  |  |  |
| 7007111000 | -- - Of size and shape suitable for incorporation in motor vehicles |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 7007119000 | --- Other |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 700719 | -- Other: |  |  |  |
| 7007191000 | ---Enamelled | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 7007192000 | - - - Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 7007198000 | --- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
|  | - Laminated safety glass: |  |  |  |


| 700721 | - - Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7007212000 | - - - Of size and shape suitable for incorporation in motor vehicles |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7007218000 | - - - Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7007290000 | -- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 700800 | Multiple-walled insulating units of glass: |  |  |  |
| 7008002000 | - Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 7008008100 | - - Consisting of two panels of glass sealed around the edges by an airtight joint and separated by a layer of air, other gases or a vacuum | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-O |
| 7008008900 | -- Other | $\mathrm{m}^{2}$ | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| 7009 | Glass mirrors, whether or not framed, including rear-view mirrors |  |  |  |
| 7009100000 | - Rear-view mirrors for vehicles | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 7009910000 | -- Unframed |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7009920000 | -- Framed |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |


| 7010 | Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7010100000 | - Ampoules | kd | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 7010200000 | - Stoppers, lids and other closures |  | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 701090 | - Other: |  |  |  |
| 7010901000 | - - Preserving jars (sterilizing jars) | kd | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
|  | - - Other: |  |  |  |
| 7010902100 | - - - Made from tubing glass | kd | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
|  | - - - Other, of a nominal capacity of: |  |  |  |
| 7010903100 | --- -2,5 I or more | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | --- - Less than 2,5 I: |  |  |  |
|  | -- - - For beverages and foodstuffs: |  |  |  |
|  | ----- - Bottles: |  |  |  |
|  | ------ Of colourless glass, of a nominal capacity of: |  |  |  |
| 7010904100 | $\begin{aligned} & -------1 \text { or } \\ & \text { more } \end{aligned}$ | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010904300 | ------- - More than <br> 0,33 I but less than 1 I: | kd | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7010904500 | ------- 0,15 I or more but more than 0,33 I | kd | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7010904700 | $\begin{aligned} & -- \text { - - - - - Less than } \\ & 0,15 \text { I } \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |


|  | ----- - Of <br> coloured glass, of a nominal capacity of: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7010905100 | $\begin{aligned} & -------1 \text { I or } \\ & \text { more } \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010905300 | -------- More than <br> 0,33 I but less than 1 $\mathrm{I}:$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { O; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010905500 | ------- - 0,15 I or more but more than 0,33 I | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { O; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010905700 | $\begin{aligned} & --- \text { - - - - - Less than }^{0,15 । ~} \end{aligned}$ | kd | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
|  | ---- - Other, of a nominal capacity of: |  |  |  |
| 7010906100 | $\begin{aligned} & ------0,25 \text { I or } \\ & \text { more } \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010906700 | $\begin{aligned} & --- \text { - - - }^{- \text {Less than }} \\ & 0,25 \text { I } \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | ---- - For pharmaceutical products, of a nominal capacity of: |  |  |  |
| 7010907100 | $\begin{aligned} & ----- \text { - Exceeding } \\ & 0,055 \text { I } \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { O; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010907900 | - - - - - Not <br> exceeding 0,055 I | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
|  | -- - - For other products : |  |  |  |
| 7010909100 | -- - - - Of colourless glass | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7010909900 | ----- - Of coloured glass | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7011 | Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like: |  |  |  |


| 7011100000 | - For electric lighting |  | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7011200000 | - For cathode-ray tubes |  | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7011900000 | - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & \text { 0; RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7013 | Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018): |  |  |  |
| 7013100000 | - Of glass-ceramics | kd | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
|  | - Stemware drinking glasses, other than of glass ceramics |  |  |  |
| 701322 | - - Of lead crystal: |  |  |  |
| 7013221000 | --- Gathered by hand | kd | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7013229000 | - - - Gathered mechanically | kd | 5 | AL-0;BA-O; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-O |
| 701328 | - - Other: |  |  |  |
| 7013281000 | --- Gathered by hand | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD-0;RS- } \\ & 0 ; \text { RU-0; UN-0; EU-0 } \end{aligned}$ |
| 7013289000 | - - - Gathered mechanically | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
|  | - Other drinking glasses, other than of glass ceramics: |  |  |  |
| 701333 | - - Of lead crystal: |  |  |  |
|  | - - - Gathered by hand: |  |  |  |
| 7013331100 | --- - Cut or otherwise decorated | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7013331900 | ---- Other | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
|  | - - - Gathered mechanically: |  |  |  |


| 7013339100 | - - - - Cut or otherwise decorated | kd | 5 | AL-O;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 7013339900 | ---- Other | kd | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 701337 | - - Other: |  |  |  |
| 7013371000 | --- Of toughened glass | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
|  | --- Other: |  |  |  |
|  | - - - - Gathered by hand: |  |  |  |
| 7013375100 | ---- - Cut or otherwise decorated | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 7013375900 | ----- Other | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | - - - - Gathered mechanically: |  |  |  |
| 7013379100 | --- - Cut or otherwise decorated | kd | 5 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7013379900 | ----- Other | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
|  | - Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than of glassceramics: |  |  |  |
| 701341 | -- Of lead crystal: |  |  |  |
| 7013411000 | - - - Gathered by hand | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 7013419000 | - - - Gathered mechanically | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 7013420000 | - - Of glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of $0^{\circ} \mathrm{C}$ to $300^{\circ} \mathrm{C}$ | kd | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 701349 | -- Other: |  |  |  |


| 7013491000 | -- - Of toughened glass | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
| 7013499100 | -- - - Gathered by hand | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |
| 7013499900 | -- - - Gathered mechanically | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
|  | - Other glassware: |  |  |  |
| 701391 | -- Of lead crystal: |  |  |  |
| 7013911000 | -- - Gathered by hand | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-0; EU-0 |
| 7013919000 | -- - Gathered mechanically | kd | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7013990000 | - - Other | kd | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7014000000 | Signalling glassware and optical elements of glass (other than those of heading 7015), not optically worked: |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 7015 | Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles,curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses: |  |  |  |
| 7015100000 | - Glasses for corrective spectacles |  | 1 | AL-0;BA-0; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |
| 7015900000 | - Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-O; EU-0 |


| 7016 | Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or moulded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes; leaded lights and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7016100000 | - Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 701690 | - Other: |  |  |  |
| 7016901000 | - - Leaded lights and the like | $\mathrm{m}^{2}$ | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7016908000 | -- Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-O |
| 7017 | Laboratory, hygienic or pharmaceutical whether or not graduated or calibrated: |  |  |  |
| 7017100000 | - Of fused quartz or other fused silica |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |
| 7017200000 | - Of other glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of $0^{\circ} \mathrm{C}$ to $300^{\circ} \mathrm{C}$ |  | 1 | AL-0;BA-O; HR- <br> 0;MK-0; MD-0;RS- <br> 0; RU-O; UN-0; EU-O |
| 7017900000 | - Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-O; EU-0 |


| 7018 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Glass beads, <br> imitation pearls, <br> imitation precious or <br> semi-precious stones <br> and similar glass <br> smallwares, and <br> articles thereof other <br> than imitation <br> jewellery; glass eyes <br> other than prosthetic <br> articles; statuettes <br> and other ornaments <br> of lamp-worked glass, <br> other than imitation <br> jewellery; glass <br> microsheres not <br> exceeding 1mm in <br> diameter: |  |  |  |
| 7010 |  |  |  |  |


| 7018901000 | - - Glass eyes; articles of glass smallware | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 7018909000 | - - Other | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 7019 | Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics): |  |  |
|  | - Slivers, rovings, yarn and chopped strands: |  |  |
| 7019110000 | - - Chopped strands, of a length of not more than 50 mm | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-O; EU-O |
| 7019120000 | -- Rovings | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-O |
| 701919 | - - Other: |  |  |
| 7019191000 | --- Of filaments | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 7019199000 | -- - Of staple fibres | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \mathrm{MD}-0 ; \mathrm{RS}- \\ 0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \mathrm{EU}-0 \end{gathered}$ |
|  | - Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products: |  |  |
| 7019310000 | -- Mats | 5 | AL-0;BA-O; HR- $0 ; M K-0 ; M D-0 ; R S-$ $0 ; R U-0 ; U N-0 ;$ EU-0 |
| 7019320000 | -- Thin sheets (voiles) | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |
| 7019390000 | -- Other | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS- <br> 0; RU-0; UN-0; EU-0 |
| 7019400000 | - Woven fabrics of rovings | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS- <br> 0; RU-O; UN-0; EU-0 |
|  | - Other woven fabrics: |  |  |
| 7019510000 | - - Of a width not exceeding 30 cm | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-O; UN-0; EU-0 |


| 7019520000 | - - Of a width exceeding 30 cm , plain weave, weighing less than $250 \mathrm{~g} / \mathrm{m}^{2}$, of filaments measuring per single yarn not more than 136 tex |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS$0 ;$ RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7019590000 | -- Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 701990 | - Other: |  |  |  |
| 7019901000 | - - Non-textile fibres in bulk or flocks |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-0 |
| 7019903000 | -- Pads and casings for insultating tubes and pipes |  | 1 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | -- Other: |  |  |  |
| 7019909100 | --- Of textile fibres |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
| 7019909900 | - - - Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-O |
| 702000 | Other articles of glass: |  |  |  |
| 7020000500 | - Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor materials |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | - Other drinking glasses, other than of glass ceramics: |  |  |  |
| 7020000700 | -- Unfinished |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| 7020000800 | -- Finished |  | 5 | AL-0;BA-O; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |
|  | - Other : |  |  |  |
| 7020001000 | -- Of fused quartz or other fused silica |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-O; EU-O |


| 7020003000 | -- Of glass having a linear coefficient of expansion not exceeding $5 \times 10^{-6}$ per Kelvin within a temperature range of $0^{\circ} \mathrm{C}$ to $300^{\circ} \mathrm{C}$ |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7020008000 | - - Other |  | 5 | AL-0;BA-0; HR-0;MK-0; MD-0;RS0; RU-0; UN-0; EU-0 |

## SECTION XIV

## NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

## CHAPTER 71

## NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH <br> PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

## Notes:

1. Subject to note 1(a) to Section VI and except as provided below, all articles consisting wholly or partly:
(a) of natural or cultured pearls or of precious or semi-precious stones (natural, synthetic or reconstructed), or
(b) of precious metal or of metal clad with precious metal
2. (A) Headings 7113,7114 and 7115 do not cover articles in which precious metal or metal clad with precious metal is present as minor constituents only, such as minor fittings or minor ornamentation (for example, monograms, ferrules and rims), and paragraph (b) of the foregoing note does not apply to such articles.
(B) Heading 7116 does not cover articles containing precious metal or metal clad with precious metal (other than as minor constituents).
3. This chapter does not cover:
(a) amalgams of precious metal, or colloidal precious metal (heading 2843);
(b) sterile surgical suture materials, dental fillings or other goods of Chapter 30;
(v) goods of Chapter 32 (for example, lustres);
(g) supported catalysts (heading 3815);
(d) articles of heading 4202 or 4203 referred to in note 2(B) to Chapter 42;
(đ) articles of heading 4303 or 4304;
(e) goods of Section XI (textiles and textile articles);
(ž) footwear, headgear or other articles of Chapter 64 or 65;
(z) umbrellas, walking sticks or other articles of Chapter 66;
(i) abrasive goods of heading 6804 or 6805 or Chapter 82, containing dust or powder of precious or semi-precious stones (natural or synthetic); articles of Chapter 82 with a working part of precious or semi-precious stones (natural, synthetic or reconstructed); machinery, mechanical appliances or electrical goods, or parts thereof, of Section XVI. However, articles and parts thereof, wholly of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in this chapter, except unmounted worked sapphires and diamonds for styluses (heading 8522);
(j) articles of Chapter 90, 91 or 92 (scientific instruments, clocks and watches, musical instruments);
(k) arms or parts thereof (Chapter 93);
(I) articles covered by note 2 to Chapter 95;
(lj) articles classified in Chapter 96 by virtue of note 4 to that chapter;
(m) original sculptures or statuary (heading 9703), collectors' pieces (heading 9705) or antiques of an age exceeding 100 years (heading 9706), other than natural or cultured pearls or precious or semi-precious stones.
4. (A) The expression 'precious metal' means silver, gold and platinum.
(B) The expression 'platinum' means platinum, iridium, osmium, palladium, rhodium and ruthenium.
(V) The expression 'precious or semi-precious stones' does not include any of the substances specified in note 2(b) to Chapter 96.
5. For the purposes of this chapter, any alloy (including a sintered mixture and an inter-metallic compound) containing precious metal is to be treated as an alloy of precious metal if any one precious metal constitutes as much as $2 \%$, by weight, of the alloy. Alloys of precious metal are to be classified according to the following rules:
(a) An alloy containing $2 \%$ or more, by weight, of platinum is to be treated as an alloy of platinum.
(b) An alloy containing $2 \%$ or more, by weight, of gold but no platinum, or less than $2 \%$, by weight, of platinum, is to be treated as an alloy of gold.
(v) Other alloys containing $2 \%$ or more, by weight, of silver are to be treated as alloys of silver.
6. Except where the context otherwise requires, any reference in the nomenclature to precious metal or to any particular precious metal includes a reference to alloys treated as alloys of precious metal or of the particular metal in accordance with the rules in note 5 above, but not to metal clad with precious metal or to base metal or non-metals plated with precious metal.
7. Throughout the nomenclature, the expression 'metal clad with precious metal' means material made with a base of metal upon one or more surfaces of which there is affixed by soldering, brazing, welding, hot-rolling or similar mechanical means a covering of precious metal. Except where the context otherwise requires, the expression also covers base metal inlaid with precious metal.
8. Subject to note 1(a) to Section VI, goods answering to a description in heading 7112 are to be classified in that heading .
9. For the purposes of heading 7113 , the expression 'articles of jewellery' means:
(a) any small objects of personal adornment (for example, rings, bracelets, necklaces, brooches, earrings, watch-chains, fobs, pendants,tiepins, cuff links, dress-studs, religious or other medals and insignia); and
(b) articles of personal use of a kind normally carried in the pocket, in the handbag or on the person (for example, cigar or cigarettecases, snuff boxes, cachou or pill boxes, powder boxes, chain purses or prayer beads).

These articles may be combined or set, for example, with natural or cultured pearls, precious or semiprecious stones, synthetic orreconstructed precious or semi-precious stones, tortoise shell, mother-of-pearl, ivory, natural or reconstituted amber, jet or coral.
10. For the purposes of heading 7114, the expression 'articles of goldsmiths' or silversmiths' wares' includes such articles as ornaments, tableware, toilet-ware, smokers' requisites and other articles of household, office or religious use.
11. For the purposes of heading 7117, the expression 'imitation jewellery' means articles of jewellery within the meaning of paragraph (a) of note 9 (but not including buttons or other articles of heading 9606, or dress-combs, hairslides or the like, or hairpins, of heading 9615), not incorporating natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed) nor (except as plating or as minor constituents) precious metal or metal clad with precious metal.

## Subheading notes:

1. For the purposes of subheadings 7106 10, 7108 11, $711011,711021,711031$ and 711041 , the expressions 'powder' and 'in powder form' mean products of which $90 \%$ or more by weight passes through a sieve having a mesh aperture of $0,5 \mathrm{~mm}$.
2. Notwithstanding the provisions of chapter note $4(B)$, for the purposes of subheadings 711011 and 7110 19, the expression 'platinum' does not include iridium, osmium, palladium, rhodium and ruthenium.
3.For the classification of alloys in the subheadings of heading 7110, each alloy is to be classified with that metal, platinum, palladium, rhodium, iridium, osmium or ruthenium which predominates by weight over each other of these metals.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | NATURAL OR CULTURED PEARLS AND PRECIOUS OR SEMI-PRECIOUS STONES |  |  |  |
| 7101 | Pearls, natural or cultured, whether or not worked or graded but not strung, mounted or set; pearls, natural or cultured, temporarily strung for convenience of transport: |  |  |  |
| 7101100000 | - Natural pearls | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Cultured pearls: |  |  |  |
| 7101210000 | - - Unworked | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7101220000 | - - Worked | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7102 | Diamonds, whether or not worked, but not mounted or set: |  |  |  |
| 7102100000 | - Unsorted | kr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Industrial: |  |  |  |
| 7102210000 | - - Unworked or simply sawn, cleaved or bruted | kr | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7102290000 | -- Other | kr | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Non-industrial: |  |  |  |
| 7102310000 | - - Unworked or simply sawn, cleaved or bruted | kr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |


| 7102390000 | -- Other | kr | 3 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-O; RU-O; UN-0 EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7103 | Precious stones (other than diamonds) and semi-precious stones, whether or not worked or graded but not strung, mounted or set; ungraded precious stones (other than diamonds) and semiprecious stones, temporarily strung for convenience of transport: |  |  |  |
| 7103100000 | - Unworked or simply sawn or roughly shaped |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
|  | - Otherwise worked: |  |  |  |
| 7103910000 | -- Rubies, sapphires and emeralds | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7103990000 | -- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7104 | Synthetic or reconstructed precious or semiprecious stones, whether or not worked or graded but not strung, mounted or set; ungraded synthetic or reconstructed precious or semiprecious stones, temporarily strung for convenience of transport: |  |  |  |
| 7104100000 | - Piezo-electric quartz | gr | 3 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0 EU-0 |
| 7104200000 | - Other, unworked or simply sawn or roughly shaped | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} \text { MD-O; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7104900000 | - Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7105 | Dust and powder of natural or synthetic precious or semiprecious stones: |  |  |  |
| 7105100000 | - Of diamonds | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \end{gathered}$ EU-O |
| 7105900000 | - Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | PRECIOUS METALS AND METALS CLAD WITH PRECIOUS METAL |  |  |  |
| 7106 | Silver (including silver plated with gold or platinum), unwrought or in semimanufactured forms, or in powder form: |  |  |  |
| 7106100000 | - Powder | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Other: |  |  |  |
| 710691 | -- Unwrought: |  |  |  |
| 7106911000 | -- - Of a fineness of not less than 999 parts per 1000 | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7106919000 | -- - Of a fineness of less than 999 parts per 1000 | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 710692 | - - Semimanufactured: |  |  |  |
| 7106922000 | - - Of a fineness of not less than 750 parts per 1000 | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7106928000 | --- Of a fineness of less than 750 parts per 1000 | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-O } \end{gathered}$ |


| 7107000000 | Base metals clad with silver, not further worked than semimanufactured |  | 3 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7108 | Gold (including gold plated with platinum) or in powder form: |  |  |  |
|  | - Non-monetary: |  |  |  |
| 7108110000 | -- Powder | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7108120000 | - - Other unwrought forms | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \text {; } \\ \text { EU-0 } \end{gathered}$ |
| 710813 | - - Other semimanufactured forms: |  |  |  |
| 7108131000 | -- - Bars, rods, wire and sections; plates; sheets and strips of a thickness, excluding any backing, exceeding $0,15 \mathrm{~mm}$ | gr | 3 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7108138000 | --- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; \quad \text { MD- } 0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7108200000 | - Monetary | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7109000000 | Base metals or silver, clad with gold, not further worked than semimanufactured |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7110 | Platinum, unwrought or in semimanufactured forms or in powder form: |  |  |  |
|  | - Platinum: |  |  |  |
| 7110110000 | - - Unwrought or in powder form | gr | 3 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| 711019 | -- Other: |  |  |  |


| 7110191000 | -- - Bars, rods, wire and sections; plates; sheets and strips of a thickness, excluding any backing, exceeding $0,15 \mathrm{~mm}$ | gr | 3 | AL-0;BA-0; HR-0;MK-0; MD-0; |
| :---: | :---: | :---: | :---: | :---: |
| 7110198000 | --- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-O } \end{gathered}$ |
|  | - Palladium: |  |  |  |
| 7110210000 | -- Unwrought or in powder form | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7110290000 | -- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Rhodium: |  |  |  |
| 7110310000 | - - Unwrought or in powder form | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; \quad \text { MD- } 0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7110390000 | -- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Iridium, osmium and ruthenium: |  |  |  |
| 7110410000 | - - Unwrought or in powder form | gr | 3 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ \text { O;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7110490000 | -- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7111000000 | Base metals, silver or gold, clad with platinum, not further worked than semimanifactured |  | 8 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7112 | Waste and scrap of precious metal or of metal clad with precious metal; other waste and scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7112300000 | - Ash containing precious metal or precious compounds |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{M} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Other: |  |  |  |
| 7112910000 | - - Of gold, including metal clad with gold but excluding sweepings containing other precious metals |  | 3 <br>  <br>  | AL-0;BA-0; HR-0;MK-0; MD-0 RS-0; RU-0; UN-O; EU-0 |
| 7112920000 | - - Of platinum, including metal clad with platinum but excluding sweepings containing other precious metals |  | 3 <br>  <br>  | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 7112990000 | -- Other |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | III JEWELLERY, GOLDSMITHS' AND SILVERSMITHS' WARES AND OTHER ARTICLES |  |  |  |
| 7113 | Articles of jewellery and parts thereof, of precious metal or of metal clad with precious metal: |  |  |  |
|  | Of precious metal whether or not plated or clad with precious metal: |  |  |  |
| 7113110000 | - - Of silver, whether or not plated or clad with other precious metal | gr | 15 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 7113190000 | - - Of other precious metal, whether or not plated or clad with precious metal | gr | 20 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7113200000 | - Of base metal clad with precious metal |  | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7114 | Articles of goldsmiths' or silversmiths' wares and parts thereof, of precious metal or of metal clad with precious metal: |  |  |  |
|  | - Of precious metal whether or not plated or clad with precious metal: |  |  |  |
| 7114110000 | - - Of silver, whether or not plated or clad with other precious metal | gr | 15 | EU-O |
| 7114190000 | -- Of other precious metal, whether or not plated or clad with precious metal | gr | 20 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7114200000 | - Of base metal clad with precious metal |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7115 | Other articles of precious metal or of metal clad with precious metal |  |  |  |
| 7115100000 | - Catalysts in the form of wire cloth or grill, of platinum |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 711590 | - Other: |  |  |  |
| 7115901000 | -- Of precious metal |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \text { MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7115909000 | - - Of metal clad with precious metal |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; \quad \text { MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7116 | Articles of natural or cultured pearls, precious or semiprecious stones (natural, synthetic or reconstructed): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7116100000 | - Of natural or cultured pearls | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |
| 711620 | - Of precious or semi-precious stones (natural, synthetic or reconstructed): |  |  |  |
|  | - - Made wholly of natural precious or semi-precious stones: |  |  |  |
| 7116201100 | - - - Necklaces, bracelets and other articles of natural precious or semiprecious stones, simply strung without fasteners or other accessories | gr | 3 <br>  <br>  <br>  | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \text {; } \\ \text { EU-0 } \end{gathered}$ |
| 7116201900 | --- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-0 } \end{gathered}$ |
| 7116209000 | -- Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7117 | Imitation jewellery: |  |  |  |
|  | - Of base metal, whether or not plated with precious metal: |  |  |  |
| 7117110000 | - - Cuff-links and studs |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 711719 | - - Other: |  |  |  |
| 7117191000 | - - With parts of glass |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | -- - Without parts of glass: |  |  |  |
| 7117199100 | --- - Gilt, silvered or platinum plated |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |


| 7117199900 | --- - Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7117900000 | - Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7118 | Coin: |  |  |  |
| 711810 | - Coin (other than gold coin), not being legal tender: |  |  |  |
| 7118101000 | - - Of silver | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7118109000 | -- Other |  | 3 | AL-0;BA-0; HR- $0 ; M K-0 ; \quad$ MD-0; RS-0; RU-0; UN-0; EU-0 |
| 7118900000 | - Other | gr | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |

## SECTION XV

BASE METALS AND ARTICLES OF BASE METAL

## Notes:

1. This section does not cover:
(a) prepared paints, inks or other products with a basis of metallic flakes or powder (headings 3207 to $3210,3212,3213$ or 3215 );
(b) ferro-cerium or other pyrophoric alloys (heading 3606);
(v) headgear or parts thereof of heading 6506 and 6507;
(g) umbrella frames or other articles of heading 6603;
(d) goods of Chapter 71 (for example, precious-metal alloys, base metal clad with precious metal, imitation jewellery);
(đ) articles of Section XVI (machinery, mechanical appliances and electrical goods);
(e) assembled railway or tramway track (heading 8608) or other articles of Section XVII (vehicles, ships and boats, aircraft);
(ž) instruments or apparatus of Section XVIII, including clock or watch springs;
(z) lead shot prepared for ammunition (heading 9306) or other articles of Section XIX (arms and ammunition);
(i) articles of Chapter 94 (for example, furniture, mattress supports, lamps and lighting fittings, illuminated signs, prefabricated buildings);
(j) articles of Chapter 95 (for example, toys, games, sports requisites);
(k) hand sieves, buttons, pens, pencil-holders, pen nibs or other articles of Chapter 96 (miscellaneous manufactured articles); or
(I) articles of Chapter 97 (for example, works of art).
2. Throughout the nomenclature, the expression 'parts of general use' means:
(a) articles of heading $7307,7312,7315,7317$ or 7318 and similar articles of other base metal;
(b) springs and leaves for springs, of base metal, other than clock or watch springs (heading 9114); and
(v) articles of headings 8301, 8302, 8308, 8310 and frames and mirrors, of base metal, of heading 8306.
In Chapters 73 to 76 and 78 to 82 (but not in heading 7315), references to parts of goods do not include references to parts of general use.
Subject to the preceding paragraph and to note 1 to Chapter 83 , the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.
3. Throughout the nomenclature, the expression 'base metals' means: iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium.
4. Throughout the nomenclature, the term 'cermets' means products containing a microscopic heterogeneous combination of a metallic component and a ceramic component. The term 'cermets' includes sintered metal carbides (metal carbides sintered with a metal).
5. Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74):
(a) An alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals.
(b) An alloy composed of base metals of this section and of elements not falling within this section is to be treated as an alloy of base metals of this section if the total weight of such metals equals or exceeds the total weight of the other elements present.
(v) In this section, the term 'alloys' includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.
6. Unless the context otherwise requires, any reference in the nomenclature to a base metal includes a reference to alloys which, by virtue of note 5 above, are to be classified as alloys of that metal

## 7.Arrangement of compound products

Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the interpretative rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals. For this purpose:
(a) Iron and steel, or different kinds of iron or steel, are regarded as one and the same metal.
(b) An alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of note 5 , it is classified.
(v) A cermet of heading 8113 is regarded as a base metal.
8. In this section, the following expressions have the meanings hereby assigned to them:
(a) Waste and scrap consider metal waste and scrap from the manufacture or mechanical working of metals, and metal goods definitely not usable as such because of breakage, cuttingup, wear or other reasons.
(b) Powders mean products of which $90 \%$ or more by weight passes through a sieve having a mesh aperture of 1 mm .

## CHAPTER 72 <br> IRON AND STEEL

## Notes:

1. In this chapter and, in the case of notes (g), (d) and (d) throughout the nomenclature, the following expressions have the meanings hereby assigned to them:
(a) Pig iron

Iron-carbon alloys not usefully malleable, containing more than $2 \%$ by weight of carbon and which may contain by weight one or more other elements within the following limits:

- not more than 10 \% of chromium,
— not more than $6 \%$ of manganese,
— not more than 3 \% of phosphorus,
- not more than 8 \% of silicon,
- a total of not more than $10 \%$ of other elements.
(b) Spiegeleisen

Iron-carbon alloys containing by weight more than $6 \%$ but not more than $30 \%$ of manganese and otherwise conforming to the specification at (a) above.
(v) Ferro-alloys

Alloys in pigs, blocks, lumps or similar primary forms, in forms obtained by continuous casting and also in granular or powder forms, whether or not agglomerated, commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurising agents or for similar uses in ferrous metallurgy and generally not usefully malleable, containing by weight $4 \%$ or more of the element iron and one or more of the following:

- more than $10 \%$ of chromium,
— more than $30 \%$ of manganese,
- more than 3 \% of phosphorus,
— more than $8 \%$ of silicon,
- a total of more than $10 \%$ of other elements, excluding carbon, subject to a maximum content of $10 \%$ in the case of copper.
(g) Steel

Ferrous materials other than those of heading 7203 which (with the exception of certain types produced in the form of castings) are usefully malleable and which contain by weight $2 \%$ or less of carbon. However, chromium steels may contain higher proportions of carbon.
(d) Stainless steel

Alloy steels containing, by weight, 1,2 \% or less of carbon and 10,5 \% or more of chromium, with or without other elements.
(đ) Other alloy steel
Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown:
$-0,3 \%$ or more of aluminium,
— $008 \%$ or more of boron,

- 0,3 \% or more of chromium,
$-0,3 \%$ or more of cobalt,
- 0,4 \% or more of copper,
- 0,4 \% or more of lead,
- 1,65 \% or more of manganese,
- 0,08 \% or more of molybdenum,
$-0,3 \%$ or more of nickel,
- 0,06 \% or more of niobium,
$-0,6 \%$ or more of silicon,
- 0,05 \% or more of titanium,
- 0,3 \% or more of tungsten (wolfram),
$-0,1 \%$ or more of vanadium,
- 0,05 \% or more of zirconium,
- 0,1 \% or more of other elements (except sulphur, phosphorus, carbon and nitrogen), taken separately.
(e) Remelting scrap ingots of iron or steel

Products roughly cast in the form of ingots without feeder-heads or hot tops, or of pigs, having obvious surface faults and not complying with the chemical composition of pig iron, spiegeleisen or ferro-alloys.

## (ž) Granules

Products of which less than $90 \%$ by weight passes through a sieve with a mesh aperture of 1 mm and of which $90 \%$ or more by weight passes through a sieve with a mesh aperture of 5 mm .
(z) Semi-finished products

Continuous cast products of solid section, whether or not subjected to primary hot-rolling; and other products of solid section, which have not been further worked than subjected to primary hotrolling or roughly shaped by forging, including blanks for angles, shapes or sections.
These products are not presented in coils.
(i) Flat-rolled products

Rolled products of solid rectangular (other than square) cross-section, which do not conform to the definition at $(z)$ above in the form of:

- coils of successively superimposed layers, or
— straight lengths, which if of a thickness less than $4,75 \mathrm{~mm}$ are of a width measuring at least 10 times the thickness or if of a thickness of $4,75 \mathrm{~mm}$ or more are of a width which exceeds 150 mm and measures at least twice the thickness.

Flat-rolled products include those with patterns in relief derived directly from rolling (for example, grooves, ribs, chequers, tears, buttons, lozenges) and those which have been perforated, corrugated or polished, provided that they do not thereby assume the character of articles or products of other headings.
Flat-rolled products of a shape other than rectangular or square, of any size, are to be classified as products of a width of 600 mm or more, provided that they do not assume the character of articles or products of other headings.
(j) Hot-rolled wire, in irregularly wound coils

Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods).
(k) Other bars and rods

Products which do not conform to any of the definitions at (z), (i) or (j) above or to the definition of wire, which have a uniform solid cross-section along their whole length in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles
or other convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel).

These products may:

- have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods),
— be twisted after rolling.
(I) Angles, shapes and sections

Products having a uniform solid cross-section along their whole length which do not conform to any of the definitions at (z), (i),(j) or (k), or definition of cold formed wire.

Chapter 72 does not include products of heading 7301 or 7302 .
(lj) Cold formed wire
Cold-formed products in coils, of any uniform solid cross-section along their whole length, which do not conform to the definition of flat-rolled products.
(m) Hollow steel for drill bars and rods

Hollow bars and rods of any cross-section, suitable for drills, of which the greatest external dimension of the cross-section exceeds 15 mm to 52 mm and of which the greatest internal dimension does not exceed one half of the greatest external dimension. Hollow bars and rods of iron or steel not conforming to this definition are to be classified in heading 7304.
2. Ferrous or steel products, clad with another ferrous metal or steel are to be classified as products of the ferrous metal or steel predominating by weight.
3. Iron or steel products obtained by electrolytic deposition, by pressure casting or by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this chapter appropriate to similar hot-rolled products.

## Subheading notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Alloy pig iron

Pig iron containing, by weight, one or more of the following elements in the specified proportions:

- more than 0,2 \% of chromium,
- more than 0,3 \% of copper,
— more than 0,3 \% of nickel,
- more than $0,1 \%$ of any of the following elements: aluminium, molybdenum, titanium, tungsten (wolfram), vanadium.
(b) Non-alloy free-cutting steel

Non-alloy steel containing, by weight, one or more of the following elements in the specified proportions:

- 0,08 \% or more of sulphur,
- 0,1 \% or more of lead,
- more than 0,05 \% of selenium,
- more than $0,01 \%$ of tellurium,
— more than 0,05 \% of bismuth.
(v) Silicon-electrical steel

Alloy steels containing by weight at least $0,6 \%$ to $6 \%$ of silicon and not more than $0,08 \%$ of carbon. They may also contain by weight not more than $1 \%$ of aluminium but no other element in a proportion that would give the steel the characteristics of another alloy steel.
(g) High-speed steels

Alloy steels containing, with or without other elements, at least two of the three elements molybdenum, tungsten and vanadium with a combined content by weight of $7 \%$ or more, 0,6 \% or more of carbon and 3 to $6 \%$ of chromium.
(d) Silico-manganese steel

Alloy steels containing by weight:

- not more than $0,7 \%$ of carbon,
- 0,5 \% to 1,9 \% of manganese ; and
$-0,6 \%$ to $2,3 \%$ of silicon, but no other element in a proportion that would give the steel the characteristics of another alloy steel.

2. For the classification of ferro-alloys in the subheadings of heading 7202, the following rule should be observed:
A ferro-alloy is considered as binary and classified under the relevant subheading (if it exists) if only one of the alloy elements exceeds the minimum percentage laid down in note 1(v) to this chapter; by analogy, it is considered respectively as ternary or quaternary if two or three alloy elements exceed the minimum percentage.
For the application of this rule, the unspecified 'other elements' referred to in note 1(v) to this chapter must each exceed $10 \%$ by weight.

## Additional note:

1. The following expressions have the meanings hereby assigned to them:
— 'Electrical sheets': for the purposes of subheadings 720916 10, 720917 10, 720918 10, 7209 26 10, 720927 10, 72092810 and 721123 20, flat-rolled products which under a current at 50 Hz and a magnetic flux of 1 T have a watt-loss per kilogram, calculated by the Epstein method, of:

- 2,1 W or less, when their thickness does not exceed $0,20 \mathrm{~mm}$,
$-3,6 \mathrm{~W}$ or less, when their thickness is not less than $0,20 \mathrm{~mm}$ but less than $0,60 \mathrm{~mm}$,
- 6 W or less, when their thickness is not less than $0,60 \mathrm{~mm}$ but not greater than $1,50 \mathrm{~mm}$.
— 'Tinplate': for the purposes of subheadings 721012 20, 721070 10, 72121010 and 721240 20 , flat-rolled products (of a thickness of less than $0,5 \mathrm{~mm}$ ) coated with a layer of metal containing, by weight, $97 \%$ or more of tin.
- 'Tool steel': for the purposes of subheadings $72241010,72249002,72253010,72254012$, $72269120,72283020,72284010,72285020$ and 72286020 , alloy steels, other than stainless or high-speed steel, containing, by weight, one of the following compositions, with or without other elements:
- less than 0,6 \% of carbon
and
$0,7 \%$ or more of silicon and $0,05 \%$ or more of vanadium
or
4 \% or more of tungsten,

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- 0,8 % or more of carbon
and
0,05 % or more of vanadium,
- more than 1,2 % of carbon
and
not less than 11 % but not more than 15 % of chromium,
- 0,16 % or more but not more than 0,5% of carbon
and
3,8 % or more but not more than 4,3 % of nickel
and
1,1% or more but not more than 1,5 % of chromium
and
0,15 % or more but not more than 0,5 % of molybdenum,
- 0,3 % to 0,5 % of carbon
and
1,4 % to 2,1 % of chromium
and
0,15 % to 0,5 % of molybdenum
and
less than 1,2 % of nickel,
- 0,3 % or more of carbon
and
less than 5,2 % of chromium
and
0,65 % or more of molybdenum or 0,4 % or more of tungsten,
- 0,5 % to 0,6 % of carbon
and
1,25 % to 1,8 % of nickel
and
0,5 % to 1,2 % of chromium
and
0,15 % or more but not more than 0,5 % of molybdenum.
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| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
|  | I. <br> PRIMARYMATERIALS; <br> PRODUCTS IN <br> GRANULAR OR <br> POWDER FORM |  |  |  |
| 7201 | Pig iron and <br> spiegeleisen in pigs, <br> blocks or other primary <br> forms: |  |  |  |


| 720110 | -Non-alloy pig iron containing by weight $0,5 \%$ or less of phosphorus |  |  |
| :---: | :---: | :---: | :---: |
|  | - - Containing by weight not less than $0,4 \%$ of manganese: |  |  |
| 7201101100 | -- - Containing by weight $1 \%$ or less of silicon | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{B} \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-0 } \end{gathered}$ |
| 7201101900 | - -- Containing by weight more than $1 \%$ of silicon | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7201103000 | - - Containing by weight not less than $0,1 \%$ but less than $0,4 \%$ of manganese | 1 | AL-0;BA-O; HR- $0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ;$ RS-0; RU-O; UN-O; EU-0 |
| 7201109000 | - - Containing by weight less than 0,1\% of manganese | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7201200000 | - Non-alloy pig iron containing by weight more than $0,5 \%$ of phosphorus | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 720150 | - Alloy pig iron; spiegeleisen: |  |  |
| 7201501000 | - - Alloy pig iron containing by weight not less than 0,3 \% but not more than $1 \%$ of titanium and not less than 0,5 \% but not more than $1 \%$ of vanadium | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7201509000 | - - Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} \text { MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7202 | Ferro-alloys: |  |  |
|  | - Ferro-manganese: |  |  |
| 720211 | -- Containing by weight more than $2 \%$ of carbon: |  |  |
| 7202112000 | - - With a granulometry not exceeding 5 mm and a manganese content by weight exceeding 65\% | 0 |  |


| 7202118000 | - - - Other |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 7202190000 | - - Other |  | 0 |  |
|  | - Ferro-silicon: |  |  |  |
| 7202210000 | - - Containing by weight more than $55 \%$ of silicon |  | 0 |  |
| 720229 | -- Other : |  |  |  |
| 7202291000 | -- - Containing by weight $4 \%$ or more but not more than $10 \%$ of magnesium |  | 0 |  |
| 7202299000 | - Other |  | 0 |  |
| 7202300000 | - Ferro-silicomanganese |  | 0 |  |
|  | - Ferro-chromium: |  |  |  |
| 720241 | -- Containing by weight more than $4 \%$ of carbon: |  |  |  |
| 7202411000 | -- - Containing by weight more than $4 \%$ but not more than $6 \%$ of carbon |  | 0 |  |
| 7202419000 | -- - Containing by weight more than $6 \%$ of carbon |  | 0 |  |
| 720249 | - - Other: |  |  |  |
| 7202491000 | -- - Containing by weight not more than $0,05 \%$ of carbon |  | 0 |  |
| 7202495000 | -- - Containing by weight more than $0,05 \%$ but not more than $0,5 \%$ of carbon |  | 0 |  |
| 7202499000 | -- - Containing by weight more than $0,5 \%$ but not more than 4\% of carbon |  | 0 |  |
| 7202500000 | - Ferro-silicochromium |  | 0 |  |
| 7202600000 | - Ferro-nickel |  | 0 |  |
| 7202700000 | - Ferro-molybdenum |  | 0 |  |
| 7202800000 | - Ferro-tungsten and ferro-silico-tungsten |  | 0 |  |
|  | - Other: |  |  |  |
| 7202910000 | - - Ferro-titanium and ferro-silico-titanium |  | 0 |  |
| 7202920000 | -- Ferro-vanadium |  | 0 |  |
| 7202930000 | -- Ferro-niobium |  | 0 |  |
| 720299 | - - Other: |  |  |  |
| 7202991000 | --- Ferro-phosphorus |  | 0 |  |


| 7202993000 | - - - Ferro-silicomagnesium | 0 |  |
| :---: | :---: | :---: | :---: |
| 7202998000 | -- Other | 0 |  |
| 7203 | Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of $99,94 \%$, in lumps, pellets or similar forms: |  |  |
| 7203100000 | - Ferrous products obtained by direct reduction of iron ore | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \\ \hline \end{gathered}$ |
| 7203900000 | - Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \end{gathered}$ EU-O |
| 7204 | Ferrous waste and scrap; remelting scrap ingots of iron or steel: |  |  |
| 7204100000 | - Waste and scrap of cast iron | 0 |  |
|  | - Waste and scrap of alloy steel: |  |  |
| 720421 | -- Of stainless steel: |  |  |
| 7204211000 | --- Containing by weight $8 \%$ or more of nickel | 0 |  |
| 7204219000 | -- - Other | 0 |  |
| 7204290000 | - - Other | 0 |  |
| 7204300000 | - Waste and scrap of tinned iron or steel | 0 |  |
|  | - Other waste and scrap: |  |  |
| 720441 | - - Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles |  |  |
| 7204411000 | --- Turnings, shavings, chips, milling waste, sawdust and filings | 0 |  |


|  | --- Trimmings and stampings: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7204419100 | - In bundles |  | 0 |  |
| 7204419900 | --- Other |  | 0 |  |
| 720449 | - - Other: |  |  |  |
| 7204491000 | - - - Fragmentized (shredded) |  | 0 |  |
|  | - - Other: |  |  |  |
| 7204493000 | ---- In bundles |  | 0 |  |
| 7204499000 | --- Other |  | 0 |  |
| 7204500000 | - Remelting scrap ingots |  | 0 |  |
| 7205 | Granules and powders, of pig iron, spiegeleisen, iron or steel: |  |  |  |
| 7205100000 | - Granules |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {;-MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Powders: |  |  |  |
| 7205210000 | -- Of alloy steel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \mathrm{EU}-0 \\ \hline \end{gathered}$ |
| 7205290000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {;-MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | II IRON AND NONALLOY STEEL |  |  |  |
| 7206 | Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 7203): |  |  |  |
| 7206100000 | - Ingots |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7206900000 | - Other |  | 1 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 7207 | Semi-finished products of iron or non-alloy steel: |  |  |  |
|  | - Containing by weight less than $0,25 \%$ of carbon: |  |  |  |


| 720711 | - - Of rectangular (including square) cross-section, the width measuring less than twice the thickness : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Rolled or obtained by continuous casting : |  |  |  |
| 7207111100 | -- - Of free-cutting steel |  | 10 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-O; RU-0; UN-O; EU-O |
|  | --- Other: |  |  |  |
| 7207111400 | -- - - Of a thickness not exceeding 130 mm |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 7207111600 | --- - - Of a thickness exceeding 130 mm |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 7207119000 | --- Forged |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \text { MK-0; MD-0; } \\ \text { RS-0; RU-O;UN-0; } \\ \text { EU-8,5 } \end{gathered}$ |
| 720712 | -- Other, of rectangular (other than square) cross-section: |  |  |  |
| 7207121000 | -- - Rolled or obtained by continuous casting |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7207129000 | --- Forged |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0;RU-0;UN-0; EU8.5 |
| 720719 | -- Other: |  |  |  |
|  | -- - Of circular or polygonal crosssection: |  |  |  |
| 7207191200 | - - - - Rolled or obtained by continuous casting |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O;UN-O; } \\ \text { EU-8,5 } \end{gathered}$ |
| 7207191900 | ---- Forged |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0;UN-0;EU8,5 |
| 7207198000 | --- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0;RU-0; UN-0; EU8,5 |



| 7207208000 | -- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0;RU-0; UN-O; EU8,5 |
| :---: | :---: | :---: | :---: |
| 7208 | Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated: |  |  |
| 7208100000 | - In coils, not further worked than hot-rolled, with patterns in relief | 5 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU- |
|  | - Other, in coils, not further worked than hot-rolled, pickled: |  |  |
| 7208250000 | - - Of a thickness of <br> $4,75 \mathrm{~mm}$ or more | 5 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7208260000 | - - Of a thickness of 3 mm or more but less than $4,75 \mathrm{~mm}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU- |
| 7208270000 | - - Of a thickness of less than 3 mm | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
|  | - Other, in coils, not further worked than hot-rolled: |  |  |
| 7208360000 | - - Of a thickness exceeding 10 mm | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7208370000 | - - Of a thickness of $4,75 \mathrm{~mm}$ or more but not exceeding 10 mm | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7208380000 | - - Of a thickness of 3 mm or more but less than $4,75 \mathrm{~mm}$ | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7208390000 | - - Of a thickness of less than 3 mm | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7208400000 | - Not in coils, not further worked than hot-rolled, with patterns in relief | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |


|  | - Other, not in coils, not further worked than hot-rolled: |  |  |
| :---: | :---: | :---: | :---: |
| 720851 | - - Of a thickness exceeding 10 mm : |  |  |
| 7208512000 | - - - Of a thickness exceeding 15 mm | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - - - Of a thickness exceeding 10 mm but not exceeding 15 mm , of a width : |  |  |
| 7208519100 | ---- 2050 mm or more | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ \text { O; RU-O; UN-O; EU- } \end{gathered}$ |
| 7208519800 | --- - less than 2050 mm | 5 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 720852 | - - Of a thickness of $4,75 \mathrm{~mm}$ or more but not exceeding 10 mm |  |  |
| 7208521000 | --- Rolled on four faces or in a closed box pass, of a width not exceeding 1250 mm | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | --- Other of a width of: |  |  |
| 7208529100 | -- - 2050 mm or more | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ \hline 0 \end{gathered}$ |
| 7208529900 | --- - less than 2050 mm | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-\mathrm{O} ; \mathrm{RU} \mathrm{RO} \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \\ \hline \end{gathered}$ |
| 720853 | - - Of a thickness of 3 mm or more but less than 4.75 mm : |  |  |
| 7208531000 | - - - Rolled on four faces or in a closed box pass, of a width not exceeding 1250 mm and of a thickness of 4 mm or more | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7208539000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |


| 7208540000 | -- Of a thickness of less than 3 mm | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0; EU0 |
| :---: | :---: | :---: | :---: |
| 720890 | - Other: |  |  |
| 7208902000 | -- Perforated | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7208908000 | -- Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU- |
| 7209 | Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (coldreduced), not clad, plated or coated: |  |  |
|  | - In coils, not further worked than cold-rolled (cold-reduced): |  |  |
| 7209150000 | - - Of a thickness of 3 mm or more | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 720916 | -- Of a thickness exceeding 1 mm but less than 3 mm : |  |  |
| 7209161000 | --- "Electrical" | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RSO; RU-O; UN-O; EU- |
| 7209169000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 720917 | -- Of a thickness of $0,5 \mathrm{~mm}$ or more but not exceeding 1 mm : |  |  |
| 7209171000 | -- - "Electrical" | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RSO; RU-O; UN-O; EU- |
| 7209179000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 720918 | -- Of a thickness of less than $0,5 \mathrm{~mm}$ : |  |  |
| 7209181000 | -- - "Electrical" | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU- |


|  |  |  | 0 |
| :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |
| 7209189100 | - - - - Of a thickness of $0,35 \mathrm{~mm}$ or more but less than $0,5 \mathrm{~mm}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU- 0 |
| 7209189900 | - - - Of a thickness of less than $0,35 \mathrm{~mm}$ | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU- 0 |
|  | - Not in coils, not further worked than cold-rolled (coldreduced): |  |  |
| 7209250000 | - - Of a thickness of 3 mm or more | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU- 0 |
| 720926 | - - Of a thickness exceeding 1 mm but less than 3 mm : |  |  |
| 7209261000 | - - - "Electrical" | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU- 0 |
| 7209269000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ 0 \end{gathered}$ |
| 720927 | - - Of a thickness of $0,5 \mathrm{~mm}$ or more but not exceeding 1 mm : |  |  |
| 7209271000 | - - - "Electrical" | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{gathered}$ |
| 7209279000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 720928 | - - Of a thickness of less than $0,5 \mathrm{~mm}$ : |  |  |
| 7209281000 | - - - "Electrical" | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{gathered}$ |
| 7209289000 | - - - Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 720990 | - Other: |  |  |


| 7209902000 | -- Perforated | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RSO; RU-O; UN-O; EU- |
| :---: | :---: | :---: | :---: |
| 7209908000 | -- Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU- |
| 7210 | Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad, plated or coated: |  |  |
|  | - Plated or coated with tin: |  |  |
| 7210110000 | - - Of a thickness of $0,5 \mathrm{~mm}$ or more | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 721012 | -- Of a thickness of less than $0,5 \mathrm{~mm}$ : |  |  |
| 7210122000 | --- Tinplate | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7210128000 | --- Other | 5 | AL-0;BA-O; HR-O; MK-0; MD-0; RSO; RU-O; UN-O; EU- |
| 7210200000 | - Plated or coated with lead, including terneplate | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7210300000 | - Electrolytically plated or coated with zinc | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - Otherwise plated or coated with zinc: |  |  |
| 7210410000 | -- Corrugated | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU0 |
| 7210490000 | -- Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS $0 ; R U-O ;$ UN-O; EU- |
| 7210500000 | - Plated or coated with chromium oxides or with chromium and chromium oxides | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Plated or coated with aluminium: |  |  |


| 7210610000 | -- Plated or coated with aluminium-zinc alloys | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 7210690000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \end{gathered}$ EU-0 |
| 721070 | - Painted, varnished or coated with plastics: |  |  |
| 7210701000 | - - Tinplate and products, plated or coated with chromium oxides or with chromium and chromium oxides, varnished | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7210708000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 721090 | - Other: |  |  |
| 7210903000 | - - Clad | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7210904000 | -- Tinned and printed | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7210908000 | - - Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7211 | Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm , not clad, plated or coated: |  |  |
|  | - Not further worked than hot-rolled: |  |  |
| 7211130000 | -- Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm , not in coils and without patterns in relief | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7211140000 | - - Other, of a thickness of $4,75 \mathrm{~mm}$ or more | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7211190000 | -- Other | 5 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0; EU-O |
| :---: | :---: | :---: | :---: |
|  | - Not further worked than cold-rolled (coldreduced): |  |  |
| 721123 | - - Containing by weight less than 0,25 \% of carbon: |  |  |
| 7211232000 | --- "Electrical" | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |
| 7211233000 | - - - Of a thickness of $0,35 \mathrm{~mm}$. or more | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7211238000 | - - - Of a thickness of less than $0,35 \mathrm{~mm}$ | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7211290000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 721190 | - Other: |  |  |
| 7211902000 | -- Perforated | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 7211908000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7212 | Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm , clad, plated or coated: |  |  |
| 721210 | - Plated or coated with tin: |  |  |
| 7212101000 | - - Tinplate, not further worked than surfacetreated | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7212109000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7212200000 | - Electrolytically plated or coated with zinc | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: |
| 7212300000 | - Otherwise plated or coated with zinc | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 721240 | - Painted, varnished or coated with plastics: |  |  |
| 7212402000 | - - Tinplate, (not further worked than varnished) ; products, (plated or coated with chromium oxides or with chromium and chromium oxides, varnished ) | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |
| 7212408000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 721250 | - Otherwise plated or coated: |  |  |
| 7212502000 | - - Plated or coated with chromim oxides or with chromium and chromium oxides | 1 | $\begin{gathered} \text { AL-O;BA-0; HR- } \\ \text { O;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7212503000 | - - Plated or coated with chromium or nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7212504000 | - - Plated or coated with copper | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - - Plated or coated with aluminium: |  |  |
| 7212506100 | -- - Plated or coated with aluminium-zinc alloys | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |
| 7212506900 | --- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7212509000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \end{gathered}$ |
| 7212600000 | - Clad | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS }-0 ; R U-0 ; \text { UN-O; } \end{gathered}$ |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 7213 | Bars and rods, hotrolled, in irregularly wound coils, of iron or non-alloy steel |  |  |
| 7213100000 | - Containing indentations, ribs, grooves or other deformations produced during the rolling process | 18 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7213200000 | - Other, of free-cutting steel | 18 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | - Other: |  |  |
| 721391 | - - Of circular crosssection measuring less than 14 mm in diameter: |  |  |
| 7213911000 | - - - Of a type used for concrete reinforcement | 18 |  |
| 7213912000 | -- - Of a type used for tyre cord | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RSO; RU-O; UN-O; EU- |
|  | --- Other: |  |  |
| 7213914100 | --- - Containing by weight $0,06 \%$ or less of carbon | 18 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 72139149 | --- - Containing by weight more than 0,06 \% but less than 0,25 \% of carbon: |  |  |
| 7213914910 | - - - - Of a diameter of 8 mm or less | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ \text { O; RU-O; UN-O; EU- } \end{gathered}$ |
| 7213914990 | ----- Other | 18 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0; RU-0; UN-0; EU-15,3 |
| 7213917000 | --- - Containing by weight $0,25 \%$ or more but not more than 0,75 \% of carbon | 18 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-O; UN-O; EU- } \\ & 0 \end{aligned}$ |


| 7213919000 | --- - Containing by weight more than 0,75 \% of carbon | 18 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-O; EU0 |
| :---: | :---: | :---: | :---: |
| 721399 | - - Other: |  |  |
| 7213991000 | -- - Containing by weight less than 0,25 $\%$ of than of carbon | 18 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-15,3 |
| 7213999000 | - - - Containing by weight $0,25 \%$ or more of carbon | 18 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7214 | Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled, hotdrawn or hot-extruded, but including those twisted after rolling: |  |  |
| 7214100000 | - Forged | 18 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-15,3 |
| 7214200000 | - Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling | 18 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-15,3 |
| 7214300000 | - Other, of free-cutting steel | 18 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ \text { O; RU-O; UN-O; EU- } \end{gathered}$ |
|  | - Other: |  |  |
| 721491 | - - Of rectangular (other than square) cross-section: |  |  |
| 7214911000 | -- - Containing by weight less than 0,25 \% of carbon | 18 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7214919000 | -- - Containing by weight $0,25 \%$ or more of carbon | 18 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 721499 | -- Other: |  |  |
|  | - - - Containing by weight less than 0,25 \% of carbon: |  |  |


| \| 7214991000 | --- Of a type used for concrete reinforcement | 18 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-15,3 |
| :---: | :---: | :---: | :---: |
|  | - - - - Other, of circular cross-section measuring in diameter: |  |  |
| 7214993100 | -----80 mm or more | 18 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7214993900 | $\begin{aligned} & \text { - - - - Less than } 80 \\ & \text { mm } \end{aligned}$ | 18 | $\begin{gathered} \text { AL--0;BA-O; HR-0; } \\ \text { MK } \mathrm{H} \text { M-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7214995000 | ---- Other | 18 | $\begin{gathered} \text { AL--0;BA-O; HR-0; } \\ \text { MK } \mathrm{H} \text { M-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-15,3 } \end{gathered}$ |
|  | - - - Containing by weight $0,25 \%$ or more carbon: |  |  |
|  | - - - - Of a circular cross-section measuring in diameter: |  |  |
| 7214997100 | -----80 mm or more | 18 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7214997900 | $\begin{aligned} & - \text { - - - Less than } 80 \\ & \mathrm{~mm} \end{aligned}$ | 18 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7214999500 | ---- Other | 18 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-15,3 } \end{gathered}$ |
| 7215 | Other bars and rods of iron or non-alloy steel: |  |  |
| 7215100000 | - Of free-cutting steel, not further worked than cold-formed or coldfinished | 15 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-12,75 } \end{aligned}$ |
| 721550 | - Other, not further worked than coldformed or cold-finished: |  |  |
|  | - - Containing by weight less than 0,25 \% of carbon: |  |  |
| 7215501100 | -- - Of rectangular (other than square) cross-section | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O EU-12,75 |


| 7215501900 | --- Other | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-12,75 |
| :---: | :---: | :---: | :---: |
| 7215508000 | - - Containing by weight $0,25 \%$ or more carbon | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-12,75 |
| 7215900000 | - Other | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-12,75 |
| 7216 | Angles, shapes and sections of iron or nonalloy steel: |  |  |
| 7216100000 | - U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm : |  |  |
| 7216210000 | --L sections | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; R U-O ; \text { UN-O; EU- } \\ 0 \end{gathered}$ |
| 7216220000 | -- T sections | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O. MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded of a height of 80 mm or more: |  |  |
| 721631 | --U sections: |  |  |
| 7216311000 | -- Of a height of 80 mm or more but not exceeding 220 mm | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7216319000 | -- - Of a height exceeding 220 mm | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 721632 | -- I sections: |  |  |
|  | -- Of a height of 80 mm or more but not exceeding 220 mm : |  |  |


| 7216321100 | -- - - With parallel flange faces |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; RU-O; UN-O; EU0 |
| :---: | :---: | :---: | :---: | :---: |
| 7216321900 | ---- Other |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - - - Of a height exceeding 220 mm : |  |  |  |
| 7216329100 | -- - - With parallel flange faces |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7216329900 | --- - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RSO; RU-O; UN-O; EU- |
| 721633 | -- H sections: |  |  |  |
| 7216331000 | - - - Of a height of 80 mm or more but not exceeding 180 mm |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7216339000 | - - - Of a height exceeding 180 mm |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 721640 | - L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more: |  |  |  |
| 7216401000 | -- L sections |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; RS- } \\ & 0 ; \text { RU-O; UN-O; EU- } \\ & 0 \end{aligned}$ |
| 7216409000 | -- T sections |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 721650 | - Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded: |  |  |  |
| 7216501000 | - - With a cross-section which is capable of being enclosed in a square the side of which is 80 mm |  | 10 |  |
|  | -- Other: |  |  |  |


| 7216509100 | --- Bulb flats | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-O; EU0 |
| :---: | :---: | :---: | :---: |
| 7216509900 | --- Other | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O } \mathrm{UN}-0 ; \text { EU- } \\ 0 \end{gathered}$ |
|  | - Angles, shapes and sections, not further worked than coldformed or coldfinished: |  |  |
| 721661 | - - Obtained from flatrolled products: |  |  |
| 7216611000 | -- - C, L, U, Z, omega or open-ended sections | 10 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 7216619000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7216690000 | -- Other | 5 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - Other: |  |  |
| 721691 | - - Cold-formed or cold-finished from flatrolled products: |  |  |
| 7216911000 | -- - Profiled (ribbed) sheets | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS O; RU-O; UN-O; EU0 |
| 7216918000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \end{gathered}$ |
| 7216990000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7217 | Wire of iron or nonalloy steel: |  |  |
| 721710 | - Not plated or coated, whether or not polished: |  |  |
|  | - - Containing by weight less than 0,25 $\%$ of carbon: |  |  |


| 7217101000 | - - - With a maximum cross-sectional dimension of less than $0,8 \mathrm{~mm}$ |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - With a maximum cross-sectional dimension of $0,8 \mathrm{~mm}$ or more: |  |  |  |
| 7217103100 | --- - Containing identations, ribs, grooves or other deformations produced during therolling process |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7217103900 | ---- Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{gathered}$ |
| 7217105000 | - - Containing by weight $0,25 \%$ or more but less than $0,6 \%$ of carbon |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7217109000 | - - Containing by weight 0,6 \% or more of carbon |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{gathered}$ |
| 721720 | - Plated or coated with zinc: |  |  |  |
|  | - - Containing by weight less than 0,25 \% of carbon: |  |  |  |
| 7217201000 | - - - With a maximum cross-sectional dimension of less than $0,8 \mathrm{~mm}$ |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7217203000 | - - - With a maximum cross-sectional dimension of $0,8 \mathrm{~mm}$ or more |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7217205000 | - - Containing by weight $0,25 \%$ or more but less than 0,6 \% of carbon |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7217209000 | - - Containing by weight 0,6 \% or more of carbon |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 721730 | - Plated or coated with other base metals: |  |  |  |


|  | - - Containing by weight less than 0,25 $\%$ of carbon: |  |  |
| :---: | :---: | :---: | :---: |
| 7217304100 | --- Copper-coated | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7217304900 | --- Other | 5 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7217305000 | - - Containing by weight $0,25 \%$ or more but less than 0,6 \%of carbon | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; RS- } \\ & 0 ; \text { RU-O; UN-O; EU- } \\ & 0 \end{aligned}$ |
| 7217309000 | - - Containing by weight $0,6 \%$ or more of carbon | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 721790 | - Other: |  |  |
| 7217902000 | - - Containing by weight less than 0,25 \% of carbon | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7217905000 | - - Containing by weight $0,25 \%$ or more but less than $0,6 \%$ of carbon | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O } \quad \text { MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7217909000 | -- Containing by weight $0,6 \%$ or more of carbone | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | III. STAINLESS STEEL |  |  |
| 7218 | Stainless steel in ingots or other primary forms; semi-finished products of stainless steel: |  |  |
| 7218100000 | - Ingots and other primary forms | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - Other: |  |  |
| 721891 | - - Of rectangular (other than square) cross-section: |  |  |
| 7218911000 | --- Containing by weight $2,5 \%$ or more of nickel | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |



| 7219139000 | - - - Containing by weight less than 2,5\% of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 721914 | - - Of a thickness of less than 3 mm : |  |  |  |
| 7219141000 | - - - Containing by weight $2,5 \%$ or more of nickel |  | 1 | AL-0;BA-0; HR- $0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ;$ RS-0; RU-0; UN-0; EU-0 |
| 7219149000 | - - - Containing by weight less than 2,5\% of nickel |  | 1 | AL-0;BA-0; HR- $0 ; M K-0 ; \quad$ MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - Not further worked than hot-rolled, not in coils: |  |  |  |
| 721921 | - - Of a thickness exceeding 10 mm : |  |  |  |
| 7219211000 | - - - Containing by weight 2,5 \% or more of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7219219000 | - - - Containing by weight less than 2,5\% of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 721922 | - - Of a thickness of $4,75 \mathrm{~mm}$ or more but not exceeding 10 mm : |  |  |  |
| 7219221000 | -- - Containing by weight $2,5 \%$ or more of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7219229000 | - - - Containing by weight less than 2,5\% of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7219230000 | - - Of a thickness of 3 mm or more but less than $4,75 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7219240000 | - - Of a thickness of less than 3 mm |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Not further worked than cold-rolled (coldreduced): |  |  |  |
| 7219310000 | - - Of a thickness of $4,75 \mathrm{~mm}$ or more |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |


| 721932 | -- Of a thickness of 3 mm or more but less than $4,75 \mathrm{~mm}$ : |  |  |
| :---: | :---: | :---: | :---: |
| 7219321000 | - - - Containing by weight $2,5 \%$ or more of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7219329000 | -- - Containing by weight less than $2,5 \%$ of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 721933 | - - Of a thickness exceeding 1 mm but less than 3 mm : |  |  |
| 7219331000 | - - - Containing by weight $2,5 \%$ or more of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7219339000 | -- - Containing by weight less than 2,5\% of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 721934 | -- Of a thickness of $0,5 \mathrm{~mm}$ or more but not exceeding 1 mm : |  |  |
| 7219341000 | - - - Containing by weight $2,5 \%$ or more of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7219349000 | --- Containing by weight less than 2,5\% of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O } \mathrm{R} \text {, } \mathrm{UN}-\mathrm{O} ; \end{gathered}$ EU-0 |
| 721935 | - - Of a thickness of less than $0,5 \mathrm{~mm}$ : |  |  |
| 7219351000 | - - - Containing by weight $2,5 \%$ or more of nickel | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-O; UN-O; } \end{gathered}$ EU-O |
| 7219359000 | - - - Containing by weight less than 2,5\% of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-O } \mathrm{MD}-\mathrm{ON}-0 ; \end{gathered}$ EU-0 |
| 721990 | - Other: |  |  |
| 7219902000 | -- Perforated | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7219908000 | -- Other | 1 | EU-0 |


| 7220 | Flat-rolled products of stainless steel, of a width of less than 600 mm : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Not further worked than hot-rolled: |  |  |  |
| 7220110000 | - - Of a thickness of <br> $4,75 \mathrm{~mm}$ or more |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \text { MD-0; } \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-0 } \end{gathered}$ |
| 7220120000 | - - Of a thickness of less than $4,75 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \\ \hline \end{gathered}$ |
| 722020 | - Not further worked than cold-rolled (coldreduced): |  |  |  |
|  | - - Of a thickness of 3 mm or more, containing by weight: |  |  |  |
| 7220202100 | -- $-2,5 \%$ or more of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7220202900 | -- - Less than $2,5 \%$ of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - - Of a thickness exceeding $0,35 \mathrm{~mm}$ but less than 3 mm , containing by weight: |  |  |  |
| 7220204100 | -- $-2,5 \%$ or more of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7220204900 | -- - Less than $2,5 \%$ of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - - Of a thickness not exceeding $0,35 \mathrm{~mm}$, containing by weight: |  |  |  |
| 7220208100 | -- $-2,5 \%$ or more of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7220208900 | -- - Less than $2,5 \%$ of nickel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR}- \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 722090 | - Other: |  |  |  |


| 7220902000 | -- Perforated | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: |
| 7220908000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \end{gathered}$ EU-0 |
| 722100 | Bars and rods, hotrolled, in irregularly wound coils, of stainless steel: |  |  |
| 7221001000 | - Containing by weight $2,5 \%$ or more of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7221009000 | - Containing by weight less than $2,5 \%$ of nickel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \\ \hline \end{gathered}$ |
| 7222 | Other bars and rods of stainless steel; angles, shapes and sections of stainless steel: |  |  |
|  | - Bars and rods, not further worked than hot- rolled, hot-drawn or extruded: |  |  |
| 722211 | - - Of circular crosssection: |  |  |
|  | -- - Of a diameter of 80 mm or more, containing by weight: |  |  |
| 7222111100 | -- - $2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7222111900 | --- - Less than 2,5 \% of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - - - Of a diameter of less than 80 mm , containing by weight: |  |  |
| 7222118100 | -- - $2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7222118900 | ---- Less than 2,5 \% of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 722219 | - - Other: |  |  |


| 7222191000 | - - - Containing by weight $2,5 \%$ or more of nickel. | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 7222199000 | - - - Containing by weight less than 2,5 \% of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 722220 | - Bars and rods, not further worked than cold-formed or coldfinished: |  |  |
|  | - - Of a circular crosssection: |  |  |
|  | - - - Of a diameter of 80 mm or more, containing by weight: |  |  |
| 7222201100 | -- - $2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7222201900 | -- - - Less than 2,5\% of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - - - Of a diameter of 25 mm or more, but less than 80 mm , containing by weight: |  |  |
| 7222202100 | - - - $2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7222202900 | --- - Less than 2,5\% of nickel | 15 | AL-0;BA-0; HR- 0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
|  | - - - Of a diameter of less than 25 mm , containing by weight: |  |  |
| 7222203100 | - - - $2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7222203900 | --- - Less than 2,5\% of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \text { MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - - Other, containing by weight: |  |  |
| 7222208100 | $--2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \end{gathered}$ |


|  |  |  | EU-O |
| :---: | :---: | :---: | :---: |
| 7222208900 | - - - Less than $2,5 \%$ of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; \quad \text { MD-0 } \\ \text { RS-O; RU-O UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 722230 | - Other bars and rods: |  |  |
|  | - - Forged, containing by weight: |  |  |
| 7222305100 | $---2,5 \%$ or more of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-O; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7222309100 | -- - Less than $2,5 \%$ of nickel | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { O;MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7222309700 | -- Other | 15 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { O;MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 722240 | - Angles, shapes and sections: |  |  |
| 7222401000 | - - Not further worked than hot-rolled, hotdrawn or extruded | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7222405000 | - - Not further worked than cold-formed or cold-finished | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { O;MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7222409000 | - - Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { O;MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 722300 | Wire of stainless steel: |  |  |
|  | - Containing by weight $2,5 \%$ or more of nickel: |  |  |
| 7223001100 | - - Containing by weight $28 \%$ or more but not more than $31 \%$ of nickel and $20 \%$ or more but not more than $22 \%$ of chromium | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text { O;MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7223001900 | -- Other | 10 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-O; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Containing by weight less than 2,5\% of nickel: |  |  |


| 7223009100 | - - Containing by weight $13 \%$ or more but not more than 25\% of chromium and 3,5\% or more but not more than $6 \%$ of aluminium |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7223009900 | -- Other |  | 10 | $\begin{gathered} \text { AL-O;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | IV.OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL |  |  |  |
| 7224 | Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel: |  |  |  |
| 722410 | - Ingots and other primary forms: |  |  |  |
| 7224101000 | --Of tool steel |  | 15 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7224109000 | -- Other |  | 15 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-12,75 } \\ \hline \end{gathered}$ |
| 722490 | - Other: |  |  |  |
| 7224900200 | -- Of tool steel |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - - Other: |  |  |  |
|  | - - - Of rectangular (including square) cross-section: |  |  |  |
|  | - - - - Hot-rolled or obtained by continuous casting: |  |  |  |
|  | -- - - The width measuring less than twice the thickness: |  |  |  |
| 7224900300 | --- - - Of high-speed steel |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O } \mathrm{UN}-0 ; \text { EU- } \\ 0 \end{gathered}$ |


| 7224900500 | ---- - - Containing by weight not more than $0,7 \%$ of carbon, $0,5 \%$ or more but not more than $1,2 \%$ of manganese and 0,6\% or more but not more than $2,3 \%$ of silicon; containing by weight $0,0008 \%$ or more of boron with any other elements less than the minimum content referred to in note 1 (d) to this chapter |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7224900700 | ----- - Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7224901400 | ----- Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \\ \hline \end{gathered}$ |
| 7224901800 | ---- Forged |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \\ \hline \end{gathered}$ |
|  | - - - Other: |  |  |  |
|  | - - - - Hot-rolled or obtained by continuous casting: |  |  |  |
| 7224903100 | ---- - Containing by weight not less than $0,9 \%$ but not more than $1,15 \%$ of carbon, not less than $0,5 \%$ but not more than $2 \%$ of chromium and, if present, not more than $0,5 \%$ of molybdenum |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7224903800 | ---- - Other |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \\ \hline \end{gathered}$ |
| 7224909000 | --- - Forged |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7225 | Flat-rolled products of other alloy steel, of a width of 600 mm or more: |  |  |  |


|  | - Of silicon-electrical stee: |  |  |
| :---: | :---: | :---: | :---: |
| 7225110000 | -- Grain-oriented | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ \hline 0 \end{gathered}$ |
| 722519 | - - Other: |  |  |
| 7225191000 | -- - Hot-rolled | 1 |  |
| 7225199000 | -- - Cold-rolled | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 722530 | - Other, not further worked than hot-rolled, in coils: |  |  |
| 7225301000 | -- Of tool steel | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7225303000 | -- Of high-speed steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7225309000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 722540 | - Other, not further worked than hot-rolled, not in coils: |  |  |
| 7225401200 | -- Of tool steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7225401500 | -- Of high-speed steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | -- Other: |  |  |
| 7225404000 | -- - Of a thickness exceeding 10 mm . | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UNO-O; EU- } \\ \hline 0 \end{gathered}$ |
| 7225406000 | -- - Of a thickness of $4,75 \mathrm{~mm}$ or more but not exceeding 10 mm | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; RS- } \\ & 0 ; \text { RU-0; UN-0; EU- } \\ & 0 \end{aligned}$ |
| 7225409000 | --- Of a thickness less than $4,75 \mathrm{~mm}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RSO; RU-O; UN-O; EU- |


| 722550 | - Other, not further worked than cold-rolled (cold-reduced): |  |  |
| :---: | :---: | :---: | :---: |
| 7225502000 | -- Of high-speed steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7225508000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; R U-O ; \text { UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - Other: |  |  |
| 7225910000 | - - Electrolytically plated or coated with zinc | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7225920000 | - - Otherwise plated or coated with zinc | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; RS- } \\ & 0 ; \text { RU-O; UN-O; EU- } \\ & 0 \end{aligned}$ |
| 7225990000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ; \mathrm{RU}-0$; UN-O; EU- |
| 7226 | Flat-rolled products of other alloy steel, of a width of less than 600 mm |  |  |
|  | - Of silicon-electrical steel: |  |  |
| 7226110000 | -- Grain-oriented | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O. MDD-O; RS- } \\ 0 ; \text { RU-0; UN-O; EU- } \\ 0 \end{gathered}$ |
| 722619 | - - Other: |  |  |
| 7226191000 | - - - Not further worked than hot-rolled | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7226198000 | --- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7226200000 | - Of high-speed steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
|  | - Other: |  |  |
| 722691 | - - Not further worked than hot-rolled: |  |  |
| 7226912000 | --- Of tool steel | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |


|  | - - - Other: |  |  |
| :---: | :---: | :---: | :---: |
| 7226919100 | --- - Of a thickness of $4,75 \mathrm{~mm}$ or more | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7226919900 | - - - Of a thickness of less than $4,75 \mathrm{~mm}$. | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7226920000 | - - Not further worked than cold-rolled (coldreduced) | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 722699 | -- Other |  |  |
| 7226991000 | - - Electrolytically plated or coated with zinc | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU- |
| 7226993000 | -- - Otherwise plated or coated with zinc | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7226997000 | --- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU- |
| 7227 | Bars and rods, hotrolled, in irregularly wound coils, of other alloy steel |  |  |
| 7227100000 | - Of high-speed steel | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 7227200000 | - Of silico-manganese steel | 15 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 722790 | - Other: |  |  |
| 7227901000 | - - Containing by weight $0,0008 \%$ or more of boron with any other element less than the minimum content referred to in note1f) to this chapter | 15 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |


| \| 7227905000 | - - Containing by weight 0,9\% or more but not more than 1,15\% of carbon, 0,5\% or more but not more than $2 \%$ of chromium and, if present, not more than $0,5 \%$ of molybdenum |  | 15 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7227909500 | -- Other |  | 15 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| 7228 | Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel: |  |  |  |
| 722810 | - Bars and rods, of high-speed steel: |  |  |  |
| 7228102000 | - - Not further worked than hot-rolled, hotdrawn or extruded; hotrolled, hot-drawn or extruded, not further than clad |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 7228105000 | -- Forged |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7228109000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-\mathrm{O} ; \mathrm{RU} \mathrm{RU} 0 \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \\ \hline \end{gathered}$ |
| 722820 | - Bars and rods, of silico-manganese steel: |  |  |  |
| 7228201000 | -- Of rectangular (other than square) cross-section, hot rolled on four faces |  | 15 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-12,75 } \end{gathered}$ |
|  | -- Other: |  |  |  |
| 7228209100 | - - - Not further worked than hot-rolled, hotdrawn or extruded; hotrolled, hot-drawn or extruded, not further than clad |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |


| 7228209900 | -- - Other | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0 EU-12,75 |
| :---: | :---: | :---: | :---: |
| 722830 | - Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded: |  |  |
| 7228302000 | -- Of tool steel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK }-\mathrm{B} \text { MD MDO; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
|  | - - Containing by weight $0,9 \%$ or more but not more than 1,15\% of carbon, $0,5 \%$ or more but not more than $2 \%$ of chromium and, if present, no more than $0,5 \%$ of molybdenum: |  |  |
| 7228304100 | - - - Of circular crosssection of a diameter of 80 mm or more | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK }-\mathrm{B} \text { MD MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7228304900 | -- - Other | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-12,75 } \end{gathered}$ |
|  | -- Other: |  |  |
|  | - - - Of circular crosssection of a diameter of: |  |  |
| 7228306100 | ----80mm or more | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7228306900 | --- - Less than 80 mm. | 15 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MDO; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7228307000 | - - - Of rectangular (other than square) cross-section, rolled on four faces | 15 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-12,75 } \end{gathered}$ |
| 7228308900 | --- Other | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 722840 | - Other bars and rods, not further worked than forged: |  |  |


| 7228401000 | - - Of tool steel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 7228409000 | -- Other | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 722850 | - Other bars and rods, not further worked than cold-formed or coldfinished: |  |  |
| 7228502000 | - - Of tool steel | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7228504000 | - - Containing by weight $0,9 \%$ or more but not more than 1,15\% of carbon, $0,5 \%$ or more but not more than $2 \%$ of chromium and, if present, not more than $0,5 \%$ of molybdenum | 5 | $\begin{array}{cc} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{array}$ |
|  | - - Other: |  |  |
|  | - - - Of circular crosssection, of a diameter of: |  |  |
| 7228506100 | ----80mm or more | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \end{gathered}$ |
| 7228506900 | --- Less than 80mm. | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU- } \\ 0 \\ \hline \end{gathered}$ |
| 7228508000 | - - - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU- 0 |
| 722860 | - Other bars and rods: |  |  |
| 7228602000 | - - Of tool steel | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \\ \hline \end{gathered}$ |
| 7228608000 | - - Other | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-12,75 } \end{gathered}$ |
| 722870 | - Angles, shapes and sections: |  |  |


| 7228701000 | - - Not further worked than hot-rolled, hotdrawn or extruded | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS $0 ; R U-O ;$ UN-O; EU- |
| :---: | :---: | :---: | :---: |
| 7228709000 | -- Other | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-0; RS- } \\ \text { O; RU-O; UN-O; EU- } \end{gathered}$ |
| 7228800000 | - Hollow drill bars and rods | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ \text { O; RU-O; UN-O; EU- } \end{gathered}$ |
| 7229 | Wire of other alloy steel: |  |  |
| 7229200000 | - Of silico-manganese steel | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \end{gathered}$ |
| 722990 | - Other: |  |  |
| 7229902000 | -- Of high-speed steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UNO O EU- EU- } \end{gathered}$ |
| 7229905000 | - - Containing by weight $0,9 \%$ or more but not more than 1,15\% of carbon, 0,5\% or more but not more than $2 \%$ of chromium and, if present, not more than $0,5 \%$ of molybdenum | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-O; UN-O; EU- } \\ 0 \end{gathered}$ |
| 7229909000 | -- Other | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-O; UNO O; EU- } \\ 0 \end{gathered}$ |

## CHAPTER 73

 ARTICLES OF IRON AND STEEL
## Notes:

1. In this chapter, the expression 'cast iron' applies to products obtained by casting in which iron predominates by weight over each of the other elements and which do not comply with the chemical composition of steel as defined in note $1(\mathrm{~g})$ to Chapter 72.
2. In this chapter, the word 'wire' means hot- or cold-formed products of any cross-sectional shape, of which no cross-sectional dimension exceeds 16 mm .

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 7301 | Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel: |  |  |  |
| 7301100000 | - Sheet piling |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7301200000 | - Angles, shapes and sections |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7302 | Railway or tramway track construction material of iron or steel, the following : rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fishplates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialized for jointing or fixing rails: |  |  |  |
| 730210 | - Rails: |  |  |  |
| 7302101000 | - - Currentconducting, with parts of non-ferrous metal |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - - Other: |  |  |  |
|  | ---New: |  |  |  |
|  | ----Vinole rails: |  |  |  |
| 7302102100 | ----- Of a weight per $m$ of 46 kg or more |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7302102300 | ---- - Of a weight per m of 27 kg or more but less than 46 kg |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |


| 7302102900 | ---- - Of a weight per m of less than 27 kg | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: |
| 7302104000 | ---- Grooved rails | 1 | AL-O;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-0 |
| 7302105000 | --- - Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
| 7302109000 | -- - Used | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7302300000 | - Switch blades, crossing frogs, point rods and other crossing pieces | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7302400000 | - Fish-plates and sole plates | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7302900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 730300 | Tubes, pipes and hollow profiles, of cast iron: |  |  |
| 7303001000 | - Tubes and pipes of a kind used in pressure systems | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-0 |
| 7303009000 | - Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
| 7304 | Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel: |  |  |
|  | - Line pipe of a kind used for oil or gas pipelines: |  |  |
| 7304110000 | -- Of stainless steel | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 730419 | -- Other: |  |  |
| 7304191000 | - - - Of an external diameter not exceeding $168,3 \mathrm{~mm}$ | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7304193000 | - - - Of an external diameter exceeding $168,3 \mathrm{~mm}$, but not exceeding $406,4 \mathrm{~mm}$ | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |


| 7304199000 | - - - Of an external diameter exceeding $406,4 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Casing, tubing and drill pipe, of a kind used in drilling for oil or gas: |  |  |  |
| 7304220000 | -- Drill pipe of stainless steel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7304230000 | -- Other drill pipe |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7304240000 | -- Other, of stainless steel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 730429 | - - Other: |  |  |  |
| 7304291000 | - - - Of an external diameter not exceeding $168,3 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7304293000 | - - - Of an external diameter exceeding $168,3 \mathrm{~mm}$, but not exceeding $406,4 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7304299000 | --- Of an external diameter exceeding $406,4 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | - Other, of circular cross-section, of iron or non-alloy steel: |  |  |  |
| 730431 | - - Cold-drawn or cold-rolled (coldreduced): |  |  |  |
| 7304312000 | --- Precision tubes |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7304318000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 730439 | - - Other: |  |  |  |
| 7304391000 | - - - Unworked, straight and of uniform wall thickness, for use solely in the manufacture of tubes and pipes with other crosssections and wall thicknesses |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | --- Other: |  |  |  |


| 7304393000 | -- - - Of an external diameter exceeding 421 mm and of a wall thickness exceeding $10,5 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | --- - Other: |  |  |  |
|  | - - - - Threaded or threadable tubes (gas pipe): |  |  |  |
| 7304395200 | -- - - - Plated or coated with zinc |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7304395800 | ----- - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - - Other, of an external diameter: |  |  |  |
| 7304399200 | -- - - - Not <br> exceeding $168,3 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7304399300 | ----- - Exceeding $168,3 \mathrm{~mm}$, but not exceeding $406,4 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7304399900 | ----- - Exceeding $406,4 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Other, of circular cross-section, of stainless steel: |  |  |  |
| 7304410000 | - - Cold-drawn or cold-rolled (coldreduced) |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 730449 | - - Other: |  |  |  |
| 7304491000 | - - - Unworked, straight and of uniform wallthickness, for use solely in the manufac- ture of tubes and pipes with other cross-sections and wall-thicknesses |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
| 7304499300 | -- - Of an external diameter not exceeding $168,3 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7304499500 | - - - Of an external diameter exceeding $168,3 \mathrm{~mm}$ but not exceeding $406,4 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0; EU-0 |


| 7304499900 | -- - Of an external diameter exceeding $406,4 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other, of circular cross-section, of other alloy steel: |  |  |  |
| 730451 | - - Cold-drawn or cold-rolled (coldreduced): |  |  |  |
|  | -- - Straight and of uniform wallthickness, of alloy steel containing by weight not less than 0,9\% but not more than $1,15 \%$ of carbon, not less than $0,5 \%$ but not more than $2 \%$ of chromium and, if present, not more than $0,5 \%$ of molybdenum, of a length: |  |  |  |
| 7304511200 | -- - - Not exceeding $0,5 \mathrm{~m}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-O; EU-0 } \end{gathered}$ |
| 7304511800 | --- - Exceeding 0,5 <br> m |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 7304518100 | --- - Precision tubes |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7304518900 | ---- Other |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 730459 | - - Other: |  |  |  |
| 7304591000 | Unworked,straight and of uniform wallthickness, for use solely in the manufac- ture of tubes and pipes with other cross-sections and wall-thicknesses |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |



| 7305120000 | - - Other, longitudinally welded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 7305190000 | -- Other |  | 1 | AL-0;BA-O; HR-O; MK $\quad$ MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
| 7305200000 | - Casing of a kind used in drilling for oil or gas |  | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
|  | - Other, welded: |  |  |  |
| 7305310000 | -- Longitudinally welded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7305390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7305900000 | - Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7306 | Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel: |  |  |  |
|  | - Line pipe of a kind used for oil or gas pipelines: |  |  |  |
| 730611 | - - Welded, of stainless steel: |  |  |  |
| 7306111000 | - - - Longitudinally welded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7306119000 | --- Spirally welded |  | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
| 730619 | - - Other: |  |  |  |
|  | . . . Longitudinally welded: |  |  |  |
| 7306191000 | - - -Longitudinally welded |  | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-0 |
| 7306199000 | -- - Spirally welded |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Casing and tubing of a kind used in drilling for oil or gas |  |  |  |


| 7306210000 | -- Welded, of stainless steel | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 7306290000 | -- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 730630 | - Other, welded, of circular crosssection, of iron or non-alloy steel: |  |  |
|  | - - Precision tubes, with a wall thickness: |  |  |
| 7306301100 | -- - Not exceeding 2 mm | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & 0 ; \text { KK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 7306301900 | --- Exceeding 2 mm | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
|  | -- Other: |  |  |
|  | - - - Threaded or threadable tubes (gas pipe): |  |  |
| 7306304100 | ---- Plated or coated with zinc | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7306304900 | ---- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-O } \\ \text { EU-0 } \end{gathered}$ |
|  | - - - Other, of an external diameter: |  |  |
|  | ---- Not exceeding $168,3 \mathrm{~mm}$ : |  |  |
| 7306307200 | -- - - - Plated or coated with zinc | 1 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ \text { O;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7306307700 | ----- Other | 10 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7306308000 | ---- Exceeding $168,3 \mathrm{~mm}$, but not exceeding $406,4 \mathrm{~mm}$ | 10 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 730640 | - Other, welded, of circular crosssection, of stainless |  |  |



|  |  |  | EU-O |
| :---: | :---: | :---: | :---: |
| 7306900000 | - Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-0 } \end{gathered}$ |
| 7307 | Tube or pipe fittings (for example couplings, elbows, sleeves), of iron or steel: |  |  |
|  | - Cast fittings: |  |  |
| 730711 | - - Of non-malleable cast iron: |  |  |
| 7307111000 | - - - Of a kind used in pressure systems | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7307119000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 730719 | - - Other: |  |  |
| 7307191000 | - - - Of malleable cast iron | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7307199000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Other, of stainless steel: |  |  |
| 7307210000 | --Flanges | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O } \\ \text { EU-0 } \end{gathered}$ |
| 730722 | - - Threaded elbows, bends and sleeves: |  |  |
| 7307221000 | --- Sleeves | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \\ \hline \end{gathered}$ |
| 7307229000 | --- Elbows end bends | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \\ \hline \end{gathered}$ |
| 730723 | - - Butt welding fittings: |  |  |
| 7307231000 | -- - Elbows and bends | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \end{gathered}$ |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 7307239000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 730729 | - - Other: |  |  |
| 7307291000 | --- Threaded | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD-0;} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7307293000 | --- For welding | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7307299000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Other: |  |  |
| 7307910000 | -- Flanges | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD-0} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 730792 | - - Threaded elbows, bends and sleeves: |  |  |
| 7307921000 | --- Sleeves | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7307929000 | -- - Elbows and bends | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 730793 | -- Butt welding fittings: |  |  |
|  | -- - With greatest external diameter not exceeding 609,6 mm : |  |  |
| 7307931100 | --- Elbows and bends | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7307931900 | ---- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | -- - With greatest external diameter exceeding 609,6 mm: |  |  |


| 7307939100 | ----Elbows and bends | 5 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 7307939900 | ---- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |
| 730799 | - - Other: |  |  |
| 7307991000 | --- Threade | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{KK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7307993000 | --- For welding | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR- } \\ & 0 ; \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 7307999000 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR} \text { - } \\ 0 ; \mathrm{K}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7308 | Structures <br> (excluding <br> prefabricated buildings of heading 9406) and parts of structures ( for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing <br> frameworks,doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles,shapes, sections, tubes and the like, prepared for use in structures, of iron or steel: |  |  |
| 7308100000 | - Bridges and bridge-sections | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7308200000 | - Towers and lattice masts | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ \text {;MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |


| 7308300000 | - Doors, windows and their frames and thresholds for doors | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 730840 | - Equipment for scaffolding, shuttering, propping or pit-propping: |  |  |  |
| 7308401000 | -- Mine supports |  | 1 | $\begin{gathered} \text { AL-O;BA-0; HR- } \\ 0 ; \text { KK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7308409000 | -- Other |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {;-MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 730890 | - Other: |  |  |  |
| 7308901000 | - - Weirs, sluices, lock-gates, landing stages, fixed docks and other maritime and waterway structures |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
|  | - - - Solely or principally of sheet: |  |  |  |
| 7308905100 | ----Panels comprising two walls of profiled (ribbed) sheet with an insulating core |  | 0 |  |
| 7308905900 | ---- Other |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7308909900 | --- Other |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 730900 | Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment: |  |  |  |


| 7309001000 | - For gases (other than compressed or liquefied gas) | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | - For liquids: |  |  |
| 7309003000 | - - Lined or heatinsulated | 5 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - - Other, of a capacity: |  |  |
| 7309005100 | --- Exceeding 100 000 litres | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \\ \hline \end{gathered}$ |
| 7309005900 | -- - Not exceeding 100000 litres | 1 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RSS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7309009000 | - For solids | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7310 | Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 itres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment: |  |  |
| 7310100000 | - Of a capacity of 50 litres or more | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Of a capacity of less than 50 litres: |  |  |
| 731021 | - - Cans which are to be closed by soldering or crimping: |  |  |
| 7310211100 | - - - Cans of a kind used for preserving food | 3 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ 0 ; \mathrm{HK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |


| 7310211900 | -- - Cans of a kind used for preserving drink |  | 3 | $\begin{gathered} \text { AL-O;BA-O; HR- } \\ 0 ; M K-0 ; M D-0 ; \\ \text { RS-O; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Other, with a wall thickness of: |  |  |  |
| 7310219100 | $\begin{aligned} & --- \text { - Less than } 0,5 \\ & \mathrm{~mm} \end{aligned}$ |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {;-MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7310219900 | $---0,5 \mathrm{~mm}$ or more |  | 3 | AL-0;BA-O; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 731029 | - - Other: |  |  |  |
| 7310291000 | -- - With a wall thickness of less than $0,5 \mathrm{~mm}$ |  | 3 | AL-0;BA-0; HR-0;MK-0; RS-0; RU-0; EU-0 |
| 7310299000 | - - - With a wall thickness of $0,5 \mathrm{~mm}$ or more |  | 3 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| 731100 | Containers for compressed or liquefied gas, of iron or steel: |  |  |  |
| 7311001000 | - Seamless |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {; MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
|  | - Other, of a capacity of: |  |  |  |
| 7311009100 | - - Less than 1000 litres |  | 3 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text {;-MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 7311009900 | -- 1000 litres or more |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD}-\mathrm{O} ; \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7312 | Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated: |  |  |  |
| 731210 | - Stranded wire, ropes and cables: |  |  |  |
| 7312102000 | -- Of stainless steel |  | 7 | AL-0;BA-0; HR-0;MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |



| 7312108900 | ------Exceeding <br> 48 mm | 7 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 7312109800 | ----- Other | 7 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; M K-0 ; \text { MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 7312900000 | - Other | 7 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7313000000 | Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-\mathrm{O} ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7314 | Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel: |  |  |
|  | - Woven cloth: |  |  |
| 7314120000 | -- Endless bands for machinery, of stainless steel | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7314140000 | -- Other woven cloth, of stainless steel | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD-0} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 7314190000 | - - Other | 5 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} ; \\ \text { RSS-0; RU-0; UN-O; } \\ \text { EU-0 } \\ \hline \end{gathered}$ |
| 731420 | - Grill, netting and fencing, welded at the intersection, of wire with a maximum crosssectional dimension of 3 mm or more an having a mesh size of $100 \mathrm{~cm}^{2}$ or more: |  |  |
| 7314201000 | -- Of ribbed wire | 8 | $\begin{gathered} \text { AL-0;BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-\mathrm{O} \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |




|  | - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Cold-pressed from wire: |  |  |  |
| 7317002000 | - - - Nails in strips or coils |  | 8 | AL-0;BA-0; HR- 0;MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 7317004000 | - - - Nails of steel containing by weight $0,5 \%$ or more of carbon, hardened |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ; R U-0 ; U N-0 ; E U-6,8$ |
|  | --- Other: |  |  |  |
| 7317006100 | - - - Plated or coated with zinc |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 7317006900 | --- - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0;UN-0;EU-6,8 } \end{gathered}$ |
| 7317009000 | - - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; \text { UN-0;EU-6,8 } \end{gathered}$ |
| 7318 | Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of iron or steel: |  |  |  |
|  | - Threaded articles: |  |  |  |
| 7318110000 | - - Coach screws |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0; EU-0 } \end{gathered}$ |
| 731812 | - - Other wood screws: |  |  |  |
| 7318121000 | - - - Of stainless steel |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7318129000 | - - - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7318130000 | - - Screw hooks and screw rings |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 731814 | - - Self-tapping screws: |  |  |  |
| 7318141000 | - - - Of stainless steel |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - - - Other: |  |  |  |


| 7318149100 | --- - Spaced-thread screws |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 7318149900 | ---- Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-O; EU-0 } \end{gathered}$ |
| 731815 | - - Other screws and bolts, whether or not with their nuts or washers: |  |  |  |
| 7318151000 | - - - Screws, turned from bars, rods, profiles, or wire, of solid section, of a shank thickness not exceeding 6 mm |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
|  | - - - Other: |  |  |  |
| 7318152000 | --- - For fixing railway track construction material |  | 8 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-O; EU-0 } \end{gathered}$ |
|  | -- - - Other: |  |  |  |
|  | ---- Without heads: |  |  |  |
| 7318153000 | ---- - Of stainless <br> steel |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - - -- - - Other, with a tensile strength: |  |  |  |
| 7318154100 | $\begin{aligned} & ----- \text { - Of less } \\ & \text { than } 800 \mathrm{MPa} \end{aligned}$ |  | 8 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-O; EU-0 } \end{gathered}$ |
| 7318154900 | ----- - Of 800 <br> MPa or more |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; R U-0 ; U N-0 ; E U-0 \end{gathered}$ |
|  | ---- With heads: |  |  |  |
|  | - -- - - Slotted and cross-recessed screws: |  |  |  |
| 7318155100 | $\begin{aligned} & ----- \text { - Of } \\ & \text { stainless steel } \end{aligned}$ |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 7318155900 | ------ Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
|  | ----- - Hexagon socket head screws: |  |  |  |
| 7318156100 | ----- - Of <br> stainless steel |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |


| 7318156900 | ------- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | ----- - Hexagon bolts: |  |  |  |
| 7318157000 | ------- Of <br> stainless steel |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0; EU-0 |
|  | ------- Other, with a tensile strength: |  |  |  |
| 7318158100 | ------- Of less than 800 MPa |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7318158900 | ----- - - Of 800MPa or more |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7318159000 | ------ Other |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 731816 | - - Nuts: |  |  |  |
| 7318161000 | -- - Turned from bars, rods, profiles, or wire, of solid section, of a hole diameter not exceeding 6 mm |  | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 7318163000 | -- - - Of stainless <br> steel |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | --- - Other: |  |  |  |
| 7318165000 | $\begin{aligned} & \text {--- - - Self-locking } \\ & \text { nuts } \end{aligned}$ |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
|  | - - - - - Other, with an inside diameter: |  |  |  |
| 7318169100 | $\begin{aligned} & ----- \text { Not } \\ & \text { exceeding } 12 \mathrm{~mm} \end{aligned}$ |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-0; UN-O; EU-0 } \end{gathered}$ |
| 7318169900 | ------Exceeding <br> 12 mm |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7318190000 | -- Other |  | 8 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | - Non-threaded articles: |  |  |  |



| 7320101900 | --- Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 7320109000 | -- Other | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 732020 | - Helical springs: |  |  |
| 7320202000 | -- Hot-worked | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |
| 7320208100 | - - - Coil compression springs | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7320208500 | - - - Coil tension springs | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7320208900 | --- Other | 8 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 732090 | - Other: |  |  |
| 7320901000 | - - Flat spiral springs | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7320903000 | -- Discs springs | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 7320909000 | -- Other | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7321 | Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel: |  |  |
|  | - Cooking appliances and plate warmers: |  |  |
| 732111 | - - For gas fuel or for both gas and other fuels: |  |  |


| 7321111000 | -- - With oven, including separate ovens | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7321119000 | -- - Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU-0 |
| 7321120000 | - - For liquid fuel | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7321190000 | - - Other, including appliances for solid fuel | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
|  | - Other appliances: |  |  |  |
| 732181 | - - For gas fuel or for both gas and other fuels: |  |  |  |
| 7321811000 | - - - With exhaust outlet | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7321819000 | - - - Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0; EU-0 |
| 732182 | - - For liquid fuel: |  |  |  |
| 7321821000 | - - - With exhaust outlet | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0; EU-0 |
| 7321829000 | -- - Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7321890000 | - - Other, including appliances for solid fuel | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0; EU-0 } \end{gathered}$ |
| 7321900000 | - Parts |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0; EU-0 |
| 7322 | Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts |  |  |  |


|  | thereof, of iron or steel: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Radiators and parts thereof: |  |  |  |
| 7322110000 | -- Of cast iron |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-O; EU-0 |
| 7322190000 | -- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7322900000 | - Other |  | 5 | AL-0;BA-O; HR-0; MK-O; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7323 | Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel: |  |  |  |
| 7323100000 | - Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | - Other: |  |  |  |
| 7323910000 | - - Of cast iron, not enamelled |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-O |
| 7323920000 | - - Of cast iron, enamelled |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 732393 | -- Of stainless steel: |  |  |  |
| 7323931000 | - - Articles for table use |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |


| 7323939000 | --- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 732394 | - - Of iron (other than cast iron) or steel, enamelled: |  |  |  |
| 7323941000 | - - - Articles for table use |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7323949000 | --- Other |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 732399 | - - Other: |  |  |  |
| 7323991000 | - - - Articles for table use |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 7323999100 | ---- Varnished or painted |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 7323999900 | --- - Other |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7324 | Sanitary ware and parts thereof, of iron or steel: |  |  |  |
| 7324100000 | - Sinks and washbasins, of stainless steel |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
|  | - Baths: |  |  |  |
| 7324210000 | - - Of cast iron, whether or not enamelled | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 7324290000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7324900000 | -- Other |  | 10 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7325 | Other cast articles of iron or steel: |  |  |  |
| 732510 | - Of non-malleable cast iron: |  |  |  |
| 7325105000 | - - Surface and valve boxes | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
|  | -- Other : |  |  |  |
| 7325109200 | --- For sewage, water, etc., systems |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |


| 7325109900 | -- - Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
|  | - Other: |  |  |
| 7325910000 | - - Grinding balls and similar articles for mills | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 732599 | - - Other: |  |  |
| 7325991000 | - - - Of malleable cast iron | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-O; EU-0 |
| 7325999000 | --- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-0 |
| 7326 | Other articles of iron or steel: |  |  |
|  | - Forged or stamped, but not further worked: |  |  |
| 7326110000 | -- Grinding balls and similar articles for mills | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 732619 | - - Other: |  |  |
| 7326191000 | -- - Open-die forged | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7326199000 | --- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 732620 | - Articles of iron or steel wire: |  |  |
| 7326203000 | -- Small cages and aviaries | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU- } 0 ; \text { UN-O } \mathrm{EU}-\mathrm{EU}-\mathrm{l} \end{gathered}$ |
| 7326205000 | -- Wire baskets | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7326208000 | -- Other | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-O |
| 732690 | - Other: |  |  |
| 7326901000 | - - Snuff boxes, cigarette cases, cosmetic and powder boxes and cases, and similar pocket articles | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7326903000 | -- Ladders and steps | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0; EU-0 |


| 7326904000 | - - Pallets and similar platforms for handling goods | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| :---: | :---: | :---: | :---: |
| 7326905000 | - - Reels for cables, piping and the like | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-0 |
| 7326906000 | - - Non-mechanical ventilators, guttering, hooks and like articles used in the building industry | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7326907000 | - - Perforated buckets and similar articles of sheet used to filter water at the entrance to to drains | 10 | AL-0;BA-O; HR-O; MK-0; MD-O; RS- $0 ; R U-0 ; U N-0 ; E U-0$ |
|  | - - Other articles of iron or steel: |  |  |
| 7326909100 | --- Open-die forged | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-0 |
| 7326909300 | -- - Closed-die forged | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O; EU-O |
| 7326909500 | --- Sintered | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O; EU-0 |
| 7326909800 | --- Other | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU- } 0 ; \text { UN-O } \mathrm{EU}-\mathrm{EU}-\mathrm{l} \end{gathered}$ |

## CHAPTER 74 COPPER AND PRODUCTS THEREOF

## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Refined copper:

Metal containing at least $99,85 \%$ by weight of copper;
or
Metal containing at least $97,5 \%$ by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following table:

Other elements

|  | Element | Limiting content \% by weight |
| :--- | :--- | :---: |
| Ag | Silver | 0,25 |
| As | Arsenic | 0,5 |
| Cd | Cadmium | 1,3 |
| Cr | Chromium | 1,4 |
| Mg | Magnesium | 0,8 |
| Pb | Lead | 1,5 |
| S | Sulphur | 0,7 |
| Sn | Tin | 0,8 |
| Te | Tellurium | 0,8 |
| Zn | Zinc | 1 |
| Zr | Zirconium | 0,3 |
| Other elements (1), each |  |  |
| (1) Other elements are, for example, $\mathrm{Al}, \mathrm{Be}, \mathrm{Co}, \mathrm{Fe}, \mathrm{Mn}, \mathrm{Ni}, \mathrm{Si}$ |  |  |

(b) Copper alloys:

Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that:
(1) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table;
or
(2) the total content by weight of such other elements exceeds $2,5 \%$.
(v) Master alloys:

Alloys containing with other elements more than $10 \%$ by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, desulphurising agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than $15 \%$ by weight of phosphorus falls in heading 2848.
(g) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
Wire-bars and billets with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 7403.
(d) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple
trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(đ) Wire:
Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(e) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7403), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
of rectangular (including square) shape with a thickness not exceeding one-tenth of the width, of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7409 and 7410 apply, inter alia, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings
(ž) Tubes and pipes:
Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be taken to be tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading note:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Copper-zinc base alloys (brasses):

Alloys of copper and zinc, with or without other elements. When other elements are present:
— zinc predominates by weight over each of such other elements,
— any nickel content by weight is less than 5 \% (see copper-nickel-zinc alloys ), and

- any tin content by weight is less than $3 \%$ (see copper-tin alloys (bronzes)).
(b) Copper-tin base alloys (bronzes):

Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3 \% or more the zinc content by weight may exceed that of tin but must be less than 10 \%.
(v) Copper-nickel-zinc base alloys (nickel silvers):

Alloys of copper, nickel and zinc, with or without other elements. The nickel content is $5 \%$ or more by weight (see copper-zinc alloys (brasses)).
(g) Copper-nickel base alloys:

Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than $1 \%$ of zinc. When other elements are present, nickel predominates by weight over each of such other elements.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 7401000000 | Copper mattes; cement copper (precipitated copper) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7402000000 | Unrefined copper; copper anodes for electrolytic refining |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403 | Refined copper and copper alloys, unwrought: |  |  |  |
|  | - Refined copper: |  |  |  |
| 7403110000 | - - Cathodes and sections of cathodes |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403120000 | - - Wire-bars |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403130000 | -- Billets |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403190000 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
|  | - Copper alloys: |  |  |  |
| 7403210000 | - - Copper-zinc base alloys (brass) |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403220000 | - - Copper-tin base alloys (bronze) |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7403290000 | - - Other copper alloys (other than master alloys of heading 7405) |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 740400 | Copper waste and scrap: |  |  |  |
| 7404001000 | - Of refined copper |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
|  | - Of copper alloys: |  |  |  |



| 7408191000 | - - - Of which the maximum crosssectional dimension exceeds $0,5 \mathrm{~mm}$ |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0 RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7408199000 | - - - Of which the maximum crosssectional dimension does not exceed 0,5 mm |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
|  | - Of copper alloys: |  |  |  |
| 7408210000 | - - Of copper-zinc base alloys (brass) |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7408220000 | - - Of copper-nickel base alloys (cupronickel) or copper-nickel-zinc base alloys (nickel silver) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7408290000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7409 | Copper plates, sheets and strip, of a thickness exceeding 0.15 mm : |  |  |  |
|  | - Of refined copper: |  |  |  |
| 7409110000 | -- In coils |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7409190000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
|  | - Of copper-zinc base alloys (brass): |  |  |  |
| 7409210000 | - - In coils |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7409290000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
|  | - Of copper-tin base alloys (bronze): |  |  |  |
| 7409310000 | -- In coils |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 7409390000 | -- Other |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |


| 740940 | - Of copper-nickel base alloys (cupronickel) or copper-nickel-zinc base alloys (nickel silver): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7409401000 | -- Of copper-nickel base alloys (cupronickel) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7409409000 | -- Of copper-nickelzinc base alloys (nickel silver) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O;EU-0 |
| 7409900000 | - Of other copper alloys |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 7410 | Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding $0,15 \mathrm{~mm}$ : |  |  |  |
|  | - Not backed: |  |  |  |
| 7410110000 | -- Of refined copper |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 7410120000 | -- Of copper alloys |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-O;EU-O |
|  | - Backed: |  |  |  |
| 7410210000 | -- Of refined copper |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 7410220000 | -- Of copper alloys |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-O; UN-0;EU-0 |
| 7411 | Copper tubes and pipes: |  |  |  |
| 741110 | - Of refined copper: |  |  |  |
|  | - - Straight, of a wall thickness: |  |  |  |
| 7411101100 | $\begin{aligned} & -- \text { - Exceeding 0,6 } \\ & \mathrm{mm} \end{aligned}$ |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-O; RU-O; UN-0;EU-0 |
| 7411101900 | --- Not exceeding $0,6 \mathrm{~mm}$ |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-O; UN-0;EU-0 |
| 7411109000 | -- Other |  | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS-0 RU-0; UN-0;EU-0 |


|  | - Of copper alloys: |  |  |
| :---: | :---: | :---: | :---: |
| 741121 | - - Of copper-zinc base alloys (brass): |  |  |
| 7411211000 | -- - Straight | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7411219000 | -- - Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7411220000 | - - Of copper-nickel base alloys (cupronickel) or copper-nickel-zinc base alloys (nickel silver) | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 7411290000 | - - Other | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7412 | Copper tube or pipe fittings (for example, couplings, elbows, sleeves): |  |  |
| 7412100000 | - Of refined copper | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7412200000 | - Of copper alloys | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 741300 | Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated: |  |  |
| 7413002000 | - Of refined copper | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7413008000 | - Of copper alloys | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |


| 7415 | Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of copper: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7415100000 | - Nails and tacks, drawing pins, staples and similar articles |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
|  | - Other articles, not threaded: |  |  |  |
| 7415210000 | - - Washers (including spring washers) |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O;EU-0 |
| 7415290000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
|  | - Other threaded articles: |  |  |  |
| 7415330000 | - - Screws; bolts and nuts |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| 7415390000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O;EU-0 |
| 7418 | Table, kitchen or other household articles and parts thereof, of copper; pot scourers andscouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper: |  |  |  |
|  | - Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like: |  |  |  |


| 7418110000 | - - Pot scourers and scouring or polishing pads, gloves and the like |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 741819 | - - Other |  |  |  |
| 7418191000 | -- - Cooking or heating apparatus of a kind used for domestic purposes, non-electric, and parts thereof |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7418199000 | -- - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7418200000 | - Sanitary ware and parts thereof |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7419 | Other articles of copper: |  |  |  |
| 7419100000 | - Chain and parts thereof |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
|  | - Other: |  |  |  |
| 7419910000 | - - Cast, moulded, stamped or forged, but not further worked |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 741999 | - - Other: |  |  |  |
| 7419991000 | -- - Cloth (including endless bands), grill and netting, of wire of which no crosssectional dimension exceeds 6 mm ; expanded metal |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7419993000 | -- - Springs |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7419999000 | -- - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |

## CHAPTER 75

NICKEL AND ARTICLES THEREOF

## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(v) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7502), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
— of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,

- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7506 applies, inter alia, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.
(d) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral
triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular, or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Nickel, not alloyed:

Metal containing by weight at least 99 \% of nickel plus cobalt, provided that:
(1) the cobalt content by weight does not exceed $1,5 \%$, and
(2) the content by weight of any other element does not exceed the limit specified in the following table:

Other elements

|  | Element | Limiting content \% by weight |
| :---: | ---: | :---: |
| Fe | Iron | 0,5 |
| O | Oxygen | 0,4 |
|  | Other elements, each | 0,3 |

(b) Nickel alloys:

Metallic substances in which nickel predominates by weight over each of the other elements provided that:
(1) the content by weight of cobalt exceeds $1,5 \%$,
(2) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table, or
(3) the total content by weight of elements other than nickel or cobalt exceeds $1 \%$.
2. Notwithstanding the provisions of chapter note 1(v), for the purposes of subheading 750810 the term 'wire' applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm .

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 7501 | Nickel mattes, nickel <br> oxide sinters and <br> other intermediate <br> products of nickel <br> metallurgy: |  |  |  |
| 7501100000 |  |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> $0 ; R U-0 ; U N-0 ; E U-0$ |


| 7501200000 | - Nickel oxide sinters and other intermediate products of nickel metallurgy |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7502 | Unwrought nickel: |  |  |  |
| 7502100000 | - Nickel, not alloyed |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \end{gathered}$ |
| 7502200000 | - Nickel alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 750300 | Nickel waste and scrap: |  |  |  |
| 7503001000 | - Of nickel, not alloyed |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7503009000 | - Of nickel alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7504000000 | Nickel powders and flakes |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7505 | Nickel bars, rods, profiles and wire: |  |  |  |
|  | - Bars, rods and profiles: |  |  |  |
| 7505110000 | - - Of nickel, not alloyed |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7505120000 | -- Of nickel alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
|  | - Wire: |  |  |  |
| 7505210000 | - - Of nickel, not alloyed |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7505220000 | - - Of nickel alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7506 | Nickel plates, sheets, strip and foil: |  |  |  |
| 7506100000 | - Of nickel, not alloyed |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7506200000 | - Of nickel alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |


| 7507 | Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Tubes and pipes: |  |  |  |
| 7507110000 | - - Of nickel, not alloyed |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7507120000 | - - Of nickel alloys |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7507200000 | - Tube or pipe fittings |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7508 | Other articles of nickel: |  |  |  |
| 7508100000 | - Cloth, grill and netting, of nickel wire |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7508900000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |

## CHAPTER 76 <br> ALUMINIUM AND ARTICLES THEREOF

## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple
trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(v) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7601), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
— of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,

- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7606 and 7607 apply, inter alia, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.
(d) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Aluminium, not alloyed:

Metal containing by weight at least $99 \%$ of aluminium, provided that the content by weight of any other element does not exceed the limit specified in the following table:

Other elements

| Element | Limiting content \% by weight |
| :--- | :---: |
| Fe + Si (iron plus silicon) | 1 |
| Other elements (1), each | 0.1 (2) |

(1) Other elements are, for example, $\mathrm{Cr}, \mathrm{Cu}, \mathrm{Mg}, \mathrm{Mn}, \mathrm{Ni}, \mathrm{Zn}$.
(2) Copper is permitted in a proportion greater than 0,1 \% but not more than $0,2 \%$, provided that neither the chromium nor manganese content exceeds $0,05 \%$.
(b) Aluminium alloys:

Metallic substances in which aluminium predominates by weight over each of the other elements, provided that:
(1) the content by weight of at least one of the other elements or of iron plus silicon taken together is greater than the limit specified in the foregoing table;
or
(2) the total content by weight of such other elements exceeds $1 \%$.
2. Notwithstanding the provisions of chapter note $1(\mathrm{v})$, for the purposes of subheading 761691 the term 'wire' applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm .

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 7601 | Unwrought aluminium: |  |  |  |
| 7601100000 | - Aluminium, not alloyed |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- |
| 760120 | - Aluminium alloys: |  |  |  |
| 7601201000 | -- Primary |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN 0;EU-0 |
|  | -- Secondary: |  |  |  |
| 7601209100 | -- - In ingots or in liquid state |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN 0;EU-0 |
| 7601209900 | --- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN- $0 ; E U-0$ |
| 760200 | Aluminium waste and scrap: |  |  |  |
|  | - Waste: |  |  |  |
| 7602001100 | - - Turnings, shavings, chips, milling waste, sawdust and filings; waste of coloured,coated or bonded sheets and foil, of a thickness (excluding any backing) not exceeding $0,2 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |


| 7602001900 | -- Other (including factory rejects) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| :---: | :---: | :---: | :---: | :---: |
| 7602009000 | - Scrap |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN $0 ; E U-0$ |
| 7603 | Aluminium powders and flakes: |  |  |  |
| 7603100000 | - Powders of nonlamellar structure |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7603200000 | - Powders of lamellar structure; flakes |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 7604 | Aluminium bars, rods and profiles: |  |  |  |
| 760410 | - Of aluminium, not alloyed: |  |  |  |
| 7604101000 | -- Bars and rods |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 7604109000 | -- Profiles |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0; EU-4 |
|  | - Of aluminium alloys: |  |  |  |
| 7604210000 | -- Hollow profiles |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-0; UN- $0 ; E U-0$ |
| 760429 | - - Other: |  |  |  |
| 7604291000 | --- Bars and rods |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN |
| 7604299000 | --- Profiles |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-0; UN-O; EU-4 |
| 7605 | Aluminium wire: |  |  |  |
|  | - Of aluminium, not alloyed: |  |  |  |
| 7605110000 | -- Of which the maximum crosssectional dimension exceeds 7 mm |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS $\underset{8,5}{0 ; R U-0 ; U N-0 ; E U-}$ |
| 7605190000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0;RU-O; UN-0;EU- |



| 7606129100 | $\begin{aligned} & ---- \text { - Less than } \\ & 3 \mathrm{~mm} \end{aligned}$ |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 8,5 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 7606129300 | -- - - Not less than 3 mm but less than 6 mm |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 8,5 \\ \hline \end{gathered}$ |
| 7606129900 | -- - - Not less than 6 mm |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 8,5 \\ \hline \end{gathered}$ |
|  | - Other: |  |  |  |
| 7606910000 | - - Of aluminium, not alloyed |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ;$ EU-0 |
| 7606920000 | - - Of aluminium alloys |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7607 | Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding $0,2 \mathrm{~mm}$ : |  |  |  |
|  | - Not backed: |  |  |  |
| 760711 | - - Rolled but not further worked: |  |  |  |
| 7607111000 | - - - Of a thickness of less than $0,021 \mathrm{~mm}$ |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 6,8 \end{gathered}$ |
| 7607119000 | - - - Of a thickness of not less than 0,021 mm but not more than $0,2 \mathrm{~mm}$ |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 6,8 \end{gathered}$ |
| 760719 | - - Other: |  |  |  |
| 7607191000 | - - - Of a thickness of less than $0,021 \mathrm{~mm}$ |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 6,8 \end{gathered}$ |
|  | - - - Of a thickness of not less than $0,021 \mathrm{~mm}$ but not more than $0,2 \mathrm{~mm}$ : |  |  |  |
| 7607199100 | --- - Self-adhesive |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- |


|  |  |  | 0;EU-0 |
| :---: | :---: | :---: | :---: |
| 7607199900 | - - - Other | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 6,8 \\ \hline \end{gathered}$ |
| 760720 | - Backed: |  |  |
| 7607201000 | - - Of a thickness (excluding any backing) of less than $0,021 \mathrm{~mm}$ | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS- $0 ;$ RU-0; UN-0;EU- 6,8 |
|  | - - Of a thickness (excluding any backing) of not less than $0,021 \mathrm{~mm}$ but not more than $0,2 \mathrm{~mm}$ : |  |  |
| 7607209100 | -- - Self-adhesive | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7607209900 | --- Other | 8 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ \text { 0;MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN- } \\ 0 ; E U-6,8 \\ \hline \end{gathered}$ |
| 7608 | Aluminium tubes and pipes: |  |  |
| 7608100000 | - Of aluminium, not alloyed | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \text { MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 760820 | - Of aluminium alloys: |  |  |
| 7608202000 | - - Welded | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \text { MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \mathrm{EU}-0 \end{gathered}$ |
|  | - - Other: |  |  |
| 7608208100 | - - - Not further worked than extruded | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN- } \\ 0 ; \mathrm{EU}-0 \end{gathered}$ |
| 7608208900 | -- - Other | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; \mathrm{MK}-0 ; \text { MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \text { EU-0 } \end{gathered}$ |
| 7609000000 | Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves) | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0;EU-0 |


| 7610 | Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use instructures: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7610100000 | - Doors, windows and their frames and thresholds for doors | kd | 15 | AL-0;BA-0; HR-0; MK-0; MD-0 RS-0; RU-0; UN-0; EU-12,75 |
| 761090 | - Other: |  |  |  |
| 7610901000 | - - Bridges and bridge-sections, towers and lattice masts |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7610909000 | - - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0RS- } \\ 0 ; \text { RU-0; UN-0;EU- } \\ 8,5 \end{gathered}$ |
| 7611000000 | Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heatinsulated, but not fitted with mechanical or thermal equipment |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; <br>  |


| 7612 | Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat- insulated, but not fitted with mechanical or thermal equipment: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7612100000 | - Collapsible tubular containers |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 761290 | - Other: |  |  |  |
| 7612901000 | - - Rigid tubular containers |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0;EU-0 |
| 7612902000 | - - Containers of a kind used for aerosols | kd | 10 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- $0 ; R U-0 ; U N-0 ; E U-0$ |
|  | - - Other, with a capacity of: |  |  |  |
| 7612909100 | ---50 litres or more |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O;EU-0 |
| 7612909800 | -- - Less than 50 litres |  | 5 | AL-0;BA-O; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 7613000000 | Aluminium containers for compressed or liquefied gas |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7614 | Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated: |  |  |  |
| 7614100000 | - With steel core |  | 8 | AL-0;BA-O; HR-O; MK-0; MD-0;RS- $0 ;$ RU- 0 O UN 0 OEU- 6,8 |
| 7614900000 | - Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-0;RS- } \\ & 0 ; \text { RU-O; UN-0;EU- } \\ & 6,8 \end{aligned}$ |


| 7615 | Table, kitchen or other household articles and parts thereof, of aluminium;pot scourers and scouring or polishing pads, gloves and the like, of aluminium;sanitary ware and parts thereof, of aluminium: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like: |  |  |  |
| 7615110000 | - - Pot scourers and scouring or polishing pads, gloves and the like |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 761519 | - - Other: |  |  |  |
| 7615191000 | -- - Cast |  | 10 | $\begin{gathered} \text { AL-0; BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7615199000 | -- - Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 7615200000 | - Sanitary ware and parts thereof |  | 0 |  |
| 7616 | Other articles of aluminium: |  |  |  |
| 7616100000 | - Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers and similar articles |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - Other: |  |  |  |
| 7616910000 | - - Cloth, grill, netting and fencing, of aluminium wire |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 761699 | - - Other: |  |  |  |
| 7616991000 | -- - Cast |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN- } \end{aligned}$ |


|  |  |  |  | $0 ;$ EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 7616999000 |  |  |  |  |
|  |  |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br>  <br>  <br>  <br>  <br> - O Other RU-0; UN-0; EU-4 |

## CHAPTER 78 <br> LEAD AND ARTICLES THEREOF

## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(v) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7801), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
— of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,

- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.
Heading 7804 applies, inter alia, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.
(d) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading note:

1. In this chapter, the expression 'refined lead' means:

Metal containing by weight at least 99,9 \% of lead, provided that the content by weight of any other element does not exceed the limit specified in the following table:

Other elements

| Element | Limiting content \% by weight |  |
| :---: | ---: | :---: |
| Ag | Silver | 0,02 |
| As | Arsenic | 05 |
| Bi | Bismuth | 0,05 |
| Ca | Calcium | 02 |
| Cd | Cadmium | 02 |
| Cu | Copper | 0,08 |
| Fe | Iron | 02 |
| S Sulphur | 02 |  |
| Sb Antimony | 05 |  |
| Sn Tin | 05 |  |
| Zn Zinc | 02 |  |
| Other (for example, Te), each |  | 01 |


| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 7801 | Unwrought lead: |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS-0; <br> RU-0; UN-0;EU-0 |
| 7801100000 | - Refined lead |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 7801910000 | - Other: <br> weight antimony as <br> the principal other <br> element |  |  |  |
| 780199 | -- Other: |  |  |  |


| 7801991000 | - - - For refining, containing 0,02\% or more by weight of silver (bullion lead) |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Other: |  |  |  |
| 7801999100 | --- Lead alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7801999900 | - - - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7802000000 | Lead waste and scrap |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7804 | Lead plates, sheets, strip and foil; lead powders and flakes: |  |  |  |
|  | - Plates, sheets, strip and foil: |  |  |  |
| 7804110000 | - - Sheets, strip and foil of a thickness (excluding any backing) not exceeding $0,2 \mathrm{~mm}$ |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7804190000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7804200000 | - Powders and flakes |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 780600 | Other articles of lead: |  |  |  |
| 7806001000 | - Containers with an anti-radiation lead covering, or the transport or storage of radio-active materials (Euratom) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7806003000 | - Bars, rods, profiles and wire |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7806005000 | - Tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 7806009000 | - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |

## CHAPTER 79

 ZINC AND ARTICLES THEREOF
## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(v) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7901), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
— of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,
— of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.
Heading 7905 applies, inter alia, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.
(d) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral
triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading note:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Zinc, not alloyed:

Metal containing by weight at least $97,5 \%$ of zinc.
(b) Zinc alloys:

Metallic substances in which zinc predominates by weight over each of the other elements, provided that the total content by weight of such other elements exceeds $2,5 \%$.
(v) Zinc dust:

Dust obtained by condensation of zinc vapor, consisting of spherical particles which are finer than zinc powders. At least $80 \%$ by weight of the particles pass through a sieve with $63 \mu \mathrm{~m}$ (microns) mesh. It must contain at least $85 \%$ by weight of metallic zinc.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 7901 | Unwrought zinc: |  |  |  |
|  | - Zinc, not alloyed: |  |  |  |
| 7901110000 | - - Containing by weight 99,99 \% or more of zinc |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 790112 | - - Containing by weight less than 99,99\% of zinc: |  |  |  |
| 7901121000 | - - - Containing by weight $99,95 \%$ or more but less than 99,99\% of zinc |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7901123000 | - - - Containing by weight $98,5 \%$ or more but less than 99,95\% of zinc |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7901129000 | - - - Containing by weight $97,5 \%$ or more but less than 98,5\% of zinc |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 7901200000 | - Zinc alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |


| 7902000000 | Zinc waste and scrap | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 7903 | Zinc dust, powders and flakes: |  |  |
| 7903100000 | - Zinc dust | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- $0 ;$ RU-O; UN-O;EU-0 |
| 7903900000 | - Other | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 7904000000 | Zinc bars, rods, profiles and wire | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 7905000000 | Zinc plates, sheets, strip and foil | 1 | AL-O;BA-O; HR-O; MK $\quad$ MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 790700 | Other articles of zinc |  |  |
| 7907001000 | - Tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD-0; } \mathrm{RS} \text { - } \\ 0 ; \text { RU-O; UN-0;EU- } \end{gathered}$ |
| 7907009000 | - Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |

## CHAPTER 80

## TIN AND ARTICLES THEREOF

## Notes:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds onetenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates,
sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.
(v) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.
(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 8001), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:
— of rectangular (including square) shape with a thickness not exceeding one-tenth of the width,

- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.
(d) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

## Subheading note:

1. In this chapter, the following expressions have the meanings hereby assigned to them:
(a) Tin, not alloyed:

Metal containing by weight at least $99 \%$ of tin, provided that the content by weight of any bismuth or copper is less than the limit specified in the following table:

Other elements

| Element | Limiting content \% by weight |  |
| :---: | :---: | :---: |
| Bi | Bismuth | 0,1 |
| Cu | Copper | 0,4 |

(b) Tin alloys:

Metallic substances in which tin predominates by weight over each of the other elements, provided that:
(1) the total content by weight of such other elements exceeds $1 \%$,
or
(2) the content by weight of either bismuth or copper is equal to or greater than the limit specified in the foregoing table.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8001 | Unwrought tin: |  |  |  |
| 8001100000 | - Tin, not alloyed |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8001200000 | - Tin alloys |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8002000000 | Tin waste and scrap |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \quad \text { MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8003000000 | Tin bars, rods, profiles and wire |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 800700 | Other articles of tin: |  |  |  |
| 8007001000 | - Plates, sheets and strip, of a thickness exceeding $0,2 \mathrm{~mm}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8007003000 | - Foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0,2 mm; powders and flakes |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8007005000 | - Tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8007009000 | - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |

## CHAPTER 81

## OTHER BASE METALS; CERMETS; ARTICLES THEREOF

## Subheading note:

1. Note 1 to Chapter 74, defining 'bars and rods', 'profiles', 'wire' and 'plates, sheets, strip and foil' applies, mutatis mutandis, to this chapter.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8101 | Tungsten (wolfram) and articles thereof, including waste and scrap: |  |  |  |
| 8101100000 | - Powders |  | 1 | AL-O;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
|  | - Other: |  |  |  |
| 8101940000 | - - Unwrought tungsten, including bars and rods obtained simply by sintering |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| 8101960000 | -- Wire |  | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8101970000 | -- Waste and scrap |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS0; RU-0; UN-0;EU-0 |
| 810199 | -- Other: |  |  |  |
| 8101991000 | -- - Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |
| 8101999000 | --- Other |  | 1 | AL-O;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-O |
| 8102 | Molybdenum and articles thereof, including waste and scrap: |  |  |  |
| 8102100000 | - Powders |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
|  | - Other: |  |  |  |


| 8102940000 | - - Unwrought molybdenum, including bars and rods obtained simply by sintering |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8102950000 | - - Bars and rods, other than those obtained simply by sintering, profiles, profiles, plates, sheets, strip and foil |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 8102960000 | - - Wire |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 8102970000 | -- Waste and scrap |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- $0 ;$ RU-0; UN-0;EU-0 |
| 8102990000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 8103 | Tantalum and articles thereof, including waste and scrap: |  |  |  |
| 8103200000 | - Unwrought tantalum, including bars and rods obtained simply by sintering; powders |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ 0 ; \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8103300000 | - Waste and other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS- } \\ \text { 0; RU-0; UN-0;EU-0 } \end{gathered}$ |
| 810390 | - Other: |  |  |  |
| 8103901000 | - - Bars and rods, other than those obtained simply by sintering, profiles, wire, plates, sheets, strip and foil |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 8103909000 | - - Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |
| 8104 | Magnesium and articles thereof, including waste and scrap: |  |  |  |
|  | - Unwrought magnesium: |  |  |  |
| 8104110000 | - - Containing at least 99,8\% by weight of magnesium |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |


| 8104190000 | -- Other | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS0; RU-0; UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 8104200000 | - Waste and scrap | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-0; UN-O;EU-0 |
| 8104300000 | - Raspings, turnings and granules, graded according to size; powders | 1 | AL-0;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8104900000 | - Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8105 | Cobalt mattes and other intermediate products o cobalt metallurgy; cobalt and articles thereof, including waste and scrap: |  |  |
| 8105200000 | - Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| 8105300000 | - Waste and scrap | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8105900000 | - Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- $0 ;$ RU- 0 ; UN-0;EU-0 |
| 810600 | Bismuth and articles thereof, including waste and scrap: |  |  |
| 8106001000 | - Unwrought bismuth; waste and scrap; powders | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- $0 ;$ RU-0; UN-0;EU-0 |
| 8106009000 | - Other | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-0;EU-0 } \end{gathered}$ |
| 8107 | Cadmium and articles thereof, including waste and scrap: |  |  |
| 8107200000 | - Unwrought cadmium; powders | 1 | AL-O;BA-O; HR-O; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8107300000 | - Waste and scrap | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |


| 8107900000 | - Other | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8108 | Titanium and articles thereof, including waste and scrap: |  |  |
| 8108200000 | - Unwrought titanium; powders | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8108300000 | - Waste and scrap | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- $0 ;$ RU-0; UN-0;EU-0 |
| 810890 | - Other: |  |  |
| 8108903000 | - - Bars, rods, profiles and wire | 1 | AL-0;BA-O; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8108905000 | - - Plates, sheets, strip and foil | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| 8108906000 | -- Tubes and pipes | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-0;EU-0 } \end{gathered}$ |
| 8108909000 | -- Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-O; RS- $0 ;$ RU-O; UN-O;EU-0 |
| 8109 | Zirconium and articles thereof, including waste and scrap: |  |  |
| 8109200000 | - Unwrought zirconium; powders | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- $0 ;$ RU-O; UN-0;EU-0 |
| 8109300000 | - Waste and scrap | 1 | AL-0;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8109900000 | - Other | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8110 | Antimony and articles thereof, including waste and scrap: |  |  |
| 8110100000 | - Unwrought antimony; powders | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8110200000 | - Waste and scrap | 1 | AL-O;BA-O; HR-O; MK-0; MD-O RS- |


| 8110900000 | - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RSO; RU-O; UN-0;EU-O |
| :---: | :---: | :---: | :---: |
| 811100 | Manganese and articles thereof, including waste and scrap: |  |  |
|  | - Unwrought manganese; waste and scrap; powders: |  |  |
| 8111001100 | - - Unwrought manganese; powders | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- $0 ;$ RU-O; UN-0;EU-0 |
| 8111001900 | -- Waste and scrap | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; RS- } \\ 0 ; \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8111009000 | - Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-O;EU-0 |
| 8112 | Beryllium, chromium, germanium, vanadium, gallium, hafnium, <br> indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap: |  |  |
|  | - Beryllium: |  |  |
| 8112120000 | - - Unwrought; powders | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- $0 ;$ RU-0; UN-0;EU-0 |
| 8112130000 | -- Waste and scrap | 1 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8112190000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
|  | - Chromium: |  |  |
| 811221 | - - Unwrought; powders: |  |  |
| 8112211000 | - - Alloys containing more than $10 \%$ by weight of nickel | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8112219000 | --- Other | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8112220000 | - - Waste and scrap | 1 | AL-O;BA-O; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |


| 8112290000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
|  | - Thallium: |  |  |
| 8112510000 | - - Unwrought; powders | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8112520000 | -- Waste and scrap | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 8112590000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
|  | - Other: |  |  |
| 811292 | - - Unwrought; waste and scrap; powders: |  |  |
| 8112921000 | -- - Hafnium (celtium) | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
|  | - - - Niobium (columbium); rhenium; gallium; indium; vanadium; germanium: |  |  |
| 8112922100 | - - - Waste and scrap | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
|  | ---- Other: |  |  |
| 8112923100 | - - - - - Niobium (columbium); rhenium | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8112928100 | ----- Indium | 1 | AL-0;BA-0; HR-O MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 8112928900 | ----- Gallium | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8112929100 | -----Vanadium | 1 | AL-O;BA-0; HR-0; MK-O; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8112929500 | ---- - Germanium | 1 | AL-O;BA-O; HR-0; MK-O; MD-0; RS0; RU-0; UN-0;EU-0 |
| 811299 | - - Other: |  |  |
| 8112992000 | -- - Niobium (columbium); rhenium | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 8112993000 | - - - Niobium <br> (columbium); rhenium | 1 | AL-0;BA-0; HR-0 MK-O; MD-0; RS0; RU-O; UN-0;EU-0 |


| 8112997000 | - - - Gallium; indium; vanadium | 1 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 811300 | Cermets and articles thereof, including waste and scrap: |  |  |
| 8113002000 | - Unwrought | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8113004000 | - Waste and scrap | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8113009000 | - Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & \text { 0; RU-0; UN-0;EU-0 } \end{aligned}$ |

## CHAPTER 82

## TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL

## Notes:

1. Apart from blowlamps, portable forges, grinding wheels with frameworks, manicure and pedicure sets, and goods of heading 8209, this chapter covers only articles with a blade, working edge, working surface or other working part of:
(a) base metal;
(b) metal carbides or cermets;
(v) precious or semi-precious stones (natural, synthetic or reconstructed) on a support of base metal, metal carbide or cermet; or
(g) abrasive materials on a support of base metal, provided that the articles have cutting teeth, flutes, grooves, or the like, of base metal, which retain their identity and function after the application of the abrasive.
2. Parts of base metal of the articles of this chapter are to be classified with the articles of which they are parts, except parts separately specified as such and tool-holders for hand tools (heading 8466). However, parts of general use as defined in note 2 to Section XV are in all cases excluded from this chapter.
Heads, blades and cutting plates for electric shavers or electric hair clippers are to be classified in heading 8510.
3. Sets consisting of one or more knives of heading 8211 and at least an equal number of articles of heading 8215 are to be classified in heading 8215.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8201 | Hand tools, the following : spades, shovels, mattocks, picks, hoes, forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and and other tools of a kind used in agriculture, horticulture or forestry: |  |  |  |
| 8201100000 | - Spades and shovels | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8201200000 | - Forks | kd | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 8201300000 | - Mattocks, picks, hoes and rakes |  | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8201400000 | - Axes, bill hooks and similar hewing tools |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8201500000 | - Secateurs and similar one-handed pruners and shears (including poultry shears) | kd | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8201600000 | - Hedge shears, twohanded pruning shears and similar two-handed shears |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 8201900000 | - Other hand tools of a kind used in agriculture, horticulture or forestry |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O;EU-O |
| 8202 | Hand saws;blades for saws of all kinds (including slitting, slotting or toothless saw blades): |  |  |  |


| 8202100000 | - Hand saws | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| :---: | :---: | :---: | :---: |
| 8202200000 | - Band saw blades | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
|  | - Circular saw blades (including slitting or slotting saw blades): |  |  |
| 8202310000 | - - With working part of steel | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8202390000 | - - Other, including parts | 5 | AL-0;BA-O; HR-0; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8202400000 | - Chain saw blades | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O;EU-O |
|  | - Other saw blades: |  |  |
| 8202910000 | - - Straight saw blades, for working metal | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 820299 | - - Other: |  |  |
|  | - - - With working part of steel: |  |  |
| 8202991100 | --- - For working metal | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-0; UN-0;EU-0 |
| 8202991900 | ---- For working other materials | 5 | AL-O;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8202999000 | --- With working part of other materials | 5 | AL-O;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8203 | Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal cutting shears, pipecutters, bolt croppers, perforating punches and similar hand tools: |  |  |
| 8203100000 | - Files, rasps and similar tools | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 820320 | - Pliers (including cutting pliers), pincers, tweezers and similar tools: |  |  |


| 8203201000 | -- Tweezers | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 8203209000 | -- Other | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8203300000 | - Metal cutting shears and similar tools | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8203400000 | - Pipe-cutters, bolt croppers, perforating punches and similar tools | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 8204 | Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles: |  |  |
|  | - Hand-operated spanners and wrenches: |  |  |
| 8204110000 | -- Non-adjustable | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8204120000 | - - Adjustable | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8204200000 | - Interchangeable spanner sockets, with or without handles | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8205 | Hand tools (including glaziers' diamonds), not elsewhere specified or ncluded; blow lamps; vices, clamps and the like, other than accessories for and parts of, machine tools; anvils; portable forges; hand or pedaloperated grinding wheels with frameworks: |  |  |
| 8205100000 | - Drilling, threading or tapping tools | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |


| 8205200000 | - Hammers and sledge hammers | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8205300000 | - Planes, chisels, gouges and similar cutting tools for working wood | 10 | AL-O;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8205400000 | - Screwdrivers | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
|  | - Other hand tools (including glaziers' diamonds): |  |  |
| 8205510000 | -- Household tools | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 820559 | - - Other: |  |  |
| 8205591000 | - - - Tools for masons, moulders, cement workers, plasterers and painters | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8205593000 | -- - Cartridge operated riveting, wallplugging, etc. tools | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-O;EU-0 |
| 8205599000 | - - - Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8205600000 | - Blow lamps | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 8205700000 | - Vices, clamps and the like | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8205800000 | - Anvils; portable forges; hand or pedaloperated grinding wheels with frameworks | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-O;EU-0 |
| 8205900000 | - Sets of articles of two or more of the foregoing subheadings | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8206000000 | Tools of two or more of headings Nos 8202 to 8205 , put up in sets for retail sale | 8 | AL-O;BA-0; HR-O; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |


| 8207 | Interchangeable tools for hand tools, whether or not poweroperated, or for machine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock drilling or earth boring tools: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Rock drilling or earth boring tools: |  |  |  |
| 8207130000 | - - With working part of cermets |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-0; UN-0;EU-0 |
| 820719 | - - Other, including parts: |  |  |  |
| 8207191000 | -- - With working part of diamond or agglomerated diamond |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |
| 8207199000 | --- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| 820720 | - Dies for drawing or extruding metal: |  |  |  |
| 8207201000 | - With working part of diamond or agglomerated diamond |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 8207209000 | - - With working part of other materials |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 820730 | - Tools for pressing, stamping or punching: |  |  |  |
| 8207301000 | -- For working metal |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |
| 8207309000 | - - Other |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 820740 | - Tools for tapping or threading: |  |  |  |
|  | -- For working metal: |  |  |  |



| 8207605000 | ---- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
|  | - - - Tools for broaching: |  |  |
| 8207607000 | --- - For working metal | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 8207609000 | ---- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 820770 | - Tools for milling: |  |  |
|  | - - For working metal, with working part: |  |  |
| 8207701000 | --- Of cermets | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
|  | -- - Of other materials: |  |  |
| 8207703100 | ---- Shank type | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-0; UN-0;EU-0 |
| 8207703500 | ---- Hobs | 10 | AL-O;BA-0; HR-0; MK-0; MD-O; RS <br> 0; RU-O; UN-0;EU-0 |
| 8207703800 | --- - Other | 10 | AL-0;BA-0; HR-0 MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8207709000 | -- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 820780 | - Tools for turning: |  |  |
|  | - - For working metal, with working part: |  |  |
| 8207801100 | - - - Of cermets | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8207801900 | -- - Of other materials | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8207809000 | -- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 820790 | - Other interchangeable tools: |  |  |
| 8207901000 | - - With working part of diamond or agglomerated diamond | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |


|  | - - With working part of other materials: |  |  |
| :---: | :---: | :---: | :---: |
| 8207903000 | --- Screwdriver bits | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; RU-O; UN-0;EU-0 |
| 8207905000 | -- - Gear-cutting tools | 10 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
|  | -- - Other, with working part: |  |  |
|  | ---- Of cermets: |  |  |
| 8207907100 | ---- - For working metal | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8207907800 | ----- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
|  | -- - - Of other materials: |  |  |
| 8207909100 | ---- - For working metal | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8207909900 | ----- Other | 10 | AL-O;BA-O; HR-O; MK-0; MD-O; RS <br> 0; RU-O; UN-0;EU-0 |
| 8208 | Knives and cutting blades, for machines or for mechanical appliances |  |  |
| 8208100000 | - For metal working | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |
| 8208200000 | - For wood working | 10 | AL-O;BA-0; HR-0; <br> MK-0; MD-0; RS <br> 0; RU-0; UN-0;EU-0 |
| 820830 | - For kitchen appliances or for machines used by the food industry: |  |  |
| 8208301000 | -- Circular knives | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8208309000 | -- Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8208400000 | - For agricultural, horticultural or forestry machines | 10 | AL-O;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |


| 8208900000 | - Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 820900 | Plates, sticks, tips and the like for tools, unmounted, of cermets: |  |  |
| 8209002000 | - Indexable inserts | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8209008000 | - Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8210000000 | Hand-operated mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8211 | Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading No 8208, and blades therefor: |  |  |
| 8211100000 | - Sets of assorted articles | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
|  | - Other: |  |  |
| 821191 | - - Table knives having fixed blades |  |  |
| 8211913000 | - - - Table knives with handle and blade of stainless steel | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-O |
| 8211918000 | - - - Other | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; RU-O; UN-O;EU-0 |
| 8211920000 | - - Other knives having fixed blades | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 8211930000 | - - Knives having other than fixed blades | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8211940000 | - - Blades | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |


| 8211950000 | - - Handles of base metal |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8212 | Razors and razor blades (including razor blade blanks in strips): |  |  |  |
| 821210 | - Razors: |  |  |  |
| 8212101000 | - - Safety razors with non-replaceable blades | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8212109000 | -- Other | kd | 10 | AL-O;BA-0; HR-O; MK-0; MD-O; RS 0; RU-O; UN-0;EU-0 |
| 8212200000 | - Safety razor blades, including razor blade blanks in strips | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 8212900000 | - Other parts |  | 10 | AL-O;BA-O; HR-O; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8213000000 | Scissors, tailors' shears and similar shears, and blades therefor |  | 10 | AL-0;BA-0; HR-O; MK-0; MD-O; RS 0; RU-O; UN-0;EU-0 |
| 8214 | Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paper knives); manicure or pedicure sets and instruments (including nail files): |  |  |  |
| 8214100000 | - Paper knives, letter openers, erasing knives, pencil sharpeners and blades therefor |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS <br> 0; RU-O; UN-0;EU-0 |
| 8214200000 | - Manicure or pedicure sets and instruments (including nail files) |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 8214900000 | - Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-O; UN-0;EU-0 |
| 8215 | Spoons, forks, ladles, skimmers, cake-servers, fishknives, butter-knives, sugar tongs and similar kitchen or |  |  |  |



## CHAPTER 83

MISCELLANEOUS ARTICLES OF BASE METAL

## Notes:

1. For the purposes of this chapter, parts of base metal are to be classified with their parent articles. However, articles of iron or steel of heading 7312, 7315, 7317, 7318 or 7320 , or similar articles of other base metal (Chapters 74 to 76 and 78 to 81 ) are not to be taken as parts of articles of this chapter.
2. For the purposes of heading 8302, the word 'castors' means those having a diameter (including, where appropriate, tyres) not exceeding 75 mm , or those having a diameter (including, where appropriate, tyres) exceeding 75 mm provided that the width of the wheel or tyre fitted thereto is less than 30 mm .

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8301 | Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal;keys for any of the foregoing articles, of base metal: |  |  |  |
| 8301100000 | - Padlocks |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 8301200000 | - Locks of a kind used for motor vehicles |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; RS- } \\ & 0 ; \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8301300000 | - Locks of a kind used for furniture |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 830140 | - Other locks: |  |  |  |
|  | - - Locks of a kind used for doors of buildings: |  |  |  |
| 8301401100 | -- - Cylinder |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 8301401900 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-0; UN-0;EU-0 |
| 8301409000 | - - Other locks |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- 0; RU-0; UN-0;EU-0 |


| 8301500000 | - Clasps and frames with clasps, incorporating locks | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 8301600000 | - Parts | 5 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8301700000 | - Keys presented separately | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8302 | Base metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base metal hat-racks, hat- pegs, brackets and similar with mountings of base metal; automatic door fixtures; castors closers of base metal: |  |  |
| 8302100000 | - Hinges | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O;EU-0 |
| 8302200000 | - Castors | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-0; UN-0;EU-0 |
| 8302300000 | - Other mountings, fittings and similar articles suitable for motor vehicles | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |
|  | - Other mountings, fittings and similar articles: |  |  |
| 8302410000 | - - Suitable for buildings | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8302420000 | - - Other, suitable for furniture | 5 | AL-O;BA-O; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8302490000 | - - Other | 5 | AL-0;BA-O; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8302500000 | - Hat-racks, hatpegs, brackets and similar fixtures | 5 | AL-0;BA-O; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-O |


| 8302600000 | - Automatic door closers |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 830300 | Armoured or reinforced safes, strong-boxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal: |  |  |  |
| 8303001000 | - Armoured or reinforced safes and strong-boxes | kd | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8303003000 | - Armoured or reinforced doors and safe deposit lockers for strong-rooms |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8303009000 | - Cash or deed boxes and the like |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8304000000 | Filing cabinets, cardindex cabinets, paper trays, paper rests, pen trays, officestamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403 |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS 0; RU-O; UN-0;EU-0 |
| 8305 | Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal: |  |  |  |
| 8305100000 | - Fittings for looseleaf binders or files |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-0;EU-0 |
| 8305200000 | - Staples in strips |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8305900000 | - Other, including parts |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; RU-0; UN-0;EU-0 |


| 8306 | Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8306100000 | - Bells, gongs and the like |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
|  | - Statuettes and other ornaments: |  |  |  |
| 8306210000 | - - Plated with precious metal |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS0; RU-O; UN-O;EU-0 |
| 830629 | - - Other: |  |  |  |
| 8306291000 | --- Of copper |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O;EU-O |
| 8306299000 | -- - Of other base metal |  | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8306300000 | - Photograph, picture or similar frames; mirrors |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |
| 8307 | Flexible tubing of base metal, with or without fittings: |  |  |  |
| 8307100000 | - Of iron or steel |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; RU-O; UN-O;EU-0 |
| 8307900000 | - Of other base metal |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-O; RS0; RU-O; UN-0;EU-0 |
| 8308 | Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal: |  |  |  |


| 8308100000 | - Hooks, eyes and eyelets |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8308200000 | - Tubular or bifurcated rivets |  | 5 | AL-0;BA-0; HR-O; <br> MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8308900000 | - Other, including parts |  | 5 | AL-O;BA-0; HR-O; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8309 | Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal: |  |  |  |
| 8309100000 | - Crown corks |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 830990 | - Other: |  |  |  |
| 8309901000 | -- Capsules of lead; capsules of aluminium of a diameter exceeding 21 mm |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8309909000 | -- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |
| 8310000000 | Sign-plates, nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405 |  | 5 | AL-O;BA-0; HR-O; MK-0; MD-0; RS- <br> 0; RU-O; UN-0;EU-0 |


| 8311 | Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 831110 | - Coated electrodes of base metal, for electric arc-welding: |  |  |  |
| 8311101000 | - - Welding electrodes cored with iron or steel and coated with refractory material |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS0; RU-0; UN-0;EU6,8 |
| 8311109000 | -- Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS$0 ; R U-0 ;$ UN-0;EU6,8 |
| 8311200000 | - Cored wire of base metal, for electric arcwelding |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS$0 ; R U-0 ;$ UN-0;EU6,8 |
| 8311300000 | - Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS$0 ; R U-0 ;$ UN-0;EU-0 |
| 8311900000 | - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS- <br> 0; RU-O; UN-O;EU-0 |

## SECTION XVI

## MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL EQUIPMENT; PARTS THEREOF; <br> SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

## Notes:

1. This section does not cover:
(a) transmission or conveyor belts or belting, of plastics of Chapter 39, or of vulcanised rubber (heading 4010); or other articles of a kind used in machinery or mechanical or electrical appliances or for other technical uses, of vulcanised rubber other than hard rubber (heading 4016);
(b) articles of leather or of composition leather (heading 4205) or of furskin (heading 4303), of a kind used in machinery or mechanical appliances or for other technical uses;
(v) bobbins, spools, cops, cones, cores, reels or similar supports, of any material (for example, Chapter 39, 40, 44 or 48 or Section XV);
(g) perforated cards for jacquard or similar machines (for example, Chapter 39 or 48 or Section XV);
(d) transmission or conveyor belts or belting, of textile material (heading 5910) or other articles of textile material for technical uses (heading 5911);
(đ) precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7102 to 7104, or articles wholly of such stones of heading 7116, except unmounted worked sapphires and diamonds for styli (heading 8522);
(e) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(ž) drill pipe (heading 7304);
$(z)$ endless belts of metal wire or strip (Section XV);
(i) articles of Chapter 82 or 83 ;
(j) articles of Section XVII;
(k) articles of Chapter 90;
(I) clocks, watches or other articles of Chapter 91;
(lj) interchangeable tools of heading 8207 or brushes of a kind used as parts of machines (heading 9603); similar interchangeable tools are to be classified according to the constituent material of their working part (for example, in Chapter 40, 42, 43, 45 or 59 or heading 6804 or 6909);
(m) articles of Chapter 95; or
(n) typewriter or similar ribbons, whether or not on spools or in cartridges (classified according to their constituent material, or in heading 9612 if inked or otherwise prepared for giving impressions).
2. Subject to note 1 to this section, note 1 to Chapter 84 and note 1 to Chapter 85 , parts of machines (not being parts of the articles of heading 8484, 8544, 8545, 8546 or 8547 ) are to be classified according to the following rules:
(a) Parts which are goods included in any of the headings of Chapter 84 or 85 (other than headings 8409, 8431, 8448, 8466, 8473, 8487, 8503, 8522, 8529, 8538 and 8548) are in all cases to be classified in their respective headings.
(b) Other parts, if suitable for use solely or principally with a particular kind of machine, or with a number of machines of the same heading (including a machine of heading 8479 or 8543 ) are to be classified with the machines of that kind or in heading $8409,8431,8448,8466,8473,8503$, 8522,8529 or 8538 as appropriate. However, parts which are equally suitable for use principally with the goods of headings 8517 and 8525 to 8528 are to be classified in heading 8517.
(v) All other parts are to be classified in heading 8409, 8431, 8448, 8466, 8473, 8503, 8522, 8529 or 8538 as appropriate or, failing that, in heading 8487 or 8548.
3. Unless the context otherwise requires, composite machines consisting of two or more machines fitted together to form a whole and other machines designed for the purpose of performing two or more complementary or alternative functions are to be classified as if consisting only of that component or as being that machine which performs the principal function.
4. Where a machine (including a combination of machines) consists of individual components (whether separate or interconnected by piping, by transmission devices, by electric cables or by other devices) intended to contribute together to a clearly defined function covered by one of the headings in Chapter 84 or 85 , then the whole falls to be classified in the heading appropriate to that function.
5. For the purposes of these notes, the expression 'machine' means any machine, machinery, plant, equipment, apparatus or appliance cited in the headings of Chapter 84 or 85 .

## Additional notes:

1. Tools necessary for the assembly or maintenance of machines are to be classified with those machines if imported with them. Interchangeable tools imported with machines are also to be classified therewith if they form part of the normal equipment of the machines and are normally sold with them.
2. Should the customs so require, the declarant shall produce, in support of his declaration, an illustrated document (for example, instructions, prospectus, a page from a catalogue, a photograph) giving the normal description of the machine, its uses and essential characteristics and, in respect of an unassembled or disassembled machine, an assembly plan and a list of the contents of the various packages.
3. The provisions of general rule 2(a) are also applicable, at the request of the declarant and subject to conditions stipulated by the competent authorities, to machines imported in split consignments.

## CHAPTER 84 <br> NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES AND PARTS THEREOF

## Notes:

1. This chapter does not cover:
(a) millstones, grindstones or other articles of Chapter 68;
(b) machinery or appliances (for example, pumps) of ceramic material and ceramic parts of machinery or appliances of any material (Chapter 69);
(v) laboratory glassware (heading 7017); machinery, appliances or other articles for technical uses or parts thereof, of glass (heading 7019 or 7020);
(g) articles of heading 7321 or 7322 or similar articles of other base metals (Chapters 74 to 76 or 78 to 81);
(d) vacuum cleaners of heading 8508;
(dj) electromechanical domestic appliances of heading 8509; digital cameras of heading 8525; or
(e) hand-operated mechanical floor sweepers (heading 9603).
2. Subject to the operation of note 3 to Section XVI and subject to note 9 to this Chapter, a machine or appliance which answers to a description in one or more of the headings 8401 to 8424 , or heading 8486 and at the same time to a description in one or other of the headings 8425 to 8480 is to be classified under the appropriate heading of the former group or under heading 8486, as the case may be, and not the latter group.

Heading 8419 does not, however, cover:
(a) germination plant, incubators or brooders (heading 8436);
(b) grain dampening machines (heading 8437);
(v) diffusing apparatus for sugar juice extraction (heading 8438);
(g) machinery for the heat treatment of textile yarns, fabrics or made-up textile articles (heading 8451); or
(d) machinery and plants, designed for mechanical operation, in which a change of temperature, even if necessary, is subsidiary.

Heading 8422 does not cover:
(a) sewing machines for closing bags or similar containers (heading 8452); or
(b) office machinery of heading 8472.

Heading 8424 does not cover ink-jet printing machines (heading 8443).
3. A machine tool for working any material which answers to a description in heading 8456 and at the same time to a description in heading $8457,8458,8459,8460,8461,8464$ or 8465 is to be classified in heading 8456.
4. Heading 8457 applies only to machine tools for working metal, other than lathes (including turning centres), which can carry out different types of machining operations either:
(a) by automatic tool change from a magazine or the like in conformity with a machining programme (machining centres); or
(b) by the automatic use, simultaneously or sequentially, of different unit heads working on a fixed position workpiece (unit construction machines, single station); or
(v) by the automatic transfer of the workpiece to different unit heads (multi-station transfer machines).
5.(A) For the purposes of heading 8471, the expression 'automatic data-processing machines' means machines, capable of:
(1) storing the processing program or programs and at least the data immediately necessary for the execution of the program;
(2) being freely programmed in accordance with the requirements of the user;
(3) performing arithmetical computations specified by the user; and
(4) executing, without human intervention, a processing program which requires them to modify their execution, by logical decision during the processing run.
(B) Automatic data-processing machines may be in the form of systems consisting of a variable number of separate units.
$(\mathrm{V})$ Subject to paragraph (G) and (D) below, a unit is to be regarded as being a part of an automatic data-processing system if it meets all of the following conditions:
(1) it is of a kind solely or principally used in an automatic data-processing system;
(2) it is connectable to the central processing unit either directly or through one or more other units; and
(3) it is able to accept or deliver data in a form (codes or signals) which can be used by the system.
Separately presented units of an automatic data-processing machine are to be classified in heading 8471.

However keyboards, X-Y coordinate input devices and disk storage units which satisfy the conditions of paragraphs $(\mathrm{V})(2)$ and $(\mathrm{V})(3)$ above, are in all cases to be classified as units of heading 8471.
(G) Heading 8471 does not cover the following when presented separately, even if they meet all of the conditions set forth in note $5(\mathrm{~V})$
above:
(1) printers, copying machines, facsimile machines, whether or not combined;
(2) apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired
or wireless network (such as a local or wide area network);
(3) loudspeakers and microphones;
(4) television cameras, digital cameras and video camera recorders;
(5) monitors and projectors, not incorporating television reception apparatus.
(D) Machines incorporating or working in conjunction with an automatic data-processing machine and performing a specific function other than data processing are to be classified in the headings appropriate to their respective functions or, failing that, in residual headings.
6. Heading 8482 applies, inter alia, to polished steel balls, the maximum and minimum diameters of which do not differ from the nominal diameter by more than $1 \%$ or by more than $0,05 \mathrm{~mm}$, whichever is less.
Other steel balls are to be classified in heading 7326.
7. A machine which is used for more than one purpose is classified by its principal purpose .

If not otherwise proscribed by law provisions, subject to note 2 to this chapter and note 3 to
Section XVI, a multi purpose machine is classified in heading envisaged for its principal purpose. If heading from paragraph 1 of this note does not exist or if it is not possible to determine principal purpose of the machine , multi purpose machine is classified in heading 8479. Heading 8479 also covers machines for making rope or cable (for example, stranding, twisting or cabling machines) from metal wire, textile yarn or any other material or from a combination of such materials.
8. For the purposes of heading 8470, the term 'pocket-size' applies only to machines the dimensions of which do not exceed $170 \mathrm{~mm} \times 100 \mathrm{~mm} \times 45 \mathrm{~mm}$.
9.(A) Notes 8 (a) and 8 (b) to Chapter 85 also apply with respect to the expressions 'semiconductor devices' and 'electronic integrated circuits', respectively, as used in this note and in heading 8486. However, for the purposes of this note and of heading 8486, the expression 'semiconductor devices' also covers photosensitive semiconductor devices and light emitting diodes.
(B) For the purposes of this note and of heading 8486, the expression 'manufacture of flat panel displays' covers the fabrication of substrates into a flat panel. It does not cover the manufacture of glass or the assembly of printed circuit boards or other electronic
components onto the flat panel. The expression 'flat panel display' does not cover cathode-ray tube technology.
(V) Heading 8486 also includes machines and apparatus solely or principally of a kind used for:
(1) the manufacture or repair of masks and reticles;
(2) assembling semiconductor devices or electronic integrated circuits; and
(3) lifting, handling, loading or unloading of boules, wafers, semiconductor devices, electronic integrated circuits and flat panel displays.
(G) Subject to note 1 to Section XVI and note 1 to Chapter 84, machines and apparatus answering to the description in heading 8486 are to be classified in that heading and in no other heading of the nomenclature.

## Subheading notes:

1. For the purposes of subheading 8471 49, the term 'systems' means automatic data-processing machines whose units satisfy the conditions laid down in note $5(\mathrm{~V})$ to Chapter 84 and which comprise at least a central processing unit, one input unit (for example, a keyboard or a scanner), and one output unit (for example, a visual display unit or a printer).
2. Subheading 848240 applies only to bearings with cylindrical rollers of a uniform diameter not exceeding 5 mm and having a length which is at least three times the diameter. The ends of the rollers may be rounded.

## Additional notes:

1. For the purposes of subheadings 840710 and 8409 10, the expression 'aircraft engines' shall apply only to engines designed for fitting with an airscrew or rotor.
2. Subheading 84717030 shall also apply to CD-ROM drives, being storage units for automatic data-processing machines, which consist of drive units designed for retrieving the signals from CD-ROMs, audio CDs and photo CDs and equipped with a jack for earphones, a volume-control button or a start/stop button.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8401 | Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear apparatus for isotopic separation: |  |  |  |
| 8401100000 | - Nuclear reactors (Euratom) |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8401200000 | - Machinery and apparatus for isotopic separation, and parts thereof (Euratom) |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8401300000 | - Fuel elements (cartridges), nonirradiated (Euratom) | gr | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8401400000 | - Parts of nuclear reactors (Euratom) |  | 1 | $\begin{aligned} & \hline \text { AL-O;BA-O; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; \text { EU-0 } \\ & \hline \end{aligned}$ |
| 8402 | Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); superheated water boilers: |  |  |  |
|  | - Steam or other vapour generating boilers: |  |  |  |
| 8402110000 | -- Watertube boilers with a steam production exceeding 45 tonnes per hour |  | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |


| 8402120000 | -- Watertube boilers with a steam production not exceeding 45 t per hour |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 840219 | - - Other vapour generating boilers, including hybrid boilers: |  |  |  |
| 8402191000 | --- Firetube boilers |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8402199000 | --- Other |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8402200000 | - Super-heated water boilers |  | 3 | $\begin{array}{\|l\|} \hline \text { AL-O;BA-0; HR-O } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8402900000 | - Parts |  | 1 | $\begin{array}{\|l\|} \hline \text { AL- } 0 \text { BA-O; HR-O } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8403 | Central heating boilers other than those of heading 8402: |  |  |  |
| 840310 | - Boilers: |  |  |  |
| 8403101000 | -- Of cast iron |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8403109000 | -- Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 840390 | - Parts: |  |  |  |
| 8403901000 | -- Of cast iron |  | 3 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-O; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8403909000 | -- Other |  | 3 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8404 | Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economisers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapour |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8404100000 | - Auxiliary plant for use with boilers of heading 8402 or 8403 |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8404200000 | - Condensers for steam or other vapour power units |  | 3 | $\begin{aligned} & \text { AL-O;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8404900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8405 | Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers: |  |  |  |
| 8405100000 | - Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas or generators, with without their purifiers |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O;EU-O |
| 8405900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8406 | Steam turbines and other vapour turbines: |  |  |  |
| 8406100000 | - Turbines for marine propulsion |  | 1 | AL-0;BA-0; HR-0; MK-0; MD$0 ; R S-0 ;$ RU-0; UN-0:EU-0 |
|  | - Other turbines: |  |  |  |
| 840681 | - - Of an output exceeding 40 MW : |  |  |  |


| 8406811000 | - - - Steam turbines for electricity generation |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8406819000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 840682 | - - Of an output not exceeding 40 MW: |  |  |  |
|  | - - Steam turbines for electricity generation, of a power: |  |  |  |
| 8406821100 | --- - Not exceeding 10 <br> MW |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8406821900 | --- - Exceeding 10 MW |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 UL-BA |
| 8406829000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 840690 | - Parts: |  |  |  |
| 8406901000 | - - Stator blades, rotors and their blades |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8406909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8407 | Spark-ignition reciprocating or rotary internal combustion piston engines: |  |  |  |
| 8407100000 | - Aircraft engines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Marine propulsion engines: |  |  |  |
| 840721 | - - Outboard motors: |  |  |  |
| 8407211000 | - - - Of a cylinder capacity not exceeding $325 \mathrm{~cm}^{3}$ | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD- $0 ; R S-0 ;$ RU-0; UN-0;EU-0 |
|  | - - - Of a cylinder capacity exceeding 325 $\mathrm{cm}^{3}$ : |  |  |  |


| 8407219100 | ---- Of a power not exceeding 30 kW | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8407219900 | --- Of a power exceeding 30 kW | kd | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 840729 | - - Other: |  |  |  |
| 8407292000 | --- Of a power not exceeding 200 kW | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 84072980 | -- - Of a power exceeding 200 kW |  |  |  |
| 8407298010 | -- Used | kd | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8407298090 | ---- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O MD-O;R- } \\ & 0 ; \text { RU-O; UN- } \\ & 0 ; E U-0 \end{aligned}$ |
|  | - Reciprocating piston engines of a kind used for the propulsion of vehicles of Chapter 87: |  |  |  |
| 8407310000 | - - Of a cylinder capacity not exceeding $50 \mathrm{~cm}^{3}$ | kd | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 840732 | - - Of a cylinder capacity exceeding $50 \mathrm{~cm}^{3}$ but not exceeding $250 \mathrm{~cm}^{3}$ : |  |  |  |
| 8407321000 | --- Of a cylinder capacity exceeding 50 $\mathrm{cm}^{3}$ but not exceeding $125 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8407329000 | --- Of a cylinder capacity exceeding 125 $\mathrm{cm}^{3}$ but not exceeding $250 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 840733 | - - Of a cylinder capacity exceeding $250 \mathrm{~cm}^{3}$ but not exceeding $1000 \mathrm{~cm}^{3}$ : |  |  |  |


| 8407331000 | - - - For the industrial assembly of: Pedestrian controlled tractors of subheading 8701 10; Motor vehicles of headings 8703, 8704 and 8705 | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8407339000 | --- Other | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 840734 | - - Of a cylinder capacity exceeding $1000 \mathrm{~cm}^{3}$ : |  |  |  |
| 8407341000 | - - - For the industrial assembly of: Pedestrian controlled tractors of subheading 8701 10; Motor vehicles of heading 8703; Motor vehicles of heading 8704 with an engine of a cylinder capacity of less than 2 $800 \mathrm{~cm}^{3}$; Motor vehicles of heading 8705 | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |  |
| 8407343000 | --- - Used | kd | 15 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - - - New, of a cylinder capacity: |  |  |  |
| 8407349100 | ----- Not exceeding 1 $500 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8407349900 | $\begin{aligned} & ---- \text { Exceeding } 1500 \\ & \mathrm{~cm}^{3} \end{aligned}$ | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 840790 | - Other engines: |  |  |  |
| 8407901000 | - - Of a cylinder capacity not exceeding $250 \mathrm{~cm}^{3}$ | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - - Of a cylinder capacity exceeding $250 \mathrm{~cm}^{3}$ : |  |  |  |


| 8407905000 | - - - For the industrial assembly of : Pedestrian controlled tractors of subheading 8701 10; Motor vehicles of heading 8703; Motor vehicles of heading 8704 with an engine of a cylinder capacity of less than 2 $800 \mathrm{~cm}^{3}$; Motor vehicles of heading 8705 | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Other: |  |  |  |
| 8407908000 | --- - Of a power not exceeding 10 kW | kd | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8407909000 | --- - Of a power exceeding 10 kW | kd | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; \text { RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8408 | Compression-ignition internal combustion pisto engines (diesel or semidiesel engines): |  |  |  |
| 840810 | - Marine propulsion engines: |  |  |  |
|  | - - Used: |  |  |  |
| 8408101100 | -- - For sea-going vessels of headings 8901, 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408101900 | -- - Other | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - - New, of a power: |  |  |  |
|  | $\begin{aligned} & -- \text { - Not exceeding } 15 \\ & \text { kW: } \end{aligned}$ |  |  |  |
| 8408102200 | -- - - For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408102400 | --- - Other | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ \text { MK-0; MD- } \\ 0 ; \text { RS-0; RU-0; } \end{gathered}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Exceeding 15 kW but not exceeding 50 kW : |  |  |  |
| 8408102600 | -- - - For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-O; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408102800 | -- - - Other | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; ~ R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | -- - Exceeding 50 kW but not exceeding 100 kW: |  |  |  |
| 8408103100 | --- - For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-O; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408103900 | --- - Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | - - - Exceeding 100 kW but not exceeding 200 kW: |  |  |  |
| 8408104100 | -- - - For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408104900 | ---- Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD- $0 ; R S-0 ;$ RU-0; UN-0;EU-0 |
|  | - - - Exceeding 200 kW <br> but not exceeding 300 kW : |  |  |  |


| 8408105100 | -- - - For sea-going vessels of headings 8901 to 8906 , tugs of subheading 89040010 and warships of subheading 89061000 | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 8408105900 | ---- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | -- - Exceeding 300 kW but not exceeding 500 kW: |  |  |  |
| 8408106100 | - - - - For sea-going vessels of headings 8901 to 8906 , tugs of subheading 89040010 and warships of subheading 89061000 | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8408106900 | ---- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | -- - Exceeding 500 kW but not exceeding 1000 kW: |  |  |  |
| 8408107100 | ---- For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408107900 | ---- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | -- - Exceeding 1000 kW but not exceeding 5 000 kW : |  |  |  |
| 8408108100 | -- - - For sea-going vessels of headings 8901 to 8906 , tugs of subheading 89040010 and warships of subheading 89061000 | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \mathrm{MD}- \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8408108900 | --- - Other | kd | 1 | $\begin{array}{cc} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text {-- - Exceeding } 5000 \\ & \text { kW: } \end{aligned}$ |  |  |  |
| 8408109100 | -- - - For sea-going vessels of headings 8901 to 8906, tugs of subheading 89040010 and warships of subheading 89061000 | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408109900 | ---- Other | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 840820 | - Engines of a kind used for the propulsion of vehicles of Chapter 87: |  |  |  |
| 8408201000 | - - For the industrial assembly of: Pedestrian controlled tractors of subheading 8701 10; Motor vehicles of heading 8703; Motor vehicles of heading of 8704 with an engine of a cylinder capacity of less than 2 $500 \mathrm{~cm}^{3}$;Motor vehicles of heading 8705 | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
|  | - - - For wheeled agricultural or forestry tractors, of a power: |  |  |  |
| 8408203100 | $\begin{aligned} & \text {--- - Not exceeding } 50 \\ & \text { kW } \end{aligned}$ | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8408203500 | --- - Exceeding 50 kW but not exceeding 100 kW | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8408203700 | --- - Exceeding 100 kW | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ; R S-0 ; R U-0 ;$ UN-0;EU-0 |
|  | - - - For other vehicles of Chapter 87, of a power: |  |  |  |


| 8408205100 | $\begin{aligned} & \text {-- - - Not exceeding } 50 \\ & \text { kW } \end{aligned}$ | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8408205500 | --- - Exceeding 50 kW but not exceeding 100 kW | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408205700 | --- - Exceeding 100 kW <br> but not exceeding 200 kW | kd | 10 | $\begin{array}{cc} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8408209900 | ---- Exceeding 200 kW | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 840890 | - Other engines: |  |  |  |
| 8408902100 | - - For rail traction | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; } \\ \text { MR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - - Other: |  |  |  |
| 8408902700 | -- - Used | kd | 15 | $\begin{gathered} \text { AL-0;BA-0; } \\ \text { MR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | -- - New, of a power: |  |  |  |
| 8408904100 | --- - Not exceeding 15 kW | kd | 8 | $\begin{array}{cc} \text { AL-0;BA-0; } & \text { HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{array}$ |
| 8408904300 | --- Exceeding 15 kW but not exceeding 30 kW | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408904500 | --- Exceeding 30 kW but not exceeding 50 kW | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408904700 | ```--- - Exceeding 50 kW but not exceeding }10 kW``` | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408906100 | --- - Exceeding 100 kW but not exceeding 200 kW | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8408906500 | --- - Exceeding 200 kW but not exceeding 300 kW | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8408906700 | -- - - Exceeding 300 kW but not exceeding 500 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8408908100 | ---- Exceeding 500 kW but not exceeding 1000 kW | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8408908500 | ---- Exceeding 1000 <br> kW but not exceeding 5 000 kW | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8408908900 | $\begin{aligned} & \text {-- - - Exceeding } 5000 \\ & \text { kW } \end{aligned}$ | kd | 1 | $\begin{gathered} \text { AL--0;BA-O; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8409 | Parts suitable for use solely or principally with the engines of heading 8407or 8408: |  |  |  |
| 8409100000 | - For aircraft engines |  | 1 | AL-0;BA-0; HR-0; MK-O; MD- $0 ; R S-0 ; R U-0 ;$ UN-0;EU-0 |
|  | - Other: |  |  |  |
| 8409910000 | -- Suitable for use solely or principally with spark-ignition internal combustion piston engines |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; } \mathrm{MD-} \\ 0 ; \text { RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8409990000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8410 | Hydraulic turbines, water wheels, and regulators thereof: |  |  |  |
|  | - Hydraulic turbines and water wheels: |  |  |  |
| 8410110000 | - - Of a power not exceeding 1000 kW |  | 3 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8410120000 | - - Of a power exceeding 1000 kW but not exceeding 10000 kW |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8410130000 | - - Of a power exceeding 10000 kW |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841090 | - Parts, including regulators: |  |  |  |
| 8410901000 | - - Of cast iron or cast steel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8410909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8411 | Turbojets, turbopropellers and other gas turbines: |  |  |  |
|  | - Turbojets: |  |  |  |
| 8411110000 | - - Of a thrust not exceeding 25 kN | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841112 | - - Of a thrust exceeding 25 kN : |  |  |  |
| 8411121000 | -- - Of a thrust exceeding <br> 25 kN but not exceeding <br> 44 kN | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8411123000 | -- - Of a thrust exceeding <br> 44 kN but not exceeding 132 kN | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8411128000 | -- - Of a thrust exceeding $132 \mathrm{kN}$ | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - Turbopropellers: |  |  |  |
| 8411210000 | - - Of a power not exceeding 1100 kW | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-O;EU-O |
| 841122 | - - Of a power exceeding 1100 kW : |  |  |  |
| 8411222000 | -- - Of a power exceeding 1100 kW but not exceeding 3730 kW | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8411228000 | --- Of a power exceeding 3730 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Other gas turbines: |  |  |  |
| 8411810000 | - - Of a power not exceeding 5000 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841182 | - - Of a power exceeding 5000 kW : |  |  |  |
| 8411822000 | --- Of a power exceeding 5000 kW but not exceeding 20000 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8411826000 | - - - Of a power exceeding 20000 kW but not exceeding 50000 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ U N-0 ; E U-0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8411828000 | - - - Of a power exceeding 50000 kW | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Parts: |  |  |  |
| 8411910000 | - - Of turbojets or turbopropellers |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8411990000 | - - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8412 | Other engines and motors: |  |  |  |
| 8412100000 | - Reaction engines other than turbojets | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - Hydraulic power engines and motors: |  |  |  |
| 841221 | -- Linear acting (cylinders): |  |  |  |
| 8412212000 | --- Hydraulic systems |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8412218000 | --- Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 841229 | -- Other: |  |  |  |
| 8412292000 | --- Hydraulic systems |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
|  | --- Other: |  |  |  |
| 8412298100 | -- - - Hydraulic fluid power motors |  | 10 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8412298900 | ---- Other |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Pneumatic power engines and motors: |  |  |  |


| 8412310000 | -- Linear acting (cylinders) |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8412390000 | -- Other |  | 1 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 841280 | - Other: |  |  |  |
| 8412801000 | - - Steam or other vapour power engines |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8412808000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841290 | - Parts: |  |  |  |
| 8412902000 | - - Of reaction engines other than turbojets |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-O; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8412904000 | - - Of hydraulic power engines and motors |  | 10 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8412908000 | -- Other |  | 10 | $\begin{gathered} \text { AL-0 } 0 \text { BA- } 0 \text {; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-O ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8413 | Pumps for liquids, whether or not fitted with a measuring device; liquid elevators: |  |  |  |
|  | - Pumps fitted or designed to be fitted with a measuring device: |  |  |  |
| 8413110000 | - - Pumps for dispensing fuel or lubricants, of the type used in filling stations or in garages | kd | 8 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ U N-0 ; E U-0 \end{gathered}$ |
| 8413190000 | -- Other | kd | 8 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8413200000 | - Handpumps, other than those of subheading 8413 11 or 841319 | kd | 7 | $\begin{gathered} \text { AL-0;BA-0; HR-0 } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-O ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 841330 | - Fuel, lubricating or cooling medium pumps for internal combustion piston engines: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8413302000 | -- Injection pumps | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ; R S-0 ; R U-0 ;$ UN-0;EU-0 |
| 8413308000 | - - Other | kd | 8 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8413400000 | - Concrete pumps | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0;RS- } \\ 0 ; \text { RU-0; UN- } \\ 0 ; E U-0 \\ \hline \end{gathered}$ |
| 841350 | - Other reciprocating positive displacement pumps: |  |  |  |
| 8413502000 | -- Hydraulic units |  | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8413504000 | - - Dosing and proportioning pumps | kd | 8 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - - Other: |  |  |  |
|  | - - - Piston pumps: |  |  |  |
| 8413506100 | -- - - Hydraulic fluid power | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; } \\ \text { MR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8413506900 | --- - Other | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8413508000 | -- - Other | kd | 8 | $\begin{array}{cc} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 841360 | - Other rotary positive displacement pumps: |  |  |  |
| 8413602000 | -- Hydraulic units |  | 8 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - - Other: |  |  |  |
|  | -- - Gear pumps: |  |  |  |
| 8413603100 | -- - - Hydraulic fluid power | kd | 8 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |

$\left.\begin{array}{|l|l|l|l|l|}8413603900 & & \text { kd } & 8 & \begin{array}{c}\text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \\ \text { MD- } \\ 0 ; R S-0 ; ~ R U-0 ; ~\end{array} \\ \text { UN-0;EU-0 }\end{array}\right]$

| 8413705100 | ------- Monobloc | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8413705900 | ------- Other | kd | 8 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8413706500 | --- - - With more than one entry impeller | kd | 8 | $\begin{aligned} & \text { AL-O;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-O;EU-0 } \\ & \hline \end{aligned}$ |
| 8413707500 | ---- - Multi-stage | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-O;EU-0 } \end{gathered}$ |
|  | --- - Other centrifugal pumps: |  |  |  |
| 8413708100 | ---- - Single-stage | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8413708900 | ---- - Multi-stage | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \\ \hline \end{gathered}$ |
|  | - Other pumps; liquid elevators: |  |  |  |
| 8413810000 | -- Pumps | kd | 7 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8413820000 | -- Liquid elevators | kd | 7 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0, MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
|  | - Parts: |  |  |  |
| 8413910000 | -- Of pumps |  | 7 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8413920000 | -- Of liquid elevators |  | 7 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0;- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \\ \hline \end{gathered}$ |
| 8414 | Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters: |  |  |  |
| 841410 | - Vacuum pumps: |  |  |  |


| 8414102000 | - - For use in semiconductor production | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 8414102500 | -- - Rotary piston pumps, sliding vane rotary pumps, molecular drag pumps and Roots pumps | kd | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS 0; UN-O;EU-O |
|  | --- Other: |  |  |  |
| 8414108100 | -- - - Diffusion pumps, cryopumps and adsorption pumps | kd | 1 | AL-0;BA-0; HR-0 MK-0; MD-O; RS 0; UN-O;EU-0 |
| 8414108900 | ---- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-O;EU-0 |
| 841420 | - Hand- or foot-operated air pumps: |  |  |  |
| 8414202000 | -- Handpumps for cycles | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414208000 | -- Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; UN-0;EU-0 |
| 841430 | - Compressors of a kind used in refrigerating equipment: |  |  |  |
| 8414302000 | - - Of a power not exceeding $0,4 \mathrm{~kW}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; UN-0;EU-0 |
|  | - - Of a power exceeding $0,4 \mathrm{~kW}$ : |  |  |  |
| 8414308100 | - - - Hermetic or semihermetic | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; UN-0;EU-0 |
| 8414308900 | --- Other | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; UN-0;EU-0 |
| 841440 | - Air compressors mounted on a wheeled chassis for towing: |  |  |  |
| 8414401000 | - - Giving a flow per minute not exceeding 2 $\mathrm{m}^{3}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS 0; UN-0;EU-0 |
| 8414409000 | -- Giving a flow per minute exceeding $2 \mathrm{~m}^{3}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS 0; UN-O;EU-0 |
|  | - Fans: |  |  |  |


| 8414510000 | - - Table, floor, wall, window, ceiling or roof fans, with a selfcontained electric motor of an output not exceeding 125 W | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 841459 | - - Other: |  |  |  |
| 8414592000 | -- - Axial fans | kd | 7 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414594000 | -- - Centrifugal fans | kd | 7 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414598000 | -- - Other | kd | 7 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414600000 | - Hoods having a maximum horizontal side not exceeding 120 cm | kd | 7 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 841480 | - Other: |  |  |  |
|  | - - Turbo-compressors: |  |  |  |
| 8414801100 | --- Single-stage | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414801900 | -- - Multi-stage | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
|  | - - Reciprocating displacement compressors, having a gauge pressure capacity of: |  |  |  |
|  | -- - Not exceeding 15 bar, giving a flow per hour: |  |  |  |
| 8414802200 | $\begin{aligned} & --- \text { - Not exceeding } 60 \\ & \mathrm{~m}^{3} \end{aligned}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414802800 | --- Exceeding $60 \mathrm{~m}^{3}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
|  | - - - Exceeding 15 bar, giving a flow per hour: |  |  |  |
| 8414805100 | $--- \text { - Not exceeding } 120$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414805900 | --- - Exceeding $120 \mathrm{~m}^{3}$ | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0 |


|  | - - Rotary displacement compressors: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8414807300 | --- Single-shaft | kd | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; UN-0;EU-0 |
|  | -- - Multi-shaft: |  |  |  |
| 8414807500 | ---- Screw compressors | kd | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414807800 | --- - Other | kd | 8 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; UN-0;EU-0 |
| 8414808000 | -- Other | kd | 8 | AL-0;BA-0; HR-O; <br> MK-0; MD-0; RS0; UN-O;EU-0 |
| 8414900000 | - Parts |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0; UN-O;EU-0 |
| 8415 | Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: |  |  |  |
| 841510 | - Window or wall types, self-contained or 'split system' : |  |  |  |
| 8415101000 | -- Self contained |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8415109000 | -- Split system |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8415200000 | - Of a kind used for persons, in motor vehicles |  | 1 | $\begin{gathered} \text { AL-0;BA-B; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Other: |  |  |  |
| 8415810000 | - - Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps) |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0; EU-4 } \end{gathered}$ |


| 8415820000 | -- Other, incorporating a refrigerating unit |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8415830000 | - - Not incorporating a refrigerating unit |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8415900000 | - Parts |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8416 | Furnace burners for liquid fuel, for pulverised solid fuel or for gas; mechanical stokers, including their mechanica grates, mechanical ash dischargers and similar appliances: |  |  |  |
| 841610 | - Furnace burners for liquid fuel: |  |  |  |
| 8416101000 | - - Incorporating an automatic control device | kd | 8 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8416109000 | -- Other | kd | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841620 | - Other furnace burners, including combination burners: |  |  |  |
| 8416201000 | - - Only for gas, monobloc, incorporating a ventilator and a control device | kd | 1 | $\begin{array}{\|c} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{array}$ |
| 8416209000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8416300000 | - Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8416900000 | - Parts |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \mathrm{MD}- \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |


| 8417 | Industrial or laboratory furnaces and ovens, including incinerators, non-electric: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8417100000 | - Furnaces and ovens for the roasting, melting or other heat-treatment of ores, pyrites or of metals |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-O;EU-O |
| 841720 | - Bakery ovens, including biscuit ovens: |  |  |  |
| 8417201000 | -- Tunnel ovens |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0. MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8417209000 | -- Other |  | 8 | $\begin{gathered} \text { AL--0;BA-O; HR-O; } \\ \text { MK-0. MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841780 | - Other: |  |  |  |
| 8417801000 | -- Furnaces and ovens for the incineration of rubbish |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8417802000 | -- Tunnel ovens and muffle furnaces for firing ceramic products |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8417808000 | -- Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD- } \\ & 0 ; \text { RS-O; RU-0; } \\ & \text { UN-0;EU-O } \end{aligned}$ |
| 8417900000 | - Parts |  | 1 | $\begin{gathered} \text { AL-0;BA-B; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8418 | Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machinesof heading 8415: |  |  |  |
| 841810 | - Combined refrigeratorfreezers, fitted with separate external doors: |  |  |  |
| 8418102000 | -- Of a capacity exceeding 340 litres | kd | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}- \\ 0 ; \mathrm{EU}-8,5 \end{gathered}$ |


| 8418108000 | -- Other | kd | 10 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0;RU-0;UN-0;EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Refrigerators, household type: |  |  |  |
| 841821 | - - Compression-type: |  |  |  |
| 8418211000 | - - Of a capacity exceeding 340 litres | kd | 10 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | -- Other: |  |  |  |
| 8418215100 | --- - Table model | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8418215900 | --- - Building-in type | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - - - Other, of a capacity: |  |  |  |
| 8418219100 | ---- - Not exceeding <br> 250 litres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}- \\ 0 ; \mathrm{UN}-0 ; \mathrm{EU}-8,5 \end{gathered}$ |
| 8418219900 | ----- Exceeding 250 litres but not exceeding 340 litres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U- \\ 0 ; \mathrm{UN}-0 ; \mathrm{EU}-8,5 \end{gathered}$ |
| 8418290000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-O; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 841830 | - Freezers of the chest type, not exceeding 800 litres capacity: |  |  |  |
| 8418302000 | - - Of a capacity not exceeding 400 litres | kd | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}- \\ 0 ; \mathrm{UN}-0 ; \mathrm{EU}-8,5 \\ \hline \end{gathered}$ |
| 8418308000 | - - Of a capacity exceeding 400 litres but not exceeding 800 litres | kd | 10 | $\begin{gathered} \text { AL-0.BA-O; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-8,5 } \end{gathered}$ |
| 841840 | - Freezers of the upright type, not exceeding 900 litres capacity: |  |  |  |
| 8418402000 | - - Of a capacity not exceeding 250 litres | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U- \end{gathered}$ |


|  |  |  |  | 0;UN-0;EU-8,5 |
| :---: | :---: | :---: | :---: | :---: |
| 8418408000 | - - Of a capacity exceeding 250 litres but not exceeding 900 litres | kd | 10 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0;UN-0;EU-8,5 |
| 841850 | - Other furniture (chests, cabinets, display counters, showcases and the like) for storage and display, incorporating refrigerating or freezing equipment: |  |  |  |
|  | - - Refrigerated showcases and counters (incorporating a refrigerating unit or evaporator): |  |  |  |
| 8418501100 | - - - For frozen food storage | kd | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8418501900 | --- Other | kd | 10 |  |
|  | - - Other refrigerating furniture: |  |  |  |
| 8418509100 | --- For deep-freezing, other than that of subheadings 841830 and 841840 | kd | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ U N-0 ; E U-0 \end{gathered}$ |
| 8418509900 | --- Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Other refrigerating or freezing equipment;heat pumps: |  |  |  |
| 8418610000 | - - Heat pumps other than air conditioning machines of heading 8415 |  | 7 | AL-0;BA-O; HR-O MK-0; MD- $0 ; R S-0 ; R U-0 ;$ $U N-0 ; E U-0$ |
| 8418690000 | - - Other |  | 7 | $\begin{gathered} \text { AL-0;BA-0; HR-0 } \\ \text { MK-0; MD- } \\ 0 \text { MS-0; RU-0; } \end{gathered}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Parts: |  |  |  |
| 8418910000 | - - Furniture designed to receive refrigerating or freezing equipment |  | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 841899 | - - Other: |  |  |  |
| 8418991000 | -- - Evaporators and condensers, excluding those for refrigerators of the household type |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8418999000 | --- Other |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; \text { RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8419 | Machinery, plant or laboratory equipment, whether or not electrically heated, for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilizing, pasteurising, steaming, drying, evaporating, vapourising, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric: |  |  |  |
|  | - Instantaneous or storage water heaters, non-electric: |  |  |  |
| 8419110000 | - - Instantaneous gas water heaters |  | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8419190000 | -- Other |  | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; \text { RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |


| 8419200000 | - Medical, surgical or laboratory sterilizers |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Dryers: |  |  |  |
| 8419310000 | - - For agricultural products |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8419320000 | - - For wood, paper pulp, paper or paperboard |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 841939 | -- Other : |  |  |  |
| 8419391000 | --- For ceramic articles |  | 5 | $\begin{gathered} \text { AL-O; BA-O; HR- } \\ 0 ; \mathrm{MK}-0 ; \\ \text { MD-O;RS-0;RU- } \\ 0 ; \mathrm{UN}-0 ; E U-0.0 \end{gathered}$ |
| 8419399000 | - - - Other |  | 0 |  |
| 8419400000 | - Distilling or rectifying plant |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8419500000 | - Heat-exchange units |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8419600000 | - Machinery for liquefying air or other gases |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other machinery, plant and equipment: |  |  |  |
| 841981 | -- For making hot drinks or for cooking or heating food: |  |  |  |
| 8419812000 | --- Percolators and other appliances for making coffee and other hot drinks |  | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8419818000 | --- Other |  | 7 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 841989 | - - Other: |  |  |  |
| 8419891000 | - - - Cooling towers and similar plant for direct cooling (without a separating wall) by means of recirculated water |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8419893000 | --- Vacuum-vapour <br> plant for the deposition of metal |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8419899800 | --- Other |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 841990 | - Parts: |  |  |  |
| 8419901500 | - - Of sterilisers of subheading 84192000 |  | 3 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8419908500 | -- Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8420 | Calendering or other rolling machines, other than for metals or glass, and cylinders therefor: |  |  |  |
| 842010 | - Calendering or other rolling machines: |  |  |  |
| 8420101000 | - - Of a kind used in the textile industry |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8420103000 | - - Of a kind used in the paper industry |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8420105000 | - - Of a kind used in the rubber or plastics industries |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8420109000 | -- Other |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
|  | - Parts: |  |  |  |
| 842091 | -- Cylinders: |  |  |  |
| 8420911000 | --- Of cast iron |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8420918000 | --- Other |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8420990000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8421 | Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Centrifuges, including centrifugal dryers: |  |  |  |
| 8421110000 | -- Cream separators |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8421120000 | -- Clothes-dryers | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 842119 | - - Other: |  |  |  |
| 8421192000 | -- - Centrifuges of a kind used in laboratories |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8421197000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - Filtering or purifying machinery and apparatus for liquids: |  |  |  |
| 8421210000 | - - For filtering or purifying water |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8421220000 | -- For filtering or purifying beverages other than water |  | 3 |  |
| 8421230000 | - - Oil or petrol filters for internal combustion engines |  | 3 | $\begin{aligned} & \text { AL-- } \mathrm{BA}-\mathrm{O} ; \mathrm{HR}-\mathrm{O} ; \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN- } 0 ; \mathrm{EU}-0 \\ & \hline \end{aligned}$ |
| 8421290000 | -- Other |  | 3 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
|  | - Filtering or purifying machinery and apparatus for gases: |  |  |  |
| 8421310000 | - - Intake air filters for internal combustion engines |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 842139 | -- Other: |  |  |  |


| 8421392000 | -- - Machinery and apparatus for filtering or purifying air |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Machinery and apparatus for filtering or purifying other gases: |  |  |  |
| 8421394000 | --- - By a liquid process |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8421396000 | --- By a catalytic process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8421399000 | --- - Other |  | 7 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Parts: |  |  |  |
| 8421910000 | - - Of centrifuges, including centrifugal dryers |  | 5 | $\begin{aligned} & \hline \text { AL-O;BA-O; HR-O; } \\ & \text { M-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8421990000 | -- Other |  | 5 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN- } 0 ; E U-0 \\ \hline \end{array}$ |
| 8422 | Dish washing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing, or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages: |  |  |  |
|  | - Dish washing machines: |  |  |  |
| 8422110000 | - - Of the household type | kd | 10 | AL-0;BA-0; HR-O; MK-0; MD- $0 ; R S-0 ; R U-$ $0 ; U N-0 ; E U-8,5$ |


| 8422190000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8422200000 | - Machinery for cleaning or drying bottles or other containers |  | 1 | $\begin{aligned} & \text { AL-0-BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8422300000 | - Machinery for filling, closing, sealing, or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8422400000 | - Other packing or wrapping machinery (including heat-shrink wrapping machinery) |  | 0 |  |
| 842290 | - Parts: |  |  |  |
| 8422901000 | - - Of dish-washing machines |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8422909000 | -- Other |  | 1 | AL-0;BA-0; HR-O; M- M MD MD $0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ;$ UN- $0 ; \mathrm{EU}-0$ |
| 8423 | Weighing machinery (excluding balances of a sensitivity of 5 cg or better),including weight operated counting or checking machines; weighing machine weights of all kinds: |  |  |  |
| 842310 | - Personal weighing machines, including babyscales; household scales: |  |  |  |
| 8423101000 | -- Household scales | kd | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8423109000 | -- Other | kd | 7 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { M-O; MD- } \mathrm{MD}-\mathrm{B} \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8423200000 | - Scales for continuous weighing of goods on conveyors | kd | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8423300000 | - Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales | kd | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other weighing machinery: |  |  |  |
| 842381 | - - Having a maximum weighing capacity not exceeding 30 kg : |  |  |  |
| 8423811000 | -- - Check weighers and automatic control machines operating by reference to a predetermined weight | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8423813000 | -- - Machinery for weighing and labelling pre-packaged goods | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8423815000 | -- - Shop-scales | kd | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8423819000 | - - - Other | kd | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 842382 | - - Having a maximum weighing capacity exceeding 30 kg but not exceeding 5000 kg : |  |  |  |
| 8423821000 | -- - Check weighers and automatic control machines operating by reference to a predetermined weight | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8423829000 | -- - Other | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8423890000 | -- Other | kd | 7 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8423900000 | - Weighing machine weights of all kinds; parts of weighing machinery |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8424 | Mechanical appliances (whether or not handoperated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines: |  |  |  |
| 842410 | - Fire extinguishers, whether or not charged: |  |  |  |
| 8424102000 | - - Of a weight not exceeding 21 kg |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424108000 | -- Other |  | 7 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424200000 | - Spray guns and similar appliances |  | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 842430 | - Steam or sand blasting machines and similar jet projecting machines: |  |  |  |
|  | - - Water cleaning appliances, with built-in motor: |  |  |  |
| 8424300100 | --- With heating device | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - - - Other, of an engine power: |  |  |  |
| 8424300500 | kW -- Not exceeding 7,5 | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424300900 | ---- Exceeding 7,5 kW | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other machines: |  |  |  |


| 8424301000 | -- - Compressed air operated |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8424309000 | --- Other |  | 5 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other appliances: |  |  |  |
| 842481 | - - Agricultural or horticultural: |  |  |  |
| 8424811000 | --- Watering appliances |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - - - Other: |  |  |  |
| 8424813000 | -- - - Portable appliances | kd | 5 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | ---- Other: |  |  |  |
| 8424819100 | - - - - Sprayers and powder distributors designed to be mounted on or drawn by [agricultural] tractors | kd | 5 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424819900 | ----- Other | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424890000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8424900000 | - Parts |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8425 | Pulley tackle and hoists other than skip hoists; winches and capstans; jacks: |  |  |  |
|  | - Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles: |  |  |  |
| 8425110000 | - - Powered by electric motor | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 842519 | - - Other: |  |  |  |


| 8425192000 | - - - Manually operated chain hoists | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8425198000 | --- Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other winches; capstans: |  |  |  |
| 8425310000 | - - Powered by electric motor | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 842539 | - - Other: |  |  |  |
| 8425393000 | -- - Powered by internal combustion piston engines | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8425399000 | --- Other | kd | 8 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Jacks; hoists of a kind used for raising vehicles: |  |  |  |
| 8425410000 | -- Built-in jacking systems of a type used in garages | kd | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8425420000 | - - Other jacks and hoists, hydraulic | kd | 7 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8425490000 | -- Other | kd | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8426 | Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane: |  |  |  |
|  | - Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers: |  |  |  |


| 8426110000 | - - Overhead travelling cranes on fixed support |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 8426120000 | -- Mobile lifting frames on tyres and straddle carriers |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8426190000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8426200000 | - Tower cranes |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8426300000 | - Portal or pedestal jib cranes |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other machinery, selfpropelled: |  |  |  |
| 8426410000 | -- On tyres |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8426490000 | -- Other |  | 7 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Other machinery: |  |  |  |
| 842691 | - - Designed for mounting on road vehicles: |  |  |  |
| 8426911000 | - - - Hydraulic cranes designed for the loading and unloading of the vehicle | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}- \\ & 0 ; \mathrm{EU}-8,5 \end{aligned}$ |
| 8426919000 | - - - Other |  | 10 | AL-0;BA-0; HR-0; MK-O; MD$0 ; R S-0 ; R U-0$ UN-0:EU-8. 5 |
| 8426990000 | -- Other |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8427 | Fork-lift trucks; other works trucks fitted with lifting or handling equipment: |  |  |  |
| 842710 | - Self-propelled trucks powered by an electric motor: |  |  |  |


| 8427101000 | - - With a lifting height of 1 m or more | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8427109000 | -- Other | kd | 5 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 842720 | - Other self-propelled trucks: |  |  |  |
|  | - - With a lifting height of 1 m or more: |  |  |  |
| 8427201100 | - - - Rough terrain forklift and other stacking trucks | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8427201900 | --- Other | kd | 5 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8427209000 | -- Other | kd | 5 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8427900000 | - Other trucks | kd | 5 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8428 | Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics): |  |  |  |
| 842810 | - Lifts and skip hoists: |  |  |  |
| 8428102000 | -- Electrically operated |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8428108000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 842820 | - Pneumatic elevators and conveyors: |  |  |  |
| 8428203000 | - - Specially designed for use in agriculture |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - - Other: |  |  |  |
| 8428209100 | --- For bulk materials |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8428209800 | --- Other |  | 7 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other continuousaction elevators and conveyors, for goods or materials: |  |  |  |
| 8428310000 | - - Specially designed for underground use |  | 1 | $\begin{aligned} & \text { AL-O;BA-O; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8428320000 | -- Other, bucket type |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8428330000 | -- Other, belt type |  | 7 | $\begin{aligned} & \text { AL-O;BA-O; HR- } \\ & \text { O;MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 842839 | - - Other: |  |  |  |
| 8428392000 | --- Roller conveyors |  | 7 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8428399000 | --- Other |  | 7 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8428400000 | - Escalators and moving walkways |  | 1 |  |
| 8428600000 | Teleferics, chair-lifts, ski-draglines; traction mechanisms for funiculars |  | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 842890 | - Other machinery: |  |  |  |
| 8428903000 | - - Rolling-mill machinery; roller tables for feeding and removing products; tilters and manipulators for ingots, balls, bars and slabs |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other: |  |  |  |
|  | - - - Loaders specially designed for use in agriculture: |  |  |  |


| 8428907100 | - - - - Designed for attachment to agricultural tractors |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8428907900 | --- - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8428909100 | - - - - Mechanical loaders for bulk material |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8428909500 | --- - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8429 | Self-propelled bulldozers, angledozers, graders,levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers: |  |  |  |
|  | - Bulldozers and angledozers: |  |  |  |
| 8429110000 | - - Track laying | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 UNR |
| 8429190000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8429200000 | - Graders and levellers | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8429300000 | - Scrapers | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 842940 | - Tamping machines and road rollers : |  |  |  |
|  | -- Road rollers: |  |  |  |
| 8429401000 | -- - Vibratory | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8429403000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8429409000 | -- Tamping machines | kd | 3 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
|  | - Mechanical shovels, excavators and shovel loaders: |  |  |  |
| 842951 | - - Front-end shovel loaders: |  |  |  |
| 8429511000 | - - - Loaders specially designed for underground use | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD- $0 ; R S-0 ; R U-0 ;$ UN- $0 ; E U-0$ |
|  | -- - Other: |  |  |  |
| 8429519100 | - - - Crawler shovel loaders | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8429519900 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 842952 | - - Machinery with a $360^{\circ}$ revolving superstructure: |  |  |  |
| 8429521000 | - - - Track-laying excavators | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8429529000 | --- Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8429590000 | -- Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8430 | Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores;pile-drivers and pileextractors; snow-ploughs and snow-blowers: |  |  |  |


| 8430100000 | - Pile-drivers and pileextractors | kd | 1 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8430200000 | - Snow-ploughs and snow-blowers | kd | 1 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Coal or rock cutters and tunnelling machinery: |  |  |  |
| 8430310000 | -- Self-propelled |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8430390000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other boring or sinking machinery: |  |  |  |
| 8430410000 | -- Self-propelled |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8430490000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8430500000 | - Other machinery, selfpropelled |  | 5 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Other machinery, not self-propelled: |  |  |  |
| 8430610000 | - - Tamping or compacting machinery | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8430690000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8431 | Parts suitable for use solely or principally with the machinery of headings 8425 to 8430 : |  |  |  |
| 8431100000 | - Of machinery of heading 8425 |  | 1 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8431200000 | - Of machinery of heading 8427 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Of machinery of heading 8428: |  |  |  |
| 8431310000 | - - Of lifts, skip hoists or escalators |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 843139 | - - Other: |  |  |  |
| 8431391000 | - - - Of rolling-mill machinery of subheading 84289030 |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8431397000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - Of machinery of heading 8426, 8429 or 8430: |  |  |  |
| 8431410000 | -- Buckets, shovels, grabs and grips |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8431420000 | - - Bulldozer or angledozer blades |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8431430000 | - - Parts for boring or sinking machinery of subheading 843041 or 843049 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 843149 | - - Other: |  |  |  |
| 8431492000 | - - - Of cast iron or cast steel |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8431498000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8432 | Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sports-ground rollers: |  |  |  |
| 843210 | - Ploughs: |  |  |  |
| 8432101000 | - - Mouldboard | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \end{aligned}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8432109000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O MD- MD- O;RS-0; RU-0; UN-0;EU-0 |
|  | - Harrows, scarifiers, cultivators, weeders and hoes: |  |  |  |
| 8432210000 | -- Disc harrows | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 843229 | - - Other: |  |  |  |
| 8432291000 | - - - Scarifiers and cultivators | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 UR |
| 8432293000 | -- - Harrows | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8432295000 | -- - Rotovators | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8432299000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 843230 | - Seeders, planters and transplanters: |  |  |  |
|  | - - Seeders: |  |  |  |
| 8432301100 | -- - Central driven precision spacing seeders | kd | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8432301900 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8432309000 | - - Planters and transplanters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 843240 | - Manure spreaders and fertiliser distributors: |  |  |  |
| 8432401000 | - - Mineral or chemical fertiliser distribution | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8432409000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8432800000 | - Other machinery |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8432900000 | - Parts |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8433 | Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers;straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437: |  |  |  |
|  | - Mowers for lawns, parks or sports grounds: |  |  |  |
| 843311 | - - Powered, with the cutting device rotating in a horizontal plane: |  |  |  |
| 8433111000 | --- Electric | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- - Other: |  |  |  |
|  | --- Self-propelled: |  |  |  |
| 8433115100 | ----- With a seat | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8433115900 | ----- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8433119000 | ---- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 843319 | - - Other: |  |  |  |
|  | --- With motor: |  |  |  |


| 8433191000 | --- - Electric | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | --- - Other: |  |  |  |
|  | ---- - Self-propelled: |  |  |  |
| 8433195100 | ----- - With a seat | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433195900 | ----- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433197000 | ----- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433199000 | -- - Without motor | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 843320 | - Other mowers, including cutter bars for tractor mounting: |  |  |  |
| 8433201000 | - - With motor | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
|  | - - - Designed to be carried on or hauled by a tractor: |  |  |  |
| 8433205100 | -- - With the cutting device rotating in a horizontal plane | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433205900 | ---- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433209000 | -- - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 843330 | - Other haymaking machinery: |  |  |  |
| 8433301000 | - - Turners, side delivery rakes, and tedders | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8433309000 | - - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \end{aligned}$ |



| 8433598000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 8433600000 | - Machines for cleaning, sorting or grading eggs, fruit or other agricultural produce |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8433900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8434 | Milking machines and dairy machinery: |  |  |  |
| 8434100000 | - Milking machines |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8434200000 | - Dairy machinery |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8434900000 | - Parts |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8435 | Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar beverages: |  |  |  |
| 8435100000 | - Machinery |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8435900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O } \\ & \text { MK-O; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8436 | Other agricultural, horticultural, forestry, poultry-keeping or beekeeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders: |  |  |  |


| 8436100000 | - Machinery for preparing animal feedingstuffs |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Poultry-keeping machinery; poultry incubators and brooders: |  |  |  |
| 8436210000 | - - Poultry incubators and brooders |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8436290000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 843680 | - Other machinery: |  |  |  |
| 8436801000 | -- Forestry machinery | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | -- Other: |  |  |  |
| 8436809100 | - - - Automatic drinking bowls | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8436809900 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - Parts: |  |  |  |
| 8436910000 | - - Of poultry-keeping machinery or poultry incubators and brooders |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8436990000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8437 | Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cereals or dried leguminous vegetables, other than farm-type machinery: |  |  |  |


| 8437100000 | - Machines for cleaning,sorting or grading seed, grain or dried leguminous vegetables | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8437800000 | - Other machinery |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8437900000 | - Parts |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8438 | Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable fats or oils: |  |  |  |
| 843810 | - Bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products: |  |  |  |
| 8438101000 | -- Bakery machinery |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8438109000 | - - Machinery for the manufacture of macaroni, spaghetti or similar products |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8438200000 | - Machinery for the manufacture of confectionery, cocoa or chocolate |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8438300000 | - Machinery for sugar manufacture |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8438400000 | - Brewery machinery |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8438500000 | - Machinery for the preparation of meat or poultry |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 8438600000 | - Machinery for the preparation of fruits, nuts or vegetables |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 843880 | - Other machinery: |  |  |  |
| 8438801000 | -- For the preparation of tea or coffee |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 8438809100 | -- - For the preparation or manufacture of drink |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8438809900 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8438900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8439 | Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard: |  |  |  |
| 8439100000 | - Machinery for making pulp of fibrous cellulosic material |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8439200000 | - Machinery for making paper or paperboard |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8439300000 | - Machinery for finishing paper or paperboard |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Parts: |  |  |  |
| 843991 | - - Of machinery for making pulp of fibrous cellulosic material: |  |  |  |
| 8439911000 | - - - Of cast iron or cast steel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8439919000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 843999 | -- Other: |  |  |
| :---: | :---: | :---: | :---: |
| 8439991000 | -- - Of cast iron or cast steel | 1 | AL-0;BA-0; HR-O; MK-0; MD- $0 ; R S-0 ; R U-0 ;$ UN-0;EU-0 UL |
| 8439999000 | --- Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8440 | Book-binding machinery, including book-sewing machines: |  |  |
| 844010 | - Machinery: |  |  |
| 8440101000 | -- Folding machines | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; \text { EU-0 } \end{aligned}$ |
| 8440102000 | - - Collating machines and gathering machines | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8440103000 | - - Sewing, wire stitching and stapling machines | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8440104000 | - - Unsewn (perfect) binding machines | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8440109000 | -- Other | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8440900000 | - Parts | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8441 | Other machinery for making up paper pulp, paper or paperboard, includin cutting machines of all kinds: |  |  |
| 844110 | - Cutting machines: |  |  |
| 8441101000 | - - Combined reel slitting and re-reeling machines | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441102000 | - - Other slitting or cross cutting machines | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8441103000 | -- Guillotines | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 8441104000 | - - Three-knife trimmers | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441108000 | - - Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441200000 | - Machines for making bags, sacks or envelopes | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441300000 | - Machines for making cartons, boxes, cases, tubes, drums or similar containers, other than by moulding | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441400000 | - Machines for mouling articles in paper pulp, paper or paperboard | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441800000 | - Other machinery | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 844190 | - Parts: |  |  |
| 8441901000 | - - Of cutting machines | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8441909000 | - - Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8442 | Machinery, apparatus and equipment (other than the machine tools of headings 8456 to 8465) for preparing or making plates, cylinders or other printing components; plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 844230 | - Machinery, apparatus and equipment |  |  |  |
| 8442301000 | - - Phototypesetting and composing machines | kd | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { O;RS-O; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
|  | - - Other: |  |  |  |
| 8442309100 | -- - For typefounding and typesetting (for example, linotypes, monotypes, intertypes), with or without founding devices | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8442309900 | --- Other |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-O;EU-0 } \end{aligned}$ |
| 8442400000 | - Parts of the foregoing machinery, apparatus or equipment |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-O; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 844250 | - Plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished): |  |  |  |


|  | -- With printing image |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8442502100 | --- For relief printing |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8442502300 | - - For planographic printing |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8442502900 | --- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8442508000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8443 | Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof: |  |  |  |
|  | - Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442: |  |  |  |
| 8443110000 | - - Offset printing machinery, reel fed | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8443120000 | - - Offset printing machinery, sheet fed, office type (using sheets with one side not exceeding 22 cm and the other side not exceeding 36 cm in the unfolded state) | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |


| 844313 | - - Other offset printing machinery: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | -- - Sheet fed: |  |  |  |
| 8443131000 | --- Used | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | -- - - New, taking sheets of a size: |  |  |  |
| 8443133100 | ---- - Not exceeding 52 $\times 74 \mathrm{~cm}$ | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8443133500 | -----Exceeding $52 \times 74$ cm but not exceeding 74 $\times 107 \mathrm{~cm}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443133900 | $\begin{aligned} & ---- \text { - Exceeding } 74 \times \\ & 107 \mathrm{~cm} \end{aligned}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443139000 | -- - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443140000 | - - Letterpress printing machinery, reel fed, excluding flexographic printing | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443150000 | - - Letterpress printing machinery, other than reel fed, excluding flexographic printing | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443160000 | - - Flexographic printing machinery | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443170000 | - - Gravure printing machinery | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 844319 | - - Other: |  |  |  |
| 8443192000 | - - - For printing textile materials | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443194000 | - - - For use in the production of semiconductors | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8443197000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other printers, copying machines and facsimile machines, whether or not combined: |  |  |  |
|  | - - Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic dataprocessing machine or to a network: |  |  |  |
| 8443311000 | - - - Machines performing the functions of copying and facsimile transmission, whether or not with a printing function, with a copying speed not exceeding 12 monochrome pages per minute | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 8443319100 | - - - - Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443319900 | --- - Other | kd | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 844332 | - - Other, capable of connecting to an automatic dataprocessing machine or to a network: |  |  |  |
| 8443321000 | --- Printers | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \hline \end{aligned}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8443323000 | --- Facsimile machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8443329100 | -- - - Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine | kd | 1 <br>  <br>  <br>  | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443329300 | - - - - Other machines performing a copying function incorporating an optical system | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443329900 | --- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 844339 | - - Other: |  |  |  |
| 8443391000 | - - - Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - - Other copying machines: |  |  |  |
| 8443393100 | -- - - Incorporating an optical system | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443393900 | --- - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443399000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Parts and accessories: |  |  |  |


| 844391 | - - Parts and accessories of printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8443911000 | - - - Of apparatus of subheading 84431940 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8443919100 | - - - - Of cast iron or cast steel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8443919900 | -- - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 844399 | - - Other: |  |  |  |
| 8443991000 | -- - Electronic assemblies |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8443999000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 844400 | Machines for extruding, drawing, texturing or cutting man-made textile materials: |  |  |  |
| 8444001000 | - Machines for extruding | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8444009000 | - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8445 | Machines for preparing textile fibres; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Machines for preparing textile fibres: |  |  |  |
| 8445110000 | -- Carding machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8445120000 | -- Combing machines | kd | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8445130000 | - - Drawing or roving machines | kd | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8445190000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8445200000 | - Textile spinning machines | kd | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 844530 | - Textile doubling or twisting machines: |  |  |  |
| 8445301000 | - - Textile doubling machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8445309000 | -- Textile twisting machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8445400000 | - Textile winding (including weft-winding) or reeling machines | kd | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8445900000 | - Other | kd | 1 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; \text { EU-0 } \end{aligned}$ |


| 8446 | Weaving machines (looms): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8446100000 | - For weaving fabrics of a width not exceeding 30 cm | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - For weaving fabrics of a width exceeding 30 cm , shuttle type: |  |  |  |
| 8446210000 | -- Power looms | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8446290000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8446300000 | - For weaving fabrics of a width exceeding 30 cm , shuttleless type | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8447 | Knitting machines, stitchbonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting: |  |  |  |
|  | - Circular knitting machines: |  |  |  |
| 844711 | - - With cylinder diameter not exceeding 165 mm : |  |  |  |
| 8447111000 | - - - Working with latch needles | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8447119000 | --- Other | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 844712 | - - With cylinder diameter exceeding 165 mm : |  |  |  |
| 8447121000 | - - - Working with latch needles | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8447129000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 844720 | - Flat knitting machines; stitch-bonding machines: |  |  |  |
|  |  |  |  |  |
| 8447202000 | - - Warp knitting machines (including Raschel type); stitchbonding machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8447208000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8447900000 | - Other | kd | 1 | AL-0;BA-0; HR-O; MK-0; MD- $0 ; R S-0 ; R U-0 ;$ UN-0;EU-0 |
| 8448 |  |  |  |  |
|  | Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447 (for example, dobbies, Jacquards, automatic stop motions, shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445,8446 or 8447 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles): |  |  |  |
|  | - Auxiliary machinery for machines of heading 8444, 8445, 8446 or 8447: |  |  |  |
| 8448110000 | -- Dobbies and Jacquards; card reducing, copying, punching or assembling machines for use therewith |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8448190000 | -- Other | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8448200000 | - Parts and accessories of machines of heading 8444 or of their auxiliary machinery | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Parts and accessories of machines of heading 8445 or of their auxiliary machinery: |  |  |
| 8448310000 | -- Card clothing | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8448320000 | - - Of machines for preparing textile fibers,other than card clothing | 1 | $\begin{aligned} & \text { AL--;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 844833 | - - Spindles, spindle flyers, spinning rings and ring travellers: |  |  |
| 8448331000 | -- - Spindles and spindle flyers | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8448339000 | - - - Spinning rings and ring travellers | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8448390000 | -- Other | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Parts and accessories of weaving machines (looms) or of their auxiliary machinery: |  |  |
| 8448420000 | -- Reeds for looms, healds and heald-frames | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8448490000 | -- Other | 1 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


|  | - Parts and accessories of machines of heading 8447 or of their auxiliary machinery: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 844851 | - - Sinkers, needles and other articles used in forming stitches: |  |  |  |
| 8448511000 | --- Sinkers |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8448519000 | --- Other |  | 1 | $\begin{aligned} & \hline \text { AL-O;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8448590000 | -- Other |  | 1 | $\begin{aligned} & \hline \text { AL-O;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8449000000 | Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{array}$ |
| 8450 | Household or laundrytype washing machines, including machines which both wash and dry: |  |  |  |
|  | - Machines, each of a dry linen capacity not exceeding 10 kg : |  |  |  |
| 845011 | - Fully-automatic machines: |  |  |  |
|  | -- - Each of a dry linen capacity not exceeding 6 kg : |  |  |  |
| 8450111100 | --- - Front-loading machines | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}- \\ & 0 ; \mathrm{UN}-0 ; \mathrm{EU}-8,5 \\ & \hline \end{aligned}$ |
| 8450111900 | --- - Top-loading machines | kd | 10 | $\begin{array}{\|l} \hline \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8450119000 | -- - Each of a dry linen capacity exceeding 6 kg but not exceeding 10 kg | kd | 10 | $\begin{aligned} & \text { AL-0-BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8450120000 | - - Other machines, with built-in centrifugal drier | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8450190000 | -- Other | kd | 10 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8450200000 | - Machines, each of a dry linen capacity exceeding 10 kg | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8450900000 | - Parts |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8451 | Machinery (other than machines of heading 8450) for washing, cleaning, wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made up textile articles and machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum; machines for reeling, unreeling, folding, cutting or pinking textile fabrics: |  |  |  |
| 8451100000 | - Dry-cleaning machines |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Drying machines: |  |  |  |
| 845121 | -- Each of a dry linen capacity not exceeding 10 kg : |  |  |  |
| 8451211000 | --- Each of a dry linen capacity not exceeding 6 kg |  | 8 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8451219000 | - - - Each of a dry linen capacity exceeding 6 kg but not exceeding 10 kg |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8451290000 | - - Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 845130 | - Ironing machines and presses (including fusing presses): |  |  |  |
|  | - - Electrically heated, of a power: |  |  |  |
| 8451301000 | $-- \text { - Not exceeding } 2$ $500 \mathrm{~W}$ | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451303000 | --- Exceeding 2500 W | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451308000 | - - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451400000 | - Washing, bleaching or dyeing machines |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 UR-B |
| 8451500000 | - Machines for reeling, unreeling, folding, cutting or pinking textile fabrics |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 845180 | - Other machinery: |  |  |  |
| 8451801000 | - - Machines used in the manufacture of linoleum or other floor coverings for applying the paste to the base fabric or other support |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR- } \\ & \text { 0;MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451803000 | - - Machines for dressing or finishing |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451808000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8451900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8452 | Sewing machines, other than book-sewing machines of heading 8440; furniture, bases and covers specially designed for sewing machines; sewing machine needles: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 845210 | - Sewing machines of the household type: |  |  |  |
|  | - - Sewing machines (lock-stitch only), with heads of a weight not exceeding 16 kg without motor or 17 kg including the motor; sewing machine heads (lockstitch only), of a weight not exceeding 16 kg without motor or 17 kg including the motor: |  |  |  |
| 8452101100 | --- Sewing machines having a value (not including frames, tables or furniture) of more than 65 EUR each | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8452101900 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8452109000 | - - Other sewing machines and other sewing machine heads | kd | 1 | $\begin{aligned} & \text { AL--0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other sewing machines: |  |  |  |
| 8452210000 | -- Automatic units | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8452290000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 845230 | - Sewing machine needles: |  |  |  |
| 8452301000 | -- With single flat shank | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; <br> UN-0;EU-0 |


| 8452309000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8452400000 | - Furniture, bases and covers for sewing machines and parts thereof |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8452900000 | - Other parts of sewing machines |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8453 | Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines: |  |  |  |
| 8453100000 | - Machinery for preparing, tanning or working hides, skins or leather |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8453200000 | - Machinery for making or repairing footwear |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8453800000 | - Other machinery |  | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; \text { EU-0 } \end{aligned}$ |
| 8453900000 | - Parts |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8454 | Converters, ladles, ingot moulds and casting machines, of a kind used in metallurgy or in metal foundries: |  |  |  |
| 8454100000 | - Converters |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8454200000 | - Ingot moulds and ladles |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 845430 | - Casting machines: |  |  |  |


| 8454301000 | -- For casting under pressure |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8454309000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-O;EU-0 } \end{aligned}$ |
| 8454900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8455 | Metal-rolling mills and rolls therefor: |  |  |  |
| 8455100000 | - Tube mills |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other rolling mills: |  |  |  |
| 8455210000 | - - Hot or combination hot and cold |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-O; HR-O } \\ \text { MK-O; MD- MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8455220000 | -- Cold |  | 1 | $\begin{array}{\|l} \hline \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 845530 | - Rolls for rolling mills: |  |  |  |
| 8455301000 | -- Of cast iron |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - Of open-die forged steel: |  |  |  |
| 8455303100 | - - - Hot-rolling workrolls; hot-rolling and coldrolling back-up rolls |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8455303900 | - - - Cold-rolling work- <br> rolls |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8455309000 | - - Of cast or wrought steel |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-O;EU-0 } \\ \hline \end{array}$ |
| 8455900000 | - Other parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8456 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Machine-tools for <br> working any material by <br> removal of material, by <br> laser or other light or <br> photon beam, ultrasonic, <br> electro-discharge, <br> electro- chemical, <br> electron beam, <br> beam or plasma arc <br> processes: |  |  |  |


| 8457109000 | -- Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8457200000 | - Unit construction machines (single station) | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 845730 | - Multi-station transfer machines: |  |  |  |
| 8457301000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \\ & \hline \end{aligned}$ |
| 8457309000 | - - Other | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8458 | Lathes (including turning centres) for removing metal: |  |  |  |
|  | - Horizontal lathes: |  |  |  |
| 845811 | - - Numerically controlled: |  |  |  |
| 8458112000 | --- Turning centres | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- - Automatic lathes: |  |  |  |
| 8458114100 | --- - Single spindle | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8458114900 | --- Multi-spindle | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8458118000 | --- Other | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 845819 | - - Other: |  |  |  |
| 8458192000 | - - - Centre lathes (engine or tool-room) | kd | 3 | AL-0;BA-0; HR-0; MK-0; <br> MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8458194000 | --- Automatic lathes | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8458198000 | --- Other | kd | 3 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-O |


|  | - Other lathes: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 845891 | - - Numerically controlled: |  |  |  |
| 8458912000 | --- Turning centres | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8458918000 | -- - Other | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8458990000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8459 | Machine-tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centres) of heading 8458 : |  |  |  |
| 8459100000 | - Way-type unit head machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other drilling machines: |  |  |  |
| 8459210000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8459290000 | - - Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other boring-milling machines: |  |  |  |
| 8459310000 | - - Numerically controlled | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8459390000 | -- Other | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 845940 | - Other boring machines: |  |  |  |
| 8459401000 | - - Numerically controlled | kd | 3 | AL-0; BA-0; HR-0 MK-0; <br> MD- <br> 0;RS-0; RU-0; |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8459409000 | -- Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | - Milling machines, knee-type: |  |  |  |
| 8459510000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8459590000 | - - Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other milling machines: |  |  |  |
| 845961 | - - Numerically controlled: |  |  |  |
| 8459611000 | - - - Tool milling machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8459619000 | --- Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 845969 | - - Other: |  |  |  |
| 8459691000 | -- - Tool milling machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8459699000 | --- Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8459700000 | - Other threading or tapping machines | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |


| 8460 | Machine-tools for deburring,sharpening,grin ding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Flat-surface grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm : |  |  |  |
| 8460110000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8460190000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - Other grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm : |  |  |  |
| 846021 | - - Numerically controlled: |  |  |  |
|  | - - - For cylindrical surfaces: |  |  |  |
| 8460211100 | - - - - Internal cylindrical grinding machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8460211500 | --- Centreless grinding machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8460211900 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8460219000 | --- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \end{aligned}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 846029 | - - Other: |  |  |  |
|  | - - For cylindrical surfaces: |  |  |  |
| 8460291100 | -- - - Internal cylindrical grinding machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8460291900 | --- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8460299000 | -- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Sharpening (tool or cutter grinding) machines: |  |  |  |
| 8460310000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8460390000 | - - Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 846040 | - Honing or lapping machines: |  |  |  |
| 8460401000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8460409000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 846090 | - Other: |  |  |  |
| 8460901000 | - - Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-O;EU-0 } \end{aligned}$ |
| 8460909000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8461 | Machine-tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cuttingoff and other machinetools working by removing metal or cermets, not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8461200000 | - Shaping or slotting machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 846130 | - Broaching machines: |  |  |  |
| 8461301000 | - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8461309000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 846140 | - Gear cutting, gear grinding or gear finishing machines: |  |  |  |
|  | - - Gear cutting machines (including abrasive gear cutting machines): |  |  |  |
|  | - - For cutting cylindrical gears: |  |  |  |
| 8461401100 | -- - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8461401900 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | -- - For cutting other gears: |  |  |  |
| 8461403100 | -- - - Numerically controlled | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8461403900 | - - - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


|  | - - Gear-finishing machines: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - - Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm : |  |  |  |
| 8461407100 | --- - Numerically controlled | kd | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD- <br> 0;RS-0; RU-0; <br> UN-0;EU-0 |
| 8461407900 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8461409000 | -- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 846150 | - Sawing or cutting-off machines: |  |  |  |
|  | -- Sawing machines: |  |  |  |
| 8461501100 | -- - Circular saws | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8461501900 | --- Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8461509000 | - - Cutting-off machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8461900000 | - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8462 | Machine-tools (including presses) for working metal by forging, hammering or diestamping; machine-tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 846210 | - Forging or diestamping machines (including presses) and hammers: |  |  |  |
| 8462101000 | - - Numerically controlled | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8462109000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | Bending,folding,straighte ning or flattening machines (including presses): |  |  |  |
| 846221 | - - Numerically controlled: |  |  |  |
| 8462211000 | - - - For working flat products | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8462218000 | -- - Other | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 846229 | - - Other: |  |  |  |
| 8462291000 | - - - For working flat products | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | - - - Other: |  |  |  |
| 8462299100 | ---- Hydraulic | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |


| 8462299800 | --- - Other | kd | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Shearing machines (including presses), other than combined punching and shearing machines: |  |  |  |
| 8462310000 | - - Numerically controlled | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 846239 | - - Other: |  |  |  |
| 8462391000 | -- - For working flat products | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- - Other: |  |  |  |
| 8462399100 | ---- Hydraulic | kd | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8462399900 | ---- Other | kd | 3 | AL-0;BA-0; HR-O MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Punching or notching machines (including presses), including combined punching and shearing machines: |  |  |  |
| 846241 | - - Numerically controlled: |  |  |  |
| 8462411000 | -- - For working flat products | kd | 3 | AL-0;BA-O; HR-O MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8462419000 | --- Other | kd | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 846249 | - - Other: |  |  |  |
| 8462491000 | -- - For working flat products | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8462499000 | -- - Other | kd | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; <br> UN-0;EU-0 |
|  | - Other: |  |  |  |


| 846291 | - - Hydraulic presses: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8462911000 | - - - Presses for moulding metallic powders by sintering or presses for compressing scrap metal into bales | kd | 3 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8462915000 | -- - - Numerically controlled | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8462919000 | ---- Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 846299 | - - Other: |  |  |  |
| 8462991000 | --- Presses for moulding metallic powders by sintering or presses for compressing scrap metal into bales | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 8462995000 | -- - - Numerically controlled | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8462999000 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8463 | Other machine-tools for working metal or cermets, without removing material: |  |  |  |
| 846310 | - Draw-benches for bars, tubes, profiles, wire or the like: |  |  |  |
| 8463101000 | - - Draw-benches for wire | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; \text { EU-0 } \end{aligned}$ |
| 8463109000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8463200000 | - Thread rolling machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8463300000 | - Machines for working wire | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8463900000 | - Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8464 | Machine-tools for working stone, ceramics, concrete, asbestoscement or like mineral materials or for cold working glass: |  |  |  |
| 8464100000 | - Sawing machines | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 846420 | - Grinding or polishing machines: |  |  |  |
|  | -- For working glass: |  |  |  |
| 8464201100 | --- Optical glass | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8464201900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8464202000 | -- For working ceramics | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8464209500 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 846490 | - Other: |  |  |  |
| 8464902000 | -- For working ceramics | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8464908000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8465 | Machine-tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 846510 | - Machines which can carry out different types of machining operations without tool change between such operations: |  |  |  |
| 8465101000 | - - With manual transfer of workpiece between each | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8465109000 | - - With automatic transfer of workpiece between each operation | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 846591 | - - Sawing machines: |  |  |  |
| 8465911000 | --- Bandsaws | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8465912000 | -- - Circular saws | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8465919000 | -- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8465920000 | - - Planing, milling or moulding (by cutting) machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8465930000 | - - Grinding, sanding or polishing machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8465940000 | - - Bending or assembling machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8465950000 | - - Drilling or morticing machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8465960000 | - - Splitting, slicing or paring machines | kd | 3 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 846599 | - - Other: |  |  |  |
| 8465991000 | --- Lathes | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8465999000 | --- Other | kd | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8466 | Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465 , including work or tool holders, selfopening dieheads, dividing heads and other special attachments for machine-tools; tool for any type of tool for working in the hand: |  |  |  |
| 846610 | - Tool holders and selfopening dieheads: |  |  |  |
|  | -- Tool holders: |  |  |  |
| 8466102000 | - - - Arbors, collets and sleeves |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8466103100 | ---- For lathes |  | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8466103800 | ---- Other |  | 3 | AL-0;BA-0; HR-0 MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8466108000 | - - Self-opening dieheads |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 846620 | - Work holders: |  |  |  |
| 8466202000 | - - Jigs and fixtures for specific applications; sets of standard jig and fixture components |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O } \\ & \text { MK-0; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |



|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8467119000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8467190000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
|  | - Wich self -contained electric motor: |  |  |  |
| 846721 | -- Drills of all kinds: |  |  |  |
| 8467211000 | -- - Capable of operation without an external source power | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-O;EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 8467219100 | ---- Electropneumatic | kd | 1 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8467219900 | ---- Other | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 846722 | -- Saws: |  |  |  |
| 8467221000 | --- Chainsaws | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8467223000 | --- Circular saws | kd | 1 | AL-0;BA-0; HR-O; MK-0; MD- $0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ;$ UN-0;EU-0 U |
| 8467229000 | --- Other | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 846729 | -- Other: |  |  |  |
| 8467291000 | -- - Of a kind used for working textile materials |  | 1 | AL-0;BA-0; HR-O; MK-O; MD- $0 ; R S-0 ; R U-0 ;$ UN- $0 ; E U-0$ |
|  | --- Other: |  |  |  |
| 8467293000 | --- - Capable of operation without an external source power | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | ---- Other: |  |  |  |
|  | ---- - Grinders and sanders: |  |  |  |


| 8467295100 | ------ Angle grinders | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8467295300 | ------ Belt sanders | kd | 1 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8467295900 | ------ Other | kd | 1 |  |
| 8467297000 | ----- Planers | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-O |
| 8467298000 | ---- - Hedje trimmers and lawn edge cutters | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8467299000 | ----- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Other tools: |  |  |  |
| 8467810000 | -- Chain saws | kd | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { M-O; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8467890000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | - Parts: |  |  |  |
| 8467910000 | -- Of chain saws |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8467920000 | -- Of pneumatic tools |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8467990000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8468 | Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gasoperated surface tempering machines and appliances: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8468100000 | - Hand-held blow pipes |  | 3 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8468200000 | - Other gas-operated machinery and apparatus |  | 3 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8468800000 | - Other machinery and apparatus |  | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8468900000 | - Parts |  | 3 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 846900 | Typewriters other than printers of heading 8443; word-processing machines: |  |  |  |
| 8469001000 | - Word-processing machines | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other: |  |  |  |
| 8469009100 | -- Electric | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8469009900 | -- Other | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |


| 8470 | Calculating machines and pocket-size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking, machines,ticket-issuing machines and similar machines, incorporating a calculating device; cash registers: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8470100000 | - Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions: | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other electronic calculating machines: |  |  |  |
| 8470210000 | - - Incorporating a printing device | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8470290000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8470300000 | - Other calculating machines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8470500000 | - Cash registers | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8470900000 | - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |


| 8471 | Automatic dataprocessing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8471300000 | Portable automatic dataprocessing machines, weighing not more than 10 kg , consisting of at least a central processing unit, a keyboard and a display | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-O;EU-0 } \end{aligned}$ |
|  | - Other automatic dataprocessing machines: |  |  |  |
| 8471410000 | -- Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8471490000 | -- Other, presented in the form of systems | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8471500000 | - Processing units other than those of subheading 847141 or 8471 49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units | kd | 1 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 847160 | - Input or output units, whether or not containing storage units in the same housing: |  |  |  |
| 8471606000 | -- Keyboards | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M- }-\mathrm{B} \text { MD MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8471607000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 847170 | - Storage units: |  |  |  |
| 8471702000 | -- Central storage units | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
|  | - - - Disk storage units: |  |  |  |
| 8471703000 | --- Optical, including magneto-optical | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | ---- Other: |  |  |  |
| 8471705000 | ----- Hard disk drives | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 UR- |
| 8471707000 | ---- - Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- O;RS-O; RU-0; UN-0;EU-0 |
| 8471708000 | -- - Magnetic tape storage units | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8471709800 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- O;RS-0; RU-0; UN-0;EU-0 UR-0;BA |
| 8471800000 | - Other units of automatic data-processing machines | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8471900000 | - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & \text { 0;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8472 | Other office machines (for example, hectograph or stencil duplicating machines, addressing or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sortin machines, coin-counting or wrapping machines, pencilsharpening machines, perforating or stapling machines): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8472100000 | - Duplicating machines | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8472300000 | - Machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or cancelling postage stamps | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 847290 | - Other: |  |  |  |
| 8472901000 | - - Coin-sorting, coincounting or coin-wrapping machines | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8472903000 | - - Automatic teller machines | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8472907000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8473 | Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings 8469 to 8472 : |  |  |  |
| 847310 | - Parts and accessories of the machines of heading 8469: |  |  |  |



| 847340 | - Parts and accessories of the machines of heading 8472: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Electronic assemblies |  |  |  |
| 8473401100 | - - - Of machines of subheading 84729030 |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN- } 0 ; \text { EU-0 } \\ \hline \end{array}$ |
| 8473401800 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8473408000 | -- Other |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN- } 0 ; \text { EU-0 } \\ \hline \end{array}$ |
| 847350 | - Parts and accessories equally suitable for use with machines of two or more of the headings 8469 to 8472 : |  |  |  |
| 8473502000 | -- Electronic assemblies |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8473508000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8474 | Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry moulds of sand: |  |  |  |


| 8474100000 | - Sorting, screening, separating or washing machines |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 847420 | - Crushing or grinding machines: |  |  |  |
| 8474201000 | -- For mineral substances of a kind used in the ceramics industry |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD } \\ & 0 ; R S-0 ; \text { RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8474209000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Mixing or kneading machines: |  |  |  |
| 8474310000 | - - Concrete or mortar mixers |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8474320000 | - - Machines for mixing mineral substances with bitumen |  | 1 | $\begin{aligned} & \text { AL--0;BA-0; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 847439 | - - Other |  |  |  |
| 8474391000 | - - - Machinery for mixing or kneading mineral substances of a kind used in the ceramics industry |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & \text { O;RS-0; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8474399000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 847480 | - Other machinery : |  |  |  |
| 8474801000 | - - Machinery for agglomerating, shaping or moulding ceramic paste |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 84748090 | - - Other: |  |  |  |
| 8474809010 | --- For shaping or cutting building materials |  | 1 | $\begin{array}{\|l} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD- } \\ \text { O;RS-O; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8474809090 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 847490 | - Parts: |  |  |  |
| 8474901000 | - - Of cast iron or cast steel |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; \text { RS-0; RU-0; } \end{aligned}$ |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8474909000 | -- Other |  | 5 | AL-0;BA-0; HR-O; M- M MD- $0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ;$ UN- 0 ;EU-0 |
| 8475 | Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware: |  |  |  |
| 8475100000 | - Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD- } \\ & \text { O;RS-O; RU-0; } \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Machines for manufacturing or hot working glass or glassware |  |  |  |
| 8475210000 | - - Machines for making optical fibres and preforms thereof |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8475290000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8475900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8476 | Automatic goodsvending machines (for example, postage stamp, cigarette, food or beverage machines), including moneychanging machines: |  |  |  |
|  | - Automatic beveragevending machines: |  |  |  |
| 8476210000 | - - Incorporating heating or refrigerating devices | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |


| 8476290000 | -- Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other machines: |  |  |  |
| 8476810000 | - - Incorporating heating or refrigerating devices | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD- MD } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8476890000 | -- Other | kd | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8476900000 | - Parts |  | 5 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477 | Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this Chapter: |  |  |  |
| 8477100000 | - Injection-moulding machines |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477200000 | - Extruders |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477300000 | - Blow moulding machines |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477400000 | - Vacuum moulding machines and other thermoforming machines |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { M- } \mathrm{M}-\mathrm{B} \text { MD- } \\ & 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
|  | - Other machinery for moulding or otherwise forming: |  |  |  |
| 8477510000 | -- For moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD- MD } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 847759 | -- Other: |  |  |  |
| 8477591000 | --- Presses |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8477598000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 847780 | - Other machinery: |  |  |  |
|  | - - Machines for the manufacture of foam products: |  |  |  |
| 8477801100 | -- - Machines for processing reactive resins |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477801900 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0:EU-0 |
|  | -- Other : |  |  |  |
| 8477809100 | - - - Size reduction equipment |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477809300 | - - - Mixers, kneaders and agitators |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477809500 | - - - Cutting, spliting and peeling machines |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477809900 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 847790 | - Parts: |  |  |  |
| 8477901000 | -- Of cast iron or cast steel |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8477908000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8478 | Machinery for preparing or making up tobacco, not specified or included elsewhere in this Chapter: |  |  |  |
| 8478100000 | - Machinery |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8478900000 | - Parts |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0;RS-0; RU-0; |


|  |  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8479 | Machines and mechanical appliances having individual functions, not specified or included elsewhere in this Chapter: |  |  |  |
| 8479100000 | - Machinery for public works, building or the like |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \\ & \hline \end{aligned}$ |
| 8479200000 | - Machinery for the extraction or preparation of animal or fixed vegetable fats or oils |  | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 847930 | - Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork: |  |  |  |
| 8479301000 | -- Presses |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD- MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8479309000 | -- Other |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0:EU-0 |
| 8479400000 | - Rope or cable-making machines | kd | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
| 8479500000 | - Industrial robots, not elsewhere specified or included |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { M-O; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN-0;EU-0 } \end{aligned}$ |
| 8479600000 | - Evaporative air coolers |  | 1 | $\begin{aligned} & \text { AL--0;BA-O; HR-O; } \\ & \text { MK-0; MD- } \\ & 0 ; R S-0 ; R U-0 ; \\ & \text { UN- } 0 ; E U-0 \end{aligned}$ |
|  | - Other machines and mechanical appliances: |  |  |  |
| 8479810000 | - - For treating metal, including electric wire coil-winders |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8479820000 | -- Mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or stirring machines |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 847989 | - - Other: |  |  |  |
| 8479893000 | -- - Mobile hydraulic powered mine roof supports |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8479896000 | -- - Central greasing systems |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8479899100 | - - - Machines for glazing and decorating ceramic products |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8479899700 | --- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 847990 | - Parts: |  |  |  |
| 8479902000 | - - Of cast iron or cast steel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0; } \mathrm{EU}-0 \end{gathered}$ |
| 8479908000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8480 | Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics: |  |  |  |
| 8480100000 | - Moulding boxes for metal foundry |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8480200000 | - Mould bases |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 848030 | - Moulding patterns: |  |  |  |
| 8480301000 | -- Of wood |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \end{gathered}$ |


|  |  |  | UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 8480309000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - Moulds for metal or metal carbides: |  |  |
| 8480410000 | -- Injection or compression types | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8480490000 | -- Other | 5 | $\begin{aligned} & \hline \text { AL-O;BA-O; HR-O; } \\ & \text { MK-O; MD- } \\ & \text { 0;RS-O; RU-0; } \\ & \text { UN-O;EU-0 } \\ & \hline \end{aligned}$ |
| 8480500000 | - Moulds for glass | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 848060 | - Moulds for mineral materials : |  |  |
| 8480601000 | -- Compression types | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8480609000 | -- Other | 5 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; \text { RS-O; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
|  | - Moulds for rubber or plastics: |  |  |
| 8480710000 | -- Injection or compression types | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8480790000 | -- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8481 | Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves: |  |  |
| 848110 | - Pressure-reducing valves: |  |  |
| 8481100500 | - - Combined with filters or lubricators | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS- |


|  |  |  |  | 0; UN-0;EU-0; |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 8481101900 | -- - Of cast iron or steel: |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481109900 | --- Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 848120 | - Valves for oleohydraulic or pneumatic transmissions: |  |  |  |
| 8481201000 | - - Valves for the control of oleohydraulic power transmission |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481209000 | - - Valves for the control of pneumatic power transmission |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 848130 | - Check (non-return) valves: |  |  |  |
| 8481309100 | - - Of cast iron or steel |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481309900 | - - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 848140 | - Safety or relief valves: |  |  |  |
| 8481401000 | - - Of cast iron or steel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481409000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS$0 ;$ UN-0;EU-0; |
| 848180 | - Other appliances: |  |  |  |
|  | - - Taps, cocks and valves for sinks, wash basins, bidets, water cisterns, baths and similar fixtures: |  |  |  |
| 8481801100 | -- Mixing valves |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481801900 | --- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
|  | - - Central heating radiator valves: |  |  |  |
| 8481803100 | --- Thermostatic valves |  | 3 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; RS0; UN-0;EU-0; |


| 8481803900 | --- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| :---: | :---: | :---: | :---: | :---: |
| 8481804000 | - - Valves for pneumatic tyres and inner tubes |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-O; |
|  | - - Other |  |  |  |
|  | - - - Process control valves: |  |  |  |
| 8481805100 | -- - - Temperature regulators |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481805900 | ---- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
|  | - - Other: |  |  |  |
|  | --- - Gate valves: |  |  |  |
| 8481806100 | ---- - Of cast iron |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481806300 | ----- Of steel |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481806900 | ---- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
|  | --- - Globe valves: |  |  |  |
| 8481807100 | ---- - Of cast iron |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481807300 | ---- - Of steel |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481807900 | ---- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481808100 | -- - - Ball and plug valves |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481808500 | -- - - Butterfly valves |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481808700 | --- - Diaphragm valves |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481809900 | ---- Other |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8481900000 | - Parts |  | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8482 | Ball or roller bearings: |  |  |  |
| 848210 | - Ball bearings: |  |  |  |


| 8482101000 | - - With greatest external diameter not exceeding 30 mm | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 8482109000 | -- Other | 7 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8482200000 | - Tapered roller bearings, including cone and tapered roller assemblies | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8482300000 | - Spherical roller bearings | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS0; UN-0;EU-0; |
| 8482400000 | - Needle roller bearings | 1 | AL-0;BA-0; HR-O MK-0; MD-0;RS-0; RU-0; UN-O:EU-O |
| 8482500000 | - Other cylindrical roller bearings | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8482800000 | - Other, including combined ball/roller bearings | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-O:EU-O |
|  | - Parts: |  |  |
| 848291 | - - Balls, needles and rollers: |  |  |
| 8482911000 | --- Tapered rollers | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8482919000 | --- Other | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8482990000 | -- Other | 1 | $\begin{gathered} \hline \text { AL--;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-O;EU-0 } \\ \hline \end{gathered}$ |


| 8483 | Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 848310 | - Transmission shafts (including cam shafts and crank shafts) and cranks: |  |  |  |
|  | - - Cranks and crank shafts: |  |  |  |
| 8483102100 | --- Of cast iron or cast steel |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O;EU-O |
| 8483102500 | --- Of open-die forged steel |  | 5 | AL-0;BA-0; HR-O; MK-O; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8483102900 | --- Other |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; } \mathrm{MD}-\mathrm{C} \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8483105000 | -- Articulated shafts |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8483109500 | -- Other |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O;- MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 848320 | - Bearing housings, incorporating ball or roller bearings: |  |  |  |
| 8483201000 | - - Of a kind used in aircraft and spacecraft |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS0 ; UN-0;EU-0; |
| 8483209000 | -- Other |  | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS$0 ;$ UN-0;EU-O; |



|  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8483405900 | - - - Other | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8483409000 | -- Other | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 848350 | - Flywheels and pulleys, including pulley blocks: |  |  |
| 8483502000 | - - Of cast iron or cast steel | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8483508000 | -- Other | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 848360 | - Clutches and shaft couplings (including universal joints): |  |  |
| 8483602000 | -- Of cast iron or cast steel | 7 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
| 8483608000 | -- Other | 7 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 848390 | - Toothed wheels, chain sprockets and other transmission elements presented separately; parts: |  |  |
| 8483902000 | -- Parts of bearing housings | 5 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other: |  |  |
| 8483908100 | - - - Of cast iron or cast steel | 5 | $\begin{array}{cc} \text { AL-0;BA-0; } & \text { HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{array}$ |
| 8483908900 | --- Other | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8484 | Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8484100000 | - Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8484200000 | - Mechanical seals |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MDD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8484900000 | - Other |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8486 | Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flat panel displays; machines and apparatus specified in note 9(C) to this chapter; parts and accessories: |  |  |  |
| 8486100000 | - Machines and apparatus for the manufacture of boules or wafers |  | 1 | AL-0;BA-O; HR-0 MK-0; MD- $0 ; R S-0 ; R U-0 ;$ $U N-0 ; E U-0$ |
| 848620 | - Machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits: |  |  |  |


| 8486201000 | -- Machine-tools operated by ultrasonic processes | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; \mathrm{RS}-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8486209000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 848630 | - Machines and apparatus for the manufacture of flat panel displays: |  |  |  |
| 8486301000 | -- Apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486303000 | -- Apparatus for dryetching patterns on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486305000 | -- Apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486309000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-- } \\ \text { O;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486400000 | - Machines and apparatus specified in note 9(C) to this chapter |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 848690 | - Parts and accessories: |  |  |  |
| 8486901000 | -- Tool holders and selfopening dieheads; workholders |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8486902000 | --- Parts of spinners for coating photographic emulsions on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |


| 8486903000 | --- Parts of deflash machines for cleaning the metal leads of semiconductor packages prior to the electroplating process |  | 1 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 8486904000 | --- Parts of apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486905000 | --- Parts and accessories for apparatus for dry-etching patterns on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; R S-0 ; R U-0 ; \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8486906000 | -- - Parts and accessories for apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ U N-0 ; E U-0 \end{gathered}$ |
| 8486907000 | --- Parts and accessories for machinetools operated by ultrasonic processes |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \\ U N-0 ; E U-0 \end{gathered}$ |
| 8486909000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-0; UN-0;EU-O |
| 8487 | Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this chapter: |  |  |  |
| 848710 | - Ships' or boats' propellers and blades therefor: |  |  |  |
| 8487101000 | -- Of bronze | kd | 1 | AL-0;BA-0; HR-0 MK-0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8487109000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0 } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \end{gathered}$ |


|  |  |  | UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 848790 | - Other: |  |  |
| 8487901000 | - - Of non-malleable cast iron | 1 | $\begin{array}{cc} \hline \text { AL-0;BA-0; } & \text { HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8487903000 | -- Of malleable cast iron | 1 | $\begin{array}{cc} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
|  | -- Of iron or steel: |  |  |
| 8487905100 | --- Of cast steel | 1 | $\begin{array}{cc} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8487905300 | -- - Of open-die forged iron or steel | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8487905500 | -- Of closed-die forged iron or steel | 1 | $\begin{array}{cc} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8487905900 | --- Other | 1 | $\begin{array}{cc} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |
| 8487909000 | -- Other | 1 | $\begin{array}{cc} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ \text { 0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{array}$ |

## CHAPTER 85

## ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

## Notes:

1. This chapter does not cover:
(a) electrically warmed blankets, bed pads, foot-muffs or the like; electrically warmed clothing, footwear or ear pads or other electrically warmed articles worn on or about the person;
(b) articles of glass of heading 7011;
(v) machines and apparatus of heading 8486;
(g) vacuum apparatus of a kind used in medical, surgical, dental or veterinary purposes (Chapter 90); or
(d) electrically heated furniture of Chapter 94 .
2. Headings 8501 to 8504 do not apply to goods described in heading 8511, 8512, 8540, 8541 or 8542. However, metal tank mercury arc rectifiers remain classified in heading 8504.
3. Heading 8509 covers only the following electromechanical machines of the kind commonly used for domestic purposes:
(a) floor polishers, food grinders and mixers, and fruit or vegetable juice extractors, of any weight;
(b) other machines provided the weight of such machines does not exceed 20 kg . The heading does not, however, apply to fans or ventilating or recycling hoods incorporating a fan, whether or not fitted with filters (heading 8414), centrifugal clothes-dryers (heading 8421), dishwashing machines (heading 8422), household washing machines (heading 8450), roller or other ironing machines (heading 8420 or 8451 ), sewing machines (heading 8452), electric scissors (heading 8467) or to electrothermic appliances (heading 8516).
4. For the purposes of heading 8523:
(a) 'solid-state non-volatile storage devices' (for example, 'flash memory cards' or 'flash electronic storage cards') are storage devices with a connecting socket, comprising in the same housing one or more flash memories (for example, 'Flash E2PROM') in the form of integrated circuits mounted on a printed circuit board. They may include a controller in the form of an integrated circuit and discrete passive components, such as capacitors and resistors;
(b) the term 'smart cards' means cards which have embedded in them one or more electronic integrated circuits (a microprocessor, random access memory (RAM) or read-only memory (ROM)) in the form of chips. These cards may contain contacts, a magnetic stripe or an embedded antenna but do not contain any other active or passive circuit elements.
5. For the purposes of heading 8534, 'printed circuits' are circuits obtained by forming on an insulating base, by any printing process (for example, embossing, plating-up, etching) or by the 'film circuit' technique, conductor elements, contacts or other printed components (for example, inductances, resistors, capacitors) alone or interconnected according to a pre-established pattern, other than elements which can produce, rectify, modulate or amplify an electrical signal (for example, semiconductor elements).
The expression 'printed circuits' does not cover circuits combined with elements other than those obtained during the printing process, nor does it cover individual, discrete resistors, capacitors or inductances. Printed circuits may, however, be fitted with non-printed connecting elements. Thin- or thick-film circuits comprising passive and active elements obtained during the same technological process are to be classified in heading 8542.
6. For the purpose of heading 8536, 'connectors for optical fibres, optical fiber bundles or cables' means connectors that simply mechanically align optical fibres end to end in a digital line system. They perform no other function, such as the amplification, regeneration or modification of a signal.
7. Heading 8537 does not include cordless infrared devices for the remote control of television receivers or other electrical equipment (heading 8543).
8. For the purposes of headings 8541 and 8542 :
(a) 'Diodes, transistors and similar semiconductor devices' are semiconductor devices the operation of which depends on variations in resistively on the application of an electric field.
(b) 'Electronic integrated circuits' are:
(1) monolithic integrated circuits in which the circuit elements (diodes, transistors, resistors, capacitors, inductances, etc.) are created in the mass (essentially) and on the surface of a semiconductor or compound semiconductor material (for example, doped silicon, gallium arsenide, silicon germanium, indium phosphate) and are inseparably associated;
(2) hybrid integrated circuits in which passive elements (resistors, capacitors, inductances, etc.), obtained by thin- or thick-film technology, and active elements (diodes, transistors, monolithic integrated circuits, etc.), obtained by semiconductor technology, are combined to all intents and purposes indivisibly, by interconnections or interconnecting cables, on a single insulating substrate (glass, ceramic, etc.). These circuits may also include discrete components;
(3) mustachio integrated circuits consisting of two or more interconnected monolithic integrated circuits combined to all intents and purposes indivisibly, whether or not on one or more insulating substrates, with or without lead frames, but with no other
active or passive circuit elements. For the classification of the articles defined in this note, headings 8541 and 8542 shall take precedence over any other heading in the nomenclature, except in the case of heading 8523 , which might cover them by reference to, in particular, their function.
9. For the purposes of heading 8548, 'spent primary cells, spent primary batteries and spent electric accumulators' are those which are neither usable as such because of breakage, cuttingup, wear or other reasons, nor capable of being recharged.

## Subheading note:

1. Subheadings 852712 covers only cassette-players with built-in amplifier, without built-in loudspeaker, capable of operating without an external source of electric power and the dimensions of which do not exceed $170 \mathrm{~mm} \times 100 \mathrm{~mm} \times 45 \mathrm{~mm}$.

## Additional notes:

1. Subheadings 85192010,85193000 and 85198911 are to be taken not to apply to sound reproducing apparatus with laser reading system.
2. Subheading note 1 is applicable, mutatis mutandis, to subheadings 85198115 and 851981 65.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 8501 | Electric motors and <br> generators (excluding <br> generating sets): |  |  |  |
| 850110 | - Motors of an output <br> not exceeding 37,5 W: |  |  |  |


| 8501101000 | -- Synchronous motors of an output not exceeding 18 W | kd | 1 | $\left\lvert\, \begin{array}{cc} \text { AL-0;BA-0; HR-O; MK- } \\ 0 ; & \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 8501109100 | -- - Universal AC/DC motors | kd | 1 | AL-0;BA-0; HR-0; MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8501109300 | -- AC motors | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8501109900 | --- DC motors | kd | 1 | AL-0;BA-0; HR-0; MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8501200000 | - Universal AC/DC motors of an output exceeding $37,5 \mathrm{~W}$ | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | - Other DC motors; DC generators: |  |  |  |
| 8501310000 | - - Of an output not exceeding 750 W | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 850132 | - - Of an output exceeding 750 W but not exceeding 75 kW : |  |  |  |
| 8501322000 | --- Of an output exceeding 750 W but not exceeding $7,5 \mathrm{~kW}$ | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 8501328000 | --- Of an output exceeding $7,5 \mathrm{~kW}$ but not exceeding 75 kW | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 8501330000 | -- Of an output exceeding 75 kW but not exceeding 375 kW | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 850134 | - - Of an output exceeding 375 kW : |  |  |  |
| 8501345000 | --- Traction motors | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | - - - Other, of an output: |  |  |  |
| 8501349200 | --- - Exceeding 375 <br> kW but not exceeding 750 kW | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 8501349800 | $\text { kW - - -Exceeding } 750$ | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 850140 | - Other AC motors, single-phase: |  |  |  |


| 8501402000 | -- Of an output not exceeding 750 W | kd | 1 | AL-0; BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8501408000 | - - Of an output exceeding 750 W | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
|  | - Other AC motors, multi-phase: |  |  |  |
| 8501510000 | -- Of an output not exceeding 750 W | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 850152 | - - Of an output exceeding 750 W but not exceeding 75 kW : |  |  |  |
| 8501522000 | --- Of an output exceeding 750 W but not exceeding $7,5 \mathrm{~kW}$ | kd | 1 | $\begin{array}{cc} \hline \text { AL-0;BA-0; HR-0; MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \\ \hline \end{array}$ |
| 8501523000 | -- - Of an output exceeding $7,5 \mathrm{~kW}$ but not exceeding 37 kW | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8501529000 | --- Of an output exceeding 37 kW but not exceeding 75 kW | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 850153 | - - Of an output exceeding 75 kW : |  |  |  |
| 8501535000 | -- - Traction motors | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
|  | -- - Other, of an output: |  |  |  |
| 8501538100 | -- - -Exceeding 75 kW but not exceeding 375 kW | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 8501539400 | --- Exceeding 375 <br> kW but not exceeding 750 kW | kd | 1 | AL-0;BA-0; HR-0; MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8501539900 | $\begin{aligned} & \text {--- Exceeding } 750 \\ & \text { kW } \end{aligned}$ | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
|  | - AC generators (alternators): |  |  |  |
| 850161 | -- Of an output not exceeding 75 kVA : |  |  |  |
| 8501612000 | - - Of an output not exceeding $7,5 \mathrm{kVA}$ | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 8501618000 | --- Of an output exceeding $7,5 \mathrm{kVA}$ but not exceeding 75 kVA | kd | 1 | AL-0;BA-0; HR-0; MK-  <br> $0 ;$ MD-0; $\mathrm{RS}-0 ;$ <br> RU-0; UN-0;EU-0 |


| \|8501 620000 | -- Of an output exceeding 75 kVA but not exceeding 375 kVA | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; MK- } \\ 0 ; \mathrm{MD-0} \mathrm{RS}-0 ; \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8501630000 | -- Of an output exceeding 375 kVA but not exceeding 750 kVA | kd | 1 | AL-0;BA-O; HR-O; MK0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8501640000 | -- Of an output exceeding 750 kVA | kd | 1 | AL-0;BA-0; HR-O; MK- $0 ; \mathrm{MD-0} \mathrm{RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8502 | Electric generating sets and rotary converters: |  |  |  |
|  | - Generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines): |  |  |  |
| 850211 | -- Of an output not exceeding 75 kVA : |  |  |  |
| 8502112000 | --- Of an output not exceeding $7,5 \mathrm{kVA}$ | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ; \quad$ MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8502118000 | --- Of an output exceeding $7,5 \mathrm{kVA}$ but not exceeding 75 kVA | kd | 1 | AL-0;BA-O; HR-0; MK- <br> 0 ; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8502120000 | -- Of an output exceeding 75 kVA but not exceeding 375 kVA | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 850213 | - Of an output exceeding 375 kVA : |  |  |  |
| 8502132000 | --- Of an output exceeding 375 kVA but not exceeding 750 kVA | kd | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; MK- } \\ 0 ; \mathrm{MD-O} \mathrm{RS}-0 ; \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8502134000 | -- - Of an output exceeding 750 kVA but not exceeding 2000 kVA | kd | 1 | AL-0;BA-O; HR-O; MK- <br> 0 ; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8502138000 | -- - Of an output exceeding 2000 kVA | kd | 1 | AL-0;BA-0; HR-O; MK- $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-O;EU-0 |
| 850220 | - Generating sets with spark-ignition internal combustion piston engines: |  |  |  |
| 8502202000 | -- Of an output not exceeding $7,5 \mathrm{kVA}$ | kd | 1 | AL-0;BA-0; HR-0; MK- <br> 0 ; MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8502204000 | - - Of an output exceeding $7,5 \mathrm{kVA}$ but not exceeding 375 kVA | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-O;EU-0 |


| 8502206000 | -- Of an output exceeding 375 kVA but not exceeding 750 kVA | kd | 1 | AL-0;BA-0; HR-0; MK0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8502208000 | -- Of an output exceeding 750 kVA | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ; \mathrm{MD-0}$;RS-0; RU-O; UN-0;EU-0 |
|  | - Other generating sets: |  |  |  |
| 8502310000 | -- Wind-powered | kd | 1 | AL-0;BA-0; HR-O; MK- $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 850239 | -- Other: |  |  |  |
| 8502392000 | --- Turbo-generators | kd | 1 | AL-0;BA-0; HR-O; MK $0 ;$ MD-0;RS-0; RU-0; UN-0; EU-0 |
| 8502398000 | --- Other | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-0;EU-0 |
| 8502400000 | - Electric rotary converters | kd | 1 | AL-0;BA-O; HR-O; MK- $0 ; \mathrm{MD-0} ; \mathrm{RS}-0 ;$ RU-O; UN-0;EU-0 |
| 850300 | Parts suitable for use solely or principally with the machines of heading 8501 or 8502 : |  |  |  |
| 8503001000 | - Non-magnetic retaining rings |  | 1 | AL-0;BA-O; HR-O; MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Other: |  |  |  |
| 8503009100 | - Of cast iron or cast steel |  | 1 | AL-0;BA-O; HR-O; MK- $0 ; \quad$ MD-0;RS-O; RU-0; UN-O;EU-0 |
| 8503009900 | - Other |  | 1 | AL-0;BA-O; HR-O; MK- $0 ; \mathrm{MD-0} ; \mathrm{RS}-0 ;$ RU-O; UN-0;EU-0 |
| 8504 | Electrical transformers, static converters (for example, rectifiers) and inductors: |  |  |  |
| 850410 | - Ballasts for discharge lamps or tubes: |  |  |  |
| 8504102000 | -- Inductors, whether or not connected with a capacitor | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-O; MK- } \\ \text { O MD-O; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504108000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-O; BA-0;HR-0; MK- } \\ 0 ; M D-0 ; R S-0 ; U N- \\ 0 ; E U-0 \end{gathered}$ |
|  | - Liquid dielectric transformers: |  |  |  |


| 8504210000 | - Having a power handling capacity not exceeding 650 kVA | kd | 1 | $\left\lvert\, \begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 850422 | - Having a power handling capacity exceeding 650 kVA but not exceeding 10000 kVA: |  |  |  |
| 8504221000 | - - Exceeding 650 kVA but not exceeding 1600 kVA | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504229000 | -- Exceeding 1600 kVA but not exceeding 10000 kVA | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504230000 | - Having a power handling capacity exceeding 10000 kVA | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - Other transformers: |  |  |  |
| 850431 | -- Having a power handling capacity not exceeding 1 kVA : |  |  |  |
|  | -- - Measuring transformers: |  |  |  |
| 8504312100 | -- - - For voltage measurement | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504312900 | ---- Other | kd | 1 | $\begin{gathered} \text { AL-0; BA-O;HR-0; MK- } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504318000 | -- - Other | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 850432 | -- Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA : |  |  |  |
| 8504322000 | --- Measuring transformers | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504328000 | -- - Other | kd | 1 | $\begin{gathered} \text { AL-0; BA-O;HR-0; MK- } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504330000 | -- Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504340000 | - Having a power handling capacity exceeding 500 kVA | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-O; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 850440 | - Static converters: |  |  |  |


| 8504403000 | - - Of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 8504404000 | - - - Polycrystalline semiconductor rectifiers | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | -- - Other: |  |  |  |
| 8504405500 | - - - - Accumulator chargers | kd | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | --- - Other: |  |  |  |
| 8504408100 | -- - - Rectifiers |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK } \\ 0 ; \text { MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | ----- Inverters: |  |  |  |
| 8504408400 | ----- Having a power handling capacity not exceeding $7,5 \mathrm{kVA}$ |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504408800 | ----- Having a power handling capacity exceeding 7,5 kVA |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504409000 | ----- Other |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 850450 | Other inductors: |  |  |  |
| 8504502000 | - - Of a kind used with telecommunication apparatus and for power supplies for automatic data-processing machines and units thereof |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8504509500 | -- Other |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 850490 | - Parts: |  |  |  |
|  | - Of transformers and inductors: |  |  |  |
| 8504900500 | - - - Electronic assemblies of machines of subheading 850450 20 |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - - Other: |  |  |  |
| 8504901100 | -- - Ferrite cores |  | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \end{gathered}$ |


|  |  |  | 0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8504901800 | -- Other | 1 | AL-0; BA-0;HR-0; MK- <br> 0; MD-O; RS-0; UN-0;EU-0 |
|  | -- Of static converters : |  |  |
| 8504909100 | - - - Electronic assemblies of machines of subheading 850440 30 | 1 | AL-0; BA-0;HR-0; MK- <br> 0; MD-O; RS-0; UN-0;EU-0 |
| 8504909900 | -- - Other | 1 | AL-0; BA-0;HR-0; MK0; MD-O; RS-0; UN-0;EU-0 |
| 8505 | Electro-magnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electromagnetic or permanent magnet chucks, clamps and similar holding devices; electromagnetic couplings, clutches and brakes; electro-magnetic lifting heads : |  |  |
|  | - Permanent magnets and articles intended to become permanent magnets after magnetisation: |  |  |
| 8505110000 | - Of metal | 1 | AL-0;BA-O; HR-O; MK- $0 ; \quad$ MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 850519 | - Other: |  |  |
| 8505191000 | -- - Permanent magnets of agglomerated ferrite | 1 | AL-0;BA-0; HR-O; MK- $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-O;EU-0 |
| 8505199000 | --- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; MK- } \\ 0 ; \mathrm{MD-0} \text { RS-0; } \\ \text { RU-0; UN-O;EU-0 } \end{gathered}$ |
| 8505200000 | - Electro-magnetic couplings, clutches and brakes | 1 | AL-0;BA-O; HR-O; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 850590 | - Other, including parts: |  |  |
| 8505901000 | -- Electro-magnets | 1 | AL-0;BA-O; HR-0; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |


| 8505903000 | - Electro-magnetic or permanent magnet chucks, clamps and similar holding devices |  | 1 | AL-0;BA-0; HR-0; MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8505905000 | . Electromagnetic lifting heads |  | 1 | AL-0;BA-0; HR-0; MK <br> 0; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8505909000 | -- Parts |  | 1 | AL-O;BA-O; HR-O; MK- O; MD-0;RS-O; RU-0; UN-O;EU-0 |
| 8506 | Primary cells and primary batteries: |  |  |  |
| 850610 | - Manganese dioxide: |  |  |  |
|  | - Alkaline: |  |  |  |
| 8506101100 | -- - Cylindrical cells | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; MK } \\ \text { O; MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8506101500 | --- Button cells | kd | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; MK- } \\ 0 ; \mathrm{MD}-\mathrm{RS}-0 ; \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8506101900 | --- Other | kd | 5 | AL-0;BA-O; HR-O; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |
|  | - Other: |  |  |  |
| 8506109100 | -- - Cylindrical cells | kd | 5 | AL-0;BA-0; HR-0; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8506109500 | -- - Button cells | kd | 5 | AL-0;BA-O; HR-O; MK- <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8506109900 | --- Other | kd | 5 | AL-0;BA-O; HR-O; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |
| 850630 | - Mercuric oxide: |  |  |  |
| 8506301000 | - Cylindrical cells | kd | 5 | AL-0;BA-0; HR-0; MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-O;EU-0 |
| 8506303000 | - Button cells | kd | 5 | AL-0;BA-0; HR-O; MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8506309000 | -- Other | kd | 5 | AL-0;BA-O; HR-O; MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 850640 | - Silver oxide: |  |  |  |
| 8506401000 | - Cylindrical cells | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0 ; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8506403000 | - Button cells | kd | 5 | AL-0;BA-O; HR-O;MK0; MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8506409000 | -- Other | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 850650 | - Lithium: |  |  |  |
| 8506501000 | - Cylindrical cells | kd | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8506503000 | - Button cells | kd | 1 | AL-0;BA-O; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8506509000 | - Other | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 850660 | - Air-zinc: |  |  |  |
| 8506601000 | - Cylindrical cells | kd | 5 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8506603000 | - Button cells | kd | 5 | AL-0;BA-O; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8506609000 | - Other | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 850680 | - Other primary cells and primary batteries: |  |  |  |
| 8506800500 | - Dry zinc-carbon batteries of a voltage of $5,5 \mathrm{~V}$ or more but not exceeding $6,5 \mathrm{~V}$ | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8506801100 | -- Cylindrical cells | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8506801500 | --- Button cells | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0 ; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8506809000 | --- Other | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8506900000 | - Parts |  | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-O |
| 8507 | Electric accumulators, including separators therefor, whether or not rectangular (including square): |  |  |  |
| 850710 | . Lead-acid, of a kind used for starting piston engines: |  |  |  |


|  | -- Of a weight not exceeding 5 kg : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8507104100 | --- Working with liquid electrolyte | kd | 7 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \end{gathered}$ $0 ; E U-0$ |
| 8507104900 | --- Other | kd | 7 | AL-0; BA-0;HR-0; MK- 0; MD-0; RS-0; UN-0;EU-0 |
|  | -- Of a weight exceeding 5 kg : |  |  |  |
| 8507109200 | --- Working with liquid electrolyte | kd | 7 | AL-O; BA-0;HR-0; MK- <br> 0; MD-O; RS-0; UN-0;EU-0 |
| 8507109800 | --- Other | kd | 7 | $\begin{gathered} \hline \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 850720 | - Other lead-acid accumulators: |  |  |  |
|  | - - Traction accumulators: |  |  |  |
| 8507204100 | -- - Working with liquid electrolyte |  | 7 | AL-O; BA-O;HR-O; MK- $0 ; M D-0 ; R S-0 ; ~ U N-$ $0 ; E U-0$ |
| 8507204900 | --- Other |  | 7 | AL-0; BA-0; HR -0; MK0; MD-O; RS-0; UN-0;EU-0 |
|  | - - Other: |  |  |  |
| 8507209200 | --- Working with liquid electrolyte |  | 7 | AL-0; BA-0;HR-0; MK- $0 ;$ MD-0; RS-0; UN-0;EU-0 |
| 8507209800 | --- Other |  | 7 | AL-0; BA-0;HR-0; MK0; MD-0; RS-0; UN-0; EU-5,6 |
| 850730 | - Nickel-cadmium: |  |  |  |
| 8507302000 | -- Hermetically sealed | kd | 7 | AL-0; BA-O;HR-O; MK0; MD-O; RS-0; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8507308100 | -- - Traction accumulators |  | 7 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-O; UN- } \end{gathered}$ $0 ; E U-0$ |
| 8507308900 | --- Other |  | 7 | AL-O; BA-O;HR-0; MK0; MD-O; RS-0; UN-0;EU-0 |
| 8507400000 | - Nickel-iron | kd | 7 | AL-O; BA-0;HR-O; MK- $0 ;$ MD-0; RS-0; UN-0;EU-0 |
| 850780 | - Other accumulators: |  |  |  |
| 8507802000 | -- Nickel-hydride | kd | 7 | AL-0; BA-0; HR-0; MK0; MD-O; RS-0; UN-0;EU-0 |
| 8507803000 | -- Lithium-ion | kd | 7 | $\begin{gathered} \text { AL-0; BA-0;HR-0; MK- } \\ \text { 0; MD-0; RS-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |


| 8507808000 | -- Other | kd | 7 | AL-0; BA-0;HR-0; MK 0; MD-O; RS-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 850790 | - Parts: |  |  |  |
| 8507902000 | -- Plates for accumulators |  | 7 | AL-0; BA-0;HR-0; MK0; MD-0; RS-0; UN-0;EU-0 |
| 8507903000 | -- Separators |  | 7 | AL-0; BA-0;HR-0; MK$0 ;$ MD-0; RS-0; UN- $0 ; E U-0$ |
| 8507909000 | -- Other |  | 7 | AL-0; BA-0;HR-0; MK0; MD-0; RS-0; UN-0;EU-0 |
| 8508 | Vacuum cleaners: |  |  |  |
|  | - With self-contained electric motor: |  |  |  |
| 8508110000 | - - Of a power not exceeding 1500 W and having a dust bag or other receptable capacity not exceeding 201 | kd | 3 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-O; UN-O EU-0 } \end{gathered}$ |
| 8508190000 | -- Other | kd | 3 | $\begin{gathered} \text { AL-O;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-O UN-O;EU-0 } \end{gathered}$ |
| 8508600000 | - Other vacuum cleaners | kd | 3 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-O; UN-O;EU-0 } \\ \hline \end{gathered}$ |
| 8508700000 | - Parts |  | 3 | $\begin{gathered} \text { AL-O;BA-O; HR-O;MK- } \\ \text { O; MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8509 | Electromechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508: |  |  |  |
| 8509400000 | - Food grinders and mixers; fruit or vegetable juice extractors | kd | 3 | AL-0;BA-O; HR-O;MK- $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8509800000 | - Other appliances |  | 3 | AL-0;BA-O; HR-O;MK- $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8509900000 | - Parts |  | 3 | AL-0;BA-O; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |


| 8510 | Shavers, hair clippers and hair-removing appliances, with self contained electric motor |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8510100000 | -Shavers | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8510200000 | - Hair clippers | kd | 5 | AL-0;BA-O; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-0;EU-0 |
| 8510300000 | - Hair-removing appliances | kd | 5 | AL-0;BA-0; HR-O;MK- $0 ; \mathrm{MD-0} \mathrm{RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8510900000 | - Parts |  | 5 | AL-0;BA-0; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8511 | Electrical ignition or starting equipment of a kind used for sparkignition or compressionignition internal combustion engines (for example, ignition magnetos, magnetodynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines: |  |  |  |
| 8511100000 | - Sparking plugs |  | 1 | AL-0;BA-0; HR-O;MK- $0 ;$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8511200000 | - Ignition magnetos; magneto-dynamos; magnetic flywheels |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ \text { O; MD-0;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8511300000 | - Distributors; ignition coils |  | 1 | AL-0;BA-0; HR-O;MK- $0 ; \mathrm{MD-0} \mathrm{RS}-0 ;$ RU-0; UN-O;EU-0 |
| 8511400000 | - Starter motors and dual purpose startergenerators |  | 1 | AL-0;BA-O; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-0;EU-0 |
| 8511500000 | - Other generators |  | 1 | AL-0;BA-0; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-O;EU-0 |


| 8511800000 | - Other equipment |  | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8511900000 | - Parts |  | 1 | AL-0;BA-O; HR-O;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 8512 | Electrical lighting or signalling equipment (excluding articles of heading 8539), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles: |  |  |  |
| 8512100000 | - Lighting or visual signalling equipment of a kind used on bicycles |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8512200000 | - Other lighting or visual signalling equipment |  | 5 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-\mathrm{OSS}-0 ;$ RU-0; UN-0;EU-0 |
| 851230 | - Sound signalling equipment: |  |  |  |
| 8512301000 | -- Burglar alarms of a kind used for motor vehicles | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8512309000 | -- Other |  | 1 | AL-0;BA-0; HR-0;MK 0 MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8512400000 | - Windscreen wipers, defrosters and demisters |  | 1 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 851290 | - Parts: |  |  |  |
| 8512901000 | -- Of apparatus of subheading 85123010 |  | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8512909000 | -- Other |  | 5 | AL-0;BA-O; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8513 | Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading 8512 : |  |  |  |


| 8513100000 | - Lamps | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-O; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: |
| 8513900000 | Parts | 5 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8514 | Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss: |  |  |
| 851410 | - Resistance heated furnaces and ovens: |  |  |
| 8514101000 | -- Bakery and biscuit ovens | 1 | AL-0;BA-0; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8514108000 | - - Other | 1 | AL-0;BA-O; HR-O;MK- <br> $0 ;$ <br> MDO-O;RS-0; <br> RU-0; UN-O;EU-0 |
| 851420 | - Furnaces and ovens functioning by induction or dielectric loss: |  |  |
| 8514201000 | -- Induction furnaces and ovens | 1 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8514208000 | -- Dielectric furnaces and ovens | 1 | AL-0;BA-0; HR-O;MK- O; MD-0;RS-0; RU-0; UN-O;EU-0 |
| 851430 | - Other furnaces and ovens: |  |  |
| 8514301900 | -- Infra-red radiation ovens | 1 | AL-0;BA-0; HR-O;MK- $0 ;$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8514309900 | -- Other | 1 | AL-0;BA-0; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-O;EU-0 |
| 8514400000 | - Other equipment for the heat treatment of materials by induction or dielectric loss | 1 | AL-0;BA-0; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-O; UN-O;EU-0 |
| 8514900000 | - Parts | 1 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; RU-0; UN-O;EU-0 |


| 8515 | Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Brazing or soldering machines and apparatus: |  |  |  |
| 8515110000 | - Soldering irons and guns |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8515190000 | - Other |  | 1 | AL-0;BA-O; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | - Machines and apparatus for resistance welding of metal: |  |  |  |
| 8515210000 | - Fully or partly automatic |  | 1 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 851529 | - Other: |  |  |  |
| 8515291000 | - - For butt welding |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8515299000 | --- Other |  | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | - Machines and apparatus for arc (including plasma arc) welding of metals: |  |  |  |
| 8515310000 | - Fully or partly automatic |  | 1 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-\mathrm{OSS}-0 ;$ RU-0; UN-0;EU-0 |
| 851539 | -- Other: |  |  |  |


|  | - - For manual welding with coated electrodes, complete with welding or cutting devices, and consigned with: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8515391300 | - Transformers |  | 1 | AL-0;BA-0; HR-0;MK 0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8515391800 | - - - Generators or rotary converters or static converters, rectifiers or rectifying apparatus |  | 1 | AL-0;BA-0; HR-O;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8515399000 | --- Other |  | 1 | AL-0;BA-0; HR-O;MK- $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-0;EU-0 |
| 851580 | - Other machines and apparatus: |  |  |  |
|  | -- For treating metals: |  |  |  |
| 8515801100 | --- For welding | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8515801900 | --- Other | kd | 1 | AL-0;BA-O; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | - - Other: |  |  |  |
| 8515809100 | -- - For resistance welding of plastics | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8515809900 | --- Other | kd | 1 | AL-0;BA-O; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8515900000 | - Parts |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-O;EU-0 |


| 8516 | Electric instantaneous or storage water heaters and immersion heaters; electric space heatingapparatus 'and soil heating apparatus; electro-thermic hairdressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electro- thermic appliances of a kind used for domestic purposes;electric heating resistors, other than those of heading 8545: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 851610 | - Electric instantaneous or storage water heaters and immersion heaters: |  |  |  |
|  | - - Water heaters: |  |  |  |
| 8516101100 | - - Instantaneous water heaters | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8516101900 | - - Other | kd | 1 | AL-0;BA-O; HR-O;MK 0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8516109000 | -- Immersion heaters | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | - Electric space heating apparatus and electric soil heating apparatus: |  |  |  |
| 8516210000 | - Storage heating radiators | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-\mathrm{O} \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 851629 | - Other: |  |  |  |
| 8516291000 | - - Liquid filled radiators | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8516295000 | --- Convection heaters | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | --- Other: |  |  |  |


| 8516299100 | - - - With built-in fan | kd | 1 | $\left\lvert\, \begin{array}{c\|} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 8516299900 | -- - Other | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Electro-thermic hairdressing or hand-drying apparatus: |  |  |  |
| 851631 | - - Hair dryers: |  |  |  |
| 8516311000 | -- - Drying hoods | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516319000 | -- Other | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516320000 | - - Other hair-dressing apparatus |  | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8516330000 | - Hand-drying apparatus | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 851640 | - Electric smoothing irons: |  |  |  |
| 8516401000 | - Steam smoothing irons | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516409000 | - Other | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516500000 | - Microwave ovens | kd | 3 | AL-0;BA-0; HR-0;MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
| 851660 | - Other ovens; cookers, cooking plates, boiling rings; grillers and roasters: |  |  |  |
| 8516601000 | - - Cookers (incorporating at least an oven and a hob) | kd | 3 |   <br> AL-0;BA-0; HR-0;MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |
|  | - Cooking plates, boiling rings and hobs: |  |  |  |
| 8516605100 | -- - Hobs for building-in | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516605900 | -- - Other | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8516607000 | - - Grillers and roasters | kd | 3 | AL-0;BA-0; HR-0;MK 0 ; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8516608000 | - Ovens for building-in | kd | 3 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8516609000 | - Other | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-O |
|  | - Other electro-thermic appliances: |  |  |  |
| 8516710000 | - Coffee or tea makers | kd | 3 | AL-0;BA-0; HR-0;MK $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8516720000 | - Toasters | kd | 3 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 851679 | - Other: |  |  |  |
| 8516792000 | --- Deep fat fryers | kd | 3 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8516797000 | --- Other | kd | 3 | AL-0;BA-O; HR-0;MK $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-0;EU-0 |
| 851680 | - Electric heating resistors: |  |  |  |
| 8516802000 | -- Assembled with an insulated former |  | 3 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |
| 8516808000 | -- Other |  | 3 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8516900000 | - Parts |  | 3 | AL-0;BA-O; HR-O;MK $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-0;EU-0 |


| 8517 | Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443,8525 , 8527 or 8528 : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Telephone sets, including telephones for cellular networks or for other wireless networks: |  |  |  |
| 8517110000 | - - Line telephone sets with cordless handsets | kd | 3 | AL-0;BA-O; HR-O;MK-RU-0; UN-O;EU-0 |
| 8517120000 | -- Telephones for cellular networks or for other wireless networks | kd | 3 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MKK } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-0; UN-0; EU-2,4 } \end{gathered}$ |
| 8517180000 | -- Other |  | 3 | AL-0;BA-O; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-O; UN-O;EU-0 |
|  | - Other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network): |  |  |  |
| 8517610000 | -- Base stations | kd | 3 | AL-0;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-O; UN-O;EU-0 |


| 8517620000 | - - Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus |  | 3 | $\begin{array}{\|c} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| 851769 | - - Other: |  |  |  |
| 8517691000 | --- Videophones | kd | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8517692000 | --- Entry-phone systems |  | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | --- Reception apparatus for radiotelephony or radiotelegraphy: |  |  |  |
| 8517693100 | -- - - Portable receivers for calling, alerting or paging | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8517693900 | -- - - Other | kd | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8517699000 | -- - Other |  | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 851770 | - Parts: |  |  |  |
|  | - - Aerials and aerial reflectors of all kinds; parts suitable for use therewith: |  |  |  |
| 8517701100 | - - - Aerials for radiotelegraphic or radiotelephonic apparatus |  | 1 |  <br> AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8517701500 | - - - Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8517701900 | -- - Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8517709000 | - - Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |


| 8518 | Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audiofrequency electric amplifiers; electric sound amplifier sets: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 851810 | - Microphones and stands therefor: |  |  |  |
| 8518103000 | -- Microphones having a frequency range of 300 Hz to $3,4 \mathrm{KHz}$, of a diameter not exceeding 10 mm and a height not exceeding 3 mm , of a kind used for telecommunications |  | 3 | AL-0;BA-0; HR-0;MK0 ; MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8518109500 | -- Other |  | 3 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | -Loudspeakers, whether or not mounted in their enclosures: |  |  |  |
| 8518210000 | -- Single loudspeakers, mounted in their enclosures | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8518220000 | -- Multiple loudspeakers, mounted in the same enclosure | kd | 3 | AL-0;BA-0; HR-O;MK- O; MD-0;RS-O; RU-O; UN-O;EU-0 |
| 851829 | -- Other: |  |  |  |
| 8518293000 | - - - Loudspeakers having a frequency range of 300 Hz to 3,4 KHz , of a diameter not exceeding 50 mm , of a kind used for telecommunications | kd | 3 | AL-0;BA-0; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-O; UN-O;EU-0 |
| 8518299500 | --- Other | kd | 3 | AL-0;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |


| 851830 | - Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8518302000 | -- Line telephone handsets |  | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8518309500 | -- Other |  | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 851840 | - Audio-frequency electric amplifiers: |  |  |  |
| 8518403000 | - - Telephonic and measurement amplifiers |  | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8518408100 | -- - With only one channel | kd | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8518408900 | -- - Other | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8518500000 | - Electric sound amplifier sets | kd | 3 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8518900000 | - Parts |  | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519 | Sound recording or sound reproducing apparatus: |  |  |  |
| 851920 | - Apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment: |  |  |  |
| 8519201000 | - - Coin- or discoperated record-players | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8519209100 | -- - With laser reading system | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519209900 | --- Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8519300000 | - Turntables (record- decks) | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8519500000 | - Telephone answering machines | kd | 5 | AL-0;BA-O; HR-O;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
|  | - Other apparatus: |  |  |  |
| 851981 | - - Using magnetic, optical or semiconductor media: |  |  |  |
|  | -- - Sound reproducing apparatus (including cassette-players), not incorporating a sound recording device: |  |  |  |
| 8519811100 | ---- Transcribing machines | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
|  | --- Other sound reproducing apparatus: |  |  |  |
| 8519811500 | -- - - Pocket-size cassette-players | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
|  | -- - - Other, cassettetype: |  |  |  |
| 8519812100 | ----- With an analogue and digital reading system | kd | 5 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8519812500 | ------ Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
|  | ----- Other: |  |  |  |
|  | ----- - With laser reading system: |  |  |  |
| 8519813100 | ----- - Of a kind used in motor vehicles, of a type using discs of a diameter not exceeding $6,5 \mathrm{~cm}$ | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8519813500 | ------ - Other | kd | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519814500 | ------ Other | kd | 5 | AL-0;BA-0; HR-O;MK- <br> $0 ;$ <br> MDO-0;RS-0; <br> RU-O; UN-O;EU-0 |
|  | --- Other apparatus: |  |  |  |


| 8519815100 | ---- Dictating machines not capable of operating without an external source of power 4 p/st | kd | 5 | ```AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0``` |
| :---: | :---: | :---: | :---: | :---: |
|  | --- - Other magnetic tape recorders incorporating sound reproducing apparatus: |  |  |  |
|  | ---- Cassette-type: |  |  |  |
|  | ----- - With built-in amplifier and one or more built-in loudspeakers: |  |  |  |
| 8519815500 | ------- Capable of operating without an external source of power | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519816100 | ------ Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519816500 | ----- - Pocket-size | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519817500 | ----- Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | ---- - Other: |  |  |  |
| 8519818100 | ----- Using <br> magnetic tapes on reels, allowing sound recording or reproduction either at a single speed of 19 cm per second or at several speeds if those comprise only 19 cm per second and lower speeds | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8519818500 | ------ Other | kd | 5 |  <br> AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8519819500 | --- Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 851989 | -- Other: |  |  |  |
|  | -- - Sound reproducing apparatus, not incorporating a sound recording device: |  |  |  |


| 8519891100 | --- Record-players, other than those of subheading 851920 | kd | 1 | AL-0;BA-0; HR-0;MK0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8519891500 | ---- Transcribing machines | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0 ; MD-0;RS-0; <br> RU-0; UN-O;EU-0 |
| 8519891900 | ---- Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-0;MK- } \\ 0 ; \text { MD-O;RS-0; } \\ \text { RU-0; UN-O;EU-0 } \end{gathered}$ |
| 8519899000 | --- Other | kd | 5 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8521 | Video recording or reproducing apparatus, whether or not incorporating a video tuner: |  |  |  |
| 852110 | - Magnetic tape-type: |  |  |  |
| 8521102000 | - - Using tape of a width not exceeding 1,3 cm and allowing recording or reproduction at a tape speed not exceeding 50 mm per second | kd | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8521109500 | -- Other | kd | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8521900000 | - Other | kd | 5 |  |
| 8522 | Parts and accessories suitable for use solely or principally with the apparatus of headings 8519 to 8521 : |  |  |  |
| 8522100000 | - Pick-up cartridges |  | 5 | AL-0;BA-0; HR-O;MK- <br> $0 ;$ <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 852290 | - Other: |  |  |  |
| 8522903000 | -- Styli; diamonds, sapphires and other precious or semiprecious stones (natural, synthetic or reconstructed) for styli, whether or not mounted |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ \text { O; MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
|  | -- Other: |  |  |  |
|  | - - - Electronic assemblies: |  |  |  |


| 8522904100 | --- Of apparatus of subheading 85195000 |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8522904900 | ---- Other |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8522907000 | - - - Single cassettedeck assemblies with a total thickness not exceeding 53 mm , of a kind used in the manufacture of sound recording and reproducing apparatus |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8522908000 | --- Other |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8523 | Discs, tapes, solid-state non-volatile storage devices, 'smart cards' and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37: |  |  |  |
|  | - Magnetic media: |  |  |  |
| 8523210000 | -- Cards incorporating a magnetic stripe | kd | 5 | AL-0;BA-0; HR-O;MK- $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 852329 | - - Other: |  |  |  |
|  | - - - Magnetic tapes; magnetic discs: |  |  |  |
| 8523291500 | --- - Unrecorded | kd | 5 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | --- Other: |  |  |  |
| 8523293100 | ----- For reproducing phenomena other than sound or image | kd | 5 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |


| 8523293300 | ----- For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine | kd | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8523293900 | ----- Other | kd | 5 | AL-0;BA-0; HR-0;MK $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8523299000 | --- Other |  | 5 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 852340 | - Optical media: |  |  |  |
|  | -- Unrecorded: |  |  |  |
| 8523401100 | -- - Discs for laser reading systems of a recording capacity not exceeding 900 megabytes, other than erasable | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8523401300 | -- - Discs for laser reading systems of a recording capacity exceeding 900 megabytes but not exceeding 18 gigabytes, other than erasable | kd | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8523401900 | --- Other |  | 5 |  |
|  | -- Other: |  |  |  |
|  | - - - Discs for laser reading systems: |  |  |  |
| 8523402500 | --- - For reproducing phenomena other than sound or image | kd | 5 | AL-0;BA-0; HR-O;MK- $0 ; \quad$ MD-O;RS-0; RU-0; UN-O;EU-0 |
|  | --- For reproducing sound only: |  |  |  |
| 8523403100 | -- - - Of a diameter not exceeding 6,5 cm | kd | 5 | AL-0;BA-O; HR-O;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-O;EU-0 |


| 8523403900 | -- - - Of a diameter exceeding $6,5 \mathrm{~cm}$ | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
| 8523404500 | ----- For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine | kd | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-O;EU-0 |
|  | ---- Other: |  |  |  |
| 8523405100 | ----- Digital versatile discs (DVD) | kd | 5 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8523405900 | ------ Other | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | --- Other: |  |  |  |
| 8523409100 | --- - For reproducing phenomena other than sound or image | kd | 5 | AL-0;BA-O; HR-O;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8523409300 | --- For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine | kd | 5 | AL-0;BA-O; HR-O;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8523409900 | ---- Other | kd | 5 | AL-0;BA-O; HR-O;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | - Semiconductor media: |  |  |  |
| 852351 | - - Solid-state nonvolatile storage devices: |  |  |  |
| 8523511000 | --- Unrecorded | kd | 5 | AL-0;BA-O; HR-O;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |


|  | --- Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8523519100 | ---- For reproducing phenomena other than sound or image | kd | 5 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8523519300 | -- - - For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8523519900 | -- - - Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 852352 | - - 'Smart cards': |  |  |  |
| 8523521000 | - - - With two or more electronic integrated circuits | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8523529000 | -- - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 852359 | - - Other: |  |  |  |
| 8523591000 | -- - Unrecorded | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8523599100 | ---- For reproducing phenomena other than sound or image | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8523599300 | -- - - For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8523599900 | ---- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 852380 | - Other: |  |  |  |


| 8523801000 | -- Unrecorded |  | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 8523809100 | --- For reproducing phenomena other than sound or image |  | 5 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8523809300 | -- - For reproducing representations of instructions, data, sound, and image recorded in a machinereadable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic dataprocessing machine |  | 5 | AL-0;BA-O; HR-0;MK- <br> 0 ; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8523809900 | --- Other |  | 5 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; RU-O; UN-0;EU-O |
| 8525 | Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders: |  |  |  |
| 8525500000 | - Transmission apparatus | kd | 3 | AL-O;BA-O; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8525600000 | - Transmission apparatus incorporating reception apparatus | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 852580 | - Television cameras, digital cameras and video camera recorders: |  |  |  |
|  | -- Television cameras: |  |  |  |
| 8525801100 | --- With 3 or more camera tubes | kd | 1 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |


| 8525801900 | -- - Other | kd | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8525803000 | -- Digital cameras | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0 <br> RU-0; UN-0;EU-0 |
|  | -- Video camera recorders: |  |  |  |
| 8525809100 | -- - Only able to record sound and images taken by the television camera | kd | 5 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8525809900 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
| 8526 | Radar apparatus, radio navigational aid apparatus and radio remote control apparatus: |  |  |  |
| 8526100000 | - Radar apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-O; UN-0;EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 852691 | -- Radio navigational aid apparatus: |  |  |  |
| 8526912000 | -- - Radio navigational receivers | kd | 1 | AL-0;BA-0; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-O |
| 8526918000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8526920000 | -- Radio remote control apparatus |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8527 | Reception apparatus for radio-broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock: |  |  |  |
|  | - Radio-broadcast receivers capable of operating without an external source of power: |  |  |  |


| 852712 | - - Pocket-size radio cassette-players: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8527121000 | - - With an analogue and digital reading system | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-O; <br> RU-O; UN-0;EU-0 |
| 8527129000 | --- Other | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 852713 | - Other apparatus combined with sound recording or reproducing apparatus: |  |  |  |
| 8527131000 | - - With laser reading system | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | -- Other: |  |  |  |
| 8527139100 | -- - Of the cassettetype with an analogue and digital reading system | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8527139900 | --- Other | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8527190000 | - Other | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; MD-0;RS-O; RU-O; UN-0;EU-0 |
|  | - Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles: |  |  |  |
| 852721 | - - Combined with sound recording or reproducing apparatus: |  |  |  |
|  | - - Capable of receiving and decoding digital Radio Data System signals: |  |  |  |
| 8527212000 | - - - With laser reading system | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | ---- Other: |  |  |  |
| 8527215200 | --- - Of the cassettetype with an analogue and digital reading system | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |


| 8527215900 | -- - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |  |
| 8527217000 | -- - With laser reading system | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8527219200 | - - - - Of the cassettetype with an analogue and digital reading system | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8527219800 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8527290000 | - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
|  | - Other |  |  |  |
| 852791 | - - Combined with sound recording or reproducing apparatus: |  |  |  |
|  | - - With in the same housing one or more loudspeakers: |  |  |  |
| 8527911100 | - - - Of the cassettetype with an analogue and digital reading system | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8527911900 | - - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 8527913500 | -- - With laser reading system | kd | 3 | AL-0; BA-0; HR-0;MK $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | --- Other: |  |  |  |
| 8527919100 | - - - - Of the cassettetype with an analogue and digital reading system | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8527919900 | ---- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 852792 | - - Not combined with sound recording or reproducing apparatus but combined with a clock: |  |  |  |


| 8527921000 | - - Alarm clock radios | kd | 3 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8527929000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8527990000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK- } \\ & 0 ; \text { MD-0;RS-O; } \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
| 8528 Monitors and projectors, <br> not incorporating <br> television reception <br> apparatus; reception <br> apparatus for television, <br> whether or not <br> incorporating radio- <br> broadcast receivers or <br> sound or video <br> recording or reproducing <br> apparatus: |  |  |  |  |
|  | - Cathode-ray tube monitors: |  |  |  |
| 8528410000 | - - Of a kind solely or principally used in an automatic dataprocessing system of heading 8471 | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK- } \\ & 0 ; \text { MD-0;RS-0; } \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
| 852849 | -- Other: |  |  |  |
| 8528491000 | -- - Black and white or other monochrome | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK- } \\ & 0 ; \text { MD-0;RS-O; } \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
|  | -- Colour: |  |  |  |
| 8528493500 | ---- With a screen width/height ratio less than 1,5 | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O;MK- } \\ & 0 ; \text { MD-0;RS-0; } \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
|  | ---- Other: |  |  |  |
| 8528499100 | ---- With scanning parameters not exceeding 625 lines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O;MK- } \\ & 0 ; \text { MD-0;RS-0; } \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
| 8528499900 | ---- - With scanning parameters exceeding 625 lines | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
|  | - Other monitors: |  |  |  |
| 8528510000 | -- Of a kind solely or principally used in an automatic dataprocessing system of heading 8471 | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK- } \\ & 0 ; \text { MD-0;RS-O; } \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 852859 | -- Other: |  |  |  |


| 18528591000 | --- Black and white or other monochrome | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8528599000 | --- Colour | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0 ; MD-0;RS-0; RU-O; UN-O;EU-O |
|  | - Projectors: |  |  |  |
| 8528610000 | -- Of a kind solely or principally used in an automatic dataprocessing system of heading 8471 | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 852869 | - - Other: |  |  |  |
| 8528691000 | -- - Operating by means of flat panel display (for example, a liquid crystal device), capable of displaying digital information generated by an automatic dataprocessing machine | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-O |
|  | --- Other: |  |  |  |
| 8528699100 | -- - Black and white or other monochrome | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-O; UN-O;EU-0 } \end{aligned}$ |
| 8528699900 | ---- Colour | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-\mathrm{O} \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
|  | - Reception apparatus for television, whether or not incorporating radiobroadcast receivers or sound or video recording or reproducing apparatus: |  |  |  |
| 852871 | - - Not designed to incorporate a video display or screen: |  |  |  |
|  | --- Video tuners: |  |  |  |
| 8528711100 | ---- Electronic assemblies for incorporation into automatic dataprocessing machines | kd | 3 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-O |


| 8528711300 | -- - Appratus with a microprocessor-based device incorporating a modem for gaining access to the Internet, and having a function of interactive information exchange, capable of receiving television signals ('set-top boxes with communication function | kd | 3 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8528711900 | --- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8528719000 | -- - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 852872 | -- Other, colour: |  |  |  |
| 8528721000 | -- - Television projection equipment | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8528722000 | --- Apparatus incorporating a video recorder or reproducer | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | --- Other: |  |  |  |
|  | --- - With integral tube: |  |  |  |
|  | -- - - With a screen width/height ratio less than 1,5 , with a diagonal measurement of the screen: |  |  |  |
| 8528723100 | ------ Not exceeding <br> 42 cm | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8528723300 | ------ Exceeding 42 cm but not exceeding 52 cm | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8528723500 | ------ Exceeding 52 cm but not exceeding 72 cm | kd | 3 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8528723900 | $\begin{aligned} & ----- \text { Exceeding } 72 \\ & \mathrm{~cm} \end{aligned}$ | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
|  | ----- Other: |  |  |  |


|  | ----- - With scanning parameters not exceeding 625 lines, with a diagonal measurement of the screen: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8528725100 | $\begin{aligned} & \text {----- Not } \\ & \text { exceeding } 75 \mathrm{~cm} \\ & \hline \end{aligned}$ | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8528725900 | ------ Exceeding 75 | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8528727500 | ------- With scanning parameters exceeding 625 lines | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | ---- Other: |  |  |  |
| 8528729100 | ---- With a screen width/height ratio less than 1,5 | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8528729900 | ----- Other | kd | 3 | AL-0;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8528730000 | -- Other, black and white or other monochrome | kd | 3 | AL-0;BA-O; HR-O;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8529 | Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528 : |  |  |  |
| 852910 | - Aerials and aerial reflectors of all kinds; parts suitable for use therewith |  |  |  |
|  | -- Aerials: |  |  |  |
| 8529101100 | - - - Telescopic and whip-type aerials for portable apparatus or for apparatus for fitting in motor vehicles |  | 1 | AL-O;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
|  | - - Outside aerials for radio or television broadcast receivers: |  |  |  |
| 8529103100 | --- For reception via satellite |  | 3 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8529103900 | ---- Other |  | 3 | AL-O;BA-O; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |


| 8529106500 | -- - Inside aerials for <br> radio or television broadcast receivers, including built-in types | 3 | AL-0; BA-0; HR-0 MK- <br> 0 ; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8529106900 | --- Other | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \text { MD-0;RS-0; } \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8529108000 | -- Aerial filters and separators | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0;MK } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8529109500 | -- Other | 3 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-O |
| 852990 | - Other: |  |  |
| 8529902000 | -- Parts of apparatus of subheadings 852560 00, 852580 30, 852841 00, 85285100 and 85286100 | 1 | AL-0;BA-0; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-O |
|  | -- Other: |  |  |
|  | -- - Cabinets and cases: |  |  |
| 8529904100 | ---- Of wood | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8529904900 | ---- Of other materials | 1 | AL-0;BA-0; HR-0;MK- $0 ;$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8529906500 | -- - Electronic assemblies | 1 | AL-0;BA-0; HR-0;MK- <br> 0 ; <br> MD-0;RS-0 <br> RU-O; UN-0;EU-O |
|  | --- Other: |  |  |
| 8529909200 | ---- For television cameras of subheadings 85258011 and 852580 19 and apparatus of headings 8527 and 8528 | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK } \\ & 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ & \text { RU-0; UN-O;EU-0 } \end{aligned}$ |
| 8529909700 | ---- Other | 1 | AL-0;BA-0; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-O |
| 8530 | Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways parking facilities, port installations or airfields (other than those of heading 8608): |  |  |


| 8530100000 | - Equipment for railways or tramways |  | 1 | $\left\lvert\, \begin{gathered} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 8530800000 | - Other equipment |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8530900000 | - Parts |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8531 | Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530 : |  |  |  |
| 853110 | - Burglar or fire alarms and similar apparatus: |  |  |  |
| 8531103000 | - - Of a kind used for buildings | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8531109500 | -- Other | kd | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853120 | - Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED): |  |  |  |
| 8531202000 | - - Incorporating light emitting diodes (LED) |  | 5 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | -- Incorporating liquid crystal devices (LCD): |  |  |  |
| 8531204000 | --- Incorporating active matrix liquid crystal devices (LCD) |  | 5 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8531209500 | -- - Other |  | 5 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853180 | - Other apparatus: |  |  |  |
| 8531802000 | - - Flat panel display devices |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8531809500 | -- Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 853190 | - Parts: |  |  |  |


| 8531902000 | -- Of apparatus of subheadings 853120 and 85318020 | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8531908500 | -- Other | 5 | AL-0;BA-0; HR-0;MK 0 MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8532 | Electrical capacitors, fixed, variable or adjustable (pre-set): |  |  |
| 8532100000 | - Fixed capacitors designed for use in $50 / 60 \mathrm{~Hz}$ circuits and having a reactive power handling capacity of not less than 0,5 kvar (power capacitors) | 1 | AL-0;BA-0; HR-0;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
|  | - Other fixed capacitors: |  |  |
| 8532210000 | - Tantalum | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8532220000 | - Aluminium electrolytic | 1 | AL-0;BA-O; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8532230000 | - Ceramic dielectric, single layer | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0;MK }-\mathrm{MD}-\mathrm{MS}-0 ; \\ 0 ; \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8532240000 | - Ceramic dielectric, multilayer | 1 | AL-0;BA-0; HR-0;MK <br> 0 ; MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8532250000 | - - Dielectric of paper or plastics | 1 | AL-0;BA-0; HR-0;MK <br> 0 ; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8532290000 | - Other | 1 | AL-0;BA-O; HR-0;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 8532300000 | - Variable or adjustable (pre-set) capacitors | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8532900000 | - Parts | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8533 | Electrical resistors (including rheostats and potentiometers), other than heating resistors: |  |  |
| 8533100000 | - Fixed carbon resistors, composition or film types | 1 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |



| 8535 | Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1000 V : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8535100000 | - Fuses |  | 1 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-\mathrm{OSS}-0 ;$ RU-0; UN-0;EU-0 |
|  | - Automatic circuit breakers: |  |  |  |
| 8535210000 | - For a voltage of less than $72,5 \mathrm{kV}$ |  | 1 | AL-0;BA-0; HR-0;MK- <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8535290000 | - Other |  | 1 | AL-0;BA-O; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 853530 | - Isolating switches and make-and-break switches: |  |  |  |
| 8535301000 | - For a voltage of less than $72,5 \mathrm{kV}$ |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O;MK } \\ 0 ; \mathrm{MD}-\mathrm{O} ; \mathrm{RS}-\mathrm{O} \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8535309000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8535400000 | - Lightning arresters, voltage limiters and surge suppressors |  | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8535900000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-O |


| 8536 | Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and other connectors, junction boxes), for a voltage not exceeding 1000 V ; connectors for optical fibres, optical fibre bundles or cables: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 853610 | - Fuses: |  |  |  |
| 8536101000 | - For a current not exceeding 10 A |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8536105000 | - - For a current exceeding 10 A bu not exceeding 63 A |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8536109000 | - For a current exceeding 63 A |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 853620 | - Automatic circuit breakers: |  |  |  |
| 8536201000 | - For a current not exceeding 63 A |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8536209000 | - For a current exceeding 63 A |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 853630 | - Other apparatus for protecting electrical circuits: |  |  |  |
| 8536301000 | - For a current not exceeding 16 A |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8536303000 | - For a current exceeding 16 A but not exceeding 125 A |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8536309000 | - For a current exceeding 125 A |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Relays: |  |  |  |
| 853641 | - For a voltage not exceeding 60 volts: |  |  |  |


| 8536411000 | - - For a current not exceeding 2 A | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8536419000 | - - For a current exceeding 2 A | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8536490000 | - Other | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 853650 | - Other switches: |  |  |
| 8536500300 | - - Electronic AC switches consisting of optically coupled input and output circuts (insulated thyristor AC switches) | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8536500500 | - - Electronic switches, including temperature protected electronic switches, consisting of transistor and a logic chip ( chip-on-chip technology) | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8536500700 | - - Electromechanical snap-action switches for a current not exceeding 11 A | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - - Other : |  |  |
|  | -- - For a voltage not exceeding 60 V : |  |  |
| 8536501100 | - - - Push-button switches | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8536501500 | --- Rotary switches | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8536501900 | - - Other | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8536508000 | -- Other | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Lamp-holders, plugs and sockets: |  |  |
| 853661 | - - Lamp-holders: |  |  |
| 8536611000 | - - Edison lamp-holders | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |



| 8537101000 | - Numerical control panels with built-in automatic data processing machine |  | 1 | $\left\lvert\, \begin{array}{\|cc} \text { AL-0;BA-0; HR-0;MK- } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 8537109100 | - - - Programmable memory controllers |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8537109900 | -- Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 853720 | - For a voltage exceeding 1000 V : |  |  |  |
| 8537209100 | - - For a voltage exceeding 1000 V but not exceeding $72,5 \mathrm{kV}$ |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0;MK- } \\ & 0 ; \quad \text { MD-0;RS-0; } \\ & \text { RU-0; UN-0;EU-0 } \end{aligned}$ |
| 8537209900 | - For a voltage exceeding $72,5 \mathrm{kV}$ |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8538 | Parts suitable for use solely or principally with the apparatus of heading 8535,8536 or 8537: |  |  |  |
| 8538100000 | - Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853890 | - Other: |  |  |  |
|  | - - For wafer probers of subheading 85369020 : |  |  |  |
| 8538901100 | - - Electronic assemblies |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8538901900 | - - Other |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - - Other: |  |  |  |
| 8538909100 | - - Electronic assemblies |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8538909900 | --- Other |  | 1 | AL-0;BA-0; HR-0;MK-  <br> $0 ;$ MD-0;RS-0; <br> RU-0; UN-0;EU-0  |


| 8539 | Electric filament or discharge lamps, including sealed-beam lamp units and ultraviolet or infra-red lamps; arc-lamps: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8539100000 | - Sealed beam lamp units | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; MK- } \\ \text { 0; MD-0;RS-0; RU-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | - Other filament lamps, excluding ultra-violet or infra-red lamps: |  |  |  |
| 853921 | - Tungsten halogen: |  |  |  |
| 8539213000 | - - Of a kind used for motorcycles or other motor vehicles | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | -- Other, for a voltage: |  |  |  |
| 8539219200 | -- - Exceeding 100 V | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8539219800 | - - - Not exceeding 100 | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853922 | - Other, of a power not exceeding 200 W and for a voltage exceeding 100 V : |  |  |  |
| 8539221000 | -- Reflector lamps | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8539229000 | -- Other. | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853929 | - Other: |  |  |  |
| 8539293000 | - - Of a kind used for motor-cycles or other motor vehicles | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
|  | -- Other, for a voltage: |  |  |  |
| 8539299200 | --- Exceeding 100 V | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8539299800 | -- - Not exceeding 100 | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Discharge lamps, other than ultra-violet lamps: |  |  |  |
| 853931 | - Fluorescent, hot cathode: |  |  |  |


| 8539311000 | - - With double ended cap | kd | 1 | $\left\lvert\, \begin{array}{cc} \text { AL-0;BA-0; HR-0;MK } \\ 0 ; & \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| 8539319000 | -- - Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 853932 | - - Mercury or sodium vapour lamps; metal halide lamps: |  |  |  |
| 8539321000 | - - Mercury vapour lamps | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8539325000 | - - Sodium vapour lamps | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8539329000 | - - Metal halide lamps | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8539390000 | - Other | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - Ultra-violet or infra-red lamps; arc-lamps: |  |  |  |
| 8539410000 | - Arc-lamps | kd | 1 | AL-0;BA-0; HR-0;MK $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 853949 | - Other: |  |  |  |
| 8539491000 | - - Ultra-violet lamps | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8539493000 | -- - Infra-red lamps | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 853990 | - Parts: |  |  |  |
| 8539901000 | - Lamp bases |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0;MK } \\ 0 ; \quad \text { MD-0;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8539909000 | - - Other |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8540 | Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode-ray tubes, television camera tubes): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Cathode-ray television picture tubes, including video monitor cathoderay tubes: |  |  |  |
| 854011 | - Colour: |  |  |  |
|  | - - With a screen width/height ratio less than 1,5 , with a diagonal measurement of the screen: |  |  |  |
| 8540111100 | $\begin{aligned} & -- \text { - Not exceeding } 42 \\ & \mathrm{~cm} \\ & \hline \end{aligned}$ | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540111300 | - - - Exceeding 42 cm but not exceeding 52 cm | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540111500 | -- - Exceeding 52 cm but not exceeding 72 cm | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540111900 | --- Exceeding 72 cm | kd | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
|  | - - - Other, with a diagonal measurement |  |  |  |
| 8540119100 | $\begin{aligned} & --- \text { Not exceeding } 75 \\ & \mathrm{~cm} \end{aligned}$ | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540119900 | --- - Exceeding 75 cm | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540120000 | - Black and white or other monochrome | kd | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 854020 | - Television camera tubes; image converters and intensifiers; other photo- cathode tubes: |  |  |  |


| 8540201000 | - Television camera tubes | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8540208000 | -- Other | kd | 1 | AL-0;BA-O; HR-O;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 8540400000 | - Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8540500000 | - Data/graphic display tubes, black and white or other monochrome | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-O;EU-0 |
| 8540600000 | - Other cathode-ray tubes | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | - Microwave tube (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes: |  |  |  |
| 8540710000 | -- Magnetrons | kd | 1 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8540720000 | -- Klystrons | kd | 1 | AL-0;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-O; RU-0; UN-0;EU-0 |
| 8540790000 | - Other | kd | 1 | AL-0;BA-O; HR-O;MK $0 ; M D-0 ; R S-0 ;$ RU-O; UN-0;EU-0 |
|  | - Other valves and tubes: |  |  |  |
| 8540810000 | - Receiver or amplifier valves and tubes | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ \text { 0; MD-O;RS-0; } \\ \text { RU-0; UN-0;EU-0 } \end{gathered}$ |
| 8540890000 | -- Other | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
|  | - Parts: |  |  |  |
| 8540910000 | -- Of cathode-ray tubes |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-O;EU-0 |
| 8540990000 | -- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0;MK- } \\ 0 ; \quad \text { MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |


| 8541 | Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; mounted piezo-electric crystals: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8541100000 | - Diodes, other than photosensitive or light emitting diodes |  | 1 | AL-O;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-O; UN-O;EU-0 |
|  | - Transistors, other than photosensitive transistors: |  |  |  |
| 8541210000 | - With a dissipation rate of less than 1 W |  | 1 | AL-0;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8541290000 | - Other |  | 1 | $\begin{array}{\|c\|} \hline \text { AL-O;BA-O; HR-O;MK- } \\ 0 ; \text { MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{array}$ |
| 8541300000 | - Thyristors, diacs and triacs, other than photosensitive devices |  | 1 | AL-0;BA-O; HR-O;MK- $0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ;$ RU-0; UN-O;EU-0 |
| 854140 | - Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes: |  |  |  |
| 8541401000 | - Light emitting diodes |  | 1 | AL-0;BA-O; HR-O;MK- $0 ; \quad$ MD-0;RS-O; RU-0; UN-0;EU-0 |
| 8541409000 | - Other |  | 1 | $\begin{gathered} \text { AL-O;BA-0; HR-O;MK- } \\ 0 ; \text { MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8541500000 | - Other semiconductor devices |  | 1 | AL-0;BA-O; HR-O;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8541600000 | - Mounted piezo-electric crystals |  | 1 | AL-0;BA-O; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-O; UN-O;EU-0 |
| 8541900000 | - Parts |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-O UN-O;EU-0 } \end{gathered}$ |


| 8542 | Electronic integrated circuits: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Electronic integrated circuits: |  |  |  |
| 854231 | - - Processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits: |  |  |  |
| 8542311000 | -- - Goods specified in note 8(b)(3) to this chapter |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O;MK- } \\ \text { O; MD-O;RS-0; } \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 8542319000 | --- Other |  | 1 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 854232 | - - Memories: |  |  |  |
| 8542321000 | -- - Goods specified in note 8(b)(3) to this chapter |  | 1 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | --- Other: |  |  |  |
|  | -- - - Dynamic random-access memories (D-RAMs): |  |  |  |
| 8542323100 | ----- With a storage capacity not exceeding 512 Mbits | kd | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-0;EU-0 |
| 8542323900 | -- - - With a storage capacity exceeding 512 Mbits | kd | 1 | AL-0;BA-O; HR-O;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 8542324500 | - - - - Static randomaccess memories (SRAMs), including cache random-access memories (cacheRAMs) | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8542325500 | -- - - UV erasable, programmable, read only memories (EPROMs) | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
|  | -- - - Electrically erasable, programmable, read only memories (E2PROMs), including flash E2PROMs: |  |  |  |
|  | -----Flash E2PROMs: |  |  |  |


| 8542326100 | -- - - - With a storage capacity not exceeding 512 Mbits | kd | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8542326900 | ---- - - With a storage capacity exceeding 512 Mbits | kd | 1 | AL-0;BA-O; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8542327500 | -- - - - Other | kd | 1 | AL-0;BA-0; HR-O;MK- $0 ; M D-0 ; R S-0 ;$ RU-0; UN-O;EU-0 |
| 8542329000 | --- - Other memories |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8542330000 | -- Amplifiers |  | 1 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 854239 | - - Other: |  |  |  |
| 8542391000 | -- - Goods specified in note 8(b)(3) to this chapter |  | 1 | AL-0;BA-0; HR-0;MK- <br> 0; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8542399000 | -- - Other |  | 1 | AL-0;BA-O; HR-O;MK $0 ;$ MD-O;RS-0; RU-0; UN-0;EU-0 |
| 8542900000 | - Parts |  | 1 | AL-0;BA-0; HR-0;MK <br> 0 ; MD-0;RS-0; RU-O; UN-O;EU-O |
| 8543 | Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter: |  |  |  |
| 8543100000 | - Particle accelerators |  | 1 | AL-0;BA-0; HR-0;MK $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8543200000 | - Signal generators |  | 1 | AL-0;BA-O; HR-0;MK- <br> $0 ;$ MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8543300000 | - Machines and apparatus for electroplating, electrolysis or electrophoresis |  | 1 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-O |
| 854370 | - Other machines and apparatus: |  |  |  |
| 8543701000 | - - Electrical machines with translation or dictionary functions |  | 5 | AL-0;BA-0; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-0 |


| 8543703000 | -- Aerial amplifiers |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Sunbeds, sunlamps and similar suntanning equipment: |  |  |  |
|  | -- - For fluorescent tubes using ultraviolet A rays: |  |  |  |
| 8543705100 | - - - With a maximum tube length of 100 cm | kd | 5 | AL-0;BA-O; HR-0;MK- <br> 0; MD-0;RS-O; <br> RU-O; UN-0;EU-0 |
| 8543705500 | --- - Other | kd | 5 | AL-0;BA-0; HR-0;MK <br> 0; MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8543705900 | --- Other | kd | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8543706000 | - - Electric fence energisers |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8543709000 | -- Other |  | 5 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8543900000 | - Parts |  | 1 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8544 | Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not cable) and other fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors: |  |  |  |
|  | - Winding wire: |  |  |  |
| 854411 | - Of copper: |  |  |  |
| 8544111000 | - - Lacquered or enamelled |  | 1 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| 8544119000 | --- Other |  | 1 | AL-0;BA-O; HR-O;MK- <br> 0; MD-0;RS-O; <br> RU-O; UN-0;EU-0 |


| 854419 | -- Other: |  |  |
| :---: | :---: | :---: | :---: |
| 8544191000 | -- Lacquered or enamelled | 1 | $\begin{array}{\|c\|} \hline \text { AL-0;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-0; UN-O;EU-0 } \end{array}$ |
| 8544199000 | -- Other | 1 | AL-0;BA-0; HR-O;MK- $0 ;$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8544200000 | - Co-axial cable and other co-axial electric conductors | 1 | AL-0;BA-0; HR-0;MK0 ; MD-0;RS-0; RU-O; UN-O;EU-0 |
| 8544300000 | Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships | 1 | AL-O; BA-0;HR-O; MK0; MD-0;RS-0; RU-O; UN-O;EU-O |
|  | - Other electric conductors, for a voltage not exceeding 1 000 V : |  |  |
| 854442 | - Fitted with connectors: |  |  |
| 8544421000 | - - - Of a kind used for telecommunications | 1 | AL-0;BA-0; HR-O;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8544429000 | - - Other | 1 | AL-0;BA-0; HR-0;MK- $0 ; \mathrm{MD}-\mathrm{OSS}-\mathrm{R}$ RU-0; UN-0;EU-0 |
| 854449 | - - Other: |  |  |
| 8544492000 | - - - Of a kind used for telecommunications, for a voltage not exceeding 80 V | 1 | AL-0; BA-0;HR-O; MK- $0 ; \quad$ MD-0;RS-0; RU-O; UN-O;EU-0 |
|  | -- - Other: |  |  |
| 8544499100 | ---- Wire and cables, with individual conductor wires of a diameter exceeding $0,51 \mathrm{~mm}$ | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-O; MK- } \\ \text { O; MD-O;RS-0; RU-O; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
|  | -- - Other: |  |  |
| 8544499300 | ---- -For a voltage not exceeding 80 V | 1 | $\begin{gathered} \text { AL-O; BA-O;HR-O; MK- } \\ \text { 0; MD-O;RS-O;RU-O; } \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8544499500 | ---- -For a voltage exceeding 80 V but less than 1000 V | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-O; MK- } \\ \text { O; MD-O;RS-O; RU-O } \\ \text { UN-O;EU-0 } \end{gathered}$ |
| 8544499900 | ---- - For a voltage of 1000 V | 1 | $\begin{gathered} \text { AL-0; BA-0;HR-O; MK- } \\ \text { O MD-O;RS-O; RU-O; } \\ \text { UN-O;EU-0 } \end{gathered}$ |


| 854460 | - Other electric conductors, for a voltage exceeding 1000 volts: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8544601000 | - With copper conductors |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8544609000 | - With other conductors |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8544700000 | - Optical fibre cables |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8545 | Carbon electrodes, carbon brushes, lamp carbon, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes: |  |  |  |
|  | - Electrodes: |  |  |  |
| 8545110000 | - Of a kind used for furnaces |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 854519 | - Other: |  |  |  |
| 8545191000 | - - Electrodes for electrolysis installations |  | 0 |  |
| 8545199000 | --- Other |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8545200000 | - Brushes |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 854590 | - Other: |  |  |  |
| 8545901000 | - Heating resistors |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8545909000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8546 | Electrical insulators of any material: |  |  |  |
| 8546100000 | - Of glass |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 854620 | - Of ceramics: |  |  |  |


| 8546201000 | - With no metal parts |  | 1 | $\|$AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - With metal parts: |  |  |  |
| 8546209100 | - - For overhead power transmission or traction lines |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8546209900 | -- Other |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 854690 | - Other: |  |  |  |
| 8546901000 | - Of plastics |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8546909000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |
| 8547 | Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) 'incorporated during moulding solely for purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with conduit tubing andinsulating material: |  |  |  |
| 854710 | - Insulating fittings of ceramics: |  |  |  |
| 8547101000 | - - Containing 80 \% or more by weight of metallic oxides |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8547109000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK- <br> $0 ; \quad$ MD-0;RS-0; <br> RU-0; UN-0;EU-0 |
| 8547200000 | - Insulating fittings of plastics |  | 1 | AL-0;BA-0; HR-0;MK- $0 ; \quad$ MD-0;RS-0; RU-0; UN-0;EU-0 |


| 8547900000 | - Other |  | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8548 | Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts of machinery or apparatus, not specified or included elsewhere in this Chapter: |  |  |  |
|  |  |  |  |  |
| 854810 | - Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electricaccumulators: |  |  |  |
| 8548101000 | - Spent primary cells, spent primary batteries | kd | 1 | AL-0;BA-O; HR-0;MK0; MD-0;RS-0; RU-O; UN-O;EU-0 |
|  | - Spent electric accumulators : |  |  |  |
| 8548102100 | - - - Lead - acid accumulators |  | 1 | AL-0;BA-0; HR-0;MK $0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ;$ RU-0; UN-0;EU-0 |
| 8548102900 | -- - Other |  | 1 | AL-0;BA-O; HR-0;MK $0 ; \mathrm{MD-0;RS}-0 ;$ RU-0; UN-0;EU-0 |
|  | - Waste and scrap of primary cells, primary batteries and electric accumulators : |  |  |  |
| 8548109100 | -- - Containing lead |  | 1 | AL-0;BA-O; HR-0;MK- <br> 0 ; <br> MD-0;RS-0; <br> RU-O; UN-O;EU-0 |
| 8548109900 | --- Other |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O;MK- } \\ 0 ; \mathrm{MD}-0 ; \mathrm{RS}-0 ; \\ \text { RU-O; UN-O;EU-0 } \end{gathered}$ |
| 854890 | - Other : |  |  |  |


| 18548902000 | - - Memories in multicombinational forms such as stack DRAMs and modules | 1 | AL-0;BA-0; HR-0;MK 0; MD-0;RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: |
| 8548909000 | - - Other | 1 | AL-0;BA-0; HR-0;MK $0 ; M D-0 ; R S-0 ;$ RU-0; UN-0;EU-0 |

## SECTION XVII

VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT

## Notes:

1. This section does not cover articles of heading 9503 or 9508 , bobsleighs, toboggans or the like of heading 9506.
2. The expressions 'parts' and 'parts and accessories' do not apply to the following articles, whether or not they are identifiable as for the goods of this section:
(a) joints, washers and the like of any material (classified according to their constituent material or in heading 8484) or other articles of vulcanised rubber other than hard rubber (heading 4016);
(b) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(v) articles of Chapter 82 (tools);
(g) articles of heading 8306;
(d) machines or apparatus of headings 8401 to 8479 , or parts thereof; articles of heading 8481 or 8482 or, provided they constitute integral parts of engines or motors, articles of heading 8483;
(đ) electrical machinery or equipment (Chapter 85);
(e) articles of Chapter 90;
(ž) articles of Chapter 91;
(z) arms (Chapter 93);
(i) lamps or lighting fittings of heading 9405;
(j) brushes of a kind used as parts of vehicles (heading 9603).
3. References in Chapters 86 to 88 to 'parts' or 'accessories' do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those chapters. A part or accessory which answers to a description in two or more of the headings of those chapters is to be classified under that heading which corresponds to the principal use of that part or accessory.
4. For the purposes of this section:
(a) vehicles specially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87;
(b) amphibious motor vehicles are classified under the appropriate heading of Chapter 87;
(v) aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter 88.
5. Air-cushion vehicles are to be classified in this section with the vehicles to which they are most akin as follows:
(a) in Chapter 86 if designed to travel on a guide-track (hovertrains);
(b) in Chapter 87 if designed to travel over land or over both land and water;
(v) in Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing stages or also able to travel over ice.

Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the aircushion vehicles are classified under the above provisions.

Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.

## Additional notes:

1. Subject to the provisions of additional note 3 to Chapter 89, tools and articles necessary for the maintenance or repair of vehicles, aircraft or vessels are to be classified with those vehicles, aircraft or vessels if presented with them. Other accessories presented with vehicles, aircraft or vessels are also to be classified therewith, if they form part of the normal equipment of the vehicles, aircraft or vessels and are normally sold with them.
2. The provisions of general rule 2(a) are also applicable, at the request of the declarant and subject to conditions stipulated by the competent authorities, to goods of headings 8608,8805 , 8905 and 8907 imported in split consignments.

## CHAPTER 86 <br> RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL (INCLUDING ELECTROMECHANICAL) TRAFFIC SIGNALLING EQUIPMENT OF ALL KINDS

## Notes:

1. This chapter does not cover:
(a) railway or tramway sleepers of wood or of concrete, or concrete guide-track sections for hovertrains (heading 4406 or 6810);
(b) railway or tramway track construction material of iron or steel of heading 7302; or
(v) electrical signalling, safety or traffic control equipment of heading 8530.
2. Heading 8607 applies inter alia to:
(a) axles, wheels, wheel sets (running gear), metal tyres, hoops and hubs and other parts of wheels;
(b) frames, underframes, bogies and bissel-bogies;
(v) axle-boxes; brake gear;
(g) buffers for rolling-stock; hooks and other coupling gear and corridor connections;
(d) coachwork.
3. Subject to the provisions of note 1 above, heading 8608 applies inter alia to:
(a) assembled track, turntables, platform buffers, loading gauges;
(b) semaphores, mechanical signal discs, level-crossing control gear, signal and point controls, and other mechanical (including electromechanical) signalling, safety or traffic control equipment, whether or not fitted for electric lighting, for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 8601 | Rail locomotives powered from an external source of electricity or by electric accumulators: |  |  |  |
| 8601100000 | - Powered from an external source of electricity | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ;$ EU-0 |
| 8601200000 | - Powered by electric accumulators | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; \mathrm{EU}-0 \end{gathered}$ |
| 8602 | Other rail locomotives; locomotive tenders: |  |  |  |
| 8602100000 | - Diesel-electric locomotives | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ;$ EU-0 |
| 8602900000 | - Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |


| 8603 | Self-propelled railway or tramway coaches, vans and trucks, other than those of heading 8604: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8603100000 | - Powered from an external source of electricity |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8603900000 | - Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8604000000 | Railway or tramway maintenance or service vehicles, whether or not selfpropelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles) | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-O; RU-O; UN- } \\ & 0 ; E U-0 \end{aligned}$ |
| 8605000000 | Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches andother special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604) | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8606 | Railway or tramway goods vans and wagons, not selfpropelled: |  |  |  |
| 8606100000 | - Tank wagons and the like | kd | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8606300000 | - Self-discharging vans and wagons, other than those of subheading 860610 | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - Other: |  |  |  |
| 860691 | - - Covered and closed: |  |  |  |


| 8606911000 | - - - Specially designed for the transport of highly radioactive materials (Euratom) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0;EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8606918000 | --- Other | kd | 1 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8606920000 | - - Open, with nonremovable sides of a height exceeding 60 cm | kd | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-O MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8606990000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607 | Parts of railway or tramway locomotives or rollingstock: |  |  |  |
|  | - Bogies, bisselbogies, axles and wheels, and parts thereof: |  |  |  |
| 8607110000 | -- Driving bogies and bissel-bogies |  | 1 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607120000 | -- Other bogies and bissel-bogies |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 860719 | - - Other, including parts: |  |  |  |
|  | -- - Axles, assembled or not; wheels and parts thereof: |  |  |  |
| 8607190100 | - - - - Of cast iron or cast steel |  | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607191100 | --- - Of closed-die forged steel |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607191800 | ---- Other |  | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - - - Parts of bogies, bissel-bogies and the like: |  |  |  |


| 8607199100 | ---- Of cast iron or cast steel | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| :---: | :---: | :---: | :---: |
| 8607199900 | ---- Other | 1 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | - Brakes and parts thereof: |  |  |
| 860721 | - - Air brakes and parts thereof: |  |  |
| 8607211000 | -- - Of cast iron or cast steel | 1 | AL-O;BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 8607219000 | --- Other | 1 | AL-0;BA-O; HR-0; MK-O; MD-O; RS-0; RU-O; UN- $0 ; E U-0$ |
| 860729 | - - Other: |  |  |
| 8607291000 | -- - Of cast iron or cast steel | 1 | $\begin{gathered} \text { AL-O;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-O; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607299000 | --- Other | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 860730 | - Hooks and other coupling devices, buffers, and parts thereof |  |  |
| 8607300100 | -- Of cast iron or cast steel | 1 | AL-0;BA-O; HR-O; MK-O; MD-O; RS-0; RU-O; UN- $0 ; E U-0$ |
| 8607309900 | -- Other | 1 | AL-0;BA-O; HR-O; MK-O; MD-O; RS-O; RU-O; UN- $0 ; E U-0$ |
|  | - Other: |  |  |
| 860791 | -- Of locomotives: |  |  |
| 8607911000 | -- - Axle-boxes and parts thereof | 1 | AL-0;BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
|  | -- - Other: |  |  |
| 8607919100 | ---- Of cast iron or cast steel | 1 | AL-0;BA-O; HR-O; MK-O; MD-O; RS-O; RU-O; UN- $0 ; E U-0$ |


| 8607919900 | ---- Other | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 860799 | - - Other: |  |  |
| 8607991000 | -- - Axle-boxes and parts thereof | 1 | AL-O;BA-O; HR-O; MK-0; MD-O RS-O; RU-0; UN- $0 ; E U-0$ |
| 8607993000 | -- - Bodies and parts thereof | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607995000 | -- - Chassis and parts thereof | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O, } \\ \text { RS-O; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8607999000 | -- - Other | 1 | AL-O;BA-0; HR-O; MK-0; MD-O RS-O; RU-0; UN- $0 ; E U-0$ |
| 860800 | Railway or tramway track fixtures and fittings;mechanical (including electromechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing: |  |  |
| 8608001000 | - Equipment for railways or tramways | 1 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8608003000 | - Other equipment | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8608009000 | - Parts | 1 | AL-O;BA-O; HR-O; MK-O; MD-0; RS-0; RU-O; UN- $0 ; E U-0$ |
| 860900 | Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of |  |  |


|  | transport: |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 8609001000 | - Containers with an <br> anti-radiation lead <br> covering, for the <br> transport of <br> radioactive materials <br> (Euratom) | kd |  | 1 |
| 8609009000 |  | kd | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN- <br> $0 ; E U-0$ |  |
|  |  |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; <br> RS-0; RU-0; UN- <br> $0 ; E U-0 ~$ |

## CHAPTER 87

## VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF

## Notes:

1. This chapter does not cover railway or tramway rolling stock designed solely for running on rails.
2. For the purposes of this chapter, 'tractors' means vehicles constructed essentially for hauling or pushing another vehicle, appliance or load, whether or not they contain subsidiary provision for the transport, in connection with the main use of the tractor, of tools, seeds, fertilisers or other goods.
Machines and working tools designed for fitting to tractors of heading 8701 as interchangeable equipment remain classified in their respective headings even if presented with the tractor, and whether or not mounted on it.
3. Motor chassis fitted with cabs fall in headings 8702 to 8704 , and not in heading 8706 .
4. Heading 8712 includes all children's bicycles. Other children's cycles fall in heading 9503.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :---: | :---: | :---: |
| 8701 | Tractors (other than <br> tractors of heading <br> $8709):$ | kd | 0 |  |
| 8701100000 | - Pedestrian <br> controlled tractors | - Road tractors for <br> semi-trailers: |  |  |
| 870120 |  |  |  |  |


| 8701201000 | - - New | kd | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 8701209000 | - - Used | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; RS-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 870130 | - Track-laying tractors: |  |  |  |
| 8701301000 | - - Snowgroomers | kd | 0 |  |
| 8701309000 | - - Other | kd | 0 |  |
| 870190 | - Other: |  |  |  |
|  | - - Agricultural tractors (excluding pedestrian-controlled tractors) and forestry tractors, wheeled: |  |  |  |
|  | -- - New, of an engine power: |  |  |  |
| 8701901100 | --- - Not exceeding $18 \mathrm{~kW}$ | kd | 0 |  |
| 8701902000 | --- - Exceeding 18 <br> kW but not exceeding 37 kW | kd | 0 |  |
| 8701902500 | -- - - Exceeding 37 <br> kW but not exceeding 59 kW | kd | 0 |  |
| 8701903100 | --- - Exceeding 59 <br> kW but not exceeding 75 kW | kd | 0 |  |
| 8701903500 | --- - Exceeding 75 <br> kW but not exceeding 90 kW | kd | 0 |  |
| 8701903900 | $\begin{aligned} & \text {--- Exceeding } 90 \\ & \text { kW } \end{aligned}$ | kd | 0 |  |
| 8701905000 | -- Used | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8701909000 | - - Other | kd | 0 |  |
| 8702 | Motor vehicles for the transport of ten or more persons, including the driver: |  |  |  |
| 870210 | - With compressionignition internal combustion piston engine (diesel or semi-diesel): |  |  |  |
|  | - - Of a cylinder capacity exceeding $2500 \mathrm{~cm}^{3}$ : |  |  |  |


| 8702101100 | --- New : | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8702101900 | --- Used : | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
|  | - - Of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ : |  |  |  |
| 8702109100 | --- New : | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 8702109900 | -- - Used : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \\ \hline \end{gathered}$ |
| 870290 | - Other: |  |  |  |
|  | - - With spark-ignition internal combustion piston engine: |  |  |  |
|  | - - - Of a cylinder capacity exceeding $2800 \mathrm{~cm}^{3}$ : |  |  |  |
| 8702901100 | --- - New : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8702901900 | ---- Used | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
|  | -- - Of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$ : |  |  |  |
| 8702903100 | ---- New : | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN- $0 ; E U-0$ |
| 8702903900 | --- Used : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |
| 8702909000 | - With other engines | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN- } \\ 0 ; E U-0 \end{gathered}$ |


| 8703 | Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 8702), including station wagons and racing cars: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 870310 | - Vehicles specially designed for travelling on snow; golf cars and similar vehicles: |  |  |  |
| 8703101100 | - - Vehicles specially designed for travelling on snow, with compression-ignition internal combustion piston engine (diesel or semi-diesel), or with spark-ignition internal combustion piston engine | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0;EU-O |
| 8703101800 | -- Other | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0;EU-0 |
|  | - Other vehicles, with spark-ignition internal combustion reciprocating |  |  |  |
| 870321 | - - Of a cylinder capacity not exceeding $1000 \mathrm{~cm}^{3}$ : |  |  |  |
| 87032110 | --- New : |  |  |  |
| 8703211010 | -- - - Passinger motor cars | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0;EU-O |
| 8703211020 | $\begin{aligned} & \text {---- Ambulance } \\ & \text { cars } \end{aligned}$ | kd | 0 |  |
| 8703211090 | ---- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0;EU-0 |
| 8703219000 | --- Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0;EU-0 |
| 870322 | - - Of a cylinder capacity exceeding $1000 \mathrm{~cm}^{3}$ but not exceeding $1500 \mathrm{~cm}^{3}$ |  |  |  |
| 87032210 | -- - New: |  |  |  |


| 8703221010 | --- - Passinger motor cars | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-2,4 |
| :---: | :---: | :---: | :---: | :---: |
| 8703221020 | --- - Ambulance cars | kd | 0 |  |
| 8703221090 | --- - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8703229000 | --- Used : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0; EU-4 } \\ \hline \end{gathered}$ |
| 870323 | - - Of a cylinder capacity exceeding $1500 \mathrm{~cm}^{3}$ but not exceeding $3000 \mathrm{~cm}^{3}$ : |  |  |  |
|  | --- New: |  |  |  |
| 8703231100 | --- - Motor caravans | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 87032319 | --- Other : |  |  |  |
| 8703231910 | -- - - Passinger motor cars | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0; EU-4 } \\ \hline \end{gathered}$ |
| 8703231920 | - - - Ambulance cars | kd | 0 |  |
| 8703231990 | --- - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8703239000 | -- - Used : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0; EU-4 } \end{gathered}$ |
| 870324 | - - Of a cylinder capacity exceeding $3000 \mathrm{~cm}^{3}$ : |  |  |  |
| 87032410 | --- New : |  |  |  |
| 8703241010 | -- - - Passinger motor cars | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0; EU-8,5 } \end{gathered}$ |
| 8703241020 | - - - Ambulance cars | kd | 0 |  |
| 8703241090 | ---- Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \end{gathered}$ |
| 8703249000 | --- Used : | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0; EU-8,5 } \\ \hline \end{gathered}$ |
|  | - Other vehicles, with compression-ignition internal combustion piston engine (diesel or semi-diesel): |  |  |  |


| 870331 | - - Of a cylinder capacity not exceeding $1500 \mathrm{~cm}^{3}$ : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 87033110 | -- - New: |  |  |  |
| 8703311010 | -- - - Passinger motor cars | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8703311020 | --- - Ambulance cars | kd | 0 |  |
| 8703311090 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8703319000 | --- Used : | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-O |
| 870332 | - - Of a cylinder capacity exceeding $1500 \mathrm{~cm}^{3}$ but not exceeding $2500 \mathrm{~cm}^{3}$ : |  |  |  |
|  | -- - New: |  |  |  |
| 8703321100 | --- - Motor caravans | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 87033219 | --- Other : |  |  |  |
| 8703321910 | ----- Passinger motor cars | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-2,4 |
| 8703321920 | ---- - Ambulance cars | kd | 0 |  |
| 8703321990 | --- - Other | kd | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \\ \text { UN-0;EU-0 } \\ \hline \end{gathered}$ |
| 8703329000 | --- Used : | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-4 |
| 870333 | - - Of a cylinder capacity exceeding $2500 \mathrm{~cm}^{3}$ : |  |  |  |
|  | ---New: |  |  |  |
| 8703331100 | --- - Motor caravans | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0,8 |
| 87033319 | --- Other : |  |  |  |
| 8703331910 | -- - - - Passinger motor cars | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-8,5 |
| 8703331920 | ---- - Ambulance cars | kd | 0 |  |
| 8703331990 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8703339000 | --- Used : | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; RS-0; } \end{gathered}$ |


|  |  |  |  | UN-0; EU-4 |
| :---: | :---: | :---: | :---: | :---: |
| 870390 | - Other: |  |  |  |
| 8703901000 | - - With electric motors | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8703909000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704 | Motor vehicles for the transport of goods: |  |  |  |
| 870410 | - Dumpers designed for off-highway use: |  |  |  |
| 8704101000 | - - With compressionignition internal combustion piston engine (diesel or semi-diesel), or with spark-ignition internal combustion piston engine | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ;$ RS-0; RU-0; UN-0; EU-0 |
| 8704109000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ;$ RS-0; RU-0; UN-0; EU-0 |
|  | - Other, with compression-ignition internal combustion piston engine (diesel or semi-diesel) |  |  |  |
| 870421 | - - Of a gross vehicle weight not exceeding 5 tonnes: |  |  |  |
| 8704211000 | -- - Specially designed for the transport of highly radio-active materials (Euratom) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
|  | - - - Other: |  |  |  |
|  | - - - With engines of a cylinder capacity exceeding $2500 \mathrm{~cm}^{3}$ : |  |  |  |
| 8704213100 | ---- - New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704213900 | ----- Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
|  | -- - With engines of a cylinder capacity not exceeding 2500 $\mathrm{cm}^{3}$ : |  |  |  |


| 8704219100 | ----- New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8704219900 | ----- Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
| 870422 | - - Of a gross vehicle weight exceeding 5 tonnes but not exceeding 20 tonnes: |  |  |  |
| 8704221000 | -- - Specially designed for the transport of highly radio-active materials (Euratom) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; UN-O; EU-O |
|  | --- Other: |  |  |  |
| 8704229100 | ---- New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; UN-O; EU-0 |
| 8704229900 | ---- Used | kd | 5 | AL-0;BA-0; HR-O; MK-0; MD-0; RS-0; UN-O; EU-O |
| 870423 | - - Of a gross vehicle weight exceeding 20 tonnes: |  |  |  |
| 8704231000 | - - - Specially designed for the transport of highly radio-active materials (Euratom) | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \mathrm{EU}-0 \end{gathered}$ |
|  | --- Other: |  |  |  |
| 8704239100 | ---- New | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \text { EU-0 } \end{gathered}$ |
| 8704239900 | ---- Used | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD-} \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \text { EU-0 } \end{gathered}$ |
|  | - Other, with spark ignition internal combustion piston engine: |  |  |  |
| 870431 | - - Of a gross vehicle weight not exceeding 5 tonnes: |  |  |  |
| 8704311000 | - - - Specially designed for the transport of highly radio-active materials (Euratom) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-O; EU-O |
|  | -- - Other: |  |  |  |


|  | - - - With engines of a cylinder capacity exceeding $2800 \mathrm{~cm}^{3}$ : |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8704313100 | ----- New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704313900 | ---- - Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-O |
|  | -- - With engines of a cylinder capacity not exceeding 2800 $\mathrm{cm}^{3}$ : |  |  |  |
| 8704319100 | ---- - New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704319900 | ---- - Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 870432 | - - Of a gross vehicle weight exceeding 5 tonnes: |  |  |  |
| 8704321000 | - - - Specially designed for the transport of highly radio-active materials (Euratom) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
|  | -- - Other: |  |  |  |
| 8704329100 | ---- New | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704329900 | --- - Used | kd | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; UN-0; EU-0 |
| 8704900000 | - Other | kd | 1 | $\begin{array}{cc} \text { AL-0;BA-0; } & \text { HR-0; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-0; } \\ \text { EU-0 } \end{array}$ |
| 8705 | Special purpose motor vehicles, other than those principally designed for the transport of personsor goods (for example, breakdown lorries, crane lorries, fire fighting vehicles, concrete-mixer lorries, road sweeper lorries,spraying lorries, mobile workshops, mobile radiological units): |  |  |  |


| 8705100000 | - Crane lorries | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8705200000 | - Mobile drilling derricks | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 8705300000 | - Fire fighting vehicles | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| 8705400000 | - Concrete-mixer Iorries | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 870590 | - Other: |  |  |  |
| 8705901000 | -- Breakdown lorries | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD-} \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \end{gathered}$ |
| 8705903000 | - - Concrete-pumping vehicles | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 8705909000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 870600 | Chassis fitted with engines, for the motor vehicles of headings 8701 to 8705: |  |  |  |
|  | - Chassis for tractors falling within heading 8701; chassis for motor vehicles falling within heading 8702, 8703 or 8704 with either a compression-ignition internal combustion pistonengine (diesel or semi-diesel), of a cylinder capacity exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity exceeding $2800 \mathrm{~cm}^{3}$ : |  |  |  |
| 8706001100 | - - For vehicles of heading 8702 or 8704 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; } \mathrm{MD}- \\ 0 ; \mathrm{RS}-0 ; \text { RU-0; UN- } 0 ; \end{gathered}$ |


|  |  |  |  | EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8706001900 | -- Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Other: |  |  |  |
| 8706009100 | - - For vehicles of heading 8703 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} ; \\ \mathrm{EU}-0 \end{gathered}$ |
| 8706009900 | -- Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \text { EU-0 } \end{gathered}$ |
| 8707 | Bodies (including cabs), for the motor vehicles of headings 8701 to 8705 |  |  |  |
| 870710 | - For the vehicles of heading No 8703: |  |  |  |
| 8707101000 | - - For industrial assembly of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of cylinder capacity not exceeding 2500 $\mathrm{cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not excending $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; R U-0 ; \mathrm{UN}-\mathrm{O} \text {; } \\ \mathrm{EU}-0 \end{gathered}$ |
| 8707109000 | -- Other | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 870790 | - Other: |  |  |  |
| 8707901000 | - - For the industrial assembly of: Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8704 with either a compression-ignition | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- } \mathrm{MD}- \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |


|  | internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8707909000 | -- Other | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \mathrm{EU}-0 \end{gathered}$ |
| 8708 | Parts and accessories of the motor vehicles of heading 8701 to 8705: |  |  |  |
| 870810 | - Bumpers and parts thereof: |  |  |  |
| 8708101000 | - - For the industrial assembly of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \text { EU-0 } \end{gathered}$ |
| 8708109000 | -- Other : |  | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |
|  | - Other parts and accessories of bodies (including cabs): |  |  |  |
| 870821 | -- Safety seat belts: |  |  |  |
| 8708211000 | $\begin{aligned} & \hline-- \text { For the industrial } \\ & \text { assembly of: } \\ & \text { Vehicles of heading } \\ & \text { 8703; Vehicles of } \end{aligned}$ | kd | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-0; } \\ \text { EU-0 } \end{gathered}$ |


|  | heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8708219000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD- 0;RS-0; RU-0; UN-0; EU-0 |
| 870829 | - - Other: |  |  |  |
| 8708291000 | - - - For the industrial assembly of : <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicle of heading 8701 01; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ;$ RS-0; RU-0; UN-0; EU-0 |
| 8708299000 | --- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; MD- $0 ;$ RS-0; RU-0; UN-0; EU-0 |
| 870830 | - Brakes and servobrakes; parts thereof: |  |  |  |


| 8708301000 | - - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 | 1 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; } \mathrm{MD-} \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \end{gathered}$ EU-0 |
| :---: | :---: | :---: | :---: |
|  | -- Other: |  |  |
| 8708309100 | --- For disc brakes | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \mathrm{MD}-\mathrm{Cl} \\ 0 ; \mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0 ; \\ \text { EU-0 } \end{gathered}$ |
| 8708309900 | --- Other | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD- } \\ 0 ; R S-0 ; R U-0 ; \text { UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 870840 | - Gear boxes and parts thereof: |  |  |
| 8708402000 | -- For the industrial assembly of: Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compression- ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a spark- ignition internal combustion piston engine of a cylinder capacity not | 1 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD- M } \\ 0 ; R S-0 ; R U-0 ; \mathrm{UN}-\mathrm{O} \\ \mathrm{EU}-0 \end{gathered}$ |



| 8708502000 | - - For the industrial <br> assembly of: <br> Vehicles of heading <br> 8703; <br> Vehicles of heading <br> 8704 with either a <br> compression-ignition <br> internal combustion <br> piston engine (diesel <br> or semi-diesel) of a <br> cylinder capacity not <br> exceeding $2500 \mathrm{~cm}^{3}$ <br> or with a spark- <br> ignition internal <br> combustion piston <br> engine of a cylinder <br> capacity not <br> exceeding $2800 \mathrm{~cm}^{3}$; <br> Vehicles of heading <br> 8705 |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Other: |  |  |  |
| 8708503500 | --- Drive-axles with differential, whether or not provided with other transmission components, and non-driving axles |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-O |
|  | --- Parts: |  |  |  |
| 8708505500 | ---- Of closed-die forged steel |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-O; EU-O |
|  | ---- Other: |  |  |  |
| 8708509100 | ----- For nondriving axles |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 8708509900 | ----- Other |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 870870 | - Road wheels and parts and accessories thereof: |  |  |  |
| 8708701000 | - - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-O |


|  | combustion piston <br> engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 8708705000 | --- Wheels of aluminium; parts and accessories of wheels, of aluminium |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 8708709100 | - - - Wheel centres in star form, cast in one piece, of iron or steel |  | 1 | AL-0;BA-0; HR-0;MK-0; MD 0;RS-0; RU-0; UN-0; EU-0 |
| 8708709900 | --- Other |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
| 870880 | Suspension systems and parts thereof (including shockabsorbers) |  |  |  |
| 8708802000 | - - For the industrial assembly of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-O |
|  | -- Other: |  |  |  |
| 8708803500 | -- - Suspension shock-absorbers |  | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 8708805500 | --- Anti roll bars; other torsion bars | 1 | AL-0;BA-0; HR-0;MK-0; MD-0;RS-0; RU-0; UN-0; EU-0 |
|  | -- - Other: |  |  |
| 8708809100 | --- Of closed-die forged steel | 1 |  |
| 8708809900 | ---- Other | 1 | AL-0;BA-O; HR-O; MK-O; MD-0; RS-O; RU-O; UN-0; EU-0 |
|  | - Other parts and accessories: |  |  |
| 870891 | - - Radiators and parts thereof: |  |  |
| 8708912000 | -- - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$, or or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |
| 8708913500 | ---- Radiators | 1 | AL-0;BA-0; HR-O; MK-O, MDO; RS-0; RU-O; UN-0; EU-0 |
|  | ---- Parts: |  |  |
| 8708919100 | --- - Of closed-die forged steel | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-O; <br> EU-0 |


| 8708919900 | ---- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; RS-O; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 870892 | $\begin{array}{\|l\|} \hline- \text { - Silencers } \\ \text { (mufflers) and } \\ \text { exhaust pipes; parts } \\ \text { thereof: } \end{array}$ |  |  |  |
| 8708922000 | -- - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 8708923500 | - - - - Silencers (mufflers) and exhaust pipes |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Parts: |  |  |  |
| 8708929100 | ----- Of closed-die forged steel |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-O; EU-0 |
| 8708929900 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 870893 | - Clutches and parts thereof: |  |  |  |
| 8708931000 | -- - For the industrial assembly of : Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


|  | either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8708939000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 870894 | -- Steering wheels, steering columns and steering boxes; parts thereof: |  |  |  |
| 8708942000 | - - - For the industrial assembly of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8708943500 | --- - Steering wheels, steering columns and steering boxes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Parts: |  |  |  |
| 8708949100 | ---- Of closed-die forged steel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 8708949900 | ----- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 870895 | - - Safety airbags with inflator system; parts thereof: |  |  |  |
| 8708951000 | - - - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding $2500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8708959100 | - - - Of closed-die forged steel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8708959900 | -- - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 870899 | -- Other: |  |  |  |


| 8708991000 | - - - For the industrial assembly of: <br> Pedestrian-controlled tractors of subheading 8701 10; Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding2 $500 \mathrm{~cm}^{3}$ or with a sparkignition internal combustion piston engine of a cylinder capacity not exceeding $2800 \mathrm{~cm}^{3}$; Vehicles of heading 8705 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | --- Other: |  |  |  |
| 8708999300 | - - - Of closed-die forged steel |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 8708999700 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8709 | Works trucks, selfpropelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles: |  |  |  |
|  | - Vehicles: |  |  |  |
| 870911 | - - Electrical: |  |  |  |


| 8709111000 | - - - Specially designed for the transport of highly radioactive materials (Euratom) | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8709119000 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 870919 | - - Other: |  |  |  |
| 8709191000 | - - - Specially designed for the transport of highly radioactive materials (Euratom) | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8709199000 | -- - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8709900000 | - Parts |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 8710000000 | Tanks and other armoured fighting vehicles,motorised, whether or not fitted with weapons, motorised, whether or not fitted with weapons, and parts of such vehicles |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711 | Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without sidecars; side-cars: |  |  |  |
| 8711100000 | - With reciprocating internal combustion piston engine of a cylinder capacity not exceeding $50 \mathrm{~cm}^{3}$ | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871120 | - With reciprocating internal combustion piston engine of a cylinder capacity exceeding $50 \mathrm{~cm}^{3}$ but not exceeding 250 $\mathrm{cm}^{3}$ : |  |  |  |
| 8711201000 | -- Scooters | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - - Other, of a cylinder capacity: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8711209100 | -- - Exceeding $50 \mathrm{~cm}^{3}$ but not exceeding 80 $\mathrm{cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711209300 | -- - Exceeding 80 $\mathrm{cm}^{3}$ but not exceeding $125 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711209800 | -- - Exceeding 125 $\mathrm{cm}^{3}$ but not exceeding $250 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871130 | - With reciprocating internal combustion piston engine of a cylinder capacity exceeding $250 \mathrm{~cm}^{3}$ but not exceeding 500 $\mathrm{cm}^{3}$ : |  |  |  |
| 8711301000 | - - Of a cylinder capacity exceeding $250 \mathrm{~cm}^{3}$ but not exceeding $380 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711309000 | - - Of a cylinder capacity exceeding $380 \mathrm{~cm}^{3}$ but not exceeding $500 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711400000 | - With reciprocating internal combustion piston engine of a cylinder capacity exceeding $500 \mathrm{~cm}^{3}$ but not exceeding $800 \mathrm{~cm}^{3}$ | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711500000 | - With reciprocating internal combustion piston engine of a cylinder capacity exceeding $800 \mathrm{~cm}^{3}$ | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8711900000 | - Other | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871200 | Bicycles and other cycles (including delivery tricycles), not motorised: |  |  |  |
| 8712001000 | - Without ball bearings | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8712003000 | -- Bicycles | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8712008000 | -- Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8713 | Invalid carriages, whether or not motorized or otherwise mechanically propelled: |  |  |  |
| 8713100000 | - Not mechanically propelled | kd | 0 |  |
| 8713900000 | - Other | kd | 0 |  |
| 8714 | Parts and accessories of vehicles of headings 8711 to 8713: |  |  |  |
|  | - Of motorcycles (including mopeds): |  |  |  |
| 8714110000 | -- Saddles | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714190000 | - - Other |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714200000 | - Of invalid carriages |  | 0 |  |
|  | - Other: |  |  |  |
| 871491 | - - Frames and forks, and parts thereof: |  |  |  |
| 8714911000 | --- Frames | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714913000 | -- - Front forks | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714919000 | -- - Parts |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871492 | - - Wheel rims and spokes: |  |  |  |
| 8714921000 | --- Rims | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 8714929000 | -- - Spokes |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 871493 | - - Hubs, other than coaster braking hubs and hub brakes, and free-wheel sprocketwheels: |  |  |  |
| 8714931000 | -- - Hubs without free-wheel or braking device | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714939000 | - - - Free-wheel sprocket-wheels |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871494 | -- Brakes, including coaster braking hubs and hub brakes, and parts thereof: |  |  |  |
| 8714941000 | - - - Coaster braking hubs and hub brakes | kd | 3 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714943000 | --- Other brakes |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714949000 | -- Parts |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714950000 | - - Saddles |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871496 | - - Pedals and crankgear, and parts thereof: |  |  |  |
| 8714961000 | -- - Pedals | pr | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714963000 | -- - Crank-gear |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714969000 | --- Parts |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 871499 | - - Other: |  |  |  |


| 8714991000 | --- Handlebars | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 8714993000 | --- Luggage carriers | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 8714995000 | --- Derailleur gears |  | 3 | AL-0;BA-O; HR-O; <br> MK-O; MDO; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| 8714999000 | --- Other; parts |  | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 871500 | Baby carriages and parts thereof: |  |  |  |
| 8715001000 | - Baby carriages | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O MD MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 8715009000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8716 | Trailers and semitrailers; other vehicles, not mechanically propelled; parts thereof: |  |  |  |
| 871610 | Trailers and semitrailers of the caravan type, for housing or camping |  |  |  |
| 8716101000 | -- Folding caravans | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other, of a weight: |  |  |  |
| 8716109100 | - - - Not exceeding $750 \mathrm{~kg}$ | kd | 3 | AL-0;BA-0; HR-O; MK-0; MD-0;RS-0; RU-0; UN-O EU-0 |
| 8716109400 | --- Exceeding 750 <br> kg but not exceeding 1600 kg | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8716109600 | ---Exceeding 1600 kg but not exceeding 3500 kg | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0;RS-0; RU-O; UN-O EU-0 |


| 8716109900 | $\text { - - - Exceeding } 3500$ $\mathrm{kg}$ | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8716200000 | - Self-loading or selfunloading trailers and semi- trailers for agricultural purposes | kd | 0 |  |
|  | - Other trailers and semi-trailers for the transport of goods: |  |  |  |
| 8716310000 | - - Tanker trailers and tanker semi-trailers | kd | 0 |  |
| 871639 | - - Other: |  |  |  |
| 8716391000 | - - - Specially designed for the transport of highly radioactive materials (Euratom) | kd | 0 |  |
|  | -- - Other: |  |  |  |
|  | --- - New: |  |  |  |
| 8716393000 | ---- Semi-trailers | kd | 0 |  |
|  | ---- Other: | kd |  |  |
| 8716395100 | ----- With a single axle | kd | 0 |  |
| 8716395900 | ----- Other | kd | 0 |  |
| 8716398000 | --- - Used | kd | 0 |  |
| 8716400000 | - Other trailers and semi-trailers |  | 0 |  |
| 8716800000 | - Other vehicles : |  | 0 |  |
| 871690 | - Parts: |  |  |  |
| 8716901000 | - - Chassis |  | 0 |  |
| 8716903000 | - - Bodies |  | 0 |  |
| 8716905000 | - - Axles |  | 0 |  |
| 8716909000 | - - Other parts |  | 0 |  |

## CHAPTER 88

AIRCRAFT, SPACECRAFT, AND PARTS THEREOF

## Subheading note:

1. For the purposes of subheadings 880211 to 880240 , the expression 'unladen weight' means the weight of the machine in normal flying order, excluding the weight of the crew and of fuel and equipment other than permanently fitted items of equipment.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 880100 | Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft: |  |  |  |
| 8801001000 | - Balloons and dirigibles; gliders and hang gliders | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8801009000 | - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8802 | Other aircraft (for example, helicopters, aeroplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles: |  |  |  |
|  | - Helicopters: |  |  |  |
| 8802110000 | -- Of an unladen weight not exceeding 2000 kg | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8802120000 | -- Of an unladen weight exceeding 2 000 kg | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8802200000 | - Aeroplanes and other aircraft, of an unladen weight not exceeding 2000 kg | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8802300000 | - Aeroplanes and other aircraft, of an unladen weight exceeding 2000 kg but not exceeding 15 000 kg | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 8802400000 | - Aeroplanes and other aircraft, of an unladen weight exceeding 15000 kg | kd | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 880260 | - Spacecraft (including satellites) and suborbital and spacecraft launch vehicles: |  |  |  |
| 8802601000 | -- Spacecraft (including satellites) | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8802609000 | - - Suborbital and spacecraft launch vehicles | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8803 | Parts of goods of heading 8801 or 8802: |  |  |  |
| 8803100000 | - Propellers and rotors and parts thereof |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8803200000 | - Under-carriages and parts thereof |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 8803300000 | - Other parts of aeroplanes or helicopters |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 880390 | - Other: |  |  |  |
| 8803901000 | -- Of kites |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8803902000 | - - Of spacecraft (including satellites) |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8803903000 | - - Of suborbital and spacecraft launch vehicles |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8803909000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 8804000000 | Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof andaccessories thereto |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8805 | Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles: |  |  |  |
| 880510 | - Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof: |  |  |  |
| 8805101000 | - - Aircraft launching gear and parts thereof |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8805109000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Ground flying trainers and parts thereof: |  |  |  |
| 8805210000 | - - Air combat similators and parts thereof |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8805290000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |

## CHAPTER 89 <br> SHIPS, BOATS AND FLOATING STRUCTURES

## Note:

1. A hull, an unfinished or incomplete vessel, assembled, unassembled or disassembled, or a complete vessel unassembled or disassembled, is to be classified in heading 8906 if it does not have the essential character of a vessel of a particular kind.

## Additional notes:

1. Subheadings 890110 10, 890120 10, 890130 10, 890190 10, 890200 12, 890200 18, 8903 $9110,89039210,89040091$ and 89069010 are to be taken to apply only to vessels, designed as seagoing, having a hull of an overall length (excluding any projecting parts) of not less than 12 m . However, fishing boats and lifeboats, designed as seagoing, shall be considered as seagoing vessels regardless of their length.
2. Subheadings 89051010 and 89059010 are to be taken to apply only to vessels and floating docks, designed as seagoing.
3. For the purpose of heading 8908, the expression 'vessels and other floating structures for breaking up' includes the following articles when presented for breaking up, on condition that they have formed part of their normal equipment:

- spare parts (such as propellers), whether or not in a new condition,
— movable articles (furniture, kitchen equipment, tableware, etc.) showing clear evidence of use.

| Tariff item <br> number | Description | Unit of <br> measurement | Rate of duty | International <br> agreements |
| :--- | :--- | :--- | :--- | :--- |
| 8901 | Cruise ships, <br> excursion boats, <br> ferry-boats, cargo <br> ships, barges and <br> similar vessels for <br> the transport of <br> persons or goods: |  |  |  |
| 890110 | - Cruise ships, <br> excursion boats and <br> similar vessels <br> principally designed <br> for the transport of <br> persons; ferry-boats <br> of all kinds: |  |  |  |
| 8901101000 |  |  |  |  |
| 8901109000 | --Sea-going |  | 0 |  |
| 890120 | kd |  | 5 | AL-0;BA-0; HR-0; <br> MK-O; <br> RS-0; RU-O; UN-0; <br> EU-0 |


| 8901201000 | -- Sea-going |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: |
| 8901209000 | -- Other |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 890130 | - Refrigerated vessels, other than those of subheading 8901 20: |  |  |  |
| 8901301000 | -- Sea-going |  | 0 |  |
| 8901309000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 890190 | - Other vessels for the transport of goods and other vessels for the transport of both persons and goods: |  |  |  |
| 8901901000 | -- Sea-going |  | 0 |  |
|  | - - Other: |  |  |  |
| 8901909100 | - - - Not mechanically propelled |  | 5 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{array}$ |
| 8901909900 | -- - Mechanically propelled |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 890200 | Fishing vessels; factory ships and other vessels for processing or preserving fishery products: |  |  |  |
|  | - Sea-going : |  |  |  |
| 8902001200 | $\begin{array}{\|l\|} \hline- \text { Of a gross } \\ \text { tonnage exceeding } \\ 250 \end{array}$ |  | 0 |  |
| 8902001800 | - - Of a gross tonnage not exceeding 250 | kd | 0 |  |
| 8902009000 | - Other | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O MDA MD } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 8903 | Yachts and other vessels for pleasure or sports; rowing boats and canoes: |  |  |  |
| 890310 | - Inflatable: |  |  |  |


| 8903101000 | - - Of a weight not exceeding 100 kg each | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 8903109000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 890391 | - - Sailboats, with or without auxiliary motor: |  |  |  |
| 8903911000 | --- Sea-going | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8903919200 | --- - Of a length not exceeding $7,5 \mathrm{~m}$ | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8903919900 | -- - - Of a length exceeding $7,5 \mathrm{~m}$ | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 890392 | - - Motorboats, other than outboard motorboats: |  |  |  |
| 8903921000 | --- Sea-going | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - - Other: |  |  |  |
| 8903929100 | --- - Of a length not exceeding $7,5 \mathrm{~m}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8903929900 | -- - - Of a length exceeding $7,5 \mathrm{~m}$ | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 890399 | - - Other: |  |  |  |
| 8903991000 | -- - Of a weight not exceeding 100 kg each | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 8903999100 | --- - Of a length not exceeding $7,5 \mathrm{~m}$ | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8903999900 | -- - - Of a length exceeding $7,5 \mathrm{~m}$ | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \end{aligned}$ |


|  |  |  |  | EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 890400 | Tugs and pusher craft: |  |  |  |
| 8904001000 | - Tugs |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Pusher craft: |  |  |  |
| 8904009100 | - - Sea-going |  | 0 |  |
| 8904009900 | - - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8905 | Light-vessels, firefloats, dredgers, floating cranes, and other vessels the navigability of which is subsidiary to their main function; floating docks; floating or submersible drilling or production platforms: |  |  |  |
| 890510 | - Dredgers: |  |  |  |
| 8905101000 | -- Sea-going | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8905109000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8905200000 | - Floating or submersible drilling or production platforms | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 890590 | - Other: |  |  |  |
| 8905901000 | - - Sea-going | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8905909000 | - - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8906 | Other vessels, including warships and lifeboats other than rowing boats: |  |  |  |


| 8906100000 | - Warship |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 890690 | - Other : |  |  |  |
| 8906901000 | - - Sea-going | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 8906909100 | - - - Of a weight not exceeding100kg each | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8906909900 | - - - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8907 | Other floating structures (for example, rafts, tanks, coffer-dams, landing stages, buoys and beacons): |  |  |  |
| 8907100000 | - Inflatable rafts |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8907900000 | - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 8908000000 | Vessels and other floating structures for breaking up : |  | 0 |  |

# SECTION XVIII <br> OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL <br> INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES THEREOF 

CHAPTER 90<br>OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS;<br>PARTS AND ACCESSORIES THEREOF

## Notes:

1. This chapter does not cover:
(a) articles of a kind used in machines, appliances or for other technical uses, of vulcanized rubber other than hard rubber (heading 4016), of leather or of composition leather (heading 4205) or of textile material (heading 5911);
(b) supporting belts or other support articles of textile material, whose intended effect on the organ to be supported or held derives solely from their elasticity (for example, maternity belts, thoracic support bandages, abdominal support bandages, supports for joints or muscles) (Section XI);
(v) refractory goods of heading 6903; ceramic wares for laboratory, chemical or other technical uses, of heading 6909;
(g) glass mirrors, not optically worked, of heading 7009, or mirrors of base metal or of precious metal, not being optical elements (heading 8306 or Chapter 71);
(d) goods of heading 7007, 7008, 7011, 7014, 7015 or 7017;
(đ) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV) or similar goods of plastics (Chapter 39);
(e) pumps incorporating measuring devices, of heading 8413; weight-operated counting and checking machinery, or separately presented weights for balances (heading 8423) ; lifting or handling machinery (headings 8425 to 8428); paper or paperboard cutting machines of all kinds (heading 8441); fittings for adjusting work or tools on machine tools, of heading 8466, including fittings with optical devices for reading the scale (for example, 'optical' dividing heads) but not those which are in themselves essentially optical instruments (for example, alignment telescopes); calculating machines (heading 8470); valves and other appliances of heading 8481; machines and apparatus (including apparatus for the projection or drawing of circuit patterns on sensitised semiconductor materials) of heading 8486;
(Ž) searchlights or spotlights of a kind used for cycles or motor vehicles (heading 8512); portable electric lamps of heading 8513; cinematographic sound recording, reproducing or re-recording apparatus (heading 8519); sound-heads (heading 8522); television cameras, digital cameras and video camera recorders (heading 8525); radar apparatus, radio navigational aid apparatus or radio remote control apparatus (heading 8526); connectors for optical fibres, optical fiber bundles or cables (heading 8536); numerical control apparatus of heading 8537; sealed beam lamp units of heading 8539; optical fiber cables of heading 8544;
(z) searchlights or spotlights of heading 9405;
(i) articles of Chapter 95;
(j) capacity measures, which are to be classified according to their constituent material; or
(k) spools, reels or similar supports (which are to be classified according to their constituent material, for example, in heading 3923 or Section XV).
2. Subject to note 1 above, parts and accessories for machines, apparatus, instruments or articles of this chapter are to be classified according to the following rules:
(a) Parts and accessories which are goods included in any of the headings of this chapter or of Chapter 84,85 or 91 (other than heading 8487,8548 or 9033 ) are in all cases to be classified in their respective headings regardless of which machine, apparatus, device or instrument they are intended for;
(b) Other parts and accessories, if suitable for use solely or principally with a particular kind of machine, instrument or apparatus, or with a number of machines, instruments or apparatus of the same heading (including a machine, instrument or apparatus of heading 9010, 9013 or 9031) are to be classified with the machines, instruments or apparatus of that kind.
(v) All other parts and accessories are to be classified in heading 9033.
3. The provisions of Note 3.i 4 to Section XVI apply also to this chapter.
4. Heading 9005 does not apply to telescopic sights for fitting to arms, periscopic telescopes for fitting to submarines or tanks, or to telescopes for machines, appliances, instruments or apparatus of this chapter or Section XVI; such telescopic sights and telescopes are to be classified in heading 9013.
5. Measuring or checking optical instruments, appliances or machines which, but for this note, could be classified both in heading 9013 and in heading 9031 are to be classified in heading 9031.
6. For the purposes of heading 9021, the expression 'orthopaedic appliances' means appliances for:
— preventing or correcting bodily deformities; or
— supporting or holding parts of the body following an illness, operation or injury.
Orthopaedic appliances include footwear and special insoles designed to correct orthopaedic conditions, provided that they are either (1) made to measure or (2) mass-produced, presented singly and not in pairs and designed to fit either foot equally.
7. Heading 9032 applies only to:
(a) instruments and apparatus for automatically controlling the flow, level, pressure or other variables of liquids or gases, or for automatically controlling temperature, whether or not their operation depends on an electrical phenomenon which varies according to the factor to be automatically controlled, which are designed to bring this factor to, and maintain it at, a desired value, stabilized against disturbances, by constantly or periodically measuring its actual value;
(b) automatic regulators of electrical quantities, and instruments or apparatus for automatically controlling non-electrical quantities the operation of which depends on an electrical phenomenon varying according to the factor to be controlled, which are designed to bring this factor to, and
maintain it at, a desired value, stabilized against disturbances, by constantly or periodically measuring its actual value.

## Additional note:

1. For the purposes of subheadings 901510 10, 901520 10, 901530 10, 901540 10, 901580 11, 901580 19, 902410 11, 902410 13, 902410 19, 902480 11, 90248019 ,9025 19 20, 90258040 , 90261021 , 90261029 , $90262020,90268020,90271010,90278011,902780$ $13,90278017,90302091,90303310,90308930,90318032,90318034,90318038$ and 903210 20, the expression 'electronic' means instruments and apparatus which incorporate one or more articles of heading 8540,8541 or 8542 but for the purposes of the foregoing, no account shall be taken of articles of heading 8540,8541 or 8542 which have solely the function of rectifying current or which are included in the power pack of instruments or apparatus.
However, for the purposes of the foregoing, no account shall be taken of articles of heading 8540, 8541 or 8542 which have solely the function of rectifying current or which are included in the power pack of instruments or apparatus.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
|  | Optical fibres and optical fibre bundles; optical fibre cables other than thoseof heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical elements, of any material, unmounted, other than such elements of glass not optically worked: |  |  |  |
| 900110 | - Optical fibres, optical fibre bundles and cables: |  |  |  |
| 9001101000 | - - Image conductor cables: |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9001109000 | - - Other |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9001200000 | - Sheets and plates of polarizing material |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9001300000 | - Contact lenses | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; |
| :---: | :---: | :---: | :---: | :---: |
| 900140 | - Spectacle lenses of glass: |  |  |  |
| 9001402000 | - - Not for the correction of vision | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - For the correction of vision: |  |  |  |
|  | - - - Both sides finished: |  |  |  |
| 9001404100 | ---- Single focal | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9001404900 | ---- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9001408000 | --- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 900150 | - Spectacle lenses of other materials: |  |  |  |
| 9001502000 | - - Not for the correction of vision | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD M }-0 ; \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - For the correction of vision: |  |  |  |
|  | - - - Both sides finished: |  |  |  |
| 9001504100 | ---- Single focal | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9001504900 | ---- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9001508000 | --- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MDO; RS-0; RU-0; UN-O; EU-0 |
| 9001900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9002 | Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings for instruments or apparatus, other than such elements of glass not optically worked: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Objective lenses: |  |  |  |
| 9002110000 | $\begin{aligned} & \text { - - For cameras, } \\ & \text { projectors or } \\ & \text { photographic enlargers } \\ & \text { or reducers } \end{aligned}$ | kd | 1 | AL-0;BA-O; HR-O; MK-O; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 9002190000 | -- Other | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9002200000 | - Filters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9002900000 | Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-O; RS-0; RU-O; UN-O; EU-0 |
| 9003 | Frames and mountings for spectacles, goggles or the like, and parts thereof: |  |  |  |
|  | - Frames and mountings: |  |  |  |
| 9003110000 | -- Of plastics | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 900319 | -- Of other materials: |  |  |  |
| 9003191000 | - - - Of precious metal or of rolled precious metal | kd | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9003193000 | --- Of base metal | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9003199000 | --- Of other materials | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9003900000 | - Parts |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9004 | Spectacles, goggles and the like, corrective, protective or other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 900410 | - Sunglasses: |  |  |  |
| 9004101000 | - - With lenses optically worked | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 9004109100 | - - - With lenses of plastics | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9004109900 | -- - Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 900490 | - Other: |  |  |  |
| 90049010 | - - With lenses of plastics: |  |  |  |
| 9004901010 | - - - Spectacles for the correction of vision |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9004901090 | - - - Other |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 90049090 | - - Other : |  |  |  |
| 9004909010 | - - - Spectacles for the correction of vision |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9004909090 | -- - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9005 | Binoculars, monoculars, other optical telescopes, and mountings therefor;other astronomical instruments and mountings therefor, but not including instruments for radioastronomy: |  |  |  |
| 9005100000 | - Binoculars | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9005800000 | - Other instruments |  | 3 | AL-O;BA-O; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9005900000 | - Parts and accessories (including mountings) : |  | 3 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-O; <br> EU-0 |
| 9006 | Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539: |  |  |  |
| 9006100000 | Cameras of a kind used for preparing printing plates or cylinders | kd | 1 | AL-0;BA-0; HR-0; MK-O; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 9006300000 | - Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9006400000 | - Instant print cameras | kd | 5 | AL-0;BA-0; HR-O; MK-0; MDA; RS-0; RU-0; UN-0; EU-0 |
|  | - Other cameras: |  |  |  |
| 9006510000 | - - With a through-thelens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9006520000 | - - Other, for roll film of a width less than 35 mm | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 900653 | - - Other, for roll film of a width of 35 mm : |  |  |  |
| 9006531000 | -- - Disposable cameras | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDO } \mathrm{MD}-\mathrm{O} \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9006538000 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9006590000 | - - Other | kd | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Photographic flashlight apparatus and flashbulbs: |  |  |  |
| 9006610000 | - - Discharge lamp ("electronic") flashlight apparatus | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9006690000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
|  | - Parts and accessories: |  |  |  |
| 9006910000 | -- For cameras |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9006990000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9007 | Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus: |  |  |  |
|  | - Cameras: |  |  |  |
| 9007110000 | - - For film of less than 16 mm width or for double-8 mm film | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9007190000 | - - Other | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9007200000 | - Projectors | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Parts and accessories: |  |  |  |
| 9007910000 | -- For cameras |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9007920000 | -- For projectors |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9008 | Image projectors, other than cinematographic; photographic (other than cinematographic) enlargers and reducers: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9008100000 | - Slide projectors | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9008200000 | - Microfilm, microfiche or other microform readers, whether or not capable of producing copies | kd | 3 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9008300000 | - Other image projectors | kd | 3 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9008400000 | - Photographic (other than cinematographic) enlargers and reducers | kd | 3 | AL-0;BA-O; HR-O; MK-O, MDO; RS-0; RU-O; UN-0; EU-0 |
| 9008900000 | - Parts and accessories |  | 3 | AL-0;BA-O; HR-O; MK-O, MDO; RS-0; RU-O; UN-0; EU-0 |
| 9010 | Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens: |  |  |  |
| 9010100000 | . Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in rolls or for automatically exposing developed film to rolls of photographic paper |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9010500000 | Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes |  | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-O; RU-O; UN-O; <br> EU-0 |


| 9010600000 | - Projection screens |  | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9010900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9011 | Compound optical microscopes, including those for photomicrography, cinephotomicrography or microprojection: |  |  |  |
| 901110 | - Stereoscopic microscopes: |  |  |  |
| 9011101000 | - - Fitted with equipment specifically designed for for the handling and transport of semiconductor wafers or reticles | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9011109000 | -- Other | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 901120 | - Other microscopes, for photomicrography, cinephotomicrography or microprojection |  |  |  |
| 9011201000 | -- Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9011209000 | -- Other | kd | 1 |  |
| 9011800000 | - Other microscopes |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901190 | - Parts and accessories : |  |  |  |
| 9011901000 | -- Of apparatus of subheading 90111010 00 or 9011201000 |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9011909000 | -- Other |  | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9012 | Microscopes other than optical microscopes; diffraction apparatus: |  |  |  |
| 901210 | - Microscopes other than optical microscopes and diffraction apparatus |  |  |  |
| 9012101000 | - - Electron <br> microscopes fitted with equipment specifically designed for for the handling and transport of semiconductor wafers or reticles |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9012109000 | -- Other |  | 1 | AL-0;BA-0; HR-O; MK-O; MDO; RS-0; RU-0; UN-0; EU-0 |
| 901290 | - Parts and accessories |  |  |  |
| 9012901000 | - - Of appratus of subheading 90121010 00 |  | 1 | AL-0;BA-O; HR-O; MK-O MD MD RS-0; RU-0; UN-0; EU-0 |
| 9012909000 | - - Other |  | 1 | AL-0;BA-O; HR-O; MK-O; MDO; RS-0; RU-O; UN-0; EU-0 |
| 9013 | Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this Chapter: |  |  |  |


| 9013100000 | - Telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this Chapter or Section XVI |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; } \quad \text { MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9013200000 | - Lasers, other than laser diodes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901380 | - Other devices, appliances and instruments: |  |  |  |
|  | - - Liquid crystal devices: |  |  |  |
| 9013802000 | - - Liquid crystal devices with active matrix |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9013803000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9013809000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 901390 | - Parts and accessories: |  |  |  |
| 9013901000 | - - For liquid crystal devices (LCD) |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9013909000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9014 | Direction finding compasses; other navigational instruments and appliances: |  |  |  |
| 9014100000 | - Direction finding compasses |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 901420 | Instruments and appliances for aeronautical or space navigation (other than compasses): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9014202000 | - - Inertial navigation systems | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9014208000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9014800000 | - Other instruments and appliances |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9014900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015 | Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders: |  |  |  |
| 901510 | - Rangefinders: |  |  |  |
| 9015101000 | - - Electronic |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015109000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901520 | - Theodolites and tacheometers: |  |  |  |
| 9015201000 | - - Electronic |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015209000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901530 | - Levels: |  |  |  |


| \| 9015301000 | -- Electronic | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; <br> RS-O; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: |
| 9015309000 | -- Other | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901540 | - Photogrammetrical, surveying instruments and appliances: |  |  |
| 9015401000 | -- Electronic | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015409000 | -- Other | 1 | AL-0;BA-O; HR-O; MK-O; MDO; RS-0; RU-O; UN-0; EU-0 |
| 901580 | - Other instruments and appliances: |  |  |
|  | -- Electronic: |  |  |
| 9015801100 | -- - Meteorological, hydrological and geophysical instruments and apparatus | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015801900 | --- Other | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \\ \hline \end{array}$ |
|  | - - Other: |  |  |
| 9015809100 | -- - Instruments and appliances used in geodesy, topography, surveying or levelling; hydrographic instruments | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015809300 | --- Meteorological, hydrological and geophysical instruments and apparatus | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9015809900 | --- Other | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9015900000 | - Parts and accessories | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 901600 | Balances of a sensitivity of 5 cg or better, with or without weights: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9016001000 | - Balances | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9016009000 | - Parts and accessories |  | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017 | Drawing, marking-out or mathematical calcula-ting instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules, disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this Chapter: |  |  |  |
| 901710 | - Drafting tables and machines, whether or not automatic: |  |  |  |
| 9017101000 | - - Plotters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017109000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901720 | - Other drawing, marking-out or mathematical calculating instruments: |  |  |  |
| 9017200500 | - - Plotters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other drawing instruments : |  |  |  |


| 9017201100 | --- Drawing sets | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-O; UN-O EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9017201900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017203900 | - - Marking-out instruments | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017209000 | - - Mathematical calculating instruments (including slide rules, disc calculators and the like) | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 901730 | - Micrometers, callipers and gauges: |  |  |  |
| 9017301000 | -- Micrometers and callipers : | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017309000 | - - Other (excluding gauges without adjustable devices of heading 9031) | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 901780 | - Other instruments: |  |  |  |
| 9017801000 | - - Measuring rods and tapes and divided scales |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017809000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0;RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9017900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018 | Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sighttesting instruments: |  |  |  |


|  | - Electro-diagnostic apparatus (including apparatus for functional exploratory examination or for checking physiological parameters): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9018110000 | - - Electrocardiographs |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018120000 | - - Ultrasonic scanning apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018130000 | - - Magnetic resonance imaging apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018140000 | - - Scintigraphic apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 901819 | -- Other : |  |  |  |
| 9018191000 | -- - Monitoring apparatus and systems for simultaneous monitoring of two or more parameters |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018199000 | --- Other |  | 1 | AL-0;BA-0; HR-0 MK-O; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 9018200000 | - Ultra-violet or infrared ray apparatus |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
|  | - Syringes, needles, catheters, cannulae and the like: |  |  |  |
| 901831 | - - Syringes, with or without needles: |  |  |  |
| 9018311000 | --- Of plastics |  | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |
| 9018319000 | --- Other |  | 1 | AL-0;BA-0; HR-0; <br> MK-O; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| 901832 | --Tubular metal needles and needles for sutures: |  |  |  |


| 9018321000 | - - - Tubular metal needles |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9018329000 | - - - Needles for sutures |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018390000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other instruments and appliances, used in dental sciences: |  |  |  |
| 9018410000 | - - Dental drill engines, whether or not combined on a single base with other dental equipment |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901849 | - - Other: |  |  |  |
| 9018491000 | -- - Burrs, discs, drills and brushes, for use in dental drills |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018499000 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 901850 | - Other ophthalmic instruments and appliances: |  |  |  |
| 9018501000 | -- Non-optical |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018509000 | - - Optical |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 901890 | - Other instruments and appliances: |  |  |  |
| 9018901000 | - - Instruments and apparatus for measuring bloodpressure |  | 5 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9018902000 | - - Endoscopes |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |


| 9018903000 | -- Renal dialysis equipment (artificial kidneys, kidney machines and dialysers) |  | 1 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-O; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - - Diathermic apparatus: |  |  |  |
| 9018904100 | - Ultrasonic |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018904900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018905000 | -- Transfusion apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9018906000 | - - Anaesthetic apparatus and instruments |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018907000 | - - Ultrasonic lithotripsy instruments |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9018907500 | - - Apparatus for nerve stimulation |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9018908500 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9019 | Mechano-therapy appliances; massage apparatus; psychological aptitudetesting apparatus; ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus: |  |  |  |
| 901910 | - Mechano-therapy appliances; massage apparatus; psychological aptitudetesting apparatus: |  |  |  |


| 9019101000 | -- Electrical vibratorymassage apparatus |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9019109000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9019200000 | - Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus |  | 1 | AL-0;BA-0; HR-O; MK-O; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 9020000000 | Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021 | Orthopaedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability: |  |  |  |
| 902110 | - Orthopaedic or fracture appliances: |  |  |  |
| 9021101000 | - - Orthopaedic appliances |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021109000 | - - Splints and other fracture appliances |  | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
|  | - Artificial teeth and dental fittings: |  |  |  |
| 902121 | -- Artificial teeth: |  |  |  |
| 9021211000 | -- - Of plastics | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9021219000 | -- - Of other materials | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9021290000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other artificial parts of the body: |  |  |  |
| 9021310000 | -- Artificial joints |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902139 | - - Other: |  |  |  |
| 9021391000 | -- - Ocular prostheses |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021399000 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021400000 | - Hearing aids, excluding parts and accessories | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021500000 | - Pacemakers for stimulating heart muscles, excluding parts and accessories | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902190 | - Other: |  |  |  |
| 9021901000 | - - Parts and accessories of hearing aids |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9021909000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9022 | Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X - ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Apparatus based on the use of X -rays, whether or not for medical, surgical,dental or veter-inary uses, including radiography or radio-therapy apparatus: |  |  |  |
| 9022120000 | - - Computed tomography apparatus | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022130000 | - - Other, for dental uses | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022140000 | - - Other, for medical, surgical or veterinary uses | kd | 3 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022190000 | -- For other uses | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - Apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9022210000 | - For medical, surgical, dental or veterinary uses | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022290000 | - - For other uses | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022300000 | - X-ray tubes | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 902290 | - Other, including parts and accessories: |  |  |  |
| 9022901000 | - - X-ray fluorescent screens and X-ray intensifying screens; anti-scatter shields and grids |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9022909000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902300 | Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses: |  |  |  |
| 9023001000 | - Of a type used for teaching physics, chemistry or technical subjects |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9023008000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9024 | Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics): |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 902410 | - Machines and appliances for testing metals: |  |  |  |
|  | -- Electronic: |  |  |  |
| 9024101100 | - - - Universal or for tensile tests : |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9024101300 | - - - For hardness tests |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9024101900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9024109000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902480 | - Other machines and appliances: |  |  |  |
|  | -- Electronic: |  |  |  |
| 9024801100 | -- For testing textiles, paper or paperboard |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9024801900 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9024809000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9024900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9025 | Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Thermometers and pyrometers, not combined with other instruments: |  |  |  |
| 902511 | - - Liquid-filled, for direct reading: |  |  |  |
| 9025112000 | - - Clinical or veterinary thermometers | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9025118000 | -- - Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902519 | - - Other: |  |  |  |
| 9025192000 | -- - Electronic | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9025198000 | --- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 902580 | - Other instruments: |  |  |  |
| 9025802000 | - - Barometers, not combined with other instruments | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
| 9025804000 | --- Electronic |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9025808000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9025900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9026 | Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 902610 | For measuring or checking the flow or level of liquids: |  |  |  |
|  | -- Electronic: |  |  |  |
| 9026102100 | --- Flow meters | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9026102900 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
|  | -- Other: |  |  |  |
| 9026108100 | --- Flow meters | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9026108900 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902620 | - For measuring or checking pressure: |  |  |  |
| 9026202000 | -- Electronic | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
| 9026204000 | - - - Spiral or metal diaphragm type pressure gauges | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9026208000 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902680 | Other instruments or apparatus: |  |  |  |


| 9026802000 | -- Electronic |  | 5 | AL-0;BA-O; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9026808000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9026900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9027 | Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like;instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes: |  |  |  |
| 902710 | - Gas or smoke analysis apparatus: |  |  |  |
| 9027101000 | -- Electronic | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9027109000 | -- Other | kd | 1 | AL-0;BA-O; HR-O; MK-O; MDO; RS-0; RU-O; UN-0; EU-0 |
| 9027200000 | - Chromatographs and electrophoresis instruments |  | 1 | AL-0;BA-O; HR-O; MK-O MD M $-0 ;$ RS-0; RU-O; UN-0; EU-0 |
| 9027300000 | - Spectrometers, spectrophotometers and spectrographs using optical radiations (UV, visible, IR) |  | 1 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 9027500000 | - Other instruments and apparatus using optical radiations (UV, visible, IR) |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 902780 | - Other instruments and apparatus: |  |  |  |
| 9027800500 | -- Exposure meters |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0 } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
|  | --- Electronic: |  |  |  |
| 9027801100 | -- - - pH meters, rH meters and other apparatus for measuring conductivity |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ Eu- |
| 9027801300 | -- - Apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process |  | 1 | $\begin{aligned} & \text { AL-O;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9027801700 | ----Other |  | 1 | $\begin{aligned} & \text { AL-O;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 9027809100 | ---- Viscometers, porosimeters and expansion meters |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9027809300 | -- - Apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9027809700 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902790 | - Microtomes; parts and accessories: |  |  |  |
| 9027901000 | -- Microtomes | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Parts and accessories : |  |  |  |
| 9027905000 | - - - Of apparatus of subheading 902720 to 902780 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; } \text { HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9027908000 | - - - Of microtomes or of gas or smoke analysis apparatus |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9028 | Gas, liquid or electricity supply or production meters, including calibrating meterstherefor: |  |  |  |
| 9028100000 | - Gas meters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9028200000 | - Liquid meters | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902830 | - Electricity meters: |  |  |  |
|  | - - For alternating current: |  |  |  |


| 9028301100 | --- For single-phase | kd | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9028301900 | --- For multi-phase | kd | 1 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9028309000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 902890 | - Parts and accessories: |  |  |  |
| 9028901000 | - - For electricity meters |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9028909000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9029 | Revolution counters, production counters, taximeters, milometers, pedometers and the like; speed indicators and tachometers, other than those of heading 9014 or 9015; stroboscopes: |  |  |  |
| 9029100000 | - Revolution counters, production counters, taximeters, milometers, pedometers and the like |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 902920 | - Speed indicators and tachometers; stroboscopes: |  |  |  |
|  | - - Speed indicators and tachometers: |  |  |  |
| 9029203100 | -- - Speed indicators for vehicles |  | 1 | AL-0;BA-0; HR-O; MK-0; MDA; RS-0; RU-0; UN-0; EU-0 |
| 9029203800 | --- Other |  | 1 | AL-0;BA-0; HR-O; MK-0; MDA; RS-0; RU-0; UN-0; EU-0 |
| 9029209000 | -- Stroboscopes |  | 1 | AL-0;BA-0; HR-O; MK-0; MDA; RS-0; RU-0; UN-0; EU-0 |



| 9030320000 | -- Multimeters, with a recording device |  | 1 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; RS-O; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 903033 | - - Other, without a recording device: |  |  |  |
| 9030331000 | --- Electronic |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- - Other: |  |  |  |
| 9030339100 | --- - Voltmeters |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9030339900 | ---- Other |  | 1 |  |
| 9030390000 | - - Other, with a recording device |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9030400000 | Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers) |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | Other instruments and apparatus: |  |  |  |
| 9030820000 | -- For measuring or checking semiconductor wafers or devices |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 9030840000 | - - Other, with a recording device |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 903089 | -- Other: |  |  |  |
| 9030893000 | --- Electronic |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9030899000 | ---Other |  | 1 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-O; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-0 } \end{array}$ |
| 903090 | - Parts and accessories: |  |  |  |


| 9030902000 | - - For apparatus of subheading 90308200 |  | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-O; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9030908500 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9031 | Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors: |  |  |  |
| 9031100000 | - Machines for balancing mechanical parts: |  | 1 | AL-0;BA-O; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 9031200000 | - Test benches : |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other optical instruments and appliances: |  |  |  |
| 9031410000 | - - For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; } \mathrm{HR}-0 ; \\ & \mathrm{MK}-\mathrm{O} \text { M } \mathrm{MD}-\mathrm{O} \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 903149 | -- Other: |  |  |  |
| 9031491000 | --- Profile projectors | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9031499000 | --- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 903180 | - Other instruments, appliances and machines: |  |  |  |
|  | -- Electronic: |  |  |  |
|  | - - For measuring or checking geometrical quantities: |  |  |  |


| 9031803200 | -- -- For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9031803400 | ---- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9031803800 | - - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other: |  |  |  |
| 9031809100 | -- - For measuring or checking geometrical quantities |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9031809800 | -- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 903190 | - Parts and accessories: |  |  |  |
| 9031902000 | - - For apparatus of subheading 90314100 or for optical instruments and appliances for measuring surface particulate contamination on semiconductor wafers of subheading 903149 90 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9031903000 | - - For apparatus of subheading 90318032 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9031908500 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9032 | Automatic regulating or controlling instruments and apparatus: |  |  |  |
| 903210 | - Thermostats: |  |  |  |
| 9032102000 | - - Electronic | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9032108100 | - - - With electrical triggering device | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9032108900 | --- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9032200000 | - Manostats | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other instruments and apparatus: |  |  |  |
| 9032810000 | - - Hydraulic or pneumatic |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9032890000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9032900000 | - Parts and accessories |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9033000000 | Parts and accessories (not specified or included elsewhere in this Chapter) for machines, appliances, instruments or apparatus of Chapter 90 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |

CHAPTER 91
CLOCKS AND WATCHES AND PARTS THEREOF

## Notes:

1. This chapter does not cover:
(a) clock or watch glasses or weights (classified according to their constituent material);
(b) watch chains (heading 7113 or 7117 , as the case may be);
(v) parts of general use defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39) or of precious metal or metal clad with precious metal (generally heading 7115); clock or watch springs are, however, to be classified as clock or watch parts (heading 9114);
$(\mathrm{g})$ bearing balls (heading 7326 or 8482 ) depend of case;
(d) articles of heading 8412 constructed to work without an escapement;
(đ) ball bearings (heading 8482); or
(e) articles of Chapter 85, not yet assembled together or with other components into watch or clock movements or into articles suitable for use solely or principally as parts of such movements (Chapter 85).
2. Heading 9101 covers only watches with case wholly of precious metal or of metal clad with precious metal, or of the same materials combined with natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7101 to 7104 . Watches with case of base metal inlaid with precious metal fall in heading 9102.
3. For the purposes of this chapter, the expression 'watch movements' means devices regulated by a balance-wheel and hairspring, quartz crystal or any other system capable of determining intervals of time, with a display or a system to which a mechanical display can be incorporated. Such watch movements shall not exceed 12 mm in thickness and 50 mm in width, length or diameter.
4. Except as provided in note 1, movements and other parts suitable for use both in clocks or watches and in other articles (for example, precision instruments) are to be classified in this chapter.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9101 | Wrist-watches, pocket-watches and other watches, including stopwatches, with case of precious metal or of metal clad with precious metal: |  |  |  |
|  | - Wrist-watches, electrically operated, whether or not incorporating a stopwatch facility: |  |  |  |
| 9101110000 | - - With mechanical display only | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9101190000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - Other wristwatches, whether or not incorporating a stop-watch facility: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9101210000 | - - With automatic winding | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9101290000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 9101910000 | - - Electrically operated | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9101990000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9102 | Wrist-watches, pocket-watches and other watches, including stopwatches, other than those of heading 9101: |  |  |  |
|  | - Wrist-watches, electrically operated, whether or not incorporating a stopwatch facility: |  |  |  |
| 9102110000 | - - With mechanical display only | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9102120000 | - - With optoelectronic display only | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9102190000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other wristwatches, whether or not incorporating a stop-watch facility: |  |  |  |
| 9102210000 | - - With automatic winding | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9102290000 | -- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 9102910000 | - - Electrically operated | kd | 5 |  |
| 9102990000 | -- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9103 | Clocks with watch movements, excluding clocks of heading 9104 |  |  |  |
| 9103100000 | - Electrically operated: | kd | 5 | AL-0;BA-O; HR-O; MK-O, MDO; RS-0; RU-O; UN-0; EU-0 |
| 9103900000 | - Other | kd | 5 | AL-0;BA-O; HR-O; MK-O, MDO; RS-0; RU-O; UN-0; EU-0 |
| 9104000000 | Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9105 | Other clocks: |  |  |  |
|  | - Alarm clocks: |  |  |  |
| 9105110000 | - - Electrically operated | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9105190000 | -- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Wall clocks: |  |  |  |
| 9105210000 | - - Electrically operated | kd | 5 |  |
| 9105290000 | -- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 9105910000 | - - Electrically operated | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 910599 | - - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9105991000 | - - - Table-top or mantelpiece clocks | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9105999000 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9106 | Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals of time, with clock or watch movement or with synchronous motor (for example, time-registers, timerecorders): |  |  |  |
| 9106100000 | - Time-registers; time-recorders | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 910690 | - Other: |  |  |  |
| 9106901000 | - - Process-timers, stop-clocks and the like | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9106908000 | - - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9107000000 | Time switches, with clock or watch movement or with synchronous motor | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9108 | Watch movements, complete and assembled: |  |  |  |
|  | - Electrically operated: |  |  |  |
| 9108110000 | - - With mechanical display only or with a device to which a mechanical display can be incorporated | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9108120000 | - - With optoelectronic display only | kd | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9108190000 | -- Other | kd | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-O; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9108200000 | - With automatic winding | kd | 5 | AL-0;BA-O; HR-O; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9108900000 | - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9109 | Clock movements, complete and assembled: |  |  |  |
|  | - Electrically operated: |  |  |  |
| 9109110000 | -- Of alarm clocks | kd | 5 | AL-0;BA-O; HR-O; MK-O MD MD RS-0; RU-0; UN-0; EU-0 |
| 9109190000 | -- Other | kd | 5 | AL-0;BA-O; HR-O; MK-O MD MD RS-0; RU-0; UN-0; EU-0 |
| 9109900000 | - Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9110 | Complete watch or clock movements, unassembled or partly assembled (movement sets); incomplete watch or clock movements, assembled; rough watch or clock movements: |  |  |  |
|  | - Of watches: |  |  |  |
| 911011 | - - Complete movements, unassembled or partly assembled (movement sets): |  |  |  |
| 9110111000 | - - - With balancewheel and hairspring | kd | 5 | AL-0;BA-O; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9110119000 | --- Other | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9110120000 | -- Incomplete movements, assembled |  | 5 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9110190000 | -- Rough movements |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9110900000 | - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9111 | Watch cases and parts thereof: |  |  |  |
| 9111100000 | - Cases of precious metal or of metal clad with precious metal | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9111200000 | - Cases of base metal, whether or not gold-or silver-plated | kd | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9111800000 | - Other cases | kd | 5 |  |
| 9111900000 | - Parts |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9112 | Clock cases and cases of a similar type for other goods of this Chapter, and parts thereof: |  |  |  |
| 9112200000 | - Cases | kd | 5 | AL-0;BA-0; HR-O; MK-0; MDA; RS-0; RU-0; UN-0; EU-0 |
| 9112900000 | - Parts |  | 5 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-O; EU-0 |
| 9113 | Watch straps, watch bands and watch bracelets, and parts thereof: |  |  |  |
| 911310 | - Of precious metal or of metal clad with precious metal: |  |  |  |
| 9113101000 | -- Of precious metal |  | 10 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |


| 9113109000 | - - Of metal clad with precious metal |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9113200000 | - Of base metal, whether or not gold-or silver-plated |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 911390 | - Other: |  |  |  |
| 9113901000 | - - Of leather or of composition leather |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9113908000 | - - Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9114 | Other clock or watch parts: |  |  |  |
| 9114100000 | - Springs, including hair-springs |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9114200000 | - Jewels |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9114300000 | - Dials |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9114400000 | - Plates and bridges |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9114900000 | - Other |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |

## CHAPTER 92

## MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES

## Notes:

1. This chapter does not cover:
(a) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(b) microphones, amplifiers, loudspeakers, headphones, switches, stroboscopes and other accessory instruments, apparatus orequipment of Chapter 85 or 90 , for use with but not incorporated in or housed in the same cabinet as instruments of this chapter;
(v) toy instruments and apparatus (heading 9503);
(g) brushes for cleaning musical instruments (heading 9603); or
(d) collectors' pieces or antiques (heading 9705 or 9706 ).
2. Bows and sticks and similar devices used in playing the musical instruments of headings 9202 or 9206 presented with such instruments in numbers normal thereto and clearly intended for use therewith, are to be classified in the same heading as the relative instruments.
Cards, discs and rolls of heading 9209 presented with an instrument are to be treated as separate articles and not as forming a part of such instrument.

| Tariff item number | Description | Unit of measurement | Rate of duty | Internationa agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9201 | Pianos, including automatic pianos; harpsichords and other keyboard stringed instruments: |  |  |  |
| 920110 | - Upright pianos: |  |  |  |
| 9201101000 | - - New | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9201109000 | - - Used | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9201200000 | - Grand pianos | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9201900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9202 | Other string musical instruments (for example, guitars, violins, harps): |  |  |  |
| 920210 | - Played with a bow: |  |  |  |
| 9202101000 | - - Violins | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9202109000 | -- Other | kd | 1 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 920290 | - Other: |  |  |  |
| 9202903000 | -- Guitars | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9202908000 | -- Other | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9205 | Other wind musical instruments (for example, clarinets, trumpets, bagpipes): |  |  |  |
| 9205100000 | - Brass-wind instruments | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 920590 | - Other: |  |  |  |
| 9205901000 | -- Accordions and similar instruments | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9205903000 | -- Mouth organs | kd | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9205905000 | -- Keyboard pipe organs; harmoniums and similar keyboard instruments with free metal reeds |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9205909000 | -- Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9206000000 | Percussion musical instruments (for example, drums xylophones, cymbals, castanets, maracas) |  | 1 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9207 | Musical instruments, the sound of which is produced, or must be amplified, electrically (for example, organs, guitars, accordions): |  |  |  |
| 920710 | - Keyboard instruments, other than accordions: |  |  |  |


| 9207101000 | - - Organs | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9207103000 | -- Digital-pianos | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9207105000 | -- Synthesizers | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9207108000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 920790 | - Other: |  |  |  |
| 9207901000 | - - Guitars | kd | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9207909000 | - - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9208 | Musical boxes, fairground organs, mechanical street organs, mechanical singing birds, musical saws and other musical instruments not falling within singing birds, musical saws and other musical instruments not falling within any other heading of this Chapter; decoy calls of all kinds; whistles, call horns and other mouth-blown sound signalling instruments: |  |  |  |
| 9208100000 | - Musical boxes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9208900000 | - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9209 | Parts (for example, mechanisms for musical boxes) and accessories (for instruments; metronomes, tuning forks and pitch pipes of all kinds: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9209300000 | - Musical instrument strings |  | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 9209910000 | - - Parts and accessories for pianos |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9209920000 | - - Parts and accessories for the musical instruments of heading 9202 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9209940000 | - - Parts and accessories for the musical instruments of heading 9207 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 920999 | - - Other: |  |  |  |
| 9209992000 | - - - Parts and accessories for the musical instruments of heading 9205 |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | --- Other: |  |  |  |
| 9209994000 | - - - - Metronomes, tuning forks and pitch pipes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9209995000 | - - - Mechanisms for musical boxes |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9209997000 | --- - Other |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |

## SECTION XIX

ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

## CHAPTER 93

## ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

## Notes:

1. This chapter does not cover:
(a) goods of Chapter 36 (for example, percussion caps, detonators, signalling flares);
(b) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(v) armoured fighting vehicles (heading 8710);
(g) telescopic sights or other optical devices suitable for use with arms, unless mounted on a firearm or presented with the firearm on which they are designed to be mounted (Chapter 90);
(d) bows, arrows, fencing foils or toys (Chapter 95); or
(đ) collectors' pieces or antiques (heading 9705 or 9706 ).
2.In heading 9306, the reference to 'parts thereof' does not include radio or radar apparatus of heading 8526.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9301 | Military weapons, other than revolvers, pistols and the arms of heading 9307 |  |  |  |
|  | - Artillery weapons (for example, guns, howitzers and mortars): |  |  |  |
| 9301110000 | - - Self-propelled |  | 25 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9301190000 | -- Other |  | 25 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9301200000 | - Rocket launchers; flame throwers; grenade launchers; torpedo tubes and similar projectors |  | 25 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9301900000 | - Other |  | 25 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \end{aligned}$ EU-O |
| 9302000000 | Revolvers and pistols, other than those of heading 9303 or 9304 | kd | 25 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9303 | Other firearms and similar devices which operate by the firing of an explosive charge (for example, sporting shotguns and rifles, muzzleloading firearms, Very pistols and other devices designed to project only signal flares, pistols and revolvers for firing blank ammunition, captive-bolt humane killers, line- throwing guns): |  |  |  |
| 9303100000 | - Muzzle-loading firearms | kd | 25 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD}-\mathrm{a} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 930320 | - Other sporting, hunting or targetshooting shotguns, including combination shotgun-rifles: |  |  |  |
| 9303201000 | - - Single-barrelled, smooth bore | kd | 25 | AL-O;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 9303209500 | -- Other | kd | 25 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |
| 9303300000 | - Other sporting, hunting or targetshooting rifles | kd | 25 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-O; EU-0 |


| 9303900000 | - Other | kd | 25 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-O; EU-O |
| :---: | :---: | :---: | :---: | :---: |
| 9304000000 | Other arms (for example, spring, air or gas guns and pistols, truncheons), excluding those of headings 9307 |  | 25 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9305 | Parts and accessories of articles of headings 9301 to 9304 |  |  |  |
| 9305100000 | - Of revolvers or pistols |  | 25 | AL-0;BA-O; HR-0; MK-O; MD-0; RS-O; RU-O; UN-0; EU-0 |
|  | - Of shotguns or rifles of heading 9303: |  |  |  |
| 9305210000 | -- Shotgun barrels | kd | 25 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9305290000 | -- Other: |  | 25 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 9305910000 | - - Of military weapons of heading 9301 |  | 25 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9305990000 | -- Other |  | 25 | AL-0;BA-O; HR-O; MK-O; MDO; RS-0; RU-O; UN-O; EU-0 |
| 9306 | Bombs, grenades, torpedoes, mines, missiles and similar munitions of war and parts thereof; cartridges and other ammunition and projectiles and parts thereof, including shot and cartridge wads: |  |  |  |
|  | - Shotgun cartridges and parts thereof; air gun pellets: |  |  |  |


| 9306210000 | -- Cartridges | kd | 25 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 930629 | - - Other: |  |  |  |
| 9306294000 | --- Cases | kd | 25 |  |
| 9306297000 | --- Other |  | 25 | AL-0;BA-0; HR-0; MK-O; MD-O; RS-0; RU-0; UN-O; EU-0 |
| 930630 | - Other cartridges and parts thereof: |  |  |  |
| 9306301000 | - - For revolvers and pistols falling within heading 9302 and for sub-machine-guns falling within heading 9301: |  | 25 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other |  |  |  |
| 9306303000 | - - For military weapons |  | 25 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
|  | --- Other: |  |  |  |
| 9306309100 | --- - Centrefire cartridges | kd | 25 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9306309300 | -- - - Rimfire cartridges | kd | 25 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9306309700 | ---- Other |  | 25 | AL-0;BA-0; HR-0; MK-O; <br> MD-O; RS-0; RU-O; UN-O; EU-0 |
| 930690 | - Other: |  |  |  |
| 9306901000 | - - For military purposes |  | 25 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9306909000 | -- Other |  | 25 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9307000000 | Swords, cutlasses, bayonets, lances and similar arms and parts thereof and scabbards and sheaths therefor |  | 25 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |

## SECTION XX MISCELLANEOUS MANUFACTURED ARTICLES

## CHAPTER 94 <br> FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHINGS; <br> LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE; PREFABRICATED BUILDINGS

## Notes:

1. This chapter does not cover:
(a) pneumatic or water mattresses, pillows or cushions, of Chapter 39, 40 or 63;
(b) mirrors designed for placing on the floor or ground (for example, cheval-glasses (swingmirrors)) of heading 7009;
(v) articles of Chapter 71;
(g) parts of general use as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39), or safes of heading 8303;
(d) furniture specially designed as parts of refrigerating or freezing equipment of heading 8418; furniture specially designed for sewing machines (heading 8452);
(đ) lamps or lighting fittings of Chapter 85;
(e) furniture specially designed as parts of apparatus of heading 8518 (heading 8518), of headings 8519 to 8521 (heading 8522) or of headings 8525 to 8528 (heading 8529);
(ž) articles of heading 8714;
z) dentists' chairs incorporating dental appliances of heading 9018 or dentists' spittoons (heading 9018);
(i) articles of Chapter 91 (for example, clocks and clock cases); or
(j) toy furniture or toy lamps or lighting fittings (heading 9503), billiard tables or other furniture specially constructed for games (heading 9504), furniture for conjuring tricks or decorations (other than electric garlands) such as Chinese lanterns (heading 9505).
2. The articles (other than parts) referred to in headings 9401 to 9403 are to be classified in those headings only if they are designed for placing on the floor or ground.
The following are, however, to be classified in the abovementioned headings even if they are designed to be hung, to be fixed to the wall or to stand one on the other:
(a) cupboards, bookcases, other shelved furniture and unit furniture;
(b) seats and beds.
3. (A) In headings 9401 to 9403 references to parts of goods do not include references to sheets or slabs (whether or not cut to shape but not combined with other parts) of glass (including mirrors), marble or other stone or of any other material referred to in Chapter 68 or 69.
(B) Goods described in heading 9404, presented separately, are not to be classified in heading 9401, 9402 or 9403 as parts of goods.
4. For the purposes of heading 9406, the expression 'prefabricated buildings' means buildings which are finished in the factory or put up as elements, presented together, to be assembled on site( such as housing or worksite accommodation, offices, schools, shops, sheds, garages or similar buildings).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9401 | Seats( otherthan those of heading 9402), wheather or not convertible into beds, and parts thereof: |  |  |  |
| 9401100000 | -Seats of a kind used for aircraft |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9401200000 | - Seats of a kind used for motor vehicles |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 940130 | - Swivel seats with variable height adjustment: |  |  |  |
| 9401301000 | - - Upholstered, with backrest and fitted with castors or glides |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9401309000 | -- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9401400000 | - Seats other than garden seats or camping equipment, convertible into beds |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
|  | - Seats of cane, osier, bamboo or similar materials: |  |  |  |
| 9401510000 | -- Of bamboo or rattan |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9401590000 | - - Other |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other seats, with wooden frames: |  |  |  |
| 9401610000 | - - Upholstered |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
| 9401690000 | - - Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \\ & \hline \end{aligned}$ |
|  | - Other seats, with metal frames: |  |  |  |
| 9401710000 | - - Upholstered |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \\ & \hline \end{aligned}$ |
| 9401790000 | - - Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
| 9401800000 | - Other seats |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
| 940190 | - Parts: |  |  |  |
| 9401901000 | - - Of seats of a kind used for aircraft |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |  |
| 9401903000 | - - - Of wood |  | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9401908000 | --- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9402 | Medical, surgical, dental or veterinary furniture (for example, operating tables, examination tables, hospital beds with mechanical fittings, dentists' chairs); barbers chairs and similar chairs, having rotating as well as both recliningand elevating movements; parts of the foregoing articles: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9402100000 | - Dentists', barbers' or similar chairs and parts thereof |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA MD } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9402900000 | - Other |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-O; RS-0; RU-O; UN-0; EU-0 |
| 9403 | Other furniture and parts thereof: |  |  |  |
| 940310 | - Metal furniture of a kind used in offices: |  |  |  |
| 9403101000 | - - Drawing tables (other than those of heading 9017) |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |
|  | -- Other: |  |  |  |
|  | - - - Not exceeding 80 cm in height: |  |  |  |
| 9403105100 | ---- Desks |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403105900 | ---- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD}-\mathrm{a} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- - Exceeding 80 cm in height: |  |  |  |
| 9403109100 | --- - Cupboards with doors, shutters or flaps |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD}-\mathrm{a} \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403109300 | -- - - Filing, cardindex and other cabinets |  | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-O; EU-0 |


| 9403109900 | --- - Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 940320 | - Other metal furniture: |  |  |
| 9403202000 | -- Beds | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403208000 | - - Other | 0 |  |
| 940330 | - Wooden furniture of a kind used in offices: |  |  |
|  | - - Not exceeding 80 cm in height: |  |  |
| 9403301100 | -- - Desks | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403301900 | --- Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Exceeding 80 cm in height: |  |  |
| 9403309100 | -- - Cupboards with doors, shutters or flaps;filing, card-index and other cabinets | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403309900 | -- - Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 940340 | - Wooden furniture of a kind used in the kitchen: |  |  |
| 9403401000 | - - Fitted kitchen units | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403409000 | -- Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
| 9403500000 | - Wooden furniture of a kind used in the bedroom | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-0; UN- } \\ & 0 ; E U-8,5 \end{aligned}$ |
| 940360 | - Other wooden furniture: |  |  |


| 9403601000 | - - Wooden furniture of a kind used in the dining room and the living room | 10 | $\begin{gathered} \text { AL-0;BA-0; HR- } \\ 0 ; M K-0 ; \text { MD-0; } \\ \text { RS-0;RU-0;UN- } \\ 0 ; E U-8,5 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 9403603000 | -- Wooden furniture of a kind used in shops | 10 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR}-\mathrm{O} ; \\ \text { MK-0, MDO; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9403609000 | - - Other wooden furniture | 10 |  |
| 9403700000 | -Furniture of plastics | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Furniture of other materials, including cane, osier, bamboo or similar materials: |  |  |
| 9403810000 | -- Of bamboo or rattan | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O. MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9403890000 | -- Other | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & E U-0 \end{aligned}$ |
| 940390 | - Parts: |  |  |
| 9403901000 | -- Of metal | 10 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR}-0 ; \\ \text { MK-O; } \mathrm{MD}-\mathrm{O} \\ \text { RS-0; } \mathrm{RU}-0 ; \mathrm{UN}-\mathrm{O} \\ \text { EU-O } \end{gathered}$ |
| 9403903000 | -- Of wood | 10 |  |
| 9403909000 | -- Of other materials | 10 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR}-\mathrm{O} ; \\ \text { MK-O, MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 9404 | Mattress supports; <br> articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or |  |  |


|  | not covered: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9404100000 | - Mattress supports |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Mattresses: |  |  |  |
| 940421 | - - Of cellular rubber or plastics, whether or not covered: |  |  |  |
| 9404211000 | -- - Of rubber |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9404219000 | --- Of plastics |  | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 940429 | - - Of other materials: |  |  |  |
| 9404291000 | --- Spring interior |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD- } \\ 0 ; R S-0 ; \text { RU-0; } \mathrm{N}- \\ 0 ; E U-6,8 \\ \hline \end{gathered}$ |
| 9404299000 | -- - Other |  | 8 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9404300000 | - Sleeping bag | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 940490 | - Other: |  |  |  |
| 9404901000 | - - Filled with feathers or down |  | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; } \\ & \text { MR-0; } \\ & \text { MK-0; } \\ & \text { RS-0; } \\ & \text { RU-0; } \\ & \text { EU-0 } \\ & \text { UN-0; } \end{aligned}$ |
| 9404909000 | - - Other |  | 8 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0;RU-0;UN- } \\ 0 ; E U-6,8 \end{gathered}$ |


| 9405 | Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 940510 | Chandeliers and other electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares: |  |  |  |
|  | -- Of plastics: |  |  |  |
| 9405102100 | -- - Of a kind used with filament lamps |  | 10 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-O, MDO; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9405102800 | --- Other |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405103000 | -- Of ceramic materials |  | 10 | $\begin{gathered} \hline \text { AL-0;BA-O; HR-O; } \\ \text { MK-0. MDO; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9405105000 | -- Of glass |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; } \mathrm{MD}-0 ; \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | -- Of other materials: |  |  |  |
| 9405109100 | - - - Of a kind used with filament lamps |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405109800 | -- - Other |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O MDO; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 940520 | - Electric table, desk, bedside or floorstanding lamps: |  |  |  |
|  | -- Of plastics: |  |  |  |


| 9405201100 | -- - Of a kind used with filament lamps | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 9405201900 | --- Other | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405203000 | -- Of ceramic materials | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O } \\ & \text { EU-0 } \end{aligned}$ |
| 9405205000 | -- Of glass | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Of other materials: |  |  |
| 9405209100 | -- - Of a kind used for filament lamps | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405209900 | --- Other : | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405300000 | - Lighting sets of a kind used for Christmas trees | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 940540 | - Other electric lamps and lighting fittings: |  |  |
| 9405401000 | -- Searchlights and spotlights | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |
|  | - - - Of plastics: |  |  |
| 9405403100 | -- - - Of a kind used with filament lamps | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9405403500 | - - - - Of a kind used with tubular fluorescent lamps | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405403900 | ---- Other | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - - Of other materials: |  |  |
| 9405409100 | -- - - Of a kind used with filament lamps: | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9405409500 | --- - Of a kind used with tubular fluorescent lamps: | 10 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-O; UN-0 EU-0 |
| :---: | :---: | :---: | :---: |
| 9405409900 | ---- Other: | 10 | $\begin{gathered} \text { AL-0;BA-O; } \mathrm{HR}-\mathrm{O} ; \\ \text { MK-O; MDO; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 9405500000 | - Non-electrical lamps and lighting fittings : | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 940560 | - Illuminated signs, illuminated nameplates and the like: |  |  |
| 9405602000 | -- Of plastics | 10 |  |
| 9405608000 | -- Of other materials | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Parts: |  |  |
| 940591 | -- Of glass: |  |  |
|  | - - - Articles for electrical lighting fittings (excluding searchlights and spotlights): |  |  |
| 9405911100 | -- - - Facetted glass, plates, balls, pearshaped drops, flowershaped pieces, pendants and similar articles for trimming chandeliers | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & E U-0 \end{aligned}$ |
| 9405911900 | -- - - Other (for example, diffusers, ceiling lights, bowls, cups, lamp-shades, globes, tulip-shaped pieces) | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405919000 | --- Other: | 10 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9405920000 | -- Of plastics | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0;RU-O; UN-O; } \\ E U-0 \end{gathered}$ |


| 9405990000 | -- Other | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 940600 | Prefabricated buildings: |  |  |
| 9406001100 | - Mobile homes | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | - Other |  |  |
| 9406002000 | -- Of wood | 15 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0;RU-0;UN-0; EU-12,75 |
|  | -- Of iron or steel |  |  |
| 9406003100 | --- Greenhouses | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-O; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9406003800 | --- Other | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDA-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9406008000 | -- Of other materials | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |

## CHAPTER 95

TOYS, GAMES AND SPORTS REQUISITES; PARTS

## AND ACCESSORIES THEREOF

## Notes:

1. This chapter does not cover:
(a) Candles (heading 3406);
(b) fireworks or other pyrotechnic articles of heading 3604;
(v) yarns, monofilament, cords or gut or the like for fishing, cut to length but not made up into fishing lines, of Chapter 39, heading 4206 or Section XI;
(g) sports bags or other containers of heading 4202, 4303 or 4304;
(d) sports clothing or fancy dress, of textiles, of Chapter 61 or 62 ;
(đ) textile flags or bunting, or sails for boats, sailboards or land craft, of Chapter 63;
(e) sports footwear (other than skating boots with ice or roller skates attached) of Chapter 64, or sports headgear of Chapter 65;
(ž) walking sticks, whips, riding-crops or the like (heading 6602), or parts thereof (heading 6603);
(z) unmounted glass eyes for dolls or other toys, of heading 7018;
(i) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(j) bells, gongs or the like of heading 8306;
(k) pumps for liquids (heading 8413), filtering or purifying machinery and apparatus for liquids or gases (heading 8421), electric motors (heading 8501), electric transformers (heading 8504) or radio remote control apparatus (heading 8526);
(I) sports vehicles (other than bobsleighs, toboggans and the like) of Section XVII;
(lj) children's bicycles (heading 8712);
(m) sports craft such as canoes and skiffs (Chapter 89), or their means of propulsion (Chapter 44 for such articles made of wood);
(n) spectacles, goggles or the like, for sports or outdoor games (heading 9004);
( nj ) decoy calls or whistles (heading 9208);
(o) arms or other articles of Chapter 93;
(p) electric garlands of all kinds (heading 9405); or
(r) racket strings, tents or other camping goods, or gloves, mittens and mitts (classified according to their constituent material); or
(s) tableware, kitchenware, toilet articles, carpets and other textile floor coverings, apparel, bed linen, table linen, toilet linen, kitchen linen and similar articles having a utilitarian function (classified according to their constituent material).
2. This chapter includes articles in which natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.
3. Subject to note 1 above, parts and accessories which are suitable for use solely or principally with articles of this chapter are to be classified with those articles.
4. Subject to the provisions of Note 1 above, heading 9503 applies, inter alia, to articles of this heading combined with one or more items, which cannot be considered as sets under the terms of General Interpretative Rule 3 (b), and which, if presented separately, would be classified in other headings, provided the articles are put up together for retail sale and the combinations have the essential character of toys.
5. Heading 9503 does not cover articles which, on account of their design, shape or constituent material, are identifiable as intended exclusively for animals, e.g., 'pet toys' (classification in their own appropriate heading).

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 950300 | Tricycles, scooters, pedal cars and similar toys; dolls' carriages; dolls; other toys; reduced-size (scale) models and similar recreational models, working or not; puzzles of all kinds: |  |  |  |
| 9503001000 | - Tricycles, scooters, pedal cars and similar toys; dolls' carriages |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
|  | - Dolls representing only human beings and parts and accessories thereof: |  |  |  |
| 9503002100 | - - Dolls |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9503002900 | - - Parts and accessories |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9503003000 | - Electric trains, including tracks, signals and other accessories therefor; reduced-size (scale) model assembly kits |  | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other construction sets and constructional toys: |  |  |  |
| 9503003500 | -- Of plastics |  | 10 | $$ |
| 9503003900 | -- Of other materials |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; } \text { MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
|  | - Toys representing animals or nonhuman creatures: |  |  |  |
| 9503004100 | -- Stuffed |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9503004900 | - - Other | 10 | $$ |
| :---: | :---: | :---: | :---: |
| 9503005500 | - Toy musical instruments and apparatus | 10 | $$ |
|  | - Puzzles: |  |  |
| 9503006100 | -- Of wood | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9503006900 | -- Other | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9503007000 | - Other toys, put up in sets or outfits | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other toys and models, incorporating a motor: |  |  |
| 9503007500 | -- Of plastics | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9503007900 | -- Of other materials | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |
| 9503008100 | -- Toy weapons | 15 | $$ |
| 9503008500 | - - Die-cast <br> miniature models of metal | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - - Other: |  |  |
| 9503009500 | --- Of plastics | 10 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; } \quad \text { MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9503009900 | --- Other | 10 | $$ |


| 9504 | Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9504100000 | - Video games of a kind used with a television receiver |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 950420 | - Articles and accessories for billiards of all kinds: |  |  |  |
| 9504201000 | - - Billiard tables (with or without legs) |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; } \mathrm{MD}-0 ; \\ \text { RS-0;RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9504209000 | -- Other |  | 15 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0;RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 950430 | - Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment: |  |  |  |
| 9504301000 | - - Games with screen | kd | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | -- Other games: |  |  |  |
| 9504303000 | --- Flipper | kd | 15 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9504305000 | --- Other | kd | 15 | $\begin{aligned} & \text { AL-O;BA-O; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9504309000 | -- Parts |  | 15 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9504400000 | - Playing cards |  | 15 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 950490 | - Other: |  |  |  |


| 9504901000 | - - Electric car racing sets, having the character of competitive games |  | 10 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9504909000 | -- Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9505 | Festive, carnival or other entertainment articles, including conjuring tricks and novelty jokes: |  |  |  |
| 950510 | - Articles for Christmas festivities: |  |  |  |
| 9505101000 | -- Of glass |  | 10 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9505109000 | -- Of other materials |  | 10 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9505900000 | - Other |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9506 | Articles and equipment for general physical exercise, gymnastics, athletics, other sports (including tabletennis) or outdoor games, not specified or included elsewere in this Chapter; swimming pools and paddling pools: |  |  |  |
|  | - Snow-skis and other snow-ski equipment: |  |  |  |
| 950611 | -- Skis: |  |  |  |
| 9506111000 | -- - Cross-country <br> skis | pr | 5 | $\begin{gathered} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
|  | --- Downhill skis |  |  |  |
| 9506112100 | --- - Monoskis and snowboards | kd | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9506112900 | ---- Other | pr | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 9506118000 | --- Other skis | pr | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9506120000 | - - Ski-fastenings (ski-bindings) |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-O; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-O } \end{gathered}$ |
| 9506190000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Water-skis, surfboards, sailboards and other water-sport equipment: |  |  |  |
| 9506210000 | -- Sailboards |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9506290000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-O;BA-0; HR-O; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Golf clubs and other golf equipment: |  |  |  |
| 9506310000 | -- Clubs, complete | kd | 5 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9506320000 | -- Balls | kd | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 950639 | -- Other: |  |  |  |
| 9506391000 | - - - Parts of golf clubs |  | 5 | $\begin{gathered} \text { AL-0;BA-O; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 9506399000 | --- Other |  | 5 | $\begin{gathered} \text { AL-O;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ \text { EU-0 } \end{gathered}$ |
| 950640 | - Articles and equipment for tabletennis: |  |  |  |
| 9506401000 | - - Bats, balls and nets |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-O; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-O; UN-O; } \\ E U-0 \end{gathered}$ |


| 9506409000 | - - Other |  | 5 | $$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Tennis, badminton or similar rackets, whether or not strung: |  |  |  |
| 9506510000 | - - Lawn-tennis rackets, whether or not strung |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9506590000 | - - Other |  | 5 | AL-0; BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
|  | - Balls, other than golf balls and tabletennis balls: |  |  |  |
| 9506610000 | - - Lawn-tennis balls |  | 5 | $$ |
| 950662 | - - Inflatable: |  |  |  |
| 9506621000 | -- - Of leather |  | 5 | $$ |
| 9506629000 | - - - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; } \quad \text { MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 950669 | - - Other: |  |  |  |
| 9506691000 | -- - Cricket and polo balls |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9506699000 | -- - Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 950670 | - Ice skates and roller skates, including skating boots with skates attached: |  |  |  |
| 9506701000 | - - Ice skates | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9506703000 | -- Roller skates | pr | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |


| 9506709000 | - - Parts and accessories |  | 5 | $\begin{gathered} \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | - Other: |  |  |  |
| 950691 | - - Articles and equipment for general physical exercise, gymnastics or athletics |  |  |  |
| 9506911000 | -- - Exercising apparatus with adjustable resistance mechanisms |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9506919000 | --- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 950699 | - - Other: |  |  |  |
| 9506991000 | - - - Cricket and polo equipment, other than balls |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9506999000 | -- - Other |  | 5 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9507 | Fishing rods, fishhooks and other line fishing tackle; fish landing nets, butterfly nets and similar nets; decoy "birds" (other than those of heading 9208 or 9705) and similar hunting or shooting requisites: |  |  |  |
| 9507100000 | - Fishing rods |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 950720 | - Fish-hooks, whether or not snelled: |  |  |  |
| 9507201000 | - - Fish-hooks, not snelled |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9507209000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9507300000 | - Fishing reels | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: |
| 9507900000 | - Other | 5 | AL-0;BA-0; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9508 | Roundabouts, <br> swings, shooting galleries and other fairground amusements; travelling circuses, travelling menageries and travelling |  |  |
| 9508100000 | - Travelling circuses and travelling menageries | 10 | AL-0;BA-O; HR-O; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9508900000 | - Other | 10 | AL-0;BA-0; HR-0; MK-O; <br> MD-O; RS-0; RU-O; UN-0; EU-0 |

## CHAPTER 96

## MISCELLANEOUS MANUFACTURED ARTICLES

## Notes:

1. This chapter does not cover:
(a) pencils for cosmetic or toilet uses (Chapter 33);
(b) articles of Chapter 66 (for example, parts of umbrellas or walking sticks);
(v) imitation jewellery (heading 7117);
(g) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
(d) cutlery or other articles of Chapter 82 with handles or other parts of carving or moulding materials; heading 9601 or 9602 applies, however, to separately presented handles or other parts of such articles;
(đ) articles of Chapter 90 (for example, spectacle frames (heading 9003), mathematical drawing pens (heading 9017), brushes of a kind specialized for use in dentistry or for medical, surgical or veterinary purposes (heading 9018));
(e) articles of Chapter 91 (for example, clock or watch cases);
(ž) musical instruments or parts or accessories thereof (Chapter 92);
(z) articles of Chapter 93 (arms and parts thereof);
(i) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
(j) articles of Chapter 95 (toys, games, sports requisites); or
(k) works of art, collectors' pieces or antiques (Chapter 97).
2. In heading 9602, the expression 'vegetable or mineral carving material' means:
(a) hard seeds, pips, hulls and nuts and similar vegetable materials of a kind used for carving (for example, corozo and dom);
(b) amber, meerschaum, agglomerated amber and agglomerated meerschaum, jet and mineral substitutes for jet.
3. In heading 9603, the expression 'prepared knots and tufts for broom or brush making' applies only to unmounted knots and tufts of animal hair, vegetable fibre or other material, which are ready for incorporation without division in brooms or brushes, or which require only such further minor processes as trimming to shape at the top, to render them ready for such incorporation.
4. Articles of this chapter, other than those of headings 9601 to 9606 or 9615 , remain classified in the chapter whether or not composed wholly or partly of precious metal or metal clad with precious metal, of natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed). However, headings 9601 to 9606 and 9615 include articles in which natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9601 | Worked ivory, bone, tortoise-shell, horn, coral, mother-ofpearl and other animal carving material, and articles of these materials (including articles obtained by moulding): |  |  |  |
| 9601100000 | - Worked ivory and articles of ivory |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 960190 | - Other: |  |  |  |
| 9601901000 | -- Worked coral (natural or agglomerated), and articles of coral |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


| 9601909000 | -- Other |  | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9602000000 | Worked vegetable or mineral carving material and articles of these materials; moulded or carved articles of wax, of stearin, of natural gums or materials; moulded or carved articles of wax, of stearin, of natural gums or natural resins or of modelling pastes, and other moulded or carved articles, notelsewhere specified or included; worked, unhardened gelatin (except gelatin of heading 3503) and articles of unhardened gelatin : |  | 1 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9603 | Brooms, brushes (including brushes constituting parts of machines, vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers;squeegees (other than roller squeegees): |  |  |  |
| 9603100000 | - Brooms and brushes, consisting of twigs or other vegetable materials bound together, with or without handles | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-O; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |


|  | - Tooth brushes, shaving brushes, hair brushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts ofappliances: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9603210000 | - - Tooth brushes, including dental-plate brushes | kd | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 960329 | - - Other: |  |  |  |
| 9603293000 | -- - Hair brushes | kd | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9603298000 | -- - Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 960330 | - Artists' brushes, writing brushes and similar brushes for the application of cosmetics: |  |  |  |
| 9603301000 | - - Artists' and writing brushes | kd | 1 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9603309000 | - - Brushes for the application of cosmetics | kd | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 960340 | - Paint, distemper, varnish or similar brushes (other than brushes of subheading 9603 30); paint pads and rollers: |  |  |  |
| 9603401000 | - - Paint, distemper, varnish or similar brushes | kd | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9603409000 | - - Paint pads and rollers | kd | 8 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9603500000 | - Other brushes constituting parts of machines, appliances or vehicles: |  | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; } \mathrm{HR}-0 ; \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 960390 | - Other: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 9603901000 | -- Hand-operated mechanical floor sweepers, not motorised | kd | 8 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-O; EU-0 |
|  | - - Other: |  |  |  |
| 9603909100 | -- - Road-sweeping brushes; household type brooms and brushes, including shoe brushes and clothes brushes; brushes for grooming animals : |  | 10 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9603909900 | --- Other: |  | 8 | AL-0;BA-O; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9604000000 | Hand sieves and hand riddles |  | 10 | AL-0;BA-O; HR-O; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9605000000 | Travel sets for personal toilet, sewing or shoe or clothes cleaning : |  | 8 | AL-0;BA-O; HR-O; MK-O; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9606 | Buttons, pressfasteners, snapfasteners and pressstuds, button moulds and other parts of these articles; button blanks: |  |  |  |
| 9606100000 | - Press-fasteners, snap-fasteners and press-studs and parts therefor |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Buttons: |  |  |  |
| 9606210000 | - - Of plastics, not covered with textile material |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9606220000 | - - Of base metal, not covered with textile material |  | 5 | AL-0;BA-O; HR-0; MK-O; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9606290000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-O; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9606300000 | - Button moulds and other parts of buttons; button blanks |  | 5 | AL-0;BA-O; HR-O; MK-O; MD-0; RS-0; RU-0; UN-O; EU-0 |


| 9607 | Slide fasteners and parts thereof: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | - Slide fasteners: |  |  |  |
| 9607110000 | - - Fitted with chain scoops of base metal | m | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDO M } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9607190000 | -- Other | m | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 960720 | - Parts: |  |  |  |
| 9607201000 | - - Of base metal, including narrow strips mounted with chain scoops of base metal |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9607209000 | -- Other |  | 5 | $\begin{aligned} & \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9608 | Ball point pens; felt tipped and other porous-tipped pens and markers; fountain pens, stylograph pens and other pens; duplicating stylos; propelling or sliding pencils; pen-holders, pencil-holders and similar holders; parts(including caps and clips) of the foregoing articles, other than those of heading 9609: |  |  |  |
| 960810 | - Ball point pens: |  |  |  |
| 9608101000 | - - With liquid ink (rolling ball pens) : | kd | 10 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-0; UN-O; <br> EU-0 |
|  | - - Other: |  |  |  |
| 9608103000 | -- - With body or cap of precious metal or rolled precious metal | kd | 10 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-O; EU-0 |
|  | -- - Other: |  |  |  |
| 9608109100 | -- - With replaceable refill | kd | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA } \mathrm{MD} \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9608109900 | ---- Other | kd | 10 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |
| :---: | :---: | :---: | :---: | :---: |
| 9608200000 | - Felt tipped and other porous-tipped pens and markers : | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Fountain pens, stylograph pens and other pens: |  |  |  |
| 9608310000 | - - Indian ink drawing pens: | kd | 10 |  |
| 960839 | - - Other: |  |  |  |
| 9608391000 | -- - With body or cap of precious metal or rolled precious metal | kd | 10 |  |
| 9608399000 | -- - Other: | kd | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9608400000 | - Propelling or sliding pencils: | kd | 10 | AL-0;BA-0; $\mathrm{HR}-0 ;$ $\mathrm{MK}-\mathrm{OA} \quad \mathrm{MD}-\mathrm{O} ;$ $\mathrm{RS}-0 ; \mathrm{RU}-0 ; \mathrm{UN}-0$; $\mathrm{EU}-0$ |
| 9608500000 | - Sets of articles from two or more of the foregoing subheadings: |  | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDO MD } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 960860 | - Refills for ball point pens, comprising the ball point and inkreservoir: |  |  |  |
| 9608601000 | - - With liquid ink (for rolling ball pens) | kd | 10 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 9608609000 | -- Other | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-O; } \\ & \text { MK-0; MDO; } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
|  | - Other: |  |  |  |
| 9608910000 | -- Pen nibs and nib points |  | 10 | AL-0;BA-0; HR-0; MK-O; <br> MD-O; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| 960899 | - - Other: |  |  |  |
| 9608992000 | --- Of metal |  | 10 | AL-0;BA-0; HR-O; MK-0; MDO; RS-0; RU-0; UN-O; EU-0 |


| 9608998000 | ---Other | 10 | AL-0;BA-0; HR-0; MK-0; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| :---: | :---: | :---: | :---: |
| 9609 | Pencils (other than pencils of heading 9608), crayons, pencil leads, pastels,drawing charcoals, writing or drawing chalks and tailors' chalks: |  |  |
| 960910 | - Pencils and crayons, with leads encased in a rigid sheath: |  |  |
| 9609101000 | - - With "leads" of graphite | 10 | $\begin{array}{\|l\|} \hline \text { AL-0;BA-O; HR-0; } \\ \text { MK-0; MD-O; } \\ \text { RS-0; RU-O; UN-0; } \\ \text { EU-0 } \\ \hline \end{array}$ |
| 9609109000 | -- Other | 10 |  |
| 9609200000 | - Pencil leads, black or coloured | 10 | AL-0;BA-0; HR-0; MK-0; MD-O; RS-0; RU-0; UN-0; EU-0 |
| 960990 | - Other: |  |  |
| 9609901000 | - - Pastels and drawing charcoals | 10 |  |
| 9609909000 | -- Other | 10 |  |
| 9610000000 | Slates and boards, with writing or drawing surfaces, whether or not framed | 10 | AL-0;BA-0; HR-0; MK-0; MDO; RS-0; RU-0; UN-0; EU-0 |
| 9611000000 | Date, sealing or numbering stamps, and the like(including devices for printing or embossing labels), designed for operating in the hand; hand-operated composing sticks and hand printing sets incorporating such composing sticks | 10 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |


| 9612 | Typewriter or similar ribbons, inked or otherwise prepared for giving impressions; whether or noton spools or in cartridges;ink-pads, whether or not inked, with or without boxes: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 961210 | - Ribbons: |  |  |  |
| 9612101000 | - - Of plastics |  | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9612102000 | - - Of man-made fibres, measuring less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic data-processing equipment and other machines |  | 8 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9612108000 | -- Other |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9612200000 | - Ink-pads |  | 8 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9613 | Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks: |  |  |  |
| 9613100000 | - Pocket lighters, gas fuelled, non-refillable | kd | 10 | $\begin{array}{\|l} \hline \text { AL-0;BA-0; HR-0; } \\ \text { MK-0; MD-0; } \\ \text { RS-0; RU-0; UN-0; } \\ \text { EU-0 } \\ \hline \end{array}$ |
| 961320 | - Pocket lighters, gas fuelled, refillable: |  |  |  |
| 9613201000 | - - With electrical ignition system | kd | 10 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \\ & \hline \end{aligned}$ |
| 9613209000 | - - With other ignition system | kd | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \end{aligned}$ |


|  |  |  | EU-0 |
| :---: | :---: | :---: | :---: |
| 9613800000 | - Other lighters | 10 | AL-0;BA-0; HR-0; MK-0; MD-0; RS-0; RU-0; UN-0; EU-0 |
| 9613900000 | - Parts | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 961400 | Smoking pipes (including pipe bowls) and cigar or cigarette holders, and parts thereof: |  |  |
| 9614001000 | - Roughly shaped blocks of wood or root, for the manufacture of pipes | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9614009000 | - Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9615 | Combs, hair-slides and the like; hairpins, curling pins, curling grips, hair- curlers and the like, other than those of heading 8516, and parts thereof: |  |  |
|  | - Combs, hair-slides and the like: |  |  |
| 9615110000 | - - Of hard rubber or plastics | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-O; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9615190000 | -- Other | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |
| 9615900000 | - Other: | 10 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-0; } \\ & \text { RS-0; RU-0; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |



| 9618000000 | Tailors' dummies and <br> other lay figures; <br> automata and other <br> animated displays <br> used for shop window <br> dressing | 10 | AL-0;BA-0; HR-0; <br> MK-0; MD-0; <br> RS-0; RU-0; UN-0; <br> EU-0 |
| :--- | :--- | :--- | :--- |

## SECTION XXI

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

## CHAPTER 97

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

## Notes:

1. This chapter does not cover:
(a) unused postage or revenue stamps, postal stationery (stamped paper) or the like, of heading 4907;
(b) theatrical scenery, studio backcloths or the like, of painted canvas (heading 5907) except if they may be classified in heading 9706; or
(v) pearls, natural or cultured, or precious or semi-precious stones (headings 7101 to 7103 ).
2. For the purposes of heading 9702, the expression 'original engravings, prints and lithographs' means impressions produced directly, in black and white or in colour, of one or of several plates wholly executed by hand by the artist, irrespective of the process or of the material employed by him, but not including any mechanical or photomechanical process.
3. Heading 9703 does not apply to mass-produced reproductions or works of conventional craftsmanship of a commercial character, even if these articles are designed or created by artists.
4. (A) Articles which can be classified in headings of this chapter and headings of other chapters are to be classified in this chapter.
(B) Heading 9706 does not apply to articles of the preceding headings of this chapter.
5. Frames around paintings, drawings, pastels, collages or similar decorative plaques, engravings, prints or lithographs are to be classified with those articles, provided they are of a kind and of a value normal to those articles.
Frames which are not of a kind or of a value normal to the articles referred to in this note are to be classified separately

| Tariff item number | Description | Unit of measurement | Rate of duty | International agreements |
| :---: | :---: | :---: | :---: | :---: |
| 9701 | Paintings, drawings and pastels, executed entirely by hand, other than drawings of heading 4906 and other than handpainted or handdecorated manufactured articles; collages and similar decorative plaques: |  |  |  |
| 9701100000 | - Paintings, drawings and pastels |  | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| 9701900000 | - Other : |  | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |
| 9702000000 | Original engravings, prints and lithographs |  | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; <br> RS-0; RU-O; UN-0; <br> EU-0 |
| 9703000000 | Original sculptures and statuary, in any material |  | 5 | AL-0;BA-0; HR-0; MK-O; <br> MD-0; RS-0; RU-O; UN-0; EU-0 |
| 9704000000 | Postage or revenue stamps, stamppostmarks, firstday covers, postal stationery (stamped paper), and the like, used, or if unused not of current or new issue in the country to which they are destined |  | 5 | $\begin{aligned} & \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MDA MD } \\ & \text { RS-0; RU-O; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9705000000 | Collections and collectors' pieces of zoological, botanical, mineralogical, anatomical, historical, archaeological, palaeontological, ethnographic or numismatic interest |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-0; HR-0; } \\ & \text { MK-0; MD-O; } \\ & \text { RS-0; RU-0; UN-O; } \\ & \text { EU-0 } \end{aligned}$ |
| 9706000000 | Antiques of an age exceeding one hundred years |  | 5 | $\begin{aligned} & \hline \text { AL-0;BA-O; HR-O; } \\ & \text { MK-0; MDA; } \\ & \text { RS-0; RU-O; UN-0; } \\ & \text { EU-0 } \end{aligned}$ |

In the Customs tariffs tariff sign (*) designates Addition I- List of goods originating from the countries with which international contracts were made that envisage on which import duties are either seized or decreased to the certain level within individual annual quotas.

| Country of Origin | Tariff item number | Quota (tons) | Preferential customs within quota | Import customs for quantity ecxceeding quota |
| :---: | :---: | :---: | :---: | :---: |
| Albania |  |  |  |  |
|  | 0204 | 100 | 0 |  |
|  | 0209 | 600 | 0 |  |
|  | 0210 |  | 0 |  |
|  | 0403 | 100 | 0 |  |
|  | 0405 | 50 | 0 |  |
|  | 0406 | 100 | 0 |  |
|  | 0703 | 100 | 0 |  |
|  | 0706 | 100 | 0 |  |
|  | 1601 | 300 | 0 |  |
|  | 1602 |  | 0 |  |
|  | 2007 | 200 | 0 |  |
|  | 2009 | 100 | 0 |  |
|  | 2105 | 100 | 0 |  |
|  | 2201 | 1000 | 0 |  |
|  | 2202 |  | 0 |  |
|  | 2203 | 1000 | 0 |  |
|  | 2208 | 200 | 0 |  |
| Croatia |  |  |  |  |
|  | 010290 izuzev: | 20 | 10 |  |
|  | 01029041 | 120 | 10 | 15 |
|  | 01029049 |  | 10 |  |
|  | 01051119 | 50 | 0 | 10 |
|  | 01051199 |  | 0 | 10 |
|  | 01051200 |  | 0 | 7,5 |
|  | 01051920 |  | 0 | 7,5 |
|  | 01051990 |  | 0 | 7,5 |
|  | 01059400 |  | 0 | 10 |
|  | 010599 |  | 0 | 7,5 |
|  | 0204 | 300 | 10 |  |
|  | 020711 | 50 | 10 | $\begin{gathered} 15 \\ 0,05 € / 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | 020712 |  | 10 | $\begin{gathered} 15 \\ 0,05 € / 1 \mathrm{~kg} \\ \hline \end{gathered}$ |
|  | 020713 |  | 10 | $\begin{gathered} 15 \\ 0,05 € / 1 \mathrm{~kg} \end{gathered}$ |
|  | 020714 |  | 10 | $\begin{gathered} 15 \\ 0,05 € / 1 \mathrm{~kg} \end{gathered}$ |
|  | 020724 |  | 10 | 15 |
|  | 020725 |  | 10 | 15 |
|  | 020726 |  | 10 | 15 |
|  | 020727 |  | 10 | 15 |
|  | 020732 |  | 10 | 7,5 |
|  | 020733 |  | 10 | 7,5 |


|  | 020734 |  | 10 | 7,5 |
| :---: | :---: | :---: | :---: | :---: |
|  | 020735 |  | 10 | 7,5 |
|  | 020736 |  | 10 | 7,5 |
|  | 021011 | 50 | 10 |  |
|  | 021012 | 50 | 10 |  |
|  | 021019 | 50 | 10 |  |
|  | 021020 | 50 | 10 |  |
|  | 0401 | 50 | 10 |  |
|  | 0402 | 50 | 10 |  |
|  | 0406 | 40 | 10 |  |
|  | 0407003000 | 25 | 10 | 15 |
|  | 0407009000 | 25 | 10 | 15 |
|  | 04081120 |  | 0 | 5 |
|  | 04081180 |  | 0 | 15 |
|  | 04081920 |  | 0 | 5 |
|  | 04081981 |  | 0 | 15 |
|  | 04081989 | 25 | 0 | 15 |
|  | 04089120 |  | 0 | 5 |
|  | 04089180 |  | 0 | 15 |
|  | 04089920 |  | 0 | 5 |
|  | 04089980 |  | 0 | 15 |
|  | 070190 | 600 | 10 |  |
|  | 0702000090 | 600 | 10 |  |
|  | 0707000590 | 300 | 10 |  |
|  | 0707009090 |  | 10 |  |
|  | 0806101090 | 300 | 0 |  |
|  | 0806109090 |  | 0 |  |
|  | 0807110090 | 500 | 10 |  |
|  | 0809 | 300 | 10 |  |
|  | 0810500090 | 50 | 0 |  |
|  | 1601 | 100 | 10 |  |
|  | 1602 | 50 | 10 |  |
|  | 2204 | 200 | 10 |  |
|  | 2208 | 10 | 10 |  |
|  | 2401 | 25 | 5 |  |
|  | 2402 | 25 | 10 |  |
|  | 2403 | 25 | 5 |  |
| Moldova |  |  |  |  |
|  | 2204 | 30 | 10 |  |
|  | 2205 | 20 | 15 |  |
|  | 2206 | 20 | 15 |  |
|  | 2207 | 20 | 15 |  |
|  | 2208 | 20 | 10 |  |
|  | 2401 | 50 | 0 |  |
|  | 2402 | 10 | 5 |  |
|  | 2403 | 10 | 0 |  |
| EU |  |  |  |  |
|  | 0301911000 |  | 0 | 27 |
|  | 0301919000 |  | 0 | 27 |
|  | 0302111000 |  | 0 | 27 |
|  | 0302112000 |  | 0 | 27 |
|  | 0302118000 |  | 0 | 27 |
|  | 0303211000 |  | 0 | 27 |


|  | 0303212000 | 20 | 0 | 27 |
| :---: | :---: | :---: | :---: | :---: |
|  | 0303218000 |  | 0 | 27 |
|  | 0304191500 |  | 0 | 13,5 |
|  | 0304191700 |  | 0 | 13,5 |
|  | 0304191900 |  | 0 | 13,5 |
|  | 0304199100 |  | 0 | 9 |
|  | 0304291500 |  | 0 | 13,5 |
|  | 0304291700 |  | 0 | 13,5 |
|  | 0304291900 |  | 0 | 13,5 |
|  | 0304992100 |  | 0 | 9 |
|  | 0305100000 |  | 0 | 9 |
|  | 0305309000 |  | 0 | 9 |
|  | 0305494500 |  | 0 | 9 |
|  | 0305598000 |  | 0 | 9 |
|  | 0305698000 |  | 0 | 9 |
|  | 0301998000 | 20 | 0 | 4 |
|  | 0302696100 |  | 0 | 4 |
|  | 0303797100 |  | 0 | 8 |
|  | 0304193900 |  | 0 | 8 |
|  | 0304199900 |  | 0 | 8 |
|  | 0304299900 |  | 0 | 8 |
|  | 0304999900 |  | 0 | 8 |
|  | 0305100000 |  | 0 | 8 |
|  | 0305309000 |  | 0 | 8 |
|  | 0305498000 |  | 0 | 8 |
|  | 0305598000 |  | 0 | 8 |
|  | 0305698000 |  | 0 | 8 |
|  | 0301998000 | 20 | 0 | 4 |
|  | 0302699400 |  | 0 | 8 |
|  | 0303770000 |  | 0 | 8 |
|  | 0304193900 |  | 0 | 8 |
|  | 0304199900 |  | 0 | 8 |
|  | 0304299900 |  | 0 | 8 |
|  | 0304999900 |  | 0 | 8 |
|  | 0305100000 |  | 0 | 8 |
|  | 0305309000 |  | 0 | 8 |
|  | 0305498000 |  | 0 | 8 |
|  | 0305598000 |  | 0 | 8 |
|  | 0305698000 |  | 0 | 8 |
|  | 1604131100 | 20 | $\begin{gathered} 7,5 \\ 0,15 € / 1 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 15 \\ 0,30 € / 1 \mathrm{~kg} \end{gathered}$ |
|  | 1604131900 |  | $\begin{gathered} 7,5 \\ 0,15 € / 1 \mathrm{~kg} \end{gathered}$ | $\begin{gathered} 15 \\ 0,30 € / 1 \mathrm{~kg} \end{gathered}$ |
|  | 1604205000 |  | 5 | 10 |
|  | 1604160000 | 10 | 5 | 10 |
|  | 1604204000 |  | 5 | 10 |
| Country of Origin | Tariff item number | Quota (hl) | Preferential customs rate within quota | Import customs for quantity exceeding quota |
| EU | 220410 | 1500 | 0 | 30 |
|  | 220421 |  | 0 | $\begin{gathered} 30 \\ 0,20 € / 1 \mathrm{~kg} \end{gathered}$ |


[^0]:    ${ }^{1}$ Unless otherwise stated "ASTM method" considers a method stated by the American association for testing of materials in the issue from 1976. Standard definitions for oil and lubrication products.

    2 Term "Abel-Pensky method" considers DIN method (Deutche Industrienorm) 51755-March 1974 published bz DNA (Deutche Normenausschub) Berlin 15

