GENERAL AGREEMENT ON

<u>RESTRICTED</u> CPC/97 25 April 1989 Special Distribution

TARIFFS AND TRADE

Original: English

<u>Preferential Arrangements</u> <u>Among Developing Countries</u> <u>Negotiated in GATT</u>

YUGOSLAVIA - SCHEDULE OF CONCESSIONS

The following communication, dated 28 March 1989, has been received from the Permanent Mission of Yugoslavia.

The Permanent Mission of the Socialist Federal Republic of Yugoslavia to the United Nations Office and Other International Organizations at Geneva has the honour to transmit the Yugoslav schedule of concessions under the Protocol Relating to Trade Negotiations Among Developing Countries transposed into the Harmonized System.

It would be appreciated if the schedule could be circulated to the members of the Committee of Participating Countries for certification, pursuant to the Decision of the Committee of Participating Countries of 28 September 1973 (CPC/4) relating to the Procedure for rectifications of a purely formal character to the schedules of concessions embodied in the Protocol.

If no objections are notified to the Gecretariat within sixty days from the date of this document, the Schedule of Concessions reproduced in the Annex will be deemed to have been approved and will be included in a Certification of Rectifications to Schedules.

ANNEX

YUGOSLAVIA - SCHEDULE OF CONCESSIONS

Tariff Number	Description	Tariff Concession
NUMDEr		Per Cent of the M.f. Rate of Duty
03.05	Fish, dried, salted or in brine; smoked fish	
03.03	whether or not cooked before or during the smoking process; fish meal fit for human consumption:	
0305.4	- smoked fish including fillets:	
0305.42	- smoked fish including fiffets. herrings (Clupea harengus, Clupea pallasii)	50 z
0305.49	other	50%
0305.5	 dried fish, whether or not salted, but not smoked: 	
0305.51	cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	50 z
0305.59	other	50 2
05.09		
05.09	Natural sponges of animal origin	50 z
0303.00	Natural sponges of animal origin	50%
07.11	Vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservatives	
	or solutions), but unsuitable in that state for immediate consumption:	
0711.20	- olives	502
08.02	Other nuts, fresh or dried, whether or not shelled or peeled:	
0802.1	- almonds:	
0802.12	shelled	40 z
0802.2	- hazel nuts (Corylus - spp.):	
0802.21	in shell	40 Z
0802.22	shelled	402
08.04	Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried:	
0804.20	- figs	402
08.05	Citrus fruit, fresh or dried:	
0805.10	- oranges	50 z
0805.20	 mandarines (including tangerines and satsumas); clementines, wilkings and 	
0805.30	similar citrus hybrids) - lemons (Citrus limon, Citrus limonum)	50%
	and limes (Citrus aurantifolia)	50 z
1005 (0	- grapefruit	50 2
0805.40		

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f.n Rate of Duty
08.06	Grapes, fresh or dried:	
0806.20	- dried	40 z
16.05	Crustaceans, molluscs and other aquatic	
	invertebrates, prepared or preserved:	
1605.10	- crab	50 2
1605.20	- shrimps and prawns	50 Z
1605.90	- other	
1605.909	other:	
i	Ex.	
	Molluscs - Abalone	50 2
20.01	Vegetables, fruit, nuts and other edible	
	parts of plants, prepared or preserved by	
	vinegar or acetic acid:	
2001.90	- other:	
2001.909	other	502
20.05	Other vegetables, prepared or preserved	
	otherwise than by vinegar or acetic acid,	
	not frozen:	
2005.70	- olives	50%
2005.90	- other vegetables and mixtures of	
1002170	vegetables	50 %
20.09	Fruit juices (including grape must) and	
	vegetable juices, unfermented and not	
	containing added spirit, whether or	
	not containing added sugar or other	
	sweetening matter:	
2009.1	- orange juice:	
2009.10	other:	
2009.191	concentrated	50 %
2009.191	sweetened	50 %
2009.192	other	50 %
2009.20	- grapefruit juice	1
2009.20	- juice of any other single citrus fruit	50 Z
1	concentrated of lemon	507
2009.302	sweetened of lemon	50Z
2009.303		502
2009.309	other	502
2009.40	- pineapple juice	50 2
2009.80	- juice of any other single fruit	
	or vegetable:	
	Ex.	1
	- of other tropical fruits:	
	- fresh	50 2
	- concentrated	50 %
	- with sugar	50 %

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f.r Rate of Duty
21.01	Extracts, essences and concentrates, of coffee, tea or maté and preparations with a basis of these products or with a basis of coffee, tea or maté; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof:	
2101.10	 extracts, essences and concentrates, of coffee and preparations with a basis of these extracts, essences or concentrates or with a basis of coffee 	20%
22.08	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 per cent volume; spirits, liqueurs and other spirituous beverages; compound alcoholic preparations of a kind used for the manufacture of beverages:	
2208.40	- rum and tafia	50 z
25.01 2501.00 2501.009	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution; sea water: other	
2301.009	Ex. - sea salt	50 z
26.01	Iron ores and concentrates, including roasted iron pyrites:	
2601.1	- iron ores and concentrates, other than roasted iron pyrites:	
2601.11	non-agglomerated	
2601.111	up to 42 per cent Fe	40 %
26.08	Zinc ores and concentrates:	
2608.001	ores	100 %
2608.002	concentrates	1002
29.37	Hormones, natural or reproduced by synthesis; derivatives thereof, used primarily as hormones; other than steroids used primarily as hormones:	
2937.10	- pituitary (anterior) or similar hormones and their derivatives:	
2937.101	oxytocine synthetic	50 %
2937.109	other	50 %

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f. Rate of Duty
2937.2	- adrenal cortical hormones and their	
	derivatives:	
2937.21	cortisone, hydrocortisone, prednisone (dehydrocortisone) and prednisolone (dehydrohydrocortisone)	50 Z
2937.22	halogenated derivatives of adrenal,	
	cortical hormones	50 2
2937.29	other	50 Z
2937.9	 other hormones and their derivatives; other steroids used primarily as hormones: 	
2937.91	insuline and their salts	
2937.911	insuline crystal	50 2
2937.912	insuline, other	50 z
2937.913	zinc protamine	50 z
2937.92	oestrogens and progestins	50 Z
2937.99	other	50 Z
31.03	Mineral or chemical fertilizers, phosphatic:	
3103.10	- superphosphates:	
3103.101	simple (containing 16 per cent to	
5105.101	20 per cent P ₂ O ₂)	252
3103.102	triple (containing more than 38 per	201
	cent P ₂ 0 ₅)	252
3103.109	other	252
32.01	Tanning extracts of vegetable origin;	
	tannins and their salts, ethers and	
	other derivatives:	
3201.90	- other:	
3201.901	other extracts	
	Ex.	
	extracts of black acacia	50 Z
33.01	Essential oils (terpeneless or not),	
	including concretes and absolutes;	
	resinoids; concentrates of essential oils	
	in fats, in fixed oils, in waxes or the	
	like, obtained by enfleurage or maceration;	
	terpenic by-products of deterpenation of	
	essential oils; aqueous distillates and	
	aqueous solutions of essential oils:	
3301.1	- essential oils of citrus fruit:	
3301.13	of lemon	
	Ex.	
	of Mexican lemon	50 Z
		1

Tariff Number	Description	Tariff Concession
an falsan yang sa		Per Cent of the M.f.r Rate of Duty
3301.2	- essential oils other than those of	
3301.24	citrus fruit of peppermint (Mentha piperita)	50 Z
3301.29	other:	50%
3301.299	other:	
	F.x.	
	- essential oils of rose tree	50 z
	- essential oils of eucalyptus	50 2
3301.90	- other:	
	Ex.	505
	essential oils of rosemary	50 2
40.01	Raw hides and skins of bovine or	
	equine animals (fresh, or salted, dried,	
	limed, pickled or otherwise preserved,	
	but not tanned, parchment-dressed or	
	further prepared), whether or not	
1101 10	dehaired or split:	
4101.10	- whole hides and skins of bovine	
	animals of a weight per skin not exceeding 8 kg. when simply dried,	
	10 kg. when dried-salted, or 14 kg.	× (
	when fresh, wet salted or otherwise	
	preserved:	
	Ex.	
	bovine, cow, buffalo	1002
4101.2	- other hides and skins of bovine animals	
(101 01	fresh or wet salted:	
4101.21	whole Ex.	
	bovine, cow and buffalo	1002
4101.22	butts and bends	1000
	Ex.	
	bovine, cow and buffalo	1002
4101.29	other	
	Ex.	
	bovine, cow and buffalo other	100Z 100Z
	Other	1002
47.02	Chemical wood pulp, dissolving grades:	
4702.001	of coniferous	40Z
4702.009	of non-coniferous	40 Z
47.03	Chemical wood pulp, soda or sulphate,	
1 202 1	other than dissolving grades:	
4703.1 4703.11	- unbleached: coniferous	4.0.*
4703.11	confferous other	40 2 40 2
4103173	Offer	404

Tariff Number	Description	Tariff Concession
The formula control for the formula for the		Per Cent of the M.f. Rate of Duty
4703.2	- semi-bleached or bleached;	
4703.21	coniferous	402
4703.29	other	402
47.04	Chemical wood pulp, sulphite, other than dissolving grades:	
4704.1	- unbleached:	
4704.11	coniferous	40%
4704.19	other	40 z
4704.2	- semi-bleached or bleached:	
4704.21	coniferous	40%
4704.29	other	40%
47.05 4705.00	Semi-chemical wood pulp	40 Z
47.06	Pulps of other fibrous cellulosic material:	
4706.9	- other:	1
4706.91	mechanical	40 Z
4706.92	chemical	40 Z
4706.93	semi-chemical	402
51.05	Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments):	
5105.2 5105.29	- wool tops and other combed wool: other:	
	Ex.	
	woolen combed tops	40 Z
	crossed, carded or combed up to 30 microns	40 z
57.02	Carpets and other textile floor coverings, woven, not tufted or flocked, whether or not made up, including "Kelen", "Schumacks", "Karamanie" and similar hand-woven rugs:	
5702.9	- other, not of pile construction, made up:	
5702.99	of other textile materials: Ex.	
	handmade carpets of jute	50 z
57.03	Carpets and other textile floor coverings, tufted, whether or not made up:	
5703.90	- of other textile materials: Ex.	
	handmade carpets of jute	50 z

Tariff Number	Description	Tariff Concession
Nunder		Per Cent of the M.f. Rate of Duty
72.08	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:	
7208.1	 in coils, not further worked than hot- rolled, of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa: 	
7208.13	of a thickness of 3 mm or more but less than 4.75 mm:	
7208.131	for rolling and tubes production	26.6%
7208.139	other	26.67
7208.2	 other, in coils, not further worked than hot-rolled: 	
7208.23	of a thickness of 3 mm or more but less than 4.75 mm:	
7208.231	for rolling and tubes production	26.6%
7208.239	other	26.6%
7208.24	of a thickness of less than 3 mm:	20100
7208.241	for rolling and tubes production	26.6 2
7208.249	other	26.6%
7208.3	 not in coils, not further worked than hot-rolled, of a thickness of less than 3 mm and having a minimum yield point of 355 MPa: 	
7208.34	other, of a thickness of 3 mm or more but	
	less than 4.75 mm	26.6%
7208.35	other, of a thickness of less than 3 mm	26.6%
7208.4	- other, not in coils, not further worked than hot-rolled:	
7208.44	other, of a thickness of 3 mm or more	
	but less than 4.75 mm	26.6 Z
7208.45	other, of a thickness of less than 3 mm	26.6 Z
72.09	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold- rolled (cold-reduced) not clad, plated or coated:	
7209.1	- in coils, not further worked than cold- rolled (cold-reduced), of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:	
7209.11 7209.12	of a thickness of 3 mm or more of a thickness exceeding 1 mm but less	26.6 %

7209.13 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.14 of a thickness of less than 0.1 mm: 7209.1426.677209.14 of electrolytical plating or coating with tin26.677209.19 other26.677209.20- other, in coils, not further worked than coid-rolled (cold reduced): less than 3 mm26.677209.21 of a thickness of 3 mm or more but not exceeding 1 mm26.677209.22 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.24 of a thickness of less than 0.5 mm: coid-rolled (cold reduced): a thickness of less than 0.5 mm: coid-rolled (cold reduced) of a thickness of 1 eless than 3 mm and having a minimum yield point of 275 MPA or of a thickness of 3 mm or more minimum yield point of 275 MPA or of a thickness of 3 mm or more thickness of 3 mm or more26.627209.31 of a thickness of 3 mm or more not exceeding 1 mm to a thickness of 1 eless than 0.5 mm to a thickness of 1 eless than 0.5 mm to a thickness of 1 eless than 0.5 mm to a thickness of 3 mm or more that 3 mm26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm to a thickness of 1 eless than 0.5 mm to a thickness of 1 eless	Tariff Number	Description	Tariff Concession
but not exceeding 1 mm26.627209.14 of a thickness of less than 0.1 mm: for electrolytical plating or coating with tin26.627209.14 of a thickness of 1 mm or more than cold-rolled (cold reduced): 	-standardstill Mitteriaanse materialises av de sumaktioner		Per Cent of the M.f.n Rate of Duty
7209.141 of a thickness of less than 0.1 mm; of a relectrolytical plating or coating with tin26.677209.141 other26.677209.20- other, in coils, not further worked than cold-rolled (cold reduced):26.677209.21 of a thickness of 3 mm or more26.677209.22 of a thickness of 0.5 mm or more 	7209.13	of a thickness of 0.5 mm or more	
7209.141 for electrolytical plating or coating with tin26.677209.149 other26.627209.2- other, in coils, not further worked than cold-rolled (cold reduced):26.677209.21 of a thickness exceeding 1 mm but less than 3 mm26.677209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.24 of a thickness of less than 0.5 mm; with tin26.627209.24 of a thickness of less than 0.5 mm; vith tin26.627209.24 of electrolytical plating or coating with tin26.627209.24 other26.627209.24 of electrolytical plating or coating with tin26.627209.24 other26.627209.34 other26.627209.31 of a thickness of 3 mm or more thickness of 1 sm or more of a thickness of 1 sm or more but not exceeding 1 mm26.627209.33 of a thickness of 1.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 1 sm or more but not exceeding 1 mm26.627209.34 of a thickness of 0.5 mm or more than 3 mm26.627209.43 of a thickness of 0.5 mm or more than 3 mm26.627209.44- of a thickness of 0.5 mm or more than 3 mm26.627209.43 of a thickness of 0.5 mm or more than 3 mm26.627209.44- of a thickness of 0.5 mm or more but not exceeding 1 mm tot exceeding 1 mm26.627209.43 of a thickness of 1 ses than 0.5 mm		but not exceeding 1 mm	26.6%
vith tin26.677209.149 other26.677209.2- other, in coils, not further worked than cold-rolled (cold reduced):26.677209.21 of a thickness of 3 mm or more26.677209.22 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.24 of a thickness of 1ess than 0.5 mm; rof electrolytical plating or coating with tin26.677209.24 other26.677209.24 other26.677209.24 other26.677209.24 other26.677209.31 other26.677209.32 other26.677209.33 of a thickness of 3 mm or more thickness of 3 mm or more and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more that and a mm26.677209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 0.5 mm or more than 3 mm26.677209.42 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.43 of a thickness of 1 sm or more but not			
7209.149 other26.627209.2- other, in coils, not further worked than coil-rolled (coil reduced):26.627209.21 of a thickness of 3 mm or more26.627209.22 of a thickness of 0.5 mm or more but not exceeding 1 mm26.637209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.637209.24 of a thickness of less than 0.5 mm;26.627209.24 for electrolytical plating or coating with tin26.627209.24 of a thickness of less than 0.5 mm;26.627209.24 of a thickness of less than 0.5 mm;26.627209.30- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 0.5 mm26.627209.31 of a thickness of 0.5 mm or more than 3 mm26.627209.33 of a thickness of less than 0.5 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 0.5 mm or more than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 1ess than 0.5 mm26.627209.43 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.44 of a thickness of les	7209.141		
7209.2- other, in coils, not further worked than coil-rolled (coil reduced):7209.21 of a thickness of 3 mm or more26.627209.23 of a thickness exceeding 1 mm but less than 3 mm26.637209.24 of a thickness of less than 0.5 mm;26.627209.24 other26.627209.24 other26.627209.24 other26.627209.30- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.31 of a thickness of 1.5 mm or more but not exceeding 1 mm26.627209.33 of a thickness of 1 ess than 0.5 mm26.627209.34 of a thickness of 1 ess than 0.5 mm26.627209.41 of a thickness of 2.5 mm or more than cold rolled (cold reduced):26.627209.42 of a thickness of 0.5 mm or more than cold rolled (cold reduced):26.627209.43 of a thickness of 0.5 mm or more than 3 mm26.627209.44 of a thickness of 1.5 mm or more but not exceeding 1 mm26.627209.43 of a thickness of 1.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 1.5 mm or more but not exceeding 1 mm26.627209			
than cold-rolled (cold reduced);26.627209.21 of a thickness exceeding 1 mm but less than 3 mm26.627209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.24 of a thickness of less than 0.5 mm; with tin26.627209.24 of a thickness of less than 0.5 mm; with tin26.627209.24 of a thickness of less than 0.5 mm; with tin26.627209.24 of a thickness of less than 0.5 mm; with tin26.627209.249 other26.627209.249 other26.627209.34 other26.627209.35- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.627209.31 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.33 of a thickness of less than 0.5 mm26.627209.34 of a thickness of 1 further worked than cold rolled (cold reduced):26.627209.44 of a thickness of 1 further worked than a mm26.627209.43 of a thickness of 0.5 mm or more than 3 mm26.627209.44 of a thickness of 1 further worked than 3 mm26.627209.43 of a thickness of 1 further worked than 3 mm26.627209.44 of a thickness of 1 further worked than 3 mm26.627209.45 of a thickness of 1 further worked than 3 mm26.627209.46 of a thickness of 1 further worked than 3 mm <t< td=""><td></td><td></td><td>26.6%</td></t<>			26.6%
7209.21 of a thickness of 3 mm or more26.627209.22 of a thickness exceeding 1 mm but less than 3 mm26.627209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.24 of a thickness of less than 0.5 mm: with tin26.627209.241 of a thickness of less than 0.5 mm: ocld-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more of a thickness of 3 mm or more26.627209.31 of a thickness of less than 3 mm and having a minimum yield point of 355 MPa: than 3 mm26.627209.32 of a thickness of 0.5 mm or more than 3 mm26.627209.33 of a thickness of 0.5 mm or more than 3 mm26.627209.34 of a thickness of less than 0.5 mm than 3 mm26.627209.44 of a thickness of 3 mm or more than 3 mm26.627209.43 of a thickness of 1 less than 0.5 mm than 3 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm than 3 mm26.627209.44 of a thickness of 1 less than 0.5 mm than 3 mm26.627209.44 of a thickness of 1 less than 0.5 mm than 3 mm26.627209.44 of a thickness of 1 less than 0.5 mm than 3 mm that 26.6226.627209.44 of a thickness of 1 less than 0.5 mm than 3 mm that 26.6226.627209.45 of a thickn	7209.2		
7209.22 of a thickness exceeding 1 mm but less than 3 mm26.677209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.24 of a thickness of less than 0.5 mm: or for electrolytical plating or coating with tin26.677209.24 of a thickness of less than 0.5 mm: or electrolytical plating or coating with tin26.677209.24 of a thickness of less than 0.5 mm: or of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa: of a thickness of 3 55 MPa: of a thickness of 1 ess than 0.5 mm than 3 mm26.677209.31 of a thickness of 0.5 mm or more but not exceeding 1 mm than 3 mm26.677209.33 of a thickness of less than 0.5 mm of a thickness of less than 0.5 mm26.6677209.34 of a thickness of less than 0.5 mm to exceeding 1 mm to exceeding 1 mm to exceeding 1 mm26.677209.41 of a thickness of 0.5 mm or more than 3 mm26.627209.42 of a thickness of 1 ess than 0.5 mm to exceeding 1 mm to exceeding 1 mm to exceeding 1 mm26.627209.43 of a thickness of 1 ess than 0.5 mm to exceeding 1 mm to exceeding 1 mm26.627209.44 of a thickness of 1 ess than 0.5 mm to exceeding 1 mm to exceedi	7000 01		
1 less than 3 mm26.627209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.24 of a thickness of less than 0.5 mm: rof a thickness of less than 0.5 mm: with tin26.627209.241 other26.627209.249 other26.627209.3- not in colls, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.627209.31 of a thickness exceeding 1 mm but less than 3 mm26.627209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.33 of a thickness of less than 0.5 mm26.627209.41 of a thickness of less than 0.5 mm26.627209.42 of a thickness of less than 0.5 mm26.627209.43 of a thickness of 1 less than 0.5 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.43 of a thickness of 1 less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.45 of a thickness of less than 1.5 mm26.627209.46 of a thickness of less than 1.5 mm26.			26.62
7209.23 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.62 7209.24 of a thickness of less than 0.5 mm; 26.62 7209.241 other 26.62 7209.249 other 26.62 7209.30 - not in coils, not further worked than cold-rolled (cold reduced) of a thickness of 3 mm or more and having a minimum yield point of 355 MPa: 26.62 7209.31 of a thickness of 3 mm or more 26.62 7209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.62 7209.33 of a thickness of less than 0.5 mm 26.62 7209.34 of a thickness of less than 0.5 mm 26.62 7209.34 of a thickness of 1 mm 26.62 7209.34 of a thickness of 1 mm 26.62 7209.41 of a thickness of 0.5 mm or more 26.62 7209.42 of a thickness of 1 mm or more 26.62	1209.22		26 64
but not exceeding 1 mm26.627209.24 of a thickness of less than 0.5 mm:26.627209.241 other lectrolytical plating or coating with tin26.627209.249 other26.627209.3- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.627209.31 of a thickness of 3 mm or more than 3 mm26.627209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.33 of a thickness of less than 0.5 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 3 mm or more than cold rolled (cold reduced):26.627209.42 of a thickness of 3 mm or more than cold rolled (cold reduced):26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.90 other26.627210Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:7210.3- electrolytically plated or coated with zinc: of a thickness of less than 3 m a nd having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7200 23		20.04
7209.24 of a thickness of less than 0.5 mm:7209.241 of a electrolytical plating or coating with tin26.677209.249 other26.677209.3- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.677209.31 of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.677209.31 of a thickness of 3 mm or more than 3 mm26.677209.32 of a thickness of 0.5 mm or more than 3 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.44 of a thickness of 3 mm or more than cold rolled (cold reduced):26.677209.43 of a thickness of 3 mm or more than 3 mm26.677209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 1 mm or more but not exceeding 1 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.90 of a thickness of less than 0.5 mm26.677209.31 of a thickness of less than 0.5 mm26.677209.43 of a thickness of less than 0.5 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.30 other26.677209.31 of a thickness of less than 3 mm and having a minimum yield point of 275 MPa <b< td=""><td>1209.23</td><td></td><td>26 64</td></b<>	1209.23		26 64
7209.241 for electrolytical plating or coating with tin26.677209.249 other26.677209.3- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.627209.31 of a thickness of 3 mm or more26.627209.32 of a thickness of 0.5 mm or more26.627209.33 of a thickness exceeding 1 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.44 of a thickness of 3 mm or more26.627209.41 of a thickness of 0.5 mm or more than a mm26.627209.42 of a thickness of 1 less than 0.5 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.43 of a thickness of 1 less than 0.5 mm26.627209.44 of a thickness of 1 less than 0.5 mm26.627209.44 of a thickness of 1 less than 0.5 mm26.627209.44 of a thickness of 1 less than 0.5 mm26.627209.35 other26.627209.44 of a thickness of 1 less than 0.5 mm26.627209.45 of a thickness of 1 less than 0.5 mm26.627209.46 of a thickness of 1 less than 0.5 mm26.627209.41 of a thickness of 1 less than 0.5 mm26.627209.	7200 24		20.04
with tin26.677209.249 other26.677209.3- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa: of a thickness exceeding 1 mm but less than 3 mm26.677209.31 of a thickness of 3 mm or more a thickness of 0.5 mm or more than 3 mm26.677209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.44 of a thickness of 3 mm or more than cold rolled (cold reduced):26.677209.43 of a thickness of 0.5 mm or more than cold rolled (cold reduced):26.677209.44 of a thickness of 1 mm26.677209.43 of a thickness of 0.5 mm or more than 3 mm26.677209.44 of a thickness of 1 mm26.677209.44 of a thickness of 1 ses than 0.5 mm26.677209.90 of a thickness of 1 ses than 0.5 mm26.677209.44 of a thickness of 1 ses than 0.5 mm26.677209.90 other26.6772.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:7210.31- electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			
7209.249 other 26.67 7209.3 - not in colls, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa: 26.67 7209.31 of a thickness of 3 mm or more 26.67 7209.32 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.67 7209.33 of a thickness of less than 0.5 mm 26.67 7209.34 of a thickness of less than 0.5 mm 26.67 7209.41 of a thickness of 3 mm or more 26.67 7209.42 of a thickness of 3 mm or more 26.67 7209.43 of a thickness of 1 less than 0.5 mm 26.67 7209.44 of a thickness of 0.5 mm or more 26.67 7209.43 of a thickness of 0.5 mm or more 26.67 7209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.67 7209.44 of a thickness of less than 0.5 mm 26.67 7209.44 of a thickness of less than 0.5 mm 26.67 7209.44 of a thickness of less than 0.5 mm 26.67 7209.44 of a thickness of less than 0.5 mm 26.67	12051241		26.67
7209.3- not in coils, not further worked than cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.31 of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.32 of a thickness exceeding 1 mm but less than 3 mm26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 1 ses than 0.5 mm26.627209.42 of a thickness of 3 mm or more26.627209.43 of a thickness of 3 mm or more26.627209.44 of a thickness of 3 mm or more26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.6272.10.3- electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7209.249		
cold-rolled (cold reduced) of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.31 of a thickness of 3 mm or more than 3 mm26.677209.32 of a thickness exceeding 1 mm but less than 3 mm26.677209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 3 mm or more26.657209.42 of a thickness of 3 mm or more26.657209.43 of a thickness of 3 mm or more26.657209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.657209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.657209.44 of a thickness of less than 0.5 mm26.657209.90 of a thickness of less than 0.5 mm26.657209.90 of a thickness of less than 0.5 mm26.657209.43 of a thickness of less than 0.5 mm26.657209.44 of a thickness of less than 0.5 mm26.6572.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:7210.3- electrolytically plated or coated with zinc: ro of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			
thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.31 of a thickness of 3 mm or more of a thickness of 3 mm or more26.627209.32 of a thickness exceeding 1 mm but less than 3 mm26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 3 mm or more than cold rolled (cold reduced):26.627209.41 of a thickness of 3 mm or more than 3 mm26.627209.42 of a thickness of 0.5 mm or more but not exceeding 1 mm but less than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.43 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.43 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.43 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627210.3- electrolytically plated or c			
minimum yield point of 275 MPa or of a thickness of 3 mm or more and having a minimum yield point of 355 MPa:7209.31 of a thickness of 3 mm or more26.627209.32 of a thickness of 0.5 mm or more26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.34 of a thickness of 1ess than 0.5 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.41 of a thickness of 1ess than 0.5 mm26.627209.41 of a thickness of 3 mm or more26.627209.42 of a thickness exceeding 1 mm but less than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm but less than 3 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 1ess than 0.5 mm26.627209.44 of a thickness of 1ess than 0.5 mm26.627209.90 other26.627209.14 of a thickness of 1ess than 0.5 mm26.627209.44 of a thickness of 1ess than 0.5 mm26.627209.90 other26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:7210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			
thickness of 3 mm or more and having a minimum yield point of 355 MPa:26.627209.31 of a thickness of 3 mm or more26.627209.32 of a thickness exceeding 1 mm but less than 3 mm26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.44 other, not in coils not further worked than cold rolled (cold reduced):26.627209.41 of a thickness of 3 mm or more26.627209.42 of a thickness of 0.5 mm or more but not exceeding 1 mm but less than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.627210.31 electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having		5	
7209.31 of a thickness of 3 mm or more26.627209.32 of a thickness exceeding 1 mm but less than 3 mm26.627209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.34 of a thickness of less than 0.5 mm26.627209.44- other, not in coils not further worked than cold rolled (cold reduced):26.627209.41 of a thickness of 3 mm or more26.627209.42 of a thickness of 0.5 mm or more26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of 1ess than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.90 of a thickness of less than 0.5 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.90 other26.627209.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.627210.3 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having275 MPa		thickness of 3 mm or more and having a	
7209.32 of a thickness exceeding 1 mm but less than 3 mm26.677209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.41 of a thickness of 3 mm or more26.677209.42 of a thickness of 3 mm or more26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 1ess than 0.5 mm26.677209.90 of a thickness of less than 0.5 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.90 other26.677209.14 of a thickness of less than 0.5 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.90 other26.677210.3- electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having		minimum yield point of 355 MPa:	
than 3 mm26.677209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.41 of a thickness of 3 mm or more26.677209.42 of a thickness of 3 mm or more26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.45 of a thickness of 1 for or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.677210.3 electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7209.31		26.62
7209.33 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.4- other, not in coils not further worked than cold rolled (cold reduced):26.677209.41 of a thickness of 3 mm or more26.677209.42 of a thickness of 0.5 mm or more26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.90 other26.6772.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.677210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7209.32		
not exceeding 1 mm26.677209.34 of a thickness of less than 0.5 mm26.677209.4- other, not in coils not further worked than cold rolled (cold reduced):26.677209.41 of a thickness of 3 mm or more26.677209.42 of a thickness exceeding 1 mm but less than 3 mm26.677209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.677209.44 of a thickness of less than 0.5 mm26.677209.90 other26.6772.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.677210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			26.62
 7209.34 of a thickness of less than 0.5 mm 26.62 7209.4 - other, not in coils not further worked than cold rolled (cold reduced): of a thickness of 3 mm or more 26.62 7209.42 of a thickness exceeding 1 mm but less than 3 mm 26.62 7209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.62 7209.44 of a thickness of less than 0.5 mm 26.62 7209.90 other 7209.90 720.01 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 	7209.33		
 7209.4 - other, not in coils not further worked than cold rolled (cold reduced): 7209.41 of a thickness of 3 mm or more 26.62 7209.42 of a thickness exceeding 1 mm but less than 3 mm 26.62 7209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.62 7209.44 of a thickness of less than 0.5 mm 26.62 7209.90 other 26.62 72.10 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 			
than cold rolled (cold reduced):7209.41 of a thickness of 3 mm or more26.627209.42 of a thickness exceeding 1 mm but less than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.90 other26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.627210.3- electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			26.6%
7209.41 of a thickness of 3 mm or more26.627209.42 of a thickness exceeding 1 mm but less than 3 mm26.627209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.627209.44 of a thickness of less than 0.5 mm26.627209.90 other26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7209.4		
 7209.42 of a thickness exceeding 1 mm but less than 3 mm 26.67 7209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm 26.67 7209.44 of a thickness of less than 0.5 mm 26.67 7209.90 other 26.67 72.10 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: - electrolytically plated or coated with zinc: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 			
than 3 mm26.6%7209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm26.6%7209.44 of a thickness of less than 0.5 mm26.6%7209.90 other26.6%72.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			26.6 2
 7209.43 of a thickness of 0.5 mm or more but not exceeding 1 mm 7209.44 of a thickness of less than 0.5 mm 7209.90 other 72.10 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: 7210.3 electrolytically plated or coated with zinc: 7210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 	7209.42	_	
not exceeding 1 mm26.6Z7209.44 of a thickness of less than 0.5 mm26.6Z7209.90 other26.6Z72.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated:26.6Z7210.3- electrolytically plated or coated with zinc: and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7000 40		26.67
7209.44 of a thickness of less than 0.5 mm26.627209.90 other26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	1209.43		96 6 4
7209.90 other26.6272.10Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7200 44		
 72.10 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad plated or coated: 7210.3 - electrolytically plated or coated with zinc: 7210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 		i 1	
 steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 	1203.30	00061	20.04
 steel, of a width of 600 mm or more, clad plated or coated: - electrolytically plated or coated with zinc: - of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 	72.10	Flat-rolled products of iron or non-allow	
 plated or coated: - electrolytically plated or coated with zinc: of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 			
 7210.3 - electrolytically plated or coated with zinc: 7210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having 			
7210.31 of steel of a thickness of less than 3 mm and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having	7210.3		
and having a minimum yield point of 275 MPa or of a thickness of 3 mm or more and having			
or of a thickness of 3 mm or more and having		1 1	
		a minimum yield point of 355 MPa	26.6 2

Tariff Number	Description	Tariff Concession
z s0-tan y 10-tan y 19-tan		Per Cent of the M.f.n Rate of Duty
7210.50	- plated or coated with chromium oxides or with	
	chromium and chromium oxides	26.62
7210.90	other:	
7210.901 7210.909	plated other	26.6 % 26.6%
72.13	Bars and rods, hot-rolled, in irregularly bound coils, of iron or non-alloy steel:	
7213.3	- other, containing by weight less than 0.25 per cent of carbon:	
7213.31	of circular cross-section measuring less than 14 mm in diameter	
7213.311	of a diameter of 6 mm or more	50%
7213.319	other	502
7213.4	- other, containing by weight 0.25 per cent or more, but less than 0.6 per cent of carbon:	
7213.41	of circular cross-section measuring less than 14 mm in diameter	
7213.411	of a diameter of 6 mm or more	50 2
7213.419	other	50 2
7213.49	other	50X
7213.50	 other, containing by weight 0.6 per cent or more of carbon: 	
7213.501 7213.509	of a diameter of 6 mm or more other	50% 50%
73.21	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, or iron or steel:	
7321.8	- other appliances:	
7321.81	for gas fuel or both gas and other fuels: Ex.	
	stoves for heating	50 %
7321.82	for liquid fuel: Ex.	
	stoves for heating	50 2
74.07	Copper bars, rods and profiles:	***
7407.10	- of refined copper	50 2
7407.2	- of copper alloys:	
7407.21	of copper-zinc base alloys (brass):	#
7407.211	bars	50 2
7407.219	profiles	50 %
7407.22	of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc based alloys (nickel silver)	
7407.221	bars	50 2
1401.661	Dals	304

Number 7407.29 7407.291 7407.299 74.08 7408.1 7408.11 7408.19 7408.2 7408.2 7408.21 7408.22	<pre> other: bars profiles Copper wire: - of refined copper of which the maximum cross-sectional dimension exceeds 6 mm other - other - other - of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver)</pre>	Per Cent of the M.f.n Rate of Duty 50Z 50Z 50Z 50Z 50Z
7407.291 7407.299 74.08 7408.1 7408.11 7408.19 7408.2 7408.2	<pre> bars profiles Copper wire: - of refined copper of which the maximum cross-sectional dimension exceeds 6 mm other - of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver)</pre>	50Z 50Z 50Z
7407.299 74.08 7408.1 7408.11 7408.19 7408.2 7408.2	 profiles Copper wire: of refined copper of which the maximum cross-sectional dimension exceeds 6 mm other of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	50Z 50Z 50Z
74.08 7408.1 7408.11 7408.19 7408.2 7408.21	<pre>Copper wire: - of refined copper of which the maximum cross-sectional dimension exceeds 6 mm other - other - of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver)</pre>	50 Z 50 Z
7408.1 7408.11 7408.19 7408.2 7408.21	 of refined copper of which the maximum cross-sectional dimension exceeds 6 mm other of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	50 Z
7408.11 7408.19 7408.2 7408.21	 of which the maximum cross-sectional dimension exceeds 6 mm other of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	50 Z
7408.19 7408.2 7408.21	<pre>dimension exceeds 6 mm other - of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver)</pre>	50 Z
7408.2 7408.21	 other of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	50 Z
7408.2 7408.21	 of copper alloys: of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	
7408.21	 of copper-zinc base alloys (brass) of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver) 	50 z
	of copper-nickel base alloys (cupro nickel) or copper-nickel-zinc based alloys (nickel silver)	50 Z
7408.22	nickel) or copper-nickel-zinc based alloys (nickel silver)	
	(nickel silver)	
1		50 x
7408.29	other	50 %
74.09	Copper plates, sheets and strip of a thickness exceeding 0.15 mm:	
7409.1	- of refined copper:	
7409.11	in coils	50 2
7409.19	other	50 z
7409.2	- of copper-zinc base alloys (brass):	
7409.21	in coils	50 2
7409.29	other	50 z
7409.3	- of copper-tin base alloys (bronze):	
7409.31	in coils	50 z
7409.39	other	50 Z
7409.40	- of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel	
	silver)	50 Z
7409.90	- of other copper alloys	50 x
	- of other copper arroys	50%
74.11	Copper tubes and pipes:	
7411.10	- of refined copper	50 z
7411.2	- of copper alloys	
7411.21	of copper-zinc base alloys (brass)	50 2
7411.22	of copper-nickel base alloys (cupro-	
	nickel) or copper-nickel-zinc base alloys	
	(nickel silver)	50 2
7411.29	other	50 2
74.13	Stranding wire, cables, plated bands and the	
7413.00	like, including slings and similar articles,	
	of copper, not electrically insulated	28.52

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f. Rate of Duty
76.15	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:	
7615.10	- tables, kitchen or other household articles	
	and parts thereof; pot scourers and	
	scouring or polishing pads, gloves and the like:	
7615.101	kitchen dishes covered with teflon	50 z
7615.102	other dishes	50 x
7615.109	other	50%
70.01		
78.01 7801.10	Unwrought lead: - refined lead	1005
1901.10	- retified lead	100%
82.11	Knives with cutting blades, serrated or	
	not (including pruning knives), other than	
	knives of headings 82.08, and blades therefor:	
8211.9	- other:	
8211.91	tables knives having fixed blades	452
8211.92 8211.921	other knives having fixed blades: gardener knives (for grafting)	45 Z
8211.922	leather-cutting	45 Z
8211.923	kitchen	45 z
8211.924	butcher	45%
8211.925	hunting	45 Z
8211.929	other	45%
82.13	Scissors (tailor's shears and similar	
8213.00	shears) and blades therefor:	
8213.001	scissors, manicure	33.32
8213.002	household scissors	33.32
8213.003	scissors for art crafts	33.32
8213.004 8213.009	other scissors blades	33.32 33.32
82.15	Spoons, forks, ladles, skimmers, cake-	
	servers, fish-knives, butter knives,	
	sugar tongs and similar kitchen or	
8215.10	table ware: - sets of assorted articles containing	
0213.10	at least one article plated with	
	precious metal	33.3%
8215.20	- other sets of assorted articles	33.32

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f.r Rate of Duty
8215.9	- other	33.32
8215.91	plated with precious metal	33.32
8215.99	other	33.32
84.18	Refrigerators, freezers or other	
	refrigerating or freezing equipment,	
	electric or other; heat pumps other than	
	air conditioning machines of heading	
	No. 84.15:	
8418.10	- combined refrigerators-freezers	
0/10 0	fitted with separate external doors:	172
8418.2	- refrigerators, household type:	
8418.21	compression type	17%
8418.22	absorption type, electrical other	172
8418.29 8418.30	- freezers of the chest type, not	172
8418.30	exceeding 800 litres capacity	17%
8418.40	- freezers of the upright type, not	1/2
0410.40	exceeding 900 litres capacity	172
84.70	Calculating machines; accounting machines,	
	cash registers, postage-franking machines,	
	ticket issuing machines, and similar	
	machines incorporating a calculating device:	
8470.50	- cash registers	412
84.75	Machines for assembling electric or	
	electronic lamps, tubes or flashbulbs, in	
	glass envelopes; machines for manufacturing	
	or hot working glass or glassware:	
8475.20	 machines for manufacturing or hot working glass or glassware: 	
	Ex.	
	- machines for manufacture of drawn glass	502
	- automatic bottle-making machines	502
	- machines for glass decorating in	
	colour (ornaments)	50%
85.06	Primary cells and primary batteries:	
8506.1	- primary cells and primary batteries	
	having ₃ an external volume not exceeding 300 cm ³ :	
8506.11	manganese dioxide	50 Z
8506.12	mercuric exide	50 2
8506.13	silver oxide	50%
8506.19	other	50%
8506.20	- primary cells and primary batteries, having	
	an external volume exceeding 300 cm	50 z

Tariff Number	Description	Tariff Concession
		Per Cent of the M.f.r Rate of Duty
85.07	Electric storage batteries, including separators therefor, whether or not	
8507.10	rectangular (including square): - lead-acid storage batteries, of a kind used for starting piston engines: Ex.	
	for automobiles	50 2
90.18	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments:	
9018.1	- electro-diagnostic apparatus (including apparatus for functional exploratory examination or for checking physiolo- gical parameters):	
9018.19	other: Ex.	
	- hearing examination apparatus - gynaecological, obstetric and delivery	33.3 %
	apparatus - apparatus for examining internal	33.32
	cavities (e.g. pharynx, intestines,	
	kidneys, bladder, etc.) - apparatus for examining lungs - apparatus for otorinolaringological	33.32 33.32
9018.3	examination - syringes, needles, catheters, cannulae	33.32
	and the like:	
9018.31 9018.4	 syringes, with or without needles other instruments and appliances used in dental sciences: 	33.32
9018.41	dental drill engines, whether or not combined on a single base with other	
	dental equipment	33.32
9018.49	other	33.3%
9018.50	 other ophthalmic instruments and appliances 	33.32
9018.90 9018.909	- other instruments and appliances: other: Ex.	
	- instruments for chest surgery	33.32
	- instruments for amputation - instruments for orthopaedics and	33.32
	autopsy	33.32
	- surgical knives, scalpels and saws	33.32
	- medical pliers and tweezers for all specialities	33.3Z

CFC/97 Fage 15

Tariff Number	Description	Tariff Concession Per Cent of the M.f.n. Rate of Duty
9506.5	 tennis, badminton, or similar racquets whether or not strung: 	
9506.51	lawn tennis racquets, whether or not strung	33.37
9506.6	- balls, other than golf balls and table tennis balls:	
9506.62	<pre> inflatable balls: Ex. - footballs, basketballs, water polo and similar balls</pre>	33.3 Z
9506.70	 ice skates and roller skates, including skating boots with skates or rollers attached: Ex. roller skates 	33.37
9506.9	- other:	55.56
9506.91	gymnasium or athletic articles and equipment	33.3 z
9506.99	other: Ex. other sports equipment, except wooden	
	and metal poles and lances	33.3%
96.14	Smoking pipes (including pipe bowls) and cigar or cigarette holders, and parts thereof:	
9614.20	- pipes and pipe bowls: Ex.	
	smoking pipes of meerschaum	402