GENERAL AGREEMENT ON TARIFFS AND TRADE

RESTRICTED

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Special Distribution

Multilateral Trade Negotiations
Group "Sector Approach"

INFORMATION ON ORES AND METALS

Addendum

I.5 - List of Most-Favoured-Nation Duty Rates, GATT Bindings and GSP Status

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SCHILL AFRICA

No		riff Heading	Rate of (in control of the control o	ento
26.01	Metallic ores and concentrates	s and roasted iron pyrites :		
26.01.10	Of iron (excluding roasted	iron pyrites)	10 %	
26.01.20	Roasted iron pyrites		Free	
26.01.25	Of copper		Free	
26,01.30	Of nickel	• •	10 %	
26.01.35	Bauxite and concentrates		Free	
26.01.40	Of lead	,	Free	
26.01.45	Of zinc		10 %	
26.01.50	Of tin	•	Free	
26.01.55	Of manganese		10 %	
26.01.60	Of chromium		10 %	
26.01.65	Of tungsten		Free	
26.01.69	Of titanium (ilmenite)	•	Free	
26.01.70	Of vanadium, molybdenum	or tantalum	10 % fre	e free l/
26.01.71	· Of zirconium	•	Free	٠, ٦
26.01.75	Of silver, platinum or other	metals of the platinum group	Free	
26.01.80	Of uranium or thorium		10 %	
26.01.85	Of gold		Free	
26.01.90	Other		10 %	
			the second second second	
		•		
26.03	Ash and residues (excluding	those from the manufacture of	MATE.	
	iron or steel), containing me	tals or metallic compounds	Free	
28.20 28.20.10 28.20.50	Aluminium oxide and hydro Aluminium exide and hyd Artificial corundum	oxide; artificial corundum : lroxide (including alumina gel)	10 % Free	

1/ GATT binding

	And a second sec			GATT
73.01	Pig iron, cast iron and spiegeleisen, in pigs, blocks, lumps and similar forms:			binding
73.01.10 73.01.90	Spiegeleisen Other	Free Free		
73.02	Ferro-alloys:	riee		
73.02.10	Ferro-manganese	Free		
73.02.20	Ferro-silicon	Free		
73.02.30	Ferro-chromium	Free		
73.02.90	Other	20 %	15% -	15%
73.03	Waste and scrap metal, of iron or steel:			
73.03.10	Not sorted or graded	Free		
73.03.20 73.03.30	Sorted or graded, of cust iron Sorted or graded, of tinned iron or steel	Free Free		
73.03.90	Other	Free		
73.04	Shot and angular grit, of iron or steel, whether or not graded; wire pellets of iron or steel	Free		
73.05	Iron or steel powders; sponge iron or steel:			
73.05.10	Iron or steel powders	Frec		
73.05.50	Sponge iron or steel	Free		
73.06	Puddled bars and pilings; ingots, blocks, lumps and similar forms, of iron or steel:			
73.06.10	Ingots	Free		
73.06.90	Other	Free		
73.07	Blooms, billets, slabs and sheet bars (including timplate bars), of iron or steel; pieces roughly shaped by forging, of iron or steel:			
73.07.10	Blooms, billets, slabs and sheet bars (including timplate bars)	Free		
73.07.90	Pieces roughly shaped by forging	10 %		
73.08	Iron or steel coils, for rerolling	3 %		
72 00	UK Free	Trees.		
73.09 73.10	Universal plates of iron or steel	Free		
10.10	Bars and rods (including wire rod), of iron or steel, hot-rolled, forged, extruded, cold-formed or cold finished (including precision-made); hollow mining drill steel:			
73.10.10	Wire rod, being a hot-coiled product of solid section ob-			
	tained exclusively by hot-rolling UK Free	3 %		
73.10.20	UK Hot-rolled rod (excluding wire rod) in coils	3 %		
	UK Free			
73.10.30	Hot-rolled bars and rods (not in coils), flat in section:			
•	.10 Of which any cross-sectional dimension is less than			
	75 mm	3 %		
	UK Free	3 %		
	UK Free			
73.10.40	Hot-rolled bars and rods (not in coils), not flat in section:			
	.10 With a tensile strength of less than 34.65 kg. per mm.	. 0 4		
	or of lead-bearing free cutting steel UK Free	3 %		
	OIL 2166			
	30 Other, of which any cross-sectional dimension is less than 12.7 mm.	3 %		
	UK Free .40 Other, of which any cross-sectional dimension is	•		
	12.7 mm. or more but less than 40 mm. UK 17 %	20 %		
	.50 Other, of which any cross-sectional dimension is			
	40 mm. or more but not exceeding 304.8 mm.	20 %		
	UK 17 %	3 %		
	UK Free	. J 70		
78 10 11	5 Bright steel	304		
(J.10,4)) TITERO DEMOT	10%		

	and others. All and the second of the second	
73.10.50	Hollow mining drill steel UK Free	3 %
73.10.60	Forged bars and rods: .10 Of which any cross-sectional dimension exceeds	
	304.8 mm. or of lead-bearing free cutting steel	10 %
	.90 Other	20 %
73.10.70 73.10.90	Extruded bars and rods Other	10 % 10 %
73.11	Angles, shapes and sections, of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished; sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements:	
73.11.10	Hot-rolled angles, shapes and sections, 80 mm. high or over UK Free	3 %
73.11.20	Forged angles, shapes and sections, 80 mm. high or over	10 %
73.11.30	Extruded angles, shapes and sections, 80 mm. high or over	10 %
73.11.40	Other angles, shapes and sections, 80 mm, high or over	10 %
73.11.50	Hot-rolled angles, shapes and sections, less than 80 mm. but over 55 mm. high	3 %
	UK Free	
73.11.55	Hot-rolled angles, shapes and sections, 55 mm. high or less. UK. Free	3 %
73.11.60	Forged angles, shapes and sections, less than 80 mm. but	
50 -1 05	over 55 mm, high	10 %
73.11.65	Forged angles, shapes and sections, 55 mm. high or less	10 %
73.11.70	Extruded angles, shapes and sections, less than 80 mm. but	10.00
79 11 75	over 55 mm, high	10 %
73.11.75 73.11.80	Extruded angles, shapes and sections, 55 mm. high or less	10 %
(3.11.00	Other angles, shapes and sections, less than 80 mm. but over 55 mm. high	10 %
73.11.85	Other angles, shapes and sections, 55 mm. high or less	10 %
73.11.90	Sheet piling	3 %
.0.11.00	UK Free	0 ,0
73.12	Hoop and strip, of iron or steel, hot-rolled or cold-rolled:	
73, 12, 10	Not plated, coated or clad:	
	.10 Of a thickness not less than 1.257 mm. UK Free	3 %
	.20 Of a thickness less than 1,257 mm, but exceeding	
	, .386 mm.	3 %
	UK Free	0.00
	.30 Of a thickness not exceeding .386 mm. UK Free	3 %
73.12.20	Plated, coated or clad with zinc:	. ~
	.10 Of a thickness not less than 1.257 mm.	3 %
	UK Free	
	.20 Of a thickness less than 1.257 mm. but exceeding	2 01
	.386 mm. UK Free	3 %
	.30 Of a thickness not exceeding .386 mm.	3 %
	UK Free	3 76
70 10 DO		
73.12.30	Plated, coated or clad with tin: .10 Of a thickness not less than 1.257 mm.	3 %
	UK Free	3 70
	.20 Of a thickness less than 1.257 mm, but exceeding	
	,386 mm,	3 %
	UK Free	- 10
	30 Of a thickness not exceeding .386 mm. but exceeding	
	.172 mm.	3 %
	UK Free	
	40 Of a thickness not exceeding .172 mm.	3 %
	UK Free	

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73.12.40	Plated, coated or clad with lead UK Free	3 %		binding
73.12.50	Plated, coated or clad with chromium, nickel or copper:			
	.10 Of a thickness not less than 1.257 mm20 Of a thickness less than 1.257 mm. but exceeding	3 %		
	.386 mm. .30 Of a thickness not exceeding .386	3 % 3 %		
73.12.90	Plated, coated or clad with other substances:	5 //		
	.10 Of a thickness not less than 1.257 mm20 Of a thickness less than 1.257 mm, but exceeding	3 %		
	.386 mm. .30 Of a thickness not exceeding .386 mm.	3 % 3 %		
73.13	Sheets and plates, of iron or steel, hot-rolled or cold-rolled:			
73.13.10	Not plated, coated or clad (not with a corrugated or other profile configuration):			
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free		
	than 3 mm.	Free		
	.30 Of a thickness less than 3 mm but not less than 1.257 mm. UK Free	3 %		
	.40 Of a thickness less than 1.257 mm, but exceeding .386 mm. UK Free	3 %		
	.50 Of a thickness not exceeding .386 mm, but exceeding .172 mm. UK Free	3 %		
	.60 Of a thickness not exceeding .172 mm. UK Free	3 %		
73.13.20	Printed, lithographed or embossed	25 %		25% 15%
73.13.30	Painted, lacquered or varnished	20 %	15 %	15%
73.13.40	Plated, coated or clad with tin (not with a corrugated or other profile configuration):			
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free		
	than 3 mm. 30 Of a thickness less than 3 mm. but not less than 1.257 mm.	Free 3 %		
	UK Free 40 Of a thickness less than 1.257 mm. but exceeding 386 mm.	3 %		
	UK Free .50 Of a thickness not exceeding .386 mm. but exceeding .172 mm.	3 %		
	UK Free .60 Of a thickness not exceeding .172 mm. UK Free	3 %		
73.13.45	UK Free Plated, coated or clad with lead (not with a corrugated or other profile configuration):			
	.10 Of a thickness exceeding 4.75 mm.	Free		
	.20 Of a thickness rat exceeding 4.75 mm, but not less than 3 mm.	Free		
	30 Of a thickness less than 3 mm. but not less than 1.257 mm. UK Free	3 %		
	.40 Of a thickness less than 1.257 mm. but exceeding			
	.386 mm.	3 %		
	UK Free .50 Of a thickness not exceeding .386 mm. UK Free	3 %		

73.13.50	Plated, coated or clad with zinc (not with a corrugated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free
	than 3 mm. 30 Of a thickness less than 3 mm. but not less than	Free
	1.257 mm. UK Free	3 %
	.40 Of a thickness less than 1.257 mm. but exceeding .386 mm.	3 %
	UK Free .50 Of a thickness not exceeding .386 mm.	3 %
	UK Free	
73.10.60	Plated, coated or clad with chromium, nickel or copper (not with a corrugated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	3 %
	than 3 mm.	3 %
	.30 Of a thickness less than 3 mm. but not less than 1.257 mm40 Of a thickness less than 1.257 mm. but exceeding	3 %
	.386 mm.	3 %
	.50 Of a thickness not exceeding .386 mm.	3 %
73.13.65	Plated, coated or clad with other substances (not with a corrugated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	3 %
	than 3 mm.	20 %
	.30 Of a thickness less than 3 mm, but not less than 1.257 mm.	20 %
	.40 Of a thickness less than 1.257 mm. but exceeding .386 mm.	20 %
	.50 Of a thickness not exceeding .386 mm	20 %
73.13.71	Corrugated or with other profile configuration (not plated, coated or clad):	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free
	than 3 mm.	Free
	.30 Corrugated, of a thickness less than 3 mm. but not less than 1.257 mm. UK Free	3 %
	.40 Corrugated, of a thickness less than 1.257 mm. UK Free	3 %
	.50 With other profile configuration, of a thickness less	Eluna.
	than 3 mm. but not less than 1.257 mm. 60 With other profile configuration, of a thickness less than 1.257 mm.	Free Free
73.13.72	Corrugated or with other profile configuration, plated, coated or clad with zinc:	
	.10 Of a thickness exceeding 4.75 mm.	Free
	.20 Of a thickness not exceeding 4.75 mm. but not less than 3 mm.	Free
	.30 Corrugated, of a thickness less than 3 mm, but not less than 1.257 mm.	3 %
	UK Free .40 Corrugated, of a thickness less than 1.257 mm.	3 %
	UK Free	- 10
	50 With other profile configuration, of a thickness less than 3 mm, but not less than 1.257 mm.	Free
	.60 With other profile configuration, of a thickness less than 1.257 mm.	Free

GATT binding

		•					
73.13.73		igated or with other profile configurati ad with lead or tin:	on, plated, c	oated			
	. 10 . 20	Of a thickness exceeding 4.75 mm. Of a thickness not exceeding 4.75 m	nm. but no	t less	, Free		
		than 3 mm.			Free		
	. 30	Corrugated, of a thickness less than	3 mm. bu	t not	•		
		less than 1.257 mm. UK		Free	3 %		
	. 40	Corrugated, of a thickness less than i	1.257 mm.		3 %		
	. 50	With other profile configuration, of	a thickness	s less	•		
		than 3 mm. but not less than 1.257	mnı,		Free		
	60	With other profile configuration, of	a thickness	s less			
	•	than 1.257 mm.		_	Free		
73.13.74		igated or with other profile configurati id with other substances :	on, plated, c	oated			
	. 10	Of a thickness exceeding 4.75 mm.			Free		
	. 20	Of a thickness not exceeding 4.75 r	nm. but no	t less			
		than 3 mm.			Free		
	. 30	Of a thickness less than 3 mm, b	ut not less	than			
		1,257 mm.			Free		
	. 40	Of a thickness less than 1.257 mm.			Free		
73.14	_	steel wire, whether or not coated, l wire:	out not insu	ılated			
73.14.10	Milli	nery wire			15 %		
73.14.20		ing wire, being round or oval wire	with a cross	2-00c-	,0		
70.14.60	tiona	dimension of not less than 1.63 mr 4.88 mm., in rolls:					
	. 10	Not plated, coated or clad, having a	oreaking str	ength			
		of less than 168,000 lb. per sq. in.	per 1.00	•	73e		
		UK		Fran	•••		
	. 20	Not plated, coated or clad, having a	oreaking str				
		of 168,000 lb. or more per sq. in.	per 1,00	O kg.	73e		
		UK		Free	•		
	. 30	Plated, coated or clad with zinc, he	aving a bre	aking	•		
		strength of less than 168,000 lb. per					
			per 1,00		73e		
	~:-	UK		Free			
	. 40	Plated, coated or clad with zinc, he		aking	•		
		strength of 168,000 lb. or more per	sq. in.				
		***	per 1,000	0 kg.	730		
		UK		proc			
73.14.30	Balin	g or binding wire, being annealed	wire com	nonly			
	used	on agricultural binders:	•				
	. 10	Not plated, coated or clad	per 1,000	ka.	73c		
		UK	7	Free	10.		
	. 2 0	Lacquered	per 1,000	kg.	73c		
		UK		Free			
	. 30	Plated, coated or clad with zinc	per 1,000	kg.	73c		
		UK	1	Free			
	. 90	Other	per 1,000	kg.	73e		
		UK	•	Free	•••		
73.14.90	Othe	r wire having a breaking strength of	less than 1	68.000			
		per sq. in.;		,,-	_		
	. 10	Not plated, coated or clad			3 %	A	
	. 24	UK		Free	"	,	
	. 20	Plated, coated or clad with zinc			3 %		
		UK		Free	- "		
	. 30	Plated, coated or clad with tin			3 %		ક%
		UK .		Free			•
	. 90	Other			. 3% 📗		
		UK		Free			
					J		

73.14.95	Other wire having a breaking strength of 168,000 lbs.	. or	
	more per sq. in.:		
	.10 Not plated, coated or clad		3 %
	UK 20 Plated, coated or clad with zinc	Free	3 %
		ree	N 70
	.30 Plated, coated or clad with tin		3 %
		Free	-, ••
	90 Other		3 %
		rce	
73.15	Alloy steel and high carbon steel in the forms mentioned	i in	
73.15.01	headings Nos. 73.06 to 73.14: Ingots:		•
19.19.01	.10 Of high carbon steel	Ī	Free
	.20 Of alloy steel (excluding stainless steel)		Free
	.30 Of stainless steel	2	0 %
73.15.05	Blooms, billets, slabs and sheet bars:		
	.10 Of high carbon steel		Free
	.20 Of alloy steel (excluding stainless steel)		Free
	.40 Slabs and sheet bars, of stainles steel		0%
73.15.10	.50 Other, of stainless steel Pieces roughly shaped by forging:		Free
10.10.10	.10 Of high carbon steel, of a weight exceeding 2,000	ka. 1	0 %
	.15 Other, of high carbon steel		0 %
	.20 Of alloy steel (excluding stainless steel), of a we		
	exceeding 2,000 kg.		0 %
	.25 Other, of alloy steel (excluding stainless steel)		0 %
#0 1F 1F	.30 Of stainless steel	. 1	.0 %
73.15.15	Coils for re-rolling: .10 Of high carbon steel		3 %
		Free	J /6
	.20 Of alloy steel (excluding stainless steel)		3 %
	The state of the s	ree	
	.30 Of stainless steel	2	0 %
		7 %	
73.15.20	Wire rod, being a hot-coiled product of solid section obtain exclusively by hot-rolling:	ned	
	10 Of high carbon steel		3 %
		ree	- 70
	.20 Of alloy steel (excluding stainless steel)		3 %
		ree	
	.30 Of stainless steel		3 %
77 1F 01	• T.	ree	
73.15.21	Hot-rolled rod (excluding wire rod) in coils: .10 Of high carbon steel	-	3 %
		ree	
	.20 Of alloy steel (excluding stainless steel)		3 %
	· ·	ree	
	.30 Of stainless steel		3 %
70 1E DD	= == ::	ree	
73.15.22	Hot-rolled bars and rods (not in coils), flat in section which any cross-sectional dimension is less than 75 mm.:		
	.10 Of high carbon steel, of which any cross-section		
	dimension is less than 5 mm. or of a cross-section		
	area exceeding 3,870 mm.		3 %
		Tree	
	.15 Other, of high carbon steel	7 %	0 %
	UK 17 20 Of alloy steel (excluding stainless steel), of where the control of the		
	any cross-sectional dimension is less than 5 mm. o		
	a cross-sectional area exceeding 3,870 mm.		3 %
	UK	Pree	
	21 Lead-bearing free cutting		:
	steel		3 %
	UK	Free	<i>- 1 1</i>
			n o ~
	.25 Other, of alloy steel (excluding stainless steel)	17 %	20 %
	UK	41 70	

		A residence of the second in the second of t			
	.30	Of stainless steel		3	%
73.15.23	Hot-	UK rolled bars and rods (not in coils), flat in secti	Free		
	whic	n no cross-sectional dimension is less than 75 mr	79 1		
	. 10	Of high carbon steel, of a width exceeding 152.	4 mm.		
47		or of a cross-sectional area exceeding 3,870 mm.		3	%
	.15	Other, of high carbon steel	Free	20	01
		UK	17 %	20	%.
	.20	Of alloy steel (excluding stainless steel), of a	width		
•		exceeding 152.4 mm. or of a cross-sectional exceeding 3,870 mm.	area		
		UK	Frec	3	%
	21	Lead-bearing free cutting steel			
		UK 1100 CUCCING STEEL		3	B
	.25	Other, of alloy steel (excluding stainless steel)	${ t Free}$	20	0%
	. 20	UK	17 %	ыo	70
	.30	Of stainless steel		3	%
		UK	Free		
73.15.24		colled bars and rods (not in coils), not flat in se			
	.10	ich any cross-sectional dimension is less than 40 Of high carbon steel, of which any cross-sec	_		
	. 10	dimension is less than 12.7 mm.	eloliar .	3	%
		UK	Free		
	. 15	Other, of high carbon steel	17 01	20	%
	.20	UK Of alloy steel (excluding stainless steel), of	17 % which		
		any cross-sectional dimension is less than 12.7		. 3	%
		UK	Free		
	21	Lead-bearing free cutting		~	c)
		steel		3	H
		UK	${ t Free}$		
	. 25	Other, of alloy steel (excluding stainless steel)	٠.	20	%
		UK	17 %	_	
	. 30	Of stainless steel UK	Free	3	%
73.15.25	Hot-r	olled bars and rods (not in coils), not flat in se			
		lich no cross-sectional dimension is less than 40 mi			
	. 10	Octagons, hexagons and rounds, with a cross-sec			
		dimension exceeding 101.6 mm, and squares w			
		cross-sectional dimension exceeding 165 mm., of carbon steel	high ·	3	0%
		UK	Free	Ü	70
	. 15	Other, of high carbon steel		20	%
	.20	UK Octagons, hexagons and rounds, with a cross-sec	17 %		
	. 20	dimension exceeding 101.6 mm. and squares w			
		cross-sectional dimension exceeding 165 mm., of			
		steel (excluding stainless steel) UK	VP	3	%
		•	Free		
	21	Lead-bearing free cutting		3	<i>i</i> o
		UK	Free		•
	.25	Other, of alloy steel (excluding stainless steel)		20	%
	. 20	UK	17 %		
	. 30	Of stainless steel	_	3	%
50 1F 00		UK	Free		٠
73.15.26		w mining drill steel:		•	ar .
	.10	Of high carbon steel UK	Free	3	%
	.20	Of alloy steel (excluding stainless steel)		3	%
		UK .	Free		or
	.30	Of stainless steel UK	Free	3	%
73.15.27	Tool	steel and drill steel (excluding hollow mining			
	steel)	•		_	~.
	. 10	Of high carbon steel UK	Free	3	%
	.20	Of alloy steel (excluding stainless steel)	2166	3	%
		UK	Free		
	.30	Of stainless steel	Trunc	3	%
		UK	Free		

	The Chronical Section and Control of the Address of the Chronical Section 1997	
73.15.28	Forged bars and rods: 10 Bars of high carbon steel, of which any cross-sectional	
	dimension exceeds 304.8 mm.	10 %
	.15 Other, of high carbon steel	20 %
	.20 Bars of alloy steel (excluding stainless steel), of	40
	which any cross-sectional dimension exceeds 304.8 mm.	10 %
	.25 Other, of alloy steel (excluding stainless steel)	20 %
	.30 Of stainless steel	10 %
73.15.29	Other bars and rods:	10 ,0
10.10.20		
	.10 Of high carbon steel	10 %
	20 Of alloy steel (excluding stainless steel)	10 %
	.30 Of stainless steel	10 %
73.15.30	Hot-rolled angles, shapes and sections, 80 mm, high or over;	
	sheet piling:	
	.10 Of high carbon stee!	3 %
	UK Free	
	.20 Of alloy steel (excluding stainless steel)	3 %
	UK Free	. 70
	.30 Of stainless steel	3 %
	UK Free	0 70
70 15 01	2.100	
73.15.31	Forged angles, shapes and sections, 80 mm. high or over:	
٠.	.10 Of high carbon steel	10 %
	.20 Of alloy steel (excluding stainless steel)	10 %
	.30 Of stainless steel	10 %
73.15.32	Other angles, shapes and sections, 80 mm. high or over:	
	.10 Of high carbon steel	10 %
	.20 Of alloy steel (excluding stainless steel)	10 %
	.30 Of stainless steel	
80 4F 80		10 %
73.15.33	Hot-rolled angles, shapes and sections, less than 80 mm.	
	but over 55 mm. high:	
	. 10 Of high carbon steel	3 %
	UK Free	
	.20 Of alloy sicel (excluding stainless steel)	3 %
	UK Free	
	.30 Of stainless steel	3 %
	UK Free	
73.15.34	Hot-rolled angles, shapes and sections, 55 mm. high or less:	
,	.10 Of high carbon steel	3 %
		U 70
	UK Free .20 Of alloy steel (excluding steinless steel)	9 01
		3 %
		. ~
•	30 Of stainless steel UK Free	3 %
	UK Free	
73.15.35	Forged angles, shapes and sections, less than 80 mm. but	
	over 55 mm. high:	
	.10 Of high carbon steel	10 %
•	.20 Of alloy steel (excluding stainless steel)	10 %
	.30 Of stainless steel	10 %
73.15.36	Forged angles, shapes and sections, 55 mm. high or less:	
13.10.00	.10 Of high carbon steel	10 %
		10 %
		10 %
73.15.37	Other angles, shapes and sections, less than 80 mm. but	
	over 55 mm. high:	
	.10 Of high carbon steel	10 %
	.20 Of alloy steel (excluding stainless steel)	10 %
	.30 Of stainless steel	10 %
73.15.38	Other angles, shapes and sections, 55 mm. high or less:	•
10.10.00	.10 Of high carbon steel	10 %
		10 % 10 %
	.20 Of alloy steel (excluding stainless steel)	
	.30 Of stainless steel	10 %

73.15.40	Hoop and strip, of a thickness not less than 1.257 mm. not plated, coated or clad:	
	.10 Of high carbon steel	3 %
	UK Free	
	.20 Of alloy steel (excluding stainless steel) UK Free	3 %
	.30 Of stainless steel.	20 %
73.15.41	Hoop and strip, of a thickness less than 1.257 mm. but exceeding .386 mm. not plated, coated or clad:	•
	10 Of high carbon steel UK Free	3 %
	.20 Of alloy steel (excluding stainless steel) UK Free	3 %
	.40 Of stainless steel, of a thickness not less than 0.5 mm. UK 17 %	20 %
	50 Other, of stainless steel UK Free	3 %
·-		
73.15.42	Hoop and strip, of a thickness not exceeding 386 mm., not plated, coated or clad:	
	.10 Of high carbon steel UK Free	3 %
	20 Of alloy steel (excluding stainless steel) UK Free	3 %
	.30 Of stainless steel	3 %
	UK Free	
73.15.43	Hoop and strip, of a thickness not less than 1.257 mm., plated, coated or clad with lead, tin or zinc:	
	.10 Of high carbon steel UK Free	3 %
	.20 Of alloy steel (excluding stainless steel) UK Free	3 %
73.15.44	Hoop and strip, of a thickness less than 1.257 mm. but exceeding .386 mm., plated, coated or clad with lead, tin or zinc:	
	.10 Of high carbon steel	3 %
	UK Free .20 Of alloy steel (excluding stainless steel)	3 %
70 .P .P	UK Free	
73.15.45	Hoop and strip, of a thickness not exceeding .386 mm., plated, coated or clad with lead or zinc:	
	.10 Of high carbon steel UK Free	3 %
	.20 Of alloy steel UK Free	3 %
73.15.46	Hoop and strip, of a thickness not exceeding .386 mm., plated, coated or clad with tin:	
	.10 Of high carbon steel	3 %
	UK Free .20 Of alloy steel UK Free	3 %
TO		
73.15.47	Hoop and strip, of a thickness not less than 1.257 mm., plated, coated or clad with chromium; nickel or copper:	
	10 Of high carbon steel 20 Of alloy steel	3 % 3 %
73.15.48	Hoop and strip, of a thickness less than 1.257 mm. but exceeding .386 mm., plated, coated or clad with chromium, nickel or copper:	•
	.10 Of high carbon steel .20 Of alloy steel	3 % 3 %

73.15.49	Hoop and strip, of a thickness not exceeding .386 mm.,	
	plated, coated or clad, with chromium, nickel or copper: 10 Of high carbon steel	3 %
	.20 Of alloy steel	3 %
73.15.50	Hoop and strip, of a thickness not less than 1.257 mm., plated, coated or clad with other substances:	
	.10 Of high carbon steel .20 Of alloy steel	20 % 20 %
73.15.51	Hoop and strip, of a thickness less than 1.257 mm. but exceeding .385 mm., plated, coated or clad with other substances:	
	.10 Of high carbon steel .20 Of alloy steel	20 % 20 %
73.15.52	plated, coated or clad with other substances:	
	.10 Of high carbon steel .20 Of alloy steel	20 % 20 %
73.15.55	Universal plates of high carbon steel:	•
	10 Not plated, coated or clad	Free
	.20 Plated, coated or clad with lead or zinc	Free
	30 Plated, coated or clad with tin	Free
	.40 Plated, coated or clad with chromium, nickel or copper	3 %
80 4F FA	.50 Plated, coated or clad with other substances	20 %
73.15.56	Universal plates of alloy steel (excluding stainless steel):	_
	.10 Not plated, coated or clad 20 Plated, coated or clad with lead or zinc	Free Free
	.30 Plated, coated or clad with tin	Free
	.40 Plated, coated or clad with chromium, nickel or copper	3 %
	.50 Plated, coated or clad with other substances	20 %
73.15.57	Universal plates of stainless steel	20 %
73.15.58	Sheets and plates, of high carbon steel, not plated, coated or clad (not with a corrugated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free
	than 3 mm. 30 Of a thickness less than 3 mm, but not less than	Free
	1.257 mm. UK Free	3 %
	.40 Of a thickness less than 1.257 mm, but exceeding	
	.386 mm. UK Free	3 %
	.50 Of a thickness not exceeding .386 mm. UK Free	3 %
73.15.59	Sheets and plates of alloy steel (excluding stainless steel),	
	not plated, coated or clad (not with a corrugated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm. .20 Of a thickness not exceeding 4.75 mm. but not less	Free
	than 3 mm.	Free
	.30 Of a thickness less than 3 mm. but not less than 1.257 mm.	. 3 %
	UK Free .40 Of a thickness less than 1.257 mm. but exceeding	
	.388 mm. UK Free	3 %
	.50 Of a thickness not exceeding .386 mm.	3 %
	UK Free	
73.15.60	Sheets and plates, of stainless steel:	
	.05 · Of a thickness exceeding 50 mm.	Free

	. 15	Of a thickness exceeding 4.75 mm. but not exceeding 50 mm.	20 %	
	.20	Of a thickness not exceeding 4.75 mm but not less than 3 mm.	20 %	
	.30	Of a thickness less than 3 mm. but not less than 1.257 mm.	20 %	
	.35	UK 17 % Of a thickness less than 1.257 mm, but not less than .5 mm	20 %	
	.45	UK 17 % Of a thickness less than .5 mm, but exceeding .386 mm.	3 %	
	. 50	UK Free Of a thickness not exceeding .386 mm.	3 %	
** *-		UK Free		
73.15.61		ts and plates, printed, lithographed or embossed:		
	.10	Of high carbon steel	25 %	
	.20	Of alloy steel	25 %	
73.15.62		ts and plates, painted, lacquered or varnished:		
	. 10	Of high carbon steel	20 %	15 %
	.20	Of alloy steel	20 %	15 %
73 . 15 . 63	clad	ts and plates, of high carbon steel plated, coated or with tin (not with a corrugated or other profile conation):		
	. 10	Of a thickness exceeding 4.75 mm.	Free	
	. 20	Of a thickness not exceeding 4.75 mm. but not less than 3 mm.	Free	
	. 30	Of a thickness less than 3 mm. but not less than 1.257 mm. UK Free	3 %	
	.40	Of a thickness less than 1.257 mm. but exceeding .386 mm.	. 3 %	
		UK Free	-, - · · ·	
	. 50	Of a thickness not exceeding .386 mm. but exceeding .172 mm.	3 %	
	.60	UK Free Of a thickness not exceeding .172 mm.	3 %	
		UK Free		
73.15.64		is and plates, of alloy steel, plated, coated or clad with not with a corrugated or other profile configuration):		
		Of a thickness exceeding 4.75 mm.	Free	
	. 20	Of a thickness not exceeding 4.75 mm, but not less than 3 mm.	Free	
	. 30	Of a thickness less than 3 mm. but not less than 1.257 mm.	3 %	
	. 40	UK Free Of a thickness less than 1.257 mm. but exceeding		
	20	.386 mm. UK Free	3 %	
	. 50	Of a thickness not exceeding .386 mm. but exceeding .172 mm. UK Free	3 %	
	. 60	UK Free Of a thickness not exceeding .172 mm. UK Free	3 %	
73.15.65	with	s and plates, of high carbon steel plated, coated or clad lead or zinc (not with a corrugated or other profile zuration):		
	. 10	Of a thickness exceeding 4.75 mm.	Free	
	.20	Of a thickness not exceeding 4.75 mm. but not less than 3 mm.	Free	
		view o utility	r ree	

	.30 Of a thickness less than 3 mm, but not less than	
	1.257 mm.	3 %
	UK Free	
	.40 Of a thickness less than 1.257 mm.	3 %
	UK Free	
73.15.66	Sheets and plates, of alloy steel plated, coated or clad with	
	lead or zinc (not with a corrugated or other profile con-	
	figuration):	
	.10 Of a thickness exceeding 4.75 mm.	Free
	20 Of a thickness not exceeding 4.75 mm, but not less	
	than 3 mm.	Free
	.30 Of a thickness less than 3 mm, but not less than	
	1.257 mm.	3 %
	UK Free	•
	.40 Of a thickness less than 1.257 mm.	3 %
	UK Free	
73.15.67	Sheets and plates, of high carbon steel plated, coated or	
	clad with chromium, nickel or copper (not with a corru-	
	gated or other profile configuration):	
	.10 Of a thickness exceeding 4.75 mm.	3 %
	20 Of a thickness not exceeding 4.75 mm, but not less	
	than 3 mm.	3 %
	.30 Of a thickness less than 3 mm, but not less than	
	1.257 mm.	3 %
	.40 Of a thickness less than 1.257 mm.	3 %
73.15.68	Sheets and plates, of alloy steel, plated, coated or clad	
10.10.00	with chromium, nickel or copper (not with a corrugated	
	or other profile configuration):	
	10 Of a thickness exceeding 4.75 mm	3 %
	.20 Of a thickness not exceeding 4.75 mm, but not less	0 /0
	than 3 mm.	3 %
	.30 Of a thickness less than 3 mm, but not less than	0 70
	1.257 mm.	3 %
	.40 Of a thickness less than 1.257 mm.	3 %
70 17 CO		0 ,0
73.15.69	Sheets and plates, of high carbon steel, plated, coated or	
	clad with other substances (not with a corrugated or other	
	profile configuration):	20 %
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	20 70
	.	20 %
	than 3 mm30 Of a thickness less than 3 mm, but not less than	20 %
		20 %
	1.257 mm.	
	.40 Of a thickness less than 1.257 mm.	20 %
73.15.70	Sheets and plates, of alloy steel plated, coated or clad with	
	other substances (not with a corrugated or other profile	
	configuration):	00 ~
	10 Of a thickness exceeding 4.75 mm.	20 %
	.20 Of a thickness not exceeding 4.75 mm. but not less	00 00
	than 1.257 mm.	20 %
	.30 Of a thickness less than 3 mm. but not less than	00.07
	1.257 mm.	20 %
70 15 F	.40 Of a thickness less than 1.257 mm.	20 %
73.15.71	Sheets and plates, of high carbon steel, corrugated or with	
	other profile configuration, not plated, conted or clad:	E.
	.10 Of a thickness exceeding 4.75 mm.	Free
	20 Of a thickness not exceeding 4.75 mm. but not less than 3 mm.	Frac
		Free
	.30 Corrugated, of a thickness less than 3 mm. but not	9 07.
	less than 1.257 mm. UK Free	3 %
		3 %
	.40 Corrugated, of a thickness less than 1.257 mm. UK Free	3 70
	A10	

	 .50 With other profile configuration of a thickness less than 3 mm. but not less than 1.257 mm. .60 With other profile configuration, of a thickness less than 1.257 mm. 	Free Free
73.15.72	Sheets and plates, of alloy steel, corrugated or with other profile configuration, not plated, coated or clad:	
	17 Of a thickness exceeding 4.75 mm.	Free
	.20 Of a thickness not exceeding 4.75 mm. but not less than 3 mm	Free
	.30 Corrugated, of a thickness less than 3 mm. but not less than 1.257 mm.	3 %.
	UK Free .40 Corrugated, of a thickness less than 1.257 mm.	3 %
	UK Free .50 With other profile configuration of a thickness less than 3 mm, but not less than 1,257 mm.	Free
	.60 With other profile configuration of a thickness less than 1.257 mm.	Free
73.15.73	Sheets and plates, of a high carbon steel, corrugated or with other profile configuration, plated, coated or clad with	
	lead, tin or zinc:	_
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free
	than 3 mm.	Free
	30 Corrugated, of a thickness less than 3 mm. but not less than 1,257 mm. UK Free	3 %
	.40 Corrugated, of a thickness less than 1.257 mm. UK Free	3 %
	.50 With other profile configuration of a thickness less than 3 mm, but not less than 1.257 mm.	Free
	.60 With other profile configuration of a thickness less than 1.257 mm.	Free
73.15.74	Sheets and plates, of alloy steel, corrugated or with other profile configuration, plated, coated or clad with lead, tin or zinc:	
	.10 Of a thickness exceeding 4.75 mm.	Free
	.20 Of a thickness not exceeding 4.75 mm, but not less than 3 mm.	Free
	.30 Corrugated, of a thickness less than 3 mm. but not less than 1.257 mm.	3 %
	UK Free 40 Corrugated, of a thickness less than 1.257 mm. UK Free	3 %
	.50 With other profile configuration of a thickness less than 3 mm, but not less than 1.257 mm.	Fice
	.60 With other profile configuration of a thickness less than 1.257 mm.	Free
73.15.75	Sheets and plates, of high carbon steel, corrugated or with other profile configuration, plated, coated or clad with other materials:	
	.10 Of a thickness exceeding 4.75 mm20 Of a thickness not exceeding 4.75 mm. but not less	Free _
	than 3 mm. 30 Of a thickness less than 3 mm. but not less than 1.257 mm.	Free
	40 Of a thickness less than 1.257 mm.	Free Free
73.15.76	Sheets and plates, of alloy steel, corrugated or with other profile configuration, plated, coated or clad with other materials:	
	.10 Of a thickness exceeding 4.75 mm:	Free

GATT binding

	CO. Of a distance of the ARC and for the ARC		bind:
	.20 Of a thickness not exceeding 4.75 mm, but not less than 3 mm.	Free	
	.30 Of a thickness less than 3 mm, but not less than		
	1,257 mm.	Free	
	.40 Of a thickness less than 1.257 mm	Free	
73.15.80	Wire of high carbon steel, not plated, coated or clad:		
	.10 Having a breaking strength of less than 168,000 lb.	5 07	
	per sq. in. UK Free	3 %	
	.20 Having a breaking strength of 168,000 lb. or more		
	per sq. in.	3 %	
	UK Free		
73.15.81	Wire of high carbon steel, plated, coated or clad:		
	.10 Having a breaking strength of less than 168,000 lb.	2 01	
	per sq. in. UK Free	3 %	
	.20 Having a breaking strength of 168,000 lb. or more		
	per sq. in.	3 %	
	UK Free		
73.15.82	Wire of alloy steel (excluding stainless steel), not plated,		
	coated or clad:		
	.10 Having a breaking strength of less than 168,000 lb. per sq. in.	3 %	
	UK Free	,0 ,0	
	.20 Having a breaking strength of 168,000 lb. or more per		
	sq. in.	3 %	
en 45 00	UK Free		
73.15.83	Wire of alloy steel (excluding stainless steel), plated, coated or clad:		
	.10 Having a breaking strength of less than 168,000 lb.		
	per sq. in.	3 %	
•	UK Free		
	.20 Having a breaking strength of 168,000 lb. or more per	3 %	
	sq. in. UK Free		
73.15.84	Wire of stainless steel	3 %	
	UK Free		
73.16	Railway and tramway track construction material of iron or		
	steel, the following: rails, check-rails, switch blades, crossings		
	(or frogs), crossing pieces, point rods, rack rails, sleepers, fishplates, chairs, chair wedges, sole plates (base plates), rail		
	clips, bedplates, ties and other material specialised for join-		
	ing or fixing rails:		
73.16.10	Rails not exceeding 30 lb. per running yard per 1,000 kg.	75c	
	UK Free		
73.16.20	Rails exceeding 30 lb. per running yard per 1,000 kg.	55c	
73.16.30	Switch blades, crossings (or frogs), crossing pieces and point rods, suitable for use with rails not exceeding 30 lb.	,	
	per running yard	5 %	
	UK Free		
73.18.40	Switch blades, crossings (or frogs), crossing pieces and point		
,	rods, suitable for use with rails exceeding 30 lb. per run-	n <i>at</i>	
80 44 FA	ning yard	3 %	
73.16.50	Check-rails and rack rails	20 %	
73.16.60	Sleepers por 1,000 kg.	55c	
73.16.70	Fish-plates for use with rails not exceeding running yard per 1,000 kg.	65c	5%
73.16.75	Fish-plates for use with rails exceeding 30 lb.		
	yard per 1,000 kg.	65c	3%
	•		

			GATT binding
73.16.90	Specialised material (excluding fish-plates) for joining or		
	fixing rails	3 %	3%
73.17	Tubes and pipes, of cast iron:		
73.17.10	Down pipes and gutter pipes UK; Canada per 1,000 kg. 1,000 kg.	880e	
73.17.90	Other per 1,000 kg. UK; Canada Free	1450	
73.18	Tubes and pipes and blanks therefor, of iron (excluding cast iron) or steel (excluding high-pressure hydro-electric conduits):		
73.18.10	Blanks for tubes and pipes	10 %	
73.18.20	Electrical wiring conduit, seamless:		
	.10 Of a maximum outside cross-section not exceeding		
	2 in.	20 %	
	UK 15 %		
	.20 Of a maximum outside cross-section exceeding 2 in. UK Free	5 %	
73.18.30	Electrical wiring conduit (excluding seamless):		
	.10 Of a maximum outside cross-section not exceeding		
	2 in.	20 %	
	UK 15 % .20 Of a maximum cutside cross-section exceeding 2 in.	5 %	
	UK Free	. 3 70	
73.18.40		20 %	
	UK; Canada 15 %		
73.18.50	Stainless steel tubes and pipes Free		
73.18.60	Light-weight quick-coupling pipes of the kind used with		
	portable spray irrigation systems	15.% —	15% plus 10c
	plus per 1000 Kg	220 C	per 100 lb.
	UK; Canada 15 %		· •
73.18.70	Tubes and pipes, seamless, of a kind commonly used for	•	
	sewerage or for the supply of water, steam or gas	220 c	
	per 1000 Kg. UK; Canada Free	260 C	
73.18.80	Tubes and pipes, welded, of a kind commonly used for the		
	supply of water, steam or gas per 1000 kg	220 c	
	UK; Canada Free		
73.18.85	Double walled steel tubing, copper brazed	Free	
73.18.90	Other tubes and pipes:	•	,
	.10 Seamless	10 % ")	15% plus 10c
	.90 With seams	10 %)	15% plus 10c per 100 lb. <u>1</u> /
		÷	

Wrought iron or steel tubes and pipes, not riveted, of a kind commonly used as pipelines for water, gas, steam, drainage and sewerage (excluding down-pipes and gutter pipes, light-weight quick-coupling tubes and pipes of steel and stainless steel tubes and pipes).

14.01	Copper matte; unwrought copper (refined or not); copper waste and scrap:	
74.01.10 74.01.20 74.01.30 74.01.40	Copper matte Copper waste and scrap Unrefined copper Refined copper	10 % Free Free Free
74.02	Master alloys	Free
74.03	Wrought bars, rods, angles, shapes and sections, of copper; copper wire:	
74.03.10 74.03.20 74.03.80	Bars and rods, including brazing alloys Angles, shapes and sections (excluding bars and rods) Electric wire UK Free	Free Free 5 %
74.03.99	Other wire UK Free	3 %
74 04		
74.04.10	Wrought plates, sheets and strip, of copper: Circles	770c
74.04.20 74.04.30	Of a width exceeding 12 in. (excluding circles) and of a thickness less than 0.030 in. Of a width exceeding 12 in. (excluding circles) and of a	4320 c
	thickness of 0.030 in, or more and not exceeding 0.099 in.	1100c
74.04.40	Of a width exceeding 12 in. (excluding circles) and of a thickness exceeding 0.039 in.	880 c
74.04.90	Of a width not exceeding 12 in. (excluding circles)	
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.15 millimetre	660c
74.06	Copper powders and fiekes	Free
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper:	
74.07.10	Brazs tubes and pipes, of an outside diameter exceeding 4.5 in.	Free
74.07.20	Tubes and pipes (excluding those of brass), of an outside diameter exceeding 6 in.	Free
74.07.30	Hollow bars of phosphor bronze	Free
74.07.90	Other	10 %
74.08	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of copper.	
74.08.10	Brass bends and junctions, suitable for use with sanitary or waste water pipes UK; Canada 15 %	20 %
74.08.20	Branch pipe pieces or Y-pieces and couplings, for use with piping of an inside diameter not exceeding 1 in.	15 %
74.08.30	For use with piping of an inside diameter of less than 0.5 in.	10 <i>e</i>
74.08.90	Other UK; Canada Free	10 % 5 %

75.01	Nickel mattes, nickel speiss and other intermediate pr of nickel metallurgy; unwrought nickel (excluding e pinting anodes); nickel waste and scrap:	2		
75.01.10	Nickel mattes, nickel speiss and other intermediate ducts of nickel metallurgy	pro-	10 %	GATT binding
75.01.20	Nickel waste and scrap		Free	
75.01.30	Unwrought nickel		Free	
75.02	Wrought bars, rods, angles, shapes and sections, of nickel wire:	nickel;		
75.02.10	Bars and rods		Free 10 %	
75.02.20 75.02.50	Angles, shapes and sections Wire		3 %	
	UK	Free		
75.03	Wrought plates, sheets and strip, of nickel; nickel foil; powders and flakes:	nickel		
75.03.10	Plates, sheets and strip; foil		Frce	
75.03.40	Powders and flakes		Free	
75 04	Tubes and pipes and blanks therefor, of nickel; hollow and tube and pipe fittings (for example, joints, elbows, s and flanges), of nickel:			
75.04.10	Blanks for tubes and pipes		10 %	
75.04.20	Tubes and pipes	. •	Free	
75.04.30	Hollow bars		10 %	
75.04.50	Tube and pipe fittings		10 %	
75.05	Electro-plating an des, of nickel, wrought or unw including those produced by electrolysis	rought,	Free	
76.01	Unwrought aluminium; aluminium waste and scrap:		73	
76.01.10	Unwrought aluminium		Free Free	free 1/
76.01.20	Aluminium waste and scrap		2100	Tree T
76.02	Wrought bars, rods, angles, shapes and sections, of alumaluminium wire:			
76.02.10	Angles, shapes and sections, of a maximum cross-se dimension not exceeding 24.45 cm. (excluding product	s con-		
	the state of the s) 70 UL	25%	_
	magnesium, or 2.0 % of silicon, or 0.5 % of zilic)	ar old	per kg.	less orice
76.02.20	Other angles, shapes and sections	30% GT	Free	free
76.02.30	Bars and rods		3 %	1100
76.02.90	Wire UK	Free		
76.03	Wrought plates, sheets and strip, of aluminium:			
		kg	Free	
76.03.	10 Flat plates, sheets and strip	re	11.66	
	(excluding circles), not coiled,			
	containing, by mass, more than			
	99,9 per cent of aluminium, or			
	0,5 per cent of copper, or			
	6,0 per cent of magnesium, or			
	4,0 per cent of silicon			

lngots or pigs

76.03.20	Other flat plates, sheets and strip (excluding circles and tread plate), not coiled:				
	10 Of a thickness exceeding 0,2 mm but not exceeding 2 mm	kg	75 c per kg less 70 per cent of the f.o.b price		
	20 Of a thickness exceeding 2 mm but not exceeding 3,5 mm 30 Of a thickness exceeding 3,5 mm but not exceeding 10mm, of a width not exceeding 150mm and of a length not exceeding 500mm))kg))))	70c per kg less 70 per cent of the f.o.b price		
	90 Other	kg	free		
76.03.25	Embossed non-slip flooring (tread plate)	kg	free		
76.03.30	Plates, sheets and strip (not coiled), with a corrugated or other profile configuration:				
	10 Containing, by mass, more than 99,9 per cent of aluminium	kg	free		
	20 With a baked enamel finish, of a length exceeding 2,45 m, a width not exceeding 305 mm and a thickness not exceeding 1,25 mm	kg	free		
	30 Of a trickness exceeding 0,2 mm but not exceeding 2 mm	kg	75c per kg less 70 per cent of the f.o.b. price		
	40 Of a thickness exceeding 2 mm but not exceeding 10 mm	kg	70c per kg less 70 per cent of the f.o.b. price		
	90 Other	kg	free		
76.03.50	Coiled plates, sheets and strip, containing, by mass more than 99,9 per cent of aluminium, or 0,5 per cent of copper, or 6,0 per cent of magnesium, or 4,0 per cent of silicon	kg	free		

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76.03.60	Other coiled plates, sheets and strip: 10 With a baked enamel finish, of a kind suitable for venetian blinds, awnings and the like, of a length of 122 m or more, a width not exceeding 305 mm and a thickness not exceeding 1,25 mm	kg	free
	20 Of a thickness exceeding 0,2 mm but not exceeding 2 mm	kg	75c per kg less 70 per cent of the f.o.b. price
	30 Of a thickness exceeding 2 mm but not exceeding 10 mm	kg	70c per kg less 70 per cent of
			the f.o.b. price
	90 Other	kg	free
76.03.70	Circles, containing, by mass, more than 99,9 per cent of aluminium, or 0,5 per cent of copper, or 6,0 per cent of magnesium, or 4,0 per cent of silicon	kg	free
76.03.80	Other circles: 10 Of a diameter not exceeding 1,25 m and of a thickness not exceeding 2 mm	kg	75c per kg less 70 per cent of the f.o.b. price
	20 Of a diameter not exceeding 1,25 m andofa thickness exceeding 2 mm but not exceeding 6,3 mm	kg	70c per kg less 70 per cent of the f.o.b. price
	30 Of a diameter not exceeding 380 mm and of a thickness exceeding 6,3 mm but not exceeding 9 mm	kg	70c per kg less 70 per cent of the f.o.b. price
	90 Other	kg	free

76.04	Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0,20 mm:		
76.04.10	Printed:		
	10 Not backed	kg	25% or 99c per kg less 50 per cent of the f.o.b. price
	20 Backed	kg	25% or 84c per kg less 50 per cent of the f.o.b. price
76.04.20	Unprinted:		
	10 Not backed	kg	20% or 84c per kg less 50 per cent of the f.o.b. price
	20 Backed	kg	20% or 70c per kg less 50 per cent of the f.o.b. price
76.04.30	Aluminium foil laminated to kraft paper with artificial plastic material or aluminium foil laminated to artificial plastic material, and reinforced with glass or sisal fibre, in rolls of a width exceeding 1,2 m, commonly used as insulation material in buildings	lcg	free
76.05	Aluminium powders and flakes	kg	free
76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium:		
76.06.10	Blanks for tubes and pipes	kg	free
76.06.20	Tubes, pipes and hollow bars, containing, by mass, not more than		
	0,5 per cent copper, or 4,0 per cent magnesium, or 2,0 per cent silicon, or 0,5 per cent zinc (excluding blanks):		

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	10	Tubes and pipes, round, with an outside diameter of 6,5 mm or more but not	· .	الم الم
		exceeding 230 mm	kg	25% or 67c per kg less 50 per cent of the f.o.b. price
	. 20	Tubes and pipes (excluding roud), of which no cross-sectional dimension exceeds 230 mm	, kg	25% or 67c per kg less 50 per cent of the f.o.b. price
	30	Hollow bars of which no cross-sectional dimension exceeds 230 mm	kg	25% or 67c per kg less 50 per cent of the f.o.b. price
	90	Other	kg	free
76.06.90	Otl	ner	kg	free

76.07	Tube and pipe f and flanges), of a		example,	joints,	elbows,	sockets	
	end reniges), or a	atumminum:					
76.07.10	Of an inside d	liameter of	less than	0.5 in.		•	10 %
76.07.90	Other						E 01
.0.01.00							5 %
	UK: Canada					Free	
	oraș omradan					rice	

	SOUTH AFRICA		GATT binding
	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap:		
77.01.10 77.01.20	Unwrought magnesium Magnesium waste and acrap	Free Free	
77.02	Wrought bars, rods, angles, shapes and sections, of magnesium; magnesium wire; wrought plates, sheets and strip, of magnesium; magnesium foil; raspings and shavings of uniform size, powders and flakes, of magnesium; tubes and pipes and blanks therefor, of magnesium; hollow bars of magnesium:		
77.02.10 77.02.30	Ears and rods Wire	Free 3 %	
71.02.50	UK Free	12 70	
77.02.90	Other	10 %	
78.01	Unwrought lead (including argentiferous lead); lead waste and scrap:		
78.01.10 78.01.20		Free	
78.02	Wrought bars, rods, angles, shapes and sections, of lead; lead wire:	Free	free <u>l</u> /
78.02.10	The same source	Free	frée
78.02,20 78.02.30	Wire UK	10 % 3 %	1100
78.03	Wrought plates, sheets and strip, of lead per 1,000 kg.	440c	20c per
78.04	Lead foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight per square metre (excluding any	,	100 lb. 2/
	backing) not exceeding 1,700 grammes; lead powders and flakes:		•
78.04.10 78.04.20	Foil Powders and flakes	Free	free 3/
78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets, flanges and S-bends), of lead:	Free /	ee _j
78.05.10 78.05.20	Tubes and pipes	5 %	
10.00.20	Tube and pipe fittings UK; Canada Free	5 %	
78.05.90	Other	5 %	
79.01	Unwrought zinc; zinc waste and scrap:		
79.01.10 79.01.20	Unwrought zinc Zinc wast and scrap	Free	
79.02	Wrought bars, rods, angles, shapes and sections, of zinc; zinc wire:	Free	
79.02.10	Bars and rods (including solder)	175	
79.02.20 79.02.30	Angles, shapes and sections	Free 10 %	
13.02.30	Wire UK	3 %	
79.03	Wrought plates, sheets and strip, of zinc; zinc foil; zinc powders and flakes:		·
79.03.10 79.03.20	Wrought plates, sheets and strip	Free	
79.03.30	Foil Powders and flakes, excluding zinc dust (blue powder)	10 %	
79.03.50	Zine dust (blue powder)	Free Free	
79.04	Tubes and pipes and blanks therefor, of zinc; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc:		
79.04.10	Tubes and pipes, and fittings therefor	20 %	
79.04.20	Hollow bars; blanks for tubes and pipes	10 %	
Ingots	or pigs; scrap		
Sheet,	plain		

<u>l</u>/ I

^{2/} S

Foil, and powder in containers of not less than 10 lb. each

			GATT
80.01	Unwrought tin; tin waste and scrap:		binding
80.01.10	Unwrought tin	Free	
80.01.20	Tin waste and scrap	Free	
80.02	Wrought bars, rods, angles, shapes and sections, of tin; tin wire:		
80.02.10	Bars and rods (including colder)	Free	
80.02.20	Angles, shapes and sections	10 %	
80.02.30	Wire	3 %	
	UK Free		
80.03	Wrought plates, sheets and strip, of tin	Free	free l/
80.04	Tin foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight per square metre (excluding any backing) not exceeding 1 kilogramme; tin powders and flakes:		•
80.04.10	Foil	Free \	free 2/
80.04.20	Powders and flakes	Free	1166 Z)
80.05	Tubes and pipes and blanks therefor, of tin; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets		
	and flanges), of tin	10 %	

- Plates, sheets and strip, not worked up in any way except perforated.
- Foil, and powder in containers of not less than 10 lb. each.

Sources: - The International Customs Journal, Number 42, 15th Edition, for customs duties.

- Second Certification of Changes to Schedules to the General Agreement on Tariffs and Trade, Schedule XVIII, for bindings.

Tariff: Customs Tariff, Year 1972-1973.

Note: For explanations concerning the type of duty and the relevant provisions, see the original source.

THAIL AND

Rate of import duty
(%) ad specific
(Baht
velored per

		٠		unit
26.01	Metallic ores and concentrates and reacted iron pyrites	30		
	(Note: Baurite to be used for the manufacture of refractory	,,,		
	bricks: 10%; Rutile: 10%)	•		
26.03	Ash and residues (other than from the manufacture of iron or			
20.03	steel), containing metals or metallic compounds	30		
	(Note: 10%)			
	f			
28,20	Aluminium oxide and hydroxide; artificial corundum	30		
	(Noto: 10%)	,,		
		•		
73.01	Pig iron, cast iron and spiegeleisen, in pigs, blocks, lumps and			
	similar forms	.5		
	the way to the state of the sta			
73.02	Ferro-alloys	5		
73.03	Sorap and waste metal of iron or steel	5		
	(Note: Scrap and waste from worn-out ships: 2%)			
73.04	Shot and angular grit, of iron or steel, whether or not graded;			
	wire pellets of iron or steel	5		
	Iron or steel powders; sponge iron or steel	5		
73.06	Fuddled bars and pilings; ingots, blocks, lumps and similar forms, of iron or steel	20		
73.07				
	of iron or steel; pieces roughly shaped by forging, of iron or steel	20		
73.08	Iron or steel coils for re-rolling	10		
ማጁ በፍ	Universal plates of from or steel kg.			0.30
	Bars and rods (including wire rod), of iron or steel, hot-rol-			•••
15110	led, forged, extruded, cold-formed or cold-finished (including			
	precision-made); hollow mining drill steel Rg.	20	0.60	
	(Note: (1) Rods of iron or steel for use in the manufacture of welding electrodes: 5% or 0.22 baht per kg.			
	(2) Bars of iron or steel for use in the manufacture of			
~	hoes: 2% or 0.06 baht per kg.)			
73.11	Angles, shapes and sections, of iron or steel, hot-rolled, forg- ed, extruded, cold-formed or cold-finished; sheet piling of iron			
	or steel, whether or not drilled, punched or made from assembled			
F0 10	elements Kg.		0.30	
73.12	Hoop and strip, of iron or steel, hot-rolled or cold-rolled Mg.		0.30	
73.13	Sheets and plates, of iron or steel, hot-rolled or cold-rolled: (a) Tinned Kg.		0.75	
	(b) Galvanised Kg.		2.00	
	(c) Other		0.30	
	(Note: (1) Uncoated: 0.20 baht per kg. (2) Uncoated sheets with thickness gauge No. 35, for use in the manufacture of galvanised iron sheet: 0.10 baht per kg.)			
73.14	Iron or steel wire, whether or not coated, but not insulated:	•		
	(a) Tinned or galvanised Kg.	30	1.25	
	(Note: Galvanised wire of sub-heading (a) and uncoated wire	20	0.70	
	of sub-heading (b) for use in the manufacture of slings: 5% or 0.50 baht per kg.)			

THAILAND

73.15	Alloy steel and high carbon steel in the forms mentioned in			
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	headings Nos. 73.06 to 73.14:			
	(a) In the forms mentioned in headings Nos. 73.06 and 73.07 (b) In the forms mentioned in heading No. 73.08		20 20	
	(c) In the forms mentioned in heading No. 73.09 (d) In the forms mentioned in heading No. 73.10	Kg.	70	0.30 0.60
	(Note: (1) Alloy steel or high carbon steel rods for use the manufacture of welding electrodes: 5% or baht per kg. (2) Alloy steel or high carbon steel bars for use the manufacture of hoes: 2% or 0.06 baht per	in 0.22		
	(e) In the forms mentioned in headings Nos. 73.11 and 73.12 (f) In the forms mentioned in heading No. 73.13:	Kg.		0.30
	(1) Tinned or galvanised	Kg.		0.35
	(2) Other	Kg.		0.30
	(g) In the forms mentioned in heading No. 73;14:	-		
	(1) Tinned or galvanised	Kg.	30	1.25
	(2) Other	Kg.	20	0.70
	(Note: Alloy steel or high carbon steel wire galvani	sed		
	or uncoated, for use in the manufacture of s	lingo	:	

THAILAND

	The following: rails, check-rails, switch blades, orossings (or frogs), crossing pieces, point rods, rack rails, sleepers, fish-plates, chairs, chair wedges, sole plates, rail clips, bedplates and ties: (a) Imported by or under the order of railway or trawway adminis-	:	
	tration (b) Other	5 25	
73.17	Tubes and pipes, of cast iron Kg.	30	1.00
73.18	Tubes and pipes and blanks therefor, of iron (other than of cast iron) or steel, excluding high-pressure hydro-electric conduits: (a) Blanks for tubes and pipes Kg. (b) Other Kg.	30	0.30
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	5	
	(Note: 0.5%)	• •	
74.02	Master alloys	10	
74.03	Wrought bars, rods, angles, shapes and sections, of copper; copper wire	15	
	(Note: Rods of cross-sectional dimension exceeding 7 mm.: 10%)	1.	
74.04	Wrought plates, sheets and strip, of copper	15	
74.05	coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.15 millimetre: (a) Backed with paper or other reinforcing material	20	
	(b) Other	15	
74.06	Copper powders and flakes	20	
74.07	copper	15	
74.08	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of copper	13	
75.0	1 Nickel mattes, nickel speiss and other intermediate products of nickel metallurgy; unwrought nickel (excluding electro-plating anodes); nickel waste and scrap	. 10	
75.02	Wrought bars, rods, angles, shapes and sections, of nickel; nick el wire	- 15	
75.03	Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes: (a) Nickel foil, backed with paper or other reinforcing material nickel powders and flakes (b) Other	e; 20 15	
75.04	Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel		
75.05	Electro-plating anodes, of nickel, wrought or unwrought, including those produced by electrolysis	30	

THAILAND

76.01	Unwrought aluminium; aluminium waste and scrap	5	
	(Note: 0.5%)		-
76.02	Wrought bars, rods, angles, shapes and sections, of aluminium; aluminium wire: (a) Wrought rods	25	
• •	(b) Other Kg.		4.00
76.03	Wrought plates, sheets and strip, of aluminium Kg.	25	4.00
76.04	Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.15 millimetre: (a) Backed with paper or other reinforcing materials (b) Other	20 15	
76.05		20	
76.06		15	
76,07	Tubes and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium	15	
77.01	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap	10	
77.02	Wrought bars, rods, angles, shapes and sections, of magnesium; magnesium wire; wrought plates, sheets and strip, of magnesium; magnesium foil; raspings and shavings of uniform size, powders and flakes, of magnesium; tubes and pipes and blanks therefor, of magnesium; hollow bars of magnesium	30	
78.01	Unwrought lead (including argentiferous lead); lead waste and scrap	10	
	(Note: Unwrought lead of a purity of not less than 99.9%, for use in the manufacture of accumulators: 5%)		
78.02	Wrought bars, rods, angles, shapes and sections, of lead; lead wire	15	
78.03	Wrought plates, sheets and strip, of lead	15	
78.04	Lead foil (whother or not embossed, out to shape, perforated, co- ated, printed, or backed with paper or other reinforcing materi- al), of a weight per square metre (excluding any backing) not ex- ceeding 1,700 grammes; lead powders and flakes:		
	(a) Lead foil, backed with paper or other reinforcing material; lead powders and flakes	20	
M 4	(b) Other	15	
78.05	Tubes and pipes and blanks therefor, of lead; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets, flanges and S-bends), of lead	1 œ	

THATLAND

79.01	Zinc spelter	; unwrought zinc; zinc waste and scrap	10
		ught sinc of a purity of not less than 99%, for use smanufacture of galvanised from pipes: 1%)	
79.02	Wrought bars	, rods, angles, shapes and sections, of zinc; zinc	
	(a) Telegrap	h and telephone wire	5
79.03	(b) Other	es, sheets and strip, of sinc; zinc foil; zinc powd-	15
19.03	ors and flak	08:	
		 backed with paper or other reinforcing materials; ders and flakes 	20
	(b) Other		15
79.C4	tube and pip	pes and blanks therefor, of zinc; hollow bars, and o fittings (for example, joints, albows, sockets and	7.6
	flanges), of	2110	15
80.01	Unwrought tir	; tin waste and scrap	. 10
80.02		rods, angles, shapes and sections, of tin; tin	7.5
d0 02	Wire	a shoots and study of the	15
80.04		s, sheets and strip, of tin	15
. 60 . 00,	ated, printed al), of a wei ceeding one k	ther or not embossed, cut to shape, perforated, co- , or backed with paper or other reinforcing materi- ght per square metre (excluding any backing) not ex- ilogramme; tin powders and flakes: backed with paper or other reinforcing material;	
	tin powde	rs and flakes	20
	(b) Other		15
80.05	tube and pipe	es and blanks therefor, of tin; hollow bars, and fittings (for example, joints, elbows, sockets and	
	flanges), of	tin	15
	Source:	The International Customs Journal, Nur	nber 145
		10th Edition.	
	Tariff:	Customs Tariff, Year 1971-1972.	
	Note:	For explanations concerning the type	of duty and the relevant
	11402	provisions, see the original source.	

MTM/SEC/W/1/Add.2/Suppl.5 Page 31

TUMISTA

Minimum tariff rate of duty

26.01	Metallic ores and concentrates and roasted iron pyrites:	Free
26.03	Ash and residues (other than from the manufacture of iron or steel), containing metals or metallic compounds	Free
28.20	Aluminium oxide and hydroxide; artificial corundum	13 %
73.01	Pig iron, cast iron and spiegeleisen, in pigs, blocks, lumps and similar forms	68
73.02	Ferro-alloys	6 %
73.03	Waste and scrap metal of iron or steel	Free
73.04	Shot and angular grit, of iron or steel, whether or not graded, wire pellets of iron or steel	Free
73,05	Iron or steel powders; sponge iron or steel	6%
73.06	Puddled bars and pilings; ingots, blocks, lumps and similar forms, of iron or steel	6%
73.07	Blooms, billets, slabs and sheet bars (including timplate bars), of iron or steel; pieces roughly shaped by forging, of iron or steel	6 %
73.08	Iron or steel coils for re-rolling	6%
73.09	Universal plates of iron or steel	6 %
73.10	Bars and rods (including wire rod), of iron or steel, hot- rolled, forged, extruded, cold-formed or cold-finished (including precision-made); hollow mining drill steel	6%
73.11	Angles, shapes and sections, of iron or steel, hot-rolled, forged, extruded, cold-formed or cold-finished; sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements	6 %
73.12	Hoop and strip, of iron or seel, hot-rolled or cold-rolled	6 %
73.13	Sheets and plates, or iron or steel, hot-rolled or cold- rolled	3 %

73.14	Iron or steel wire, whether or not coated, but not insulated	6 %
73.15	Alloy steel and high carbon steel in the forms mentioned in headings nos 73.06 to 73.14	6 %
73,16	Railway and tramway track construction material of iron or steel, the following; rails, check-rails, switch blades, crossings (or frogs), crossing pieces, point rods, rack rails, skepers, fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bed-plates, ties and other material specialised for joining or fixing rails	3 %
73.17	Tubes and pipes, of cast iron	6 %
73.18	Tubes and pipes and blanks therefor, of iron (other than of cast iron) or steel, excluding high-pressure hydro-electric conduits	· '6%
74.01	Copper matte; unwrought copper (refined or not); copper waste and scrap	6 %
74.02	Master alloys	6 %
74.03	Wrought bars, rods, angles, shapes and sections, of copper, copper wire	6 %
74.04	Wrought plates, sheets and strip, of copper	6 %
74.05	Copper foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.15 mm	6 %
74.06	Copper powders and flakes	6 %
74.07	Tubes and pipes and blanks therefor, of copper; hollow bars of copper	13 %
74.08	Tube and pipe fittings (for example, joints, elbows, sockets and flanges), of copper	13 %

75.01	Nickel mattes, nickel speiss and other intermediate products of nickel metallurgy; unwrought nickel (excluding electroplating anodes); nickel waste and scrap	6 %
75.02	Wrought bars, rods, angles, shapes and sections, of nickel; nickel wire	6 %
75.03	Wrought plates, sheets and strip, of nickel; nickel foil; nickel powders and flakes	6 %
75.04	Tubes and pipes and blanks therefor, of nickel; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of nickel	13 %
75.05	Electro-plating anodes of nickel, wrought or unwrought, including those produced by electrolysis	6 %
76.01	Unwrought aluminium; aluminium waste and scrap	6 %
76.02	Wrought bars, rods, angles, shapes and sections of aluminium; aluminium wire	6 %
76.03	Wrought plates, sheets and strip, of aluminium	6 %
76.04	Aluminium foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a thickness (excluding any backing) not exceeding 0.20 mm	6 B
76.05	Aluminium powders and flakes	6 %
76.06	Tubes and pipes and blanks therefor, of aluminium; hollow bars of aluminium	13 %
76.07	Tuoe and pipe fittings (for example, joints, elbows, sockets and flanges), of aluminium	13 %
77.01	Unwrought magnesium; magnesium waste (excluding shavings of uniform size) and scrap	6 %
77.02	Wrought bars, rods, angles, shapes and sections, of magnesium; magnesium wire; wrought plates, sheets and strip, of magnesium; magnesium foil; raspings and shavings of uniform size, powders and flakes, of magnesium; tubes and pipes and blanks therefor, of magnesium; hollow bars of magnesium	6 %

Inwrought lead (including argentiferous lead); lead waste and scrap:	
A. Unwrought lead	13 %
3. Lead waste and scrap	13 %
Wrought bars, rods, angles, shapes and sections, of lead; lead wire	20 %
Wrought plates, sheets and strip, of lead	20 %
Lead foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight (excluding any backing) not exceeding 1,700 g/m ² ; lead powders and flakes	20 %
Tubes and pipes and blanks therefor, of lead; hollow bars, and tube	
	A. Unwrought lead B. Lead waste and scrap Vrought bars, rods, angles, shapes and sections, of lead; lead wire Vrought plates, sheets and strip, of lead Lead foil (whether or not embossed, cut to shape, perforated, coated, rinted, or backed with paper or other reinforcing material), of a veight (excluding any backing) not exceeding 1,700 g/m²; lead powders and flakes

79.0l	Unwrought zinc; zinc waste and scrap: A. Unwrought zinc	6 % 6 %
70.02	B. Zine waste and scrap Wrought bars, rod, angles, shapes and sections, of zine; zine wire Wrought plates, sheets and strip, of zine; zine foil; zine powders and	6 %
79.03	flakes: A. Zinc dust (blue powder)	6 % 6 %
79.04	Tubes and pipes and blanks therefor, of zinc; hollow bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of zinc	13 %

80.01	Unwrought tin; tin waste and scrap:		
•	A. Unwrought tin	6	%
	B. Tin waste and scrap	6	%
80.02	Wrought bars, rods, angles, shapes and sections, of tin; tin wire	6	%
80.03	Wrought plates, sheets and strip, of tin	6	%
80.04	Tin foil (whether or not embossed, cut to shape, perforated, coated, printed, or backed with paper or other reinforcing material), of a weight (excluding any backing) not exceeding 1 kg/m²; tin powders and flakes	6	%
80.05	Tubes and pipes and blanks therefor, of tin; hollow, bars, and tube and pipe fittings (for example, joints, elbows, sockets and flanges), of tin	13	%

The International Customs Journal, Number 89 7th Edition. Source:

Import and Export Customs Duties Tariff, Year 1973-1974. Tariff:

For explanations concerning the type of duty and the relevant Note: provisions, see the original source.

	TURKEY	Rate of duty %	GATT Bindin
26,01		5	•
26.03	• 6 * • • • • • • • • • • • • • • • • •	10	
28,20	•••••	20	
	ex. Aluminium hydroxide.	20	3-
73.01			15
73.02			gir, rift Etc
,,,,,,,,	(a) Ferro-chromium.	10	
	(b) Other.	5	
	ex. Ferro-silicon.	ing a second of the second of	Free
73.03		5	공항함 State 화기
73.04	in the second of the terror of the entropy of a finite factor of the factor of the factor of the entropy of the		
73.05		5	
73.06		5	· · · · · · · · · · · · · · · · · · ·
73.07	្នាក់ ប្រជាជាក្នុង ប្រជាជាក្នុង ស្ត្រីក្រុម ស្ត្រី ក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្រុម ស្ត្រីក្		
73.08		i5	
73.09	*******************		15
73.10			And the second
73.11			
	(a) Assembled sheet pilings		N. N.
	(b) Other.	25	
73.12		30	
73.13	ကြောင်းကို သို့သည်။ မြောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မ ကြောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။ မောင်းသည်။	30	30
73.14	ကြည့်သို့ကို သည်။ သည်။ အသည် မြောင်းသို့ မြောင်းသည်။ သည်။ ကြည်းသို့သောကေသသည် မောင်းနှေရန်သည်။ မြောင်းသည် မြောင်းသည် မောင်းသည်။		
73.15			•
73.16	တာသောသောက်သော တော်၏ ကော်၏ ကော	25	
	ex. Rails.		20(x)
73.17		30	
73.18	•••••••••••	30	20
These atment.	duties apply to imports from all cour		

	TURKEY	•	
Va. or			
	(a) Electrolytic corper.	30	
	(b) Other.	10	
74.02		40	
74.03		40	
What is a second		40	
		45	
74.05		47	
Section 1			than a
74.06	***************************************	40	
74.07		40	
74.08	************	40	10
75,01			• • •
	(a) Mond and cathode nickel.	:	Free
•	(b) Other.		. 5
75.02			20
75.03			25
75.04		• • •	25
75 .05			15
76.01			10
76,02		• • • •	40
76.03	ex. Aluminium wire,	• • •	24 40 20
76.04			50 18

76,05

TURKEY

30

76,06	\$ 6 6 7 8 4 6 1 8 6 C 6 4 8 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	40	20
76.07		40	20
77.01	\$ # # \$ # # # # # # # # # # # # # # # #	5	5
77.02	•> × • • • • • • • • • • • • • • • • • •	5	5
78.01		35	
78.02		40	-
78.03		40	
78.04		40	
78.05	900000000000000000000000000000000000000	40	
79.01		25	
	ex. Unwrought zinc.		15
79.02	**************************************	35	
79.03		40	•.
	ex. Zinc plates		18
79.04	# O # # • • • • • • • • • • • • • • • •	40	
80.01	0 4 8 2 8 4 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10.	
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80.05	au e o o o o o o o o o o o o o o o o o o	40	
Source:	Turkish Customs Tariff, 1968.		

Note: For explanations concerning the type of duty and the relevant provisions,

see the original source.