5649	6802.23.00	Granite	0%	E0
5049	6802.23.00	Other stone :	070	E0
5650	6802.29	Other calcareous stone	0%	FO
5651	6802.29.90	Other	0%	
3031	0802.29.90	- Other :	070	E0
	6802.91	- Marble, travertine and alabaster :		
5652	6802.91	Marble	0%	FO
5653	6802.91.90	Other	0%	
5654	6802.91.90	Other calcareous stone	0%	
5054	6802.92.00	Granite :	070	LU
5655	6802.93.10	Polished slabs	0%	FO
5656	6802.93.90	Other	0%	
5657	6802.99.00	Other stone	0%	
5057	0802.99.00	Worked slate and articles of slate or of	070	LU
5658	6803.00.00	agglomerated slate.	0%	E0
		Millstones, grindstones, grinding		
		wheels and the like, without		
		frameworks, for grinding, sharpening,		E0 E0 E0 E0 E0 E0 E0 E0 E0 E0 E0 E0 E0 E
		polishing, trueing or cutting, hand		
	68.04	sharpening or polishing stones, and		
		parts thereof, of natural stone, of		
		agglomerated natural or artificial		
		abrasives, or of ceramics, with or		
		without parts of other materials.		
5659	6804.10.00	- Millstones and grindstones for milling,	0%	E0
5057	0001.10.00	grinding or pulping	070	EU
		- Other millstones, grindstones, grinding		
		wheels and the like :		
5660	6804.21.00	Of agglomerated synthetic or natural diamond	0%	E0
	(004 00 00	Of other agglomerated abrasives or of	00/	50
5661	6804.22.00	ceramics	0%	E0
5662	6804.23.00	Of natural stone	0%	E0
5663	6804.30.00	- Hand sharpening or polishing stones	0%	E0
		Natural or artificial abrasive powder or		
		grain, on a base of textile material, of		
	68.05	paper, of paperboard or of other		
		materials, whether or not cut to shape		
5664	(905 10 00	or sewn or otherwise made up.	00/	FA
5664	6805.10.00	- On a base of woven textile fabric only	0%	
5665	6805.20.00	- On a base of paper or paperboard only	0%	
5666	6805.30.00	- On a base of other materials	0%	EU
		Slag wool, rock wool and similar mineral wools; exfoliated vermiculite,		
		expanded clays, foamed slag and		
		similar expanded mineral materials;		
	68.06	mixtures and articles of heat-insulating,		
		sound-insulating or sound-absorbing		
		mineral materials, other than those of		
		heading 68.11 or 68.12 or of Chapter		
		69.		

5667	6806.10.00	- Slag wool, rock wool and similar	0%	ΕΛ
3007	0800.10.00	mineral wools (including intermixtures	0%	E0
		thereof), in bulk, sheets or rolls - Exfoliated vermiculite, expanded clays,		
		foamed slag and similar expanded mineral		
5668	6806.20.00	materials (including intermixtures	0%	E0
		thereof)		
5669	6806.90.00	- Other	0%	E0
2007	0000000000	Articles of asphalt or of similar	070	20
	68.07	material (for example, petroleum		
		bitumen or coal tar pitch).		
5670	6807.10.00	- In rolls	0%	E0
	6807.90	- Other :		
5671	6807.90.10	Tiles	0%	E0
5672	6807.90.90	Other	0%	E0
		Panels, boards, tiles, blocks and similar		
		articles of vegetable fibre, of straw or of		
	68.08	shavings, chips, particles, sawdust or		
	00.00	other waste, of wood, agglomerated		
		with cement, plaster or other mineral		
		binders.		
5673	6808.00.20	- Roofing tiles	0%	E0
5674	6808.00.30	- Panels, boards, blocks and similar articles	0%	E0
5675	6808.00.90	- Other	0%	E0
	69.00	Articles of plaster or of compositions		
	68.09	based on plaster.		
		- Boards, sheets, panels, tiles and similar articles, not ornamented :		
5676	6809.11.00	Faced or reinforced with paper or paperboard only	0%	E0
	6809.19	Other :		
5677	6809.19.10	Tiles	0%	E0
5678	6809.19.90	Other	0%	E0
0010	6809.90	- Other articles :	0,0	20
5679	6809.90.10	Dental moulds of plaster	0%	EO
5680	6809.90.90	Other	0%	E0
		Articles of cement, of concrete or of		
	68.10	artificial stone, whether or not		
		reinforced.		
		- Tiles, flagstones, bricks and similar		
		articles :		
5681	6810.11.00	Building blocks and bricks	0%	E0
	6810.19	Other :		
5682	6810.19.10	Tiles	0%	E0
5683	6810.19.90	Other	0%	E0
		- Other articles :		
5684	6810.91.00	Prefabricated structural components for building or civil engineering	0%	E0
5685	6810.99.00	Other	0%	E0
	1			
	68.11	Articles of asbestos-cement, of cellulose		

	6811.40	- Containing asbestos :		
5686	6811.40.10	Corrugated sheets	0%	E0
5000	0011.40.10	Other sheets, panels, tiles and similar	070	LU
		articles :		
5687	6811.40.21	Floor or wall tiles containing plastics	0%	E0
5688	6811.40.22	For roofing, facing or partitioning	0%	E0
5689	6811.40.29	Other	0%	E0
5690	6811.40.30	Tubes or pipes	0%	E0
5691	6811.40.40	Tube or pipe fittings	0%	E0
5692	6811.40.50	Other articles, of a kind used for building construction	0%	E0
5693	6811.40.90	Other	0%	E0
3093	0011.40.90	- Not containing asbestos :	070	E0
5694	6811.81.00	_	0%	E0
3094	0811.81.00	Corrugated sheets	0%	EU
	6811.82	Other sheets, panels, tiles and similar articles :		
5695	6811.82.10	Floor or wall tiles containing plastics	0%	E0
5696	6811.82.20	For roofing, facing or partitioning	0%	E0
5697	6811.82.90	Other	0%	E0 E0
3097		Other articles :	070	E0
5(00	6811.89		0%	EQ
5698	6811.89.10	Tubes or pipes		E0
5699	6811.89.20	Tube or pipe fittings	0%	E0
5700	6811.89.30	Other articles, of a kind used for building construction	0%	E0
5701	6811.89.90	Other	0%	E0
		with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos		
	68.12	(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than		
		(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13.		
5702	6812.80	(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite :	0%	E0
5702 5703	6812.80 6812.80.20	(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : Clothing	0%	<u>E0</u> E0
5703	6812.80 6812.80.20 6812.80.30	(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : Clothing Paper, millboard and felt	0% 0% 0%	E0 E0 E0
	6812.80 6812.80.20	 (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. Of crocidolite : - Clothing - Paper, millboard and felt - Floor or wall tiles - Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or 	0%	E0
5703 5704 5705	6812.80 6812.80.20 6812.80.30 6812.80.40 6812.80.50	 (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. Of crocidolite : - Clothing - Paper, millboard and felt - Floor or wall tiles - Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics 	0% 0% 0%	E0 E0
5703 5704	6812.80 6812.80.20 6812.80.30 6812.80.40	<pre>(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : - Clothing - Paper, millboard and felt - Floor or wall tiles - Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics - Other</pre>	0%	E0 E0 E0
5703 5704 5705	6812.80 6812.80.20 6812.80.30 6812.80.40 6812.80.50	 (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. Of crocidolite : - Clothing - Paper, millboard and felt - Floor or wall tiles - Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics - Other - Other : - Clothing accessories, 	0% 0% 0%	E0 E0 E0
5703 5704 5705 5705	6812.80 6812.80.20 6812.80.30 6812.80.40 6812.80.50 6812.80.50 6812.80.90 6812.91	<pre>(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : Clothing Paper, millboard and felt - Floor or wall tiles Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics Other - Other : - Clothing, clothing accessories, footwear and headgear :</pre>	0% 0% 0% 0%	E0 E0 E0
5703 5704 5705 5705 5706	6812.80 6812.80.20 6812.80.30 6812.80.40 6812.80.50 6812.80.50 6812.80.90 6812.91 6812.91.10	<pre>(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : - Clothing - Paper, millboard and felt - Floor or wall tiles - Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics - Other - Other - Other : - Clothing, clothing accessories, footwear and headgear : Clothing</pre>	0% 0% 0% 0%	E0 E0 E0 E0
5703 5704 5705 5706	6812.80 6812.80.20 6812.80.30 6812.80.40 6812.80.50 6812.80.50 6812.80.90 6812.91	<pre>(for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 68.11 or 68.13. - Of crocidolite : Clothing Paper, millboard and felt - Floor or wall tiles Clothing accessories, footwear and headgear; fabricated crocidolite fibres; mixtures with a basis of crocidolite or with a basis of crocidolite or with a basis of crocidolite and magnesium carbonate; yarn and thread; cords and strings, whether or not plaited; woven or knitted fabrics Other - Other : - Clothing, clothing accessories, footwear and headgear :</pre>	0% 0% 0% 0%	E0 E0 E0

		sheets or rolls		
	6812.99	Other :		
	0812.99			
		Fabricated asbestos fibres (other than		
		of crocidolite); mixtures with a basis of		
		asbestos (other than of crocidolite) or with		
		a basis of asbestos (other than of		
		crocidolite) and magnesium carbonate;		
		yarn and thread; cords and strings,		
		whether or not plaited; woven or knitted fabrics :		
		Mixtures with a basis of asbestos or		
		with a basis of asbestos and magnesium		
5711	6812.99.11	carbonate of a kind used for the	0%	E0
		manufacture of goods of heading 68.13		
5712	6912 00 10	Other	0%	EQ
5712	6812.99.19			E0
5713	6812.99.20	Floor or wall tiles	0%	E0
5714	6812.99.90	Other	0%	E0
		Friction material and articles thereof		
		(for example, sheets, rolls, strips,		
		segments, discs, washers, pads), not		
	68.13	mounted, for brakes, for clutches or the		
		like, with a basis of asbestos, of other		
		mineral substances or of cellulose,		
		whether or not combined with textile or		
	(912.20	other materials.		
5715	6813.20 6813.20.10	- Containing asbestos :	0%	EQ
		Brake linings and pads	0%	E0
5716	6813.20.90	Other	0%	E0
5717	6912 91 00	- Not containing asbestos :	0%	E0
5717 5718	6813.81.00 6813.89.00	Brake linings and pads Other	0%	E0 E0
3/10	0815.89.00	Worked mica and articles of mica,	070	EU
		including agglomerated or		
	68.14	reconstituted mica, whether or not on a		
	00.14	support of paper, paperboard or other		
		materials.		
		- Plates, sheets and strips of agglomerated		
5719	6814.10.00	or reconstituted mica, whether or not on a	0%	E0
5717	0011.10.00	support	070	LU
5720		**	00/	E0
	6814 90 00	_ Uther		
5720	6814.90.00	- Other Articles of stone or of other mineral	0%	
5720	6814.90.00	Articles of stone or of other mineral	0%	
5720		Articles of stone or of other mineral substances (including carbon fibres,	0%	
5720	6814.90.00 68.15	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of	0%	
3720		Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or	0%	
	68.15	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included.	0%	
5720		Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or		
5721	68.15	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included. - Non-electrical articles of graphite or	0%	E0
5721	68.15 6815.10 6815.10.10	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included. - Non-electrical articles of graphite or other carbon : Yarn or thread	0%	E0
	68.15 6815.10	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included. - Non-electrical articles of graphite or other carbon :		
5721	68.15 6815.10 6815.10.10	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included. - Non-electrical articles of graphite or other carbon : - Yarn or thread - Bricks, paving slabs, floor tiles and similar articles	0%	E0
5721	68.15 6815.10 6815.10.10	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included Non-electrical articles of graphite or other carbon : - Yarn or thread - Bricks, paving slabs, floor tiles and	0%	E0

5725	6815.20.00	- Articles of peat	0%	E0
5725	0015.20.00	- Other articles :	070	Eu
		Containing magnesite, dolomite or		
5726	6815.91.00	chromite	0%	E0
5727	6815.99.00	Other	5%	E0
		SUB-CHAPTER I		
		GOODS OF SILICEOUS FOSSIL		
		MEALS OR OF SIMILAR		
		SILICEOUS EARTHS, AND		
		REFRACTORY GOODS		
		Bricks, blocks, tiles and other ceramic		
5728	6901.00.00	goods of siliceous fossil meals (for	5%	E5
5720	0/01.00.00	example, kieselguhr, tripolite or	570	2.5
		diatomite) or of similar siliceous earths.		
		Refractory bricks, blocks, tiles and		
		similar refractory ceramic		
	69.02	constructional goods, other than those		
		of siliceous fossil meals or similar		
		siliceous earths.		
		- Containing by weight, singly or together, more than 50 % of the elements		
5729	6902.10.00	Mg, Ca or Cr, expressed as MgO, CaO or	0%	E0
		Cr ₂ O ₃		
5730	6902.20.00	- Containing by weight more than 50 % of	0%	E0
5750	0902.20.00	alumina (AI ₂ O ₃), of silica (SiO ₂) or of a mixture or compound of these products	070	EU
5721	(002.00.00		0%	EQ
5731	6902.90.00	- Other	0%	E0
		Other refractory ceramic goods (for example, retorts, crucibles, muffles,		
		nozzles, plugs, supports, cupels, tubes,		
	69.03	pipes, sheaths and rods), other than		
		those of siliceous fossil meals or of		
		similar siliceous earths.		
		- Containing by weight more than 50 % of		
5732	6903.10.00	graphite or other carbon or of a mixture of	0%	E0
		these products		
		- Containing by weight more than 50 % of		
5733	6903.20.00	alumina (AI_2O_3) or of a mixture or	0%	E0
		compound of alumina and of silica (SiO ₂)		
5734	6903.90.00	- Other	0%	E0
		SUB-CHAPTER II		
		OTHER CERAMIC PRODUCTS		
		Ceramic building bricks, flooring		
	69.04	blocks, support or filler tiles and the		
		like.		
5735	6904.10.00	- Building bricks	0%	E0
5736	6904.90.00	- Other	0%	E0
		Roofing tiles, chimney-pots, cowls,		
	69.05	chimney liners, architectural		
	07.03	ornaments and other ceramic		
		constructional goods.		
5737	6905.10.00	- Roofing tiles	0%	E0
5738	6905.90.00	- Other	0%	E0

5739	6906.00.00	Ceramic pipes, conduits, guttering and pipe fittings.	0%	E0
		Ceramic flags and paving, hearth or		
	69.07	wall tiles; ceramic mosaic cubes and the		
	07.07	like, whether or not on a backing;		
		finishing ceramics.		
		- Flags and paving, hearth or wall tiles,		
		other than those of subheadings 6907.30		
		and 6907.40 :		
	6907.21	Of a water absorption coefficient by		
		weight not exceeding 0.5 % :		
5740	6907.21.10	Lining tiles of a kind used for	5%	E5
		grinding mills, unglazed		
		Other, having a largest surface area of		
		which is capable of being enclosed in a		
		square the side of which is less than 7		
		cm : Paving, hearth or wall tiles,		
5741	6907.21.21	unglazed	0%	E0
5742	6907.21.22	Other, unglazed	0%	E0
5743	6907.21.22	Paving, hearth or wall tiles, glazed	0%	E0
5744	6907.21.23	Other, glazed	0%	E0
5744	0707.21.24	Other :	070	LU
		Paving, hearth or wall tiles,		
5745	6907.21.91	unglazed	8%	E5
5746	6907.21.92	Other, unglazed	8%	E5
5747	6907.21.92	Paving, hearth or wall tiles, glazed	8%	E5
5748	6907.21.94	Other, glazed	8%	E5
5740	0707.21.74	Of a water absorption coefficient by	070	1.5
	6907.22	weight exceeding 0.5 % but not exceeding		
	0,0,122	10%:		
		Having a largest surface area of		
		which is capable of being enclosed in a		
		square the side of which is less than 7		
		cm :		
5749	6907.22.11	Paving, hearth or wall tiles,	0%	E0
5/49	0907.22.11	unglazed	070	EU
5750	6907.22.12	Other, unglazed	0%	E0
5751	6907.22.13	Paving, hearth or wall tiles, glazed	0%	E0
5752	6907.22.14	Other, glazed	0%	E0
		Other :		
5753	6907.22.91	Paving, hearth or wall tiles,	8%	E5
5155		unglazed		
5754	6907.22.92	Other, unglazed	8%	E5
5755	6907.22.93	Paving, hearth or wall tiles, glazed	8%	E5
5756	6907.22.94	Other, glazed	8%	E5
	6907.23	Of a water absorption coefficient by weight exceeding 10 % :		
		Having a largest surface area of		
		which is capable of being enclosed in a		
		square the side of which is less than 7		
		cm :		

	1	Daving hearth on wall tiles		
5757	6907.23.11	Paving, hearth or wall tiles, unglazed	0%	E0
5758	6907.23.12	Other, unglazed	0%	E0
5759	6907.23.13	Paving, hearth or wall tiles, glazed	0%	E0
5760	6907.23.14	Other, glazed	0%	E0
		Other :		
5761	6907.23.91	Paving, hearth or wall tiles, unglazed	8%	E5
5762	6907.23.92	Other, unglazed	8%	E5
5763	6907.23.93	Paving, hearth or wall tiles, glazed	8%	E5
5764	6907.23.94	Other, glazed	8%	E5
	6907.30	- Mosaic cubes and the like, other than those of subheading 6907.40 :		
		Unglazed :		
5765	6907.30.11	Having a largest surface of which is capable of being enclosed in a square the side of which is less than 7 cm	0%	E0
5766	6907.30.19	Other	8%	E5
		Other :		
5767	6907.30.91	Having a largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm	0%	E0
5768	6907.30.99	Other	8%	E5
_	6907.40	- Finishing ceramics :		
5769	6907.40.10	Of a kind used for lining grinding mills, unglazed	5%	E5
		Other articles, having a largest surface area visible after mounting is not exceeding 49 cm ² :		
5770	6907.40.21	Unglazed	0%	E0
5771	6907.40.22	Glazed	0%	E0
		Other :		
5772	6907.40.91	Unglazed	8%	E5
5773	6907.40.92	Glazed	8%	E5
0110	0507110152	Ceramic wares for laboratory, chemical	0,0	<u> </u>
		or other technical uses; ceramic		
		troughs, tubs and similar receptacles of		
	69.09	a kind used in agriculture; ceramic		
	07.07	pots, jars and similar articles of a kind		
		used for the conveyance or packing of		
		goods.		
		- Ceramic wares for laboratory, chemical		
		or other technical uses :		
5774	6909.11.00	Of porcelain or china	0%	E0
5775	6909.12.00	- Articles having a hardness equivalent to 9 or more on the Mohs scale	0%	E0
5776	6909.19.00	Other	0%	E0
5777	6909.90.00	- Other	0%	E0
	69.10	Ceramic sinks, wash basins, wash basin pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures.		

5778	6910.10.00	- Of porcelain or china	8%	E5
5779	6910.90.00	- Other	0%	E0
0115	0,10,000	Tableware, kitchenware, other	070	20
	69.11	household articles and toilet articles, of		
		porcelain or china.		
5780	6911.10.00	- Tableware and kitchenware	0%	E0
5781	6911.90.00	- Other	0%	E0
0,01	0,11,000	Ceramic tableware, kitchenware, other	070	20
5782	6912.00.00	household articles and toilet articles,	0%	E0
0,01	0,1200000	other than of porcelain or china.	0,0	20
		Statuettes and other ornamental		
	69.13	ceramic articles.		
	6913.10	- Of porcelain or china :		
		Ornamental cigarette boxes and		
5783	6913.10.10	ashtrays	0%	E0
5784	6913.10.90	Other	0%	E0
	6913.90	- Other :	-	-
		Ornamental cigarette boxes and	<u></u>	
5785	6913.90.10	ashtrays	0%	E0
5786	6913.90.90	Other	0%	E0
	69.14	Other ceramic articles.		
5787	6914.10.00	- Of porcelain or china	0%	E0
5788	6914.90.00	- Other	0%	E0
5700		Cullet and other waste and scrap of	070	LU
5789	7001.00.00	glass; glass in the mass.	0%	E0
		Glass in balls (other than microspheres		
	70.02	of heading 70.18), rods or tubes,		
	/ 0.02	unworked.		
5790	7002.10.00	- Balls	0%	E0
5791	7002.20.00	- Rods	0%	E0
		- Tubes :	-	-
	7002.31	Of fused quartz or other fused silica :		
		Of a kind used to manufacture		
5792	7002.31.10	vacuum tubes	0%	E0
5793	7002.31.90	Other	0%	E0
0170	1002101190	Of other glass having a linear	070	20
		coefficient of expansion not exceeding 5 x		
	7002.32	10° per Kelvin within a temperature		
	7002.32	10^{-6} per Kelvin within a temperature range of 0 °C to 300 °C :		
		range of 0 °C to 300 °C :		
5794	7002.32	 10° per Kelvin within a temperature range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes 	0%	E0
	7002.32.10	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes		
5794 5795		range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind	0%	E0 E0
	7002.32.10	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules		
	7002.32.10	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate		
5795	7002.32.10 7002.32.30	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules	0%	E0
5795	7002.32.10 7002.32.30	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate glass, with a diameter of 3 mm or more	0%	E0
5795 5796	7002.32.10 7002.32.30 7002.32.40 7002.32.90	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate glass, with a diameter of 3 mm or more but not more than 22 mm	0%	E0 E0
5795 5796 5797	7002.32.10 7002.32.30 7002.32.40 7002.32.90 7002.39	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate glass, with a diameter of 3 mm or more but not more than 22 mm Other Other :	0% 0% 0%	E0 E0 E0
5795 5796	7002.32.10 7002.32.30 7002.32.40 7002.32.90	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate glass, with a diameter of 3 mm or more but not more than 22 mm Other Other : Of a kind used to manufacture	0%	E0 E0
5795 5796 5797	7002.32.10 7002.32.30 7002.32.40 7002.32.90 7002.39	range of 0 °C to 300 °C : Of a kind used to manufacture vacuum tubes Borosilicate glass tubes of a kind used to manufacture phial/ampoules Other, of clear neutral borosilicate glass, with a diameter of 3 mm or more but not more than 22 mm Other Other :	0% 0% 0%	E0 E0 E0

		but not more than 22 mm		
5800	7002.39.90	Other	0%	E0
3800	7002.39.90	Cast glass and rolled glass, in sheets or	070	LU
		profiles, whether or not having an		
	70.03	absorbent, reflecting or non-reflecting		
		layer, but not otherwise worked.		
		- Non-wired sheets :		
		Coloured throughout the mass (body		
	7002.12	tinted), opacified, flashed or having an		
	7003.12	absorbent, reflecting or non-reflecting		
		layer :		
5801	7003.12.10	Optical glass, not optically worked	0%	E0
5802	7003.12.20	Other, in squares or rectangular shape	0%	E0
3802	7003.12.20	including 1 or more corners cut	070	E0
5803	7003.12.90	Other	0%	E0
	7003.19	Other :		
5804	7003.19.10	Optical glass, not optically worked	0%	E0
5805	7003.19.90	Other	0%	E0
	7003.20	- Wired sheets :		
5806	7003.20.10	In squares or rectangular shape	0%	FO
5000		including 1 or more corners cut		-
5807	7003.20.90	Other	0%	E0
	7003.30	- Profiles :		
5808	7003.30.10	In squares or rectangular shape	0%	E0
		including 1 or more corners cut		
5809	7003.30.90	Other	0%	EO
		Drawn glass and blown glass, in sheets,		
	70.04	whether or not having an absorbent,		
		reflecting or non-reflecting layer, but not otherwise worked.		0% E0
		- Glass, coloured throughout the mass		
		(body tinted), opacified, flashed or having		
	7004.20	an absorbent, reflecting or non-reflecting		
		layer :		
5810	7004.20.10	Optical glass, not optically worked	0%	E0
5811	7004.20.90	Other	0%	E0
	7004.90	- Other glass :		
5812	7004.90.10	Optical glass, not optically worked	0%	E0
5813	7004.90.90	Other	0%	E0
		Float glass and surface ground or		
		polished glass, in sheets, whether or not		
	70.05	having an absorbent, reflecting or non-		
		reflecting layer, but not otherwise		
		worked.		
	7005.10	- Non-wired glass, having an absorbent,		
5014		reflecting or non-reflecting layer :	00/	
5814	7005.10.10	Optical glass, not optically worked	0%	E0
5815	7005.10.90	Other	0%	E0
		- Other non-wired glass :		
	7005.21	Coloured throughout the mass (body		
		tinted), opacified, flashed or merely		

		surface ground :		
5816	7005.21.10	Optical glass, not optically worked	5%	E5
5817	7005.21.90	Other	5%	E5
	7005.29	Other :		
5818	7005.29.10	Optical glass, not optically worked	0%	E0
5819	7005.29.90	Other	0%	E0
5820	7005.30.00	- Wired glass	0%	E0
		Glass of heading 70.03, 70.04 or 70.05,		
	70.06	bent, edge-worked, engraved, drilled, enamelled or otherwise worked, but not		
5001	5 006 00 10	framed or fitted with other materials.	00/	
5821	7006.00.10	- Optical glass, not optically worked	0%	EO
5822	7006.00.90	- Other	0%	E0
	70.07	Safety glass, consisting of toughened		
		(tempered) or laminated glass.		
		- Toughened (tempered) safety glass :		
	7007.11	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels :		
5823	7007.11.10	Suitable for vehicles of Chapter 87	0%	E0
5824	7007.11.20	Suitable for aircraft or spacecraft of	0%	E0
2021	/00/111.20	Chapter 88	070	E
5825	7007.11.30	Suitable for railway or tramway locomotives or rolling stock of Chapter 86	0%	E0
5826	7007.11.40	Suitable for vessels of Chapter 89	0%	E0
3820	7007.19	Other :	070	E0
5827	7007.19.10	Suitable for machinery of heading	0%	E0
5828	7007.19.90	84.29 or 84.30 Other	0%	E0
3828	/00/.19.90	- Laminated safety glass :	070	EU
	7007.21	- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels :		
5829	7007.21.10	Suitable for vehicles of Chapter 87	0%	E0
5830	7007.21.20	Suitable for aircraft or spacecraft of Chapter 88	0%	E0
5831	7007.21.30	Suitable for railway or tramway locomotives or rolling stock of Chapter 86	0%	E0
5832	7007.21.40	Suitable for vessels of Chapter 89	0%	E0
	7007.29	Other :		
5833	7007.29.10	Suitable for machinery of heading 84.29 or 84.30	0%	E0
5834	7007.29.90	Other	0%	E0
5835	7008.00.00	Multiple-walled insulating units of glass.	0%	E0
	70.09	Glass mirrors, whether or not framed, including rear-view mirrors.		
5836	7009.10.00	- Rear-view mirrors for vehicles	0%	E0
		- Other :		
5837	7009.91.00	Unframed	0%	E0
5838	7009.92.00	Framed	0%	E0

		Carboys, bottles, flasks, jars, pots,		
		phials, ampoules and other containers,		
	70.10	of glass, of a kind used for the		
		conveyance or packing of goods;		
		preserving jars of glass; stoppers, lids		
		and other closures, of glass.		
5839	7010.10.00	- Ampoules	0%	E0
5840	7010.20.00	- Stoppers, lids and other closures	0%	E0
	7010.90	- Other :		
5841	7010.90.10	Carboys and demijohns	0%	E0
5842	7010.90.40	Bottles and phials, of a kind used for antibiotics, serums and other injectable liquids; bottles of a kind used for intravenous fluids	0%	E0
		Other :		
5843	7010.90.91	Of a capacity exceeding 1 l	0%	E0
5844	7010.90.99	Other	0%	E0
	70.11	Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like.		
	7011.10	- For electric lighting :		
5845	7011.10.10	Stems	0%	E0
5846	7011.10.90	Other	0%	E0
5847	7011.20.00	- For cathode-ray tubes	0%	E0
5848	7011.90.00	- Other	0%	E0
	70.13	Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 70.10 or 70.18).		
5849	7013.10.00	- Of glass-ceramics	0%	E0
		- Stemware drinking glasses, other than of glass-ceramics :		
5850	7013.22.00	Of lead crystal	0%	E0
5851	7013.28.00	Other	0%	E0
		- Other drinking glasses, other than of glass ceramics :		
5852	7013.33.00	Of lead crystal	0%	E0
5853	7013.37.00	Other	0%	E0
		- Glassware of a kind used for table (other than drinking glasses) or kitchen purposes, other than of glass-ceramics :		
5854	7013.41.00	Of lead crystal	0%	E0
5855	7013.42.00	Of glass having a linear coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range of 0 °C to 300 °C	0%	E0
5856	7013.49.00	Other	0%	E0
		- Other glassware :		
5857	7013.91.00	Of lead crystal	0%	E0

		Signalling glassware and optical		
	70.14	elements of glass (other than those of		
		heading 70.15), not optically worked.		
5050	7014 00 10	- Of a kind suitable for use in motor	00/	EA
5859	7014.00.10	vehicles	0%	E0
5860	7014.00.90	- Other	0%	E0
		Clock or watch glasses and similar		
		glasses, glasses for non-corrective or		
		corrective spectacles, curved, bent,		
	70.15	hollowed or the like, not optically		
		worked; hollow glass spheres and their		
		segments, for the manufacture of such		
		glasses.	0.0.(
5861	7015.10.00	- Glasses for corrective spectacles	0%	E0
	7015.90	- Other :		
5862	7015.90.10	Clock or watch glasses	0%	E0
5863	7015.90.90	Other	0%	E0
		Paving blocks, slabs, bricks, squares,		
		tiles and other articles of pressed or		
		moulded glass, whether or not wired, of		
		a kind used for building or construction		
	70.16	purposes; glass cubes and other glass		
	/0.10	smallwares, whether or not on a backing, for mospies or similar		
		backing, for mosaics or similar		
		decorative purposes; leaded lights and the like; multicellular or foam glass in		
		blocks, panels, plates, shells or similar		
		forms.		
		- Glass cubes and other glass smallwares,		
5864	7016.10.00	whether or not on a backing, for mosaics	0%	E0
0001	, 010110100	or similar decorative purposes	0,0	20
5865	7016.90.00	- Other	0%	E0
		Laboratory, hygienic or		
	70.17	pharmaceutical glassware, whether or		
		not graduated or calibrated.		
	7017.10	- Of fused quartz or other fused silica :		
		Quartz reactor tubes and holders		
5866	7017.10.10	designed for insertion into diffusion and	0%	E0
2000	/01/.10.10	oxidation furnaces for production of	070	EU
		semiconductor wafers		
5867	7017.10.90	Other	0%	E0
		- Of other glass having a linear coefficient		
5868	7017.20.00	of expansion not exceeding $5 \ge 10^{-6}$ per	0%	E0
2000	/01/.20.00	Kelvin within a temperature range of 0 °C	070	LU
		to 300 °C		
5869	7017.90.00	- Other	0%	E0
		Glass beads, imitation pearls, imitation		
		precious or semi-precious stones and		
		similar glass smallwares, and articles		
	70.18	thereof other than imitation jewellery;		
		glass eyes other than prosthetic articles;		
		statuettes and other ornaments of		
		lamp-worked glass, other than		

		imitation jewellery; glass microspheres not exceeding 1 mm in diameter.		
	7018.10	- Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares :		
5870	7018.10.10	Glass beads	0%	E0
5871	7018.10.90	Other	0%	E0
5872	7018.20.00	- Glass microspheres not exceeding 1 mm in diameter	0%	E0
	7018.90	- Other :		
5873	7018.90.10	Glass eyes	0%	E0
5874	7018.90.90	Other	0%	E0
	70.19	Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics).		
		- Slivers, rovings, yarn and chopped strands :		
5875	7019.11.00	Chopped strands, of a length of not more than 50 mm	0%	E0
5876	7019.12.00	Rovings	0%	E0
	7019.19	Other :		
5877	7019.19.10	Yarn	0%	E0
5878	7019.19.90	Other - Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products :	0%	E0
5879	7019.31.00	Mats	0%	E0
5880	7019.32.00	Thin sheets (voiles)	0%	E0
	7019.39	Other :		
5881	7019.39.10	Asphalt or coal-tar impregnated glass-fibre outerwrap of a kind used for pipelines	0%	E0
5882	7019.39.90	Other	0%	E0
5883	7019.40.00	- Woven fabrics of rovings	0%	E0
		- Other woven fabrics :		
5884	7019.51.00	Of a width not exceeding 30 cm	0%	E0
5885	7019.52.00	Of a width exceeding 30 cm, plain weave, weighing less than 250 g/m ² , of filaments measuring per single yarn not more than 136 tex	0%	E0
5886	7019.59.00	Other	0%	E0
	7019.90	- Other :		
5887	7019.90.10	Glass fibres (including glass wool)	0%	E0
5888	7019.90.20	Blinds	0%	E0
5889	7019.90.90	Other	0%	E0
	70.20	Other articles of glass.		
		- Glass moulds :		

			1	
5890	7020.00.11	Of a kind used for the manufacture of acrylic goods	0%	E0
5891	7020.00.19	Other	0%	E0
0071	, 020100119	- Quartz reactor tubes and holders	0,0	20
5000	7020 00 20	designed for insertion into diffusion and	00/	FO
5892	7020.00.20	oxidation furnaces for production of	0%	E0
		semiconductor wafers		
5893	7020.00.30	- Glass inners for vacuum flasks or other	0%	E0
3693	7020.00.30	vacuum vessels	070	E0
5894	7020.00.40	- Evacuated tubes for solar energy	0%	E0
		collectors		-
5895	7020.00.90	- Other	0%	E0
		SUB-CHAPTER I		
		NATURAL OR CULTURED PEARLS AND PRECIOUS OR SEMI-		
		PRECIOUS STONES		
		Pearls, natural or cultured, whether or		
		not worked or graded but not strung,		
	71.01	mounted or set; pearls, natural or		
		cultured, temporarily strung for		
		convenience of transport.		
5896	7101.10.00	- Natural pearls	10%	E10
		- Cultured pearls :		
5897	7101.21.00	Unworked	0%	E0
5898	7101.22.00	Worked	10%	E10
	71.02	Diamonds, whether or not worked, but not mounted or set.		
5899	7102.10.00	- Unsorted	0%	E0
		- Industrial :		
5000	7102 21 00	Unworked or simply sawn, cleaved or	0%	EQ
5900	7102.21.00	bruted	0%	E0
5901	7102.29.00	Other	0%	E0
		- Non-industrial :		
5902	7102.31.00	Unworked or simply sawn, cleaved or	0%	E0
		bruted		-
5903	7102.39.00	Other	0%	E0
		Precious stones (other than diamonds)		
		and semi-precious stones, whether or not worked or graded but not strung,		
	71.03	mounted or set; ungraded precious		
	/ 1.00	stones (other than diamonds) and semi-		
		precious stones, temporarily strung for		
		convenience of transport.		
	7103.10	- Unworked or simply sawn or roughly		
		shaped :		
5904	7103.10.10	Rubies	0%	E0
5905	7103.10.20	Jade (nephrite and jadeite)	0%	E0
5906	7103.10.90	Other	0%	E0
		- Otherwise worked :		
	7103.91	Rubies, sapphires and emeralds :		
5907	7103.91.10	Rubies	0%	E0
5908	7103.91.90	Other	0%	E0

5909	7103.99.00	Other	0%	E0
		Synthetic or reconstructed precious or		
		semi-precious stones, whether or not		
		worked or graded but not strung,		
	71.04	mounted or set; ungraded synthetic or		
		reconstructed precious or semi-		
		precious stones, temporarily strung for		
		convenience of transport.		
	7104.10	- Piezo-electric quartz :		
5910	7104.10.10	Unworked	0%	E0
5911	7104.10.20	Worked	0%	E0
5912	7104.20.00	- Other, unworked or simply sawn or	0%	E0
3912	/104.20.00	roughly shaped	0%	EU
5913	7104.90.00	- Other	0%	E0
		Dust and powder of natural or		
	71.05	synthetic precious or semi-precious		
		stones.		
5914	7105.10.00	- Of diamonds	0%	E0
5915	7105.90.00	- Other	0%	E0
		SUB-CHAPTER II		
		PRECIOUS METALS AND METALS		
		CLAD WITH PRECIOUS METAL		
		Silver (including silver plated with gold		
	71.06	or platinum), unwrought or in semi-		
	/1.00	manufactured forms, or in powder		
		form.		
5916	7106.10.00	- Powder	0%	E0
		- Other :		
5917	7106.91.00	Unwrought	0%	E0
5918	7106.92.00	Semi-manufactured	0%	E0
5919	7107.00.00	Base metals clad with silver, not further	0%	E0
5717	/10/.00.00	worked than semi-manufactured.	070	L0
		Gold (including gold plated with		
	71.08	platinum) unwrought or in semi-		
	/100	manufactured forms, or in powder		
		form.		
	-100 11 11	- Non-monetary :		
5920	7108.11.00	Powder	0%	E0
	7108.12	Other unwrought forms :		
5921	7108.12.10	In lumps, ingots or cast bars	0%	E0
5922	7108.12.90	Other	0%	E0
5923	7108.13.00	Other semi-manufactured forms	0%	E0
5924	7108.20.00	- Monetary	0%	E0
		Base metals or silver, clad with gold,		
5925	7109.00.00	not further worked than semi-	0%	E0
		manufactured.		
	-1.40	Platinum, unwrought or in semi-		
	71.10	manufactured forms, or in powder		
		form.		
	1	- Platinum :		
5926	7110.11 7110.11.10	Unwrought or in powder form : In lumps, ingots, cast bars or in	0%	E0

		powder form		
5927	7110.11.90	Other	0%	E0
5928	7110.19.00	Other	0%	E0
	,,	- Palladium :		
	7110.21	Unwrought or in powder form :		
5929	7110.21.10	In lumps, ingots, cast bars or in	0%	E0
5020	7110.21.90	powder form Other	0%	EQ
5930 5931	7110.21.90	Other	0%	E0 E0
3931	/110.29.00	- Rhodium :	070	E0
	7110.31	Unwrought or in powder form :		
		In lumps, ingots, cast bars or in		
5932	7110.31.10	powder form	0%	E0
5933	7110.31.90	Other	0%	E0
5934	7110.39.00	Other	0%	E0
		- Iridium, osmium and ruthenium :		
	7110.41	Unwrought or in powder form :		
5935	7110.41.10	In lumps, ingots, cast bars or in powder form	0%	E0
5936	7110.41.90	Other	0%	E0
5937	7110.41.90	Other	0%	E0
5751	/110.49.00	Base metals, silver or gold, clad with	070	LU
	71.11	platinum, not further worked than semi-manufactured.		
5938	7111.00.10	- Silver or gold, clad with platinum	0%	E0
5939	7111.00.90	- Other	0%	E0
	71.12	Waste and scrap of precious metal or of metal clad with precious metal; other waste and scrap containing precious metal or precious metal compounds, of a kind used principally for the recovery of precious metal.		
5940	7112.30.00	- Ash containing precious metal or precious metal compounds	0%	E0
		- Other :		
5941	7112.91.00	Of gold, including metal clad with gold but excluding sweepings containing other precious metals	0%	E0
5942	7112.92.00	Of platinum, including metal clad with platinum but excluding sweepings containing other precious metals	0%	E0
	7112.99	Other :		
		Of silver, including metal clad with		
5943	7112.99.10	silver but excluding sweepings containing other precious metals	0%	E0
5944	7112.99.90	Other	0%	E0
		SUB-CHAPTER III JEWELLERY, GOLDSMITHS' AND		
		SILVERSMITHS' WARES AND		
		OTHER ARTICLES		
	71.13	Articles of jewellery and parts thereof, of precious metal or of metal clad with		

		precious metal.		
		- Of precious metal whether or not plated or clad with precious metal :		
	7113.11	Of silver, whether or not plated or clad with other precious metal :		
5945	7113.11.10	Parts	5%	E0
5946	7113.11.90	Other	5%	E0
	7113.19	Of other precious metal, whether or not plated or clad with precious metal :		
5947	7113.19.10	Parts	5%	E0
5948	7113.19.90	Other	5%	E0
	7113.20	- Of base metal clad with precious metal :		
5949	7113.20.10	Parts	5%	E0
5950	7113.20.90	Other	5%	E0
		Articles of goldsmiths' or silversmiths'		
	71.14	wares and parts thereof, of precious metal or of metal clad with precious metal.		
		- Of precious metal whether or not plated or clad with precious metal :		
5951	7114.11.00	Of silver, whether or not plated or clad with other precious metal	5%	E0
5952	7114.19.00	Of other precious metal, whether or not plated or clad with precious metal	5%	E0
5953	7114.20.00	- Of base metal clad with precious metal	5%	E0
	71.15	Other articles of precious metal or of metal clad with precious metal.		
5954	7115.10.00	- Catalysts in the form of wire cloth or grill, of platinum	0%	E0
	7115.90	- Other :		
5955	7115.90.10	Of gold or silver	0%	E0
5956	7115.90.20	Of metal clad with gold or silver	0%	E0
5957	7115.90.90	Other	0%	E0
	71.16	Articles of natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed).		
5958	7116.10.00	- Of natural or cultured pearls	5%	E0
5959	7116.20.00	- Of precious or semi-precious stones (natural, synthetic or reconstructed)	0%	E0
	71.17	Imitation jewellery.		
		- Of base metal, whether or not plated with precious metal :		
	7117.11	Cuff-links and studs :		
5960	7117.11.10	Parts	0%	E0
5961	7117.11.90	Other	0%	E0
	7117.19	Other :		
5962	7117.19.10	Bangles	5%	E0
5963	7117.19.20	Other imitation jewellery	5%	E0
5964	7117.19.90	Parts	5%	E0
	7117.90	- Other :		

		Bangles :		
5965	7117.90.11	Wholly of plastics or glass	5%	E0
		Wholly of wood, worked tortoise	_	-
		shell, ivory, bone, horn, coral, mother-of-		
5966	7117.90.12	pearl and other animal carving material,	5%	E0
		worked vegetable carving material or		
		worked mineral carving material		
5967	7117.90.13	Wholly of porcelain or china	5%	E0
5968	7117.90.19	Other	5%	E0
		Other imitation jewellery :		
5969	7117.90.21	Wholly of plastics or glass	0%	E0
0,0,	, 11, 19 0121	Wholly of wood, worked tortoise	070	20
		shell, ivory, bone, horn, coral, mother-of-		
5970	7117.90.22	pearl and other animal carving material,	0%	E0
••••		worked vegetable carving material or		
		worked mineral carving material		
5971	7117.90.23	Wholly of porcelain or china	0%	E0
5972	7117.90.29	Other	0%	E0
		Parts :		
5973	7117.90.91	Wholly of plastics or glass	0%	E0
5715	/11/.90.91	Wholly of wood, worked tortoise	070	LU
		shell, ivory, bone, horn, coral, mother-of-		
5974	7117.90.92	pearl and other animal carving material,	0%	E0
5774	/11/.90.92	worked vegetable carving material or		LU
		worked mineral carving material		
5975	7117.90.93	Wholly of porcelain or china	0%	E0
5976	7117.90.99	Other	0%	E0
3970	71.18	Coin.	070	LU
	/1.10	- Coin (other than gold coin), not being		
	7118.10	legal tender :		
5977	7118.10.10	Silver coin	0%	E0
5978	7118.10.90	Other	0%	E0
				LU
2710		Other :		
	7118.90	- Other :		EO
5979	7118.90 7118.90.10	Gold coin, whether or not legal tender	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20	- Gold coin, whether or not legal tender- Silver coin, being legal tender	0%	E0
5979	7118.90 7118.90.10	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other 	0%	
5979 5980	7118.90 7118.90.10 7118.90.20	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20 7118.90.90	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. 	0%	E0
5979 5980	7118.90 7118.90.10 7118.90.20 7118.90.90	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 	0%	E0
5979 5980 5981	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus 	0% 0% 0%	E0 E0
5979 5980 5981	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight 	0% 0% 0%	E0 E0
5979 5980 5981 5981 5982 5982	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01 72.01 7201.10.00 7201.20.00	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight more than 0.5 % of phosphorus 	0% 0% 0% 0% 0%	E0 E0 E0 E0
5979 5980 5981 5981	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01 7201.10.00 7201.20.00 7201.50.00	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight more than 0.5 % of phosphorus - Alloy pig iron; spiegeleisen 	0% 0% 0% 0%	E0 E0 E0
5979 5980 5981 5981 5982 5982	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01 72.01 7201.10.00 7201.20.00	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight more than 0.5 % of phosphorus 	0% 0% 0% 0% 0%	E0 E0 E0 E0
5979 5980 5981 5981 5982 5982	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01 7201.10.00 7201.20.00 7201.50.00	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight more than 0.5 % of phosphorus - Alloy pig iron; spiegeleisen Ferro-alloys. - Ferro-manganese : 	0% 0% 0% 0% 0%	E0 E0 E0 E0
5979 5980 5981 5981 5982 5982	7118.90 7118.90.10 7118.90.20 7118.90.90 7118.90.90 72.01 7201.10.00 7201.20.00 7201.50.00	 - Gold coin, whether or not legal tender - Silver coin, being legal tender - Other SUB-CHAPTER I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM Pig iron and, spiegeleisen in pigs, blocks or other primary forms. - Non-alloy pig iron containing by weight 0.5 % or less of phosphorus - Non-alloy pig iron containing by weight more than 0.5 % of phosphorus - Alloy pig iron; spiegeleisen Ferro-alloys. 	0% 0% 0% 0% 0%	E0 E0 E0 E0

	72.06	other primary forms (excluding iron of heading 72.03).		
		Iron and non-alloy steel in ingots or		
		IRON AND NON-ALLOY STEEL		
0011	1203.23.00	SUB-CHAPTER II	070	LU
6011	7205.29.00	Other	0%	E0
6010	7205.21.00	Of alloy steel	0%	E0
6009	7205.10.00	- Powders :	0/0	E0
6000	72.05	spiegeleisen, iron or steel. - Granules	0%	EO
		Granules and powders, of pig iron,		
6008	7204.50.00	- Remelting scrap ingots	0%	E0
6007	7204.49.00	Other	0%	E0
6006	7204.41.00	 Other waste and scrap : - Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles 	0%	E0
0003	/204.30.00	- Waste and scrap of tinned from or steel - Other waste and scrap :	070	EU
6004 6005	7204.29.00	Other - Waste and scrap of tinned iron or steel	0%	E0 E0
6003		Of stainless steel Other	0%	E0 E0
6002	7204.21.00	- Waste and scrap of alloy steel : Of stainless steel	0%	ΕΛ
6002	7204.10.00	Waste and scrap of cast ironWaste and scrap of alloy steel :	0%	E0
(002		scrap ingots of iron or steel.	00/	EQ
	72.04	Ferrous waste and scrap; remelting		
6001	7203.90.00	- Other	0%	E0
6000	7203.10.00	- Ferrous products obtained by direct reduction of iron ore	0%	E0
		purity by weight of 99.94 %, in lumps, pellets or similar forms.		
	72.03	reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum		
5779	/202.99.00	Other Ferrous products obtained by direct	U%0	EU
5998 5999	7202.93.00	Ferro-niobium Other	0%	E0 E0
5997	7202.92.00	Ferro-vanadium Ferro-niobium	0%	E0
5996	7202.91.00	titanium	0%	E0
		- Ferro-titanium and ferro-silico-		
5995	1202.00.00	- Other :	070	EU
5994 5995	7202.70.00	- Ferro-molybdenum - Ferro-tungsten and ferro-silico-tungsten	0%	E0 E0
5993	7202.60.00	- Ferro-nickel	0%	E0 E0
5992	7202.50.00	- Ferro-silico-chromium	0%	E0
5991	7202.49.00	Other	0%	E0
5990	7202.41.00	Containing by weight more than 4 % of carbon	0%	E0
		- Ferro-chromium :		
5989	7202.30.00	- Ferro-silico-manganese	0%	E0
5988	7202.29.00	Other	0%	E0
	7202.21.00	Containing by weight more than 55 % of silicon	0%	E0

	7206.10	- Ingots :		
(012		Containing by weight more than 0.6 %	00/	FO
6012	7206.10.10	of carbon	0%	E0
6013	7206.10.90	Other	0%	E0
6014	7206.90.00	- Other	0%	E0
	72.07	Semi-finished products of iron or non-		
	12.01	alloy steel.		
		- Containing by weight less than 0.25 %		
		of carbon :		
(015	7207 11 00	Of rectangular (including square)	00/	EQ
6015	7207.11.00	cross-section, the width measuring less than twice the thickness	0%	E0
		Other, of rectangular (other than		
	7207.12	square) cross-section :		
6016	7207.12.10	Slabs	0%	E0
6017	7207.12.90	Other	0%	E0
6018	7207.19.00	Other	0%	E0
0010		- Containing by weight 0.25 % or more of	070	LU
	7207.20	carbon :		
		Containing by weight less than 0.6 %		
		of carbon :		
6019	7207.20.10	Slabs	0%	E0
		Other :		
6020	7207.20.21	Blocks roughly shaped by forging;	0%	E0
6020	/20/.20.21	sheet bars	0%	EU
6021	7207.20.29	Other	0%	E0
		Other :		
6022	7207.20.91	Slabs	0%	E0
		Other :		
6023	7207.20.92	Blocks roughly shaped by forging;	0%	E0
		sheet bars		-
6024	7207.20.99	Other	0%	E0
		Flat-rolled products of iron or non-		
	72.08	alloy steel, of a width of 600 mm or		
		more, hot-rolled, not clad, plated or coated.		
		- In coils, not further worked than hot-		
6025	7208.10.00	rolled, with patterns in relief	3%	EX*
		- Other, in coils, not further worked than		
		hot-rolled, pickled :		
6026	7208.25.00	Of a thickness of 4.75 mm or more	5%	EX*
		Of a thickness of 3 mm or more but		
6027	7208.26.00	less than 4.75 mm	5%	EX*
	7208.27	Of a thickness of less than 3 mm :		
	,,	Of a thickness of less than 2 mm :		
(0.2.0		Containing by weight 0.6 % or more	5 0 /	DTT
6028	7208.27.11	of carbon	5%	EX*
6029	7208.27.19	Other	5%	EX*
		Other :		
(020	7208 27 01	Containing by weight 0.6 % or more	50/	$\Gamma V *$
6030	7208.27.91	of carbon	5%	EX*
6031	7208.27.99	Other	5%	EX*

		- Other, in coils, not further worked than		
		hot-rolled :		
6032	7208.36.00	Of a thickness exceeding 10 mm	5%	EX*
6033	7208.37.00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	5%	EX*
6034	7208.38.00	Of a thickness of 3 mm or more but less than 4.75 mm	5%	EX
	7208.39	Of a thickness of less than 3 mm :		
6035	7208.39.10	Containing by weight less than 0.6 % of carbon and of a thickness of 0.17 mm or less	5%	E7
6036	7208.39.90	Other	5%	E10
6037	7208.40.00	- Not in coils, not further worked than hot-rolled, with patterns in relief	3%	EX*
		- Other, not in coils, not further worked than hot-rolled :		
6038	7208.51.00	Of a thickness exceeding 10 mm	3%	EX*
6039	7208.52.00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	5%	EX*
6040	7208.53.00	Of a thickness of 3 mm or more but less than 4.75 mm	5%	EX*
	7208.54	Of a thickness of less than 3 mm :		
6041	7208.54.10	Containing by weight less than 0.6 % of carbon and of a thickness of 0.17 mm or less	5%	EX*
6042	7208.54.90	Other	5%	EX*
	7208.90	- Other :		
6043	7208.90.10	Corrugated	3%	EX*
6044	7208.90.20	Other, containing by weight less than 0.6 % of carbon and of a thickness of 0.17 mm or less	3%	EX*
6045	7208.90.90	Other	3%	EX*
	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.		
		- In coils, not further worked than cold-rolled (cold-reduced) :		
6046	7209.15.00	Of a thickness of 3 mm or more	10%	EX*
	7209.16	Of a thickness exceeding 1 mm but less than 3 mm :		
6047	7209.16.10	Of a width not exceeding 1,250 mm	0%	E0
6048	7209.16.90	Other	5%	EX*
	7209.17	Of a thickness of 0.5 mm or more but not exceeding 1 mm :		
6049	7209.17.10	Of a width not exceeding 1,250 mm	0%	E0
6050	7209.17.90	Other	5%	EX*
	7209.18	Of a thickness of less than 0.5 mm :		
6051	7209.18.10	Tin-mill blackplate Other :	0%	E0
6052	7209.18.91	Containing by weight less than 0.6 % of carbon and of a thickness of 0.17	5%	EX*

		mm or less		
6053	7209.18.99	Other	6%	EX*
0000	1209110199	- Not in coils, not further worked than cold-rolled (cold-reduced) :	0/0	
6054	7209.25.00	Of a thickness of 3 mm or more	5%	EX*
0054	7209.25.00	- Of a thickness of 9 min of more	570	LA
6055	7209.26.10	Of a width not exceeding 1,250 mm	6%	EX*
6056	7209.26.90	Other	5%	EX*
	7209.27	Of a thickness of 0.5 mm or more but not exceeding 1 mm :		
6057	7209.27.10	Of a width not exceeding 1,250 mm	6%	EX*
6058	7209.27.90	Other	5%	EX*
	7209.28	Of a thickness of less than 0.5 mm :		
6059	7209.28.10	Containing by weight less than 0.6 % of carbon and of a thickness of 0.17 mm or less	5%	EX
6060	7209.28.90	Other	6%	EX*
	7209.90	- Other :	0,0	
6061	7209.90.10	Corrugated	5%	E10
6062	7209.90.90	Other	5%	E10
	72.10	Flat-rolled products of iron or non- alloy steel, of a width of 600 mm or		
		more, clad, plated or coated.		
	7010.11	- Plated or coated with tin :		
	7210.11	Of a thickness of 0.5 mm or more :		
6063	7210.11.10	Containing by weight 0.6 % or more of carbon	13%	E10
6064	7210.11.90	Other	13%	E10
	7210.12	Of a thickness of less than 0.5 mm :		
6065	7210.12.10	Containing by weight 0.6 % or more of carbon	0%	E0
6066	7210.12.90	Other	0%	E0
	7210.20	- Plated or coated with lead, including terne-plate :		
6067	7210.20.10	Containing by weight less than 0.6 % of carbon and of a thickness of 1.5 mm or less	8%	EX*
6068	7210.20.90	Other	8%	EX*
	7210.30	- Electrolytically plated or coated with zinc :		
		Containing by weight less than 0.6 % of carbon :		
6069	7210.30.11	Of a thickness not exceeding 1.2 mm	0%	E0
6070	7210.30.12	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	0%	E0
6071	7210.30.19	Other	8%	EX*
		Other :		
6072	7210.30.91	Of a thickness not exceeding 1.2 mm	8%	EX*
6073	7210.30.99	Other	8%	EX*
		- Otherwise plated or coated with zinc :		

	7210.41	Corrugated :		
		Containing by weight less than 0.6 %		
		of carbon :		
6074	7210.41.11	Of a thickness not exceeding 1.2 mm	8%	E15
6075	7210.41.12	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	8%	E15
6076	7210.41.19	Other	8%	E15
		Other :		
6077	7210.41.91	Of a thickness not exceeding 1.2 mm	8%	E15
6078	7210.41.99	Other	8%	E15
	7210.49	Other :		
		Containing by weight less than 0.6 % of carbon :		
6079	7210.49.11	Coated with zinc by the iron-zinc alloyed coating method, containing by weight less than 0.04 % of carbon and of a thickness not exceeding 1.2 mm	8%	EX*
6080	7210.49.12	Other, of a thickness not exceeding 1.2 mm	8%	EX*
6081	7210.49.13	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	8%	EX*
6082	7210.49.19	Other	8%	EX*
		Other :		
6083	7210.49.91	Of a thickness not exceeding 1.2 mm	0%	E0
6084	7210.49.99	Other	8%	EX
6085	7210.50.00	- Plated or coated with chromium oxides or with chromium and chromium oxides	0%	E0
	7210.61	 Plated or coated with aluminium : - Plated or coated with aluminium-zinc alloys : Containing by weight less than 0.6 % of carbon : 		
6086	7210.61.11	Of a thickness not exceeding 1.2 mm	6%	EX*
6087	7210.61.12	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	6%	EX*
6088	7210.61.19	Other	6%	EX*
		Other :		
6089	7210.61.91	Of a thickness not exceeding 1.2 mm	6%	EX*
6090	7210.61.92	Other, corrugated	6%	EX
6091	7210.61.99	Other	6%	EX*
	7210.69	Other :		
		Containing by weight less than 0.6 % of carbon :		
6092	7210.69.11	Of a thickness not exceeding 1.2 mm	6%	EX*
6093	7210.69.12	Of a thickness exceeding 1.2 mm but not exceeding 1.5 mm	6%	EX*

6094	7210.69.19	Other	6%	EX*
		Other :	-	
600 7	7010 (0.01	Of a thickness not exceeding 1.2	(0)	T 774
6095	7210.69.91	mm	6%	EX*
6096	7210.69.99	Other	6%	EX*
	7210.70	- Painted, varnished or coated with		
	7210.70	plastics :		
		Containing by weight less than 0.6 %		
		of carbon and of a thickness of 1.5 mm or less :		
6097	7210.70.11	Painted	8%	EX*
6097	7210.70.11	Other	8%	EX*
0098	/210./0.19	Other :	070	LA
6099	7210.70.91	Painted	6%	EX*
6100	7210.70.91	Other	6%	EX*
0100	7210.70.99	- Other :	070	LA
	7210.90	Containing by weight less than 0.6 %		
6101	7210.90.10	of carbon and of a thickness of 1.5 mm or	15%	EX
0101	,210.,0.10	less	1070	Lit
6102	7210.90.90	Other	15%	EX
		Flat-rolled products of iron or non-		
	72.11	alloy steel, of a width of less than 600		
		mm, not clad, plated or coated.		
		- Not further worked than hot-rolled :		
		Rolled on four faces or in a closed box		
	7211.13	pass, of a width exceeding 150 mm and a		
	,	thickness of not less than 4 mm, not in		
		coils and without patterns in relief :		
		Containing by weight less than 0.6 % of carbon :		
6103	7211.13.11	Hoop and strip; universal plates	3%	E10
6104	7211.13.11	Corrugated	3%	E10
6105	7211.13.12	Other	3%	E10
0105	7211.13.17	Other :	570	LIU
6106	7211.13.91	Hoop and strip; universal plates	3%	E10
6107	7211.13.91	Other	3%	E10
0107		Other, of a thickness of 4.75 mm or	570	LIU
	7211.14	more :		
		Containing by weight less than 0.6 %		
		of carbon :		
6108	7211.14.13	Hoop and strip; universal plates	3%	E10
6109	7211.14.14	Corrugated	3%	E10
6110	7211.14.15	Coils for re-rolling	3%	E10
6111	7211.14.19	Other	3%	E10
		Other :		
6112	7211.14.91	Hoop and strip; universal plates	3%	E10
6113	7211.14.92	Corrugated	3%	E10
6114	7211.14.93	Coils for re-rolling	3%	E10
6115	7211.14.99	Other	3%	E10
	7211.19	Other :		
		Containing by weight less than 0.6 %	T	
		of carbon :		

6116	7211.19.13	Hoop and strip; universal plates	3%	E10
6117	7211.19.13	Corrugated	3%	E10 E10
6118	7211.19.14	Collis for re-rolling	3%	E10 E10
6119	7211.19.19	Other	3%	E10 E10
0119	1211.19.19	Other :	570	E10
6120	7211 10.01	Hoop and strip; universal plates	3%	E10
6120	7211.19.91 7211.19.92	Corrugated	3%	E10 E10
6121		Coirugated	3%	E10 E10
6122	7211.19.93 7211.19.99	Other	3%	E10 E10
0125	/211.19.99	- Not further worked than cold-rolled	370	EIU
		(cold-reduced) :		
		Containing by weight less than 0.25 %		
	7211.23	of carbon :		
6124	7211.23.10	Corrugated	5%	EX*
		Hoop and strip, of a width not		
6125	7211.23.20	exceeding 400 mm	5%	EX*
(12)	7011 00 00	Other, of a thickness of 0.17 mm or	7 0 /	137
6126	7211.23.30	less	5%	EX
6127	7211.23.90	Other	5%	EX*
	7211.29	Other :		
6128	7211.29.10	Corrugated	5%	EX*
6129	7211.29.20	Hoop and strip, of a width not	5%	EX*
0129	/211.29.20	exceeding 400 mm	370	EA.
6130	7211.29.30	Other, of a thickness of 0.17 mm or	5%	EX*
		less		
6131	7211.29.90	Other	5%	EX*
	7211.90	- Other :		
		Containing by weight less than 0.6 %		
		of carbon :		
6132	7211.90.11	Hoop and strip, of a width not	5%	EX
		exceeding 25 mm		
6133	7211.90.12	Hoop and strip, of a width exceeding 400 mm	5%	EX
6134	7211.90.13	Corrugated	5%	EX
0154	/211.90.13	Other, of a thickness of 0.17 mm or	370	LA
6135	7211.90.14	less	5%	EX
6136	7211.90.19	Other	5%	EX
0150	, 211., 0.1)	Other :	570	1.23
6137	7211.90.91	Of a thickness of 0.17 mm or less	5%	EX
6138	7211.90.99	Other	5%	EX
0150	,211.70.77	Flat-rolled products of iron or non-	570	1.23
	72.12	alloy steel, of a width of less than 600		
	=	mm, clad, plated or coated.		
	7212.10	- Plated or coated with tin :		
		Containing by weight less than 0.6 %		
		of carbon :		
6120	7212 10 11	Hoop and strip, of a width not	8%	EV
6139	7212.10.11	exceeding 25 mm	070	EX
6140	7212.10.13	Hoop and strip, of a width exceeding	8%	EX*
0140	1212.10.13	25 mm but not exceeding 400 mm	070	EA.
6141	7212.10.19	Other	8%	EX*
		Other :		

0142 7212.10.92 exceeding 25 mm ⁻¹ 8% EX 6143 7212.10.99 Hoop and strip, of a width exceeding 400 mm 8% EX* 6144 7212.20.99 Other 8% EX* 7212.20 Hoop and strip, of a width not exceeding 400 mm 15% EX 6145 7212.20.10 Hoop and strip, of a width not exceeding 400 mm 15% EX 6146 7212.20.20 Other, containing by weight less than 0.6% of carbon and of a thickness of 1.5 mm or less 15% EX 6147 7212.20.90 Other void weight less than 0.6% of carbon:			II. and athin of a width not		
6143 $7212.10.99$ 25 mm but not exceeding 400 mm 8% EX* 6144 7212.10.99 Other 8% EX* 7212.20 -Electrolytically plated or coated with zinc : 6145 7212.20.01 exceeding 400 mm 15% EX 6146 7212.20.20 Other, containing by weight less than 6147 7212.20.90 Other, containing by weight less than 6147 7212.20.90 Other with plated or coated with zinc : 7212.30.01 Containing by weight less than 0.6 % EX 6147 7212.30.11 Hoop and strip, of a width not 8% EX* 6148 7212.30.12 Hoop and strip, of a width exceeding 20 mm 8% EX* 6150 7212.30.13 Other, coated with zinc by the iron- 15% EX 6151 7212.30.14 Other, coated with zinc by the iron- 16% EX* 6152 7212.30.19 Other 8% EX* 6153 7212.40.11 <t< td=""><td>6142</td><td>7212.10.92</td><td></td><td>8%</td><td>EX</td></t<>	6142	7212.10.92		8%	EX
6144 7212.10.99 Other 8% EX* 7212.20 Electrolytically plated or coated with zine :	6143	7212.10.93		8%	EX*
7212.20 zine : 1 6145 7212.20.10 Hoop and strip, of a width not Other, containing by weight less than 0.6 % of carbon and of a thickness of 1.5 m or less 15% EX 6146 7212.20.20 Other, containing by weight less than 0.6 % of carbon and of a thickness of 1.5 m or less 15% EX 6147 7212.20.90 Other 15% EX 7212.30 Other 15% EX 6148 7212.30.11 Containing by weight less than 0.6 % of carbon : 6149 7212.30.12 Hoop and strip, of a width not exceeding 25 mm and not exceeding 400 mm 8% EX* 6150 7212.30.13 Other, of a thickness of 1.5 mm or less 8% EX* 6151 7212.30.14 Other, coated with zinc by the iron- zine alloy coating method, containing by weight less than 0.04 % of carbon 8% EX* 6152 7212.30.19 Other 8% EX* 7212.40.10 Painted, varnished or coated with plastics : Containing by weight less than 0.6 % of carbon : EX 6155 7212.40.11 Hoop and strip, of a width not exceeding 40	6144	7212.10.99	Other	8%	EX*
6143 $7212.20.10$ exceeding 400 mm 15% EX - Other, containing by weight less than 0.6 % of carbon and of a thickness of 1.5 15% EX 6146 7212.20.20 0.6 % of carbon and of a thickness of 1.5 15% EX 6147 7212.20.90 - Other 15% EX 7212.30 - Othervise plated or coated with zinc : - - 6148 7212.30.11 Hoop and strip, of a width not exceeding 25 mm and not exceeding 400 mm 8% EX* 6149 7212.30.12 Other, coated with zinc by the iron-ize alloy coating method, containing by weight less than 0.04 % of carbon 8% EX* 6150 7212.30.19 Other 8% EX* 6151 7212.30.19 Other, coated with zinc by the iron-zinc alloy coating method, containing by weight less than 0.04 % of carbon 8% EX* 6152 7212.30.19 Other 8% EX* 6153 7212.40.11 Floop and strip, of a width not exceeding 400 mm 6% EX 6154 7212.40.11 Hoop and strip, of a width not exceeding 400 mm 6% EX 6155 7212.40.12 -					
6146 7212.20.20 0.6 % of carbon and of a thickness of 1.5 mm or less 15% EX 6147 7212.20.90 - Other 15% EX 7212.30 - Otherwise plated or coated with zinc : - - 6148 7212.30.11 - Containing by weight less than 0.6 % of carbon : - - 6149 7212.30.12 Hoop and strip, of a width exceeding 25 mm and not exceeding 400 mm 8% EX* 6150 7212.30.13 Other, coated with zinc by the iron- zinc alloy coating method, containing by weight less than 0.04 % of carbon 8% EX* 6151 7212.30.9 Other 8% EX* 6152 7212.30.9 Other 8% EX* 6153 7212.30.9 Other 8% EX* 6154 7212.40.11 Other 8% EX* 6155 7212.40.11 Other coated with not exceeding 400 mm 6% EX 6155 7212.40.12 Other coated strip, of a width not exceeding 400 mm 6% EX 6156 7212.40.91	6145	7212.20.10		15%	EX
7212.30- Otherwise plated or coated with zinc : Containing by weight less than 0.6 % of carbon : Containing by weight less than 0.6 % of carbon :61487212.30.11 Hoop and strip, of a width not exceeding 25 mm8%EX*61497212.30.12 Hoop and strip, of a width exceeding 25 mm and not exceeding 400 mm8%EX*61507212.30.13 Other, of a thickness of 1.5 mm or less8%EX*61517212.30.14 Other, coated with zinc by the iron- zinc alloy coating method, containing by weight less than 0.04 % of carbon8%EX*61527212.30.19 Other8%EX*61537212.30.90 Other8%EX*7212.40 Other8%EX*61547212.40.11 Hoop and strip, of a width not exceeding 400 mm6%EX61557212.40.12 Other hoop and strip8%EX61567212.40.91 Other8%EX*61577212.40.91 Other hoop and strip6%EX61587212.40.91 Other hoop and strip, of a width not exceeding 400 mm6%EX61587212.40.92 Other8%EX61597212.40.91 Other8%EX61597212.40.92 Other8%EX61597212.40.91 Other hoop and strip, of a width not exceeding 400 mm6%EX61587212.40.91 Other8%EX6159 <td>6146</td> <td>7212.20.20</td> <td>0.6 % of carbon and of a thickness of 1.5</td> <td>15%</td> <td>EX</td>	6146	7212.20.20	0.6 % of carbon and of a thickness of 1.5	15%	EX
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6147	7212.20.90	Other	15%	EX
of carbon :of carbon : 6148 7212.30.11 Hoop and strip, of a width not exceeding 25 mm8%EX* 6149 7212.30.12 Other, of a thickness of 1.5 mm or less8%EX* 6150 7212.30.13 Other, coated with zinc by the iron- zinc alloy coating method, containing by weight less than 0.04 % of carbon8%EX* 6151 7212.30.14 Other, coated with zinc by the iron- zinc alloy coating method, containing by weight less than 0.04 % of carbon8%EX* 6152 7212.30.19 Other8%EX* $7212.30.90$ Other8%EX* 7212.40 -Painted, varnished or coated with plastics : Containing by weight less than 0.6 % of carbon6%EX 6154 7212.40.11 Other hoop and strip, of a width not exceeding 400 mm6%EX 6155 7212.40.12 Other hoop and strip8%EX* 6155 7212.40.12 Other hoop and strip8%EX 6157 7212.40.19 Other hoop and strip, of a width not exceeding 400 mm6%EX 6158 7212.40.91 Other hoop and strip; universal plates8%EX 6159 7212.40.91 Other hoop and strip; universal plates8%EX 6159 7212.40.92 Other hoop and strip; universal plates8%EX 6160 7212.50.13 Other8%EX 6161 7212.50.14 Other8%EX* 6161 7212.50.19		7212.30	- Otherwise plated or coated with zinc :		
6148 $7212.30.11$ exceeding 25 mm 8% EX^{+} 6149 $7212.30.12$ Hoop and strip, of a width exceeding 25 mm and not exceeding 400 mm 8% EX^{*} 6150 $7212.30.13$ Other, of a thickness of 1.5 mm or less 8% EX^{*} 6151 $7212.30.13$ Other, coated with zinc by the iron- zinc alloy coating method, containing by weight less than 0.04 % of carbon 8% EX^{*} 6152 $7212.30.19$ Other 8% EX^{*} 6153 $7212.30.90$ Other 8% EX^{*} 7212.400 - Painted, varnished or coated with plastics : 8% EX^{*} 7212.40 - Painted, varnished or coated with plastics : $ -$ Containing by weight less than 0.6 % of carbon : EX 6154 $7212.40.11$ Other hoop and strip, of a width not exceeding 400 mm 6% EX 6155 $7212.40.12$ Other hoop and strip, of a width not exceeding 400 mm 6% EX 6157 $7212.40.91$ Other hoop and strip; universal plates 8% EX 6158 $7212.40.91$ Other hoop and strip; universal pl			Containing by weight less than 0.6 % of carbon :		
6149 $7212.30.12$ 25 mm and not exceeding 400 mm $8%$ EX* 6150 $7212.30.13$ Other, of a thickness of 1.5 mm or less $8%$ EX* 6151 $7212.30.14$ Other, coated with zinc by the iron-zinc alloy coating method, containing by weight less than 0.04 % of carbon $8%$ EX* 6152 $7212.30.19$ Other $8%$ EX* 6153 $7212.30.90$ Other $8%$ EX* 7212.400 -Painted, varnished or coated with plastics : Containing by weight less than 0.6 % eX* $7212.40.11$ Hoop and strip, of a width not exceeding 400 mm $6%$ EX 6154 $7212.40.12$ Other hoop and strip $8%$ EX 6155 $7212.40.12$ Other hoop and strip $8%$ EX 6155 $7212.40.12$ Other hoop and strip, of a width not exceeding 400 mm $6%$ EX 6157 $7212.40.91$ Other hoop and strip, of a width not exceeding 400 mm $6%$ EX 6158 $7212.40.92$ Other hoop and strip, of a width not exceeding 400 mm $6%$ EX 6159	6148	7212.30.11		8%	EX*
6150 $7212.30.13$ less 8% EX^* 6151 $7212.30.14$ Other, coated with zine by the iron- zine alloy coating method, containing by weight less than 0.04 % of carbon 8% EX^* 6152 $7212.30.19$ Other 8% EX^* 6153 $7212.30.90$ Other 8% EX^* 7212.40 -Painted, varnished or coated with plastics : 8% EX^* 7212.40 -Painted, varnished or coated with plastics : $$ 6% EX 6154 $7212.40.11$ Hoop and strip, of a width not exceeding 400 mm 6% EX 6155 $7212.40.12$ Other hoop and strip 8% EX 6155 $7212.40.12$ Other hoop and strip, of a width not exceeding 400 mm 6% EX 6158 $7212.40.91$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.92$ Other 8% EX 6160 $7212.50.13$ $$ Hothop and strip; of a width not exceeding 25 mm	6149	7212.30.12		8%	EX*
6151 7212.30.14 zinc alloy coating method, containing by weight less than 0.04 % of carbon 8% EX* 6152 7212.30.19 Other 8% EX* 6153 7212.30.90 Other 8% EX* 6153 7212.30.90 Other 8% EX* 6153 7212.30.90 Other 8% EX* 7212.40 Painted, varnished or coated with plastics : - - Containing by weight less than 0.6 % 6f EX 6154 7212.40.11 Hoop and strip, of a width not exceeding 400 mm 6% EX 6155 7212.40.12 Other hoop and strip, of a width not exceeding 400 mm 6% EX 6155 7212.40.91 Other 8% EX 6156 7212.40.92 Other hoop and strip, of a width not exceeding 400 mm 6% EX 6157 7212.40.91 Other hoop and strip; universal plates 8% EX 6158 7212.40.92 Other hoop and strip, of a width not exceeding 25 mm 6% EX 6160 7212.50.13 Other co	6150	7212.30.13		8%	EX*
6152 $7212.30.19$ Other 8% EX* 6153 $7212.30.90$ Other 8% EX* 7212.40 -Painted, varnished or coated with plastics : 7212.40 -Painted, varnished or coated with plastics : 6154 $7212.40.11$ Containing by weight less than $0.6%$ of carbon : 6% EX 6155 $7212.40.11$ Hoop and strip, of a width not exceeding 400 mm 6% EX 6155 $7212.40.12$ Other hoop and strip 8% EX 6156 $7212.40.12$ Other hoop and strip, of a width not exceeding 400 mm 6% EX 6157 $7212.40.91$ Hoop and strip, of a width not exceeding 400 mm 6% EX 6158 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.92$ Other 8% EX $7212.40.99$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.99$ Other 8% EX 6161 $7212.50.13$ Hoop and strip, of a wi	6151	7212.30.14	zinc alloy coating method, containing by	8%	EX*
6153 $7212.30.90$ Other 8% EX^* 7212.40 -Painted, varnished or coated with plastics : 7212.40 -Painted, varnished or coated with plastics :- 6154 $7212.40.11$ Containing by weight less than 0.6% of carbon :6% 6155 $7212.40.12$ Hoop and strip, of a width not exceeding 400 mm6% 6155 $7212.40.12$ Other hoop and strip8% 6156 $7212.40.19$ Other8% 6157 $7212.40.91$ Other8% 6158 $7212.40.92$ Other hoop and strip, of a width not exceeding 400 mm 6% EX 6158 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.50.13$ Other ocated with chromium oxides or with chromium and chromium oxides : or with chromium and chromium oxides : or with chromium and chromium oxides : 6160 $7212.50.13$ Other hoop and strip; universal plates 8% $EX*$ 6161 $7212.50.14$ Other hoop and strip; universal plates 8% $EX*$ 6162 $7212.50.23$ Other 8% $EX*$ 6163 $7212.50.23$ Other 6% $EX*$	6152	7212.30.19		8%	EX*
7212.40plastics : $-$ - Containing by weight less than 0.6 % of carbon : 6154 $7212.40.11$ Hoop and strip, of a width not exceeding 400 mm $6%$ EX 6155 $7212.40.12$ Other hoop and strip $8%$ EX 6156 $7212.40.19$ Other hoop and strip $8%$ EX 6157 $7212.40.91$ Other $8%$ EX 6157 $7212.40.91$ Other hoop and strip, of a width not exceeding 400 mm $6%$ EX 6158 $7212.40.92$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.40.92$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.50.9$ Other ocated with chromium oxides or with chromium and chromium oxides : or with chromium and chromium oxides : or with chromium and strip, of a width not exceeding 25 mm $8%$ EX 6161 $7212.50.14$ Other hoop and strip; universal plates $8%$ EX* 6162 $7212.50.19$ Other hoop and strip; universal plates $8%$ EX* 6162 $7212.50.19$ Other hoop and strip; universal plates $8%$ EX* 6163 $7212.50.23$ Other hoop and strip, of a width not exceeding 25 mm $6%$ EX			Other	8%	EX*
- - Containing by weight less than $0.6%$ of carbon : $-$ - Hoop and strip, of a width not exceeding 400 mm $6%$ EX61547212.40.11 Other hoop and strip $8%$ EX61557212.40.12 Other hoop and strip $8%$ EX61567212.40.19 Other $8%$ EX61577212.40.91 Other r $-$ - Other : $-$ - Other :61587212.40.91 Other hoop and strip, of a width not exceeding 400 mm $6%$ EX61597212.40.92 Other hoop and strip; universal plates $8%$ EX61597212.40.99 Other hoop and strip; universal plates $8%$ EX61597212.50- Otherwise plated or coated : $-$ - Plated or coated with chromium oxides : $-$ - Plated or coated with chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm $8%$ EX*61627212.50.19 Other $8%$ EX*61637212.50.23 Hoop and strip, of a width not exceeding 25 mm $6%$ EX*		7212.40			
6134 $7212.40.11$ exceeding 400 mm $6%$ EX 6155 $7212.40.12$ Other hoop and strip $8%$ EX 6156 $7212.40.19$ Other $8%$ EX* 6157 $7212.40.91$ Other : $ 6157$ $7212.40.91$ Hoop and strip, of a width not exceeding 400 mm $6%$ EX 6158 $7212.40.92$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.40.92$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.40.92$ Other ocated with chromium oxides EX $7212.40.99$ Other $8%$ EX 7212.50 - Otherwise plated or coated : $ 7212.50$ - Otherwise plated or coated with chromium oxides : $ 6160$ $7212.50.13$ $ 6161$ $7212.50.14$ $ 6162$ $7212.50.19$ $ -$			Containing by weight less than 0.6 %		
6156 $7212.40.19$ Other 8% EX* 6157 $7212.40.91$ Hoop and strip, of a width not exceeding 400 mm 6% EX 6158 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6158 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.92$ Other hoop and strip; universal plates 8% EX 6159 $7212.40.99$ Other 8% EX 7212.50 - Otherwise plated or coated : 7212.50 - Otherwise plated or coated strip, of a width not exceeding 25 mm 8% EX 6161 $7212.50.13$ Other hoop and strip; universal plates 8% EX* 6162 $7212.50.14$ Other hoop and strip; universal plates 8% EX* 6162 $7212.50.19$ Other 8% EX* 6163 $7212.50.23$ Other 8% EX* 6163 $7212.50.23$ Hoop and strip, of a width not exceeding 25 mm 6% EX	6154	7212.40.11		6%	EX
- Other : $-$ Other : 6157 $7212.40.91$ $-$ Hoop and strip, of a width not exceeding 400 mm $6%$ EX 6158 $7212.40.92$ $-$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.40.99$ $-$ Other hoop and strip; universal plates $8%$ EX 7212.50 $-$ Otherwise plated or coated : $-$ Plated or coated with chromium oxides or with chromium and chromium oxides : $-$ Plated or coated with not exceeding 25 mm $8%$ EX 6161 $7212.50.14$ $-$ Other hoop and strip; universal plates $8%$ EX 6162 $7212.50.19$ $-$ Other hoop and strip; universal plates $8%$ EX* 6162 $7212.50.19$ $-$ Other hoop and strip; universal plates $8%$ EX* 6162 $7212.50.19$ $-$ Other hoop and strip; universal plates $8%$ EX* 6163 $7212.50.23$ $-$ Hoop and strip, of a width not exceeding 25 mm $6%$ EX	6155	7212.40.12	Other hoop and strip	8%	EX
6157 $7212.40.91$ $$ Hoop and strip, of a width not exceeding 400 mm $6%$ EX 6158 $7212.40.92$ $$ Other hoop and strip; universal plates $8%$ EX 6159 $7212.40.99$ $$ Other $8%$ EX 7212.50 $-$ Otherwise plated or coated : $$ $$ Plated or coated with chromium oxides or with chromium and chromium oxides : $$ Plated or coated with chromium oxides : 6160 $7212.50.13$ $$ Hoop and strip, of a width not exceeding 25 mm $8%$ EX 6161 $7212.50.14$ $$ Other hoop and strip; universal plates $8%$ EX* 6162 $7212.50.19$ $$ Other $8%$ EX* 6163 $7212.50.23$ $$ Other a width not exceeding 25 mm $8%$ EX* 6163 $7212.50.23$ $$ Other a width not exceeding 25 mm $6%$ EX* 6163 $7212.50.23$ $$ Other a width not exceeding 25 mm a EX	6156	7212.40.19	Other	8%	EX*
61587212.40.92 Other hoop and strip; universal plates8%EX61597212.40.99 Other8%EX7212.50- Otherwise plated or coated :7212.50- Otherwise plated or coated with chromium oxides or with chromium and chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm8%EX61617212.50.14 Other hoop and strip; universal plates8%EX*61627212.50.19 Other noop and strip; universal plates8%EX*61637212.50.23 Hoop and strip, of a width not exceeding 25 mm8%EX*61637212.50.23 Other noop and strip, of a width not exceeding 25 mm8%EX*	6157	7212 40 91		6%	FY
61597212.40.99 Other8%EX7212.50- Otherwise plated or coated :7212.50- Plated or coated with chromium oxides or with chromium and chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm8%EX61617212.50.14 Other hoop and strip; universal plates8%EX*61627212.50.19 Other noop and strip; universal plates8%EX*61637212.50.23 Plated or coated with aluminium-zinc alloys :-6%EX					
7212.50- Otherwise plated or coated : Plated or coated with chromium oxides or with chromium and chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm8%61617212.50.14 Other hoop and strip; universal plates8%61627212.50.19 Other8%EX*61637212.50.23 Hoop and strip, of a width not exceeding 25 mm61637212.50.23 Hoop and strip, of a width not exceeding 25 mm61636%EX					
Plated or coated with chromium oxides or with chromium and chromium oxides : Plated or coated with chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm8%EX61617212.50.14 Other hoop and strip; universal plates8%EX*61627212.50.19 Other8%EX*61637212.50.23 Plated or coated with aluminium-zinc alloys :8%EX*61637212.50.23 Hoop and strip, of a width not exceeding 25 mm6%EX	6159			8%	EX
or with chromium and chromium oxides :61607212.50.13 Hoop and strip, of a width not exceeding 25 mm8%EX61617212.50.14 Other hoop and strip; universal plates8%EX*61627212.50.19 Other8%EX*61637212.50.23 Plated or coated with aluminium-zinc alloys :6%EX61637212.50.23 Hoop and strip, of a width not exceeding 25 mm6%EX		7212.50	*		
6160 7212.50.13 exceeding 25 mm 870 EX 6161 7212.50.14 Other hoop and strip; universal plates 8% EX* 6162 7212.50.19 Other 8% EX* 6163 7212.50.23 Plated or coated with aluminium-zinc alloys : - - 6163 7212.50.23 Hoop and strip, of a width not exceeding 25 mm 6% EX			or with chromium and chromium oxides :		
6161 7212.50.14 Other hoop and strip; universal plates 8% EX* 6162 7212.50.19 Other 8% EX* 6163 Plated or coated with aluminium-zinc alloys : Hoop and strip, of a width not exceeding 25 mm 6% EX	6160	7212.50.13		8%	EX
61627212.50.19 Other8%EX* Plated or coated with aluminium-zinc alloys : Plated or coated with aluminium-zinc exceeding 25 mm6%EX	6161	7212.50.14	<u> </u>	8%	EX*
6163 7212.50.23 Plated or coated with aluminium-zinc alloys : 6163					
61637212.50.23 Hoop and strip, of a width not exceeding 25 mm6%EX			Plated or coated with aluminium-zinc		
	6163	7212.50.23	Hoop and strip, of a width not	6%	EX
The second secon	6164	7212.50.24	Other hoop and strip; universal plates	7%	EX

6165	7212.50.29	Other	8%	EX
0105	7212.30.29	Other :	070	LA
		Hoop and strip, of a width not		
6166	7212.50.93	exceeding 25 mm	5%	EX
6167	7212.50.94	Other hoop and strip; universal plates	8%	EX
6168	7212.50.99	Other	8%	EX*
	7212.60	- Clad :		
		Containing by weight less than 0.6 %		
		of carbon :		
6169	7212.60.11	Hoop and strip	8%	EX
6170	7212.60.12	Other, of a thickness of 1.5 mm or less	8%	EX
6171	7212.60.19	Other	8%	EX
		Other :		
6172	7212.60.91	Hoop and strip	8%	EX
6173	7212.60.99	Other	8%	EX
	72.13	Bars and rods, hot-rolled, in irregularly		
	, 2,10	wound coils, of iron or non-alloy steel.		
	7213.10	- Containing indentations, ribs, grooves or other deformations produced during the rolling process :		
6174	7213.10.10	Of circular cross-section measuring not exceeding 50 mm in diameter	6%	E10
6175	7213.10.90	Other	6%	E10
6176	7213.20.00	- Other, of free-cutting steel	5%	EX*
		- Other :		
	7213.91	Of circular cross-section measuring less than 14 mm in diameter :		
6177	7213.91.10	Of a kind used for producing soldering sticks	5%	EX*
6178	7213.91.20	Of a kind used for concrete reinforcement (rebars)	5%	EX*
6179	7213.91.90	Other	5%	EX*
	7213.99	Other :		
6180	7213.99.10	Of a kind used for producing soldering sticks	5%	EX*
6181	7213.99.20	Of a kind used for concrete reinforcement (rebars)	5%	EX*
6182	7213.99.90	Other	5%	EX*
	72.14	Other bars and rods of iron or non- alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot- extructed, but including those twisted after rolling.		
	7214.10	- Forged :		
	,217.10	Containing by weight less than 0.6 % of carbon :		
6183	7214.10.11	Of circular cross-section	5%	EX*
6184	7214.10.11	Other	5%	EX*
0107	, 21 1.10.17	Other :	270	<i>L</i> 22X
6185	7214.10.21	Of circular cross-section	5%	E10
6186	7214.10.29	Other	5%	E10

0203	1217.33.13	Other :	570	LA
6202 6203	7214.99.11 7214.99.19	1.15 % of manganese	5% 5%	EX*
		section : Containing by weight less than		
		of carbon, other than of circular cross-		
	1217.97	Containing by weight 0.6 % or more		
0201	7214.91.29	Other :	570	E10
6200 6201	7214.91.21 7214.91.29	1.15 % of manganese	5% 5%	EX* E10
		of carbon : Containing by weight less than		
		Containing by weight 0.6 % or more		
6199	7214.91.19	Other	6%	EX
6198	7214.91.12	more but not more than 0.46 % of carbon and 1.2 % or more but less than 1.65 % of manganese	3%	EX*
6197	7214.91.11	more of carbon and less than 1.15 % of manganese Containing by weight 0.17 % or	3%	EX*
6107	7214.01.11	of carbon : Containing by weight 0.38 % or	20/	EV*
		cross-section : Containing by weight less than 0.6 %		
	7214.91	Of rectangular (other than square)		
		- Other :		
6196	7214.30.90	Other	0%	E0
6195	7214.30.10	Of circular cross section	0%	E0
	7214.30	- Other, of free-cutting steel :		
6194	7214.20.69	Other	6%	E10
6193	7214.20.61	Of a kind used for concrete reinforcement (rebars)	6%	E10
		Other :		
6192	7214.20.59	Other	6%	EX
6191	7214.20.51	Of a kind used for concrete reinforcement (rebars)	6%	EX
	l l	Of circular cross-section :		
		Other :		
6190	7214.20.49	Other	6%	E10
6189	7214.20.41	Of a kind used for concrete reinforcement (rebars)	6%	E10
0100	7211.20.37	Other :	070	1271
6188	7214.20.31	reinforcement (rebars) Other	6%	EX
6187	7214.20.31	Of a kind used for concrete	6%	EX
		Of circular cross-section :		
		of carbon :		
		Containing by weight less than 0.6 %		
	7214.20	rolling process or twisted after rolling :		
	7214.20	- Containing indentations, ribs, grooves or other deformations produced during the		

6204	7214.99.91	0.38 % of carbon, not more than 0.05 % of phosphorus and not more than 0.05 %	6%	EX*
		of sulphur		
		Containing by weight 0.38 % or		
6205	7214.99.92	more of carbon and less than 1.15 % of	5%	EX*
		manganese Containing by weight 0.17 % or		
(20)	7214 00 02	more but less than 0.46 % of carbon and	50/	TX /4
6206	7214.99.93	1.2 % or more but less than 1.65 % of	5%	EX*
		manganese		
6207	7214.99.99	Other	6%	EX*
	72.15	Other bars and rods of iron or non-		
		alloy steel.		
	7215.10	- Of free-cutting steel, not further worked than cold-formed or cold-finished :		
6208	7215.10.10	Of circular cross-section	5%	EX*
6209	7215.10.90	Other	5%	EX*
	7215.50	- Other, not further worked than cold-		
	,	formed or cold-finished :		
6210	7215.50.10	Containing by weight 0.6 % or more of carbon, other than of circular cross-	6%	EX
0210	/215.50.10	section	070	EA
		Other :		
		Of a kind used for concrete	<i>co.</i> (
6211	7215.50.91	reinforcement (rebars)	6%	EX
6212	7215.50.99	Other	6%	EX
	7215.90	- Other :		
6213	7215.90.10	Of a kind used for concrete	5%	EX*
(014		reinforcement (rebars)		FO
6214	7215.90.90	Other	0%	E0
	72.16	Angles, shapes and sections of iron or non-alloy steel.		
		- U, I or H sections, not further worked		
6215	7216.10.00	than hot-rolled, hot-drawn or extruded, of	20%	EX
		a height of less than 80 mm		
		- L or T sections, not further worked than		
		hot-rolled, hot-drawn or extruded, of a height of less than 80 mm :		
	7216.21	L sections :		
		Containing by weight less than 0.6 %		
6216	7216.21.10	of carbon	20%	EX
6217	7216.21.90	Other	20%	EX
6218	7216.22.00	T sections	10%	EX
		- U, I or H sections, not further worked		
		than hot-rolled, hot-drawn or extruded of		
		a height of 80 mm or more : U sections :		
	7016 21	- $ +$ sections '		
	7216.31			
6219	7216.31 7216.31.10	Containing by weight 0.6 % or more	10%	EX
	7216.31.10	Containing by weight 0.6 % or more of carbon		
6219 6220		Containing by weight 0.6 % or more	10% 10%	EX EX

6222	7216.32.90	Other	20%	EX
0222	7216.33	H sections :	2070	En
	,210.55	Containing by weight less than 0.6 %		
		of carbon :		
(000	501 (00 11	Thickness of the flange not less than	2007	537
6223	7216.33.11	thickness of the web	20%	EX
6224	7216.33.19	Other	20%	EX
6225	7216.33.90	Other	20%	EX
		- L or T sections, not further worked than		
	7216.40	hot-rolled, hot-drawn or extruded, of a		
		height of 80 mm or more :		
6226	7216.40.10	Containing by weight 0.6 % or more of	10%	EX
		carbon		
6227	7216.40.90	Other	10%	EX
	7216.50	- Other angles, shapes and sections, not		
	7216.50	further worked than hot-rolled, hot-drawn		
		or extruded : Of a height of less than 80 mm :		
		Containing by weight 0.6 % or more		
6228	7216.50.11	of carbon	15%	EX
6229	7216.50.19	Other	15%	EX
0229	7210.30.19	Other :	1370	LA
		Containing by weight 0.6 % or more		
6230	7216.50.91	of carbon	15%	EX
6231	7216.50.99	Other	15%	EX
0231	7210.50.55	- Angles, shapes and sections, not further	1570	
		worked than cold-formed or cold-		
		finished :		
6232	7216.61.00	Obtained from flat-rolled products	10%	EX
6233	7216.69.00	Other	10%	EX
		- Other :		
	7216.01	Cold-formed or cold-finished from		
	7216.91	flat-rolled products :		
		Angles, other than slotted angles,		
6234	7216.91.10	containing by weight 0.6 % or more of	10%	EX
		carbon		
6235	7216.91.90	Other	10%	EX
6236	7216.99.00	Other	10%	EX
	72.17	Wire of iron or non-alloy steel.		
	7217.10	- Not plated or coated, whether or not		
	,	polished :		
6237	7217.10.10	Containing by weight less than 0.25 %	5%	E7
		of carbon		
		Containing by weight 0.25 % or more but less then 0.6% of each on .		
		but less than 0.6 % of carbon :		
6238	7217.10.22	Bead wire; reed wire; wire of a kind used for making strands for prestressing	5%	EX*
0238	/21/.10.22	concrete; free-cutting steel wire	570	$\mathbf{L}\mathbf{\Lambda}^{*}$
6239	7217.10.29	Other	6%	EX*
0239	/21/.10.29	Containing by weight 0.6 % or more of	070	LA
		carbon :		
	1	var0011.		

7218.99.00 72.19	 - Other Flat-rolled products of stainless steel, of a width of 600 mm or more. - Not further worked than hot-rolled, in 	0%	EO
	Other	0%	E0
	CROSS SACION		
7218.91.00	- Of rectangular (other than square) cross-section	0%	E0
/218.10.00		0%	EO
72.18	primary forms; semi-finished products of stainless steel.		
	STAINLESS STEEL		
1211.30.30	SUB-CHAPTER III	570	L10
7217.90.10	of carbon	5%	E10 E10
7217.90	- Other :		
		13%	EX
			EX
7217.30.34	of a kind used in the manufacture of pneumatic rubber tyres	10%	EX
7217.30.33	in the manufacture of pneumatic rubber tyres	0%	E0
	carbon :		
7217.30.29	Other	13%	E10
7217.30.21	Plated or coated with tin	13%	E10
	Containing by weight 0.25 % or more of carbon but less than 0.6 % of carbon :		
7217.30.19	Other	13%	E10
7217.30.11	 - Containing by weight less than 0.25 % of carbon : Plated or coated with tin 	13%	E10
7217.30	- Plated or coated with other base metals :		
7217.20.99	Other	8%	E7
7217.20.91	Steel core wire of a kind used for steel reinforced aluminium conductors (ACSR)	8%	E10
	- Containing by weight 0.45 % or more of carbon :		
7217.20.20	Containing by weight 0.25 % or more	8%	E10
7217.20.10	Containing by weight less than 0.25 %	5%	E10
		070	E7
	strands for prestressing concrete		EX E7
	Wire of a kind used for making	80/	EX
	7217.20.20 7217.20.91 7217.20.99 7217.30 7217.30.11 7217.30.19 7217.30.21 7217.30.21 7217.30.29 7217.30.33 7217.30.33 7217.30.34 7217.30.34 7217.30.39 7217.90 7217.90 7217.90 7217.90.10 7217.90.90	Tree-cutting steel wire7217.10.33 Wire of a kind used for making strands for prestressing concrete7217.10.39 Other7217.20- Plated or coated with zinc :7217.20.10- Containing by weight less than 0.25 % carbon7217.20.20- Containing by weight 0.25 % or more but less than 0.45 % of carbon7217.20.20- Containing by weight 0.45 % or more of carbon :7217.20.91 Containing by weight 0.45 % or more of carbon :7217.20.91 Steel core wire of a kind used for steel reinforced aluminium conductors (ACSR)7217.20.92 Other7217.30- Plated or coated with other base metals : Containing by weight less than 0.25 % of carbon :7217.30.11 Plated or coated with tin7217.30.11 Other7217.30.21 Plated or coated with tin7217.30.21 Plated or coated with tin7217.30.23 Other Containing by weight 0.25 % or more of carbon but less than 0.6 % of carbon :7217.30.21 Plated or coated with tin7217.30.32 Other Containing by weight 0.6 % or more of carbon :7217.30.33 Other7217.30.34 Other7217.30.35 Other7217.30.36 Other7217.30.37 Other7217.30.39 Other7217.30.30 Other7217.30.31 Containing by weight less than 0.25 % of a kind used in the manufacture of pneumatic rubber tyres7217.30.37 Othe	7217.10.32 free-cutting steel wire 8% 7217.10.33 Wire of a kind used for making strands for prestressing concrete 8% 7217.10.39 Other 8% 7217.20 - Plated or coated with zinc : 7 7217.20.10 Containing by weight less than 0.25 % or more but less than 0.45 % of carbon 8% 7217.20.20 Containing by weight 0.45 % or more of carbon : 8% 7217.20.91 Containing by weight 0.45 % or more of carbon : 8% 7217.20.91 steel reinforced aluminium conductors (ACSR) 8% 7217.30 - Plated or coated with other base metals : 8% 7217.30 - Plated or coated with tin 13% 7217.30.11 Other 13% 7217.30.21 Other 13% 7217.30.31 Other 13% 7217.30.42 Other 13% 7217.30.33 in the manufacture of pneumatic rubber tyres 0% <

		coils :		
6260	7219.11.00	Of a thickness exceeding 10 mm	0%	E0
(2(1	7210 12 00	Of a thickness of 4.75 mm or more but	00/	EQ
6261	7219.12.00	not exceeding 10 mm	0%	E0
6262	7219.13.00	Of a thickness of 3 mm or more but	0%	E0
0202	7219.13.00	less than 4.75 mm	0%	EU
6263	7219.14.00	Of a thickness of less than 3 mm	0%	E0
		- Not further worked than hot-rolled, not		
		in coils :		
6264	7219.21.00	Of a thickness exceeding 10 mm	0%	E0
6265	7219.22.00	Of a thickness of 4.75 mm or more but not exceeding 10 mm	0%	E0
6266	7219.23.00	Of a thickness of 3 mm or more but less than 4.75 mm	0%	E0
6267	7219.24.00	Of a thickness of less than 3 mm	0%	E0
		- Not further worked than cold-rolled		
		(cold-reduced) :		
6268	7219.31.00	Of a thickness of 4.75 mm or more	5%	EX*
6269	7219.32.00	Of a thickness of 3 mm or more but	5%	EX*
0209	7219.32.00	less than 4.75 mm	570	LA
6270	7219.33.00	Of a thickness exceeding 1 mm but	0%	E0
0270	7217.55.00	less than 3 mm	070	LU
6271	7219.34.00	Of a thickness of 0.5 mm or more but not exceeding 1 mm	0%	E0
6272	7219.35.00	Of a thickness of less than 0.5 mm	10%	EX*
6273	7219.90.00	- Other	5%	EX*
	72.20	Flat-rolled products of stainless steel, of a width of less than 600 mm.		
		- Not further worked than hot-rolled :		
	7220.11	Of a thickness of 4.75 mm or more :		
6274	7220.11.10	Hoop and strip, of a width not	0%	E0
02/4		exceeding 400 mm	0%	EU
6275	7220.11.90	Other	0%	E0
	7220.12	Of a thickness of less than 4.75 mm :		
6276	7220.12.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6277	7220.12.90	Other	0%	E0
	7220.20	- Not further worked than cold-rolled (cold-reduced) :		
6278	7220.20.10	Hoop and strip, of a width not exceeding 400 mm	10%	EX*
6279	7220.20.90	Other	10%	EX*
	7220.90	- Other :		
6280	7220.90.10	Hoop and strip, of a width not exceeding 400 mm	5%	EX*
6281	7220.90.90	Other	5%	EX*
6282	7221.00.00	Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel.	0%	E0
	72.22	Other bars and rods of stainless steel; angles, shapes and sections of stainless steel.		

		- Bars and rods, not further worked than		
		hot-rolled, hot-drawn or extruded :		
6283	7222.11.00	Of circular cross-section	0%	E0
6284	7222.11.00	Other	0%	E0
0204	7222.19.00	- Bars and rods, not further worked than	070	EU
	7222.20	cold-formed or cold-finished :		
6285	7222.20.10	Of circular cross-section	0%	E0
6286	7222.20.90	Other	0%	E0
	7222.30	- Other bars and rods :		
6287	7222.30.10	Of circular cross-section	0%	E0
6288	7222.30.90	Other	0%	E0
	7222.40	- Angles, shapes and sections :		
6289	7222.40.10	Not further worked than hot-rolled, hot-drawn or extruded	5%	E10
6290	7222.40.90	Other	5%	E10
0220	72.23	Wire of stainless steel.	570	210
6291	7223.00.10	- Of cross-section exceeding 13 mm	0%	E0
6292	7223.00.90	- Other	0%	E0
5272	1223.00.90	SUB-CHAPTER IV	070	LU
		OTHER ALLOY STEEL; HOLLOW		
		DRILL BARS AND RODS, OF ALLOY		
		OR NON- ALLOY STEEL		
		Other alloy steel in ingots or other		
	72.24	primary forms; semi-finished products of other alloy steel.		
6293	7224.10.00	- Ingots and other primary forms	0%	E0
6294	7224.90.00	- Other	0%	E0
		Flat-rolled products of other alloy steel,	-	-
	72.25	of a width of 600 mm or more.		
		- Of silicon-electrical steel :		
6295	7225.11.00	Grain-oriented	0%	E0
6296	7225.19.00	Other	0%	E0
0270	7225.30	- Other, not further worked than hot- rolled, in coils :	0/0	
6297	7225.30.10	Of high speed steel	0%	E0
6298	7225.30.90	Other	0%	E0
0270	7225.40	- Other, not further worked than hot- rolled, not in coils :	0/0	LU
6299	7225.40.10	Of high speed steel	0%	E0
6300	7225.40.90	Other	0%	E0
5500	7225.50	- Other, not further worked than cold-	0,0	20
6201	7225 50 10	rolled (cold-reduced) : Of high speed steel	0%	EO
6301	7225.50.10	Of high speed steel Other	0%	E0
6302	7225.50.90		070	E0
		- Other :		
	7225.91	Electrolytically plated or coated with zinc :		
6303	7225.91.10	Of high speed steel	0%	E0
6304	7225.91.90	Other	0%	E0
	7225.92	Otherwise plated or coated with zinc :		
6305	7225.92.10	Of high speed steel	0%	E0

6306	7225.92.90	Other	0%	E0
0300	7225.99	Other :	070	LU
6307	7225.99.10	Of high speed steel	0%	E0
6308	7225.99.90	Other	0%	E0
0300		Flat-rolled products of other alloy steel,	070	LU
	72.26	of a width of less than 600 mm.		
		- Of silicon-electrical steel :		
	7226.11	Grain-oriented :		
6309	7226.11.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6310	7226.11.90	Other	0%	E0
	7226.19	Other :		
6311	7226.19.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6312	7226.19.90	Other	0%	E0
	7226.20	- Of high speed steel :		
6313	7226.20.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6314	7226.20.90	Other	0%	E0
		- Other :		
	7226.91	Not further worked than hot-rolled :		
6315	7226.91.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6316	7226.91.90	Other	0%	E0
	7226.92	Not further worked than cold-rolled (cold-reduced) :		
6317	7226.92.10	Hoop and strip, of a width not exceeding 400 mm	0%	E0
6318	7226.92.90	Other	0%	E0
	7226.99	Other :		
		Hoop and strip, of a width not exceeding 400 mm :		
6319	7226.99.11	Plated or coated with zinc	0%	E0
6320	7226.99.19	Other	0%	E0
		Other :		
6321	7226.99.91	Plated or coated with zinc	0%	E0
6322	7226.99.99	Other	0%	E0
	72.27	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.		
6323	7227.10.00	- Of high speed steel	0%	E0
6324	7227.20.00	- Of silico-manganese steel	0%	E0
6325	7227.90.00	- Other	0%	E0
		Other bars and rods of other alloy		
	72.28	steel; angles, shapes and sections, of		
		other alloy steel; hollow drill bars and		
	7228.10	rods, of alloy or non-alloy steel. - Bars and rods, of high speed steel :		
6226		- Of circular cross-section	004	ΕΛ
6326	7228.10.10	Of circular cross-section Other	0%	E0 E0
6327	7228.10.90 7228.20	- Other - Bars and rods, of silico-manganese steel :	0%	E0
		Of circular cross-section :		
		01 Ullular 01055-5001011.		

6328	7228.20.11	Not further worked than hot-rolled, hot-drawn or extruded	0%	E0
6329	7228.20.19	Other	0%	E0
0327	7220.20.19	Other :	070	LU
6330	7228.20.91	Not further worked than hot-rolled, hot-drawn or extruded	0%	E0
6331	7228.20.99	Other	0%	E0
	7228.30	- Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded :		
6332	7228.30.10	Of circular cross-section	0%	E0
6333	7228.30.90	Other	0%	E0
	7228.40	- Other bars and rods, not further worked than forged :		
6334	7228.40.10	Of circular cross-section	0%	E0
6335	7228.40.90	Other	0%	E0
	7228.50	- Other bars and rods, not further worked than cold-formed or cold-finished :		
6336	7228.50.10	Of circular cross-section	0%	E0
6337	7228.50.90	Other	0%	E0
	7228.60	- Other bars and rods :		
6338	7228.60.10	Of circular cross-section	0%	E0
6339	7228.60.90	Other	0%	E0
	7228.70	- Angles, shapes and sections :		
6340	7228.70.10	Not further worked than hot-rolled, hot-drawn or extruded	5%	E3
6341	7228.70.90	Other	5%	E3
	7228.80	- Hollow drill bars and rods :		
		Containing by weight 0.6 % or more of carbon :		
6342	7228.80.11	Of circular cross-section	0%	E0
6343	7228.80.19	Other	0%	E0
6344	7228.80.90	Other	0%	E0
	72.29	Wire of other alloy steel.		
6345	7229.20.00	- Of silico-manganese steel	0%	E0
	7229.90	- Other :		
6346		Of cross-section not exceeding 5.5 mm	0%	E0
6347	7229.90.30	Other, of high speed steel	0%	E0
		Other :		
6348	7229.90.91	Containing by weight 0.5 % or more of chromium	0%	E0
6349	7229.90.99	Other	0%	E0
	73.01	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel.		
6350	7301.10.00	- Sheet piling	0%	E0
6351	7301.20.00	- Angles, shapes and sections	10%	E15

		Dailway or tramway treat construction	T	
		Railway or tramway track construction material of iron or steel, the following :		
		rails, check-rails and rack rails, switch		
		blades, crossing frogs, point rods and		
	73.02	other crossing pieces, sleepers (cross-		
	75.02	ties), fish-plates, chairs, chair wedges,		
		sole plates (base plates), rail clips,		
		bedplates, ties and other material		
		specialized for jointing or fixing rails.		
6352	7302.10.00	- Rails	0%	E0
(252	7202 20 00	- Switch blades, crossing frogs, point rods	00/	EQ
6353	7302.30.00	and other crossing pieces	0%	E0
6354	7302.40.00	- Fish-plates and sole plates	0%	E0
	7302.90	- Other :		
6355	7302.90.10	Sleepers (cross-ties)	0%	E0
6356	7302.90.90	Other	0%	E0
	73.03	Tubes, pipes and hollow profiles, of cast		
	75.05	iron.		
		- Tubes and pipes :		
6357	7303.00.11	Hubless tubes and pipes	8%	E3
6358	7303.00.19	Other	8%	E3
		- Other :		
6359	7303.00.91	With an external diameter not	8%	E3
	7505.00.91	exceeding 100 mm		LJ
6360	7303.00.99	Other	8%	E3
		Tubes, pipes and hollow profiles,		
	73.04	seamless, of iron (other than cast iron)		
		or steel.		
		- Line pipe of a kind used for oil or gas		
(2(1	7204 11 00	pipelines :	00/	EQ
6361	7304.11.00	Of stainless steel	0%	E0
6362	7304.19.00	Other	0%	E0
		- Casing, tubing and drill pipe, of a kind		
	7204.22	used in drilling for oil or gas :		
	7304.22	Drill pipe of stainless steel :		
6363	7304.22.10	With yield strength less than 80,000	5%	E10
6264	7204 22 00	psi and not threaded pipe-end	00/	E7
6364	7304.22.90 7304.23	Other	8%	E7
	/304.23	Other drill pipe :		
6365	7304.23.10	With yield strength less than 80,000	5%	E7
6366	7304.23.90	psi and not threaded pipe-end Other	8%	E15
0500	7304.23.90	Other Other, of stainless steel :	0 / 0	L13
		Casing and tubing with yield strength		
6367	7304.24.10	less than 80,000 psi and not threaded end	8%	E10
6368	7304.24.90	Other	8%	E7
0500	7304.24.90	Other :	070	L/
	1307.27	Casing and tubing with yield strength		
				E10
6369	7304.29.10		8%	E10
		less than 80,000 psi and not threaded end		
6369 6370	7304.29.10 7304.29.90	less than 80,000 psi and not threaded end Other	8% 8%	E10 E7
		less than 80,000 psi and not threaded end		

	7 204.01	Cold-drawn or cold-rolled (cold-		
	7304.31	reduced) :		
6371	7304.31.10	Drillrod casing and tubing with pin and box threads	0%	E0
6372	7304.31.20	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi	0%	E0
6373	7304.31.40	Other, having an external diameter of less than 140 mm and containing less than 0.45 % by weight of carbon	0%	E0
6374	7304.31.90	Other	0%	E0
	7304.39	Other :		
6375	7304.39.20	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi	0%	E0
6376	7304.39.40	 Other, having an external diameter of less than 140 mm and containing less than 0.45 % by weight of carbon 	0%	E0
6377	7304.39.90	Other	0%	E0
		- Other, of circular cross-section, of stainless steel :		
6378	7304.41.00	Cold-drawn or cold-rolled (cold- reduced)	0%	E0
6379	7304.49.00	Other	0%	E0
		- Other, of circular cross-section, of other alloy steel :		
	7304.51	Cold-drawn or cold-rolled (cold- reduced) :		
6380	7304.51.10	Drillrod casing and tubing with pin and box threads	0%	E0
6381	7304.51.20	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi	0%	E0
6382	7304.51.90	Other	0%	E0
	7304.59	Other :		
6383	7304.59.10	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi	0%	E0
6384	7304.59.90	Other	0%	E0
	7304.90	- Other :	ľ	
6385	7304.90.10	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi	0%	E0
6386	7304.90.30	Other, having an external diameter of less than 140 mm and containing less than 0.45 % by weight of carbon	0%	E0
6387	7304.90.90	Other	0%	E0
	73.05	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406.4 mm, of iron or steel.		
		- Line pipe of a kind used for oil or gas		
	1	Ente pipe of a kind abou for on of gas		

		pipelines :		
6388	7305.11.00	Longitudinally submerged arc welded	10%	E10
0000	7305.12	Other, longitudinally welded :	1070	210
6389	7305.12.10	Electric resistance welded (ERW)	10%	E15
6390	7305.12.90	Other	10%	E10
0570	7305.19	Other :	1070	LIU
	7505.19	Spiral or helical submerged arc		
6391	7305.19.10	welded	15%	E15
6392	7305.19.90	Other	15%	E10
		- Casing of a kind used in drilling for oil		
6393	7305.20.00	or gas	10%	E10
		- Other, welded :		
	7305.31	Longitudinally welded :		
6394	7305.31.10	Stainless steel pipes and tubes	10%	E10
6395	7305.31.90	Other	10%	E10
0575	7305.39	Other :	1070	210
	1000109	High-pressure pipe capable of		
6396	7305.39.10	withstanding a pressure of not less than	10%	E15
0070	, , , , , , , , , , , , , , , , , , , ,	42,000 psi	1070	210
6397	7305.39.90	Other	10%	E15
6398	7305.90.00	- Other	10%	E10
		Other tubes, pipes and hollow profiles		-
	53 0.6	(for example, open seam or welded,		
	73.06	riveted or similarly closed), of iron or		
		steel.		
		- Line pipe of a kind used for oil or gas		
		pipelines :		
	7306.11	Welded, of stainless steel :		
6399	7306.11.10	Longitudinally electric resistance welded (ERW)	10%	E15
		Spiral or helical submerged arc		
6400	7306.11.20	welded	10%	E15
6401	7306.11.90	Other	10%	E10
0401	7306.19	Other :	1070	LIU
	7500.19	Longitudinally electric resistance		
6402	7306.19.10	welded (ERW)	10%	E10
		Spiral or helical submerged arc		
6403	7306.19.20	welded	10%	E15
6404	7306.19.90	Other	10%	E10
		- Casing and tubing of a kind used in		•
		drilling for oil or gas :		
6405	7306.21.00	Welded, of stainless steel	10%	E15
6406	7306.29.00	Other	10%	E15
0.00		- Other, welded, of circular cross-section,	10/0	2.0
	7306.30	of iron or non-alloy steel :		
	1	Boiler tubes :		
		With an external diameter less than		
6407	7306.30.11	12.5 mm	0%	E0
6408	7306.30.19	Other	0%	E0
0.00	/200.20.19	Copper-plated, fluororesin-coated or	0,0	20
		zinc-chromated steel tubes with an		
		external diameter not exceeding 15 mm :		
	1	enternar animeter not exceeding 15 mill .	1	

6400	720(20 21	With an external diameter less than	00/	
6409	7306.30.21	12.5 mm	0%	E0
6410	7306.30.29	Other	0%	E0
6411	7306.30.30	Pipe of a kind used to make sheath pipe (heater pipe) for heating elements of electric flat irons or rice cookers, with an external diameter not exceeding 12 mm	0%	E0
		 - High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi : - With an external diameter less than 		
6412	7306.30.41	12.5 mm	0%	E0
6413	7306.30.49	Other	13%	E7
6414	7306.30.91	 - Other : - With an internal diameter of 12.5 mm or more, an external diameter less than 140 mm and containing by weight less than 0.45 % of carbon 	13%	E7
6415	7306.30.92	With an internal diameter less than 12.5 mm	5%	E0
6416	7306.30.99	Other	13%	E7
	7306.40	- Other, welded, of circular cross-section, of stainless steel :		
		Boiler tubes :		
6417	7306.40.11	With an external diameter not exceeding 12.5 mm	0%	E0
6418	7306.40.19	Other	5%	E0
6419	7306.40.20	Stainless steel pipes and tubes, with an external diameter exceeding 105 mm	5%	E0
6420	7306.40.30	Pipes and tubes containing by weight at least 30 % of nickel, with an external diameter not exceeding 10 mm	0%	E0
6421	7306.40.90	Other	5%	E0
	7306.50	- Other, welded, of circular cross-section, of other alloy steel :		
		Boiler tubes :		
6422	7306.50.11	With an external diameter less than 12.5 mm	0%	E0
6423	7306.50.19	Other	5%	E5
		Other :		
6424	7306.50.91	With an external diameter less than 12.5 mm	0%	E0
6425	7306.50.99	Other	10%	E5
		- Other, welded, of non-circular cross- section :		
	7306.61	Of square or rectangular cross-section :		
6426	7306.61.10	With an external diagonal cross- section less than 12.5 mm	0%	E0
6427	7306.61.90	Other	15%	E15
	7306.69	Of other non-circular cross-section :		
6428	7306.69.10	With an external diagonal cross- section less than 12.5 mm	0%	E0

6429	7306.69.90	Other	15%	E15
	7306.90	- Other :		
		Copper brazed pipes and tubes :		
(120	720(00.11	With an external diagonal cross-	00/	EQ
6430	7306.90.11	section less than 12.5 mm	0%	E0
6431	7306.90.19	Other	10%	E15
		Other :		
6432	7306.90.91	High-pressure pipe capable of withstanding a pressure of not less than 42,000 psi, with an internal diameter less than 12.5 mm	10%	E15
6433	7306.90.92	Other high pressure pipes	10%	E15
(12)	7206 00 02	Other, with an external diagonal	0%	EQ
6434	7306.90.93	cross-section less than 12.5 mm	0%	E0
6435	7306.90.99	Other	10%	E10
	73.07	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel.		
	7207.11	- Cast fittings :		
(12)	7307.11	Of non-malleable cast iron :	00/	Γ.
6436	7307.11.10	Hubless tube or pipe fittings	8%	E5
6437	7307.11.90	Other	8%	E5
6438	7307.19.00	Other - Other, of stainless steel :	8%	E5
	7207.21	· · · · · · · · · · · · · · · · · · ·		
	7307.21	Flanges :		
6439	7307.21.10	Having an internal diameter of less than 15 cm	0%	E0
6440	7307.21.90	Other	0%	E0
0110	7307.22	Threaded elbows, bends and sleeves :	070	20
6441	7307.22.10	Having an internal diameter of less than 15 cm	0%	E0
6442	7307.22.90	Other	0%	E0
	7307.23	Butt welding fittings :		
6443	7307.23.10	Having an internal diameter of less than 15 cm	0%	E0
6444	7307.23.90	Other	0%	E0
	7307.29	Other :		
6445	7307.29.10	Having an internal diameter of less than 15 cm	0%	E0
6446	7307.29.90	Other	0%	E0
		- Other :		
	7307.91	Flanges :		
6117		Having an internal diameter of less	00/	EA
6447	7307.91.10	than 15 cm	0%	E0
6448	7307.91.90	Other	0%	E0
	7307.92	Threaded elbows, bends and sleeves :		
6449	7307.92.10	Having an internal diameter of less than 15 cm	0%	E0
6450	7307.92.90	Other	0%	E0
	7307.93	Butt welding fittings :		
6451	7307.93.10	Having an internal diameter of less than 15 cm	0%	E0

6452	7307.93.90	Other	0%	E0
	7307.99	Other :		
(152	7207.00.10	Having an internal diameter of less	00/	50
6453	7307.99.10	than 15 cm	0%	E0
6454	7307.99.90	Other	0%	E0
	73.08	Structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame- works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods,		
		angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel.		
	7308.10	- Bridges and bridge-sections :		
6455	7308.10.10	Prefabricated modular type joined by shear connectors	8%	E7
6456	7308.10.90	Other	8%	E7
	7308.20	- Towers and lattice masts :		
		Towers :		
6457	7308.20.11	Prefabricated modular type joined by shear connectors	8%	E7
6458	7308.20.19	Other	8%	E7
		Lattice masts :		
6459	7308.20.21	Prefabricated modular type joined by shear connectors	8%	E7
6460	7308.20.29	Other	8%	E7
	7308.30	- Doors, windows and their frames and thresholds for doors :		
6461	7308.30.10	Doors, of a thickness of 6 mm or more but not exceeding 8 mm	8%	E7
6462	7308.30.90	Other	8%	E7
	7308.40	- Equipment for scaffolding, shuttering, propping or pit-propping :		
6463	7308.40.10	Prefabricated modular type joined by shear connectors	8%	E7
6464	7308.40.90	Other	8%	E7
	7308.90	- Other :		
6465	7308.90.20	Prefabricated modular type joined by shear connectors	8%	E7
6466	7308.90.40	 - Corrugated and curved galvanised plates or sheets prepared for use in conduits, culverts or tunnels 	8%	E7
6467	7308.90.50	Rails for ships	8%	E7
6468	7308.90.60	Perforated cable trays	8%	E7
		Other :		
6469	7308.90.92	Guardrails	8%	E7
6470	7308.90.99	Other	8%	E7

		Reservoirs, tanks, vats and similar		
		containers for any material (other than		
		compressed or liquefied gas), of iron or		
	73.09	steel, of a capacity exceeding 300 l,		
	10.05	whether or not lined or heat-insulated,		
		but not fitted with mechanical or		
		thermal equipment.		
		- Of a kind used for the conveyance or		
		packing of goods :		
6471	7309.00.11	Lined or heat-insulated	5%	E3
6472	7309.00.19	Other	5%	E3
		- Other :		
6473	7309.00.91	Lined or heat-insulated	5%	E3
6474	7309.00.99	Other	5%	E3
0171	1309100199	Tanks, casks, drums, cans, boxes and	570	10
		similar containers, for any material		
		(other than compressed or liquefied		
	73.10	gas), of iron or steel, of a capacity not		
		exceeding 300 l, whether or not lined or		
		heat-insulated, but not fitted with		
		mechanical or thermal equipment.		
	7310.10	- Of a capacity of 50 l or more :		
6475	7310.10.10	Of tinplate	0%	E0
		Other :		
(17)	7210 10 01	Casting, forging or stamping, in the	00/	EQ
6476	7310.10.91	rough state	0%	E0
6477	7310.10.99	Other	10%	E15
		- Of a capacity of less than 501:		
	7310.21	Cans which are to be closed by		
	/510.21	soldering or crimping :		
6478	7310.21.10	Of a capacity of less than 1 l	6%	E0
		Other :		
6479	7310.21.91	Of tinplate	10%	EO
6480	7310.21.99	Other	10%	E15
	7310.29	Other :		
6481	7310.29.10	Of a capacity of less than 1 l	10%	E15
		Other :		
6482	7310.29.91	Of tinplate	10%	E15
6483	7310.29.92	Other casting, forging or stamping,	3%	E3
0485	/310.29.92	in the rough state	570	15
6484	7310.29.99	Other	10%	E15
	73.11	Containers for compressed or liquefied		
	75.11	gas, of iron or steel.		
		- Seamless steel cylinders :		
6485	7311.00.23	Of a capacity of less than 30 l, for	0%	E0
0705	/ 511.00.23	Liquefied Petroleum Gas (LPG)	070	LU
		Of a capacity of 30 l or more, but less		
6486	7311.00.24	than 110 l, for Liquefied Petroleum Gas	0%	E0
		(LPG)		
6487	7311.00.25	Other, for Liquefied Petroleum Gas	0%	E0
		(LPG)		
6488	7311.00.26	Other, of a capacity of less than 301	0%	E0

	1			
6489	7311.00.27	Other, of a capacity of 30 l or more, but less than 110 l	0%	E0
6490	7311.00.29	Other	0%	E0
		- Other :		
6491	7311.00.91	Of a capacity not exceeding 7.3 l	8%	E7
6492	7311.00.92	Of a capacity more than 7.3 l but less than 30 l	8%	E7
6493	7311.00.94	Of a capacity of 30 l or more, but less than 110 l	8%	E7
6494	7311.00.99	Other	8%	E7
	73.12	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated.		
	7312.10	- Stranded wire, ropes and cables :		
6495	7312.10.10	Locked coils, flattened strands and non-rotating wire ropes	10%	E0
6496	7312.10.20	Plated or coated with brass and of a diameter not exceeding 3 mm	10%	E5
		Other :		
6497	7312.10.91	Stranded steel wires for prestressing concrete	10%	E5
6498	7312.10.99	Other	10%	E0
6499	7312.90.00	- Other	10%	E0
6500	7313.00.00	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel.	10%	E15
	73.14	Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel.		
		- Woven cloth :		
6501	7314.12.00	Endless bands for machinery, of stainless steel	0%	E0
6502	7314.14.00	Other woven cloth, of stainless steel	0%	E0
	7314.19	Other :		
6503	7314.19.10	Endless bands for machinery other	0%	E0
6504		than of stainless steel	070	EU
	7314.19.90	than of stainless steel Other		
6505	7314.19.90 7314.20.00	than of stainless steel Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm ² or more	3% 10%	E0 E3 E7
	7314.20.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : 	<u>3%</u> 10%	E3
		 Other Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more Other grill, netting and fencing, welded 	3%	E3
6505	7314.20.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : 	<u>3%</u> 10%	E3 E7
6505	7314.20.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : - Plated or coated with zinc 	<u>3%</u> 10%	E3 E7 E7
6505	7314.20.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : - Plated or coated with zinc - Other 	<u>3%</u> 10%	E3 E7 E7
6505 6506 6507	7314.20.00 7314.31.00 7314.39.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : - Plated or coated with zinc - Other - Other cloth, grill, netting and fencing : 	<u>3%</u> 10% <u>10%</u>	E3 E7 E7 E7 E7
6505 6506 6507 6508	7314.20.00 7314.31.00 7314.39.00 7314.41.00	 Other - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more - Other grill, netting and fencing, welded at the intersection : - Plated or coated with zinc - Other - Other cloth, grill, netting and fencing : - Plated or coated with zinc 	3% 10% 10% 10% 10%	E3 E7 E7 E7 E7 E7

	73.15	Chain and parts thereof, of iron or steel.		
		- Articulated link chain and parts thereof :		
	7315.11	Roller chain :		
6512	7315.11.10	Bicycle or motorcycle chain	5%	E5
		Other :		
		Transmission type, of a pitch length		
6513	7315.11.91	of not less than 6 mm and not more than	5%	E5
		32 mm		
6514	7315.11.99	Other	5%	E5
	7315.12	Other chain :		
6515	7315.12.10	Bicycle or motorcycle chain	5%	E5
6516	7315.12.90	Other	5%	E5
	7315.19	Parts :		
6517	7315.19.10	Of bicycle or motorcycle chain	0%	E0
6518	7315.19.90	Other	5%	E5
6519	7315.20.00	- Skid chain	5%	E5
		- Other chain :		
6520	7315.81.00	Stud-link	10%	E5
6521	7315.82.00	Other, welded link	10%	E5
	7315.89	Other :		
6522	7315.89.10	Bicycle or motorcycle chain	5%	E5
6523	7315.89.90	Other	5%	E5
	7315.90	- Other parts :		
6524	7315.90.20	Of bicycle or motorcycle chain	0%	E0
6525	7315.90.90	Other	0%	E0
6526	7316.00.00	Anchors, grapnels and parts thereof, of	0%	E0
0320		iron or steel.	070	E0
		Nails, tacks, drawing pins, corrugated		
		nails, staples (other than those of		
	73.17	heading 83.05) and similar articles, of		
		iron or steel, whether or not with heads		
		of other material, but excluding such		
(507	7217.00.10	articles with heads of copper. - Wire nails	5 0/	E7
6527	7317.00.10		5%	E5
6528	7317.00.20	- Staples	0%	E0
6529	7317.00.30	- Dog spikes for rail sleepers; gang nails	0%	E0
6530	7317.00.90	- Other	8%	E5
		Screws, bolts, nuts, coach screws, screw		
	73.18	hooks, rivets, cotters, cotter-pins, washers (including spring washers) and		
		similar articles, of iron or steel.		
		- Threaded articles :		
6531	7318.11.00	- Coach screws	8%	E5
0551	7318.11.00	Other wood screws :	070	цJ
	/310.12			
6532	7318.12.10	Having a shank of an external diameter not exceeding 16 mm	8%	E5
6533	7318.12.90	Other	8%	E5
6534	7318.13.00	Screw hooks and screw rings	8%	E7
	7318.14	Self-tapping screws :		

6535	7318.14.10	Having a shank of an external	8%	E7
		diameter not exceeding 16 mm		
6536	7318.14.90	Other	8%	E7
	7318.15	Other screws and bolts, whether or not with their nuts or washers :		
6537	7318.15.10	Having a shank of an external diameter not exceeding 16 mm	8%	E15
6538	7318.15.90	Other	8%	E15
0000	7318.16	Nuts :	070	<u> </u>
		For bolts having a shank of an		
6539	7318.16.10	external diameter not exceeding 16 mm	8%	E7
6540	7318.16.90	Other	8%	E7
	7318.19	Other :		
(= 4.1		Having a shank of an external	00/	5.6
6541	7318.19.10	diameter not exceeding 16 mm	8%	E5
6542	7318.19.90	Other	8%	E5
		- Non-threaded articles :		
6543	7318.21.00	Spring washers and other lock washers	8%	E7
6544	7318.22.00	Other washers	8%	E15
	7318.23	Rivets :		
6545	7318 22 10	Having an external diameter not	10%	E15
0343	7318.23.10	exceeding 16 mm		E15
6546	7318.23.90	Other	10%	E15
6547	7318.24.00	Cotters and cotter-pins	8%	E5
	7318.29	Other :		
6548	7318.29.10	Having a shank of an external	8%	E15
0340	/310.29.10	diameter not exceeding 16 mm		Ľ15
6549	7318.29.90	Other	8%	E15
		Sewing needles, knitting needles,		
		bodkins, crochet hooks, embroidery		
	73.19	stilettos and similar articles, for use in		
		the hand, of iron or steel; safety pins		
		and other pins of iron or steel, not		
	7210.40	elsewhere specified or included.		
(550	7319.40	- Safety pins and other pins :	1.00/	E15
6550	7319.40.10	Safety pins	10%	E15
6551	7319.40.20 7319.90	Other pins - Other :	10%	E15
6550		- Other : Sewing, darning or embroidery needles	50/	EQ
6552	7319.90.10 7319.90.90	<u> </u>	5%	E0
6553	/319.90.90	Other Springs and leaves for springs, of iron	5%	E0
	73.20	or steel.		
	7320.10	- Leaf-springs and leaves therefor :		
		Suitable for use on motor vehicles or machinery of heading 84.29 or 84.30 :		
6554	7320.10.11	Suitable for use on motor vehicles of heading 87.02, 87.03 or 87.04	8%	E10
6555	7320.10.12	Suitable for use on other motor vehicles	8%	E10
6556	7320.10.19	Other	8%	E10
6557	7320.10.90	Other	8%	E5

	7320.20	- Helical springs :		
	,020120	Suitable for use on motor vehicles or		
		machinery of heading 84.29 or 84.30 :		
6558	7320.20.11	For motor vehicles	8%	E10
6559	7320.20.12	For earth-moving machinery	8%	E10
6560	7320.20.19	Other	8%	E10
6561	7320.20.90	Other	6%	E5
0201	7320.90	- Other :	070	20
6562	7320.90.10	Suitable for use on motor vehicles	0%	E0
6563	7320.90.90	Other	0%	E0
0000	,0200000	Stoves, ranges, grates, cookers	0,0	20
		(including those with subsidiary boilers		
		for central heating), barbecues,		
	73.21	braziers, gas-rings, plate warmers and		
		similar non-electric domestic		
		appliances, and parts thereof, of iron or		
		steel.		
		- Cooking appliances and plate warmers :		
6564	7321.11.00	For gas fuel or for both gas and other	5%	E5
		fuels		
6565	7321.12.00	For liquid fuel	5%	E5
	7321.19	Other, including appliances for solid fuel :		
6566	7321.19.10	For solid fuel	5%	E15
6567	7321.19.90	Other	5%	E15
		- Other appliances :		
6568	7321.81.00	For gas fuel or for both gas and other fuels	5%	E5
6569	7321.82.00	For liquid fuel	5%	E5
6570	7321.89.00	Other, including appliances for solid fuel	5%	E15
	7321.90	- Parts :		
6571	7321.90.10	Of kerosene stoves	5%	E5
6572	7321.90.20	Of cooking appliances and plate warmers using gas fuel	5%	E5
6573	7321.90.90	Other	5%	E5
	73.22	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel.	- / 0	
		- Radiators and parts thereof :		
6574	7322.11.00	Of cast iron	0%	E0
6575	7322.19.00	Other	0%	E0
6576	7322.90.00	- Other	0%	E0

		Table, kitchen or other household		
		articles and parts thereof, of iron or		
	73.23	steel; iron or steel wool; pot scourers		
		and scouring or polishing pads, gloves		
		and the like, of iron or steel.		
		- Iron or steel wool; pot scourers and	100/	
6577	7323.10.00	scouring or polishing pads, gloves and the	10%	E0
		like		
		- Other :		
	7323.91	Of cast iron, not enamelled :		
6578	7323.91.10	Kitchenware	10%	E15
6579	7323.91.20	Ashtrays	10%	E0
6580	7323.91.90	Other	10%	E15
6581	7323.92.00	Of cast iron, enamelled	10%	E15
	7323.93	Of stainless steel :		
6582	7323.93.10	Kitchenware	0%	E0
6583	7323.93.20	Ashtrays	10%	E0
6584	7323.93.90	Other	10%	E15
(505	7222.04.00	Of iron (other than cast iron) or steel,	00/	ΕA
6585	7323.94.00	enamelled	0%	E0
	7323.99	Other :		
6586	7323.99.10	Kitchenware	10%	E15
6587	7323.99.20	Ashtrays	10%	E0
6588	7323.99.90	Other	10%	E15
0000		Sanitary ware and parts thereof, of iron	1070	LIU
	73.24	or steel.		
	7224.10	- Sinks and wash basins, of stainless		
	7324.10	steel :		
6589	7324.10.10	Kitchen sinks	10%	E0
6590	7324.10.90	Other	10%	E15
		- Baths :		
	7224.21	Of cast iron, whether or not		
	7324.21	enamelled :		
(501	7224 21 10	Bathtubs having rectangular or	50/	FO
6591	7324.21.10	oblong interior shape	5%	E0
6592	7324.21.90	Other	5%	E0
	7324.29	Other :		
(502		Bathtubs having rectangular or	50/	ГQ
6593	7324.29.10	oblong interior shape	5%	E0
6594	7324.29.90	Other	5%	E0
	7324.90	- Other, including parts :		
6505	7224 00 10	Flushing water closets or urinals (fixed	50/	EQ
6595	7324.90.10	type)	5%	E0
6596	7324.90.30	Bedpans and portable urinals	10%	E0
		Other :		
6597	7324.90.91	Parts of kitchen sinks or bathtubs	10%	E0
		Parts of flushing water closets or		
6598	7324.90.93	urinals (fixed type)	10%	E0
6599	7324.90.99	Other	10%	E0
	73.25	Other cast articles of iron or steel.		-
	7325.10	- Of non-malleable cast iron :		
6600	7325.10.20	Manhole covers, gratings and frames	5%	E3
0000	1525.10.20	mannore covers, grannes and frames	J/0	цJ

		therefor		
6601	7325.10.30	Spouts and cups for latex collection	0%	E0
6602	7325.10.90	Other	5%	E3
		- Other :		
6603	7325.91.00	Grinding balls and similar articles for mills	5%	E5
	7325.99	Other :		
6604	7325.99.20	Manhole covers, gratings and frames therefor	5%	E5
6605	7325.99.90	Other	5%	E5
	73.26	Other articles of iron or steel.		
		- Forged or stamped, but not further worked :		
6606	7326.11.00	Grinding balls and similar articles for mills	3%	E3
6607	7326.19.00	Other	0%	E0
	7326.20	- Articles of iron or steel wire :		
6608	7326.20.50	Poultry cages and the like	10%	E0
6609	7326.20.60	Rat traps	5%	E0
6610	7326.20.90	Other	10%	E15
	7326.90	- Other :		
6611	7326.90.10	Ships' rudders	0%	E0
6612	7326.90.20	Spouts and cups for latex collection	5%	E0
6613	7326.90.30	Stainless steel clamp assemblies with rubber sleeves of a kind used for hubless cast iron pipes and pipe fittings	5%	E5
6614	7326.90.60	Bunsen burners	5%	E5
6615	7326.90.70	Horseshoes; riding boot spurs	5%	E0
0015	1520.90.10	Other :	570	LU
6616	7326.90.91	Cigarette cases and boxes	5%	E0
6617	7326.90.99	Other	5%	E3
6618	7401.00.00	Copper mattes; cement copper (precipitated copper).	0%	E0
6619	7402.00.00	Unrefined copper; copper anodes for electrolytic refining.	0%	E0
	74.03	Refined copper and copper alloys, unwrought.		
		- Refined copper :		
6620	7403.11.00	Cathodes and sections of cathodes	0%	E0
6621	7403.12.00	Wire-bars	0%	E0
6622	7403.13.00	Billets	0%	E0
6623	7403.19.00	Other	0%	E0
		- Copper alloys :		
6624	7403.21.00	Copper-zinc base alloys (brass)	0%	E0
6625	7403.22.00	Copper-tin base alloys (bronze)	0%	E0
6626	7403.29.00	Other copper alloys (other than master alloys of heading 74.05)	0%	E0
6627	7404.00.00	Copper waste and scrap.	0%	E0
6628	7405.00.00	Master alloys of copper.	0%	E0
	74.06	Copper powders and flakes.		
6629	7406.10.00	- Powders of non-lamellar structure	0%	E0

6630	7406.20.00	- Powders of lamellar structure; flakes	0%	E0
	74.07	Copper bars, rods and profiles.		
	7407.10	- Of refined copper :		
6631	7407.10.30	Profiles	0%	E0
6632	7407.10.40	Bars and rods	0%	E0
0052	/ 10/.10.10	- Of copper alloys :	070	EU
6633	7407.21.00	Of copper-zinc base alloys (brass)	0%	E0
6634	7407.29.00	Other	0%	E0
	7407.29.00	Copper wire.	070	E0
	74.00	- Of refined copper :		
		Of which the maximum cross-sectional		
	7408.11	dimension exceeds 6 mm :		
	+	Of which the maximum cross-		
6635	7408.11.10	sectional dimension does not exceed 14	5%	E3
0035	/408.11.10	mm	570	Е5
6636	7408.11.90	Other	5%	E3
6637	7408.11.90	Other	0%	E0
005/	/408.19.00	- Of copper alloys :	070	EU
6638	7408.21.00	- Of copper-zinc base alloys (brass)	0%	E0
0038	7408.21.00	Of copper-nickel base alloys (cupro-	070	EU
6639	7408.22.00		0%	E0
0039		nickel) or copper-nickel-zinc base alloys (nickel silver)	0%	
6640	7408.29.00	Other	0%	E0
0040	7408.29.00		070	EU
	74.09	Copper plates, sheets and strip, of a thickness exceeding 0.15 mm.		
		- Of refined copper :		
6641	7409.11.00	In coils	0%	E0
6642	7409.19.00	Other	0%	E0
		- Of copper-zinc base alloys (brass) :		
6643	7409.21.00	In coils	0%	E0
6644	7409.29.00	Other	0%	E0
		- Of copper-tin base alloys (bronze) :		
6645	7409.31.00	In coils	0%	E0
6646	7409.39.00	Other	0%	E0
-	7409.40.00	- Of copper-nickel base alloys (cupro-		-
6647			0%	E0
UUT/	7409.40.00	nickel) or copper-nickel-zinc base alloys	0%	EO
/ +00	7409.40.00	nickel) or copper-nickel-zinc base alloys (nickel silver)	0%	E0
6648	7409.40.00 7409.90.00		0%	E0 E0
		(nickel silver) - Of other copper alloys		-
		(nickel silver)		-
		(nickel silver) - Of other copper alloys Copper foil (whether or not printed or		-
	7409.90.00	(nickel silver) - Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing)		-
	7409.90.00	(nickel silver) - Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm.		-
	7409.90.00	(nickel silver) - Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing)		-
	7409.90.00	(nickel silver) - Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm.		-
6648	7409.90.00 74.10	 (nickel silver) Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm. Not backed : 	0%	E0
6648 6649	7409.90.00 74.10 7410.11.00	 (nickel silver) Of other copper alloys Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm. Not backed : Of refined copper 	0%	E0 E0
6648 6649	7409.90.00 74.10 7410.11.00	(nickel silver)- Of other copper alloysCopper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm Not backed :- Of refined copper- Of copper alloys- Backed :	0%	E0 E0
6648	7409.90.00 74.10 7410.11.00 7410.12.00	(nickel silver)- Of other copper alloysCopper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.15 mm Not backed : - Of refined copper - Of copper alloys	0%	E0 E0

6653	7410.22.00	Of copper alloys	0%	E0
0055	7410.22.00	Copper tubes and pipes.	070	LU
6654	7411.10.00	- Of refined copper	0%	E0
0034	/ +11.10.00	- Of copper alloys :	070	LU
6655	7411.21.00	Of copper-zinc base alloys (brass)	0%	E0
0055	7111.21.00	Of copper-nickel base alloys (cupro-	070	LU
6656	7411.22.00	nickel) or copper-nickel-zinc base alloys	0%	E0
		(nickel silver)		
6657	7411.29.00	Other	0%	E0
	74.10	Copper tube or pipe fittings (for		
	74.12	example, couplings, elbows, sleeves).		
6658	7412.10.00	- Of refined copper	0%	E0
	7412.20	- Of copper alloys :		
6659	7412.20.20	Hose fittings	0%	E0
		Other :		
6660	7412.20.91	Of copper-zinc base alloys (brass)	0%	E0
6661	7412.20.99	Other	0%	E0
	74.13	Stranded wire, cables, plaited bands		
		and the like, of copper, not electrically		
		insulated.		
6662	7413.00.10	- Of a diameter not exceeding 28.28 mm	0%	E0
6663	7413.00.90	- Other	0%	E0
		Nails, tacks, drawing pins, staples		
		(other than those of heading 83.05) and		
	74.15	similar articles, of copper or of iron or steel with heads of copper; screws,		
		bolts, nuts, screw hooks, rivets, cotters,		
		cotter-pins, washers (including spring		
		washers) and similar articles, of copper.		
	5 415.10	- Nails and tacks, drawing pins, staples		
	7415.10	and similar articles :		
6664	7415.10.10	Nails	0%	E0
6665	7415.10.20	Staples	0%	E0
6666	7415.10.90	Other	0%	E0
		- Other articles, not threaded :		
6667	7415.21.00	Washers (including spring washers)	0%	E0
6668	7415.29.00	Other	0%	E0
		- Other threaded articles :		
	7415.33	Screws; bolts and nuts :		
6669	7415.33.10	Screws	0%	E0
6670	7415.33.20	Bolts and nuts	0%	E0
6671	7415.39.00	Other	0%	E0
		Table, kitchen or other household		
	74.18	articles and parts thereof, of copper;		
		pot scourers and scouring or polishing		
		pads, gloves and the like, of copper;		
		sanitary ware and parts thereof, of		
		copper.		
	7418.10	- Table, kitchen or other household		
		articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the		
		like :		
		пкс.		