6208.92.90 6208.99

6208.99.11

6208.91.90 6208.92 6208.92.10

6208.91 6208.91.10 6208.91.20

6208.29 6208.29.10 6208.29.90

6208.22.00 6208.21.00 6208.19.90 6208.19.10 6208.19 6208.11.00

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Of other textile materials: Of wool or fine animal hair: Panties, négligés, bathrobes, dressing gowns and similar articles	Panties, nobliges, bathrobes, dressing gowns and similar articles		Régligés, bathrobes, dressing gowns and similar articles	Of cotton:	Other	Of other textile materials:	Of man-made fibres	Of cotton	 Nightdresses and pyjamas: 	Of silk	Of other textile materials:	Of man-made fibres	articles.	nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar	Women's or girls' singlets and other	Other	Bathrobes, dressing gowns and similar articles	vests	Bathing or athletic slips and sports	Other	articles	vests	Of wool or fine animal hair:		Other	Bathrobes, dressing gowns and similar articles	combined vests and Slips; sports vests		Other	Pilgrimage robes	articles	Bathing or athletic slips, including combined vests and slips; sports vests	- Of cotton:
10%	10%	10%	10%		10%	100	10%	10%	10%	10%	6	10%				10%	10%	10%		10%	10%	10%			10%	10%	10%		10%	10%	10%	10%	
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6210.30.19 G 6210.30.91 G 6210.30.99	6210.30	.99		6210.20.11	dus	.99	6210.10.91				6210.10 - 0		1	6209.90.30		_	1	6209.30.30		.10	6209.20.90		6209.20.20 (di	6209.20.10	_	1		_	6209.10 = 0		99.99	6208.99.91 dre	6208.99.19
Other: Flame-proof	<pre>Other garments, of the type described in subheadings 6202.11 to 6202.19: For protection in industry: Flame-proof</pre>		Other:	- Flame-proof	- other garments, of the type described in subheadings 6201.11 to 6201.19: For protection in industry:		2	For women's or girls' garments:	For protection in industry	- Men's or boys' garments:	- Of fabrics of heading 56.02 or 56.03:	Garments, made up of fabrics of heading	Other	<pre> T-shirts, shirts, pyjamas, napkins (diapers) and similar articles Clothing accessories</pre>	Suits, pants and similar articles	Of other textile materials:	Other	<pre>(diapers) and similar articles Clothing accessories</pre>	T-shirts, shirts, pyjamas, napkins	Suits, pants and similar articles	- Of synthetic fibres:	Clothing accessories	T-shirts, shirts, pyjamas, napkins (diapers) and similar articles	Suits, pants and similar articles	- Of cotton:	Other	(diapers) and similar articles	Teshirts, shirts, pylamas, parkins	- Of wool or fine animal hair:	Babies' garments and clothing accessories.		Panties, négligés, bathrobes, dressing gowns and similar articles	Other
10% 10%	10%	10%	* *	10%		10%	10%	10%	10%				10%	10%	10%		10%	10%	10%	10%	10%	10%	10%	10%	i G	10%	10%	*01			10%	10%	10%
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6212.20.90 6212.30 6212.30.10	6212.20.10	6212.20	6212.10.90	6212.10.10	6313		62.12	6211.49.90	6211.49.10	6211.49	6211 43.90	6211.43.20	6211.43.10	6211.43	6211.42.90	6211.42.10	6211.42	6211.41.00		6211.39.90	6211 39 10	6211.33.90	6211.33.20	6211.33.10	6211.33	6211.32.00	6211.31.00		6211.20.29	6011 00 01	6211.20.19	6211.20.11		6211.20	6211.12.00	6211.11.00		62.11	6210.50.90	6210.50.10	6210.50	6210.40.90	6210.40.10
<pre> Of other textile materials - Corselettes: Of cotton</pre>	Of cotton	- Girdles and panty-girdles:	Of other textile materials	Of cotton	- 14	garters and similar hereof, whether or	Brassières, girdles, corsets, braces,	Other	- Prayer o	Of other textile materials:		Flyers coveralls	Catyloak Source	Surgical gowns		Prayer cloaks	Of cotton:	e animal ha	- Other garments, women's or girls':	Other		Of other textile materials:	Flyers coveralls	Flame-proof	Of man-made fibres:	Of cotton	E :	- Other garments, men's or boys':		For women or girls:	ner	Of wool or fine animal hair	For men or boys:	- Ski suits:	Women's or girls'	Men's or boys'	- Swimwear:	Track suits, ski suits and swimwear; other garments.		Flame-proof	- Other women's or girls' garments:	Other	Flame-proof
10%	10%		10%	10%				10%	10%		10%	-1 F	10%	10%	10%	10%		10%		10%	10%	108	10%	10%		10%	10%		10%	- - - -	10%	10%			10%	10%			10%	10%		10%	10%
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0301.90.10	6301.40.90	6301.40.10	0401.40	6301.30.00		6301.20.00	6301.10.00		Chapter 63	6217.10.90	6217.10.20	6217.10.19	6217.10.11		6217.10	5	6216.00.99	6216.00.92	6216.00.91		6216.00.10	62.16	6215.90.10	6215.90	6215.20.00	6215.10.00	62.15	6214.90.00	6214.30.00	6214.20.00	6214.10.00	62.14	6213.90.00	6213.20.00	6213.10.00	62.13	6212.90.10	.6212.90
Of nonwoven fabrics	- Other blankets and travelling rugs:	Of nonwoven fabrics		(other than electric	ling rugs, of wool or	han electric	- Electric blankets	and worn textile articles; ra	Other made up textile articles; sets; worn	- Other	Shoulder cushions	For women and children	For men	Stocking, socks and sockettes and the like:		of garments or of clothing accessories, other than those of heading 62.12.	Other	Of cotton, other than those of subheading 6216.00.10	Of wool or fine animal hair	mitts - Other:		Gloves, mittens and mitts.	Of wool or fine animal hair	- Of other textile materials:	- Of man-made fibres	- Of silk or silk waste	Ties, bow ties and cravats.	유	- Of artificial fibres	Of wool or fi	silk or silk waste	Shawls, scarves, mufflers, mantillas, veils and the like.	- Of other textile materials	- Of cotton	- Of silk or silk waste	· ·	Of other textile materials	- Other:
10%	10%	*0°		10%	10%		10%		100	10¢	10%	10%	10%				10%	10%	10%		10%	6	10%		10%	10%	;	10%	10%	10%	10%		10%	10%	10%	F C	10%	•
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6304.19.90	6304.19.20	6304.19.10	6304.19	61 7029	6304.11.00		63.04	6303.99.00	6303.92.00	6303.91.00		6303.19.00	6303.12.00	6303.11.00		63.03	6302.99.00	6302.93.90	6302.93.10	6302.93	6302.92.00	6302.91.00			6302.60.00	6302.59.00	6302.53.90	6302.53.10	6302.53	6302.51.00		6302,40.00	6302.39.00	6302.32.90	6302.32.10	6302.32	6302.31.00		6302.29.00	6302.22.20	6302.22	6302.21.00		6302.10.00	00.00	63.02
O Other	O Other, of nonwovens	-	1	nitred of	0 Knitted or crocheted	of heading 94.04.	Other furnishing articles, excluding those	1	ļ	0 Of cotton	_		1	!	- Knitted or crocketed:	Curtains (including drapes) and interior		-	0 Of nonwoven fabrics	Of man-made fibres:	0 Of flax	0 Of cotton	- Other:	towelling or similar terry fabrics, of cotton		1	1	Of nonwoven fabrics	!		-	1	00 Of other textile materials	1	!	1	7	- Other hed linen:				-	-	-	kitchen linen.	DDA 14505 + 0515 14505 + 14505 000
10%	10%	10%		10*	 0			10%	10%	10*	T 0.9	300	100	100			10%	10%	10%		10%	10%		10%		30%	10%	100	10%	10%		10%	10%	10%	10%	*0±	2	10%	10%	10%		10%		10%		
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6306.12.00				0 10	63.06	90.90	6305.90.89	6305.90.81		6305.90.19	6305.90.11	-	6305.90	6305.39.90	6305.39.20	6305.39:10	6305.39	6305.33.90	6305.33.20	6305.33.10	6305.33	6305.32.90	6305.32.20	6305.32.10	6305.32	00000	6305.20.90	6305.20	.20		0303.10			6304.99.90	6304.99.10	6304.99	6304.93.90				6304.92.90	6304.92.30	0304.92.20	6304.92.10	6304.92	
6306.12.00 Of synthetic fibres				salls for boats, sallboards or landcraft;	63.06 Tarpaulins, awnings and sunblinds; tents;	90.90	6305.90.89 Other	Ţ	Of coconut (coir) of heading 53.05:	6305.90.19 Other	Knitted	Of hemp c	- 0	Other	Knitted	.10	, 	-	1	strip or the	Other, o	6305.32.90 Other	!	Of nonwo	6305.32 Flexible intermediate bulk containers:	Oction Contract		- Of cotton	-	New	osus.iu = Or jute or of other textile bast fibres of heading 53.03:		ţo	-	6304.99.10 Mosquito nets		6304.93.90 Other		Hh.	,			0 1	_	Not knit	
.00 Of synthe		- Tarpaulins,	·	cambing goods.	Tarpaulins, awnings and sunblinds; tents;	90.90 Other	Other	Ţ		Other	Knitted	Of hemp c	- Of other t	Other	Knitted or crocheted	.10 Of nonwovens	, 	Other	Of woven fabrics of strip or the like	strip or the like:	Other, of polyethylene or polypropylene	Other	Knitted or crocheted	Of nonwo	Flexible	Oction Contract	Anitced of Crocheced	- Of cotton:	Used	New			Sacks and bags, of a kind used for the	-	Mosquito nets	Not knitted or crocheted, of other	Other	_	Hh.	į	coated, weighing less than 750 q/m²			_	Not knitted or crocheted, of cotton:	
.00 Of synthetic fibres	Of cotton 10%	- Tarpaulins,	·	camping goods.	Tarpaulins, awnings and sumblinds; tents;	90.90 Other 30%	Other	Knitted or crocheted 30%		Other	Knitted or crocheted 30%	Of hemp c	- Of other textile materials:	Other	Knitted or crocheted	.10 Of nonwovens	Other: 30%	Other Society	Of woven fabrics of strip or the like	strip or the like:	Other, of polyethylene or polypropylene	Other 30%	Knitted or crocheted	Of nonwovens	Flexible	Of manufacture 100 to the control of	Anitced of Crocheced	- Of cotton:	Used	New 10%			Sacks and bags, of a kind used for the	Other	Mosquito nets	Not knitted or crocheted, of other	Other	Mosquito nets	Hh.	Not knitted or crocheted, of synthetic	coated, weighing less than 750 q/m^2	Of felt, whether or not impregnated or	coated, weighing 750 g/m ² or more	Mosquito nets	Not knitted or crocheted, of cotton:	

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6403 91 10	6403.91	6403.39.90	6403.59.10	6403.59	6403.51.90	6403.51.10	6403.51			6403 40 00	6403.30.00		6403.20.00	6403.19.90	6403.19.10	6403.19	6403.12.00		64.03	6402.99.00	6402.91.00		6402.30.00	6402.20.00	6402.19.00	6402.12.00		64.02	6401.99.00	6401.92.00	6401.91.00	6401.10.00		64.01
Riding boots	Covering the ankle:	- Other footwear:	Bowling snoes		Other	Riding boots	Covering the ankle:	 Other footwear with outer soles of leather: 	ve metal toe-cap	protective metal toe-cap	- Footwear made on a base or platform of wood, not having an inner sole or a	across the instep and around the big toe		her	Other sports footwear inted with studs, bar and the like (for example football shoes, running shoes and golf shoes)	Other:	Ski-boots, cross-country ski footwear and snowboard boots	- Sports footwear:	Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of leather.	Other	Covering the ankle	- Other footwear:	 Other footwear, incorporating a protective metal toe-cap 	 Footwear with upper straps or thongs assembled to the sole by means of plugs 	Other	Ski-boots, cross-country ski footwear and snowboard boots	Sports footwear:	Other footwear with outer soles and uppers of rubber or plastics.	Other	Covering the ankle but not covering the knee	Covering the knee	 Footwear incorporating a protective metal toe-cap Other footwear: 	uppers of rubber or of plastics, the uppers of which are neither fixed to the sole nor assembled by stitching, riveting, nailing, screwing, plugging or similar processes.	such articles Waterproof footwear with outer soles and
10%		₩ -	* -		10%	10%			\$01		10%	, C	100	10%	10%		10%			10%	10%		10%	10%	10%	10%			10%	10%	10%	10%		
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slit manchons), of felt. Hat-shapes, plaited or made by assembling strips of any material, neither Hat-shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, nor lined, nor trimmed. Felt hats and other felt headgear, made from the hat bodies, hoods or plateaux of heading 65.01, whether or not lined or trimmed. Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed.		- Outer soles and heels, of rubber or plastics - Other: - Of wood Of other materials:	Parts of footwear (including uppers whether or not attached to soles other than outer soles), removable in-soles, heel cushions and similar articles, gaiters, leggings and similar articles, and parts thereof. - Uppers and parts thereof, other than stiffeners: - Of metal	Other Other footwear. - With uppers of leather or composition leather - With uppers of textile materials - Other	stics: stics: Sports Sports ketball ketball bes and Other ootwear position	Other: Other: Bowling shoes Other Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials.
20 20 20 50	10%	10%	10%	10% 10%	10 %	10% 10% 10%
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repared reducers and down and articies made of feathers or of down; artificial flowers; articles of human hair	FOR ALLICIES OF HEADING BB.UZ	articles of hooding	For articles of heading 66.01	- Other:		For articles of heading 66.02	For articles of heading 66.01	- Handles and knobs:	es of heading 66.01 or 66.	ings and	riding-crops and the like.	SDD+ Let Cks	-	Having a telesconic shaft	1	- Garden or similar umbrellas	Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar umbrellas).	Umbrellas, sun umbrellas, walking-sticks, seat-sticks, whips, riding-crops and parts		the face	and visors concealing	read-pands, linings, covers, hat foundations, hat frames, peaks and chinstraps, for headgear.	Other	Non-woven disposable headgear	Of other materials:	Of furskin	Of rubber or of plastics	- Other:	Other	Firefighters helmets	Steel helmets	steel helmets	helmets for moto	gear:	Other headgear, whether or not lined or trimmed.	Other	Headgear for religious purposes	- Other:	- Hair-nets	Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed.
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6802.99.00	6802.93.00	6802.92.00	6802.91.00		6802.29.00	6802.23.90	6802.23.10	6802.23	6802.22.00	6802.21.00						6802.10.00			-		68.02		6801.00.00	Chapter 68	6704.90.00	6704.20.00	6704.19.00	6704.11.00					67.04				6703.00.00	6702.90.00	6702.10.00		67.02	6701.00.90	6701.00.10		67.01
Other stone	t e	Other calcareous stone	Marble, travertine and alabaster	- Other:	Other stone	Other	Polished slabs	Granite:	Other calcareous stone	Marble, travertine and alabaster	 Other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface: 	:	ficially coloured granules,	is capable of being enclosed in a square the side of which is less than 7 cm:	the largest surface	- Tiles, cubes and similar articles, whether or not rectangular (including	slate).	and powder, of natural stone (including	slate), whether or not on a backing;	like, of natural stone (inc	Worked monumental or building stone	1 stone (except slate).	rbstones	Articles of stone, plaster, cement,	- Of other materials	- Of human hair	Other	Complete wigs	- Of synthetic textile materials:	specified or included.	articles of human hair not elsewhere	hair or of textile mates	Wigs, false beards, eyebrows and	se in maxing wigs or the	hair or other textile materials, prepared	orked; wool or other	Human hair, dressed, thinned, bleached or	- Of other materials	- Of plastics	de of artif	Artificial flowers, foliage and fruit and	- Other	- Duck feathers	reatners or down, reachers, parts or feathers, down and articles thereof (other than goods of heading 05.05 and worked quills and scapes).	Skins and other parts of birds with their
5%	5%	55	5.%		5%	5%	ۍ د		% C1	2%				5%								C)	л		20*	20%	20%	20%)						60	٥ ٩		20%	20%			10%	10%		
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6806 90 00	6806.20.00	6806.10.00	68.06	6805.30.90	6805.30.10	6805.30	6805.20.10	6805.20	6805.10.00		6804.30.90	6804.30.10	6804.30	6804.23.90	6804.23.10	6804.23	6804.22.90	6804.22.10	6804.22	6804.21.00		6804.10.00	68. 04	6803.00.90	6803.00.10	
thereof)	 Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures 	 Slag wool, rock wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls 	slag wool, rock wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating, or sound-absorbing mineral materials, other than those of heading 68.11 or 68.12 or of Chapter 69.	Other	Polishing discs	- On a base of other materials:	Polishing discs	- On a base of paper or paperboard only:	- On a base of woven textile fabric only	on a base of textile material, of paperboard or of other is, whether or not cut to shape otherwise made up.	Other	Containing brown corundum grindstone granules	ning or polishi	Other	Containing brown corundum grindstone granules		granules	<pre>ceramics: Containing brown corundum grindstone</pre>	Of other agglomerated abrasives or of	agglomera d	 Other millstones, grindstones, grinding wheels and the like: 	 Millstones and grindstones for milling, grinding or pulping 	Milatones, grindstones, grinding wheels and the like, without frameworks, for grinding, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials.	- Other	- Slabs or roofing slates	agglomerated slate.
л %	‰ Ω	S-		5%	5%	é	n Ur P e¥	:	55		%	. W		% (J	9P	:	ele «	.л Ж		\$ 28		5%		5%	% O1	
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6812.50.00

Clothing, clothing accessories, footwear and headgear

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heading 68.ll or 68.13.

68.12

Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of

6811.90.00

- Other articles

Tubes, pipes and tube or pipe fittings:
 Ventilation or other tubing and cable conduits

articles

6811.30.90 6811.30.10 6811.30 6811.20.00 6811.10.00

-- Other

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6810.91.10

6810.91 6810.19.90 6810.19.20 6810.19.10 6810.19

--- Other

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% C5

Other articles; --- Roofing tiles --- Floor or wall tiles

-- Prefabricated structural components for building or civil engineering:
--- Concrete building piles

68.09

6808.00.00 6807.90.00

- Other

Panels, boards, tiles, blocks and similar articles of vegetable fibre, of straw or of shavings, chips, particles, sawdust or other waste, of wood, agglomerated with cement, plaster or other mineral binders.

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6807.10.90 6807.10.10 6807.10

-- Roofing products, with a substrate of paper or paperboard
-- Other

% % %

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68.10 6809.90.90

Articles of cement, of concrete or of artificial stone, whether or not reinforced.

Tiles, flagstones, bricks and similar

6809.90.10 6809.90 6809.19.00 6809.11.00

Other articles:

-- Dental moulds of plaster

% % O O

w w

-- Other

-- Faced or reinforced with paper or paperboard only
-- Other

% % 2. 2.

w w

Articles of plaster or of compositions based on plaster.

- Boards, sheets, panels, tiles and similar articles, not ornamented:

6810.11.00

-- Other:

articles: -- Building blocks and bricks

68.07

Articles of asphalt or of similar material (for example, petroleum bitumen or coal

tar pitch).

- In rolls:

68.11

Articles of asbestos-cement, of cellulose fibre-cement or the like.
- Corrugated sheets

Other sheets, panels, tiles and similar

% % Q Q

6810.99.00

-- Other

--- Other

% % % Or Or Or

												-								-																		
	69.02		6901.00.00		6815.99.10	6815.99	6815.91.00		6815.20.00	6815.10.90	6815.10.20	6815.10.10	0010.10	000000000000000000000000000000000000000		00.10	60 15		6814.10.00			68.14	6813.90.00	6813 10 00			•	-	68.13	6812.90.90	6812.90.40	6812.90.30	6812.90.20		6812.90.10	6812.90	6812.70.00	6812.60.00
goods, other than those of siliceous fossil meals or similar siliceous earths.	Refractory bricks, blocks, tiles and similar refractory ceramic constructional	goods of siliceous fossil meals (for example, kieselguhr, tripolite or diatomite) or of similar siliceous earths.	Bricks, blocks, tiles and other ceramic	Other	Touchstones	Other:	Containing magnesite, dolomite or	- Other articles:	- Articles of peat	Other	Touchstones; bricks, paving slabs, floor tiles and similar construction goods	Yarn or thread	 Non-electrical articles of graphite or other carbon; 	included.	articles of carbon fibres and articles of peat), not elsewhere specified or	substances (including carbon fibres,	Other	whether or not on a support	- Plates, sheets and strips of	paper, paperboard or other materials.	including agglomerated or reconstituted	Worked mica and articles of mica.	- Other	other materials.	whether or not combined with textile or	mineral substances or of cellulose.	mounted, for brakes, for clutches or the	(for example, sheets, rolls, strips,	Friction material and articles thereof	Other	Woven or knitted fabric	Cords and string, whether or not plaited	Yarn and thread	of asbestos and magnesium carbonate	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis	- Other:	 Compressed asbestos fibre jointing, in sheets or rolls 	- Paper, millboard and felt
		10%		10%	10%		10%		10%	10%	10%	10%					10%	F0%	,			OI oil	່ຈະ							10%	10%	10%	10%	F 0.8			10%	10%
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Other	Floor, hearth or wall tiles	enclosed in a square the side of which is less than 7 cm: Plain:	not rectangular, the large of which is capable	TIKE, V	zed ceramic flags and paving, he like whether or not on a	Other	Floor, hearth or wall tiles	- Other:	Other	loor, he	d in a square the side of whan 7 cm:	whether or not rectangular, the largest	cubes and similar artic	inglazed ceramic flags and paving, hearth or wall tiles; unglazed ceramic mosaic cubes and the like, whether or not on a backing.	onduits, guttering	Other	Lining bricks for ball mills	- Other:		Roofing tiles, chimney-pots, cowls, chimney liners, architectural ornaments and other ceramic constructional goods.	- Other	giid	נושל	compound of alumina and of silica (Sity)	O_3) or of a mixture or	of a mix		example, retorts, crucibles, muffles, nozzles, plugs, supports, cupels, tubes, pipes, sheaths and rods), other than those of siliceous fossil meals or of similar siliceous earths.	er	of silica (SiO_2)	γď	- Containing by weight, singly or trogether, more than 50% of the of the elements Mg, Ca or Cr, expressed as MgO, CaO or Cr,O ₃
% (J	₩ U					% C3	% Ci		5%	% Cī					5	5%	% ∪		% 5		20%	20%		10%	10%	10%			10%	10%		10%
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7002.31.90	7002.31.10	7002.31		7002.20.00	7002.10.00	70.02	7003	7001.00.00	Chapter 70	6914.90.00	6914.10.00	69.14	6913.90.00	6913.10.00	69.13		6912.00.00	6911.90.00	6911.10.00		69.11	6910.90.00	6910.10.00	. 10	6909.90.00	6909.19.00		6909.12.00	200				69.09	6908.90.90	6908.90.29	6908.90.21		6908.90.19	6908.90.11	6908.90	000.10.00
Other	For vacuum tubes	Of fused quartz or other fused silica:	- Tubes:	- Rods	- Balls	heading 70.18), rods or tubes, unworked.	in the mass.		Glass and glassware	- Other	- Of porcelain or china	Other ceramic articles.	- Other	- Of porcelain or china	Statuettes and other ornamental ceramic articles.	or porcelain or china	tableware, kitchen	- Other	- Tableware and kitchenware	•	Tableware, kitchenware, other household articles and toilet articles, of porcelain	- Other	- Of porcelain or china	pedestals, baths, bidets, water closet pans, flushing cisterns, urinals and similar sanitary fixtures.		Other	to 9 or more on the Mohs scale	Articles having a hardness equivalent	or other technical uses:	- Ceramic wares for laboratory, chemical	used in agriculture; ceramic pots, jars and similar articles of a kind used for the conveyance or packing of goods.	tubs and similar receptacles of a kind	or laboratory,	Other	Other	Floor, hearth or wall tiles	Other tiles:		Floor, hearth or wall tiles	- Other:	
رت پې	% Ci			∵	5%			CTI OP		5%	\$		5	% ∪1			5%	% U	% (J)			%	% Ui		O ek	n Ur	ı (r	i (,					% Ci	₩	₩	;	ж Сп	₩ √1		
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7004.90.90	004 90 90	7004.90.20	7004.90.10	7004.90	7004.20.90	7004.20.20	7004.20.10			7004.20		70.04	7003.30.90		7003.30	7003.20.90	/003.20.10	7003.20	7003.19.90	7000.19.20	7003.19.10	7003.19	7003.12.90	7003.12.20	7003.12.10			7003.12			70.03	7002.39.90		7002.39.20	7002.39.10	7002.39	7002.32.90		7002.32.20	7002.32.10		
Other	(including 1 or 2 or 3 or 4 corners cut)	Other, in squares or rectangular shape	Optical glass, not optically worked	- Other glass:	Other	Other, in squares or rectangular shape (including 1 or 2 or 3 or 4 corners cut)	Optical glass, not optically worked	having an absorbent, reflecting or non- reflecting layer:	(body tinted), opacified, flashed or	not otherwise worked.	reflecting or non-reflecting layer, but	whether or not having an absorbent,	Other	(including 1 or 2 or 3 or 4 corners cut)	- Profiles:	Other	<pre> In squares or rectangular shape (including 1 or 2 or 3 or 4 corners cut)</pre>	- Wired sheets:	Other	(including 1 or 2 or 3 or 4 corners cut)	Optical glass, not optically worked	Other	Other	(including in 2 or 3 or 4 corners cut)	Optical glass, not optically worked	layer:	tinted), opacified, flashed or having an	Coloured throughout the mass (body	layer, but not otherwise worked.	absorbent, reflecting or non-reflecting	Cast glass and rolled glass, in sheets or profiles, whether or not having an	Other	or diameter exceeding 3 mm but not exceeding 22 mm	Other, transparent neutral glass tube	For vacuum tubes	Other:	Other	exceeding 22 mm	of diameter exceeding 3 mm but not	For vacuum tubes	5x10 per Kelvin within a temperature range of 0°C to 300°C:	coefficient of expansion not exceeding
% ∪	. o#	ж л	5		ж (Л	₩ U:	ek Cu						%	25		ഗ	5%		% Cr	% 5	5%		ee Cu	₩ 5	ole Cu							% Ui	% 2		% Ω	;	ose Cri	% ∪	:	₩		
B	to	ט	w		œ	æ	В						ы	В		w	œ		w	œ	w		w	œ	w				- ''			w	w		œ		w	В		w		
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7007.21.	7007.21.	7007.21.	7007.21.	7007.21.		7007.21		7007.19.	7007.19		7007.11	7007.11.	7007:11.	7007.11.		7007.11		70.07	7006.00.	7006.00.			70.06	7005 30	7005.30.	7005.30	7005 29	7005.29	7005.29	7005.21.	7003.21.	7005.21.		7003.21	,	7005.10.		7005.10.	7005.10.	7005.10		70.05
	locomotives or	7007.21.30 Suitable for railway or tramway	7007.21.20 Suitable for aircraft or spacecraft o			7007.21 - Of size and shape suitable for incorporation in vehicles, aircraft,	1	7007.19.90 Other	Other:	·s	7007.11.40 Suitable for ships heats or floating	le fo	7007.11.20 Suitable for aircraft or spacecraft o Chapter 88	_	spacecraft or vessels:	Of size and	- Toughened (tempered) safety glass:	Safety glass,	00.90 - Other	7006.00.10 - Optical glass, not optically worked	framed or fitted with other materials.	bent, edge-wor		or 2	.10	7005.30 - Wired glass:	(including 1 o	7005.29.20 Other, in squares or rectangular shap	Other:	.90	(including 1 c	Optical gl	(v)	tinted), opacified, flashed or merely	- Other non-wi		(including 1	Other, in	7005.10.10 Optical glass, not optically worked	- Non-wired g	absorbent, reflecting or non-reflecting layer, but not otherwise worked.	
Suitable fo	100	Chapter 88	_			 - Of size an incorporation 	- Laminated safety glass:	Other	Other:	structures of	locomotives or rolling stock of Chapter 86	Suitable fo		_		Of size and	- Toughened (tempered) safety glass:	Safety glass,	00.90 - Other		framed or fitted with other materials.	bent, edge-wor	Glass of headi	(including 1 or 2 or 3 or 4 corners cut)	In squares or rectangular shape	•	(including 1 or 2 or 3 or 4 corners cut)	Other, in squares or rectangular shape	Other:	.90		Optical gl	(v)	tinted), opaci	- Other non-wi	Other	(including 1	Other, in squares or rectangular shape	reflecting or non-reflecting layer:	- Non-wired g	absorbent, reflecting or non-reflecting layer, but not otherwise worked.	

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nd (c	7013.29.00	7013.21.90	7013.21.10 ot	7013.21	0 1	7013.10.00 -	or	70.13 G1			7011.90.90	16	7011.20.90	7011.20.10	.20	7011.10.90	7011.10.10	7011.10 ca	90.90	7010.90.30	se	7010.90.20	7010.90.10	- (T	7010.10.00 -	or or or bh	92.00	7009.91.00	T	1 1		7008.00.00 Min	2007.100.10
- Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than of glass-ceramics:		- Other	Not ground, polished, opacified or otherwise worked	d crystal:	 Drinking glasses other than of glass- ceramics: 		or similar purposes (other than that of heading 70.10 or 70.18).	deco	vacuum vessels.	Glass inners for vacuum flasks or for		Television tubes	Other:	Television tubes	For cathode-ray tubes:	Other	Stem	tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode-ray tubes or the like. For electric lighting:	her	Other bottles for intravenous fluids	serums and other injectables of a of a capacity not exceeding 1 1	vials for antibiotics,	Carboys, demijohns and bottles for injectables of a capacity exceeding 1 i	Other:	Stoppers, lids and other closures	Ampoules	phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass.	d flacks the	Unframed	Other:	ding rear-view mirror	Glass mirrors, whether or not framed,	Multiple-walled insulating units of glass.	Cattered to the control morting medicates
	%	5%	5%			5			el Cu	n (ab o ∵u r	æ Ji	ۍ «	1 U1	3	% 5	S5 8°		%	% ∪ı	មុខ ស		%		‰ Ω	₩ UI		% (Ji	%	(w	ć	л U	1 L
	В	ш	æ			В			ū	D 1	oo t	70	t.	1 00	,	80	В		w	æ	В		œ		œ	B		В	В	,	n	t	p tr	

7017.90.00	7017.20.00	7017.10.90	7017.10.10	7017.10	70.17	7016.90.00	7016.10.00			/0.16	7015.90.90	7015.90.10	7015.90	7015.10.00			70.15	7014.00.90	7014.00.10	70.14	7013.99.00	7013.91.90	7013.91.10	7013.91	7013.39.00	7013 38 00	7013.32.00	7013.31.90	
of 0-C to 300-C	coefficient of expansion not exceeding 5 x 10 ⁻⁶ per Kelvin within a temperature range		 quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers 	- Of fused quartz or other fused silica:	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated.	- Other	 Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes 	purposes; grass cubes and briter grass smallwares, whether or not on a backing, for mossics or similar decorative	construction	tiles and other articles of pressed or monided glass, whether or not wired, of a		Clock or watch glasses		- Glasses for corrective spectacles	hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses.	spectacles,	watch glasses and similar	- Other	vehicles	Signalling glassware and optical elements of glass (other than those of heading 70.15), not optically worked.			Not ground, polished, opacified or otherwise worked	Of lead crystal:	י סיומוי		expansion not exceeding 5×10^{-6} per Kelvin	9	otherwise worked
Uī ₩	5-	5%	55 86			10%	10%				%	5		₩ (J)				% 5	5		5%	₩ 5	%		٥	л IP	2.	% Cs	e,
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71.05	7104.90.00	7104.20.00	7104.10.20	7104.10.10	7104.10				71.04	7103.99.00	7103.91.00		7103.10.00				71 03	/102.31.00	7102.29.00	7102.21.00		7102.10.00	71.02	7101.22.90	7101.22.10	7101.22	7101.21.00		7101.10.90	7101.10.10	7101.10			71.01			
Dust and powder of natural or synthetic precious or semi-precious stones. Of diamonds	- Other	- Other, unworked or simply sawn or roughly shaped	Worked		- Piezo-electric quartz:	stones, temporarily strung for convenience of transport.	or set; ungraded synthetic or	worked or graded but not strung, mounted	Synthetic or reconstructed precious or	Other	Rubies, sapphires and emeralds	- Otherwise worked:	- Unworked or simply sawn or roughly	temporarily strung for convenience of transport.	than diamonds) and semi-precious stones,	semi-precious stones, whether or not	Other	bruted	Other	Unworked or simply sawn, cleaved or bruted	- Industrial:	- Unsorted	Diamonds, whether or not worked, but not		Graded and temporarily strung for convenience of transport	Worked:	Unworked	- Cultured pearls:	Other	Graded and temporarily strung for	- Natural pearls:	cultured, temporarily strung for	mounted or set; pearls, natural or	Pearls, natural or cultured, whether or	coin	metals clad with precious metal, and articles thereof; imitation lewellery:	semi-precious stones, precious metals,
n Un o e/o	5%	5%	% 5	₩ 5						w 다	% U		5%				5%	5%	₩	5%		ጭ ርካ		% U	5		æ 51	ć	лi	 ₩							
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7020.00.19

-- Other

7020.00.11

-- For acrylic manufacture

10%

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Other articles of glass. - Glass moulds:

7020.00.90

- Other

10% 10%

W

Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor wafers

7019.90.90

-- Other

7019.90.20

7019.90.10 7019.90 7019.59.00

- Other:

-- Bullet-proof vests and police shields

-- Asphalt or coal-tar impregnated glass-fibre outerwrap for pipelines

% % % G G G

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5 % Cu

w w W

7019.51.00

00 -- Of a width not exceeding 30 cm, plain
weave, weighing less than 250 g/m, of
filaments measuring per single yarn not
more than 136 tex
-- Other

7019.40.00 7019.39.90 7019.39.10 7019.39 7019.32.00

Woven fabrics of rovings

% % % % U U U U

Other woven fabrics:

--- Ceiling webs -- Thin sheets (voiles)

--- Other -- Other: 7019.19.90 7019.19.10 7019.19

--- Other --- Yarn -- Other:

% % Cr Cr

7019.12.00 7019.11.00

strands: -- Chopped strands, of a length of not more than 50 mm -- Rovings

Or Or

7019.31.00

-- Mats

% % Q Q

- Thin sheets (voiles), webs, mats, mattresses, boards and similar nonwoven products:

70.18

Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of imp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter.

70.19

Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics).

Slivers, rovings, yarn and chopped

7018.90.90 7018.90.10 7018.90 7018.20.00

-- Other -- Glass eyes - Other:

S S

7018.10.00

Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares

Glass microspheres not exceeding 1 mm diameter

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B

7111.00.10		71.11	7110.49.00	7110.41.90		7110.41.10	7110.41		7110.39.00	7110.31.90	7110.31.10	7110.31		7110.29.00	7110.21.90		7110.21.20	71.10.21.10	7110.21		7110.19.00	7110.11.90	/110,11.10	7110.11		71.10	5	7109.00.00	7108.20.00	7108.13.90	7108.13.10	7108.13	7108.12.90	7108 12 10	7108.11.00	3		71.08	3	7107.00.00	7106.92.00	7106.91.00	. Fo. 00	7106 10 00	/1.00
- Silver or gold, clad with platinum	manufactured.	Base metals, silver or gold, clad with platinum, not further worked than semi-	Other		sponge	- -	Unwrought or in powder form:	_	1	Other		Unwrought or in powder form:	- Rhodium:	-		powe	Other, in lumps, ingots, cast b	palladium used in making artificial teeth	Unwrought or in powder form:	- Palladium:	Other		sponge	Unwrought or in powder form:	- Platinum:	manufactured forms, or in powder form.	further worked than semi-manufactured.	Ä		strips	In rods, bars, profiles, foils and	Other semi-manufactured forms:	Other	To lumbs, ingots or cast bars	Powder	- Non-monetary:	or in powder form.	Gold (including gold plated with platinum) unwrought or in semi-manufactured forms,	worked than semi-manufactured.	Base metals clad with silver, not further	Semi-manufactured	Unwrought	- Other:	manufactured forms, or in powder form.	or platinum), unwrought or in semi-
o %			Ø₽	₩ (Ji	U ek	л Ю		,	% 5	% 5	5%			% (J)	5%	U %	700	₩			op U	5%	5%				ć	n e	ω «	л , ч	96 N		on o	n P	ole Gr	:			of	n e	on on Cu C	л ж	9/	n P	
э в			m	W	tr	ש			w	ш	В			w	8	t	ı	w			æ	w	œ	_			t	o I	tt (נכ	DD COL		to to	a a	œ				t	đ	ω σ		ta	d d	
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7116.:	7116.		71.16	7115.	7115.	7115.:	7115.:		7115	71.15	7114.:		7114.	7114.				71.14	7113.2	7113.2	7113.2	7113.1	7113.1	7113.:	7113.1	7113.1	7113.1				71.13	7112.9		7112.9	7112.9		7112.9		7112.5		/112::	J. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			
- Of precious or sem	7116.10.00 - Of natural or cultured pearls	precious or semi-precious stones (natusynthetic or reconstructed).		_	7115.90.20 Of metal clad with gold or silver	7115.90.10 Of gold or silver	7115.90 - Other:		7115 10 00 - Catalysts in the form of wire cloth	Other articles	_	plated or clad	7114.19.00 Of other precious metal, whether or	7114.11.00 Of silver, whether or not plated or	0	- Of precious metal whether or not pla	n	Articles of gold	7113.20.90 Other	7113.20.10 Parts	- Of base metal	ł	7113.19.10 Parts	7113.19 Of other precious metal, whether or	1	7113.11.10 Parts	7113.11 Of silver, whether or not plated or	or clad with precious metal:	of precious metal, whether or not pla			7112.99.90 Other	silver but excluding sweepings contain	.10 Of silver,	7112.99 Other:	3 0	7112.92.00 Of platinum, including metal clad w	but excluding sweepings containing oth precious metals	7112.91.00 Of gold, including metal clad with		precious metal compounds	7112.30 00 - Ash containing precious metal or	used principally for the recovery of	or precious metal compounds, of a kind	metal clad with
- Of precious or semi-precious stones	- Of natural or	precious or semi-precious stones (natural, synthetic or reconstructed).		Other	Of metal clad with gold or silver	_		grill, of platinum	Tatalysts in the form of wire cloth or	Other articles of	- Of base metal	plated or clad	Of other precious metal, whether or not	Of silver, wh	0	- Of precious metal whether or not plated	or of metal clad with precious metal.			Parts	- Of base metal clad with precious metal:	Other	praced or crad	Of other pre		Parts	2	or clad with precious metal:	precions metal.		Articles of jewellery and parts thereof,	Other	-	T		platinum but excluding sweepings 5%	Of platinum, including metal clad with	precious metals	Of gold, including metal clad with gold		י פי	precious metal.	used principally for the recovery of	or precious metal compounds, of a kind	

7202.99.00	7202.93.00	7202.92.00		7202 91 00		7202 80 00	7202.70.00	7202.60.00	7202.50.00	7202.49.00	/202.41.00	7202.30.00	7202.29.00	7202.21.00		7202.19.00	7202.11.00		72.02	7201.50.00	7201.20.00		7201.10.00	72.01	Chapter 72	7118.90.90	7118.90.10	7118.90	7118.10.90	7118.10.10	7118.10	71.18	7117.90.90	7117.90.20	7117.90.10	7117.90	7117.19.90	7117.19.20	7117.19.10	7117.19	7117.11.90	7117.11.10	7117.11	/1.1/	7
Other	Ferro-niobium	Ferro-vanadium	titanium	Ferro-titanium and ferro-silion		Forro-tungeton and	- Ferro-molybdenim	- Ferro-nickel	- Ferro-silico-chromium	Other	Containing by weight more than 4% of carbon	- Ferro-silico-manganese	Other	Containing by weight more than 55% of silicon	- Ferro-silicon:	Other	Containing by weight more than 2% of	- Ferro-manganese:		- Alloy pig iron; spiegeleisen	 Non-alloy pig iron containing by weight more than 0.5% of phosphorus 		or other primary forms.	Pig iron and spiegeleisen in pigs, blocks	Iron and steel		Gold coin, whether or not legal tender, or silver coin, being legal tender		Other	Silver coin	 Coin (other than gold coin), not being legal tender: 	Coin.	Other	Parts	Bangles	- Other:	Other	Parts	Bangles	Other:	Other	Parts	with precious metal: Cuff-links and studs:	Imitation jewellery. - Of base metal, whether or not plated	•
5%	% ∩	Cr Ole	5%		% U	i (J	n (л (% (≫ Un	% Ω	5.	% 51	5%	55 8P	d	n e	у. Ул		•	Cī SP	₩ (Ji	% (5)				∵	% Cn		% 5	5%			(J)	ж Сл	⊕		ж Сл	% C1	% Ω1	(л C	л 19			
В	w	œ	W		В	tr	t	p t	מ	88	B	В	В	ш	b	,	В		·	m	В	ъ				œ	w		w	w			œ	w	tω		tar	œ	ש		ט ט	ø			
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7207.20.91	7207.20.19		7207.20.11	7207:20	7207.20	7207.19.00	7207.12.90	7207.12.10	7207.12				72.07	7206.90.90	7206.90.10	7206.90	7206.10.00		72.06	7205.29.00	7205.21.00	_	7205.10.00	72.05	7204.50.00	7204.49.00		7204.41.00		7204.30.00	7204.29.00	7204.21.00		7204.10.00	72.04	7203.90.00	7203.10.00			72.03
Slabs	Other	ging; sheet bars of iron or steel cluding timplate bars)	Slabs	- Containing by weight 0.6% or more of carbon:	- Containing by weight 0.25% or more of carbon:	Other	Other		Other, of rectangular (other than square) cross-section:	cross-section, the width measuring less than twice the thickness	ed mendin tess chan oless	by weight less than C	Semi-finished products of iron or non-	Other	Containing by weight 0.6% or more of	- Other:	- Ingots	luding iro	Iron and non-alloy steel in ingots or		Of alloy steel		ç	Granules and powders, of pig iron,	- Remelting scrap ingots	Other	stampings, whether or not in bundles		- Other waste and scrap:	- Waste and scrap of tinned iron or steel	Other	ceel	scrap of alloy	nd scrap	Ferrous waste and scrap; remelting scrap ingots of iron or steel.	- Other	 Ferrous products obtained by direct reduction of iron ore 	purity by weight of 99.94%, in lumps, pellets or similar forms.	reduction of iron ore and other spongy ferrous products, in lumps, pellets or	Ferrous products obtained by direct
% Q	% S	υ **	5%			% 5	₩ (Ji	o‰ Cu		% Si				Ln MP	% ⊡		26		:	UT I	₩ (Ji		٠ ا		₩	£.	U ee	}		oge (Ji	% 5	œ	,	G.		₽. Ci	₩ 5			
В	CS7	ш	æ			B	UD I	w		œ			ţ	IJ	w		æ			ושו	D)	t	D)	-	В	В	tx			w	B	to to		tr		æ	В			-
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7207.20.99

7207.20.92

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8.90	8.10		7.90	2 -	,		00	,	2	. 91	, 1		7.11		5.90	, TO	•	5.99		5.91	5.10		_ {	5	30			.20			.10				99	
Other	Steel plates and sheets containing by weight less than 0.6% of carbon	than 4.75 mm:	Other	weight less than 0.6% of carbon	not exceeding 10 mm:			- Other, in coils, not further worked than	s or more of carbon	Steel plates and sheets containing by	other:	weight 0.6 % or more of carbon	Steel plates and sheets containing by	Of a thickness of less than 1.5 mm:	Other	weight less than 0.6% of carbon	than 4.75 mm:	2 m	containing by weight less than 0.6% of carbon	Non alloy steel plates and sheets	Coils for re-rolling	hot-rolled, pickled: Of a thickness of 4.75 mm or more:	- Other, in coils, not further worked than	0.6% or more of carbon	Of a thickness of 3 mm or more but less than 4.75 mm. and containing by weight		than 4.75 mm, and containing by weight less than 0.6% of carbon; of a thickness	ess of 3 mm or	than 0.6% of carbon by weight less than 0.6% of carbon	3 mm and	Of a thickness of 10 mm or more but not exceeding 125 mm; of a thickness of less	- In coils, not further worked than hot- rolled, with patterns in relief:	clad, plated or	Flat-rolled products of iron or non-alloy steel of a width of 600 mm or more, hot-	Other	<pre>forging; sheet bars of iron or steel (including timplate bars)</pre>
96 25	5%		₩	1 U1 9 %		ć	л 10	٥	n U	n P	ď	n (л 94		% Cr	%		% (Ji	% (Ji		5%		٥	n (л %		₩ U1			28					% 5-	5
В	В		В	, в		ï	D.	6	ט ע	o	ta	0 t	zi		ш	₩		w	w		w		t	j (n		m			w					55	80
7210.20.00	7210.11.00			72.10	7209.90.00	7209.28.00	7209.27.00	7209.26.00	7209.25.00		7209.18.90	7209.18.10	7209.18	7209.17.00	7209.16.00	7209.15.00			72.09	7208.90.90		7208.90.30		7208.90.20		7208.90.10	7208.90	7208.54.00	7208.53.00	7208.52.00	7208.51.00		7208.40.06	7208.39.90	7208.39.19	7208.39.11
	7210.12.00 Of a thickness of 0.5 mm or more	- Plated or coated with	plated or coated.	72.10 Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, clad,	- Other	7209.28.00 Of a thickness of less than 0.5 mm	7209.27.00 Of a thickness of 0.5 mm or more but		7209.25.00 Of a thickness of 3 mm or more	- Not in coils, not further worked than	7209.18.90 Other	.10	7209.18 Of a thickness of less than 0.5 mm:	7209.17.00 Of a thickness of 0.5 mm or more but	7209.16.00 Of a thickness exceeding 1 mm but less	_	- In coils, not further worked than cold- rolled (cold-reduced):	coated.	Flat-rolled products of steel, of a width of 60	90.90	than 4.75 mm and containing by weight 0.6% or more of carbon	0.6% or more of carbon 7208.90.30 Of a thickness of 3 mm or more but less	than 0.6% of carbon; of a thickness of less than 3 mm and containing by weight		than 3 mm and containin than 0.6% of carbon	7208.90.10 Of a thickness of 10 mm or more but not exceeding 125 mm; of a thickness of less		7208.54.00 Of a thickness of less than 3 mm	7208.53.00 Of a thickness of 3 mm or more but less	7208.52.00 Of a thickness of 4.75 mm or more but not exceeding 10 mm		Other, not in coils, not further worked than hot-rolled:	7208.40.00 - Not in coils, not further worked than hot-rolled, with patterns in relief			7208.39.11 Steel plates and sheets containing by weight 0.6% or more of carbon
- Plated or coated with lead, including		- Plated or coated with tin:	plated or coated.		- Other	Of a thickness of less than 0.5 mm	Of a thickness of 0.5 mm or more but	- 1	Of a thickness of 3	- Not in coils, not further worked than		Tin-mill blackplate (TMBP)	Of a thickness of less than 0.5 mm:	Of a thickness of 0.5	rt 1	_	н	(cord reduced)	Flat-rolled products of steel, of a width of 60	90.90			than 0.6% of carbon; of a thickness of 5% less than 3 mm and containing by weight	Of a thickness of 3 mm or more but less than 4.75 mm and ontaining by weight less	than 3 mm and containing by weight less than 0.6% of carbon	Of a thickness of 10 exceeding 125 mm; of a t	- Other:	Of a thickness of less than 3 mm	Of a thickness of 3			<pre>- Other, not in coils, not further worked than hot-rolled:</pre>			Other	E 1

7208.38.90 7208.39

7208.38.10

7208.37.90 7208.38

7208.37.10

7208.36.00 7208.37

7208.27.99 7208.27.91 7208.27.19 7208.27.11 7208.26.90 7208.27

7208.26.10

7208.25.99 7208.26

7208.25 7208.25.10

7208.25.91

7208.10.90

7208.10.30

7208.10.20

7208.10.10 7208.10

_	7210.90.30 Electrolytically plated or coated with	chromium oxide or with chromium and 5% B	7210.90.20 Plated or coated with tin, lead or	7210.90.12 Of a thickness less than 4.75 mm or 5% B	7210.90.11 Of a thickness of 4.75 mm or more but 5% B	Not clad, plated or coated with metal:	7210.90 - Other:		a thickness not exceeding 1.2 mm 5% B	of a thickness not exceeding 1.2 mm	7210.70.60 Plated or coated with zinc aluminium,	aluminium, of thickness exceeding 1.2 mm 5% B		7210.70.40 Electrolytically plated or coated with 5% R	zinc, of thickness not exceeding 1.2 mm 5% B	CILCUITUM OXIGE			7210.70.12 Of a thickness less than 4.75 mm or 5% B	not exceeding 125 mm	1	pla	- Painted, varnished or coated with	7210.69.90 Other 5% B	Other:	.90 Other	7210.61.10 Of a thickness not exceeding 1.2 mm 5% B	a 13	7210.61 Plated or Coated with alimination	Ç	oxides or 50		.10 Of a thickness not exceeding 1.2 mm 5%	Other:	Or a chitchiese not exceeding 1.2 mm	Corrugateo:	1	7210.30.99 Other 5% B	Of a thickness not exceeding 1.2 mm 5%	carbon:	Containing by weight 0.6% or more of	7210.30.19 Other 5% B		
		7211.19.99	7211.19.94	7211.19.92	72.11.19.91		7211.19.19	7211.19.12		7211.19.11	-	7211.19	7211.14.99	7211.14.94	7211.14.93	7211.14.92	7211.14.91	7211.19.15	7211 14 12	7211.14.11			7211.14	7211.13.99	7211 13 93	7211.13.91		7211.13.19	7211.13.12	7211.13.11			-	721.13	1			72.11	7210.90.90	7210.90.70	1		7210.90.60	
	 Not further worked than cold-rolled (cold-reduced): 	Other		7211.19.92 Coils for re-rolling	width	Other:	7211.19.19 Other		exceeding	7211.19.11 Tape and band exceeding 25 mm but not	Containing by weight 0.6% or more of	7211.19 Other:	7211.14.99 Other	7211.14.94 Other, hoop and strip		1	7211.14.91 Universal plates	/Zii.14.19 Other	1	Unive	carbon:			7211.13.99 Other			Other:	7211.13.19 Other	7211.13.12 Hoop and strip	7211.13.11 Universal plates	carbon:	coils and without patterns in relief:	o	pass, of a width exceeding 150 mm and a	- Not furt	clad, plated or coated.		Flat-rolled	7210.90.90 Other	7210.90.70 Plated or coated with other metals, of	1.2 mm	aluminium,	7210.90.60 Plated or coated with zinc or	
	orked than cold-rolled	Other	Other, hoop and strip	Coils	width	Other:	Other	-	exceeding	Tape and band exceeding 25 mm but not	Containing by weight 0.6% or more of	-	_	Other, hoop and strip	Corrugated	Coils	Universal plates		Hoop and strip	,	carbon:	more:	Other, of a thickness of 4.75 mm or	Other	COPPE ENDINGE	Universal plates	Other:	Other	Ноор	Universal plates	carbon:	Colis and without patterns in relief:		pass, of a	- Not furt	clad, plated or coated.	steel, of a width of less than 600	Flat-rolled	Other	Plated or coated with other metals,	1.2 mm	aluminium,	Plated or coated with zinc or	

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Containin carbon:	72.12	7211.90.99	7211.90.95	7211.90.94	7211.90.93		7211.90.91		7211.90.19	7211.90.13	7211.90.12		7211.90.11		7211.29.29 7211.90	7211.29.23	20 22	7211.29.22	7211.29.21	7211.29.19		7211 29 15	7211.29.14	7211.29.13	7211.29.12	7211 29 11	7211.29	7211.23.99	7211.23.91	7211.23.50	/211.23.40	3	7211.23.30	7211.23.20	7211 23 10
B Tribute Tr	Plat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated. - plated or coated with tin:	Other	Other, of a thickness of 0.170 mm	Other, hoop and strip, exceeding in width	Other, hoop and strip, not mm in width		The state of the s	Other:		Other, hoop and strip,	not		e and band exceeding 25	aining by weight 0.6 % or more	- Other:	in width	and at Tio	in width and strip, not	pe and band exceeding 25 mm but	ning by weight 0.6 % or more	Cultural Car de Catalogue Car Cara Cara Cara Cara Cara Cara Cara	in width	400 mm in width	exceeding 100 mm in width	ing 25 mm but	but less than 0.6% of carbon:	ining by weight 0.25 % or	Other	thickness of 0.170 mm or	Of a thickness more than 40	noop and strip,	mm in width	width strip, not	ceeding 25 mm	containing by weight less than 0.23% of carbon:
7212.10.11	O A	On C	ъ ъ	% U	5%	% 51	₩		5	% ح	% ∪	9	n e		₩ ₩	5%	ć	л (л %	ഗ	% 55	G.	n (n i	n r	n P		% U	5%	% 5	% (J	w U	n (n n	n e
carbon:	ט	B (В	В	æ	pr	œ		œ	ъ	₩	ō	o o		æ	ts		p) t	D.	œ	ш	tx		đ	w t	đ		В	B	₩	œ	ш	3 1	DJ 0	ð
noop and ther ther ther ther ther ther ther ther																									··										
	7212.30.12	7212.30.11	7212 20 11	7212.30	7212.20.99	7212.20.93		7212.20.92	272.60.37	7212 20 91	7212.20.39	7212.20.33		7212.20.32	76.60.04	7212 20 31	7212.20.29	7212.20.22	7212.20.21		7212.20.19	7212.20.12	7212.20.11		7212.20	7212.10.99		7212.10.92	7212:10:91		7212.10.19		7212.10.12		7212.10.11

W

m m m

m m m

m m m

m m

	7212.50.29	7212.50.23		7212.50.22	7212.50.21	7212.50.19	7212.50.13	7212.50.12		7212.50.11			7212.50	7212.40.29	7212 40 23	7212.40.21		7212.40.19	7212.40.12	7212.40.11		7212.40	7212.30.99	7212.30.93	7212.30.92	7212.30.91		7212.30.39	7212 30 33	7212.30.32	7212.30.31	7212.30.29	7212.30.22	7212.30.21
or with chromium and chromium oxide (including tin-free steel):	Other	Other, 1.5 mm or less in thickness	thickness and exceeding 400 mm but not exceeding 500 mm in width	and strip, not exceeding	Other: Hoop and strip, not exceeding 6 mm in	Other	Other, 1.5 mm or less in thickness	Hoop and strip, not exceeding 6 mm in thickness and exceeding 400 mm but not exceeding 500 mm in width	and not exceeding 400 mm	carbon:	Containing by weight 0.6% or more of	Plated or coated with aluminium-zinc	- Otherwise plated or coated:	Other 1.5 mm of tess in chirchless	not exceeding 500 mm in width	ding	Other:	not exceeding 500 mm in width	strip, e	Hoop and strip, not exceeding 400 mm	Preserves: Containing by weight 0.6% or more of carbon:	- Painted, varnished or coated with	Other	Other, 1.5 mm or less in thickness	Hoop and strip, exceeding 400 mm but	Hoop and strip, not exceeding 400 mm in width	Other, not corrugated:	Other 1.3 mm of less in chickness		Hoop and strip, exceeding 400 mm but	Hoop and strip, not exceeding 400 mm	Other corrugated:	not exceeding 500 mm in width	Hoop and strip, not exceeding 400 mm in width
	%	% (J)	<i>0</i> n	: ;	л Ю	₽	% Uī	ж 5	% ∪i				ć	л U * *	n √u	% U	94	n (% ∩ı	5			Cn (л ж	% (Ji	% 51	O)	n Un	ı Cr	,	% 5	% Сл	% (J1	% 5
	w	w	₩		ď	B	B	æ	В				t	n pr	t 150	œ	tt	, ,	w	w			tt (D .	₩	œ	Œ	י ט	æ	, ,	B	В	В	m m
7213.10	72.13	7212.60.29	7212.60.23	7212.60.22	7212.60.21		7212.60.19	7212.60.12		7212.60.11		7212.60	7212.50.63		7212.50.62	/212.50.61		7212.50.59		7212.50.52	7212.50.51			7212.50.49	7212.50.43		7212 50 42	/212:30:41		7212.50.39		7212.50.32	7212.50.31	
7213.10 - Containing indentations, ribs, grooves or other deformations produced during the rolling process:	Bars and rods	7212.60.29 Other	exceeding 500 mm in width 7212.60.23 Other, 1.5 mm or less in thickness	thickness and	7212.60.21 Hoop and strip, not exceeding 6 mm in thickness and not exceeding 400 mm in width	1	7212.60.19 Other	thickness and	thickness and	carbon:	_	7212.60 - Clad:	-	exceeding 500	7212.50.62 Hoop and strip, not exceeding 6 mm in	/212.5U.61 Hoop and strip, not exceeding 6 mm in thickness and not exceeding 400 mm in width	Other:	Othe	thickness and	width		Containing by weight 0.6% or more of carbon:	Other:	Other	Other, 1	thickness and exceeding 400 mm but not exceeding 500 mm in width	width	thickness and not exceeding 400 mm in	Other:	Other	and exceeding 400 mm but not 500 mm in width	Hoop and		Containing by weight 0.6% or more of carbon:
	Bars and rods, hot-rolled, in irregularly	1	exceeding 500 mm in width	thickness and	thickness and	Other:	Other	thickness and	thickness and	carbon:	Containing	. 69	Other, 1.5 mm or less in thickness	exceeding 500 mm in width	thickness and exceeding 400 mm but not	thickness and width	Other:	Other	thickness and	width	thickness and	taining		Other	Other, 1.	thickness and exceeding 400 mm but not exceeding 500 mm in width	width	thickness and	Other:	Other	exceeding 400 mm but not mm in width	width Hoop and strip, not exceeding 6 mm	thickness and	Containing carbon:

7213.10.10 -- Of circular cross-section measuring not exceeding 50 mm²
7213.10.20 -- Of rectangular (including square) cross-section not exceeding 20 mm in width

% % % Oi Oi Oi

m m m

7213.20.90

mm -- Other

other:

7213.20.10

-- With an average diameter of 5 mm to 20

% %

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Other, of free-cutting steel:

7213.10.90

Other

7213.91.93 7213.91.99

---- Shaft bars; manganese steel

Concrete steel
Cold heading in coil

7213.91.10 7213.91.10 7213.91.91 7213.91.92

-- Of circular cross-section measuring less than 14 mm in diameter:
--- For making soldering bars

80

W

Other:

7213.99

--- Other:

7213.99.10

--- For making soldering bars

96

W

Other:

7213.99.99 72.14

Other

Other bars and rods of iron or non-alloy steel, not further worked than forged, hot-rolled, hot-drawn or hot-extruded, but including those twisted after rolling.

Forged:

7213.99.91 7213.99.92

--- Cold heading in coil

Shaft bars; manganese steel

% % % % Q1 Q1 Q1 Q1

7213.99.93

													-																									
7216.33	7216.32.99	7216.32.91		7216 32 10	7216.32.11		7216.32	7216.31.99	7216.31.91		7216.31.19	7216.31.11		7216.31		7216.22.00	7216.21.00			/216.10.00		75 16	7215.90.20	7215.90.19	7215.90.11		7215.90	7215.50.00		7215.10.00	72.15	7214.99.39	7214.99.32	7214.99.31		7214.99.29	7214.99.22	7214.99.21
H sections:	exceeding in in			exceeding 140 mm	Of a height of 80 mm or more but not	Containing by weight 0.6% or more of	I sections:	Other	Of a height of 80 mm or more but not exceeding 140 mm	Other:	Other	Of a height of 80 mm or more but not	Containing by weight 0.6% or more of carbon:		than hot-rolled, hot-drawn or extruded of a height of 80 mm or more:	sections	L sections	hot-rolled, hot-drawn or extruded, of a height of less than 80 mm:	a height of less than 80 mm	han hot	0.14	carbon	Containing by weight 0.6% or more of	Other	Other than manganeses steel or shaft	Containing by weight less than 0.6% of carbon:		- Other, not further worked than cold-	worked than cold-formed or cold-finished	- Of free-cutting steel, not further	Other bars and rods of iron or non-alloy	Other	Shaft bars; manganese steel	Concrete steel	Containing by weight 0.6% or more of	Other	Shaft bars; manganese steel	Concrete steel
ď	л ю	o# €	٥	n e	ж Сл			æ ⊊	% U		55 €	% 5				%	5%			o≱ ∪ī			л Ж	% Ω	% (Jī			5%	% O	3		Σι φ°	5%	% 5		% C5	28	% 5
 0	ש	B	t	o o	w			æ	œ		œ	æ				w	æ			æ		t	D)	w	w			В	60	,		В	₩	œ		œ	w	œ

7214.99.12 7214.99.19

---- Other

---- Shaft bars; manganese steel

% % % G1 G2 G2

7214.99.11

--- Other: --- Contain of carbon:

Containing by weight less than 0.25%

---- Concrete steel

7214.91.21 7214.91.22

---- Shaft bars; manganese steel

% % % Cr Cr Cr

w w w

--- Other --- Contair carbon:

Containing by weight more than 0.6%

---- Concrete steel

7214.99

7214.91.29

7214.91.12 7214.91.19

---- Shaft bars; manganese steel

% % % Q Q Q

w w w

7214.91.11

---- Concrete steel

carbon:

7214.10 7214.10.20 7214.20.00 7214.30.00

Other:

Other, of free-cutting steel

% % Q

m m

-- Of rectangular (other than square) cross-section

Containing by weight less than 0.6%

 Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling

Containing by weight less than 0.6% of rbon Containing by weight 0.6% or more of

% % n n

m m



7216.91.14 ---- Other, of a height of less than 80 mm

---- Other, of a height of 80 mm or more

% % % Q Q Q

m m m

% C1

B

7216.91.13

7216.91.11

more ---- Containing by weight 0.6% or more of carbon and having a height of less than 80

-- Cold-formed or cold-finished from flatrolled products:
-- Angles, other than slotted angles:
--- Containing by weight 0.% or more of carbon and having a height of 80 mm or

7216.69.29

7216.69.14

---- Other, of a height of 80 mm or more

% % % N N N

m m m

7216.69.13

7216.69.11 7216.69.12

more Containing by weight 0.6% or more of carbon and having a height of less than 80 mm

---- Containing by weight 0.6% or more of carbon and having a height of 80 mm or

% G

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--- Angles, other than slotted angles:

7216.69.21

---- Of a thickness of 5 mm or less

% % (1)

B B

--- Other angles, shapes and sections:

---- Other

other:

	_													-		-													_																									
7217.30	7217.20.49	7217.20.43			7217.20.42	7217.20.41			7217.20.39			7217.20.33	-				7217.20.32	7217.20.31			7217.20.29					7217.20.22	7217.20.21				/21/.20.10	7217.20	7217.10.39			7217.10.31		7217.10.29			7217.10.22	/21/.10.21	7317			01.01.77	7217.10	72.17	1, 1,	7216.99.00	7216.91.39	7216.91.31		
- Plated or coated with other base metals:		High carbon steel core wire for Aluminium Conductors Steel Reinforced	plated with layer weight not less than 240	concrete steel wire; steel wire with	Flat hard steel reed wire; prestressed	Electrolytic coated and spokes wire	carbon:	Containing by weight 0.6% or more of	Other	(ACSR)	Aluminium Conductors Steel Reinforced	High carbon steel core wire for	q/m ²	plated with layer weight not less than 240		concrete steel wire: steel wire with	Flat hard steel reed wire; prestressed	Electrolytic coated and spokes wire	less than 0.6% of carbon:	Containing by weight 0.45% or more but	Other	g/m²	plated with layer weight not less than 240	silicon content not less than 0.1%, zinc	concrete steel wire; steel wire with	Flat hard steel reed wire; prestressed	Electrolytic coated and spokes wire	ress than 0.40% of carbon:	Containing by weight 0.25% or more but		Containing by weight less than 0.25%	- Plated or costed with zinc.	Other		wire; prestresse	Spokes wire; bead wire; flat hard	Containing by weight 0.6% or more of	Other	cutting steel wire	prestressed concrete steel wire; free	nard steel re	Spokes wire	Litati	The standing by weight 0.23% or more but	Carbon	Containing by weight less than 0.25% of	- Not plated or coated, whether or not	wire or iron or non-alloy steel.		Other	Other	Of a thickness of 5 mm or less	bnapes and sections:	punched steel strips, whether or not
. n	n o	5%	W	!		5%			% 5		ж Сі			9	n •			₩ 			% (J			-% -5%			5%				л Ж		л ф	;	₩ U1			10%		10%		10%				10%			ď	n (₩ U	% Ω		% (Ji
t	,	88	w			₩			œ		B)			b	,			DC			B			œ			œ			t	æ	c	0		טט			w		w		В				70 70			ū	,	JJ	8		В

7216.61.00 7216.69

-- Other:

 Angles, shapes and sections, not further worked than cold-formed or cold-finished:
 Obtained from flat-rolled products

% 57

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% %

w w

SA SA

w w

7216.50.91 7216.50.99

--- Other

--- Of a height of less than 80 mm

--- Other:

7216.50.11

-- Containing by weight 0.6% or more of carbon:
--- Of a height of less than 80 mm

7216.40.91 7216.40.99 7216.50

--- I section of a height of 80 mm or more but not more than 140 mm
--- other
-- Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn

% % %

w w

or extruded:

7216.33.99 7216.40

---- Other

---- Of a height of 80 mm or more but not exceeding 140 mm

25 25

- L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more:

-- Containing by weight 0.6% or more of

7216.33.91

7216.33.19

--- Other:

7216.33.11 ---- Of a height of 80 mm or more but exceeding 140 mm

not

% % On On

7216.40.11

carbon:

7216.40.19

-- Other:

--- L section of a height of 80 mm or mor but not more than 140 mm --- Other

% % Ω Ω

7217.30.20

7217.30.10 |-- Containing by weight less

7217.30.33 7217.30.39 7217.30.90

7217.30.32 7217.30.31

7217.90 7217.90.10

7217.90.30 7217.90.20

7217.90.50

7217.90.40

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3	3.10			2.90		2.10		1.90		1.10					.00		,	-00		H 10	-1).50	φя	.40). 30 - s	. 20		5	1.10	ï	. 90	1 0			.32	بر د د		0 1	0	-	20 c -	
totttod	With patterns in relief derived from		Of a thickness of 3 mm or more but less	Other		With patterns in relief derived from	Of a thickness of 4.75 mm or more but	Other	rolling	Of a thickness not exceeding 125 mm and with patterns in relief derived from	Of a thickness exceeding 10 mm:		or a width or each man or more.	coducts	Other	cross-section	Other:	Ingots and other primary forms	steel.	Stainless steel in ingots or other primary forms: semi-finished products of stainless	7217.90.10	 Other containing by weight 0.6% or more f carbon, excluding goods of subheading 	more but less than 0.6% of carbon, excluding goods of subheading 7217.90.10	Other containing by weight 0.45% or	more but less than 0.45% of carbon,	subheading /21/.90.10	Other containing by weight less than 0.25% of carbon, excluding the goods of	g/m and covered with PVC as an outer layer	having a layer weight not less than 240	Containing by weight of not less than 0.1% of silicon and plated with zinc	Other:	- Other	Other	pneumatic rubber tyres)	alloys, high carbon steel wire for	Beadwire (coated with other copper	Beadwire (brass coated high carbon steel wire for pneumatic rubber tyres)	tyres):	Beadwire (copper alloy coated high carbon steel wire for pneumatic rubber	carbon:	- Containing by weight 0.6% or more of	Containing by weight 0.25% or more of carbon but less than 0.6% of carbon	carbon
!	040 U1			% 5	<u>ر</u> «د	ņ		% Cr		‰ ≀⊔					5%	% (7:		% (J1			4	л *°	% CI		% U		5%		% U			on o	л U	n 0	%		% (J					% U	ol U
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_	7222.11	ה ה		7 D	72.22	7221.00.90 -	7221.00.10 -	12.21	. 50			7220.30.20		7220.90	7220.20.90 -	7220.20.10 -		7220.22.20	7220.12.10 -	7220.12 -	7220.11.90 -	7220.11			7219.90.90	, H	.10	7219.35.00 -			7219.33.00	7219.32.00	7219.31.00		7219.24.00		7219.23.00	7219.22.00		ir	1	7219.14.90	7219.14.10
;		- Bars and rods, not further worked than hot-rolled, hot-drawn or extruded:	מונספו.	angles, shapes and sections of stainless	Other bars and	7221.00.90 - Other		wound coils, of stainless steel.	oc. so and rods		width			5	-	7220.20.10 Hoop and strip	(cold-reduced):		7220.12.10 Hoop and Strip	-	1 1	7220.11 Of a thickness of 4.75 mm or more:	- Not further worked that	Flat-rolled pr	Other	perforated, corrugated	<u> </u>	7219.35.00 Of a thickness of less than 0.5 mm 7219.90 - Other:	not exceeding 1 mm		7219.33.00 Of a thickness exceeding 1 mm but less			(cold-reduced):	Of a thickness of le	than 4.75 mm		7219.22.00 Of a thickness of 4.75 mm or more but not exceeding 10 mm	Of a thickness excee	in coils:			
_		- Bars and rods, not further worked than hot-rolled, hot-drawn or extruded:	1	angles, shapes and sections of stainless	Other bars and	- Other		wound coils, o	90.90 Other	Other places and she	width			- Other:	Other	1	(cold-reduced):	- Not further worked than cold-rolled		Of a thickness of le	Other	Of a thickness of 4.	- Not further worked that	Flat-rolled products of stainless steel,	Other	rolling, perforated, corrugated or	Of a thickness not exceeding 125 mm and with matterns in relief derived from	- Other:	not exceeding 1 mm	Of a thickness of 0.5 mm or more but	Of a thickness exceeding 1 mm	Of a thickness of 3 mm or	Of a thickness of 4.75 mm	orked th	Of a thickness of le	than 4.75 mm	Of a thickness of 3	not exceeding 10 mm	Of a thickness excee	CHICK HOLDER	- Not further worked than hot-rolled, not	rolling	With patterns in re

7218.99.00

7218.91.00 7218.10.00

7219.11 7219.11.10

7219.12.90 7219.13

7219.12 7219.11.90

7219.12.10

7219.13.90 7219.13.10

7225.92.00	7223.31.00	7225.91.00	7225.50.00	7225.40.00	7225.30.99	7225.30.91	7225.30.29	7225.30.21			7225.30.10	7225.30	7225.20.00	7225.11.00		12.25	7224.90.00	7224.10.00		72.24	7223.00.90	7223.00.10	72.23	7222.40.34	7222.40.33	7222.40.32	1222.40.31			7222.40.20	7222.40.12	7222.40.11		7222.40	7222.30.00	722.20.00	7222 20 00	7222.19.10	7222.19
Otherwise plated or coated with zinc	zinc	- Other:	 Other, not further worked than cold- rolled (cold-reduced) 	 Other, not further worked than hot- rolled, not in coils 	Other	Other:	Other	Of a thickness of less than 3 mm	not exceeding 125 mm, with patterns in relief derived from rolling:	Of a thickness of 1.5 mm or more but	rolled, in coils:	- Other, not further worked than hot-	- Of high speed steel	Grain-oriented	- Of silicon-electrical steel:	Flat-rolled products of other alloy steel, of a width of 600 mm or more.	- Other	 Ingots and other primary forms 	<pre>primary forms; semi-finished products of other alloy steel.</pre>	Other alloy steel in ingots or other	exceeding 13 mm	- Having a cross-sectional dimension	a thickness of 5 mm or more	Of a height of less than 80 mm and of	Of a height of less than 80 mm and of	Of a height of 80 mm or more and of a thickness of 5 mm or more	thickness of less than 5 mm		painted or galvanised	Slotted angles, roll-formed from pure- punched steel strips, whether or not	Of a height of less than 80 mm	Of a height of 80 mm or more	Angles, other than slotted angles:	- Angles, shapes and sections:	- Other bars and rods	cold-formed or cold-finished	Contact Sold Sold Sold Sold Sold Sold Sold Sold	Wire rod	Other:
1 U1	Ω 1		% 51	5	5%	% Cr	٥٠ ح	ж Ст		٥	л _Р	(in (i	n Cu	!		5%	5°		Ç	n (л	٥	л ж	æ ∪	% വ	5%		٥	л ж	Ω	% 5			% Cr	%	UT are	° 46 ∪ Ω	U di
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7228.70	7228.60.00	7228.50.00	7228.40.00	7228.30.00	7228.20.90	7228.20.10	7228.20	7228.10.90	7228.10.10	7228.10			72 28	7227.20.00	7227.10.00	72.27	7226.99.90	7226.99.10	7226.94.90 7226.99	7226.94.10	7226.94	7226.93.10		7226.93	7226.92.10	7226.92	7226.91.90	7226.91.10	7226.91	7226.20.90	7226.20.10	7226.20	7226.19.90	7226.19.10	7226.19	7226.11.90	7226.11.10	7226.11	
7228.70 - Angles, shapes and sections:	.00	7228.50.00 - Other bars and rods, not further worked than cold-formed or cold-finished		7228.30.00 - Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded		7228.20.10 Of a cross-sectional dimension not exceeding 13 mm, cold-formed	7228.20 - Bars and rods, of silico-manganese steel:	.90 Other	7228.10.10 Of a cross-sectional dimension not exceeding 13 mm, cold-formed	- Bars and	alloy steel; hollow drill bars and rods, of alloy or non-alloy steel.	angles, sha	Other have	- 1		72.27 Bars and rods, hot-rolled, in irregularly wound coils, of other alloy steel.		.10	7226.99.90 Other:	7226.94.10 Hoop and strip	1	7226.93.10 Hoop and strip 7226.93.90 Other	zinc:	7226.93 Electrolytically plated or coated with	!	7226.92 Not further worked than cold-rolled (cold-reduced):	-	.10	7226.91 Not further worked than hot-rolled:	7226.20.90 Other	1	7226.20 - Of high speed steel:	7226.19.90 Other	7226.19.10 Hoop and strip	7226.19 Other:		.10	_	of a width of less than 600 mm. Of a width of less than 600 mm.
- Angles, s	.00	<u></u>					- Bars and	.90 Other	Of a cro	- Bars and	of alloy of non-alloy steel.	angles, sha	Other have	- Of silico-manganese steel	- Of high speed steel			.10 Hoop and strip	.90	Hoop and strip	Otherwise plated or coated with zinc:	Hoop an	zinc:	Electrol	Hoop and strip	<u>ର</u>	-	Hoop and strip		Other	-	- Of high speed steel:	-	Hoop and strip	Other:	Ī	Hoop and strip	_	

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7303.00.92	7303.00.91	7303.00.22	7303.00.21		7303.00.19	7303.00.13	7303.00.12	7303.00.11	73.03	7302.90.00	7302.40.00	7302.30.00	7302.10.00		-					73.02	7301.20.00	7301.10.00			73.01	Chapter 7	7229.90.00	7229.20.00	7229.10.00	72.29	7228.80.00	7228.70.34		7228 70 33	7228.70.32	7228.70.31			7228.70.20	7228.70.12	7228.70.11
	51		1 With an external diameter not exceeding 100 mm	- Other, of ductile cast iron:	Other	3 With an external diameter exceeding 150 mm but not more than 600 mm	2 With an external diameter exceeding 100 mm but not exceeding 150 mm	With an external diameter not exceed 100 mm	 Tubes, pipes and hollow profiles, of cast iron.	- Other	- Fish-plates a	0 - Switch-blades, crossing frogs, point rods and other crossing pieces	1	specialized for jointing or fixing rails.	lates, ties and other	<pre>sole plates (base plates), rail clips,</pre>	crossing pieces, sleepers (rogs, point rods	material of iron or steel, the following: rails, check-rails and rack rails, switch	Railway or tramway track constr	0 - Angles, shapes and sections	ı S	on or steel.	not drilled, punched or made from assembled elements; welded angles, shapes	of iron or stee	73 Articles of iron or steel	_	- of	- Of high spe	Wire of other alloy steel.	- Hollow drill	4 Of a height of less than 80 mm and of a thickness of 5 mm or more	a thickness of less than 5 mm	thickness of 5 mm or more	Of a height of 80 mm	1 Of a height of 80 mm or more and of a thickness of less than 5 mm	Shapes and sections:	painted or gavanised	Slot	Of a height of	T
% ℃	% CI	% U	% Ci		υ. O.	5%	2.	5%		₩	2.	% U	o‱ Cu								% വ	or ∪					OT OT	% (Ji	% N		% 51	5 1	5		Ø₽	5%		el Cr	;	ST ST	ۍ په
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7304.90.20	7304.90.10	7304.90	7304.59.90	7304.59.20	7304.59.10	7304.59	7304.51.90	7304.51.30	7304.31.20	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10	7304.51		7304.49.90	7304.49.10	7304.49	7304.41.90	7304.41.10	7304.41		/304.39.99		3	7304.39.20	7304.39.10	7304.39	7304.31.99	7304.31.91		7304.31.30	/504.31.20	, ,	10	7304.31	<i>r</i> . 1	7304.29.00 -	7304.21.00 -	-	7304.10.00 -	
Seamless steel tubes used for	High pressure conduits		Other	manufacture of track chains for tractors		Other:	or crace cliquities for	Seamless steel tubes used for tractors	and box threads		reduced):	Cold-drawn or cold-rolled (cold-	 Other, of circular cross-section, of other allov-steel: 	Other	High pressure conduits	Other:		High pressure conduits	Cold-drawn or cold-rolled (cold-	s steel:	Other of Circular cross-section, of			manufacture of track chains for tractors	High pressure conduits	Other:	Other	Of external diameter measuring less than 140 mm and containing by weight less than 0.45% of carbon	Other:	Sear	and box threads	presonte conducto	o condition to	Cold-drawn or cold-rolled (cold-	, of circul	- Other		- Casing, tubing and drill pipe, of a kind used in drilling for oil or gas:	- Line pipe of a kind used for oil or gas pipelines	eamiess, of from (other than cast from r steel.
% U	5%		5%	ж Ст	% Cn		Ch ele	5*	5%	٥	% У			%	6P		₩ (Ji	% 5			% U	1 51 9 %		5.	% 5		% ∑	% 5		2.8	% CJ	O.	n e			æ 51	55 %		5%	
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7306.30.22		1 1	7306.30.19	0.4		0 0	7306.30.14	c h	7300.30.13	7306.30.12			7306.30 - (/306.20.00 dr:	ď.	7306.10.00 - 1		73.06 Otl	1	1	7305.39.90	7305.39	7305.31.99	7305.31.91		7305.31.11	1	7305.31		7305.20.00 - 0	7305.19.00	7305.12.00	7305.11.00	- 1	ext	hav	73.05 Oti	7304.90.99	th
- Boiler tubes	more:	With internal diameter of 12.5 mm or	- Other	0.45% of carbon		elements of electric flat iron and rice cooker, of an external diameter not	Sheath pipe (heater pipe) for heating	chromated (2MC3) steel tubes of an	or fluororesin-coated (FRC) or zinc-			With internal	- Other, welded, of circular cross- section, of iron or non-alloy steel:	drilling for oil or gas	pipelines	- Line pipe of a kind used for oil or gas	(for example, open seam or welded, riveted	Other tubes, pipes and hollow profiles		Other:	- Other		Other	High pressure conduits	- Other:	High pressure conduits	- Stainless steel pipes and tubes:	Longitudinally welded:	- Other, welded:	Casing of a kind used in drilling for	Other		pipelines: Longitudinally submerged arc welded	Line pipe of a kind used for oil or gas	external diameter of which exceeds 406.4	having circular cross-sections, the		- Other	than 140 mm and containing by weight less than 0.45% of carbon
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7306.90.91	7206 00 01	7306.90.19	7306.90.12	7306.90.11		7306.90	7306.60.99	1000	7306.60.19	7306.60.11		/306.60		200 00 00 00	7306.50.40	7306.50.30	7306.50.20	7306.50.10	7306.50	0000.400	7306 40 00	7306.40.80		7306.40.50	7306 40 40	7306.40.30	7306.40.20	7000.40.10	7206 40 10	7306.40		7306.30.27		7306.30.26		7306.30.25		7306.30.24	
	Ocher:				With internal diameter of less than 12.5 mm:	- Other:	7306.60.99 Other	Other:	7		With internal diameter of less than 12.5 mm:	6 1	12.5 mm	exceeding	7306.50.40 Other, with internal diameter not	<u>β</u> .		Welded boiler tubes with	7306.50 - Other, welded, of circular cross-	12.5 mm	exceeding	Other, with	least 30% of	7306.40.50 Pipes and tubes containing by weight at	external diam	7306.40.30 Stainless steel pipes and tubes, with	Welded boiler tubes with	diameter not exceeding 12.5 mm	section, of s		more and containing by weight 0.45% or		140 mm and containing by weight more of carbon		more and conta	Other	140 mm and containing by weight less than 0.45% of carbon	24	
Buildy=wel	Coner:		High pressure conduits	Bundy-weld pipes and tubes	inter	- Other:	Other	Other:	7	High pressure conduits	inter	section:	12.5 mm	exceeding	Other, with internal diameter not	diameter exceeding 12.5 mm	Welded boiler tubes with internal	Welded boi	- Other, weld	, C	exceeding	Other, with internal diameter not	least 30% of	Pipes and	external diameter exceeding 105 mm	Stainless steel pipes and tubes, with	Welded boi	diameter not	section, of s	- Other, weld	more and containing by weight 0.45% or 5%		140 mm and containing by weight more of carbon	Other, of external diameter	more and conta	Other, of	140 mm and containing by weight less than 5% 0.45% of carbon	24 Other, of external diameter less than	chromated (ZMC3) steel tubes of an 5% external diameter not exceeding 15 mm

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7308.10 - Bridges a	buildings structure bridge-se lattice m doors and threshold balustrad or steel, sections, use in st	7307.99.90 Other 73.08 Structures	7307.99.10 With an 150 mm	-	7307.93.90 Other	.10	7	7307.92.90 Other	.10	7307.92 Threaded	150	 /30/.29.90 Other:	150	7307.29 Other:	7307.23.90 Other	.10	7307.22.90 Other	150 mm	Threaded		7307.21.10 With an	7307.21 Flanges:	7307.19.00 Other	l I	- Cast fittings:	couplings, e		7306.90.99 Other	140 mm or molecular of the contract of the con	
and bridge-sections:	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.	(excluding prefabricated	internal diameter of less than			internal diameter of less than	Butt welding fittings:		internal diameter	elbows, bends and sleeves:	THEFTIGIT OTAMETET OF TESS CHAIL			internal diameter of less than		With an internal diameter of less than	Other	internal diameter of less than	elbows, bends and sleeves		With an internal diameter of less than	Flanges:		Of non-malleable cast iron	ings:	couplings, elbows, sleeves), of iron or steel.	Tube or pipe fittings (for example,	C. 17.0 OF COTEON	Other, of external diameter measuring mm or more and containing by weight than 0.45% of Carbon	less than 140 mm and containing by weight less than 0.45% of carbon
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Other	Other woven cloth, of stainless steel	Other endless bands for machinery	stainless steel	Endless bands for machinery, of	- Woven cloth:	wire: expanded metal of iron or steel	Cloth (including endless bands), grill,	used for fencing, of iron or steel.	or single flat wire, barbed or not, and	Barbed wire of iron or steel; twisted hoop	- Other	Other	Stranded wire of diameter of less than		Stranded wire of diameter of more than	Plated or coated with brass and of a	rotating wire ropes	Tooked coil, flattened strands and non-	steer, not electrically insulated.	bands, slings and the like, of iron or	Coner	than 110 1	Of a capacity of less than 30 l	- Other:	Other	Of a capacity of 30 l or more but less than 110 l	Of a capacity of less than 30 l	 Seamless steel cylinders, except for 	Containers for compressed or liquefied gas, of iron or steel.	Coller	gh state	Of iron or steel forging or stamping	state	Other:		in the rough state		Of iron or steel casting in the rough	Of a capacity of 1 1:	Other:	in the rough state	
5%	% Cr	% 5	9	л Ю					₩ ∪	6	n (ж Уг	رب در	% (J		% C1	%				ор Оп	. %	5%		% 51	55 5₽	% G			٠. د	ı u	7	5		% S	%	Of of	n P		% U	% ℃	<i>5</i> ₹
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	7315.90	7315.89.29	7315.89.22	7315.89.21		7315.89.19	7315.89.12	7315.89.11	/315.89	7315.82.00	7315.81.00		7315.20.00	7315.19.90	7315.19.20	7315.19.10	7315.19	7315.12.90	7315 12 10	7315.11.29		7315.11.24		7315.11.23	7315.11.22	7315.11.21	7315.11.19	7315.11.12	7315.11.11		7315.11			73.4.50.00	7314.49.00			7314.39.00				
7315.90.10 Of chain for motorcycles and bicycles	7315.90 - Other parts:	7315.89.29 Other	7315.89.22 Chain for motorcycles	Chain for	Other:	Other		!	Other:	.00	-	- 0	7315.20.00 - Skid chain	7315.19.90 other	7315.19.20 Of chain for motorcycles	7315.19.10 Of chain for bicycles	1		orier cir	.29	than 152 mm	7315.11.24 Industrial or conveyor type of pitch length not less than 75 mm but not more	than 32 mm		Chain	7315.11.21 Chain for bicycles		1	-	1	thereof:	- Articulated link chain and parts	Chain and par	1	7314.49.00 Other		- Other cloth,	Other	7314.31.00 Plated or coated with zinc	at the intersec	Cross-sectional dimension of 3 mm or more	
Of chain fo	1	Other	Chain for	Chain for bicycles	Other:	Other	Chain for motorcycles	Chain for bicycles	!!	.00 Other, welded link	-	-		Other	Of chain for motorcycles	Of chain :	Parts:	Other	Of mild stool	.29		Industria	than 32 mm	Other transmission type of pitch	-	Chain for bicycles		Chain for motorcycles	Chain for bicycles	!	thereof:	- Articulated link chain and parts	Chain and parts thereof, of iron or steel.	- Expanded me	Other presented	Plated or	- Other cloth, grill, netting and fencing:	Other	Plated or	at the inters		the intersection, of wire with a maximum 5%

7317.00.40 7317.00.50 7317.00.60 7317.00.90 7317.00.90

- Other

Corrugated nails, drawing pins and tack

7318.11.00 7318.12 7318.12.10

-- Coach screws

Threaded articles:

-- Other wood screws:

Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of iron or steel.

7318.13

7318.12.90

Other

--- Of an external diameter not exceeding 16 mm

% % C

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% CZ

7318.13.10

--- Of an external diameter not 16 mm

exceeding

% % Ω Ω

œ œ

Screw hooks and screw rings:

--- Other

-- Self-tapping screws:

7317.00.10 7317.00.20 7317.00.30

Staples

% % വ വ

Œ m m

- Wire nails

Dog spikes for rail sleepers; carding tacks for textile carding machines; gang nails, connector and anti-splitting

- Hob nails for footwear, ring nails

20 21 20 20 30

8 8 8 8

Hooknails

73.17

7316.00.00

Anchors, graphels and parts thereof, of iron or steel.

80

W

Mails, tacks, drawing pins, corrugated nails, staples (other than those of heading 83.05) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper.

7		7	7	7	7	7	7	7	7	7	7	7 7	- 7	7			. 7	7:	7:	7:	7	7 .	·			7	7:	7:		7:	7:	7	7:	7:	77.	7:	7:
7321.81.00		7321.13.00	7321.12.00	7321.11.90	7321.11.10	7321.11	73.21	7320.90.90	7320.90.10	7320.90	7320.20.90	7320.20.10	7320.20	7320.10.90	7320.10.30	7320.10.20	7320.10.10	7320.10	73.20	7319.90.00	7319.30.00	7319.10.00			10.60.00	7318.29.90	7318.29.10	7318.29	7318 24 40	7318.24.10	7318.24	7318 23 90	7318.23.10	7318.23	7318.22.90	7318.22.10	7318.22
For gas fuel or for both gas and other	- Other appliances:	For solid fuel	For liquid fuel	Other	Kitchen stove, ranges, ovens, cookers	 Cooking appliances and plate warmers: For gas fuel or for both gas and other 	Stoves, ranges, grates, cookers (including those with subsidiary boblers for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel.		For motor vehicles	- Other:	Other	For motor vehicles	- Helical springs:	Other	Coupling spring for railway rolling stock	For earth moving machinery	For motor vehicles	- Leaf-springs and leaves therefor:	Springs and leaves for springs, of iron or steel.	- Other	Other pins	- sewing, darning or emoroidery needles	or included.	crochet hooks, embroidery stilettos and similar articles, for use in the hand, of iron or steel; safety pins and other pins of iron or steel, not elsewhere specified	*****	16 mm	Of an external diameter not exceeding	Other:	16 mm	f an e	Cotters and cotter-pins:	16 mm	Of an external diameter not exceeding	Rivets:	16 mm	Of an external diameter not exceeding	Other washers:
5%		% ∪	% 5	S. S.	% 5			₩	% 55	,	Ln (o≪° o	n U⊓		5%	₩	o\e	, % (Ji			% ;	on c	n Cr	1		ď	л ((P (.n #P	ol C	n e	on On	ć	л (Р (o₽ C7		. σ	Uī Nī	
æ		w	œ	w	w			w	89	ŧ	w t	, m		œ	bu bu	00	8			tu I	J	o w	,		b			ū	J (.	ш —		m		-

7318.21 7318.21.10

-- Spring washers and other lock washers:
--- Of an external diameter not exceeding
16 mm

% ℃

7318.19.90 7318.19.10 7318.19 7318.16.90

--- Other

Non-threaded articles:

--- Of an external diameter not exceeding

2 % 2 %

-- Other:

7318.15.12 7318.15.19

---- Other

--- Other:

---- Bolts for metal, with or without nuts

% % % n n n

---- Screws for metal

---- Bolts for metal, with or without nuts

% % % n n n

m m m

---- Other

- Nuts:

7318.15.11

---- Screws for metal

16 mm:

-- Other screws and bolts, whether or not with their nuts or washers:

Of an external diameter not exceeding

7318.16.10 7318.16 7318.15.99 7318.15.92 7318.15.91

--- Of an external diameter not exceeding 16 mm --- Other

% % വ

7318.14.90 7318.15

--- Other

--- Of an external diameter not exceeding 16 mm

% % Q

7318.14.10 7318.14 7318.13.90

alloys of heading 74.05) 7404.00.00 Copper waste and scrap.
7403.29.00 ot1
nickel) or copper-nickel-zinc base a (nickel silver)
7403.22.00
7403.21.00
7403.19.00
7403.13.00
7403.11.00
74.03
7402.00.90
7402.00.10
74.02
7401.20.00
7401.10.00
74.01
Chapter
7326.90.90
7326.90.60
7326.90.50
7326.90.40
7326.90.30
/326.90.20
7326.90.10
7326.90
7326.20.90
7326.20.40
7326.20.30
7326.20.20
7326.20.10
7326.20
7326.19.00
7326.11.00
73.26
7325.99.90
7323.99.20
7325.99.10
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7409.29.10 Strip	7409.29 Other:	-	7409.21 In coils:	<u>1</u>	;	7409.19 Strip	.90	T	74.09 Copper plates, sneet thickness exceeding - Of refined copper: 7409.11 In coils:	29.00 Other	nickel) or copper (nickel silver)	1	<u> </u>	1	7408.11.90 Other	7408.11.20 Of which the maximum cross dimension exceeding 14 mm but	14 mm	7408.11.10 Of which the maximum	7408.11 Of which the maximum dimension exceeds 6 mm:	- Of refined	Copi	Profiles	7407.29 Other:	.20	7407.22.10 Bars and rods	nickel) or coppe (nickel silver):	1	1	.10	7407.21 Of copper-zinc	1	7407 10 30 Other bars and rods	-		74.07 Copper bars, rod
Strip Other				c base alloys (brass):			****		sneets and strips, of a siding 0.15 mm. pper:		to topper-nickel base alloys (cupio- tkel) or copper-nickel-zinc base alloys (ckel silver)	Of copper-zinc base alloys (brass)	oys:			Of which the maximum cross-sectional ension exceeding 14 mm but not	ating a ligh pur not exceeding	m cross-se	Of which the maximum cross-sectional lension exceeds 6 mm;	copper:			<i>*</i>		is	or copper-nickel-zinc base alloys silver):	Of copper-nickel base alloys (cupro-			nc base alloys (brass):	oys:	id Fods	s of circular cross section	•	pper bars, rods and profiles.
% % ጊ ጊ		OT C	n e		ය ආ	% Cn	% 5	₩		% C	% U	57	:	CT (л %	5 7	94					90 G	л Ю	% S	5.			% (Ji	% ∪		e C	n Ur P e*	i %∘		
		B (D D		В					to:	w	DJ .		no t	71	ъ	ti					DU 1	.	8	œ			₩	ш		b	ט ע			

7413 00 90	7413.00.19	7413.00.13	7413.00.12	7413.00.11		74.13	7412.20.00	7412.10.00	74.12	7411.29.00	7411.22.00	7411.21.00		7411.10.00	74.11	7410.22.00	7410.21.90	7410.21.20	7410.21.10	7410.21	7410.12.00	7410.11.00		74.10	7409.90.90	7409.90.10	7409.90	7409.40.90	7409.40.10	7409.40	7409.39.90	7409.39.10	7409.39	
- Other	other	Of circular cross section exceeding 630 mm² but not exceeding 1000 mm²	num² but not exceeding 630 mum²		opper, not electric	wire, cables, pl		- Of refined copper	e or pipe	Other	<pre> Of copper-nickel base alloys (cupro- nickel) or copper-nickel-zinc base alloys (nickel silver)</pre>	Of copper-zinc base alloys (brass)	copper a	efined		Of copper alloys	Other	Copper clad laminate for PCBs	einforce etraflou ated on o	Of refined copper:	Of copper alloys	Of refined copper	- Not backed:	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.	Other	Strip	- Of other copper alloys:	Other	(nickel silver):	nickel) or comper-mickel-zinc base alloys	Other	Strip	Other:	2
л	5%	5%	ж Сл	₩ 57			%	% Cī		% 5-	%	% 5ī		% CJ		% വ	ى %	5%	% C1		% U	% (Ji			2.86	5%		5 ₹	Un of€		5%	₩	"	, (
ם	В	В	В	w			В	В		B	В	В		w		œ	B	œ	æ		B	B			00	w		w	B		₩	ш	t	, ,

_	B	5*	Bolts and nuts	7508.90.30	-	-	6		-
	В	2.		7508.90.20		D.	10%	Fittings for fire hoses	7419.91.10
								Cast, moulded, stamped or forged, but	7419.91
	w	% Cr	unwrought, including those produced by					- Other:	
			70-0	7508.90.10		ᄧ	10%	- Chain and parts thereof	7419.10.00
	tu	₩		7508_90				Other articles of copper.	74.19
	,	n ø		7508.10.00		ы	2%	- Sanitary ware and parts thereof	7418.20.00
	ta	64	Other articles of nickel	75.08		œ	% (1	Other	7418.19.90
	t to	n d		7507.20.00	-	œ	% (n	Articles used during religious rites	7418.19.20
	, tr	n u		7507.12.00		ш	₩ (Ji	Ash trays	7418.19.10
	;	п		7507.11.00				1	7418.19
			sleeves) Tubes and pipes:	<u>.</u>		w	% (J)	pads, gloves and the like	
			(for					_	7418.11.00
			Nickel tubes, pipes and tube or pipe	75.07				the like:	
-	w	₩ Մ1	- Of nickel alloys	7506.20.00				parts thereof; pot scoures	
	œ	\$	- Of nickel, not alloyed	7506.10.00	-			- Table, kitchen or other household	
			Nickel plates, sheets, strip and foil.	75.06				parts thereof, of copper.	
	œ	%	Of nickel alloys	7505.22.00				like, of copper; sanitary ware and	
	D	5-%	Of nickel, not alloyed	7505.21.00				and scouring or polishing pads, gloves and	
			- Wire:						74.18
	B	2.80	Of nickel alloys	7505.12.00				and parts thereof, of copper.	
	B	5%	Of nickel, not alloyed	7505.11.00		₩.	on U		
			- Bars, rods and profiles:			t	Ç		7417.00.00
				/5.05		ו ט	л i	Copper springs.	7416.00.00
	שט	رب س	powder	75 05		DU 1	UI ₩	0 Other	7415.39.00
	œ	. 0±	Nickel waste and Scrap.	7504.00.00		w	ري دي	0 Bolts and nuts	7415.33.20
	t	, «		7503 00 00		₩	æ Ω	0 Screws	7415.33.10
	tx	n U	- Nickel allows	7502 20 00				Screws; bolts and nuts:	7415.33
	,	n 0		7502.10.00				- Other threaded articles:	
			Unwrought nickel.	75.02		œ	5%	_	7415.29.00
	₩.	% U1	- Nickel oxides sinters and other	7501.20.00		w	₩ 5	0 Washers (including spring washers)	7415.21.00
_	В	% 5	- Nickel mattes	7501.10.00		_		- Other articles, not threaded:	
			metallurgy.	2		tu tu	ري در	- !	7415.10.90
			other intermediate products of nickel			m	5%	Į	7415.10.20
			Nickel mattes, nickes oxide sinters and	75.01		œ	% 5•	1	7415.10.10
1	1		Nickel and articles thereof	Chapter 75				a	
	D)	10%	Other	7419.99.90				- Nails and tacks, drawing pins, staples	7415.10
			or less; other fitting for hoses					similar articles, of copper.	
	B	10%	thermal equipment of a capacity of 300 l					washers (including spring washers) and	
			Reservoirs, tanks, vats and similar	7419.99.20					
			hoses					articles, of copper or of iron or steel	
			0					than those of heading 83.05) and similar	į
	œ	10%	other vessel; capacity measures (other			tx	U		74.15
			ttings (not including			ט נ	n (!	7414.90.90
	-		Electroplating anodes, machine belt	7419.99.10		, ,	n (;	7414.90.20
_	•		Other:	/419.99		X)	بر ھ	0 For machinery	7414.90.10
	œ	10%	Other	7419.91.90				- Other:	7414.90
_			than domestic use)	7410 01 00		w	% Сп	_	7414.20.90
		6	other vessel; capacity measures (other			œ	% C1	window screens	7111.00.20
	0	10%	propellers of heading 84.85) for ships or			œ	28	For machinery	7414.20.10
			Electroplating anodes; machine belt	7419.91.30				-	7414.20
	,		thermal equipment; other hose fittings					of copper.	
	D D	10%	containers not fitted with mechanical or	71.01.60		_		netting, of copper wire; expanded metal,	
-	•		The property of the state of th	7419 91 20	-	-		Cloth (including endless bands), grill and	74.14

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7606.12	7606.11.90	7606.11.10	7606.11		76.06	7605.29.10	7605.29	7605.21.00		7605.19.90	7605.19.10	7605.11.00	76.05	7604.29.90	7604.29.40	7604.29.30	7604.29.20		7604.29	7604.21.30	7604 21 00	7604.21.10	7604.21		7604.10.30	7604.10.20	7604.10.10	7604.10	76.04	7603.20.20	7603.20.10	7603.20	7603.10.00	76.03	7602.00.00	7601 20 00	7601 10 00	Chapter 76	7508.90.90	7508.90.40
Of aluminium alloys:		Other, plain or figured by rolling or pressing but not surface treated	Of aluminium, not alloyed:	exceeding 0.2 mm. ular (including square):	Aluminium plates, sheets and strip, of a	Of a diameter not exceeding 0:234 num	200	Of which the maximum cross-sectional dimension exceeds 7 mm	alloys:	Other	Of a diameter not exceeding 0.0508 mm	Of which the maximum cross-sectional dimension exceeds 7 mm Other:	Aluminium wire.		Aluminium heat sink with surface	<pre> Y-shaped profiles for zip fasteners, in coils</pre>	treated	,	THE FORTER DATE AND TOLK TOT STREET	Other	יייי ייייייייייייייייייייייייייייייייי	Perforated tube (tube sheets) profile for evaporator coils of motor vehicle air conditioning machines	oliow profi	- Of aluminium allovs:	Other profiles	rofiles suitable cross sectional	Bars and rods	- Of aluminium, not alloyed:	Aluminium bars, rods and profiles.	Powders of lamellar structure		Powders of	of non-	Aluminium powders and flakes.	Aluminium waste and scrap.	allowing allows			Other	Other articles suitable for use in building
!	% 7u	∵			C.	n U	3	இ		% U	5	on ∪i		5 %	% ∪	% U	ري %	U1 de		U er	3	9P		e)	л	5%	υ υ			Un ope	% ∪ı	C	л Ж	C	л U % ox	n U			5%	% 5
	ao	w			b	σ	1	æ		В	В	œ		œ	₩	₩	В	æ		ō.	,	œ		ŭ	ď	w	В			₩	В	t	ש	t	ay cu	, p	1		В	œ

7608.20.00	7608.10.00	76.08	7607.20.90	7607 20 40		7607.20.30	7607.20.20	7607.20.10	7607.20	7607.19.00	7607.11.00		76.07	7606.92.90	760.6.92.30	7606.92.20	7606.92.10	7606.92	7606.91.90		7606.91.10	7606.91	7606.12.90	/606.12.40	7606.12.39	7606.12.31		7606.12.20	
Of aluminium	not	Aluminium tubes and pipes.	Other	respectively	A3903, coated on both sides, with aluminium alloy A4245 and A4247,	minium foil of alloy A	Other, printed with patterns	 Backed with printed paper and laminated with plastic on both sides for packaging liquid food products 	- Backed:	Other	- NOT backed:	backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2 mm.	printed	Other	Other, plain or figured by rolling or pressing but not surface treated	Sheet or coll of aluminium rigid container sheet alloy 5182, 5082, hardness H19 not exceeding 1,000 mm in width, or of container sheet alloy 3004, hardness H19 temper, exceeding 1,000 mm in width	Venetian blind slat, whether or not rolled or cut, not exceeding 1000 mm in width	Of aluminium alloys:	pressing but not surface treated Other	, not exceeding 1,000 mm in of container sheet alloy 300 ml lo 19 temper, exceeding 1,000 ml	Sheet or coil of aluminium rigid	Of aluminium, not alloyed:	Other	pressing but not surface treated		Of aluminium rigid container sheets alloy 5182, 5082, hardness H19 exceeding 1,000 mm in width, whether or not in coils	rolled or cut, not exceeding 1000 mm in width	Venetian blind	of temper H19), of a thickness exceeding 0.25 mm, in coils
J1 :	on on	ć	л (n P	% U		% (J	% Cu		U	ф (Ji			SF SF	5%	% Cn	% 51		ጭ ሜ ርጉ ርጉ	5 .			% 5-	₽	5%	%	G.		₩
ש			w t		æ		ω	₽		В	B			œ	B	æ	œ		w w	B			œ	w	B	tu tu	to		æ

Amaple, complished, interest. Amaple, complished, complished, the complished controlling and preference (controlling and preference (controll	_					· · · · · · · · · · · · · · · · · · ·		
sample, conjugar, blows, alteres). The parts of contracts (for sample, so the parts of contracts (for sample, so the parts of contracts (for sample, so the parts of contracts). The parts of contracts (for sample, so the part		7614.10.11	76.14 7614.10	7612.90.92 7612.90.99 7613.00.00	7612.90.11 7612.90.12 7612.90.19 7612.90.91	76.12 7612.10.00 7612.90	7610.10.00 7610.90 7610.90.10 7610.90.90	76.10
76(4.90.11	Of circular cross section exceeding 630 mm² but not exceeding 1000 mm² Other - Other	Of circular cross section not exceeding 500 mm ² or of circular cross section exceeding 500 mm ² but not exceeding 630 mm ²	Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated. - With steel core: - Cables:	cooked food products Seamless containers for fresh milk Other Aluminium containers for compressed or liquefied gas.		Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 1, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment. Collapsible tubular containers Other:	- Doors, windows and their frames and thresholds for doors - Other: - Bridges and bridge section, towers, lattice masts - Other than compressed or liquified gas), of a capacity exceeding 300 1, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment.	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves). Aluminium structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures.
7614.90.12 — Of circular cross section not 7614.90.12 — Of circular cross section mote of the circular cross section exceeding 5% 7614.90.13 — Of circular cross section exceeding 5% 7614.90.13 — Of circular cross section exceeding 5% 7614.90.13 — Of circular cross section exceeding 100 mm² 5% 7614.90.20 — Other mote exceeding 1000 mm² 5% 7614.90.21 — Other mote exceeding 1000 mm² 5% 7615.90 — Other mote exceeding 1000 mm² 5% 7615.90 — Other mote exceeding 1000 mm² 5% 7615.90 — Other mote exceeding 1000 mm² 5% 7616.90.10 — Pagana, virials postals gloves and the like 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana, virials postals expect 1000 mm² 5% 7616.90.10 — Pagana mote 1000 mm² 5% 7616.90.10 — Pa	% % % N N N	ф ф (Л (Л		10%	10% 10% 10%	10%	10 10 10	Un afe
90.11 —— Of circular cross section not exceeding 500 mm ² 90.13 —— Of circular cross section exceeding 5% 90.19 —— Of circular cross section exceeding 5% 90.19 —— Other Table, kitchen or other household arricles and parts thereof, of aluminium, pot scourers and scouring or polishing pads, gloves and the like of aluminium, pot pads ploves and parts thereof, of 10% 10% 10% 10% 10% 10% 10% 10	ש ש ש	ש ש		ga ga ga ga	w w w	ti ti	w w w	ts
coular cross section not Coular cross section exceeding t not exceeding 630 mm ² Coular cross section exceeding t not exceeding 1000 mm ² 5% cheen or other household articles thereof, of aluminium, pot not securing or polishing pads, the like, of aluminium, ware and parts thereof, of itchen or other household and parts thereof; pot scourers ng or polishing pads, gloves and ees and the like (ware and parts thereof: (warinals (portable type) and acks, staples (other than those (83.05), screws, bolts, nuts, (a similar articles: and hooks and hooks and hooks grill, netting and fencing, of that the thickness exceeds one that the thickness exceeds one that the thickness exceeds one the diameter s, spools, reels and similar an blinds riticles thereof lead. lead. lead. lead. lead. s, and scrap. 5% should start antimony as the other element 5% should scrap.		10.00	90 50	1 4 0 1 70	1 1 1 2 1 1 1	0.90		90.11 90.12 90.13 90.19
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	bars,	Tin waste and scrap.	Tin	 Tin, not alloyed 	Unwrought tin.	Tin and articles thereof		and other fabricated building components	roof capping	omestic articles and pa	tor packing pharmaceutical products and the like: zinc callots for battery cells	similar fastening; tul	- Electroplating anodes: stencil plates:	Other articles of zinc.	sleeves)	es, pipes and tube or pipe	- Surface treated	- Not surface treated	Zinc plates, sheets, strip and foil.	- Other	- Wire; bars and rods, not surface treated	Zinc bars, rods, profiles and wire.	- Other	- Zinc dust	Zinc dust, powders and flakes.		- Zinc alloys		zinc Containing by weight less than 99.99%	Containing by weight 99.99% or more of	- Zinc, not alloyed:	Unwrought zinc.	Zinc and articles thereof	- Other	- Lead wool; washers; electro-plating	Other articles of lead.	fittings (for example, couplings, elbows, sleeves)	Took tibes pipes and tibe or pipe	Other	other reinforcing material, polished, or otherwise machined or surface treated	Embossed, cut to shape, perforated,	Other:	Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0.2	powders and flakes Plates, sheets, strip and foil; lead	
20%		20%	20%	20%			20%	20%	802	၁ ဂ		20%			ж	1	58	5%		% Cu	SP CF		2%	ᇮ		5%	% 5	W W	7	5%				10%	10%		10%	% در	% U	% (JI			5%		
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Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and scrap: 10			forks, of base metal; parts			10%	Unwrought	8107.20.10
Cobalt mattes and other intermediate products of cobalt mattellurgy; cobalt and articles thereof, including waste and scrap; products of cobalt matters and other intermediate products of cobalt matters and other including products of cobalt for dental use products produ			Tools, implements, cutlery,	Chapter 82			ium;	7.20
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	for drawing or extruding metal, and rock drilling or earth boring tools.	turning or screw driving), including dies		stamping, punching, tapping, threading,	whether or not power-operated, or for	82.07 Interchangeable tools for hand tools,	8206.00.00 Tools of two or more of the headings 82.02		8205.90.00 - Sets of articles of two or more of the	유	ī	ī	8205.60.00 - Blow lamps	8205.59.90 Other	industries	orner:				αte	nd tools	8205.40.00 - Screwdrivers	2	8205.30.00 - Planes, chisels, gouges and similar	ı	8205.10.00 - Drilling, threading or tapping tools	frameworks.	tools; anvils; portable forges; han	than accessories for and parts of, mach	lamps; vices, clamps and the like,		82.05 Hand tools (including glaziers' diamonds).	8204.20.00 - Interchangeable spanner sockets, with or	8204.12.00 Adjustable	8204.11.00 Non-adjustable	- Hand-operated spanners and wrenches:	spanner sockets, with or without handles.	including tap wrenches); interchangeable	(including torque meter wrenches but not	82.04 Hand-operated spanners and	8203.40.00 - Pipe-cutters, bolt croppers, perforating	8203.30.00 - Metal cutting shears and similar tools	'n.	8203.20.00 - Pliers (including cutting pliers),	8203.10.00 - Files, rasps and similar tools	tools.	perforating punches and similar hand	shears, pipe-cutters, bolt croppers,	82.03 Files, rasps, pliers (including cutting	99.00
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8302.42.00	8302.41.90	8302.41.20	0302.41.10	3	8302.41		8302.30.00	00 00 00	8302.10.00		83.02	8301.60.00	8301.50.00	8301.40.90	8301.40.10	8301.40	8301.30.90	8301.30.10	8301.30	8301.20.00	8301.10.00	83.01	Chanter 83	8215.91.00 8215.99.00	8215.20.00	8215.10.00	80 22 15	8214.90.00	8214.20.00	8214.10.00	82.14
Other, suitable for furniture	Other	Bolts, hooks, eyes and staples			Suitable for buildings:	articles suitable for motor vehicles - Other mountings, fittings and similar	f: + + + + + + + + + + + + + + + + + + +	שמילו	nges	cles suitable for cases, windows, lery, trunks, chewind hatemetal hatemets and similar mountings of base of closers of base of closers of base of closers	Base metal mountings, fittings and similar		- Clasps and frames with clasps, incorporating locks	Other	Handcuffs	- Other locks:	Other	~- Mortice locks	- Locks of a kind used for furniture:	- Locks of a kind used for motor vehicles	- Padlocks	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, thoopporating locks, of base metal; keys for any of the foregoing articles, of base metal.		<pre> Plated with precious metal Other</pre>	Other sets of assorted articlesOther:	 Sets of assorted articles containing at least one article plated with precious metal 	Spoons, forks, ladies, skimmers, cake- servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware.	- Other	 Manicure or pedicure sets and instruments (including nail files) 	 Paper knives, letter openers, erasing knives, pencil sharpeners and blades 	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paper knives); manicure or pedicure sets and instruments (including nail files).
% CD	5%	% Ci	%	!		ъ. Сп	e U	י ל	n o		<i>₩</i>	. %	%	5%	% 5		₩	% S		5%	% CJ		100	10%	10%	10%		10%	10%	10%	
83	œ	B	В			ы	t	ט י	1		В	87	B	w	В		œ	w		w	œ		ь	u w	₩	œ		В	w	w	
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*		ated	
<		- Fuel elements (cartridges), non-	•
×		Parts	8401.20.90
×		y and appai	8401.20.10
		 Machinery and apparatus for isotopic separation, and parts thereof: 	8401.20
×		- Nuclear reactors	8401.10.00
		reactors; machinery and apparatus for isotopic separation.	
_		iges), non-irradiated, for	
		nces; parts thereof	84 01
		actors, boilers, ma	Chapter 84
₩.	10%	Other	8311.90.90
œ	10%		8311.90.10
		- Other, including parts:	8311.90
₩	10%	Other	8311.30.90
œ	10%		8311.30.10
		metal, for soldering, brazing or welding	
		- Coated rods and cored wire, of base	8311.30
to	10%	Other	8311.20.90
œ	10%	In rolls	8311.20.10
t			8311.20
pr t	10%	Other	
	 %	In rolls	8311.10.91
-		Other:	
₩	10%	Other	8311.10.19
w	10%	In rolls	8311.10.11
		 Coated electrodes of base metal, for electric arc-welding: 	8311.10
		tod oloottooloo on book motol	10
		of metal carbides, wire and rods, of agglomerated base metal powder, used for metal spraying.	
		metal carbides, coated or cored with flux	
		of base metal or	83.11
B	10%	- Other	8310.00.90
œ	10%	- Traffic signs	8310.00.10
		sign-plates, name-plates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 94.05.	83.10
В	10%		8309.90.90
B	10%	Other, of aluminium	8309.90.50
B	10%	seals; case corner protectors	0000.00.40
B	10%	Other caps for cans	8309.90.30
₩	10%	or or	
_			0.00

8404.90.10	8404.90	8404.20.00		8404.10.19	8404.10.12	8404.10.11		8404.10	-		84.04	8403.90.00	8403.10.00	84.03	8402.90.90		8402.90.10	8402.20.90	8402.20.10	8402.20	8402.19.99	8402.19.91	8402.19.19	0402.13.11	9402 19 11	8402.19	8402.12.99	8402.12.91	8402.12.19	8402.12.11		8402.12	8402.11.90	8402.11.10	8402.11		-	_
Of auxiliary machinery for use with boilers of heading 84.02 with a steam or other vapour production	- Parts:	 Condensers for steam or other vapour power units 	ith boilers of		Super-heaters and economisers with a steam or other vapour production	,	For use with boilers of heading 84.02:	lliary plant f	rs); condensers for s power units.	economisers, super-heaters, soot removers,	Auxiliary plant for use with boilers of	- Parts	- Boilers	Central heating boilers other than those of heading 84.02.	Other		Of steam or other vapour generating	Parts	- ELBOCKTO	- Super-heated water boilers:		Boilers with a steam production exceeding 15 t per hour	Other	exceeding 15 t per hour		including hybrid boilers:	Other	Boilers with a steam production exceeding 15 t per hour	н	Boilers with a steam production exceeding 15 t per hour	ding (Watertube boilers with a steam	Other	production exceeding 45 t per nour:	with a si	 Steam or other vapour generating boilers: 	pressure steam); super-heated water boilers.	boilers capable also of producing low
ъ Ф		% 5	10%	10%	10%	10%						10%	10%		10%	10%		*0	10%	:	10%	10%	10%	10%			10%	10%	10%	10%			10%	30%				
В		B	œ	B	B	B						В	B		В	В	1	ta			œ	æ	В	œ			В	₩	œ	В		ţ	w t	U				

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,		8407.32.19	8407.32.12	8407.32.11	8407 30 1	8407.32		8407.31.00		8407.31	8407.29.90		8407.29.20	8407.29.10	8407.29	8407.21.90	8407.21.20	8407.21.10	8407.21	8407.10.00		84.07	8406.82.90	8406.82.10	8406.82	8406.81.10	8406.81		8406.10.00	84.06	8405.90.00	8405.10.90	8405.10.10			8405.10) n		84.05	8404.90
For the vehicles of heading 87.11:	250 cc	9 Exceeding 125 cc but not exceeding		cc Exceeding 50 cc but not exceeding 110	For vehicles of heading 87.01:	Of a cylinder capacity exceeding 50 cc but not exceeding 250 cc:	For vehicles of heading 87.01:	of a	used for the propulsion of vehicles of Chapter 87:	- Reciprocating piston engines of a kind	H	HP) but not exceeding 750 kW (1,006 HP)	(30 HP)	1	HP) Other:	O Of an output exceeding 22.38 kW (30 HP)	1	1	Outboard motors:		internal combustion piston engines.		!	Steam turbines	-	.0 Steam turbines	-	í		ış	1	l &		purifiers:	gas generators and similar water process	 Producer gas or water gas generators, with or without their purifiers; acetylene 	purifiers.	generators and similar water process gas generators, with or without their	Producer gas or water gas generators, with or without their purifiers; acetylene gas	- Parts:
	30%		30%	30%				20%			10%	10%	*0	9	10%		10%	10%		55 8°		%	2.	ъ %	ď	n U1		ć	л Ю	% U	n U	n c	л P							
	æ	t	DJ.	w				œ			₽	œ	to	1	ы		pt t	ø		œ		æ	tw	w	tx	, (D)		0	đ	b	ta	ט נ	ð							
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			· · · · · ·						-																															
Of an output exceeding 20 kW exceeding 22.38 kW:	1		87.01, fully assembled	Н	8408.20.11 For vehicles of subheading		8408.10.90 Of a power exceeding 750 kW	exceeding 750	exceeding 100	8408.10.30 Of a power exceeding 40 kW b	8408.10.20 Of a power exceeding 22.38 k	8408.10.10 Of a power not exceeding 22.	8408.10 - Marine propulsion engines:	piston engines (diesel or semi-		but not exceeding 22.38 kW (30	8407.90.20 Of a power exceeding 18.65)	.10		8407.34.29 Other			Other		RAOT 34 12	8407.34.11 For pedestrian controlled of a cylinder capacity not exce	Fully assembled:	Of a cyli	.90 Other	For the	For vehi	but not exce	8407.33 Of a cylinder capacity excel	ceedi	8407.32.92 Exceeding 110 cc but not 125 cc	CC Exceedi		- Exceedi	125 cc	cc
Of an output exceeding 20 kW but not exceeding 22.38 kW:	1	1	87.01, fully	Н		ק ו	.90 Of a power	e i	exceeding 100	Of a power				piston engines (diesel or semi-diesel engines)			Of a	.10	ı				Other		C			1	.90 Other	-	For vehi	but not exce	250 cc		125	CC EXCeeds	For the	250 cc	125	cc
output exceeding 20 kW but not 22.38 kW:	Other, not fully assembled	1	œ i	Н	For vehicles of subheading 8701.10,		.90 Of a power	exceeding 750	exceeding 100	Of a power exceeding 40 kW but not	Of a power exceeding 22.38 kW but not			piston engines (diesel or semi-diesel engines)		but not exceeding 22.38 kW (30 HP)	Of a power exceeding 18.65 kW (25 HP)	.10 Of a power not exceeding 18.65 kW	- Other engines:		For vehicles of heading 87.01	Not fully assembled:	Other	For vehicles of heading 87.01	CC FOT OTTEN	of a		Of a cyli	.90 Other	For the vehicles of heading 87.11	For vehi	but not exce	250 cc	Exceeding 125 cc but not exceeding	125 cc	CC Exceedi	For the	250 cc	125 cc	cc
output exceeding 20 kW but not 22.38 kW:	Other, not fully assembled	Other, fully assembled 10%	87.01, fully assembled 10%	fully assembled	For vehicles of subheading 8701.10,		.90 Of a power exceeding 750 kW 10%	exceeding 750 kW	exceeding 100 kW	Of a power exceeding 40 kW but not	Of a power exceeding 22.38 kW but not	Of a power not exceeding 22.38 kW 10%		piston engines (diesel or semi-diesel engines).	Compression-ignition internal combustion	but not exceeding 22.38 kW (30 HP) 40%	Of a power exceeding 18.65 kW (25 HP)	.10 Of a power not exceeding 18.65 kW (25	- Other engines:	FOR VENICLES OF heading 87.11	For vehicles of heading 87.01 40%	Not fully assembled:	Other	For vehicles of heading 87.01 40%	CC	For pedestrian controlled tractors, of a cylinder capacity not exceeding 1,100		Of a cyli	.90 Other 40%	For the vehicles of heading 87.11	For vehicles of heading 87.01 40%	but not exce	250 cc	Exceeding 125 cc but not exceeding	Exceeding 110 cc but not exceeding 125 cc	cc Exceeding 50 cc but not exceeding 110	For the	Exceeding 125 cc but not exceeding 250 cc	Exceeding 110 cc but not exceeding 125 cc	CC CCCCCTING TTO

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	8409.91		8409.10.00		8408.90.59 84 NG		8408.90.51		8408.90.49	8408.90.42	8408.90.41			8408.90.39	8408.90.32	8408.90.31		8408.90.29	8408.90.22	8408.90.21		8408.90.19	8408.90.12	8408.90.11		8408.20.99	8408.20.93	20 20 20	8408.20.92	8408.20.91		8408.20.39	8408.20.33	8408.20.32		8408.20.31		8408.20.29	8408.20.23	0400.20.22	
piston engines:	Suitable for use solely or principally with spark-ignition internal combustion	- Other:	- For aircraft engines	principally with the engines of heading	Parts suitable for use solely or		For earth moving machinery	Exceeding 100 kW:	Other	vehicles			Exceeding 60 kW but not exceeding 100	vehicles	For railway locomotives or tramway	For earth moving machinery	Exceeding 22.38 kW but not exceeding 60 kW:	T	For railway locomotives or tramway vehicles		Exceeding 18.65 kW but not exceeding 22.38 kW:		<pre> For railway locomotives or tramway vehicles</pre>		Not exceeding 18.65 kW:	Other engines:	Other, fully assembled	87.01, fully assembled	Other, for the vehicles of heading	For vehicles of subheading 8701.10, fully assembled	Other:	Other, not fully assembled	Other, fully assembled	Other, for the vehicles of of heading 87.01, fully assembled	fully assembled	For vehicles of subheading 8701.10,	Of an output exceeding 22.38 kW but not exceeding 60 kW:	Other, not fully assembled	Other, fully assembled	87.01, fully assembled	fully assembled
					O	10%	10*		10%	10%	10%			10%	10%	10%		10%	10%	10%		10%	10%	10%		F0%	10%	2 6	10%	10%	-	10%	10%	10%	T 0.8	10%		10%	10%	10%	
	•		txi		tx) tx	tx		œ	₩	B			D	w	В		m	B	В		ש	œ	œ		tr	1 100	י נ	D)	æ		ฒ	m	m				w	₩	8	t
0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8409.91.	8409.91.	8409.91.	8409.91.	8409.91.		8409.91.	8409.91.		8409.91.9	8409.91.	8409 91 9	8409.91.	8409.91.5	8409.91.	8409.91.		8409.91.4		8409.91.4	8409.91.4	040 y . y	8409.91.4		8409.91.3	8409.91.3	-1.	8409.91.3	8409.91.3		8409.91.2	8409.91.2	8409.91.2	8409.91.2	8409.91.2		8409.91.1	8409.91.1	0	8409.91.1	8409.91.1
For earth moving machinery:	.79	-	8409.91.73 Pistons, piston rings, gudgeon pins	head Covers	rt	power exceeding 22.38 kW	8409.91.69 For marine propulsion engines of a	8409.91.61 For marine propulsion engines of a		Other	8409.91.56 Alternator brackets; oil pans	external diam	8409.91.54 Pistons, cylinder liners with	8409.91.53 Piston rings and gudgeon pins	8409.91.52 Cylinder blocks, crank cases, heads and head covers	Carburett	For other vehicles of Chapter 87:	8409.91.49 Other	aluminium covers	Crank ca	8409.91.43 Pistons rings and gudgeon pins	and head cove	Carburett	For vehicles of heading 87.11:	8409.91.39 Other	8409.91.33 Pistons, piston rings, gudgeon pins	head covers	Cylinder	8409.91.31 Carburettors and parts thereof	For vehicles of heading 87.01, of a		Alternato	8409.91.23 Pistons, piston rings, gudgeon pins	8409.91.22 Cylinder blocks, liners, heads and	Carburett	a power not exceeding 22.38 kW:	H409.91.19 Corner For the vehicles of heading 87.01, of	-	pins	8409.91.13 Pistons, piston rings and gudgeon	
For earth	,	Alternator brackets; oil pans	Pistons, piston rings, gudgeon	head Covers	Carburet	ng 22.38 kW	For marine propulsion engines of a	1	For vessels of Chapter 89:	Other	Other pr	external diameter between 50 mm and 155 mm			and head cover	Carburett			aluminium covers	Crank cases covers and other	Pistons	and head covers	Carburett	For vehicles of heading 87.11:	-	Pistons, piston rings, gudgeon pins	head covers	Cylinder blocks, liners, heads and	Carburett	ng 87.01, of	Other	Alternator brackets; oil pans	Pistons,	head covers	Carburett	a power not exceeding 22.38 kW:		Alternator brackets; oli pans	pins	nead Covers	Cylinder

8410.13.10 Water turbines	8410.13 Of a power exceeding 10,000	8410.12.90 Other	8410.12.10 Water turbines	exceeding 1,000 kW:	.90 Other	8410.11.10 Water turbines	8410.11 Of a power not exceeding 1,000 kW:	- Hydraulic turbines and water wheels:	84.10 Hydraulic turbines, water wheels, and regulators therefor.	99.69	8409.99.64 Alternator brackets; oil pans	8409.99.63 Pistons, piston rings, gudgeon	head covers	8409 99 62 Calburettors and parts thereof	-	powe	power not exceeding 22.38 kW	8409.99.51 For marine propulsion engines	-	-	-	8409,99,45 Other miston and cylinder liners	8409.99.44 Pistons, cylinder liners with		and head covers		;	8409.99.39 Other		8409.99.33 Pistons, piston rings, gudgeon			For vehicles of heading 87.01, power exceeding 22.38 kW:	8409,99.29 Other	8409.99.24 Alternator brackets; oil pans		head covers		power	For vehicles of heading 87.01,	-	pins pins Pins Pins Pins Pins Pins Pins Pins P		head covers	-
۶۰ ۲۰	kw:	5.	un ‰	1,000 kW but not		5.	1,000 kW:	ter wheels:	wheels, and		oil pans 10%	gudgeon pins 10%	10%	s thereof 10%		engines of a 10%		ines of a			oil pans 10%	27		eon pins 10%	k cases, neads 10%	s thereof 10%			oil pans 10%	pins	and	s thereof 10%	g 87.01, of a			, gudgeon pins 10%	rs, heads and 10%			of a	10%			rs, heads and 10%	s thereof 10%
a			w		65	ш				88	89	В	8	82		W	O.		t	# t	ש ש	-		8	bu bu	B7		ш	B	מ	ω	ш		œ.	B3	₩	60	8		C	of 5	1		to:	B
diameter 1	_		8413.30.19 Other		diameter (_		8413.30.11 Of rea	For ea:	pumps for	8413.30 - Fuel, l	_	8413.19.20 NOT el		8413.19 Other:	stations or	8413.11.00 Pumps	with a me	with a me	84.13 Pumps for	8412.90.90 Other	8412.10.00		. 00	-	8412.31.00 Linear		1	- Hydraul 8412.21.00 Linear	8412.10.00 - Reaction	_	8411.99.00 Other	8411.91.00 Of tur	- Parts:		' '	8411.22.00 Of a p	ł	١.	8411.12.00 Of a t	8411.11.00 Of a t	- Turbo-je	84.11 Turbo-jet	8410.90.00 - Parts,	8410.13.90 Other
iameter not exceeding 200 mm	of reciprocating type	cor venicles:		Of rotary type	diameter exceeding 200 mm	diameter not exceeding 200 mm	Of centrifugal type, with inlet	Of reciprocating type	For earth moving machinery:	internal combustion piston		subheading 8413.11 or 8413.19	mos other than those of	Electrically operated		es, of the types used in filling or in garages	Pumps for dispensing fuel or	with a measuring device:	asuring device; liquid elevators.	Pumps for liquids, whether or not fitted		8412.10.00				cacting (cylinders)	ic power engines and motors:		Hydraulic power engines and motors:	on engines other than turbo-jets			Of turbo-jets or turbo-propellers	power exceeding 5,000 kW	of a power not exceeding 5,000 km	Other gas curpines:	Of a power exceeding 1,100 kW	Of a power not exceeding 1,100 kW	Turbo-propellers:	Of a thrust exceeding 25 kN	Of a thrust not exceeding 25 kN	jets:		including regulators	_
5%	57 ∂°		5%	% 5	5%	U		л ж				5	5%	5%		% U					ۍ ۳	5%		% در	ъ. Ф	5	٥	n u	n e	55%		5	₩ UI	55%	% On	!	%	2.8		5%	% U			ж	5%
В	œ		w	w	w	Œ		D.				œ	B	œ		ᄧ					₩	В		æ	₩	₩	t	d ta	đ	₩		B	w	В	æ		B	B		₩	œ			œ	œ

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8413.81.13	8413.81.12	8413.81.11	8413.81		8413.70.30	8413.70.29	8413.70.24	8413.70.23	,	8413.70.22	8413.70.21			8413.70.10	8413.60.20	8413.60.19		8413.60.13	8413.60.12	8413.60.11		8413.60	8413.50.20	8413.50.19		8413.50.13	8413.50.12	8413.50.11		8413.50	8413.40.20	8413.40.10	8413.40	8413.30.29	8413.30.24	8413.30.23
Other, water pumps with capacity exceeding 8000 m³/h but not exceeding 13000 m³/h	Other, water pumps with capacity not exceeding 8000 m ³ /h	Water pumps specially designed for submarine use	Pumps:	- Other pumps; liquid elevators:	Not electrically operated	13000 m ² /h	exceeding 8000 m ³ /h but not exceeding	exceeding 8000 m ³ /h		Impulse-turbo water pumps of a capacity not exceeding 100 Watts, of a	Water pumps specially designed for submarine use	Other, electrically operated:	shaft water pumps suitable for belt drive or direct coupling, other than pumps with shafts common with prime mover	Single stage, single suction horizontal	Not electrically operated .	Other	exceeding 8000 m 3 /h but not exceeding	exceeding 8000 m/n Other, water pumps with capacity	Other, water pumps with capacity not	Water pumps specially designed for submarine use	Electrically operated:	- Other rotary positive displacement	Not electrically operated	13000 m ³ /h	eeding 8000 m	exceeding 8000 m ³ /h	Other, water pumps with capacity not	Water pumps specially designed for submarine use	Electrically operated:	- Other reciprocating positive	Not electrically operated	Electrically operated	- Concrete pumps:	Other	Of rotary type	Of centrifugal type, with inlet diameter exceeding 200 mm
ۍ %	% Q	5*			5%	5%	5%	5%		رب س	% 5				5%	₩ 5	∪ %	;	5 1	%			5.	ω ₉ e	5%	:	% ₪	% Ci			5%	% (J)	Ç	a A A	, % i \	5-
88	В	æ			w	œ	w	œ		æ	w		w		8	œ	t.	,	æ	B			œ 1	w	В		m	æ			tø	æ	t	or to	В	œ
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	8 8 84	8 0 4		8 4				84	88 0	20	œ œ			84.	8 84	84	84		84	84		00 00 20 40		84	20	84		84	84	84:	84	84		841	841	841

8414.60.00		8414.59.10	. 59	8414.51.90	8414.51.30	8414.51.20	8414.51.10	8414.51	8414.40.00	8414.30.99	8414.30.91	•	8414.30.19	8414.30.11		8414.30	0414 30 00	8414.10.10	8414.10	84.14	8413.92.20	8413.92.10	8413.92	8413.91.90	8413.91.49	8413.91.42		8413.91.41	01100	0413.91.00	8413.91.10	8413.91	0410.02.20	8413.02.10	8413.82	8413.81.20	
- Hoods having a maximum horizontal side	ler	Of a capacity not exceeding 125 kW	Other:	Other	Floor fans	Wall fans and ceiling fans	e fans and box	Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W:	 Air compressors mounted on a wheeled chassis for towing 	Other	For air conditioning machines	Other:	Other	For air conditioning machines	refrigerating equipment: - Having capacity exceeding 21 kW per hour or more; having displacement per revolution 220 cubic centimetre or more:	essors of a kind used	East or footions	Not electrically operated	- Vacuum pumps:	Air or vacuum pumps, air or other gas compressors and fans, ventilating or recycling hoods incorporating a fan, whether or not fitted with filters.	<pre> Of non-electrically operated liquid elevators</pre>		Of liquid elevators:	Of other pumps, not electrically	Other	Of water pumps specially designed for	exceeding $8000 \text{ m}^3/\text{h}$, except those specially designed for submarine use	water pumps with capacity	other	of other centrifical number	pumps	Of pumps:	- Parts:		Liquid elevators:	Not electrically operated	
5%	20%	20%		20%	20%	20%	20%		2.	% U	% S		% Q	% U		ć	л (19 с	No ey	n P		% 5	5%		% ⊕	5%	IJ %	% U		٥	n u	n Un		ď	n U	n P	2%	1 6
m	₩	m		œ	₩	В	₩		 	the care	B		В	В		t		ט ע	,		B	B		B	m	В	В		t	0 0	שט		b	o 0	, , , , , , , , , , , , , , , , , , ,	Ø	

8415.81.11		8415.81		8415.10.40	8415.10.30	0413.10.20	8415.10.10	8415.10			84.15	8414.90.99	8414.90.92	8414.90.91	0414.90.19	8414.90.14	8414.90.13	8414.90.11		8414.90	8414.80.91		8414.80.59	8414.80.51	0111.00.40	0000	8414 80 43	8414.80.42	8414.80.41		8414.80.30	8414.80.20	8414.80.19	8414.80.12	8414.80.11	
for use in aircraft:	a valve for reversal of the cooling/heat cycle (reversible heat pumps):	Incorporating a refrigerating unit and	vehicles		Of an output exceeding 26.38 kW but not exceeding 52.75 kW	exceeding 26.38	1,	- Window or wall types, self-contained or "split-system".	cannot be separately regulated.	motor-driven fan and elements for changing the temperature and humidity, including	Air conditioning machines, comprising a	Of submedgings 6414.30 and 8414.80		T	Of non-electrically operated equipment:	-	Of subheading 8414.60	Of pumps or compressors	Of electrically operated equipment:	- Parts:		1	-	Electrically operated		uni		2 Compressors for automotive air-		other than	0 Free piston generators for gas turbines	0 Blowers and the like	industrial	2 Not fitted with filter, for industrial use	-	Hoods having a maximum horizontal side
20%			20%	20%	20%	20%	20%				(w ee	Э	% U	% 5	% 5	on on	5 %		% Un	- % - %	;	Un (л ж	⊕ 5	5%	5	: :	₩°		CJ (.п	% Ci	% 5	₩	
ES			, BJ	В	ts:	В	æ				t	a bo	₩	m	w	B	w w	ш		8	B		ם ש	, D	ш	æ	w	t	D D		w t	ו עו	w	æ	w	
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8415.83.11	8415.83	8415.82.93	8415.82.92	8415.82.91	04 - 0.00		2011.00	8415.82.31		8415.82.24	8415.82.23	8415.82.22	8415.82.21	8415.82.14	8415.82.13	07.00	8415.82.11		8415.82	8415.81.94	8415.81.93	8415.81.92	8415.81.91		8415.81.34	8415.81.33	8415.81.32	8415.81.31		BA415	8415.81.23	8415.81.22	8415.81.21	0410.81		04450411
	. 94	not exceeding 52.75 kW	ا <u>ت</u>	-	owis.oz.by Other:	not exceeding 52.75 kW		!!	For use in road vehicles:	1 5	1 5		1 1			not exceeding 26.38 kW	_	unit: For use in aircraft:		1 5		3 1	_	Other:	not exceeding 52.75 kW		of a	Of a	For use in road vehicles:	not exceeding 52.75 kW	not exce	of	Of	o415.81.14 Of an output exceeding 52.75 kW	not exce	not exce
	. 94	not exceeding 26.38 kW but	not		Other:	not exceeding 52.75 kW	2	!!	For use in road vehicles:	not exceeding 52.75 kW	not exceeding 26.38 kW but	Of an output exceeding 21.10 kW but	For use in railway rolling stock:		not	5 1	_	unt: For use in aircraft:	Other, incorporating a	not exceeding 52.75 kW	Of an output exceeding 26.38 kW but	not exceeding 26.38 kW	-	Other:	not exceeding 52.75 kW	Of an output exceeding 26.38 kW but	Of an output exceeding 21.10 kW but	Of a	For use in road vehicles:	not exceeding 52.75 kW	not exceeding 26.38 kW	Of an output exceeding 21.10 kW but	Of	For	not exce	not exce

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10% B		84.16	8415.90.99	8415.90.92	8415.90.91		8415.90.39	0410.00.04	0415 00 30	8415.90.31		8415.90.29	8415.90.22	8415.90.21		8415.90.19	8415.90.12	8415.90.11		8415.90	8415.83.94	8415.83.93	8415.83.92	8415.83.91	0410.00.04		8415.83.33	8415.83.32	8415.83.31	_	8415.83.24	8415.83.23	8415.83.22	8415.83.21		8415.83.14	8415.83.13	8415.83.12
B B B B B B B B B B B B B B B B B B B	mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances.	Furnace burners for liquid fuel, for nonlyprised solid fuel or for qas;	painted	ssis or cabinets, welded	or use in aircraft or	וודוופס טד מוי טמיףמי	or Shippe of	000000000000000000000000000000000000000	name te or cabinets. We	not exceeding in aircraft or	Of machines of an output exceeding	painted Other	ssis or cabinets,	For use in aircraft or railway rolling stock	Of machines of an output exceeding 21.10 kW but not exceeding 26.38 kW:	Other	SSIS	or use in aircraft	hines of		eding 52.75	eding 26.38 kW	eding 21.10	Of an output not exceeding 21.10 kW		Mina 50 75	eding 26.38 kW	eding 21.10 kW	Of an output not exceeding 21.10 kW		exceeding 52.75 kW Of an output exceeding 52.75	eding 26.38 kW	Of an output exceeding 21.10 kW but	Of an output not exceeding 21.10 kW	For use in railway rolling stock:	ceeding 52.75	ceeding 26.38 kW	Of an output exceeding 21.10 kW but not exceeding 26.38 kW
Combination	2	, ,	10%	10%	10%		10%	*0*) (2	;	10%	10%	10%		10%	10%	10%			10%	10%	10%	10%	ď	2 1	10%	10%	10%	;	10%	10%	10%	10%		10%	10%	10%
combination - Mechanical g dischargers - Mechanical g dischargers - Parts Industrial o ovens, inclu electric Furnaces a melling or o pyrites or o - Bakery ove - Other: - Other - Other - Other - Household - Other - Refrigeratir electric conditic sparativ - Household - Other - Not exceeding - Suitabli - Suitabli - Suitabli - Suitabli - Other - Treezeding - Other - Treezeding - Other - Other - Not exceeding - Other - Other - Not exceeding - Other	o o	t	œ	œ	œ		w	π	, t	đ		D)	œ	В	-	В	ы	8			œ	œ	В	œ	ď	j i	m	œ	œ		œ	89	В	В		В	50	œ
combination - Mechanical g dischargers - Mechanical g dischargers - Parts Industrial o ovens, inclu electric Furnaces a melling or o pyrites or o - Bakery ove - Other: - Other - Other - Other - Household - Other - Refrigeratir electric conditic sparativ - Household - Other - Not exceeding - Suitabli - Suitabli - Suitabli - Suitabli - Other - Treezeding - Other - Treezeding - Other - Other - Not exceeding - Other - Other - Not exceeding - Other			- ·-											-			<u>-</u>					-						•				_			-			
		8418.61		8418.50.	8418.50.	8418.50.	84 110 85 50	8418.50.			8418.50		8418.40.	224	8418.40	8418.30.	8418.30.	8418.29. 8418.30	8418.22.	8418.21.1	8418.10.	8418.10.	8418.10			84.18	8417.90.(8417.80.5	8417.80.1	2417.20:0	200	8417.10.0		84.17	8416.90.0		8416.30.6	

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8419.11.90	8419.11.11		8419.11												84.19	8418.99.90	8418.99.40				8418.99.30	8418.99.20	8418.99.10	8418.99	8418.91.90		8418.91.10	8418.91	:	8418.69.90	8418.69.50	8418.69.40	8418.69.30		8418.69.20	8418.69.10	8418.69	8418.61.90								
Other	Of copper	For domestic use:	Instantaneous gas water heaters:	non-electric:	storage water heaters, non-electric.	domestic purposes: instantaneous or	vapourising, condensing or cooling, other	steaming, drying, evaporating,	rectifying, sterilising, pasteurising,	heating, cooking, roasting, distilling,	treatment of materials by a process	equipment of heading 85.14), for the	(excluding furnaces, ovens and other	whether or not electrically heated	Machinery, plant or laboratory equipment,	Other	Aluminium rollbonds for subheadings 8418.10.10. 8418.21. 8418.22 and 8418.29	mm or more	having the distance between the fins of 4	parts of evaporators of the fin type	Parts of water chillers with a	Cabinets and doors, welded or painted	Evaporators and condensers	Other:	Other	8418.21.00, 8418.22.00, 8418.29.00, 8418.30 or 8418.40	For goods of subheading 8418.10,	refrigerating or freezing equipment:	Parts	Other	Scale ice-maker units	Heat pumps of a kind normally not for domestic use	Other water coolers	21.10 kW	<pre>capacities of 100 t and above or exceeding</pre>	Beverage coolers	Other:	Other	the contact freezer type	evaporator of the plate freezer type or	evaporators of the fin type, having the	or more for refrigerating equipment:	evaporative condensers, having a heating radiation of 30.000 km calories have	10 t or more and cooling to 20°C or more;	equipment with a refrigerating capacity of	capacity exceeding 21.10 kW; refrigerating
10%	10%														6	10%	10%		F 0 8	10%		10%	10%		10%	10%				10%	10%	10%	10%	•	10%	10%		10%				*01				
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	0 4 4 7	8410 81 10	8410 81 11	_	8419.81	0419.60.20		8419.60.10	8419.60	.90	_			8419.50.20	_	8419.50	.20	8419.40.10 -	8419.40	8419.39.20	8419.39.19		m H	_	8419.39.11 -		. 2	8419.32.21		8419.32.19	8419.32.11	1 75	8419.32	8419.31.29	8419.31.21	0419.31.19	8419.31.11		8419.31		8419.20.00	8419.19.90	8419.19.19	8419.19.11		
Cooking	oursells other	-	Electrica	_	8419.81 For making hot drinks or for cooking or	_				Other, no	Other, el	Other cor	no.	Condenser	8419.50.10 Cooling towers	8419.50 - Heat exchange units:	.20	8419.40.10 Electrically operated	_	1	8419.39.19 Other	Ω.	For the manufacture of Frinted Circuit Board (FCB) / Frinted Wiring Board (FWB)	_	Machine	Electrically operated:		-	Not electrically operated:		!	paperboard: Electrically operated:		-	1	0419.31.19 Other	!	1	1	- Dryers:	8419.20.00 - Medical, surgical or laboratory	- !	-	1	For domestic use:	
Cooking	Not elec	Other Cooking Langes	Electrically operated:	_		_	The Contract of Co	Electrically operated	- Machinery	Other, no	Other, el	Other condensers for air conditioners	motor vehicles	_	7	_	.20	1	- Distilling or rectifying plant:	Not electrically operated	-	or Printed Circuit Assembly (PCA)	. 5	materials by a process involving heating,	Machinery for the treatment	Electric	.29 Other	-	Not electrically operated:	Other	!	paperboard: Electrically operated:	For wood, paper pulp, paper or	-	Evaporators	Other	!	-	1	- Dryers:	- Medical,	- !	Other	-	For domestic use:	

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8420.91		8420.10.90	8420.10.30	8420.10.20	0 100	8420.10	84.20	8419.90.29	8419.90.24	8419.90.23	8419.90.22	8419.90.21		8419.90.19	8419.90.15	8419.90.14	0	8419 90 13	8419.90.12		8419.90.11	0410.00	000	8419.89.20	8419.89.19	8419.89.14	0419		8419.89.12	8419.89.11	8419.89
Cylinders:	- Parts:	Other	Machines	Ironing machines and wringers suitable for domestic use	rim or liquid photo resist, photo sensitive layers, soldering pastes, solder or adhesive materials on PCB/PWB substances or their components	g or other rolling mach	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor.		Of machinery and plant, of a kind use for non-domestic purpose	For goods of subheadings 8419.11.19 and 8419.19.19	For goods of subheadings 8419.11.11 and 8419.19.11	Casings for cooling towers of subheading 8419.50.10	Of non-electrically operated articles:	Other	of machinery and plant, of a kind use	Casings for cooling towers of subheading 8419.50.10	apparatus for flat panel display production			semiconductor wafers	Parts of chemical vapour deposition apparatus for semiconductor production; parts of apparatus for rapid heating of	Of electrically operated articles:	1	Not electrically operated	Other	Chemical vapour deposition	material by a process involving heating, for the manufacture of PCB/PWBs or PCAs	emiconduct	mical vapour deposition	<pre> Evaporators for air-conditioning machines for motor vehicles</pre>	Other: Electrically operated:
		% (J)	5%	5%	⊕			10%	10%	10%	10%	10%		10%	10%	10%	10%		10%		10%			10%	10%	10%	10%	10%		10%	
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a capacity	beverages	5%	nd 5%	aratus for 5%	0	·		aratus for .5%	capacity	5%	5%	apparatus for 5%	a capacity	water:	ry and	10%	c wafer 10%				10%	Op		and		л (ers 5%	resist, rendering transfer to the control of the co		55 57	ers 5%	st, pastes, 5% pCB/PWB
not exceeding 500 l/hr:	ing be	apparatus	Other filtering machinery and	Filtering machinery and apparatus	Not electrically operated:	FITTERITIES	se filtering machinery	exceeding 500 l/hr: Filtering machinery and apparatus	rically operated, of a	apparatus	Other filtering machinery and	Filtering machinery and appe domestic use		ltering or purifying	 Filtering or purifying machinery and appearatus for liquids; 		Spin dryers for semiconductor	anufa	Other:	capacity exceeding 30 1	Of capacity not exceeding 30	Cream separators	dryers:	purifying or liquids		suitable for domestic use	ironing mach	Parts of apparatus for the appl of dry film or liquid photo resist, photosensitive layers, soldering pa solder or adhesive materials on PCE substrates or their components		H	For ironing machines or wringers suitable for domestic use	of dry riim or liquid photo resist, photosensitive layers, soldering pastes solder or adhesive materials on PCB/PMB substrates or their components
	8421.22	8421.21.39	8421.21.32	8421.21.31	62.17.17.62		8421.21.22	8421.21.21		421.21.19	8421.21.12	421.21.11		8421.21		8421.19.90	8421.19.20	8421.19.10	8421.19	8421.12.20	8421.12.10	8421.11.00			84.21	8420.99.90	8420.99.20	8420.99.10	8420.99	8420.91.90	8420.91.20	

8421.39.29	8421.39.21	200	8421.39.19	8421.39.13	8421.39.12	8421.39.11		8421.39	8421.31.90	8421 31 20	8421.31.10	8421.31		8421.29.90		8421.29.25	8421.29.24	8421.29.23	8421.29.22	8421.29.21		8421.29	8421.23.99	8421.23.91		8421.23.21		8421.23.19	8421.23.11		8421.23	8421.22.39	8421.22.32	8421.22.31		8421.22.29	8421.22.22	;	8421.22.21		8421.22.19
Other Of centrifuges, including centrifugal	Other	Not electrically operated:	Other	Other filtering machinery and	Other air purifiers	Laminar flow units	Electrically operated:	Other:	Other		combustion engines:	air	 Filtering or purifying machinery and apparatus for gases: 	Other, not electrically operated	Other	Other filtering machinery and apparatus	oil filters	Other petrol filters	For use in oil drilling operation	For sugar manufacture	Other, electrically operated:	Other:	Other		Other:	Oil filters	For motor vehicles of Chapter 87:	Other	Oil filters	<pre>combustion engines: For earth moving machinery:</pre>	Oil or petrol-filters for internal	apparacus	Other filtering machinery and	Filtering machinery and apparatus	Not electrically operated:	apparatus	Other filtering machinery and	domestic use	exceeding 500 1/hr:	Electrically operated, of a capacity	apparatus
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В	ı w		œ	æ	В	œ		ta	J (D)	w	1			В	ъ	w	æ	₩	œ	œ	œ		w t	D)	t	ъ в	t	p t	p		t	DJ I	œ	w	ı	m	œ	w		ū	o to
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		8422.	8422.	8422.	8422.	8422.					8422.	8422.	8422.	8422.	8422.	8422							84.22	8421.	171	0	8421	8421.	8421.	8421.			8421.	8421.			8421.	8421.	8421	8421.	8421.
including weight operated counting or checking machines; weighing machine weights of all kinds.	a sensitivity of 5 cg or better),	90.90 Other Weighing machinery (excluding balances	-	à	8422.90 - Parts:	8422.40.00 - Other packing or wrapping machinery	beverages	containers; machinery for aerating	. =	or labell:		8422.20.00 - Machinery for cleaning or drying both	Other	-	.10	- Dish washing machines:	ror aeracing beverages.	heat-shrink wrapping machinery); machinery	packing or wrapping machinery (includi	machinery for capsuling bottles, jars,	cans, boxes, bags or other containers;	т.			8421.39.19 and 8421.39.29	and 8421.	8421 99 95 Of goods of subheadings 8421 23 1	8421.99.94 Of goods of subheadings 8421.23.1	8421.99.93 Of goods of subheadings 8421.31	.99.92	.99.91		8421.99.29 Other	.99.21	2	earth-moving machinery Elements for oil or petrol filters	н		8421.91.90 Of goods of subheading 8421.11.00 8421.19.90	Of goods	8421.91.20 Of goods of subheading 8421.19.10
including weight operated counting or checking machines; weighing machine weights of all kinds.	a sensitivity of 5 cg or better),	Weighing machinery (excluding balances of	Of goods of subheading 8422.11.20	Of good	- Parts:		beverages	rs; machinery for aerating	. =	or labell:	 Machinery for filling, closing, sealing, 	- Machinery for cleaning or drying bottles	Other	Not electrically operated	ŀ	- Dish was	Tor aeracing beverages.	heat-shrink wrapping machinery); machinery			cans, boxes, bags or other containers;	т.	Dish washing machines; machinery for	Othe	8421.39.1	and 8421.	and	Of goods of subheadings 8421.23.11	Of goods of subheadings 8421.31	.99.92 Of goods of subheadings 8421.21.11,		Other:	Other	.99.21	motor vehicles:	r petrol filters for	Elements		00 I	Of goods of subheading 8421.19.20	

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8423.90.19	8423.90.11	8423.90	8423.89.29	8423.89.21		8423.89.19	8423.89.11		8423.89	8423.82.42	8423.82.41		8423.82.32	8423.82.31		-	8423.82.22	8423.82.21	8423.82.12	8423.82.11				8423.82	8423.81.20	8423.81.10	8423.81		8423.30.20	8423.30.10	8423.30	8423.20.20	8423.20.10	8423.20	8423.10.20	8423.10.10
	Weighing machine weights	 Weighing machine weights of all kinds; parts of weighing machinery: Electrically operated: 	Other	Weighbridges and other weighing platforms	Not electrically operated:	platforms Other	Weighbridges and other weighing	Electrically operated:	Other:		Having a maximum weighing capacity not exceeding 1,000 kg	exceeding 1,000 kg		Having a maximum weighing capacity not exceeding 1,000 kg	Weighbridges and other weighing platforms:	lectrica	Having a maximum weighing capacity exceeding 1,000 kg	Having a maximum weighing capacity not exceeding 1,000 kg	Having a maximum weighing capacity exceeding 1,000 kg	Having a maximum weighing capacity not exceeding 1,000 kg	platforms:	Beighbridges and other	Ticelly operated.	Having a maximum weighing capacity exceeding 30 kg but not exceeding 5,000	Not electrically operated	Electrically operated	Having a maximum weighing capacity not exceeding 30 kg:	- Other weighing machinery:	Not electrically operated	Electrically operated	- Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales:	ly operated		- Scales for continuous weighing of goods on conveyors:	Not electrically operated	- rersonal weighing machines, including baby scales; household scales: Electrically operated
رب رو در در د	л ж		5%	5%		% Si	% 55			% 5	₩ (J		Un JP	% 51			5%	55 %	5%	5*					2%	5 7			5%	5%		υ. υ.	55		5%	% U
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		8424.89.30	8424.89.29	8424.89.21		8424.89.10	8424.89	8424.81.39	8424.81.32	8424.81.31		8424.81.29	8424.81.21		8424.81.10	8424.81	-	8424.30.90	8424.30.20	8424.30.10	0424.50	0424.20.40	20	8424.20.19	8424.20.11		8424.20	8424.10.90	8424.10.10	8424.10			84.24	8423.90.29	8423.90.21
electropiating process; spraying appliances for etching, stripping or cleaning semiconductor wafers	or package	- Deflash machines for cleaning and	<pre> For hand operated household sprayers of a capacity exceeding 3 1</pre>	For hand operated household sprayers of a capacity not exceeding 3 l	Spray heads with dip tubes:	Hand operated household sprayers of capacity not exceeding 3 1	Other:	pesticides	Other spraying machines for	Hand operated insecticide sprayers	Other, not electrically operated:	Other	Spraying machines for pesticides	Other, electrically operated:	Drip irrigation systems	Agricultural or horticultural:	- Other appliances:	Other	Other electrically operated machines	Steam or sand blasting machines, electrically operated	similar jet projecting machines:		Agricultural or horticultural	Other	Agricultural or horticultural	Electrically operated:	- Spray guns and similar appliances:	Other	Suitable for aircraft use	- Fire extinguishers, whether or not	or spraying liquids or powders; life extinguishers, whether or not charged;	nd-operated) for projecting, di	Mechanical appliances (whether or not	Parts of weighing machinery	Weighing machine weights
	%		5%	5%		5%		5%	% U	\$5		₩ 51	5%		28			5%	ე	5%		٥	n Un	%	2.8			5%	% C7					% (J	% €
	w		В	B.		œ		œ.	89	œ		w	œ		m			œ	В	₩		b	ט ט	 œ	œ		_	ш	æ					œ	В

8425.41.00	8425.39.00	8425.31.00	0420.20.00	8425.19.00	8425.11.00				84.25	8424.90.99	8424.90.97	8424.90.95	8424.90.94	8424.90.93		8424.90.91		8424.90.39	8424.90.31		8424.90.29	8424.90.26	8424.90.25	8424.90.24		8424.90.23	8424.90.21			8424.90.19	8424.90.11		8424.90	8424.89.90						
 Jacks; hoists of a kind used for raising vehicles: Built-in jacking systems of a type used 	Other	Powered by electric motor	<pre>- rtc-nead winding gear; windres specially designed for use underground - Other winches; capstans;</pre>		Powered by electric motor	raising vehicles:	 Pulley tackle and hoists other than skip hoists or hoists of a kind used for 	hoists; winches and capstans; jacks.	Pulley tackle and hoists, other than skip	Other	Of goods of subheading 0424.09.30	subheading	subheading	Of goods of subheading	or substanting offers	Of goods of subheading 8424.81.10		Other	Electrically operated	or steam or sand blasting machines and similar jet projecting machines:	Other	Of hand operated insecticide sprayers	Of spraying machine for pesticides	Of goods of subheading 8424.20.21	Not electrically operated:	Other	Of goods of subheading 8424.20.11	Electrically operated:		Other	Electrically operated	Of fire extinguishers:	- Parts:	Other, not electrically operated	sensitive layers, soldering pastes, solder or adhesive materials on PCB/PWB substrates or their components	of dry film or liquid photo resist, photo	commonents: apparatus for the application	liquids, soldering pastes, solder ball,	apparatus for the spot application of	projecting, dispersing or spraying, of chemical or electrochemical solutions for
л Ю	5%	% (J	% U	% U	5%				٥	on on	n u	n Un	i U	. % 	55 349	9P (J1		% (J	% (Ji		% √1	5%	% ∪i	% (≀i	٥	л Ur e ee	% 5 %			5%	% ∪		ď	л (Р о	!			ж Ст		
d	w	w	œ	œ	œ				t	ט ט	, m	, 00		1 00	В	œ		ъ	D)		w	œ	B	œ	0	U 100	w			œ	В		α	ø t				w		
· · · · · ·		-						-	-																															
8428.32 8428.32.10 8428.32.90	8428.31.		8428.20.	8428.20	8428.20.	8428.20.	8428.20	8428 10	0 0428.10.	8428.10			84.28	8427.90		8427.10.	84.27	8426.99.	8426.99.	8426.99	8426 91	8426.49.	8426.49.	8426.49	8426.41.		8426.30	8426.19.		8426.12.	8426.11.				94.20	04.23.49.	0420.49.	0425.49	8425.42.	8425.42.
32.10	31.00 Special	- Other continuous-action elevators and conveyors, for goods or materials:	<u> </u>	handling and storage of PCB/PWBs or PCAs	Automated	.10	8428.20 - Pneumatic elevators and conveyors:			1			3	8427 90 00 - Other trucks	ø	fitted with lifting or handling equipmen [8427.10.00] - Self-propelled trucks powered by an		1	8426.99.10 Ship's derricks	1		8426.49.90 Other	-	-	8426.41.00 On tyres	ī	8426.30.00 - Portal or padestal 1th cranes	' '	straddle c	8426.12.00 Mobile lifting frames on tyres and	8426.11.00 Overhead travelling cranes on fixed		cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle	- Overhead travelling cranes, transporte		9.20	TECT		.90	Jacks lorries
.32 Other, .32.10 Agricu	31.00 Speciall	conveyors, for goods or materials:	<u> </u>	handling and storage of PCB/PWBs or PCAs	Automated machines for the transport,	.10		- Other lines	Passenger lifts	- Lifts and skip hoists:			Other lifting, handling, loading or	, ,	electric motor	<pre>fitted with lifting or handling equipment Self-propelled trucks powered by an</pre>	Fork-lift trucks; other works trucks	Other	Ship's		- Other machinery:	Other	Ship's	Other:	!	Other machinery, self-propelled:	1 1	Cther	straddle carriers	Mobile lifting frames on tyres and	0 (cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle	Overhead travelling cranes, transporter			Electricatly operated	Other:	.90	

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_	B	% U1	Other	8429.59.90
8431.39.2	W	- % C1		
			Other:	8429.59
8431.39.1	В	% U	Other	8429.52.90
8431.39	8	<i>5</i> €	Mechanical shovels and excavators	
8431.31.2			Machinery with a 360° revolving	8429.52
	B	ۍ 2	Front-end shovel loaders	8429.51.00
8431.31.1			<pre>- Mechanical shovels, excavators and shovel loaders:</pre>	
	В	₩	Tamping machines	8429.40.30
8431.20.0	œ	5%	exceeding 20 t	
8431.10.2	t	(not exceeding 20 t	20 40 20
1	to the second	% ∪i	Road rollers, of vibrating gross weight	8429.40.10
8431.10.2			- Tamping machines and road rollers:	8429.40
8431.10.2	ש	о» :	- Scrapers	8429.30.00
8431.10.2	ou t	Un (≫ d	- Graders and levellers	8429.20.00
	ט ננ	Un (₩° d	Other	8429.19.90
8431.10.1	מ	л Ф	Bulldozers	8429.19.10
8431.10.1	æ	0P	Other	8429.11.90
	w	% S	Bulldozers	8429.11.10
8431.10.1			Track laying:	8429.11
8431 10 1			- Bulldozers and angledozers:	
8431.10			graders, levellers, corapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers.	
84.31	8	₩ 57	Other	90.90
8430.61.0 8430.69.0	BJ	5%	Automated machines for the transport, handling and storage of PCB/PWBs or PCAs	
			other materials for semiconductor devices	
8430.49.9 8430.50.0	89	5%	handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other materials for semiconductor devices	
			Other machines for transport	8428 90 10
8430.49.1	to	ж «	traction mechanisms for funiculars	90
8430.49	,	1	- Teleferics, chair-lifts, ski-draglines;	8428.60.00
8430.41.0	æ	<i>5</i> 7	ratine wayon businers, rocompetive of wayon traversers, wagon tippers and similar raliway wagon handling equipment	0.00
8430.39.0	B	5%	- Escalators and moving walkways	8428.40.00
8430.31.0	B	5%	Other	8428.39.90
	В	5%	handling and storage of PCB/PWBs or PCAs	8428.39.30
8430.20.9				
8430.20 8430.20.1	В	% Л	handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and	
8430.10.9	88	% O		8428 39 20
8430.10.1			Other:	8428.39
8430.10	B	5%	Other	8428.33.90
	B	% 57	handling and storage of PCB/PWBs or PCAs	0440.00.40
	B	25	Agricultural type	8428.33.10
04.00			Other, beit type:	0426.00

8431.39.20	8431.39.10	8431.31.20	8431.31.10	8431.31		.20	8431.10.29	8431.10.23	8431.10.22	8431.10.21		8431.10.19	8431.10.13	8431.10.12	8431.10.11		8431.10	84.31	8430.61.00		8430.50.00	8430.49.90	8430.49.10	8430.49	8430.41.00		8430.39.00	8430.31.00		8430.20.90	8430.20.10	8430.20	8430.10.90	8430.10.10	8430.10	
Of goods of subheading 8428.50 or 8428.90	Of goods of subheading 8428.20.10, 8428.32.10, 8428.33.10 or 8428.39.10 (agricultural type)	Of goods of subheading 8428.10.10 or escalators of subheading 8428.40.00	Of goods of subheading 8428.10.20 or 8428.10.90		heading	-	8425.39 or 8425.49	Of goods of subheading 8425.19,	Of goods of subheading 8425.11, 8425.20, 8425.31, 8425.41 or 8425.42	Of portable jacks for cars	Of non-electrically operated machines:	Other	Of goods of subheading 8425.19,	Of goods of subheading 8425.20 or 8425.42		Of electrically operated machines:	- Of machinery of heading 84.25:	Parts suitable for use solely or	Tamping or compacting machinery	- Other machinery, not self-propelled:	 Other machinery, self-propelled 	Other	Wellhead platforms and integrated production modules for use in drilling operations	Other:	Self-propelled	- Other boring or sinking machinery:	Other	Self-propelled	- Coal or rock cutters and tunnelling		Snow-ploughs, not self-propelled	- Snow-ploughs and snow-blowers:	Other	Pile-drivers	machinery e-drivers ghs and s	
% U	₩	%	G.		;	on o	n (n N	₩ (Ji	SF 55	(SIN Tu	o⁄e C⊓	% 5*	₩			9/	່ຕ		% 51	% Cr	% Сл		5° 5°		un de	UI o⊮		(Ji	ф Сп	0	л (л Ю		
В	В	w	89			w u	1 0	ď	æ	w	t	DJ	tt	B	Œ			 π	, m		tø	80	₽		ъ		DD 1	DJ		ъ	B	t	0 6	D D		

8433.19.10 Manuall		grounds:	- Mowers fo	hay mowers; machi or grading eggs, agricultural prod of heading 84,37.			8432.90.30 Of Terts	1	1	8432.90 - Parts:	1	.10	8432.80 - Other machinery:	8432.40.00 - Manure sp	8432.30.00 - Seeders,	;	8432.21.00 Disc harrows	- Harrows, scarif	8432.10.00 - Ploughs	cultivation rollers.	84.32 Agricultura machinery 1	49.90	8431.49.30 Of roac	8431.49.20 Cutting	8431.49.10 Parts		8431.43.90 Other	8431.43.10 Of well	8431.43 Parts of subheading	.90	8431.42.10 Cutting	8431.42 Bulldoze	8431.41.00 Buckets,	- Of machir	8431.39.90 Other	3 1	PCB/PWBs or PCAs	transport,	
Manually operated	rotating in a horizontal plane	with the cutting device	Mowers for lawns, parks or sports-	hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 84.37.	including straw or fodder balers; grass or	Harvesting or threshing machinery,	Of fertilizer distributors	Of lawn or sports-ground rollers	Of machinery of subheading 8432.80.90			Agricultural or horticultural type	rs chinery:	Manure spreaders and fertiliser	Seeders, planters and transplanters		rrows	Harrows, scarifiers, cultivators,		cultivation; lawn or sports-ground rollers.	Agricultural, horticultural or forestry machinery for soil preparation or		Of road rollers	Cutting edges or end bits for scrapers, graders or levellers	Parts of machinery of heading 84.26		modules	Of wellhead platforms or integrated	Parts of boring or sinking machinery of subheading 8430.41 or 8430.49:		Cutting edges and end bits	Bulldozer or angledozer blades:	Buckets, shovels, grabs and grips	Of machinery of heading 84.26, 84.29 or		machinery, telphers or conveyors	r PCAs	transport, handling and storage of	THE PERSON AND THE PE
л %	% 51					C	n Un	₩ U	55 84		CT (olb Cu		% Ω	5%	% .	SP CI		5.			25	% U	% U	% 51		ole Ou	d6 €		5%	% (J)		ole Cu		% U	% U		% CIT	
D)	В					b	שט	₩	to		bd (tu:		m	tx	ta I	w		œ			B	œ	ש	æ	,	טט ט	DD.		В	œ		ω		w	ш		æ	
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8435.90.10	8435.90	8435.10.20	8435.10	0 84 4 4 3 5	8434.90.29	8434.90.21		8434.90.19	8434.90.11	8434.90	8434.20.29	8434.20.21		8434.20.19	8434.20.11		8434,20	8434.10.20	8434.10	84.34	8433.90.29	8433.90.22	8433_90.21	8433.90.19		8433.90.12	8433 00 11	8433.90	8433.60.20	8433.60.10		8433.60	8433.59.00	8433.52.00	8433.51.00			8433.40.00	8433.30.00
8435.90.10 Of electrically operated machines	- Parts	8435.10.20 Not electrically operated			8434.90.29 Other	_		0t)	8434 90.11 Of milking machines:		.29	8434.20.21 Homogenisers	Not electrically operated:	8434.20.19 Other	_	!	- Dair	8434.10.20 Not electrically operated	1	3	8433.19	Of	8433.90.21 Of movers	-	8433.19.90	8433.90.12 Of goods of subhanding 8433.11 or	Of		Not	produce: 8433.60.10 Electrically operated			8433.59.00 Other	: :	1		up balers - Other harvesting machinery; threshing	- Straw	8433.30.00 - Other haymaking machinery
of of	- Parts:	Not	- Machinery:		!	Of milking machines	Of non-electrically operated machines:	0t)	Of milking machines:		.29 Other	Homogenisers	electrically operated:	_	Homogenisers		- Dairy machinery:	- Not	- Milking machines:	Milking machines and dairy machinery.	8433.19	Of goods of subheading 8433.11 or	Of mowers	-	8433.19.90	or movers	Of electrically operated machines:	- Parts:	Not	produce: Electrically operated		- Machines for cleaning, sorting or	1	Other threshing machinery	-	machinery:	arvesting machinery; threshing	- Straw or fodder balers, including pick-	- Other

8437.10.30		8437.10.10	8437.10			8436.99.29	8436.99.21		8436.99.19		8436.99	8436.91.20	8436.91.10	8436.91	8436.80.29	8436.80.21		8436.80.19	8436.80.11	8436.80	8436.29.20	8436.29.10	8436.29	21.		8436.21	8436.10.20	8436.10.10	8436.10	
Other, electrically operated	cally	For bread grains; winnowing and similar cleaning machines, electrically operated	 Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables: 	ables; ma try or fo legumino	Machines for cleaning, sorting or grading seed, grain or dried leguminous		<pre>and equipment: Agricultural or horticultural type</pre>	Of non-electrically operated machines	Agricultural or norticultural type	operated machin		Of non-electrically operated machines and equipment	<pre>incubators and products: Of electrically operated machines and equipment</pre>	try-)	Other	Agricultural or horticultural type	Not electrically operated:		Electrically operated: Agricultural or horticultural type	Other machines	Not electrically operated	Electrically operated	Other:	Not electrically operated	ically operated	<pre>- routrry-keeping macninery; poutrry incubators and brooders: Poultry incubators and brooders:</pre>		Electrically operated	 Machinery for preparing animal feeding stuffs: 	forestry, poultry-keeping or bee-keeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders.
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8438.30.11	8438.30	8438.20.29	8438.20.21		8438.20.19	8438.20.11		8438.20	8438.10.29	8438.10.23		8438.10.22	8438.10.21	_		8438.10.19	8438.10.11				8438.10				84.38	8437.90.29	8437.90.21		8437.90.19	8437.90.11		8437.90	8437.80.69		8437.80.61		8437.80.59		8437.80.51			8437.80.40	8437.80.30	0407.00.20		8437.80.10
Electrically operated: Having capacity not exceeding 100 t of sugar cane/day		Other	Machinery for the manufacture of confectionery	Not electrically operated:	Other	Machinery for the manufacture of confectionery	precurrently oberated:		Other	Manual or animal powered	Other:	Other	Manual or animal powered	Bakery machinery:	Not electrically operated:	Other	Bakery machinery	Electrically operated:	similar products:	E :	erv machinery and	the extraction or preparation of animal or fixed vegetable fats or oils.	ner than	manufacture	, not specified or inc	Other	Of machines of subheading 8437.10	Of non-electrically operated machines:	Other	Of machines of subheading 8437.10	Of electrically operated machines:	- Parts:	Other	machines and husking machines		Other, not electrically operated:	Other		Polishing machines for rice, sifting	operated:	rically operated	Industrial type coffee and corn mills.	Industrial type coffee and corn mills,	not electrically operated	ectrically operated	Rice hullers and cone type rice mills,
∵		55 **	5%		% (Ji	5 %			% 5	% 5		5%	5			%	₩									% U	% (2)		5-8- 5-8-	% 5			5	ď	7		% 5	ć	л Ye		% C		₩	% (J	ď	л Ю
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8439.30.00	8439.20.00	8439.10.00		84.39	8438.90.29		8438.90.21	8438.90.19		8438.90.11		8438.90	8438.80.91		8438.80.12	8438.80.11	8438.80	8438.60.20	8438.60.10	8438.60	8438.50.92	8438.50.91		8438.50.12	50	8438.50		8438.40.22	8438.40.21		8438.40.12	8438.40.11		8438.40	8438.30.22		8438.30.21	
 Machinery for finishing paper or paperboard 	- Machinery for making paper or paperboard	 Machinery for making pulp of fibrous cellulosic material 	finishing paper or paperboard.	Machinery for making pulp of fibrous cellulosic material or for making or	Other	(manual or animal powered) or 8438.80.00	Of mon-electrically operated machines:	Other	(coffee pulpers)	Of goods of subheading 8438.30.00	Of electrically operated machines:	- Parts:	Electrically operated	Other:	Not electrically operated	Electrically operated	<pre>- Other machinery: Coffee pulpers:</pre>	Not electrically operated	Electrically operated	 Machinery for the preparation of fruits, nuts or vegetables: 	Not electrically operated	poultry: Electrically operated	Machinery for the preparation of	Not electrically operated	Machinery for the preparation of meat:	- Machinery for the preparation of meat or poultry:	million 1/yr	5 million 1/yr Having maximum capacity exceeding 5	Having maximum capacity not exceeding	million 1/yr	Having maximum capacity exceeding 5	Having maximum capacity not exceeding 5 million 1/vr	Electrically operated:	- Brewery machinery:	Having capacity exceeding 100 t of		Having capacity not exceeding 100 t of	sugar cane/day
ole (₩ U	5%			% Cri	5		% 5	ст %	;		9	n Un		υ	Ui o⊮		5° 5°	% ∪		₩ 5	₩ U	t c	Un Ur de o⊀			U1 e/P	٥	л 19	ď	φ n	5%			% ∪	% Cr		₩
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*				8441.90.20 Of non-electrically	-	.20	8441.80.10 Electrically operate	.20	8441.40.10 Electrically operator	8441.40 - Machines for moulding	.20	8441.30.10 Electrically operate	cases, tubes, drums or other than by moulding		8441.20.20 Not electrically operate	envelopes:	8441.20 - Machines for making l	Paper	1	Other	- Paper	8441.10 - Cutting machines:	machines of all kinds.	84.41 Other machinery for mal	1	8440.90 - Parts:	8440.10.29 Other	8440.10.21 Book binding machi	8440.10.19 Other	-	Electrically operator	8440.10 - Machinery:		_	.10	Other:	8439.91.10 Of electrically op	
*					-	.20	; ;	.20			.20	Electric	cases, tubes, drums or similar containers, other than by moulding:	į		envelopes:	1		į į	Other	Paper	- Cutting	machines of all kinds.		1	! !	.29	1	П	-	Electrically operated:			!	T		Of ele	
				-	- Parts:	.20	Clectrically operated	.20	Electrically operated	- Machines	.20	Electrically operated	cases, tubes, drums or similar containers, other than by moulding:	į	Not electrically operated	envelopes:	- Machines for making bags, sacks or	Paper	Not electrically operated:	Other	Paper or paperboard cutting machines	- Cutting	machines of all kinds.	Other machinery for making up paper pulp,	1	- Parts:	.29	Book binding machinery	Other	Book binding machinery	Electrically operated:		Book-binding machinery, including book-	_	Of electrically operated machines	Other:	Of ele	cel

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19 10 Flortricall: constant	Other:	.12.20 Not electrically operated	
0		5%	
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machinery apparatus and trices reessed flongs and matrices hinery for type founding machines eer reessed flongs and matrices hinery for type founding machines eer soft the foregoing machinery, us or equipment: electrically operated machines, us or equipment to on-electrically operated machines, us or equipment to some flower of the foregoing or type-setting type founding or type-setting trype, blocks, plates, cylinders and lithographic stones, er printing components; blocks, cylinders and lithographic stones, ed for printing purposes (for planders and lithographic stones, ed for printing purposes (for planders and other printing by if the printing type, blocks, cylinders and other printing type, blocks, cylinders and other printing type of all kinds into so heading 84.42; ink-jet type checks of 184.71; machines for uses ancillary tring. The printing machinery: electrically operated telectrically operated telectrically operated at fed, office type (sheet size not ing 22 x 36 cm):	84.42 8442.10 8442.10.10 8442.10.20 8442.20.20
ଧା ଧ	Machinery, apparatus and equipment (other than the machine-tools of headings 84.56 to 84.65), for type-founding or type-setting, for preparing or making printing blocks, plates, cylinders or other printing components; printing type, blocks, plates, cylinders and other printing components; blocks, plates, cylinders and lithographic stones, prepared for printing components; blocks, plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished). - Phototype-setting and composing machines; Electrically operated Machinery, apparatus and equipment for type-setting or composing by other processes, with or without founding device: Electrically operated Not electrically operated
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8445.12.10	8445 12	8445.11.20	445	8445 11		8444.00.29	8444.00.21		8444.00.11		84.44	8443.90.90	8443.90.20	8443.90.10	8443.90	8443.60.20	8443.60.10	8443.60	8443.59.90	8443.59.20	8443.59.10	8443.59	8443.51.00	8443.40.20	8443.40.10	8443.40	8443.30.20	8443.30.10	8443.30	8443.29.20	8443.29	443.	8443.21.10	8443.21	0443.19.20	8443.19.10	8443.19
Electrically operated				 Machines for preparing textile fibres: Carding machines: 	spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of heading 84.46 or 84.47.		Machines for extruding	- Not electrically operated:	Machines for extruding	or cutting man-made textile materials Electrically operated:	Machines for extruding, drawing, texturing	Other	or o	Of screen printing machinery for the manufacture of PCB/PWBs	- Parts:	Not electrically operated	cally operated		manufacture of PCB/PWBs		Platen presses	Other:	Ink-jet printing machines			- Gravure printing machinery:	Not electrically operated	Electrically operated	- Flexographic printing machinery:	Not electrically operated	Other: Electrically operated	Not electrically operated	Electrically operated	excluding flexographic printing: Reel fed:		ctrically open	
ъ Ж	O.	л L	n ⊌			₩	28	0	, % (1)			∵	₩ 57	% (7)		% (J	₩ 51	ć	л (₩ •	⊕		л ж	<u>ئ</u>	5%		\$5	% 51	;	ж У	₩ U1	28	5%		O.	i Un	
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84.47

8445.90.21 8445.90.29 84.46 8446.10

8446.10.10 8446.10.20

8445.40.10 8445.40.20 8445.90

8445.90.11 8445.90.19

8445.13.20 8445.13.10 8445.13.20 8445.13.20 8445.19.20 8445.20.10 8445.20.20 8445.30.20 8445.30.20

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Not electrically operated:	Other	Knitting machines		- Not electrically operated Flat knitting machines; stitch-bonding	Electrically operated	With cylinder diameter exceeding 165	- Not electrically operated	Electrically operated	With cylinder diameter not exceeding nm:	Circular knitting machines:		and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid	30 cm, shuttleless type Knitting machines, stitch-bonding machines	For weaving fabrics of a width exceeding	Other Louis	cm, shuttle type:	Not electrically operated For weaving fabrics of a width exceeding	Electrically operated	 For weaving fabrics of a width not exceeding 30 cm: 		Other	Warping or warp sizing machines	Ocher	Warping or warp sizing machines	Electrically operated:	Other:	Not electrically operated	Electrically operated	Textile winding (including weft-winding) reeling machines:	Not electrically operated	Electrically operated	Textile doubling or twisting machines:	Not electrically operated	Electrically operated	Textile spinning machines:	Not electrically operated	· Electrically operated	Other:	Not electrically operated	T DOTTO ODDTATED
1	25%	96 C1		% Si	% C1		% 5	ъ.					C d	л L	лu w	1	%	5%			G (л ж	UT 40	T U5			5	ъ ъ		5%	% ح	(Cr (‰ ∩ı .	,	5	57	U	n U	
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8448.49.29	8448.49.21 -			8448.49.11 -	9		8448.42.00	8448.41.00 -		8448.39.00	8448.33.90 -	8448.33.10	8448.33	8448.32.00	8448.31.00 -	÷ -	0440.20.00 h		8448.19.10	8448.19	8448 11 29 -	8448.11.21		8448.11.19	8448.11.11			8448.11											84 48	-
8448.49.29 Other	8448.49.21 Warp beam stands and creels	machines:	Other	machines:	Parts of electrically operated	Th.	Reeds for	machinery:	 Parts and accessories of weaving machines (looms) or of their auxiliary 	Other	8448.33.90 Other	8448.33.10 Spindles	Spindles, spindle fly	8448.32.00 Of machines for preparing textile	Card clothing	 Parts and accessories of machines of heading 84.45 or their auxiliary 	heading 84.44 or their auxiliary machinery	Not electrically ope	8448.19.10 Electrically operated		machines for jacquards	Dobbies and jacquar	!	machines for Jacquards	Dobbies and	Electrically operated:	for use therewith:	copying, punching or assembling machines	heading 84.44, 84.45, 84	needles).	healds and hea	clothing, combs, extruding nipples,	heading 84.44, 84.45, 84.46 or 84.47 (for		suitable for use solely or principally	mechanisms); parts and accessories	(for example, dobbies, Jacquards,	of heading 84.44, 84.45,	Anviliany machinesy for	Not offering the open
-	1	0	Other	machines:	Parts of	frames	The Reads for looms healds and healds	machinery:	d accessories looms) or of	Other	Other		Spindles, spindle fly	Of machines for preparing textile fibres, other than card clothing	Card clothing	and accessories 84.45 or their a		Not electrically operated	1		machines for jacquards	1	Not electrically operated:	machines for Jacquards		Electrically operated:	for use therewith:		heading 84.44, 84.45, 84	Tendines).	shuttles, healds and heald-frames, hosiery	clothing, combs, extruding nipples,	heading 84.44, 84.45, 84.46 or 84.47 (for			ω ·	(for example, dobbies, Jacquards,	of heading 84.44, 84.45,	Anviliany machinesy for	The Not of Contract of Contrac

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8450.90.10 8450.90.20	8450.20.00	8450.19.20	8450.19.10	8450.19	8450.12.20	8450.12.10	8450.12	8450.11.20	8450.11.10	8450.11			84.50	8449.00.99	8449.00.92	8449.00.91	8449.00.29		8449.00.21		8449.00.19	8449.00.11			84.49	8448.59.00	8448.51.00	
Parts: Of goods of subheading 8450.20 Of goods of subheading 8450.11, 8450.12 or 8450.19		P.	Each of a dry linen capacity not exceeding 6 kg	6 kg Other:		, 5t 1		Ħ	Each of a dry linen capacity not exceeding 6 kg	Fully-automat	 Machines, each of a dry linen capacity not exceeding 10 kg; 	dry.	machines, including machines which both	Other	Parts of machines of subheading	Parts of machines of subheading 8449.00.11	Other	ncluding machine	Machinery for the manufacture or finishing of felt in the piece or in	 Non-electrically operated machinery: 	Other	 Machinery for the manufacture or finishing of felt in the piece or in shapes, including machinery for making felt hats 	ly operat	of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats.	Machinery for the manufacture or finishing		Sinkers, needles and other articles used in forming stitches	- Parts and accessories of machines of heading 84.47 or their auxiliary machinery:
10%	10%	10%	10%	;	10%	10%		10%	10%					5%	5% %	58	% On	ď	n 0		% ∑ī	% 5				₩	% ℃	
w w	æ	æ	œ		w	œ		w	œ					œ	w	В	 ₩	ū	;		₩	ω				pp	w	

8452.90.94	8452.90.93	8452.90.92	8452.90.91		8452.90.10	8452.90	8452.40.90	8452.40.10	8452.40	8452.30.00	8452.29.00	8452.21.00		8452.10.00		84.52	8451.90.90	8451.90.10	8451.90	8451.80.99	8451.80.91	8451.80.19	8451.80.11		8451.80	8451.50.00	8451.40.20	8451.40.10	8451.40	8451.30.00	8451.29.00	8451.21.00	0401.10.00	
Other, used in the manufacture of sewing machines	For stands, flywheels and beltguards	Arms, beds, foot, and pedals	Head parts and accessories		7	- Other parts of sewing machines:		For the machinery of subheading 8452.10	ure, bases	- Sewing machine needles	Other	Automatic units	nes:		bases and covers specially designed for sewing machines; sewing machine needles.			Of machines of a dry linen capacity not exceeding 10 kg	- Parts:		Dressing or finishing machines	Other	Dressing or finishing machines	For domestic use:	- Other machinery:	- Machines for reeling, unreeling, folding, cutting or pinking textile	machines		- Washing, bleaching or dyeing machines:	 Ironing machines and presses (including fusing presses) 	Other	Each of a dry linen capacity not exceeding 10 kg	- Drying machines:	4 4 2 4 6 6 6 6 4 6 6
5%	% 5	5%	5%	Ç	л (Р	:	Cr C	л		% C1	5%	₽ 5		₩ U			10%	10%		10%	10%	10%	10%			% 5	% Ω	% Ω		% C1	10%	10%	*01	
В	œ	œ	80	t	D D		ט ש	đ		œ	w	m		JJ			æ	В		w (DJ	W	В			w	₩	CO		₩	B	В		

8456.91.00		8456.30.00	8456.20.00	8456.10.90					8456 10 10	8456.10			84.56	8455.90.00	8455.30.00	8455.22.00	8455.21.00		8455.10.00	84.55	8454.90.00	8454.20.20	8454.20.10	8454.20	8454.10.00		84.54	8453.90.00	8453.80.20	8453.80.10	8453.80	8453.20.20	8453.20.10	8453.20	8453.10.29	8453.10.21		8453.10.19	8453.10.11		8453.10			84.53
For dry-etching patterns on	- Other:	 Operated by electro-discharge processes 	- Operated by ultrasonic processes	Other	production by laser beam	cutting contacting tracks in semiconductor	light or photon beam in the production of	removal of material, by laser or other	photon beam processes:	- Operated by laser or other light or	beam, ionic-beam or plasma arc processes.	light or photon beam, ultrasonic, electro-	Machine-tools for working any material by removal of material, by laser or other		- Rolls for rolling mills	cold	Hot or combination hot and cold	~ Other rolling mills:		Metal-rolling mills and rolls therefor.	- casting machines	Ladles	Ingot moulds	- Ingot moulds and ladles:	- Converters	metallurgy or in metal foundries.	Converters, ladles, ingot moulds and	Parts	Not electrically operated	Electrically operated	- Other machinery:	Not electrically operated	Electrically operated	- Machinery for making or repairing	Other	Machinery for preparing or tanning	Not electrically operated:	Other	Machinery for preparing or tanning	working nides, skins or leather: Electrically operated:	- Machinery for preparing, tanning or	articles of hides, skins or leather, other than sewing machines.	making or repairing footwear or other	Machinery for preparing, tanning or
5%		2.	5°	% Cu			%							5%	5%	5%	5%	:	ok Ou	q	n U	, % , %	₩ (J)		Si Oi			Ω 1	% 5	ж Ст	٥	JI (л ж		₩ (Jī	U1 o¥°		on (Un e					
œ		₩	æ	₩			w							œ	w	w	w		œ	b	d tx	ь в	w		m			ъ	w	₩	t	ט נו	D)		w	₩	t	ш (w					
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8459.39.20 Not electrically operate	.10	8459.39 Other:	8459.31.00 Numerically controlled	- Other boring-milling machi	8459.29.20 Not electrically operate	8459.29.10 Electrically operated	Other:	8459.21.00 Numerically controlled	Office drilling machines.	1	- Way-type	turning centres) of heading	milling, threading or tappin	head machine	Machine-too	exceeding 300 mm		Other:	8458.91.00 Numerically controlled	1	exceeding 300 mm	.10 Having	Other:	8458.11.00 Numerically controlled	- Horizontal lathes:		8457.30.00 - Multi-station transfer mac	ons	- Machining	metal.	machines (single station) an station transfer machines, f	84.57 Machining centres, unit cons	8456.99.90 Other	FCB/PWB substrates	electrochemical solutions, w	Ω.	8456.99.40 Wet processing equipment	8456.99.30 Apparatus for dry etchin	manufacture	material, by plasma arc proc		apparatus for stripping of c	'n ĕ ˈ	. 4
Not ele	Electri	7	Numerica:	- Other boring-milling machines:	1	-	Other:	Numerica	- Other dri	1	-	turning centres) of heading 84.58.	milling, threading or tapping by removing metal other than lathes (including		Machine-too	exceeding	Having	Other:	Numerica	ı	exceeding 3	Having	Other:	Numerica		Lathes (inc	1 6	0 1	- Machining	metal.	machines (single station) and multi- station transfer machines, for working			PCB/PWB substrates	electrochemical solutions, whether or not	Ω.		flat panel	manufacture	~	Machine	apparatus for stripping or cleaning semiconductor wafers		Focused
Not ele	Electrically operated	Other:	Numerica:		Not electrically operated	-	Other:	Numerica		Electrically operated	- Way-type	turning centres) of heading 84.58.	milling, threading or tapping by removing	head machine	Machine-too	exceeding 300 mm	Having h	Other:	Numerica	ı	exceeding 300 mm	Having	Other:	Numerica		Lathes (including turning centres) for	- Multi-station transfer machines	- Unit cons	- Machining	metal.	machines (single station) and multi- station transfer machines, for working			PCB/PWB substrates	electrochemical solutions, whether or not 5%	Ω.	Wet processing equipment for the	f	manufacture	material, by plasma are processes, for the	Machine	apparatus for stripping of cleaning semiconductor wafers	'n ĕ ˈ	Focused

8460.90.20	8460.90.10	8460.40.20	8460.40.10	8460.40	8460.39.20	8460.39.10	8460.39	8460.31.90	α4ου.31.±0	8460.31		8460.29.20	8460.29.10	8460.29	8460.21.00		8460.19.20	8460.19.10	8460.19	8460.11.00					84.60	8459.70.20	8459.70.10	8459.70	8459.69.20	8459.69.10	8459.61.00		8459.59.20	8459.59.10	8459.59	8459.51.00	0409.40.20	8459.40.10
Not electrically operated	Electrically operated	Not electrically operated - Other:	Elec	- Honing or lapping machines:	Not electrically operated	Electrically operated	Other:	Other	— machine tools, numerically controlled, for sharpening carbide drilling bits with a shank diameter not exceeding 3.175 mm, provided with fixed collets and having a power not exceeding 0.74 kW	trolled:	Sharpening (tool or cutter grinding) machines:	Not electrically operated	Electrically operated	Other:	Numerically controlled	 Other grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm: 	electrically operat	Electrically operated	Other:	Numerically controlled	- Flat-surface grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm:	machines of heading 84.61.	hing products, other than	finishing metal or cermets grinding stones, abrasives of	Machine-tools for deburring, sharpening, grinding, honing, lapping, polishing or	Not electrically operated	Electrically operated	threading or	Not electrically operated	Electrically operated	Numerically controlled	- Other milling machines:	Not electrically operated	Electrically operated	Other:	Numerically controlled		
2%	er Cri	%	% (J		% ∪;	% വ	6	₩ (J	⊕			% (1)	% (7)		% ∩		% 5	%		% വ						5%	5%	٥	n U	n 6	₩		5	₩ U	٥	л %	5%	5
B	w	В	₩		œ	œ	t	ω.	æ			B	В		₩		В	₽		w						œ	m	t	, tr	,	В		œ i	ш ш	0	0	₩	8

8462.39.20	8462.39.10	8462.31.00		8462.29.20	8462.29.19	8462.29.11		8462.29	8462.21.90	8462.21.10	8462.21	8462.10.20	8462.10.10	8462.10				84.62	8461.90.99	8461.90.91		8461.90.19	8461.90.11	8461.90	8461.50.20	8461.50.10	8461.50	8461.40.20	8461.40.10	8461.40	8461.30.20	8461.30.10	8461.30	8461.20.20	8461.20.10	8461.20	
Not electrically operated	Electrically operated	<pre> Numerically controlled Other:</pre>	other than combined punching and shearing machines:	ectrically operated	Other	Machines for bending, folding and straightening semiconductor leads	Electrically operated:	Other:	straightening semiconductor Leads	for bending, fo	Numerically controlled:	Not electrically operated		- Forging or die-stamping machines (including presses) and hammers:	rified above.	presses) for working metal by bending, folding, straightening, flattening,	ping; machine-tools (includ	Machine-tools (including presses) for working metal by forging, hammering or	Other	Planing machines	Not electrically operated:	Other	Planing machines	- Other:	Not electrically operated	Electrically operated	- Sawing or cutting-off machines:	Not electrically operated	Electrically operated	 Gear cutting, gear grinding or gear finishing machines: 	Not electrically operated	Electrically operated	- Broaching machines:	Not electrically operated	Electrically operated	- Shaping or slotting machines:	granding or gear faishing, sewing, gear cutting-off and other machine-tools working be morking became to conting the morking by carmets, not elsewhere specified or included.
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Signature of the control of the cont						t	· ·		
54 B 54 B 55 B 56 Carrieding operated: 56 B 57 B 58 B			Drilling or morticing machines:	8465.95			л Ю	Other, for working stone, ceramic,	8464.10.12
54 8 8 8 864.20.1 — Grinding polishing methines: 54 8 8 8 864.20.11 — Grinding polishing of semiconductor 54 55 8 8 8 8 864.20.11 — Grinding of semiconductor 55 56 8 8 8 8 8 864.20.12 — Other, for working stone, corenic, 58 57 8 8 8 8 864.20.12 — Other, for working stone, corenic, 58 58 8 8 8 864.20.13 — Other, for working stone, corenic, 58 58 8 8 8 864.20.10 — Other, for working stone, corenic, 58 58 8 8 8 864.20.10 — Other, for working stone, corenic, 58 58 8 8 8 864.20.10 — Other, for working stone, corenic, 58 58 8 8 8 8 864.20.10 — Other, for working stone, corenic, 58 58 8 8 8 8 864.20.10 — Other, for working stone, corenic, 58 58 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Ø.	Not electrically operated	8465.94.20			% U	boules into slices, or wafers into chips	
866.20.1 — Charrically operated: 58 BB 866.20.11 — Charrically operated: 59 BB 866.20.12 — Other: 50 BB 866.20.12 — Other: 50 BB 866.20.13 — Other: 50 BB 866.20.13 — Other: 50 BB 866.20.14 — Dicing machines for accepting or machines or objection or charrically operated: 50 BB 866.20.10 — Other: 50 BB 866.20.10 — Other: 50 BB 866.20.11 — Dicing machines for accepting or charring semiconductor waters and control of the mineral machines. 51 BB 866.20.11 — Dicing machines for accepting or charring semiconductor waters and control of the mineral machines. 51 BB 866.20.11 — Other: 52 BB 866.20.11 — Other: 53 BB 866.20.12 — Other: 54 BB 866.20.12 — Other: 55 BB 866.20.13 — Other: 56 BB 866.20.13 — Other: 56 BB 866.20.14 — Machines which can carry out of different types of machines for machines for machines for machines. 52 BB 866.20.11 — Other: 53 BB 866.20.12 — Other: 54 BB 866.20.13 — Other: 55 BB 866.20.13 — Other: 56 BB 866.20.10 — Machines which can carry out of different types of machines for machines for machines. 56 BB 866.20.10 — Machines which can carry out of different types of machines. 56 BB 866.20.10 — Machines which can carry out of different types of machines. 57 BB 866.20.10 — Machines which can carry out of different types of machines. 58 BB 866.20.10 — Machines which can carry out different types of machines. 59 BB 866.20.10 — Machines which can carry out different types of machines. 50 BB 866.20.10 — Machines which can carry out different types of machines. 50 BB 866.20.10 — Machines which can carry out different types of machines. 50 BB 866.20.10 — Machines which can carry out different types of machines. 50 BB 866.20.10 — Machines which can carry out different types of machines. 51 BB 866.20.10 — Machines which can carry out different types of machines. 52 BB 866.20.10 — Machines. 53 BB 866.20.10 — Machines. 54 BB 866.20.10 — Machines. 55 BB 866.20.10 — Machines. 56 BB 866.20.10 — Machines. 57 BB 866.20.10 — Machines. 58 BB 866.20.10 — Machines. 58 BB 866.2		% Ci		8465.94.10				For sawing monocrystal semiconductor	8464.10.11
5% B	-			8465.94				Electrically operated:	
Signature of the control of the matrices of the control of the matrices of the control of the co		ω Vi	Not electrically operated	8465.93.20				Continue and the contin	8464 10
5% B B B B B B B B B B B B B B B B B B B		%P Cu	rica	8465.93.10				concrete, asbestos-cement or like mineral	Š
8664.20.1 — Electrically operated: 8664.20.11 — Other for processing of amendanductor 5% a				8465.93		-		Machine-tools for working stone ceramics	84.64
8864.20 Electrically persted: 8864.20 Gridding or polishing machines: Gridding polishing machines: 8864.20 Gridding polishing and lapping machines for processing of semiconductor wifers for processing of semiconductor wifers and concern		e% ¦	Other	8465.92.90		tr tr	n u	Other	8463.90.29
58 B		5°	Other, electrically operated	8465.92.20			n	Riveting machines	8463.90.21
Signature of the processing of polithing machines: - Electrically operated: - Ciriding, polithing machines: - Ciriding, polithing and lapping machines for processing of semiconductor wafers - Coher: - Signature of the mineral machines for processing of semiconductor wafers - Coher: - Cher: -		;	scoring PCB/PWBs or PCB/PWB substrates			T	5	Orner Not electrically operated:	8463.90.19
5% B		₩ U1	substrates, accepting router bits with a			121	% C1	Kiveting machines	8463.90.11
5% B			For routing PCB/PWBs or PCB/PWB	8465.92.10				Electrically operated:	
Signature of the control of the cont			<pre>cutting) machines:</pre>	8465.92				- Other:	8463.90
8464.20.1 — Electrically operated: 5% B 8464.20.11 — Grinding or polishing machines: 5% B 8464.20.12 — Grinding or polishing and lapping machines for processing of semiconductor wafers 8464.20.12 — Other, for working stone, ceramic, concrete, asbestos-cement or like mineral square microlar store and for processing of semiconductor wafers 8464.20.12 — Other: 8464.20.13 — Other: 8464.20.13 — Other: 8464.20.11 — Dicting machines for seribing or polishing or cleaning semiconductor wafers sorting semiconductor wafers 8464.20.12 — Apparatus for wet etching, developing, semiconductor wafers 8464.20.13 — Other: 8464.20.13 — Other, for working semiconductor wafers 8464.20.10 — Other, for working semiconductor wafers 8464.20.13 — Other,		% 2	Other	8465.91.90	-	В	5.	Not electrically operated	8463.30.20
5% B 8464.20.11 —— Cainding or polishing machines: - Cainding or polishing machines: - Cainding or polishing and lapping machines for processing of semiconductor wafers - Cainding, polishing and lapping machines for processing of semiconductor wafers - Char: - Other: -		% U	Other, electrically operated	0463.91.20		B	(J)	Other	8463.30.19
5 8 8 8 864.20.1		: :	substrates, electrically operated	8/65 81 30		8	5%	Wire-drawing machines	8463.30.11
5% B 664.20.1 Electrically operated: Grinding or polishing machines: Grinding polishing and lapping machines for processing of semiconductor 5% materials Other 9464.20.1 Other 9464.20.1 Other 9464.20.1 Dicting machines for scribing or cleaning semiconductor vafers 5% and fatz panel displays concrete, for working semiconductor vafers 9464.20.1 Other		л ж	For scoring PCB/PWBs or PCB/PWB	8465.91.10				Electrically operated:	
5 % B 8 8464.20.11 — Grinding or polishing machines: - Electrically operated: - Carinding or polishing machines: - Carinding or polishing machines: - Carinding or polishing and lapping machines for processing of semiconductor			Sawing machines:	8465.91				- Machines for working wire:	8463.30
5 % B 8 864.20.11 — Chirchially operated: 5 % B 8 866.20.12 — Cher, for working stone, ceramic, concrete, asbestos-cement of like mineral 5 % concrete, asbestos			- Other:			ш	5%	Not electrically operated	8463.20.20
5% B 6464.20.11 Electrically Operated: Electrically Operated: Cinning, polishing machines: Cinning, polishing and lapping machines: Cinning, polishing and lapping machines for processing of semiconductor systems Other Grinding, polishing and lapping machines for processing of semiconductor systems Other Other Other Other Other Other Other Other Other Dicing machines for scribing or social systems Dicing machines for scribing or social systems Dicing machines for scribing or social systems Dicing machines for wet ending, developing, stepling or coleaning semiconductor wafers Dicing machines for wet ending or social systems Dicing machines for wet collaps, as semiconductor wafers Cher, for working stone, ceramic, Other Dicing machines for wet ending or social systems Dicing machines for wet ending or coleaning semiconductor wafers Dicing machines for wet ending or coleaning semiconductor wafers Dicing machines for wet ending or coleaning semiconductor wafers Dicing machines for waters Dicing machines for waters Dicing machines for waters Dicing machines for waters Other Dicing machines for waters Dicing machines for waters Other working stone, ceramic, Other Dicing machines for waters Other Dicing machines for waters Other Other Other Dicing machines for waters Other Other Dicing machines for waters Other		% 5	Not electrically operated	8465.10.20		В	% در	Electrically operated	8463.20.10
5% B 646.20 - Grinding or polishing machines: Electrically operated: Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Carlading, polishing and lapping machines for processing of semiconductor Cherr -		5		8465.10.10				- Thread rolling machines:	8463.20
5% B 646.20 - Grinding or polishing machines: - Electrically operated: - Electrically operated: - Electrically operated: - Shaders - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Electrically operated: - Other of processing of semiconductor - Other of processing of processing of semiconductor - Other of processing of processing of semiconductor - Electrically operated: - Other of processing of processing of processing of processing of processing of			change between such operations:			Ħ	5%	-	8463.10.20
B B B B B B B B B B B B B			types of machining operations without tool		_	В.	5%	-	8463.10.19
5% B 6464.20.1 5% B 6464.20.11 65% B 6464.20.12 65% B 6464.20.12 65% B 6464.20.12 65% B 6464.20.13 65% B 6464.20.13 65% B 6464.20.10 6464.20 6464			Machines which can carry out distance	8465 10		В	5	Wire-drawing machines	8463.10.11
5% B 6464.20.11 Electrically operated: Cinding or polishing machines: Cincipally operated: Cinding, polishing and lapping machines for processing of semiconductor wafers Other stalls Other -			hard rubber, hard plastics or similar hard		-			Electrically operated:	
5% B 6464.20.1 Grinding or polishing machines: Electrically operated: Cherry of ther years of processing of semiconductor wafers Other abbestor-cement or like mineral materials Other: Apparatus for wet etching, developing, and flat panel displays Other: Other of the mineral materials Apparatus for wet etching, developing, and flat panel displays Other: Other other Other Other other Other Other other Other other Other Other other Other Other other Other Other other Other Other Other Other Other other Other			assembling) for working wood, cork, bone,			-		wire or the like:	
5% B 6464.20.11 Electrically operated: 5% B 6464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement or like mineral materials 65% B 6464.20.12 Other: 65% B 6464.20.19 Other: 6464.20.19 Other: 6464.20.10 Dicing machines for scribing or cleaning semiconductor wafers 65% B 6464.20.11 Other 6464.20.12 Other 6464.20.10 Dicing machines for wet etching, developing, stripping or cleaning semiconductor wafers 6464.90.11 Other, for working stone, ceramic, corbing semiconductor wafers 6464.20.11 Other 6464.20.11 Other 6464.20.12 Other 6464.20.11	-		nailing, stapling, gluing or otherwise					- Draw-benches for bars, tubes, profiles,	8463.10
5% B 6464.20 - Grinding or polishing machines: - Electrically operated: 8464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 8464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement of like mineral materials 8464.20.10 Other 9464.20.10 Other 9464.20.11 Other 9464.20.10 Other 9464.20.10 Other 9464.20.10 Other 9464.20.10		e,		84.65				cermets, without removing material.	01.00
B 8464.20 - Grinding or polishing machines: Electrically operated: Electrically operated: Electrically operated: Cher, for working stone, ceramic, concrete, asbestos-cement or like mineral materials Other: Electrically operated: Other: Electrically operated: Other:	-	ח (פ	The of the r	8464 90 90			G.		0402.33.00
5% B 8464.20.11 Electrically operated: Electrically operated: Electrically operated: Electrically operated: Electrically operated: Coher, for working stone, ceramic, concrete, asbestos-cement or like mineral materials Other: Other: Other: Other: Other: Other: Electrically operated: Other: Electrically operated: Electrically operated: Electrically operated: Electrically operated: Other: Other	-	n 0	mareitais	8464.90.19		ш	. %	-	8462.99.50
5% B 6464.20.1 Grinding or polishing machines: Electrically operated: 6464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 6464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement or like mineral materials 6464.20.19 Other 6464.20.19 Other 6464.20.19 Other 6464.20.19 Other 6464.20.19 Other 6464.20.19 Other 6464.90.11 Dicing machines for scribing or scribing or scriping or cleaning semiconductor wafers 6464.90.12 Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers 6464.90.13 Other, for working stone, ceramic,		% U		-				meta	
5% B 6464.20 Grinding or polishing machines: Electrically operated: 8464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 8464.20.12 Other, for working stone, ceramic, concrete, abbestos-cement or like mineral materials 8464.20.19 Other 8464.20.10 Dicing machines for scribing or scoring semiconductor wafers 8464.90.11 Dicing machines for scribing or scoring semiconductor wafers 8464.90.12 Apparatus for wet etching, developing, and flat panel displays		!		8464.90.13			CT CT	Other presses for working metal or	8462.99.40
5% B 6464.20.1 Flectrically operated: 5% B 6464.20.11 Flectrically operated: 5% B 6464.20.11 Flectrically operated: 6464.20.12 Other 6464.20.12 Other 6464.20.19 Other 6464.20.19 Other 6464.20.19 Other 6464.20.10 Defining machines for scribing or semiconductor wafers 6464.20.10 Other 6464.20.10 Defining machines for scribing or scripting or Learning semiconductor wafers 6464.90.11 Apparatus for wet etching, developing, same content of the same conductor wafers 6464.90.12 Apparatus for wet etching, developing, same conductor wafers 6464.90.12 Apparatus for wet etching, same conductor wafers 6464.90.12 Apparatus for wet etching, same conductor wafers 6464.90.12 Apparatus for wet etching, same conductor wafers			and flat panel displays			tar t	5%	metal carbides, electrically operated	
5% B B 8464.20 - Grinding or polishing machines: Electrically operated:	_	φ n	stripping or cleaning semiconductor wafers	0101.				not executively operated	8462.99.30
5% B 8464.20 - Grinding or polishing machines: Electrically operated: Electrically operated: Electrically operated: machines for processing of semiconductor wafers Other, for working stone, ceramic, concrete, asbestos-cement or like mineral materials 5% B 8464.20.12 Other 9464.20.19 Other 9464.20.19 Other 9464.20.19 Other 9464.20.10 Other 9464.20.10 Other 9464.20.10 Other 9464.20.10 Other 9464.20.10 Other		;	scoring semiconductor waters	8464 90 13		ts!	رب در.	s and similar	
5% B 8464.20 - Grinding or polishing machines: Electrically operated:		SA PA	Dicing machines for scribing or	8464.90.11				Machines for the manufacture of boxes,	8462.99.20
5% B 8464.20 - Grinding or polishing machines: - Electrically operated: 8464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 8464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement or like mineral materials 8464.20.19 Other 9464.20.19 Other 5% B 8464.20.10 Other 5% 8464.20.10 Other			Electrically operated:					electrically operated	
5% B 8464.20 - Grinding or polishing machines:			- Other:	8464.90		œ	25	cans and similar containers of tin plate,	
5% B 8464.20 - Grinding or polishing machines: Electrically operated: Electrically operated: Electrically operated: Grinding, polishing and lapping machines for processing of semiconductor wafers Sh B 8464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement or like mineral materials 8464.20.19 Other		% U	Other	8464.20.90				Machines for the manufacture of boxes	8462.99.10
5% B 8464.20 - Grinding or polishing machines: Electrically operated: Grinding, polishing and lapping machines for processing of semiconductor wafers Other, for working stone, ceramic, concrete, asbestos-cement or like mineral 5% materials		%	Other	8464.20.19		tr	Ü	Other:	8462.99
5% B 8464.20 - Grinding or polishing machines: Electrically operated: 9464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 8464.20.12 Other, for working stone, ceramic, concrete, asbestos-cement or like mineral 5%			materials				n P	ulic	8462.91.00
5% B 8464.20 - Grinding or polishing machines: Electrically operated: 8464.20.11 Grinding, polishing and lapping machines for processing of semiconductor wafers 8464.20.12 Other for working stone. Granic		o₩ (J1				tr	Ü	- Other:	
5% B 8464.20 - Grinding or polishing machines: Electrically operated: Grinding, polishing and lapping machines for processing of semiconductor			ber fo	8464.20.12		, tr	n U	The Not alectrically operated	8462.49.20
5% B 8464.20 - Grinding or polishing machines: Electrically operated: 8464.20.11 Grinding, polishing and lapping		% (J)	es for			-	n o	Electrically operated	8462.49.10
8464.20 - Grinding or polishing machines: Electrically operated:				8464.20.11		tr	0	other:	8462.49
8464.20 - Grinding or polishing machines:							ņ	Numerically controlled	8462.41.00
			- Grinding or polishing machines:	8464.20				presses), including combined punching and shearing machines:	
9 8464.10.90 Other		%	Other	8464.10.90				- Punching or notching machines (including	

.10	8466.20	9466 10 00	8466.10.20	8466.10.10	8466.10	დ 4 თ	8465.99.90	8465.99.60	8465.99.50	8465.99.40	8465.99.30	8465.99.20	8465.99.10	8465.99	8465.96.20	8465.96.10	8465.96	8465.95.90	8465.95.30	8465.95.20	8465.95.10
1444	- Work holders:	777	For machines for sawing monocrystal semiconductor boules into slices, or waters into chips; parts of dicing machines for scribing or scoring semiconductor waters; parts of lasercutters for cutting tracks in semiconductor production by laser beam parts of machines for bending, folding and straightening semiconductor leads in	"- For the machine-tools of subheadings 8456.99.20, 8456.99.30, 8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10, 8465.95.10 and 8465.99.50	- Tool holders and self-opening dieheads:	Parts and accessories suitable for use solely or principally with the machines of headings 84.56 to 84.65, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine-tools; tool holders for any type of tool for working in the hand.	Other	Other, electrically operated	Machines fo /PWBs during /PWBs or PCB /Sses for the	Lathes, not electrically operated	Lathes, electrically operated	<pre>operated Woodworking presses, not electrically operated</pre>	Woodworking presses, electrically	Other:	Not electrically operated	lly oper	Splitting, slicing or paring machines:	Other	Other, electrically operated	Morticing machines, electrically	Drilling machines for the manufacture of PCB/PWBs, with a spindle speed exceeding 50,000 rpm and accepting drill bits of a shank diameter not exceeding 3.175 mm
5 %	ole Ur	:	w U	%° ∪ī			o‰ Oi	% Ω	% U1	5%	On On	ορ (Ο (л ж	(γο, Lin.	₩ ∪ī		Ci e	Uī e⊮	% ℃	5%
œ	æ		œ	æ			₩	w	æ	æ	œ	B (v	t	zi t	ø		50 (w	w	œ

8466.94	8466.93.90	8466.93.30		8466.93.10	8466.93	8466.92.90	8466.92.10	8466.92	8466.91.90		8466.91.10	8466.91		8466.30.90	8466.30.30		0,000		8466.30	8466.20.90	8466.20.30	9466, 20, 20
For machines of heading 84.62 or 84.63:		Jigs and fixtures used only for the assembly of road vehicles	8456.99.20, 8456.99.30, 8456.99.40 and 8460.31.10	.10, 8456.91	machines o		For machines of subheading 8465.91.10, 8465.92.10, 8465.95.10 or 8465.99.50	For machines of heading 84.65:	and flat panel displays	g, polishing and lapping mac cessing of semiconductor waf f dicing machines for scribi semiconductor wafers, parts us for wet etching, developi ng or cleaning semiconductor	Parts of machines for sawing monocrystal semiconductor boules into slices, or wafers into chips; parts of	For machines of heading 84.64:	- Other:	Other	For apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	laserculters for cutting contacting tracks in semiconductor production by laser beam, parts of machines for bending, folding and straightening semiconductor leads; parts of apparatus for stripping or cleaning semiconductor wafers	r boules into slices, or chules into slices, or chips; parts of dicing scribing or scoring r wafers; parts of	8456.99.20, 8456.99.30, 8456.99.40, 8460.31.10, 8465.91.10, 8465.92.10,	- Dividing heads and other special attachments for machine-tools:	Other	For apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	For machines for sawing monocrystal semiconductor boules into slices, or waters into chips: parts of dicting machines for scribing or scoring semiconductor waters; parts of lasercutters for cutting contacting tracks in semiconductor production by laser beam; parts of machines for bending, folding and straightening semiconductor leads
	5ī 6°	%	% Ω	5%		SP CT	₩ 5		₩ 5	5 %			OF OF	n P	% 5	с л		% O1		5	ن س	ъ ж
	œ	œ	B	œ		w	œ		ᄧ	œ	•		tu	3	₩	B		В		w	ш	DD
																		-				



8469.11.00	0 4 0 0	8468.90.90	8468.90.12	8468.90.11	8468.90	8468.80.00	8468.20.90		8468.20.10	8468.10.00			0.00	8467.99.00	8467.92.00	8467.91.00		8467.89.90	8467.89.10	8467.89	8467 81 00	8467.29.90	8467.29.10	8467.29	8467.22.00	8467.21.00		8467.19.90	8467.19.20	8467.19	8467.11.90	8467.11.20	8467.11.10	8467.11			84.67	8466.94.90	8466.94.20	8466.94.10
Word-processing machines	<pre>!/ypewriters other than printers of neading 84.71; word-processing machines. - Automatic typewriters and word- processing machines.</pre>	Other	Of goods of subheading 8468.20.10	Of hand-operated gas weiging, brazing or cutting appliances for metal: Of goods of subheading 8468.10.00		- Other machinery and apparatus	Other	cutting appliances for metal	y and brazing	- Hand-held blow pipes	tempering machines and appliances.	capable of cutting, other than those of	brazing, or welding, whether or not	Other	Of pneumatic tools	Of chain saws	- Parts:	Other	Circular saws; concrete vibrators; grinding machines	Other:	- Other tools:	Other	Grinders	Other:	Saws	Drills of all kinds	 With self-contained electric motor; 	Other	Concrete vibrators		Other	Grinding machines	Drilling or boring machines	Rotary type (including combined rotary-	- Pneumatic:	nydrautic of with seif-contained electric or non-electric motor.	Tools for working in the hand, pneumatic,	Other	Parts of machines for bending, folding and straightening semiconductor leads	
% U		5%	5%	% ∪		₩ 5	₩	% Cn		% UI				5.	2.	5%		2.	% (Ji	ć	n 0	5.%	%		υ (C)	% ∏ı	ć	л (n On		5%	CT :	‰ ⊜					\$ 5	% 5	₩
В		B	w	æ		æ	w	W		w				w	₩	w		w	æ	t	j.	œ	tw		ω (ש	t	o t	נט ט		W	to (Ħ					œ	æ	В
8471.50.10			8471.50		8471.49	. 90		8471.41.10		8471 41			8471.30.10				8471.30	8471.10.00					_	8470.90.10	8470.90	04/0.40.00	8470.30.00	84/0.29.00	8470.21.00				8470.10.00					84.70	30.00	8469.20.00
8471.50.10 - Processing units for personal and portable computers	whether of his containing it has seen whether of unit; storage units, input units, ontent inits;		8471.50 - Digital processing units other than		8471.49 Other, presented in the form of systems:	.90 Other	computers	Personal	a central pr	mac	<u> </u>	8471.30.90 Other	1 1		central processing unit, a keyboard and a	processing m	- Portable c	8471.10.00 - Analogue or hybrid automatic data processing machines		onto data media in coded form and machines	units thereof; magnetic or optical readers, machines for transcribing data	Aut	Other	!	8470.90 - Other:	1	,		- 1	- Other electronic calculating machines:	recording, reproducing and displaying	electric power and pocket-size data		calculating	similar machines, incorporating a	accounting machines, postage-franking	machines with calculating functions;	Calculating	30.00	8469.20.00 - Other typewriters, electric
Processin	housing one or two of the following types of unit: storage units, input units, output units,		- Digital pr	Personal computers excluding portable computers	systems:	.90 Other	computers	Personal computers excluding portable	a central pr	machines:	- Other digital automatic data processing	Ī	Palmtop		central processing unit, a keyboard and a		- Portable	- Analogue		onto data media in coded form and machines	units thereof; magnetic or optical readers, machines for transcribing data	Automatic data processing machines and	Other	Postage-franking machines	- Other:	1	- Other calculating machines	Other	- 1	- Other electronic calculating machines:	reproducing and displaying	electric power and pocket-size data 5%		calculating	similar machines, incorporating a	accounting machines, postage-franking		Calculating	30.00 - Other typewriters, non-electric	- Other

Input or output units, whether or not containing storage units in the same housing: Dot matrix printers Computer terminals or monitors, colour, secluding closed circuit television monitors printers Computer terminals or monitors, colour, secluding closed circuit television monitors printers Tyr coordinate input devices, including meas, light pens, joysticks, track balls, and touch sensitive screens Plotters whether input or output units of heading 84.71 or drawing or drafting machines of heading 90.77 Projection type flat panel display units used with automatic data processing machines which can display digital information generated by the central processing unit properties which can display digital information generated by the central processing unit properties which can display digital state of the state	image s	471.90.10	471.90 - 0	.90	8471.80.70 Sound	-	8471.80.50 Wire	8471.80.40 Data	8471.80.30 Gate	8471.80.20 Adaptor	8471.80.10 Control	7 i		8471.70.91 Bac	!	cartridge	optical or	removab	includi	8471.70.50 Prop	drives,	1	471.70.20	8471.70.10 Floppy	8471.70 - Storage	8471.60.90 Other	informa	machine		mouse,	Com		8471.60.29 Other		;	!		- In 6	contair	8471.60 - Input or
	JOERS	readers		¥#	cards and video	alls	and	Data routers				nies of automatic data		p management	er:	storage units	r other technology,	and wheth	therefor	rietary	DVD drives and C		Hard disk drives	ppy disk drives		er e	erated by the	flat panel o tomatic data display dig	r input or r drawing c g 90.17	dinate input devices, t pens, joysticks, tra ensitive screens		g closed circuit tel	computer terminals	g closed circuit television	terminals or monitors		9 8	-jet printers	ng storage units in the	output units, whether
	8.	% ص		%	5%	% O	2.80	2%	5.8	o≱e Or	5%		c	n Un				% ∪i			5%	% C1	% D	5%		% (Ji	(n N	% S	55 86	26	U.		% CI	O de	n U	n Lu	n U	}	
	b	₩		₩	w	œ	89	B	₩	ᄧ	œ		t	3 53				w			w	œ	w	œ		œ	t	IJ	ᄧ	œ	₩	В		В	α	, tr	t ta	מ כ		,

8473.40.19	8473.40.11		8473.40	8473.30.90	04/3.30.20	84/3.30.10		8473.30	8473.29.00	8473.21.00		8473 10 90	8473.10.10	8473.10			84.73	8472.90.90	8472.90.30	04.2.90.20	8472.90.10	8472.90	8472.30.20	8472.30.10			-	8472.30	8472.20.20	8472.20.10	8472.20	8472.10.20	8472.10.10	8472.10		•			84.72	8471.90.90	8471.90.40		
	Parts including printed circuit assemblies for automatic teller machines	For electrically operated machines:	 Parts and accessories of the machines of heading 84.72: 	1	computer printers	dereuit be	84.71:	- Parts and accessories of the machines of	Other	Of electronic calculating machines of	 שות שרומים מה לה ששרה מה משום שות	processing	Printed circuit assemblies for word-	 Parts and accessories of the machines of heading 84.69: 	1.69 to 84.72.	use solely or principally with machines of	(other than cove	Other, not electrically operated	Other, electrically operated	system Electronic linderbring identification		- Other:	Not electrically operated	Electrically operated	cancelling postage stamps:	mail and machines for affixing or	for inserting mail in envelopes or bands,	- Machines for sorting or folding mail or	Not electrically operated	Electrically operated	 Addressing machines and address plate embossing machines: 	Not electrically operated	Electrically operated	- Duplicating machines:	machines, pencil-sharpening machines, perforating or stapling machines).	coin-count	machines, addressing machines, automatic banknote dispensers, coin-sorting	h or stencil duplicati	Other office machines (for example,		Other auxiliary machines for use with statistic machines	peripheral units	
n P	5			25	5%	o/e		:	% ∪ı	Un dP	Ų.	n (л Р					5%	o% ⊘	26	% U		% ()1	% 5					% C	% Сл		Ω	% CJ							% Ω	5%	;	≫e Ω1
	w w			В	В				w			. t						В	8	b	82		ш	ъ					œ	to	•	œ	B					_	_	œ	B		D)

_	For moulding or forming plastics:	-			_	- Farts:	04/4.90
	mouldi	8477.40.10			رى %	Not electrically operated	84/4.80.20
	thermoforming machines:			B	5%	Electrically operated	84/4.8U.IU
	- Vacuum moulding machines and other	8477.40	-			- Other machinery:	8474.80
	mould	8477.30.20			5.80	Not electrically operated	8474.39.20
	The For monding rubber	8477 30 10	8		5.8	Electrically operated	8474.39.10
		8477 30				Other:	8474.39
	For extracting rupper	0477 30 30	8		Çī	Other	8474.32.29
	- Extruders:	0477.20					
	Other	8477.10.39	#		7	substances with bitumen, having capacity	84/4.32.21
	of semiconductors		B		5%	Other	8474.32.19
	Encapsulation equipment for assembly	8477.10.32	-			not exceeding 80 t/hr	
	P.V.C. injection moulding machines	8477.10.31			ж Сл	substances with bitumen, having capacity	04/4.32.11
	For moulaing rubber	84//.10.10				Electrically operated:	
		8477.10					
	elsewhere in this Chapter.				ú	Machines for mixing mineral substances	8474.32
	these materials, not specified or included			-	v o	Not electrically operated	8474.31.20
	Machinery for working rubber or plastics	84.77			7	Concrete or mortar mixers:	8474.31 10
	Other	8476.90.90				- Mixing or kneading machines:	
	devices		8		5%	Other	8474.20.29
		8476.90.10	w		5%	For stone	8474.20.21
	- Parts:	8476.90				Not electrically operated:	
	Other	8476.89.00			ор Сл	Other	8474.20.19
	devices	04/0.01.00			رب د	For stone	8474.20.11
	- Other machines:					Electrically operated:	
	Other	8476.29.00			ζī.	Not electrically operated	8474.10.20
	devices		В		CT OF	Electrically operated	8474.10.10
	Incorporating heating or refrigerating	8476.21.00	-			washing machines:	
	Changing machines.					- Sorting, screening, separating or	8474.10
	beverage machines), including money-				,	foundry moulds of sand.	
	example, postage stamp, cigarette, food or		-		-	powder or paste form; machines for forming	
	automatic conditionality operated machines	84 76				plasterir	
		8/75 90 30				moulding solid mineral fuels, ceramic	
		04/75 00 10				machinery for agglomerating, shaping or	
	Otner	84/3.29.00				other mineral substances, in solid	
	preforms thereof						
	Machines for making optical fibres and	8475.21.00				separating, washing, crushing, grinding,	
	working glass or glassware:		8		5.8		84/3.50.29
	rically operated	04.0.10.60			U	head	5000
	Electrically operated	84/5.10.10				Suitable for use with machines of	8473.50.21
						-	
	Η-				л ж		8473.50.19
	- Machines for assembling electric or	8475.10	В		5*	heading 84.71	84/3.50.11
	for manufacturing or hot working glass or glassware.					For electrically operated machines:	
	flashbulbs, in glass envelopes; machines	-				the headings 84.69 to 84.72:	
	Machines for assembling electric or	84.75				for use with machines of two or more of	0.00
					•	- 3-1 152 133333351131 11:11111 1:11111	50

•	89	5%	Of non-electrically operated machines	8478.90.20
	B	% C1	Of electrically operated machines	8478.90.10
			- Parts:	8478.90
	œ	ж С	Other	8478.10.29
	B	55	Cigar or cigarette making machines	8478.10.21
			Not electrically operated:	
	ש	ж 5	Other	8478.10.19
	87	5	Cigar or cigarette making machines	8478.10.11
			Electrically operated:	
				8478.10
			Machinery for preparing or making up tobacco, not specified or included elsewhere in this Chapter.	84. /8
			products from plastic materials	
	В	5	n-elec plasti	8477.90.40
	В	% (Ji	Other	8477.90.39
			r housings	
	æ	% %	machinery for assembling central processing unit (CPU) daughter boards in	
			re of PCB/PWBs; parts for	
			Parts of lamination presses for the	8477.90.32
	w	% Cī		8477.90.31
	w	% (Ji	Of non-electrically operated machines for working rubber or for the manufacture of products from rubber	8477.90.20
	w	% Cu	working rubber or for the manufacture of products from rubber	011
			1 Parts:	8477.90
	₩	% 5	For plastics, not electrically operated	8477.80.40
	В	% Cr		8477.80.39
	œ	₩		
-	,	1	Lamination presses for the manufacture	8477.80.31
	to	<i>ن</i> *	For plastics, plectrically operated.	04//.00.20
-	· w	i Ci	rubber,	8477.80.10
			- Other machinery:	8477.80
	ы	S5 ≫	Other	8477.59.29
	w	Si op	Encapsulation equipment for assembly of semiconductors	8477.59.22
			r housings	
	œ	% Cu	Machinery for assembling central processing unit (CPU) daughter boards in	8477.59.21
			For plastics:	
	В	% U	For rubber	8477.59.10
			Other:	8477.59
	В	% U	For moulding or retreading pneumatic tyres or for moulding or otherwise forming	8477.51.00
			 Other machinery for moulding or otherwise forming: 	
	œ	5 %	Other	8477.40.29
	В	% Si	<pre> Encapsulation equipment for assembly of semiconductors</pre>	8477.40.21

d elsewhere in this Chapter.	ual functions, not specified or	s and mechanical appliances, ha	
		having	

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8479.82.29	8479.82.21 cher		84/9.82.12 medi	12	-			8479 81 20	479 81 10 Wil	8479.81 1	- 01	8479.60.00 - EV	8479.50.90 0	other		8479.50.10 A	40.20	8479.40.10 E	8479.40 - Ro	8479.30.20 I	8479.30.10 E	8479.30 - Pre board other machi	.29	8479.20.21		8479.20.19	8479.20.11	8479.20 - Ma prep fats E	8479.10.20 1	1	8479.10 - Ma	
- Other	Apparatus for the regeneration of chemical solutions used in the manufacture of PCR/PWRs		Machinery for the manufacture of medicine or for laboratory use	for the regeneration ions used in the man	perated:	sifting, homogenising or stirring machine	Mixing, kneading, crushing, grinding,		coil-winders:	<pre>appliances: For treating metal, including electric</pre>	Other machines and mechanical	Evaporative air coolers	Other	other materials for semiconductor devices	storage of semiconducto	Industrial ropols, not eisewhere specified or included: Automated machines for transport.	rically opera	Electrically operated	Rope or cable-making machines:	Not electrically operated	Electrically operated	 Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork: 	Other	Machinery for making palm oil	Not electrically operated:	Other	Machinery for making palm oil	 Machinery for the extraction or preparation of animal or fixed vegetable fats or oils; Electrically operated; 	Not electrically operated	Electrically operated	Machinery for public works, building or le like:	individual functions, not specified or included elsewhere in this Chapter.
% 51	55	C) ek	л UI	₩ 55			d	n U	n o			%	5		М		% S	% (J		υ Ω	55		5%	% ∑•		% Ω	% ∪		5%	25		
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8480.60.90	8480.60.10	8480.60	8480.50.00	8480.49.00	8480.41.00		8480.30.00	8480.20.00	8480.10.00		84 80	8479.90.40	8479.90.20	84/9.90.10	8479.90	8479.89.40	8479.89.30											•																8479.89.20
- Moulds for rubber or plastics:	Moulds for concrete		- Moulds for glass	Other	Injection or compression types	- Moulds for metal or metal carbides:	- Moulding patterns	- Mould bases	- Moulding boxes for metal foundry	bases; moulding patterns; moulds for metal other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics.	Moulding boxes for metal foundry: mould	Of non-electrically operated machines	Or goods or subheading 84/9.89.20	Of goods of subheading 8479.89.10	- Parts:	Other, not-electrically operated	Other, electrically operated	PCB/PWB 'substrates; apparatus for physical deposition on flat panel display	for the purpose of removing material on	chemical or	processing equipment for the application	the manufacture of PCB/PWBs or PCAs; wet	for the removal of dust particles or the	substrates or their components; equipment	solder or adhesive materials on PCB/PWB	paratus for the appl	adhesives or sealants to PCB/PWBs or their	process; apparatus for spot application of	the	registration equipment for the alignment	materials. PCR/DWRs or other substrates:	placement or the removal of components or	manufacturing; automated machines for the	cleaning the surfaces of PCB/PWBs during	substrates; equipment for mechanically	spinners for coating photosensitive	used in the manufacture of PCB/PWBs;		processing unit (CPU) daughter boards in	PCB/PWBs: machinery for assembling central	handling and storage of PCB/PWBs or PCAs;	automated machines for the transport,	for flat panel display production;	Chemical vapour deposition apparatus
С л	υ 0		5%	% 5	5%		5 5	5%	₩ 5		٥	n Un	i (n	% G		% (J	o₽ U																		ć	л								
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monocrystal semiconductor boules; apparatus for growing or pulling monocrystal semiconductor boules; apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays; die attach apparatus; tape automated bonders, wire bonders and encapsulation equipment for assembly of semiconductors; epitaxial deposition machines for semiconductor wafers; spinners for coating photographic emulsions on semiconductor wafers; automated machines for transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other materials for semiconductor devices

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8481.30.31	8481.30.29	8481.30.23	8481.30.22	8481.30.21		8481:30.19	8481.30.11		8481.30	8481.20.90	8481.20.49	8481.20.41	8481.20.30	8481.20.22	8481.20.21		8481.20.19	8481.20.11		8481.20	8481.10.90	8481.10.49	8481.10.41	8481.10.30		8481 10 22	0.001 10 21	8481.10.10	8481.10				8480.79.90	8480.79.10	8480.79	8480 71 90	8480.71.20	8480.71.10
Of other metals: Cast valves of swing check-valve type Cast valves of valve inlet of 40 mm to	other	Other cast valves of swing check-valve type with a diameter of valve inlet of 40 mm to 600 mm	Exceeding 25 mm in internal diameter	Of 25 mm or less in internal diameter	Of copper or copper alloys:	Other	with a diameter of valve inlet of 40 mm to	teel:	- Check (nonreturn) valves:	Other		Of not less than 10 mm and not exceeding 25 mm in internal diameter	Of other metals	Exceeding 25 mm in internal diameter	Of 25 mm or less in internal diameter	Of copper or copper alloys:		Magnetic valves for doors of passenger	Of iron or steel:	 Valves for oleohydraulic or pneumatic transmissions: 	Other	Other	288	Of plastics:	meter	Of CO min of ress in internal diameter	copper or copper a	rsteel	- Pressure-reducing valves:	valves and thermostatically controlled valves.	ipes, boiler slike, including	Taps, cocks, valves and similar appliances		Moulds for the manufacture of soles	Other:	ctor devices	for manufacture of	Moulds for the manufacture of soles
% Cī	5. %	%	% 51	55		e% €/1	5%			% 5	₩ 	55	<i>⊕</i>	5%	% 5		% O	\$ 5			«» Сп	5.	5%	% Cu	%	ن %	1	5%				;	J⊓ (J XP d	n e	O.	, %	٥	n e
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8481.80.92		8481.80.91		8481 80 85	8/81 80 70	8481 80 60	8481.80.40	8481.80.30		8481.80.22	8481.80.21		8481.80.14	8481.80.13		8481.80.12	8481.80.11	 8481.80	8481.40.90	8481.40.49	8481.40.41		8481 40 30	8481 40 29	8481 40 22	8481.40.21		8481.40.10	40	8481.30.99	8481.30.91		8481.30.49		20 40	8481.30.41	
dimensions: Having inlet and outlet internal diameters of more than 5 cm but not more than 40 cm	Gate valves, manually operated, of iron or steel, having the following	Ball valves	Other:		- Marter propertie varves			with plezo-electric igniters for gas	2.5 cm	Having inlet or outlet internal	Having inlet and outlet internal	 - LPG cylinder valves of copper or copper alloys, having the following dimensions: 	Of other materials	Of copper or copper alloys	Valves for tubeless tyres:	Of other materials	pper or cop	- Other appliances:	Other	exceeding 25 mm in internal diameter	t less tha	plast	Of Other metals	aris ca firm	oding 25 mm in i	dir	Of copper or copper alloys:		- Safety or relief valves:	600 mm	Cast valves of swing check-valve type with a diameter of valve inlet of 40 mm to	Other:	Other	with a diameter of valve inlet of 40 mm to	n 25 mm in internal diameter	Of not less than 10 mm and not more	Of plastics:
% Si		%	C) of	n U	n U	n U	1 U	<i>‰</i>	ۍ *	n 0	5 7		% 51	% (J)		o‰ Cu	ole On	Ç	л ((° a	л (₩° e	л ю		n n	n Li	n (₩ Vi	٥	% ~	;	% ∩1	% CI		on Cu	%	%		٥
ъ		B	ū	ט נ	, tx	ta	, &	 w	to	,	B		₩	В			œ	t	o t	n t	מ	t	o 0.	, 0	J C	IJ		zi	,	w	В		to.	B	В		0

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8483.10.21		8483.10.10	8483.10	0.00					84.83	8482.91.00		040.00	8482.50.00	8482.40.00	8482.30.00	8482.20.00	8482.10.00	84.82	8481.90.90	8481.90.40	8481.90.30	8481.90.29	8481.90.23	8481.90.22	8481.90.21					8481.90.10	8481.90	8481.80.99		0401.00.98		8481.80.97		8481.80.96		8481.80.95	8481.80.94
87.01 except subheading 8701.10 or 8701.90	For engines of vehicles of Chapter 87:	For earth moving machinery	 Transmission shafts (including cam shafts and crank shafts) and cranks: 	joints).	including pulley blocks; clutches and shaft coumlings (including universal	boxes and other speed changers, including	nousings and plain shaft bearings, gears and gearing; ball or roller screws; gear	and crank shafts) and cranks; bearing	Transmission shafts (including cam shafts	Balls, needles and rollers	- Parts:	bearings	Other cylindrical roller bearings	- Needle roller bearings	- Spherical roller bearings	- Tapered roller bearings, including cone and tapered roller assemblies	- Ball bearings	Ball or roller bearings.	tyre valves	Valves cores of inner tube or tubeless	Valves bodies or stems of inner tube or	Other	Bodies, other	(LPG) cylinder valves	Bodies, for water taps	less in internal diameter:	tyres) and similar appliances of 25 mm or	For taps, cocks, valves (excluding	exceeding 50 mm but not exceeding 400 mm	Housings for sluice or gate valves with inlet or outlet of an internal diameter	- Parts:	Other	stainless steel or nickel	than 3 kg, surface treated or made of	not less than 1 cm but more than 2.5 cm	Having inlet and outlet diameters of	not less than 1 cm but not more than 2.5	Having dimensions:	Other valves of plastics, having the	Pneumatically controlled valves	diameters of more than 40 cm Manifold valves
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B		w							₩	œ		w	CD	æ	bu	œ	œ	Ü	ט נו	o	œ	В	œ	œ	В				t	ש		œ	t	D D	œ		В			89 (ט ט
84 88 3 . 90 . 19		8483.90.14	8483.90.13	8483.90.12	8483.90.11			8483.90	8483.60.00		8483.50.00			8483 40 29		8483.40.14		8483.40.13			8483.40.11					8483.40	8483.30.90	8483.30.20	B483 30 10		8483.20.90	8483,20,20	8483.20.10	8483.20	8483.10.90	8483.10.39	8483.10.31		8483.10.24	8483.10.23	
Other	For other goods of Chapter 87	For goods of heading 87.11	For other tractors of heading 87.01	For agricultural tractors of subheading 8701.90	For pedestrian controlled tractors of subheading 8701.10		other transmission elements presented separately; parts:	Toothed wheels, chain sprockets and	 Clutches and shaft couplings (including universal joints) 	blocks	- Flowheels and pulleys, including nulley	7	For the engines of earth moving	Or an output not exceeding 22.38 km	ine propulsion engines:	For engines of other vehicles of Chapter 87	87.11	purposes) For engines of vehicles of heading	8701.10 or 8701.90 (for agricultural	87.01 except subheading 8701.10 or 8701.90	For engines of vehicles of heading	For engines of vehicles of Chapter 87:	boxes and other speed changers, including	separately; ball or roller screws; gear	wheels, chain sprockets and other	- Gears and gearing, other than toothed	Other	For motor webicles	or roller bearings, plain shaft bearings:		Other	For motor vehicles	roller bearings: For earth moving machinery	- Bearing housings, incorporating ball or	Other		Of an output not exceeding 22.38 kW	Chapter 87	For engines of other vehicles of	For engines of vehicles of heading	8701.10 or 8701.90 (for agricultural purposes)
	26%	C 1	o‰ Cu	op Cr	% ℃				% 5	% 5	or or	o de	י טי	n Un	1	2.	(J)		op Cr	ري 100	:					(л c se se	n U	;	(л (% о	лс	n e		5 6	ית אף מ	л 10	O.	n o	% C1	% C
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8501.32.11	8501.32	8501.31.20	8501.31.10	8501.31		8501.20.20	8501.20.10	8501.20	000000000000000000000000000000000000000	8501.10.92	0001.10.00	8501 10 91	81.11.10	8501.10.12	8501.10.11		8501.10	85.01			Chapter 85	8485.90.90	8485.90.10	8485.90	8485.10.00	2		84.85	8484.90.00	8484.20.00		8484.10.00					84.84	8483.90.99	8483.90.95	8483.90.94	8483.90.93	8483.90.92	8483.90.91
Of an output not exceeding 10 kW	Of an output exceeding 750 W but not exceeding 75 kW:	Generators	Motors	Of an output not exceeding 750 W:	- Other DC motors; DC generators:	Of an output exceeding 1 kW		exceeding 37.5 W:	Collect	Spingle motors	C Leading	(AC/DC) motors Stender motors	Other		;	1	 Motors of an output not exceeding 37.5 W: 	Electric motors and generators (excluding	d reproducers, and of such articles	parts thereof; sound recorders and reproducers, television image and sound	Electrical machinery and equip	Other	Oil seal rings	- Other:	therefor	Chicago descended an onto	rical features, not specifie	Machinery parts, not containing electrical connectors, insulators, coils, contacts or	- Other	- Mechanical seals	of two or more layers of metal		,	ar in composit	sortments of gaskets and similar j	of two or more layers of metal; sets or	Gaskets and similar joints of metal	Other	For	For goods of heading 87.11		For agricultural tractors of subheading 8701.90	For pedestrian controlled subheading 8701.10
5%		%P (J1	% U1			2.	% \?		6	л U	n (л м	u M	5 %	. % O							2%	5%		<i>₽</i>				2%	%	;	Jn SP						% C5	% СТ	% UI	o‰ Cu	5	% U
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8502.20.20	8502.20.10	8502.20	8502.13.00	8502.12.90	8502.12.10	8502.12	8502.11.00			85.02	8501 64 90	8501.64.10	8501.63.00	8501.62.00	8501.61.20	8501.61.10	8501.61		8501.52.30		0501.52.10	5 2	8501.51.00	 8501.40.20	8501.40.10	8501.34.29	0001.04.65		8501.34.10	8501.34	8501.33.20	8501.33.10	8501.33	8501.32.29	8501.32.22	8501.32.21	8501.32.19	8501.32.12
Of an output exceeding 75 kVA but not exceeding 100 kVA	output not	 Generating sets with spark-ignition internal combustion piston engines: 	put exceedi	Of an output exceeding 125 kVA	Of an output not exceeding 125 kVA	output	n output	 Generating sets with compression- ignition internal combustion piston engines (diesel or semi-diesel engines): 	rs.	n	ס פיייייייייייייייייייייייייייייייייייי	Or an output exceeding 130 kW or	g 750 k	/S KVA DUL I	g 12.5 kva	Of an output not exceeding 12.5 kVA	Of an output not exceeding 75 kVA:	enerators (alternato	Of an output exceeding 3/.5 kW	ing 37.5 kW	output not exceeding 1 km but	Of an output exceeding 750 W keeding 75 kW:	Of an output not exceeding 750 W	an output exceeding 1 kW	- Of an output not exceeding 1 kW		or more	erators:	Motors	Of an output exceeding 375 kW:	Generators	exceeding 3/5 kW:	Of an output exceeding 75 kW but not	n outp	Of an output exceeding 10 kW but not exceeding 37.5 kW	output not exceeding 1	n out	Of an output exceeding 10 kW but not exceeding 37.5 kW
55 55	55 %°		% \?i	5%	5		% Cī			Ç	л U	2	58	5%	% 51	2.8			on on	% (J	O.	n 0	5%	on (л *Р	에 ⁶	% O1		% ∪		% (7)	₩ U		υ %	₩ U	₩	₽P U:	% U
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8504.31.90 8504.31.50 8504.31.40 8504.31.30 8504.31.20

--- Step up/down transformers, slide regulators, stabilisers

--- Intermediate frequency transformers

0° 0° 0° 0° 0° 0° 0°

--- Flyback transformers --- Instrument current transformers -- Having a power handling capacity not exceeding 1 kVA: 8504.22.90 8504.23

--- Other ---- Other

-- Having a power handling capacity exceeding 10,000 kVA:
--- Having a power handling capacity not exceeding 15,000 kVA

8504.22.19 8504.22.11

---- Of a high side voltage of 66,000 volts or more

% % % ∩ ∩ ∪

--- Step-voltage regulators:

8504.31

8504.31.10

--- Instrument potential transformers

8504.23.20 8504.23.10

--- Having a power handling capacity exceeding 15,000 kVA

% % 5

Other transformers;

8504.21.99 8504.22

---- Other

---- Having a power handling capacity exceeding 10 kVA

% % Q

w w

kva:

-- Having a power handling capacity exceeding 650 kVA but not exceeding 10,000

8504.21.91

--- Other:

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Electrical transformers, static converters (for example, rectifiers) and inductors.
- Ballasts for discharge lamps or tubes

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Liquid dielectric transformers:

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Other

8504.21.10

-- Having a power handling capacity not exceeding 650 kVA:
--- Step-voltage regulators; instrument transformers with handling capacity not exceeding 5 kVA

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8504.21 8504.10.00 8502.31 8502.31.10 8502.31.90 8502.39 8502.39.10 8502.39.20

-- Other:

--- Of an output not exceeding 10,000

XVA

% % Or Or

Wind-powered:

--- Of an output not exceeding 10 kVA
--- Of an output exceeding 10 kVA but
exceeding 10,000 kVA
--- Of an output exceeding 10,000 kVA

not

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- Electric rotary converters

8502.20.30 -- Of an output exceeding 100 kVA but not exceeding 10,000 kVA exceeding 10,000 kVA -- Of an output exceeding 10,000 kVA

% % 2 5

85.03 8502.39.30 8502.40.00

8503.00.10

Parts suitable for use solely or principally with the machines of heading 85.01 or 85.02.

Parts used in the manufacture of electric mocors of heading 85.01; parts of generators of heading 85.01 or 85.02 of an output 10,000 kW or more

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8504.50.99	8504.50.91		8504.50.29	8504.50.22		5000	8504.50.19	8504.50.12		8504.50.11		8504.50	8504.40.90	8504.40.40	8504.40.30		8504.40.19	8504.40.11		8504.40	8504.34.20	8504.34.19	8504.34.11		000	8504.33.90	8504.33.10		8504.33	8504.32.99	8504.32.91		8504.32.30	8504.32.20		8504.32.10
Other	Chip type fixed inductors	Other:	Other	Other chip type fixed inductors	automatic data processing machines and units thereof, and telecommunication apparatus	exceeding 10,000 kVA:		Other chip type fixed inductors	automatic data processing machines and units thereof, and telecommunication apparatus	Inductors for power supplies for	 Having a power handling capacity exceeding of 2,500 kVA but not exceeding 10,000 kVA: 	- Other inductors:	Other	Other inverters	Other rectifiers	exceeding 100 kVA	Other	UPS	processing machines and units thereof, and telecommunications apparatus:	- Static Converters for antomatic data		Other	Having a power handling capacity exceeding 10,000 kVA or of high side voltage of 66,000 volts or more	Having a power handling capacity not exceeding 15,000 kVA:	exceeding 500 kVA:	Other	Of high side voltage of 66,000 volts or more	exceeding 16 kVA but not exceeding 500 kVA:	Having a power handling capacity	Of a power handling capacity exceeding 10 kVA	Of a power handling capacity not exceeding 10 kVA	Other:	Other, high frequency	Used with toys, scale models or similar recreational models	and current) of a power handling capacity not exceeding 5 kVA	exceeding 1 kVA but not exceeding 16 kVA:
₩ U	5%		28	5%	% Ci		58	5ī ₩	5%				5%	% 5	₩ (J	% (J	- % (Ji	% (1)			<i>5</i>	⊕	% U			₩ 51	ۍ په			% CJ	5%		₩ U1	28	% %	
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separators therefor, whether or not rectangular (including square).		Conde	300 cm ³	Having external volume not exceeding	Other:	Other		Zinc carbon:	 Other primary cells and primary batteries: 	Other	Having external volume not exceeding	- Air-zinc:	- Lithium	- Silver oxide	- Mercuric oxide	Other	Having external volume not exceeding	- Manganese dioxide:	Primary cells and primary batteries.	Other	s of goods of subhea	Electro magnetic or permanent magnet chucks, clamps and similar holding devices	ncluding part	- Electro-magnetic lifting heads		- Electro-magnetic couplings, clutches and	Other	magnetisation: Of metal	anent magnets after	articles	brakes; electro-magnetic lifting heads.	nd similar holding devices;	magnets after magnetisation; electro-	to become p	Electro-magnets; permanent magnets and		Other, for inductors of capacity exceeding 2.500 kVA	2,500 kVA	Other, for inductors of capacity not	For electrical transformers of capacity	For electrical transformers of capacity not exceeding 10,000 kVA	, document	inted circuit assemblies for	Of goods of subheading of 8504.10.00	- Parts:
	U %	n U	n P	₩ (Ji		5 5	o‰ Cī			% S	.5i -%		op On	% 5	25	% ∪	5ī 59			25	25%	2%		% C7	, % 	7	on On	n n								%	% 5	% CI	!	e* ∪ı	%	ć	л Ю	5%	
	t	, tr	đ	₩		œ	ъ			æ	œ		₩	æ	æ	В	В			В	B	В		В	t.	,	₩	w								5 0	₩	89	1	₩	w	t	t	œ	_

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	- Hair-removing appliances	- Hair clippers	- Shavers	appliances, with self-contained electric motor.	Of goods of subheading 8509.30.00, 8509.40.00 or 8509.80.00	of subheading		- Other appliances	 Food grinders or mixers; fruit or vegetable juice extractors 	- Kitchen waste disposers	- Floor polishers	cuum cleaners, including	Electro-mechanical domestic appliances, with self-contained electric motor.	Other, including other types of separators	rolls or cut to size of materials other than PVC	, battery separators in sl	Of a kind used for aircraft		Of goods of subheading 8507.10	- Plates:	Other	Of a kind used for aircraft	Lithium ion accumulators	- Other accumulators:			- Nickel-iron:	Of a king used for afficiate			Having a voltage of 6 or 12 V and a discharge capacity not exceeding 200 AH	Other:	- Of a kind used	- Other lead-acid accumulators:	capacity not exceeding 200 A	Other:	Of a kind used for aircraft	piston engines:
100	10%	10%	10%		10%	10%		10%	10%	10%	10%	10%		10%	T0%	200	10%	10%	10%		*01	10%	10%		10%	10%	6 C	10%		10%	10%		10%	, o	10%		10%	
D)	æ	₩	₩		В	В		m	₩	w	œ	m	•	₩	t	3	B	œ	m		tt	œ	œ		œ	ω 	t	o ta	1	В	œ		w	b	0 00		w	

	8512 20 10	8512.20	8512.10.00			85.12	8511.90.22	8511.90.21		8511.90.10	8511.90	8511.80.10	8511.80	8511.50.90	8511.50.40	8511.50.30	8511.50.20	8511.50.10	8511.50	8511.40.90	8511.40.40	8511.40.30	8511.40.20	851:.40.10	8511.40	8511.30.90	8511.30.20	8511.30.10	8511.30	8511.20.90	8511.20.20	8511.20.10	02.110	8511.10.90	8511.10.10	8511.10					85.11
יטי יייסרטי למוס, מססמושונים	equipment:	- Other lighting or visual signalling	 Lighting or visual signalling equipment of a kind used on bicycles 	motor vehicles.	equipment (excluding articles of heading 85.39), windscreen wipers, defrosters and	Electrical lighting or signalling	Contact points	For sparking plugs		Of goods for aircraft engines	- Parts:	Suitable for aircraft engines	- Other equipment:	Other	Other, not fully assembled	Other alternator for vehicles of	Other unassembled alternators	Suitable for aircraft engines	- Other generators:	Other	87.01 to 87.05	Starter motors for vehicles of headings	Other unassembled starter motors	generators:	 Starter motors and dual purpose starter- 	Other	Other unassembled distributors and	Suitable for aircraft engines	- Distributors; ignition coils:	Other	Other unassembled ignition magnetos and	Suitable for aircraft engines	<pre>- ignition magnetos; magneto-dynamos; magnetic flywheels:</pre>	Other	Suitable for aircraft engines	- Sparking plugs:	in conjunction with such engines.	generators (for example, dynamos,	plugs and glow plugs, starter motors);	magneto-dynamos ignition magnetos,	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combination
رن *ه	!		₩ 5			% (J	٠ <u>5</u>	5%	ď	n Ne	% C1	5%		On o	UT olfe	ole Cu	% C5	% Cu	Ġ	JT UT	1 (n 0	л U	,	C	л ж	Ф	55	;	Un (∵л *•	5%		% 5	58						
B			В	_		₩	œ	œ	b	ø	w	В		oo t	D I	w	В	w	t	p to	י ט	ם ע	ט נט		t	D .	w	ъ	t	æ (DD	œ		æ	w				-		
αe		8514.20.91	8514.20.19	ma		8514.20.11	in	ı	8514.10.99	th 0	8514.10.91	0314100119			8514.10.11	8514.10	o.	he	in	85.14 In	90.90	0010.90.00	8513 90.20	8513.90.10	8513.90 -	8513.10.90	8513.10.20	8513.10		ma	- Fu	85.13 Pc	8512.90.20	_		8512.40.00		8512.30.20	8512.30.10	8512.30 -	
devices on semiconducto	ovens for the manufacture of semiconductor	 Inductance or dielectri 	Other	Electric furnaces or ovens for the manufacture of PCB/PWBs or PCAs		Inductance or dielectric furnaces and		Furnaces and ovens functioning by	<pre>devices on semiconductor wafers Other</pre>	for the manufacture of semiconductor	Resistance heated furnaces and ovens	Other	devices on semiconductor wafers	for the manufacture of semiconductor		Resistance heated furnaces and ovens:	or dielectric loss.	industrial or laboratory equipment for the heat treatment of materials by induction	induction or dielectric loss); other	Industrial or laboratory electric furnaces and ovens (including those functioning by		Weilectors for flashlights; plastic switch slides for flashlights	Of quarryme	Of miners' cap lamps	Parts:		- Quarrymen's lamps	Miners' Cap lamps	of heading 85,12,	magnetos), other than lighting equipment	for example dry batteries accumulate	Portable electric lamps designed to	Of goods of subheading 8512.20, 8512.30, or 8512.40	- Of goods of subheading 8512.10	Parts:	- Windscreen wipers, defrosters and demisters		 Unassembled sound signalling equipment 		Sound signalling equipment:	Unassembled lighting or visual signalling equipment
conductor wafers	of semiconductor	c furnaces and		As for the	semiconductor ers	furnaces and		ing by		ductor	and ovens			uctor		ovens:		nt for the	her	furnaces		astic								nulators,	nergy	ť	Ţ	0		and		g equipment			
or wafers	of semiconductor 5%	c furnaces and	5%	As 5%	semiconductor 5%	furnaces and		ing by		ductor 5%	and ovens	- V-		uctor 5%		ovens:		nt for the	her	furnaces	10%	astic 10%	10%	10%	,	10%	10*			nulators,	nergy		5%	5%				g equipment 5%		5%	5%

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	5%	9.90 Other	8515.39.90
OSTO-00	5% B	-	8515.39.20
-	5% B	9.10 AC arc welders, transformer type	8515.39.10
1		1	8515.39
-	5% B	1	8515.31.90
8516.72.00 Toasters		. 10	8515.31.10
Coffee or		l a.	8515.31
_		; 3	0.1
]	л (9515 29 90
1	± 1	3.10 Machines	8515.29.10
8516 60 10 Rice cookers		1	0515 20
8516.60 - Other ovens; cookers, cooking plates, holling rings, grillers and roasters:	55 55 55 55 55 55 55 55 55 55 55 55 55	! ₹	8515.21.00
8516.50.00 - Microwave ovens		 Machines and apparatus for resistance 	
8516.40.90 Other	55 B		8515.19.90
the industrial boilers	5%	-	8515.19.20
-		com	
An Flactric sm		.10	8515.19.10
1		Other:	8515.19
	CT SP	90 Other, including laser type	8515.11.90
8516.31.00 Hair dryers		10 Electrical	8515.11.10
- Electro-thermic hair-dressing or hand-			8515.11
8516.29.00 Other		apparatus:	
;		or cermets.	
e 1 e		and apparatus for hot spraying of metals	
		not capable of cutting; electric machines	
8516.10.30 Immersion water heaters		or plasma arc soldering, brazing or welding machines and apparatus, whether or	
8516.10.20 Electric storage water heaters		ultrasonic, electron beam, magnetic pulse	
8516.10.10 Electric instantaneous water heaters		gas), laser or other light or photon beam,	
Ď,		EL	85.15
8516.10 - Electric instantaneous or storage water	5% B		8514.90.90
resistors, other than those of heading			
for domestic purposes; electric heating	.s.**	electric furnaces or ovens for the	0014.90.
		sen	8514 90 20
dryers; electric smoothing irons; other		apparatus for rapid heating of	
epparatus (for example, main unyers, main contiers, contiers tong heaters) and hand		devices on semiconductor wafers ;	
0	5% B	ovens for the manufacture of semiconductor	
space heating apparatus and soil heating		devices on semiconductor wafers;	
85.16 Electric instantaneous or storage water		ovens for the manufacture of semiconductor	01.00.10
8515.90.90 Other		T TC	8514.90
assembly of semiconductors		loss	
automated bonders and wire bonders for	5%	0	
		Of ther equipment for the heat treatment	8514 40 00
8515.90.20 Parts of machine apparatus for	ם מ		0514.00.10
8515.90.10 Of AC arc welders, transformer type		man	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8515.90 - Parts:	EB EB	Electric furnaces or	8514.30.12
8515.80.90 Other	5%	semiconductor wafers	
semiconductors			8514 30 11
8515.80.20 Die attach apparatus, tape automated		!	
	tu di	- Other furnaces and overs.	8514 30
8515.80.10 Electric machines and apparatus for not spraying of metals or sintered metal			30
	tu		

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8517.90.10 8517.90.20	8517.90	8517.80.99	9517.80.91		8517.80.70	8517.80.60	8517.80.50	8517.80.40	8517.80.30	8517.80.20	8517.80.10	8517.80	8517.50.90	8517.50.50		8517.50.40	8517.50.30	8517.50.20	8517.50.10		8517.50	8517.30.20	8517.30.10	8517.30	8517.22.00	8517.21.00		8517.19.20	8517.19.10	8517.19	8517.11.00					85.17	8516.90.90		8516.90.20	8516.90.10	8516.90	8516.80.90	8516.80.30	0210.00.20	051000000000000000000000000000000000000
Printed circuit boards, assembled Of telephone sets	- Parts:	Other	For telephonic use	Other:	Computer Telephony Integration (CTI)	Virtual Private Network (VPN)	Digital Subscriber Line (DSL)	Public Key Infrastructure (PKI)	Encryption devices	Data security equipment	and on-line cypher equipment	- Other apparatus:	Other	Other apparatus for telephony	communication function	Set top boxes which have a	Line-man test sets	Concentrators or multiplexers	Modems including cable modems and	line systems or for digital line systems:	- Other apparatus, for carrier-current	Telegraphic	Telephonic	- Telephonic or telegraphic switching	Teleprinters	Facsimile machines	- Facsimile machines and teleprinters:	Videophones	Telephone sets	Other:	Line telephone sets with cordless	- Telephone sets; videophones:	systems; videophones.	telecommunication apparatus for carrier-	sets with cordless handsets and		Other	8516.50, 8516.60, 8516.71, or 8516.79.10	Of goods of subheading 8516.33,		- Parts:	Other	Other, for domestic appliances	appliances	machines; for industrial furnaces
10%	108	10%	10%		10%	10%	10%	10%	10%	10%	10%		10%	10%	10%	2 1	10%	10%	10%		6	2 %	10%		10%	10%		10%	10%	•	10%						10%	10%		10%		10%	10%	10%	10%
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8518.50.90 8518.90	-	8518.50.20	8518.50.10	8518.50	8518.40.90	-	8518.40.30			8518.40.20		8518.40.10	000000000000000000000000000000000000000	8518.30.90	0000.00.40	8518.30,30	0510.30.20	8518.30.10			8518.30	8518.29.90			8518.29.20	8518.29.10	8518.29		8518.22.00	8518.21.00			8518.10.90	8518.10.19			8518.10.11		8518.10						8517.90.90 85.18
Other - Parts:	voltage of 50 V to 100 V		Of an output of 240 W or more	- Electric sound amplifier sets:	Other	repeaters in telephony other than line	Audio frequency amplifiers used as	Agreement	repeaters in line telephony products	Electric amplifiers when used as	or without elements for capacity amplifier	Audio-frequency electric amplifiers, having 6 or more input signal lines, with	- Audio-frequency electric amplifiers:	Other	For line telephone handsets		LO	Headphones	loudspeakers:	consisting of a microphone and one or more	 Headphones and earphones, whether or not combined with a microphone, and sets 	Other	for telecommunication use	with a diameter of not exceeding 50 mm,	a frequency range of 300 Hz to 3.4 kHz	Box assembly	Other:	SO	Multiple loudspeakers, mounted in the	Single Loudspeakers, mounted in their enclosures	their enclosures:	- Loudspeakers, whether or not mounted in	their stands		exceeding 3 mm, for telecommunication use	of 300 Hz to 3.4 KHz with a diameter of	Microphones having a frequency range	Microphones:	- Microphones and stands therefor:	electric sound amplifier sets.	microphone and one or more loudspeakers;	•	their enclosures; headphones and earphones, whether or not combined with a	loudspeakers, whether or not mounted in	Other Microphones and stands therefor;
10%	10%	200	10%		10%	10%			10%		- C-0	100		10%	10%	10%	10%	10%				10%		10%		10%		C	2	10%		108	1 5	200	6	10%									10%
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exter 8520.33.90 0	8520.33.30 Casset	8520.33.20 Pocket dimensions 100 mm x 4	.10	8520.33 Oti			8520.20.00 - Tel	8520.10.00 - Dici		99.90	8519.99.30 Co	8519.99.20 Fo	.10	8519.99 Oth	tel	-	8519.92.00 Poo	- Other		1	8519.39.00 Other	8519.31.00 Wit	1	8519.29.00 Other	-	8519.10.00 - Coin-		8518.90.90 Other	851	8518.10.11, 81 8518.40.20
external source of power	Cassette recorders, with built in amplifiers and one or more built in loudeneakers, operating only with an	Pocket size cassette recorders, the ensions of which do not exceed 170 mm x mm x 45 mm	pecial use in c n, broadcasting	Other, cassette-type:	For special use in cinematographic, television, broadcasting	rating sound	Wet	operating machines not capable of operating without an external source of	Magnetic tape recorders and other sound recording apparatus, whether or not incorporating a sound reproducing device.	Other	Compact disc players	For special use in television,	Cinematographic sound reproducers	Other:	For special use in cinematography, television or broadcasting		Pocket-size cassette-players	Other sound reproducing apparatus:	For special use in cinematography, television or broadcasting	Transcribing machines:	15m	With automatic record changing	Turntables (record-decks):	,	Without loudeneaver		layers and other g apparatus, not rding device.	Br (record-decks) record-players	ts of goods of subheadings 0.10, 8518.50.10 and 8518.50.20	•
20%	20%	20%	20%		20%		20%	20%		20%	20%	20%	20%	% 2.0%	20%		20%	80.8	20%		20%	20%	603	200) }	20%		10%	10%	
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	ther than products of	Prepared unrecorded media for sound		and headings 85.20 (other than ior telephone answering machines) or 85.21	r parts and accessori	Other parts of telephone answering	Other parts and accessories of television, broadcasting, cinematographic sound recorders and reproducers	ther:	Audio or visual reproduction heads, magnetic type; magnetic erasing heads and	Audio or video tapedecks and compact disc mechanisms	printed circuit boards	s assemb ines	television, broadcasting, cinematographic sound recorders and reproducers	circuit boards	Other:	television, broadcasting	Pick-up cartridges:	or principally with the apparent of the second of the seco	or and accessories suitable for use	television, broadcasting			For special use in cinematographic, television, broadcasting	Laser disc players:	Other:	Other	For special use in cinematographic,	Magnetic tape-type:	whether or not incorporating a video	er ler	Television, broadcasting, cinematographic sound recording apparatus	Other
			20%		> ∩ *	20%	20%		20%	20%	20%	20%	20%		603	20%			203	20%		20%	20%		,	20%	20%			20%	20%	20%
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8523.13.10 8523.13.20 8523.13.20 8523.13.30 8523.13.40 8523.13.90 8523.20.10 8523.20.20 8523.20.20 8523.20.30 8523.20.40 8523.20.40 8523.20.40 8523.20.40 8523.30.00 8523.30.00 8523.90.10 8523.90.10

8523.12.10 8523.12.20 8523.12.30 8523.12.90 8523.11.10 8523.11.90

8523.12

form, and capable of being manipulated providing interactivity to a user, by means of an automatic data processing machine; proprietary format storage (recorded) media For cinematographic film Other		form, and capable of being providing interactivity to means of an automatic data machine; proprietary format (recorded) media	form, and capable of being providing interactivity to means of an automatic data	form, and capable of being providing interactivity to	toucher and a machinic reduce	recorded in a machine reads	insi	10 For reproducing representations of		Ī	.10 For cinematographic film	For reproducing sound only:	1	.10 For cinematographic film	sound or image:	- Discs for taser reading systems:	. yo Other	-	1	excitaing products of Chapter 37.	for the production of recor	phenomena, including matrices and masters	Records, tapes and other recorded media	90 Other	For computer use	.10 For video	- Other:	ī	.90 Other	1	30 - Other hard dick		10 Computer hard disks	,	-	In pancake form	UMATIC, BETACAM.	1	.10 Videotape	Of a width exceeding 6.5	1	.30 UMATIC, BETACAM, DIGITAL tape	.20 Computer tape	Videotape	exceeding 6.5 mm:	Of a width exceeding A	
		m	storage	processing	manipulated or a user, by		and image,	entations of				ly:		L'm	id Other than	systems:				ter 37.	records, but	ces and masters	ecorded media				,	gnetic stripe								- upo	DIGITAL tape			5 mm:		AL tape			תוח מוב חסב	-	
10*	10%	10%			10%				i c	10%	10%		-1 9#	10%			20%	20%						10%	10%	10%		10%	30.8	20%	20%	20%		80%	20 *) A	* 0 C	200	20%		20%	20%	20%	20%		20%	20%
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.50		8525.10.30	8525.10.29	10.23	10.22	0.21	,	0.10	0							9.90	9.30						9.20	9.10	9	1.90	1.20	1.10	-		0.00	3.90	3.30	3.20	3.10		,	0 0	. 30	.20	. 10		c	Šč	5 0	10	
.50	con	Data compression tools	Other	-	-		1	10 For radio-broadcastir		digital cameras		recording or reproducing apparatus;	incorporating reception apparatus or sound	broadcasting or television, whether or not	Transmission apparatus for radio-	9.90 Other	-	(recorded) media	machine; proprietary format storage	means of an automatic data processing	and capable of being manipulated or		instructions, data, sour	-	9 Other:		1.20 Other, for data processing systems	For u	sound or image:		0.00 - Cards incorporating a magnetic stripe	3.90 Other	!	-	-		ociet	- Other	-	,	Videotape	Of a width exceeding 4 mm but not exceeding 6.5 mm:	Of State		Computer tape	Videotap	Of a width not exceeding 4 mm:
.50	con	Data compression tools	Other	Telemetry monitoring systems	-	Video senders	For television:	10 For radio-broadcasting	1	er Ardeo		recording or reproducing apparatus;	incorporating reception apparatus or sound	broadcasting or television, whether or not	Transmission apparatus for radio-	Other	For cinematographic	(recorded) media	proprietary	data processing	and capable of being manipulated or	recorded in machine readable binary form,	instructions, data, soun	-	_	Other	Other, for data processing systems	For use in	<u></u>		- Cards incorporating a	!	For cinematographic	-	-	Of a width exceeding	ociet	tot officementographite fith	For cinematographic film	Computer tape	Videotape	exceeding	Of State	for cinematographic film	Computer tape	Videotap	

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8527.19.10 For ra	rec 527.19	1	8527.12.00 Pocket-s	operation power, receiv	reprod	whether housing,	85.27 Reception radio-tel	26.92.00	8526.91.90 Ot	8526.91.10 Rau kind fi	526.91	1	8526.10.90 Other	8526.10.10 Radar kind for or of a l	8526.10 - Radar a	85.26 Radar apparatus	8525.40.40 Othe	8525.40.30 Digi	525.40.20	8525.40.10 Digital s	. 1	8525.30.90 Other	8525.30 - Television 8525.30.10 Cameras working in data process which do n	.20.99	20.92		Other:	3	8525.20.70 Set	1	.20.40	8525.20.30 Inte
r radio-telephony or radio- aphy	or reproc	apparatus co	egrapny: Pocket-size radio cassette-players	ithout an external source uding apparatus capable clso radio-telephony or ra	T 12.	whether or not combined, in the same housing, with sound recording or	apparatus for radio-b	remote control	Other	Radio navigational aid apparatus, of a kind for used in civil aircraft, or of a kind used solely on sea-going vessels	navigational aid apparatus:	r:	er	ar apparatus, ground base, or of a or incorporation in civil aircraft, a kind used solely on sea-going s	r apparatus:	apparatus, radio navigational aid atus and radio remote control		Digital cameras		camera recorders; digital cameras:	e video cameras and		Television cameras: (Cameras, without recording function, rking in conjunction with an automatic trap processing machine, the dimensions of the dimensions of the do not exceed 130 mm x 70 mm x 45 mm	ter	er transmission apparatus for	transmission apparatus ephony or radio-telegrap	st:		Set top boxes which have a	Digital radio relay systems	confe	Internet enabled cellular phones
20%	80	2 1	20%					<i>5</i> ∗	5%	% Ci			ØP U1	∪ ī ₩			2%	2%	₽	% 51	:	ن	% Si	% U	5%	5%	ot U	1 (j	י נ	n Un	%	OP C
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8528.21	8528.13.00	8528 12 90	8528.12.20	8528.12.10	8528.12				85.28	8527.90.99	8527.90.92	8527.90.91		0327.90.10	8527.90	8527.39.90	8527.39.10	8527.39	8527.32.00	8527.31.90	8527.31.10	8527.31		8527.29.90	8527.29.10	8527.29	8527.21.90	8527.21.10	8527.21			8527.19.90	0347.13.40
Colour:		with ADF machines	Printed circuit assemblies for use	Set top boxes which have a communication function	Colour:	whether or not incorporating radio- broadcast receivers or sound or video recording or reproducing apparatus:	video project	recording or reproducing apparatus; video	Reception apparatus for television,	Other	For distress signals from ships or	For radio-telephony or radio-	Other:	alerting or paging and paging alert devices, including pagers	aratus:	Other	For radio-telephony or radio-	Other:	reproducing apparatus but combined with a			Combined with sound recording or reproducing apparatus:	 Other radio-broadcast receivers, including apparatus capable of receiving also radio-telephony or radio-telegraphy: 		For radio-telephony or radio-	Other:	Other	For radio-telephony or radio-	Combined with sound recording or	ing apparatus capable of adio-telephony or radio-1	 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles, 		planning managing, and monitoring of electromagnetic spectrum
	20%)) (4)	20%	20%						20%	20%	20%		20%		20%	20%		20%	20%	20%			20%	20%		20%	20%				20%	20%
	D t	D	w	В						æ	œ	œ				œ	m		В	w	œ			w	æ		œ	B				В	æ

			8529,90,32		8529.90.31			8529.90.20	8529.90.12	8529.90.11						8529.90	8529.10.99	8529.10.92	8529.10.91		8529.10.60	8520 10 50		8529.10.51		8529.10.40	8529.10.30		8529.10.20		8529.10.10	8529.10		85.29	8528.30.90	07.00.00.60	00 00 8038	8528.30.10	8528.30	8528.21.90 8528.22.00	8528.21.10
	-	telegraphy)	8525.20 (not for radio-telephony or radio-	8527.39 or 8527.90 (for radio-telephony or radio-telegraphy only)	For goods of subheadings 8527.13, 8527.19, 8527.21, 8527.29, 8527.31,	other than those of subheadings 8529.90.11 and 8529.90.12:	Printed circuit boards, assembled,	For decoders, other than those of	Other	For cellular phones	for calling, alerting or paging and paging alert devices, including pagers:	image video cameras; portable receivers	apparatus other than radio-broadcasting or television transmission; digital still	assemblies of the following: transmission	Parts including printed circuit	- Other:	broadcasting or television	For transmission apparatus for radio-	For radio-telephony or radio-	Other:	Wave quide (feed horn)	relevision	radio-telephony, radio-broadcasting or	For use with transmission apparatus or	<pre> Parts mounted on PCB and / or cabinet / cabinet parts:</pre>	Aerial filters and separators	Telescopic, rabbit and dipole antennae for television or radio receivers	parts thereof	Parabolic aerial reflector dishes for	apparatus for adio-telephony and radio- telegraphy; parts of paging alert devices	Aerials or antennae of a kind used with	- Aerials and aerial reflectors of all kinds; parts suitable for use therewith:	Principally with the apparatus of headings, 85.25 to 85.28.	Parts suitable for use solely or	Other	computer data projectors	screens of 300 inches or more	Having capacity for projecting on the	1		FPD type monitors for video and computer data, for overhead projectors
		¥04	100	6	10%			10%	10%	10%						-6	2 6	10%	10%	, L	10%	:	10%			10%	10%	- C-8	200	10%					20%	20%	804	ى 9	% V	20%	20%
	_	tr	,	t	p			œ	œ	D.						t	ı t	D.	t u	b	טט ט		В			w	ш	ä	,	w					œ	ы	b	j	to	1 130	w
	8531.90.10	-	.90	8531.80.30		8531.80.20	8531.80.19	8531.80.11	!	8531.80 di	8531.20.00 -	-!	8531.10.40	8531.10.30	8531.10.20	8531.10.10	8531.10		0.1	00.31 B	90.20	8530.90.10	8530.90	8530.80.10	8530.80	8530.10.00 -	oc D	th H		8529.90.99 - 85.30 F		8529.90.92 t	8529.90.91		8529.90.39	8529.90.37	8529.90.36 -	8529.90.35	8529.90.34	t en	8529.90.33
8531.80.20		8531.90 - Parts:	.90	8531.80.30 Telegraphic apparatus for ships' engine rooms	technologies)	8531.80.20 Flat panel displays (including electro luminescence, plasma and other	Other	Door bells,	Electric bells and horns:		8531.20.00 - Indicator panels incorporating liquid crystal devices (LCD) or light emitting	-!	8531.10.40 SOS shrill alarms	8531.10.30 Smoke alarms	8531.10.20 Fire alarms		8531.10 - Burglar or fire alarms and similar		indicator panels, burglar or fire alarms),	apparatus (for example, bells, sirens,	90.20 Of goods of	1	8530.90 - Parts:	1			airfields (other than those of heading 86.08).	roads, inland waterways, parking facilities, port installations or		90.99		8529.90.92 For radio-telephony or radio-telegraphy only	8529.90.91 For television		8529.90.39 Other	For goods	For goods	For goods	8529.90.34 For goods of heading 85.26	8527.30 or 8527.90 (not for radio- telephony or radio-telegraphy)	
	Parts includ	-	.90	Telegraphic rooms	technologies) for the Information	Flat panel displays (including electro luminescence, plasma and other	Other	Door bells, buzzers and dings	Electric bel	diodes (LED)		Other	SOS shrill alarms	Smoke alarms	1	Burglar alarms	2 1		indicator panels, burglar or fire alarms),	apparatus (for	90.20 Of goods of	Of goods of subheading 8530.10.00	<u> </u>	For roads	- Other equipment:	ī	airfields (other than those of heading 86.08).	roads, inland waterways, parking facilities, port installations or		90.99 Other	Other, of	telegraphy onl	For televi		Other	For goods of subheading 8527.12 or	For goods of subheading 8525.30	For goods	For goods of heading 85.26	8527.30 (not for radio- telephony or radio-raph)	

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	8535.21	8535.10.00	85. ₃₅	8534.00.90	8534.00.30	8534.00.20	85.34	8533.90.00		8533.40.00	00 00 5538	8533.31.00	8533.29.00	8533.21.00		8533.10.90	8533.10.10	8533.10	85.33	8532.90.90	8532.90.10	8532.90	8532.30.00	8532.29.00	8532.25.00	9532 24 00	8532.22.00	8532.21.00		8532.10.00	85.32	8531.90.99	8531.90.92	8531.90.91
Ę	For a voltage of less than 72.5 kV:	Fuses	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs, junction boxes), for a voltage exceeding 1,000 volts.	- Other	- Multi-layer	- Double-sided	- Single-sided		tentiometers	variable		 Wirewound variable resistors, including rheostats and potentiometers: For a power handling capacity not 		For a power handling capacity not exceeding 20 W	- Other fixed resistors:		film type: Surface mounted	resistors. Fixed carbon resistors, composition or	Electrical resistors (including rheostats and potentiometers), other than heating		Used with capacity of 500 kVA or more	- Parts:	 Variable or adjustable (pre-set) 		Dielectric of paper or plastics	Ceramic dielectric	dielectric sincle		- Other fixed capacitors:	- Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors)	ors, fixed, variat		Of other bells and horns	Of door bells
л ж	•	% ص		55	2%	5%	% Сі	% ت		. (n C	n o	5%	5%		ر م	ω ω			2%	5%		% Ci	in t	n U	n U	n U	, %		₩ 5		2.	% S	2%
₩		В		82	œ	ъ	w	œ	ь в	t	p 5		₩	tx		DD 1	w			W	æ		В	י ש	n (x	, 0	, (. w		æ		ᄧ	æ	83

8536.50.20	8536.50.10	8536.50	8536.49.00	8536.41.00	0000.00.00	3 3	8536.30	8536.20.90		8536.20.10	8536.20	8536.10.90	8536.10.10	8536.10		85.36	8535.90.90	8535.90.10	8535.90	8535.40.30	8535.40.20	8535.40.10	8535.40	8535.30.99	8535.30.91		8535.30.20		8535.30.11	 8535.30	8535.29.90	8535.29.10	8535.29	8535.21.90	8535.21.29	8535.21.21
Over current and residual current automatic switches		- Other switches:	Other	i	- Relays:	Lightning arrestors		r 	appliances	Moulded case type	CTIC		Thermal fuses; glass type fuses	- Fuses:	or in electric, switches, recors, plugs, son boxes), for 1,000 volts.	Electrical apparatus for switching or	Other	 Bushing assemblies, tap changer assemblies, connectors and terminals, for electricity distribution and power transformers 	- Other:	Surge suppressors	Voltage limiters	Lightning arresters	- Lightning arresters, voltage limiters	Other	Current switches	Other:	For a voltage of 66 kV or more		Current switches	 Isolating switches and make-and-break switches: 	Other	Moulded case type	Other:	Other	Other	Air brake electric contactors
% 5	% 5		% Cī	5	ď	ı ∪ • •*		% ∪1	رب س	· 04	1	5%	% C1				5%	5. %		2%	55	5%		2.8	₩		₩ U	(⊓ :	Ф		% ⊡	5%		5	5	₩ 5
	B		33	w	b	, 60		8	ш	t		В	В				В	В		œ	œ	B		œ	œ		œ	В	w		80	œ		В	œ	æ

85.37

Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 88.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17.

8536.90.90

-- Other

commutator

8536.90.30

-- Cable connectors consisting of a jack plug, terminal with or without pin, connector and adaptor for coaxial cable;

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В

-- Connection and contact elements for wires and cables; wafer probers
-- Junction boxes

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to to

8536.90.20

8536.90.10

8536.90

Other apparatus:

8536.69.90

8536.69.20

8536.69.10

--- Telephone plugs

8536.61.90 8536.69

-- Other

--- Other

8536.50.90 8536.61 8536.61.10

-- Other

ω Cu

96

w w

--- Lamp-holders: --- Of a kind used for compact lamps or halogen lamps

Lamp-holders, plugs and sockets:

8536.50.60

optically coupled input and output circuits (Insulated thyristor AC switches); electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology) for a voltage not exceeding 1000 volts; electromechanical snap-action switches for a current not exceeding 11 amps or a current not exceeding 11 amps of a kind used in domestic electrical wiring not exceeding 500 V and having a rated current carrying capacity not exceeding 20 amp

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w

8536.69.30

-- Audio/video sockets and cathode ray tube (CRT) sockets for television or radio receivers
--- Sockets and plugs for co-axial cables and printed circuits

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% % Cn Cn

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8537.10.10 8537.10.20

-- Switchboards and control panels
-- Distribution boards (including back
panels and back planes) for use solely or
principally with goods of headings 84.71,
85.17 or 85.25

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8537.10

For a voltage not exceeding 1,000 V:

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8539 21 90	8539.21.30	8539.21.20	8539.21.10	8539.21	8539.10.90	8539.10.10	8539.10	85.39	8538.90.29	8538.90.21		8538.90.19	8538.90.13	8538.90.12	8538.90.11		8538.90	8538.10.29		8538 10 21	8538.10.19	8538.10.11		8538.10	85.38	8537.20.90	8537.20.20	8537.20.10	8537.20	8537.10.90	
111 Other	Of a kind used for motor vehicles	Special purpose bulbs for medical	Reflector lamp bulbs	- Under Illament lamps, excluding uitra- violet or infra-red lamps: Tungsten halogen:	Other	For motor vehicles of Chapter 87	- Sealed beam lamp units:	Electric filament or discharge lamps, including sealed beam lamp units and	Other	Parts including printed circuit assemblies of telephone plugs; connection and contact elements for wires and cables; water probers	For a voltage exceeding 1000 V:	8537.10.20 Other	Parts of the goods of subheading	Parts of the goods of subheadings	Parts including printed circuit assemblies of telephone plugs; connection and contact elements for wires and cables; wafer probers	For a voltage not exceeding 1000 V:	- Other:	Other	controllers for automated machines for transport, handling and storage of dies for semiconductor devices		Other	Parts of programmable logic controllers for automated machines for transport, handling and storage of dies for semiconductor devices	For voltage not exceeding 1,000 V:	- Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 85.37, not equipped with their	Parts suitable for use soiely or principally with the apparatus of heading 85.35, 85.36 or 85.37.	Other	Control panels	Switchboards	- For a voltage exceeding 1,000 V:	Other	automated machines for transport, handling and storage of dies for semiconductor devices
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ì	TD CTC	æ	œ		В	₩			8	w		œ t	đ	m	В			œ	8		æ	ъ				to:	B	w		D)	B

8536.50.30 -- High inrush switches and commutators for stoves and ranges; microphone switches power switches for television or radio receivers; switches for electric fans; rotary , slide, see-saw and magnetic switches for air-conditioning machines

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В

-- Miniature switches for rice cookers or

96

W

Electronic AC switches consisting of

oven toasters

8536.50.40 8536.50.50

-- Other, of a power not exceeding 200 W and for a voltage exceeding 100 V:

--- Special purpose bulbs for medical

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8540.99.90	8540.99.20	8540.99.10	8540.99	8540.91.90		8540.91.20	8540.91.10	8540.91		0.00.00	8540 89 90	8540.89.10	8540.89	8540.81.90	8540.81.10	8540.81		8540.79.90	8540./9.10	6540.79	3540 79	8540.72.90	8540.72.10	8540.72	8540.71.90	8540.71.10	0040.71	26.00 71				8540.60.00	8540.50.90	8540.50.10	3	8540.50	8540.40.90	0040.40.10	10 10		8540.40	8540.20.90	8540.20.10		8540.20	8540.12.00	8540.11.90	8540.11.10	8540.11	
	For use with articles of heading 85.25	Of microwave tubes	Other:	Other	transforming coils	Beam directing coils and voltage	For use with articles of heading 85.25	Of cathode-ray tubes:	- Parts:		,	For use with articles of heading 85.25	Other:	Other	For use with articles of heading 85.25	Receivers or amplifier valves and	- Other valves and tubes:	Other	For use with articles of heading 85.25			,	For use with articles of heading 85.25	Klystrons:	Other	For use with articles of heading 85.25	magnetrons:	controlled tubes	tubes, carcinotrons), excluding grid-	rons, klystrons,	- Microwave tubes (for example,	- Other cathode-ray tubes	Other	For use with articles of neading 65.25	cher monochrome:	- Data/graphic display tubes, black and		se with difficies of heading		a phosphor dot screen pitch smaller than		Other	For use with articles of heading 85.25	converters and intensifiers; other photo-	 Television camera tubes; image 	Black and white or other monochrome	Other	Flat monitor	Colour:	including video monitor cathode-ray tubes:
Ci (JT OH	% 5		%	(л 19	5%			٥	л I	un oko		5%	5			% OT	₩	;	Ċ	л (, ж	‰ ∩ı		% \?	%						% ت	% (J)	ъ.	:		% (J	. .	7			% 5-	25			5%	%	5%		
w t	של	w		В	t	ø	æ			b	0 (D)		₩	w			w	w		t	ו ע	w		œ	œ						w	æ	to			œ	tx	,			œ	₩			₩	В	B		

8539.31 8539.31.10 8539.31.20

8539.29.90

--- Other

8539.29.60

--- Other, having capacity exceeding 200 but not exceeding 300 W and a voltage exceeding 100 V

--- Other, having capacity not exceeding 200 W and a voltage not exceeding 100 V

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8539.22.10 8539.22.11 8539.22.11 8539.22.90 8539.29.12 8539.29.30

--- Bulbs of a kind used for motor

--- Reflector lamp bulbs

% % % U U U

8 8 8 8

equipment

-- Other:

8539.29.40

vehicles
--- Flashlight bulbs; miniature indicator
bulbs, rated up to 2.25 V; special purpose
bulbs for medical equipment

5

В

8539.29.50

8539.31.90 8539.32.00

--- Other

-- Mercury or sodium vapour lamps; halide lamps

metal

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--- Tube lamps/fluorescent lamps in straight or circular form

--- Tubes for compact fluorescent lamps

lamps:
-- Fluorescent, hot cathode:

Discharge lamps, other than ultra-viole

8539.39.31 8539.39.39 8539.39.40

---- Other

Neon lamps

8539.39.90

--- Electric lamps cycles

for

motor vehicle or

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8539.39.11 8539.39.11 8539.39.19 8539.39.20

-

Other

---- Neon lamps

--- Tubes for compact fluorescent

lamps:

% % % Q Q Q

w w w

Other:

--- Discharge lamps for decorative or publicity purposes
--- Other fluorescent cold cathode type

types:

8539.90.90 85.40

-- Other

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Thermionic, cold asthode or photo-cathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode-ray tubes, television camera tubes).

8539.90.20 8539.90.30

10 -- Aluminium end caps for fluorescent
lamps; aluminium screw caps for
incandescent lamps
20 -- Other, suitable for lamps of vehicles
of all kinds
of other coultra-violet or
infra-red lamps or arc-lamps

8539.90 8539.90.10 8539.41.00 8539.49.00

-- Other

- Parts:

- Ultra-violet or infra-red lamps; lamps: -- Arc-lamps

% % C1 C2

8543.90.20 8543.90.30 8543.90.40	8543.89.90 8543.90	8543.89.70	8543.89.60	8543.89.40	8543.89.30		8543.89.20	8543.89.10	8543.89	8543.81.00	8543.40.00	8543.30.90	8543.30.20	8543.30.10	8543.30	8543.20.00	8543.19.00	8543.11.00	85.	8542.90.90	8542.90.20
Of goods of subheading Of goods of subheading Of goods of subheading	Other - Parts: - Of goods of subheading 8543.30.10	Low noise-amplifiers (LNA) and low noise blocks (LNB)	flat panel display substrates Electrical mine detonators		Equipment for the removal of dust particles or the elimination of electrostatic charge during the manufacture of PCB/PWBs or PCAs			Integrated receivers/decoders (IRD) for direct broadcast multimedia systems	Other:	 Other machines and apparatus: Proximity cards and tags 	- Electric fence energisers	Other		Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers and flat panel displays	 Machines and apparatus for electroplating, electrolysis or electrophoresis: 	- Signal generators	Other	 Ion implanters for doping semiconductor materials 	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter. Particle accelerators:	Other	- Lids or caps, of 58% iron and 42% nickel coated with gold or of ceramic, coated with guartz, whether or not partly made of guars; bases of ceramic coated with glass whether or not partly coated with gold
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85.41

Diodes, transistors and similar

semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; mounted

8541.40.10 8541.40.20

-- Light emitting diodes

phototransistors

Other:

-- Photocells, including photodiodes

and

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--- For use with articles of heading 85.25

Other semiconductor devices

% % % % % വ വ വ വ വ

Mounted piezo-electric crystals

--- Other

8541.30.00

8541.29.00 8541.21.00

-- Other

-- With a dissipation rate of less than 1

transistors:

8541.40

- Photosensitive semiconductor devices, including photovoitaic cells whether or not assembled in modules or made up into panels; light emitting diodes:

Thyristors, diacs and triacs, other than photosensitive devices

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8541.10.00

piezo-electric crystals.

Diodes, other than photosensitive or light emitting diodes

₩

Transistors, other than photosensitive

8542.21 8542.21.10

-- Digital:

8542.10.00 85.42 8541.90.00 8541.60.00 8541.50.00 8541.40.99 8541.40.91

- Parts

microassemblies.
- Cards incorporating an electronic integrated circuit ("smart" cards)
- Monolithic integrated circuits:

% (7)

w

Electronic integrated circuits and

8542.90.10

- Parts:

8542.70.00 8542.60.00 8542.29.90

- Electronic microassemblies

Hybrid integrated circuits

% % % N N N

88 88 88

--- Other

8542.29.10 8542.29 8542.21.90

--- Other

-- Other:

--- Wafers and discs, electrically circuit-programmed, whether or not coated on one side with gold or aluminium

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B B

--- Wafers and discs, electrically circuit-programmed, whether or not coated on one side with gold or aluminium

% Cu

В

silver;
2. of 99% copper may be partly coated with gold, aluminium or silver;
3. of 58% iron and 42% nickel coated outside with gold and partly covered with

% (7)

w

partly of ceramic, and partly of nickel coated with gold

characters:
1. of 58% iron and 42% nickel may be partly coated with gold, aluminium or

-- Frames or lead frames, being part of integrated circuits, composed of substances of any the following

85.44

Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors.

8543.90.50 8543.90.60 8543.90.70 8543.90.80 8543.90.90

-- Parts including subassemblies of goods of subheading 8543.89.10
-- Of goods of subheading 8543.89.20
-- Of goods of subheadings 8543.89.30, 8543.89.40 or 8543.89.50

% % % % n n n n -- Of goods of subheading 8543.19.00 or 8543.20.00

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																•																										
8544.59.19		8544.59.12	8544.59.11		8544.59	8544.51.99	8544.51.94	8544.51.93		8544.51.92		8544.51.91		8544.51.19	8544.51.12		8544.51.11		8544 51	8544.49.99		8544.49.95	8544.49.94	8544 49 93	8544.49.92	8544.49.91		8544.49.19	8544.49.12		8544.49.11	8544.49	8544.41.99	8544.41.95	8544.41.94	8544.41.93	8544.41.92		8544.41.91		8544.41.19	
Other:		Telephone, telegraph and radio relay	Telephone, telegraph and radio relay	munica	Other:	Other	Controlling cables		having a cross section exceeding 300 mm ²	mm ⁻	E.	Plastic insulated electric cable	Other:	Other	Telephone, telegraph and radio relay cables, other than submarine	ne	Telephone, telegraph and radio relay	of a kind mend for to become nicetions.	exceeding 80 V but not exceeding 1,000 V: Fitted with connectors:	Other	e of automotiv	Shielded wire of a kind used in the	Controlling cables	having a cross section exceeding 300 mm ²	num Plastic insulated electric cable	having a cross section not exceeding 300	Other:	Other	cables, other than submarine	cables, submarine	Telephone, telegraph and radio relay	Other:	Other	Battery cables	Controlling cables	stic insulated electric cond	: 1		Plastic insulated electric cable having a cross section not exceeding 300	Other:	Other	cable having cross section not exceeding
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8544.41.11 8544.41.12

---- Telephone cables, submarine

Of a kind used for telecommunications

---- Telephone cables, other than

8544.41

 Other electric conductors, for a voltage not exceeding 80 V:
 Fitted with connectors: 8544.30.10 8544.30.90

Other

or ships:
-- Wiring harnesses for motor vehicles

% % N U -- Insulated cables not fitted with connectors, for a voltage exceeding 66,000 V Tgnition wiring sets and other wiring sets of a kind used in vehicles, aircraft

8544.30

8544.20.20 8544.20.30 8544.20.40 8544.19 8544.19.10 8544.19.90 8544.19.90 8544.20

- CO-axial cable and other co-axial electric conductors:

--- Other

--- Lacquered or enamelled --- Manganese resistance wire

% % % വ വ വ

10 -- Insulated cables fitted with connectors, for a voltage not exceeding 66,000 V -- Insulated cables not fitted with connectors, for a voltage not exceeding 66,000 V -- Insulated cables fitted with connectors, for a voltage exceeding 66,000 Connectors, for a voltage exceeding 66,000 V

8544.11.20 8544.11.20 8544.11.30 8544.11.40

-- Covered with paper, textile material or PVC
-- Lacquered or enamelled and covered with paper, textile material or PVC
--- Other, rectangular cross-section and without connectors

--- Lacquered or enamelled

- Winding wire:

Of copper:

8544.11.90

--- Other

-- Other:

8544.41.14

submarine

submarine

---- Telegraph and radio relay cables,

2 2 2 S

---- Telegraph and radio relay cables, other than submarine

8544.41.13

8546.20.90	8546.20 8546.20.10	8546.10.90	8546.10.10	85.46 8546.10	8545.90.90	8545.90.10	8545.90	8545.19.00	8545.11.00				00.40	8544.70.90		8544.70.20	8544.70.10	8544.70	8544.60.99	8544.60.92	8544.60.91	8544.60.39		8544.60.31	8544.60.29		8544.60.21		8544.60.19		8544.60.11		8544.60	8544.59.99	8544.59.94	8544.59.93	8544.59.92	
	 Of ceramics: Bushing with or without passebar for 	Other	For a voltage of 50 KV or more	<pre>Electrical insulators of any material Of glass:</pre>	Other	Battery carbons	- Other:	Other	Of a kind used for furnaces	- Electrodes:	electrical purposes.	articles of graphite or other carbon, with	carbons, battery carbons and other		other than submarine	Telephone, telegraph and radio relay	Telephone, telegraph and radio relay	- Optical fibre cables:	cables, other than submarine	Telephone, telegraph, radio relay	Telephone, telegraph, radio relay	Other:	mm ²	sulated elect	Other For a voltage exceeding 66 kV:	mm ²	Plastic insulated electric cables having a cross section not exceeding 400	For a voltage exceeding 36 kV but not exceeding 66 kV:	mm" Other	having a cross section not exceeding 400	exceeding 36 kV:	For a voltage exceeding 1 kV but not	 Other electric conductors, for a voltage exceeding 1,000 V: 		Controlling cables	Plastic insulated electric conductors	Plastic insulated electric cable having a cross section exceeding 300 mm²	having a cross section not exceeding 300
ው « የ	,	5%	₩			ope U⊓	₩ ₩	i %₽	5%					2	% CT	: ;	₩	ď	T (J	ָר ס	% U	55	ď	n P	% Cr		Ui ⊎e		% 5	% 5				5%	58	olle On	5%	5%
w w	ı	to	w	-	w	₩	W	w	w					w	w		w	b	, 0	, ,	to to	w	tx	,	æ				89	В				₩	œ	D0	В	В
LCD, Electro-luminescence Pla technologiae) for products f& the Information Technology Ag	8548.90.30 Synthetizer for radio comm		heading 85.41, and integrated micro assemblies of heading 8	transistors and similar semic devices, whether or not photo	"Active elements" means diod		or more printed circuits of h	that conform to the PCMCIA st	Agreement (ITA), including su		8548.90.20 Printed circuit assemblies	transistor (TFT) matrix and a	emitting diodes (LEDs), a thi	element, an electric charge s	comprising a photo-conductive	1 1	.90	8548.10.30 Waste and scrap containing copper	Waste and	8548.10.10 Lead acid scrap storage badrained or undrained		accumulators; spent primary batteries and spent or primary bat	8548.10 - Waste and scrap of primary	specified or included elsewhen Chapter.		ry cells,	d scr	8547.90.90 Other	meta	- Other:	.00 - Insulating	8547.10.00 - Insulating fittings of cers	conduit tubing and joints the	insulators of heading 85.46;	incorporated during moulding	(for example, threaded socker	indictances, abpliances or equal fittings wholly of insulating	85.47 Insulating fittings for elec-
Electro- nologies) Informati	1 1		heading 85.41, and integrated circuits and micro assemblies of heading 85.42	transistors and similar semiconductor devices, whether or not photosensitive, of		or mo	or more printed circuits of heading 85.34	that conform to the PCMCIA standard. Such	Agreement (ITA), including such assemblies for external connections such as cards		Printed	transistor (TFT) matrix and a scanning condenser, capable of scanning text	emitting diodes (LEDs), a thin-film			1 1	.90	Waste	Waste and	Lead acid		primary batteries and energia Spent primary cells, spent primary cells, spent primary cells, spent primary batteries and energia spent primary cells.		specified or included elsewhere in this Chapter.	spent electric accumulators; electrical parts of machinery or apparatus, not	ry cells		.90		- Other:	- 00		conduit tubing and joints therefor, of	insulators of heading 85.46; electrical	incorporated during moulding solely for	(for example, threaded sockets)	fittings wholly of insulating materials	-
Electro- nologies) Informati	1 1		heading 85.41, and integrated circuits and micro assemblies of heading 85.42	transistors and similar semiconductor devices, whether or not photosensitive, of	eleme		or more printed circuit assemblies consist of one	that conform to the PCMCIA standard. Such	Agreement (ITA), including such assemblies for external connections such as cards		1 6	transistor (TFT) matrix and a scanning	emitting diodes (LEDs), a thin-film		comprising a	1 1	.90	Waste and	Waste and	Lead acid		accumulators; spent primary cells, spent primary hatteries and spent electric	- Waste	specified or included elsewhere in this Chapter.		ry cells,	Waste and scrap of primary cells, primary batteries and electric accumulators, spent	.90	of base meta	- Other:	.00 - Insulating fittings of plastics	- Insulating	conduit tubing and joints therefor, of	insulators of heading 85.46; electrical	incorporated during moulding solely for	(for example, threaded sockets)	fittings wholly of insulating materials	-

Chapter 86	Railway or tramway locomotives, rolling-			
	and parts thereof; railway track fixtures and fitt			
	electro-mechanical) traffic signalling equipment of all kinds			
86.01	Rail locomotives powered from an external source of electricity or by electric accumulators.			
8601.10.00	- Powered from an external source of	% ∪	В	
8601.20.00	- Powered by electric accumulators	₩ 5	В	
6.02	Other rail locomotives; locomotive			
8602.10.00	- Diesel-electric locomotives	% U	B	
8602.90.00	- Other	5	ש	
86.03				
8603.10.00	- Powered from an external source of	ъ ъ	p	
	electricity - Other	e≱ e	pp (-
	Railway or tramway maintenance or service			
· - · ·	ple, workshops, trackliners, tes pection vehicles	% 5	œ	
8605.00.00	Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 86.04).	% Q	w	
6.06	amway elled			
8606.20.00	IRIK Wagons and the like - Insulated or refrigerated vans and wagons, other than those of subheading	% % Ci O	æ æ	
8606.30.00	- Self-discharging vans and wagons, other than those of subheading 8606.10 or 8606.20	% %	œ	
8606.91.00	Covered and closed	2.	w	
8606.92.00	Open, with non-removable sides of a height exceeding 60 cm	1 U1	ber	
86.07	Parts of railway or tramway locomotives or rolling-stock.	(
	 Bogies, bissel-bogies, axles and wheels, and parts thereof: 			
	Drivi	. % Ω	₩	
8607.12.00	Other bogies and bissel-bogies	n u	p t	
	and parts t	;		
8607.21.00		% Ω	В	
8607.29.00		% 5*	В	
8607.30.00	 Hooks and other coupling devices, buffers, and parts thereof 	28	æ	

8701.30.11	8701.30	8701.20.39	8701.20.31		8701.20.29	8701.20.21			8701.20.19	8701.20.11		8701.20	8701.10.29	8701.10.22	8701.10.21		8701.10.19	8701.10.12	8701.10.11	8/01.10		87.01		Chapter 87	8609.00.99	8609.00.91	8609.00.29	8609.00.21		8609.00.19	8609.00.11			86.09	8608.00.90	8608.00.20	0000	8608 00 10		86.08	8607.99.00	8607.91.00
Of a cylinder capacity not exceeding 1,100 cc	O)	tractors)	wheel	Of a power exceeding 67 kW:	tractors)	Four wheeled tractors (truck	Of a power not exceeding 67 kW:	Of a cylinder capacity exceeding 1,100	ther	Four wheeled tractors (truck tractors)	1,100 cc:	d tractors for semi-trai		Other two-wheeled tractors	-wheeled agricultural	Of a power exceeding 22.5 kW:		Other two-wheeled tractors	wo-wheeled agricultural trac	- Pedestrian controlled tractors:		Tractors (other than tractors of heading	-stock, and parts and ac	Vehicles other than railway or tramway	Other	Dry containers	Other	Dry containers	- Of wood:	Other	Dry containers	modes of transport Of metal:	quipped for carr	Containers (including containers for transport of fluids) specially designed		- Electromechanical equipment	control equipment for roads	al signalling, safety	 signalli quipment for land waterway s, port instructions 	Railway or tramway track fixtures and fittings; mechanical (including electro-	Other	Of locomotives
₩ 5		10%	10%		10%	10%			10%	10%			55%	2%	5%		% ∩	w.	.s.						Ou (OT OT	* 'Y	. % Ω		2%	% U				5%	% 5	o≱e Un				5%	% 5
₩	·	D)	w		œ	æ			w	to			w	œ	₩		æ	₩ (w		_				DJ (w	ta	œ		B	œ				520	w	ш			-	œ	В
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8702.10.11		8702.10.10	8702.10.09	8702.10.08	8702.10.07	8702.10.06		8702.10.05	8702.10.04	8702.10.03		8702 10 02	8702.10.01			8702.10	87.02	8701.90.99	8701.90.92		8701.90.91	8701.90.39	8701.90.31	0/01.30.23	8701.90.21			8701.90.19	8701.90.11			8701.30.19 8701.90	8701.30.12	
CKD: Of a gross vehicle weight not exceeding 5 tonnes	Other:		18 tonnes but not exceeding 24 tonnes	6 tonnes but not exceeding 18 tonnes	5 tonnes but not exceeding 6 tonnes	Of a gross vehicle weight not exceeding 5 tonnes	CBU/Other:	Of a gross vehicle weight exceeding	18 tonnes but not exceeding 24 tonnes	6 tonnes but not exceeding 18 tonnes	5 tonnes but not exceeding 6 tonnes	exceeding 5 tonnes	CKD:	persons:	<pre>diesel): For the transport of less than 16</pre>	ompre	Motor vehicles for the transport of ten or more persons, including the driver.	Of a power exceeding 67 kW	cc Of a power not exceeding 67 kW	1,100 cc Of a cylinder capacity exceeding 1,100	Of a cylinder capacity not exceeding	Other	Four wheeled truck tractors	Of a power exceeding 67 kW:	Four wheeled truck tractors	Of a power not exceeding 67 kW:	Of a cylinder capacity exceeding 1,100	Other	Four wheeled truck tractors	Of a cylinder capacity not exceeding	Agricultural tractors:	Of a power exceeding 67 kW	Of a power not exceeding 67 kW	Of a cylinder capacity exceeding 1,100 cc
20%		20%	20%	20%	20%	20%		20%	20%	20%	20%	20%						10%	10%	,	10%	10%	10%	10%	10%			10%	*0 *			55	5 7	
œ		В	w	В	В	B		В	œ	В	œ	ъ						œ	œ	b	ø	ш	w	w	œ			to t	œ		-	æ	æ	
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		8702.10.40	8702.10.39	8702.10.38	8702.10.37		8702.10.36	8702.10.35	8702.10.34	8702.10.33		•	8702.10.32	8702.10.31	8702.10.28	8702.10.27	8702.10.26		8702.10.25	8702.10.24	8702.10.23	8702.10.22	8702.10.21				8702.10.18	8/02:10:1/	01000	8702.10.16	8702.10.15		8702.10.14	8702.10.13
ō.	For the transport of 30 persons or	24 toppes	6 tonnes bu	8702.10.38 Of a gross vehicle weight exceeding 5 tonnes but not exceeding 6 tonnes	8702.10.37 Of a gross vehicle weight not exceeding 5 tonnes	24 tonnes		f tornes but not	8702.10.34 Of a gross vehicle weight exceeding 5 tonnes but not exceeding 6 tonnes	8702.10.33 Of a gross vehicle weight not exceeding 5 tonnes	CKD:	. 24 tonnes		o tonnes bu	5 tonnes but	1 0		24 tonnes	18 tonnes k	6 tonnes bu	5 tonnes	1	8702.10.21 Of a gross vehicle weight not exceeding 5 tonnes	CKD:	but less than 30 persons:	For the transport of 16 persons or more	Of	6/02.10.1/ Of a gross vehicle weight exceeding 6 tonnes but not exceeding 24 tonnes	5 tonnes bu	8702.10.16 Of a gross vehicle weight exceeding	Of a g	24 tonnes CBU/Other:	o comies by	9702.10.13 Of a gross vehicle weight exceeding
uses d rts: CKD:	e transport of 30 persons or	24 toppes	6 tonnes bu	5 tonnes bu	exceeding 5	유	Of a gross vehicle weight exceeding	f toppes by	5 tonnes bu	exceeding 5	CKD:		Of a gross vehicle weight exceeding	Of a gross vehicle weight exceeding	5 tonnes but not exceeding 6 tonnes	exceeding 5 tonnes	Of a	24 tonnes	18 tonnes but not exceeding 24 tonnes	6 tonnes but not exceeding 18 tonnes	Of a gross vehicle weight exceeding	of a	exceeding 5		but less than 30 persons:	6 persons or more	of a	6 tonnes bu	5 tonnes bu	exceeding 5 connes	of a	Other:	Of a gross vehicle weight exceeding	6 tonnes bu