Section XV

Base metals and articles of base metal

NOTES-

- 1. This Section does not cover:
 - (a) Prepared paints, inks or other products with a basis of metallic flakes or powder (headings 32.07 to 32.10, 32.12, 32.13 or 32.15):
 - (b) Ferro-cerium or other pyrophoric alloys (heading 36.06);
 - (c) Headgear or parts thereof of heading 65.06 or 65.07;
 - (d) Umbrella frames or other articles of heading 66.03;
 - (e) Goods of Chapter 71 (for example, precious metal alloys, base metal clad with precious metal, imitation jewellery);
 - (f) Articles of Section XVI (machinery, mechanical appliances and electrical goods);
 - (g) Assembled railway or tramway track (heading 86.08) or other articles of Section XVII (vehicles, ships and boats, aircraft);
 - (h) Instruments or apparatus of Section XVIII, including clock or watch springs;
 - (ij) Lead shot prepared for ammunition (heading 93.06) or other articles of Section XIX (arms and ammunition);
 - (k) Articles of Chapter 94 (for example, furniture, mattress supports, luminaires and lighting fittings, illuminated signs, prefabricated buildings);
 - (1) Articles of Chapter 95 (for example, toys, games, sports requisites);
 - (m) Hand sieves, buttons, pens, pencil-holders, pen nibs, monopods, bipods, tripods and similar articles or other articles of chapter 96 (miscellaneous manufactured articles); or
 - (n) Articles of Chapter 97 (for example, works of art).
- 2. Throughout the Tariff, the expression "parts of general use" means:
 - (a) Articles of heading 73.07, 73.12, 73.15, 73.17 or 73.18 and similar articles of other base metal, other than articles specially designed for use exclusively in implants in medical, surgical, dental or veterinary sciences (heading 90.21);
 - (b) Springs and leaves for springs, of base metal, other than clock or watch springs (heading 91.14); and
 - (c) Articles of headings 83.01, 83.02, 83.08, 83.10 and frames and mirrors, of base metal, of heading 83.06.

In Chapters 73 to 76 and 78 to 82 (but not in heading 73.15) references to parts of goods do not include references to parts of general use as defined above.

Subject to the preceding paragraph and to Note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.

- 3. Throughout the Nomenclature, the expression "base metals" means: iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium.
- 4. Throughout the Nomenclature, the term "cermets" means products containing a microscopic heterogeneous combination of a metallic component and a ceramic component. The term "cermets" includes sintered metal carbides (metal carbides sintered with a metal).
- 5. Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74):
 - (a) An alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals;
 - (b) An alloy composed of base metals of this Section and of elements not falling within this Section is to be treated as an alloy of base metals of this Section if the total weight of such metals equals or exceeds the total weight of the other elements present;
 - (c) În this Section the term "alloys" includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.
- 6. Unless the context otherwise requires, any reference in the Tariff to a base metal includes a reference to alloys which, by virtue of Note 5 above, are to be classified as alloys of that metal.
- 7. Classification of composite articles:

Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the General Interpretative Rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals. For this purpose:

- (a) Iron and steel, or different kinds of iron or steel, are regarded as one and the same metal;
- (b) An alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of Note 5, it is classified; and
- (c) A cermet of heading 81.13 is regarded as a single base metal.
- 8. In this Section, the following expressions have the meanings hereby assigned to them:
 - (a) Waste and scrap
 - (i) All metal waste and scrap;
 - (ii) Metal goods definitely not useable as such because of breakage, cutting-up, wear or other reasons.
 - (b) Powders

Products of which 90 % or more by weight passes through a sieve having a mesh aperture of 1 mm.

Section XV—continued

Base metals and articles of base metal—continued

9. For the purposes of Chapters 74 to 76 and 78 to 81, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

Wire-bars and billets of Chapter 74 with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 74.03. This provision applies *mutatis mutandis* to the products of Chapter 81.

(b) Profiles

Rolled, extruded drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not confirm to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including "modified rectangular") cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil

Flat-surfaced products (other than the unwrought products), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including "modified rectangles" of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding one-tenth of the width;
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings for plates, sheets, strip, and foil apply, *inter alia*, to plates, sheets, strip, and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(e) Tubes and pipes

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

NEW ZEALAND NOTE-

- 1. In relation to products classified within headings 72.10, 72.12, 72.16, 72.25, 72.26, 74.09 and 76.06, the expression "worked" is to be taken not to apply to base metals which have been subjected only to one or more of the following treatments:
 - (i) Heat treatments such as annealing or tempering, designed to improve the properties of the metal;
 - (ii) Processes to remove scale or crust formed during the heating of the metal;
 - (iii) Coating to prevent rusting (for example, with oil or grease);
 - (iv) Finishing treatments, the following:

Polishing, glazing, electro-plating or other forms of metallisation (including cladding), coating with paint, lacquer, bitumen or the like, or covering with other material (except vitreous enamel).

Iron and steel—continued

Chapter 72

Iron and steel

NOTES-

1. In this Chapter and, in the case of Notes (d), (e) and (f) throughout the Tariff, the following expressions have the meanings hereby assigned to them:

(a) Pig iron

Iron-carbon alloys not usefully malleable, containing more than 2 % by weight of carbon and which may contain by weight one or more other elements within the following limits:

- not more than 10 % of chromium
- not more than 6 % of manganese
- not more than 3 % of phosphorus
- not more than 8 % of silicon
- a total of not more than 10 % of other elements.

(b) Spiegeleisen

Iron-carbon alloys containing by weight more than 6 % but not more than 30 % of manganese and otherwise conforming to the specification at (a) above.

(c) Ferro-alloys

Alloys in pigs, blocks, lumps or similar primary forms, in forms obtained by continuous casting and also in granular or powder forms, whether or not agglomerated, commonly used as an additive in the manufacture of other alloys or as deoxidants, de-sulphurising agents or for similar uses in ferrous metallurgy and generally not usefully malleable, containing by weight 4 % or more of the element iron and one or more of the following:

- more than 10 % of chromium
- more than 30 % of manganese
- more than 3 % of phosphorus
- more than 8 % of silicon
- a total of more than 10 % of other elements, excluding carbon, subject to a maximum content of 10 % in the case of copper.

(d) Steel

Ferrous materials other than those of heading 72.03 which (with the exception of certain types produced in the form of castings) are usefully malleable and which contain by weight 2 % or less of carbon. However, chromium steels may contain higher proportions of carbon.

(e) Stainless steel

Alloy steels containing, by weight, 1.2% or less of carbon and 10.5% or more of chromium, with or without other elements.

(f) Other alloy steel

Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown:

- 0.3 % or more of aluminium
- 0.0008 % or more of boron
- 0.3 % or more of chromium
- 0.3 % or more of cobalt
- 0.4 % or more of copper
- 0.4 % or more of lead
- 1.65 % or more of manganese
- 0.08 % or more of molybdenum
- 0.3 % or more of nickel
- 0.06 % or more of niobium
- 0.6 % or more of silicon
- 0.05 % or more of titanium
- 0.3 % or more of tungsten (wolfram)
- 0.1 % or more of vanadium
- 0.05 % or more of zirconium
- 0.1 % or more of other elements (except sulphur, phosphorus, carbon and nitrogen), taken separately.

(g) Remelting scrap ingots of iron or steel

Products roughly cast in the form of ingots without feeder-heads or hot tops, or of pigs, having obvious surface faults and not complying with the chemical composition of pig iron, spiegeleisen or ferro-alloys.

(h) Granules

Products of which less than 90 % by weight passes through a sieve with a mesh aperture of 1 mm and of which 90 % or more by weight passes through a sieve with a mesh aperture of 5 mm.

Iron and steel—continued

(ij) Semi-finished products

Continuous cast products of solid section, whether or not subjected to primary hot-rolling; and

Other products of solid section, which have not been further worked than subjected to primary hot-rolling or roughly shaped by forging, including blanks for angles, shapes or sections.

These products are not presented in coils.

(k) Flat-rolled products

Rolled products of solid rectangular (other than square) cross-section, which do not conform to the definition at (ij) above in the form of:

- coils of successively superimposed layers, or
- straight lengths, which if of a thickness less than 4.75 mm are of a width measuring at least ten times the thickness or if of a thickness of 4.75 mm or more are of a width which exceeds 150 mm and measures at least twice the thickness.

Flat-rolled products include those with patterns in relief derived directly from rolling (for example, grooves, ribs, chequers, tears, buttons, lozenges) and those which have been perforated, corrugated or polished, provided that they do not thereby assume the character of articles or products of other headings.

Flat-rolled products of a shape other than rectangular or square, of any size, are to be classified as products of a width of 600 mm or more, provided that they do not assume the character of articles or products of other headings.

(1) Bars and rods, hot-rolled, in irregularly wound coils

Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods).

(m) Other bars and rods

Products which do not conform to any of the definitions at (ij), (k) or (l) above or to the definition of wire, which have a uniform solid cross-section along their whole length in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including "flattened circles" and "modified rectangles", of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may:

- have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods);
- be twisted after rolling.

(n) Angles, shapes and sections

Products having a uniform solid cross-section along their whole length which do not conform to any of the definitions at (ij), (k), (l) or (m) above or to the definition of wire.

Chapter 72 does not include products of heading 73.01 or 73.02.

(a) Wire

Cold-formed products in coils, of any uniform solid cross-section along their whole length, which do not conform to the definition of flat-rolled products.

(p) Hollow drill bars and rods

Hollow bars and rods of any cross-section, suitable for drills, of which the greatest external dimension of the cross-section exceeds 15 mm but does not exceed 52 mm, and of which the greatest internal dimension does not exceed one half of the greatest external dimension. Hollow bars and rods of iron or steel not conforming to this definition are to be classified in heading 73.04.

- 2. Ferrous metals clad with another ferrous metal are to be classified as products of the ferrous metal predominating by weight.
- 3. Iron or steel products obtained by electrolytic deposition, by pressure casting or by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this Chapter appropriate to similar hot-rolled products.

SUBHEADING NOTES—

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Alloy pig iron

Pig iron containing, by weight, one or more of the following elements in the specified proportions:

- more than 0.2 % of chromium
- more than 0.3 % of copper
- more than 0.3 % of nickel
- more than 0.1 % of any of the following elements: aluminium, molybdenum, titanium, tungsten (wolfram), vanadium.

(b) Non-alloy free-cutting steel

Non-alloy steel containing, by weight, one or more of the following elements in the specified proportions:

- 0.08 % or more of sulphur
- 0.1 % or more of lead
- more than 0.05 % of selenium
- more than 0.01 % of tellurium
- more than 0.05 % of bismuth.

(c) Silicon-electrical steel

Alloy steels containing by weight at least 0.6 % but not more than 6 % of silicon and not more than 0.08 % of carbon. They may also contain by weight not more than 1 % of aluminium but no other element in a proportion that would give the steel the characteristics of another alloy steel.

(d) High speed steel

Alloy steels containing, with or without other elements, at least two of the three elements molybdenum, tungsten and vanadium with a combined content by weight of 7 % or more, 0.6 % or more of carbon and 3 % to 6 % of chromium.

(e) Silico-manganese steel

Alloy steels containing by weight:

- not more than 0.7 % of carbon.
- 0.5 % or more but not more than 1.9 % of manganese, and
- 0.6 % or more but not more than 2.3 % of silicon, but no other element in a proportion that would give the steel the characteristics of another alloy steel.
- 2. For the classification of ferro-alloys in the subheadings of heading 72.02 the following rule should be observed:

A ferro-alloy is considered as binary and classified under the relevant subheading (if it exists) if only one of the alloy elements exceeds the minimum percentage laid down in Chapter Note 1 (c); by analogy, it is considered respectively as ternary or quaternary if two or three alloy elements exceed the minimum percentage.

For the application of this rule the unspecified "other elements" referred to in Chapter Note 1 (c) must each exceed 10 % by weight.

* *

Section XV Chapter 72/6

	Statisti	ical Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			I PRIMARY MATERIALS; PRODUCTS IN GRANULAR OR POWDER FORM		
72.01			Pig iron and spiegeleisen in pigs, blocks or other primary forms:		
7201.10.00	00D	kg	- Non-alloy pig iron containing by weight 0.5 % or less of phosphorus	Free	Free
7201.20.00	00H	kg	- Non-alloy pig iron containing by weight more than 0.5 % of phosphorus	Free	Free
7201.50.00		C	- Alloy pig iron; spiegeleisen:	Free	Free
	01G 09B	kg kg	. Alloy pig iron . Spiegeleisen		
72.02			Ferro-alloys:		
			- Ferro-manganese:		
7202.11.00	00G	kg	Containing by weight more than 2 % of carbon	Free	Free
7202.19.00	00C	kg	Other	Free	Free
			– Ferro-silicon:		
7202.21.00	00L	kg	Containing by weight more than 55 % of silicon	Free	Free
7202.29.00	00G	kg	Other	Free	Free
7202.30.00	00K	kg	- Ferro-silico-manganese	Free	Free
,202100100	5011	8	- Ferro-chromium:	1100	1100
7202.41.00	00H	kg	- Containing by weight more than 4 % of carbon	Free	Free
7202.49.00	00D	kg	- Other	Free	Free
7202.50.00	00G	_	- Ferro-silico-chromium	Free	Free
		kg			
7202.60.00	00L	kg	- Ferro-nickel	Free	Free
7202.70.00	00D	kg	- Ferro-molybdenum	Free	Free
7202.80.00	00H	kg	Ferro-tungsten and ferro-silico-tungstenOther:	Free	Free
7202.91.00	00F	kg	 Ferro-titanium and ferro-silico-titanium 	Free	Free
7202.92.00	00L	kg	– – Ferro-vanadium	Free	Free
7202.93.00	00E	kg	– – Ferro-niobium	Free	Free
7202.99.00	00B	kg	Other	Free	Free
72.03			Ferrous products obtained by direct reduction of iron ore and other spongy ferrous products, in lumps, pellets or similar forms; iron having a minimum purity by weight of 99.94 $\%$, in lumps, pellets or similar forms:		
7203.10.00	00L	kg	- Ferrous products obtained by direct reduction of iron ore	Free	Free
7203.90.00	00K	kg	– Other	Free	Free
72.04			Ferrous waste and scrap; remelting scrap ingots of iron or steel:		
7204.10.00	00J	tne	- Waste and scrap of cast iron	Free	Free
			- Waste and scrap of alloy steel:		
7204.21.00	00G	tne	Of stainless steel	Free	Free
7204.29.00	00C	tne	Other	Free	Free
7204.30.00	00F	tne	– Waste and scrap of tinned iron or steel	Free	Free
			- Other waste and scrap:		
7204.41.00	00D	tne	 - Turnings, shavings, chips, milling waste, sawdust, filings, trimmings and stampings, whether or not in bundles 	Free	Free
7204.49.00	00L	tne	Other	Free	Free
7204.50.00	01A 09G	kg kg	Remelting scrap ingots. Ferro-alloy. Other	Free	Free
72.05	-	0	Granules and powders, of pig iron, spiegeleisen, iron or steel:		
7205.10.00	00G	kg	- Granules	Free	Free
		8	- Powders:		-
7205.21.00	00E	kg	- Of alloy steel	Free	Free
7205.29.00	00A	kg	- Other	Free	Free
, 203.27.00	00/1	кg		1100	1100

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			II IRON AND NON-ALLOY STEEL		
72.06			Iron and non-alloy steel in ingots or other primary forms (excluding iron of heading 72.03):		
7206.10.00	00E	kg	- Ingots	Free	Free
7206.90.00	00D	kg	– Other	Free	Free
72.07			Semi-finished products of iron or non-alloy steel:		
5305 44 00			- Containing by weight less than 0.25 % of carbon:		
7207.11.00	01F	ka	 Of rectangular (including square) cross-section, the width measuring less than twice the thickness Blooms and billets: Less than 80 mm 	Free	Free
	09A 19J 29F	kg kg kg kg	80 mm and above but less than 120 mm Other Other		
7207.12.00		8	- Other, of rectangular (other than square) cross-section	Free	Free
	01L 09F	kg kg	Slabs Other		
7207.19.00	00D	kg	- Other	Free	Free
7207.20.00	002	8	- Containing by weight 0.25 % or more of carbon	Free	Free
	01E	kα	Blooms and billets: Less than 80 mm		
	09L	kg kg	80 mm and above but less than 120 mm		
	19H 21K	kg kg	Other Slabs		
	29E	kg	Other		
72.08			Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, hot-rolled, not clad, plated or coated:		
7208.10.00			- In coils, not further worked than hot-rolled, with patterns in relief	5	Free *See Below RCEP 3.5 1/2025 3
	01K 09E 11G 19B	kg kg kg kg	 . Of a thickness exceeding 10 mm . Of a thickness of 4.75 mm or more but not exceeding 10 mm . Of a thickness of 3 mm or more but less than 4.75 mm . Of a thickness of less than 3 mm 		1, 2 020 0
			- Other, in coils, not further worked than hot-rolled, pickled:		
7208.25.00	00H	kg	Of a thickness of 4.75 mm or more	5	Free *See Below
					RCEP 4 1/2025 3.7
7208.26.00	00B	kg	Of a thickness of 3 mm or more but less than 4.75 mm	5	Free *See Below RCEP 4 1/2025 3.7
7208.27.00	00G	kg	Of a thickness of less than 3 mm	5	Free *See Below
			- Other, in coils, not further worked than hot-rolled:		
7208.36.00	00F	kg	Of a thickness exceeding 10 mm	5	Free *See Below RCEP 5 1/2025 5
7208.37.00	00L	kg	Of a thickness of 4.75 mm or more but not exceeding 10 mm	5	Free *See Below RCEP 3.5 1/2025 3
7208.38.00	00E	kg	Of a thickness of 3 mm or more but less than 4.75 mm	5	Free *See Below RCEP 3.5 1/2025 3
7208.39.00	00K	kg	Of a thickness of less than 3 mm	5	Free *See Below RCEP 5 1/2025 5
7208.40			– Not in coils, not further worked than hot-rolled, with patterns in relief:	-	-
7208.40.10	01F 09A	kg kg	 Of a width exceeding 1.95 m and of a thickness exceeding 4.75 mm Of a thickness of 4.75 mm or more but not exceeding 10 mm Of a thickness exceeding 10 mm 	Free	Free

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued Not in coils, not further worked than hot-rolled, etc.—continued	_	_
7208.40.90			– Other	5	Free *See Below RCEP 4 1/2025 3.7
	01K 09E 11G 19B	kg kg kg kg	 Of a thickness exceeding 10 mm Of a thickness of 4.75 mm or more but not exceeding 10 mm Of a thickness of 3 mm or more but less than 4.75 mm Of a thickness of less than 3 mm 		
			- Other, not in coils, not further worked than hot-rolled:		
7208.51			– Of a thickness exceeding 10 mm:		
7208.51.10	00F	kg	 Rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm, without patterns in relief and having a minimum yield point of other than 355 MPa 	5	Free *See Below CA Free RCEP 5
			Other:		1/2025 5
7208.51.50	00H	kg	Of a width exceeding 1.95 m	Free	Free
7208.51.90	00K	kg	Other	5	Free *See Below RCEP 3.5 1/2025 3
7208.52			− − Of a thickness of 4.75 mm or more but not exceeding 10 mm:		1,2020 0
7208.52.10	00L	kg	Rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm, without patterns in relief and having a minimum yield point of other than 355 MPa	5	Free *See Below CA Free RCEP 5 1/2025 5
			Other:		
7208.52.50	00B	kg	Of a width exceeding 1.95 m	Free	Free
7208.52.90	00D	kg	Other	5	Free *See Below CPT Free RCEP 5 1/2025 5
7208.53			− − Of a thickness of 3 mm or more but less than 4.75 mm:		
7208.53.10	00E	kg	 Rolled on four faces or in a closed box pass, of a width not exceeding 1,250 mm, without patterns in relief and having a minimum yield point of other than 355 MPa 	5	Free *See Below CA Free
7208.53.90	00J	kg	Other	5	Free *See Below RCEP 3.5 1/2025 3
7208.54.00	00D	kg	Of a thickness of less than 3 mm	5	Free *See Below RCEP 4 1/2025 3.7
7208.90			- Other:		1.2020 0.,
			– 3 mm or more in thickness:		
7208.90.02	01A 09G	kg kg	 Of a width exceeding 1.95 m and of a thickness exceeding 4.75 mm Coiled Other 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued		
			 Other—continued 3 mm or more in thickness—continued 		
7208.90.05			Other	5	Free
					*See Below RCEP 4
			Coiled:		1/2025 3.7
	01L	kg	Exceeding 4.75 mm in thickness		
	09F	kg	Other Other:		
	11H 19C	kg kg	Exceeding 4.75 mm in thickness Other		
7208.90.09	170	ng.	- Less than 3 mm in thickness	5	Free
					*See Below CA Free
	01F	kg	Perforated or cellular but not further worked		CAFIEE
72.00	09A	kg	Other		
72.09			Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or more, cold-rolled (cold-reduced), not clad, plated or coated:		
			- In coils, not further worked than cold-rolled (cold-reduced):		
7209.15.00	00B	kg	Of a thickness of 3 mm or more	5	Free
					*See Below RCEP 4
					1/2025 3.7
7209.16.00	00G	kg	Of a thickness exceeding 1 mm but less than 3 mm	5	Free
					*See Below RCEP 5
					1/2025 5
7209.17.00	00A	kg	Of a thickness of 0.5 mm or more but not exceeding 1 mm	5	Free *See Below
					RCEP 4 1/2025 3.7
7209.18.00	00F	kg	Of a thickness of less than 0.5 mm	5	Free
7209.18.00	001	ĸg	Of a unckness of less than 0.5 min	3	*See Below
					RCEP 5 1/2025 5
			 Not in coils, not further worked than cold-rolled (cold-reduced): 		
7209.25.00	00F	kg	Of a thickness of 3 mm or more	5	Free *See Below
					RCEP 4
7200 24 00	001			_	1/2025 3.7
7209.26.00	00L	kg	 Of a thickness exceeding 1 mm but less than 3 mm 	5	Free *See Below
					RCEP 3.5 1/2025 3
7209.27.00	00E	kg	Of a thickness of 0.5 mm or more but not exceeding 1 mm	5	Free
7203.27.00	001	ng.	of a anexhess of old him of more due not exceeding 1 him	5	*See Below
7209.28.00	00K	kg	Of a thickness of less than 0.5 mm	5	Free
					*See Below RCEP 4
					1/2025 3.7
7209.90.00			- Other 3 mm or more in thickness:	Free	Free
	01G	kg	Coiled		
	09B	kg	Other Less than 3 mm in thickness:		
	11D 19 K	kg kg	Perforated or cellular but not further worked Other		
72.10	171	ĸģ	Flat-rolled products of iron or non-alloy steel, of a width of 600 mm or		
			more, clad, plated or coated:		
			– Plated or coated with tin:		
7210.11.00	01F	kg	Of a thickness of 0.5 mm or more Worked	Free	Free
			Other:		
	11C 19J	kg kg	Coiled Other		
	-	0			

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

Number Code Unit		Statistical Key			Rates of Duty	
Part	Number	Code	Unit	Goods		
OIL				Flat-rolled products of iron or non-alloy steel, etc.—continued – Plated or coated with tin—continued		
11	7210.12.00			Of a thickness of less than 0.5 mm	Free	Free
1111 kg Painted, Jacquered or similarly coated 19C kg Other 21E kg Other 291 kg Ot		01L	kg			
10		11H	kσ	Coiled:		
210.20.00		19C		Other		
Plated or coated with lead, including terne-plate Free Free Collect, not worked:			kg	Painted, lacquered or similarly coated		
OIE	7210.20.00	29L	кg		Free	Free
11		01F	ka	Coiled, not worked:		
11B				Other		
29E			kg	Exceeding 4.75 mm in thickness		
Table Tabl						
Table Part	7210.30			- Electrolytically plated or coated with zinc:		
Table Tabl				_		
1/200.3 o. 1/200.3 o. 1/200.3 o. 2/200.3 o. 2/2	7210.30.10	00F	kg	Coiled	5	
O1K						
CA Free RCEP 3-5 1/2025 3	7210.30.20			Other	5	Free
1/2025 3 1/2025 5 1/2025 5						
OIK Note N						
Total			kg kg			
Table Part		ODL	ĸg	Ouldi		
*See Below LDC 4 RCEP 4 1/2025 3.7				Other:		
LDC 4 RCEP 4 RCEP 4 RCEP 4 RCEP 4 RCEP 4 RCEP 5 RCEP 4 RCEP 5 RCEP	7210.30.30	00G	kg	– – – Worked	5	
Other: 7210.30.40 Coiled Coiled Coiled Coiled Coiled Coiled Coiled Coiled 5 Free *See Below RCEP 5 1/2025 5 1/2025 5 1/2025 5 Coiled 5 Free *See Below RCEP 5 1/2025 5 Other 7210.30.90 7210.30.90 Other Other: Other: Other:						LDC 4
T210.30.40				Other		
Not further clad, plated or coated Painted, lacquered or similarly coated	7210 30 40				5	Free
1/2025 5 1/2025 5 1/2025 5 1/2025	7210.50.10			Concu	5	*See Below
11H		017		N. C. d. and J. L. d. and J. d. d. and J. d.		1/2025 5
19C kg Other		09F	kg	Painted, lacquered or similarly coated		
*See Below CA Free RCEP 4 01H			kg kg			
CA Free RCEP 4 1/2025 3.7 01H kg Not further clad, plated or coated 09C kg Painted, lacquered or similarly coated 11E kg Plastic laminated 19L kg Other - Otherwise plated or coated with zinc: 7210.41.00 00J kg Corrugated 5 Free *See Below CA Free LDC 4 RCEP 5 1/2025 5	7210.30.90			Other	5	
1/2025 3.7 1/2025 3.7 1/2025						CA Free
09C kg Painted, lacquered or similarly coated 11E kg Plastic laminated 19L kg Other - Otherwise plated or coated with zinc: 7210.41.00 00J kg Corrugated 5 Free *See Below CA Free LDC 4 RCEP 5 1/2025 5						
11E kg Plastic laminated 19L kg Other - Otherwise plated or coated with zinc: 7210.41.00 00J kg Corrugated 5 Free *See Below CA Free LDC 4 RCEP 5 1/2025 5				Not further clad, plated or coated Painted, lacquered or similarly coated		
- Otherwise plated or coated with zinc: 7210.41.00 00J kg Corrugated 5 Free *See Below CA Free LDC 4 RCEP 5 1/2025 5			kg	Plastic laminated		
7210.41.00 00J kg Corrugated 5 Free *See Below CA Free LDC 4 RCEP 5 1/2025 5		DE	N.S			
CA Free LDC 4 RCEP 5 1/2025 5	7210.41.00	00J	kg		5	
RCEP 5 1/2025 5						CA Free
7210.49 —— Other:						RCEP 5
Exceeding 1.9 mm in thickness:	7210.49			Other:		1/2025 5
				Exceeding 1.9 mm in thickness:		

	Statistical Key			Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
7210.49.01			Flat-rolled products of iron or non-alloy steel, etc.—continued - Otherwise plated or coated with zinc—continued - Other—continued - Exceeding 1.9 mm in thickness—continued - Worked	5	Free
	01K	lea		-	*See Below CA Free LDC 4 RCEP 5 1/2025 5
	09E		Exceeding 4.75 mm in thickness, not in coils Other ———— Other:		
7210.49.11			Coiled	5	Free *See Below RCEP 3.5 1/2025 3
			Containing in the plating or coating, not less than 50 % and not more than 80 % zinc by weight, alloyed with aluminium: Painted, laquered or similarly coated:		
	10D	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	15E	kg	Of a thickness of 3.0 mm or more but less than 4.75 mm		
	19H	kg	Of a thickness of 4.75 mm or more Plastic laminated:		
	21K	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	25B 29E	kg kg	Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Other:		
	31G	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	35K	kg	Of a thickness of 3.0 mm or more but less than 4.75 mm		
	39B	kg	Of a thickness of 4.75 mm or more Containing in the plating or coating, more than 80 % zinc by weight, alloyed with aluminium: Painted, laquered or similarly coated:		
	41D	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	45G		Of a thickness of 3.0 mm or more but less than 4.75 mm		
	49K	kg	Of a thickness of 4.75 mm or more Plastic laminated:		
	51A	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	55D 59G	kg kg	Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more		
	61J	kα	Other: Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	65A	kg kg	Of a thickness exceeding 1.5 mm of more but less than 4.75 mm	11111	
	69D	kg	Of a thickness of 4.75 mm or more Other:		
			Painted, laquered or similarly coated:		
	71F	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	75J		Of a thickness of 3.0 mm or more but less than 4.75 mm		
	79A	kg	Of a thickness of 4.75 mm or more Other:		
	81C	kg	Of a thickness exceeding 1.9 mm or more but less than 3.0 r	nm	
	85F	kg	Of a thickness of 3.0 mm or more but less than 4.75 mm		
	89J	kg	Of a thickness of 4.75 mm or more		

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued Otherwise plated or coated with zinc—continued Other—continued Exceeding 1.9 mm in thickness—continued Other—continued		
7210.49.19			Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10E 15F 19J 21L 25C 29F 31H 35L	kg kg kg kg kg kg	 Containing in the plating or coating, not less than 50 % and not more than 80 % zinc by weight, alloyed with aluminium: Painted, laquered or similarly coated: Of a thickness exceeding 1.9 mm or more but less than 3.0 n Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Plastic laminated: Of a thickness exceeding 1.9 mm or more but less than 3.0 n Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Other: Of a thickness exceeding 1.9 mm or more but less than 3.0 n Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness exceeding 1.9 mm or more but less than 3.0 n Of a thickness of 3.0 mm or more but less than 4.75 mm 	nm	1/2023
	39C 41E 45H 49L 51B 55E 59H 61K 65B 69E 71G 75K	kg kgg kg kg kg kg kg kg		nm	
	79B 81D 85G 89K	kg kg kg kg	Of a thickness of 3.0 mm or more Of a thickness of 4.75 mm or more Other: Of a thickness exceeding 1.9 mm or more but less than 3.0 m Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Other:	ım	
7210.49.21			Worked	5	Free *See Below CA Free LDC 4 RCEP 5 1/2025 5
	01L 09F	kg kg	Rollformed but not further worked Other		

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued Otherwise plated or coated with zinc—continued Other—continued Other—continued		
			Other:		
7210.49.31			Coiled	5	Free * See below RCEP 5 1/2025 5

		Not further clad, plated or coated:
		Containing in the plating or coating, not less than 50 % and
		not more than 80 % zinc by weight, alloyed with aluminium:
10E	kg	Of a thickness of less than 0.4 mm
13K	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm
15F	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm
17B	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
23G	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm
25C	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm
	8	Containing in the plating or coating, more than 80 % zinc by
		weight, alloyed with aluminium:
27K	kg	Of a thickness of less than 0.4 mm
31H	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm
33D	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm
35L	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
37G	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm
41E	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm
		Other:
43A	kg	Of a thickness of less than 0.4 mm
45H	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm
47D	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm
49L	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
51B	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm
53J	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm
555	1	Painted, lacquered or similarly coated:
55E	kg	Of a thickness of less than 0.4 mm
57A 59H	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm
61K	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm Of a thickness of 0.7 mm or more but less than 1.0 mm
63F	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
65B	kg kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm
031	ĸg	Plastic laminated:
67J	kg	Of a thickness of less than 0.4 mm
69E	kg kg	Of a thickness of 1.4 mm or more but less than 0.5 mm
71G	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm
73C	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
75K	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm
79B	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm
	8	Other:
81D	kg	Of a thickness of less than 0.4 mm
83L	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm
85G	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm
87C	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm
89K	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm
99G	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued		
			- Otherwise plated or coated with zinc—continued		
			Other—continued		
			Other—continued Other—continued		
50. 10.10.00				-	-
7210.49.39			Other	5	Free * See below
					CA Free
					RCEP 5
					1/2025 5
			Not further clad, plated or coated:		
			Containing in the plating or coating, not less than 50 % and not more than 80 % zinc by weight, alloyed with aluminium:		
	10F	kg	Of a thickness of less than 0.4 mm		
	13L	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm		
	15G	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	17C 23H	kg kg	Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	25D	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm		
		Ü	Containing in the plating or coating, more than 80 % zinc by		
	271	1	weight, alloyed with aluminium:		
	27L 31J	kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	33E	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	35A	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm		
	37H 41F	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm		
	411	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm Other:		
	43B	kg	Of a thickness of less than 0.4 mm		
	45J	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm		
	47E 49A	kg ka	Of a thickness of 0.5 mm or more but less than 0.7 mm Of a thickness of 0.7 mm or more but less than 1.0 mm		
	51C	kg kg	Of a thickness of 0.7 mm of more but less than 1.6 mm		
	53K	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm		
	555	1	Painted, lacquered or similarly coated:		
	55F 57B	kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	59J	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	61L	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm		
	63G	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm		
	65C	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm Plastic laminated:		
	67K	kg	Of a thickness of less than 0.4 mm		
	69F	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm		
	71H	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	73D 75L	kg kg	Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	79C	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm		
	045		Other:		
	81E 83A	kg ka	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	85H	kg kg	Of a thickness of 0.4 mm or more but less than 0.7 mm		
	87D	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm		
	89L	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm		
	99H	kg	Of a thickness of 1.6 mm or more but not exceeding 1.9 mm		
7210.50.00			 Plated or coated with chromium oxides or with chromium and chromium oxides 	Erec	Free
			oxides	Free	1.166
	01F	kg	Coiled, not worked: 3 mm or more in thickness		
	09A	kg kg	Other		
			Other:		
	11C	kg	Exceeding 4.75 mm in thickness		
	21L 29F	kg kg	Exceeding 3 mm but not exceeding 4.75 mm in thickness Other		
	271	Λg	· · · · · · · · · · · · · · · · · · ·		

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued		
			- Plated or coated with aluminium:		
7210.61			– Plated or coated with aluminium-zinc alloys:		
7210.61.10			 Containing, in the plating or coating, not less than 95 % aluminium by weight 	Free	Free
	0117	1	Worked:	1100	1100
	01K 09E	kg kg	Exceeding 4.75 mm in thickness Other		
			Other: Coiled:		
	11G 19B	kg	3 mm or more in thickness		
		kg	Other Other:		
	21D 31A	kg kg	Exceeding 4.75 mm in thickness Exceeding 3 mm but not exceeding 4.75 mm in thickness		
	39G	kg	Other		
			Other:		
7210.61.20	01E	kg	Worked Exceeding 4.75 mm in thickness, not in coils	Free	Free
	09L	kg	Other		
			Other:		
7210.61.30			Coiled	5	Free *See Below
					RCEP 5
	01L	kg	1.9 mm or more in thickness		1/2025 5
7010 (1.00	09F	kg	Other	_	
7210.61.90			Other	5	Free *See Below
					CA Free RCEP 4
	010	,	F 477 1 111		1/2025 3.7
	01C 05F	kg kg	Exceeding 4.75 mm in thickness Exceeding 1.9 mm but not exceeding 4.75 mm in thickness		
	19F	kg	Other		
7210.69			Other:		
7210.69.10			 Containing, in the plating or coating, not less than 95 % aluminium by weight 	Free	Free
	01F	kg	Worked: Exceeding 4.75 mm in thickness		
	09A	kg	Other		
			Other: Coiled:		
	11C 19J	kg kg	3 mm or more in thickness Other		
		Ü	Other:		
	21L 31H	kg kg	Exceeding 4.75 mm in thickness Exceeding 3 mm but not exceeding 4.75 mm in thickness		
	39C	kg	Other		
7210.69.20			Other: Worked	Free	Free
7210.09.20	01A	kg	Exceeding 4.75 mm in thickness, not in coils	rice	riee
	09G	kg	Other		
7210.69.30			Other: Coiled	5	Free
7210.09.30			Coned	3	* See below
					RCEP 4 1/2025 3.7
	01G 09B	kg kg	1.9 mm or more in thickness Other		
7210.69.90	UźD	кg	Other	5	Free
.210.03.50			V	٥	*See Below
					CA Free RCEP 4
	01K	kg	Exceeding 4.75 mm in thickness		1/2025 3.7
	05B 19B	kg kg	Exceeding 1.9 mm but not exceeding 4.75 mm in thickness Other		
	120	ĸg	Ould		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistic	cal Key		Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued		
7210.70			- Painted, varnished or coated with plastics:		
7210.70.01	01K	kg	 – Worked Exceeding 4.75 mm in thickness, not in coils 	Free	Free
	09E	kg	Other		
7210.70.11			Other: Coiled	5	Free
				-	*See Below CA Free
	01E	kg	Exceeding 1.6 mm in thickness		LDC Free
	09L	kg	Other		
7210.70.19			Other	5	Free *See Below
					CA Free RCEP 4
	01F	kg	Exceeding 4.75 mm in thickness		1/2025 3.7
	09A 19J	kg kg	Exceeding 1.6 mm but not exceeding 4.75 mm in thickness Other		
7210.90	150	**5	- Other:		
7210.90.01	01G	kα	Worked Exceeding 4.75 mm in thickness, not in coils	Free	Free
	09B	kg kg	Other		
7210.90.11			Other: Coiled	-	F
7210.90.11			Coned	5	Free *See Below
					CA Free LDC Free
	0.45				RCEP 5 1/2025 5
	01B 09H	kg kg	3 mm or more in thickness Other		
7210.90.19			Other	5	Free *See Below
					CA Free RCEP 3.5
	01C	kg	Exceeding 4.75 mm in thickness		1/2025 3
	09J 19F	kg kg	Exceeding 3 mm but not exceeding 4.75 mm in thickness Other		
72.11		C	Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, not clad, plated or coated:		
			- Not further worked than hot-rolled:		
7211.13.00			 Rolled on four faces or in a closed box pass, of a width exceeding 150 mm and a thickness of not less than 4 mm, not in coils and without 		
			patterns in relief	5	Free *See Below
	01C	kσ	Of a width not exceeding 500 mm		CA Free
	05F 09J	kg kg kg	Of a width not exceeding 500 mm Over 500 mm in width, exceeding 4.75 mm in thickness Other		
7211.14	0,20	8	- Other, of a thickness of 4.75 mm or more:		
7211.14.10			Coiled	5	Free * See below
					RCEP 4 1/2025 3.7
	01C 05F	kg kg	Over 500 mm in width 153 mm and over, but not exceeding 500 mm in width		112023 3.1
7211 14 00	09J	kg kg	Other	=	F
7211.14.90			Other	5	Free *See Below
					CA Free RCEP 3.5
	01G 05K	kg ka	Over 500 mm in width 153 mm and over, but not exceeding 500 mm in width		1/2025 3
	09B	kg kg	Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
7011 10			Flat-rolled products of iron or non-alloy steel, etc.—continued Not further worked than cold-rolled (cold-reduced)—continued		
7211.19 7211.19.10			Other: Coiled	5	Free * See below RCEP 4 1/2025 3.7
	01F 05J 09A	kg kg kg	Over 500 mm in width 153 mm and over, but not exceeding 500 mm in width Other		
7211.19.90			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01K 05B 09E	kg kg kg	Over 500 mm in width 153 mm and over, but not exceeding 500 mm in width Other		
			 Not further worked than cold-rolled (cold-reduced): 		
7211.23			Containing by weight less than 0.25 % of carbon:	_	_
7211.23.10			Not exceeding 500 mm in width	5	Free *See Below CA Free
	01B 09H	kg kg	Coiled Other		
	0,11	8	Other:		
7211.23.20	00K	kg	Coiled	5	Free *See Below
7211.23.90	00H	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7211.29			Other:	_	_
7211.29.10	01K	kg	Not exceeding 500 mm in width Coiled	5	Free *See Below CA Free RCEP 5 1/2025 5
	09E	kg	Other Other:		
7211.29.20	00G	kg	Coiled	5	Free *See Below RCEP 5 1/2025 5
7211.29.90	00E	kg	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7211.90			- Other:	-	-
7211.90.01	01E 09L	kg kg	- Not exceeding 500 mm in width Coiled Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7211.90.09	371	ng	- Other	Free	Free
. 211.5 5.05	01F	kg	Coiled	1.00	1.00
	11C	kg	Other: Perforated or cellular but not further worked		
	19J	kg	Other		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
72.12			Flat-rolled products of iron or non-alloy steel, of a width of less than 600 mm, clad, plated or coated:		
7212.10			– Plated or coated with tin:		
7212.10.01	00F	kg	Worked	5	Free *See Below CA Free
7212.10.09	01E 09L	kg kg	Other Not exceeding 500 mm in width: Coiled Other Other:	Free	Free
	11B	kg	Coiled		
	21K	kg	Other: Of a thickness of 0.5 mm or more Other:		
	31G 39B	kg kg	Painted, lacquered or similarly coated Other		
7212.20	2,2	8	- Electrolytically plated or coated with zinc:		
7212.20.10			Not exceeding 500 mm in width	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01G 09B	kg kg	Coiled Other		1/2023 3.7
			Other:		
7010 00 00	005		Exceeding 1.6 mm in thickness:	-	-
7212.20.20	00D	kg	Coiled	5	Free * See below RCEP 4 1/2025 3.7
7212.20.30			Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01H 09C	kg kg	Exceeding 4.75 mm in thickness Other Other:		
7212.20.40	00E	kg	Worked	5	Free
7212.20.40	OOE	кg	worked	3	*See Below CA Free LDC 4 RCEP 4 1/2025 3.7
7212.20.90	044	,	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01L 09F	kg kg	Coiled Other		
7212.30		Ü	- Otherwise plated or coated with zinc:		

	Statistical Key			Rates of Duty	
Number			Goods	Normal	*Preferential
	Code	Unit		Tariff	Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued		
			- Otherwise plated or coated with zinc—continued		
7212.30.01			Not exceeding 500 mm in width	5	Free
					*See Below CA Free
					RCEP 3.5
	01A	kg	Worked		1/2025 3
		C	Other:		
			Coiled: Not further clad, plated or coated:		
			Containing in the plating or coating, not less than 50 % and not		
	10L	kg	more than 80 % zinc by weight, alloyed with aluminium: Of a thickness of less than 0.4 mm		
	12G 13E	kg	Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm		
	13E 14C	kg kg	Of a thickness of 0.5 mm or more but less than 1.0 mm		
	15A	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm		
	16K 17H	kg kg	Of a thickness of 1.6 mm or more but less than 1.9 mm Of a thickness of 1.9 mm or more but less than 3.0 mm		
	18F	kg	Of a thickness of 3.0 mm or more but less than 4.75 mm		
	19D	kg	Of a thickness of 4.75 mm or more Containing in the plating or coating, more than 80 % zinc by		
	2077		weight, alloyed with aluminium:		
	20H 22D	kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	23B	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	24L 25J	kg ka	Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	26G	kg kg	Of a thickness of 1.6 mm or more but less than 1.9 mm		
	27E	kg	Of a thickness of 1.9 mm or more but less than 3.0 mm		
	30E 32A	kg kg	Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more		
	22V	lr o	Other:		
	33K 34H	kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	35F	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	36D 37B	kg kg	Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	38L	kg	Of a thickness of 1.6 mm or more but less than 1.9 mm		
	40B 41L	kg kg	Of a thickness of 1.9 mm or more but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm		
	42J	kg	Of a thickness of 4.75 mm or more		
			Painted, lacquered or similarly coated: Containing in the plating or coating, not less than 50 % and		
	42.0	,	not more than 80 % zinc by weight, alloyed with aluminium:		
	43G 44E	kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm		
	45C	kg	Of a thickness of 0.5 mm or more but less than 0.7 mm		
	46A 47K	kg kg	Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	48H	kg	Of a thickness of 1.6 mm or more but less than 1.9 mm		
	50K 51H	kg ka	Of a thickness of 1.9 mm or more but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm		
	52F	kg kg	Of a thickness of 4.75 mm or more		
			Containing in the plating or coating, more than 80 % zinc by weight, alloyed with aluminium:		
	53D	kg	Of a thickness of less than 0.4 mm		
	54B 55L	kg kg	Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm		
	56J	kg	Of a thickness of 0.5 mm or more but less than 1.0 mm		
	57G	kg	Of a thickness of 1.0 mm or more but less than 1.6 mm		
	58E 59C	kg kg	Of a thickness of 1.6 mm or more but less than 1.9 mm Of a thickness of 1.9 mm or more but less than 3.0 mm		
	60G	kg	Of a thickness of 3.0 mm or more but less than 4.75 mm		
	61E	kg	Of a thickness of 4.75 mm or more Other:		
	62C	kg	Of a thickness of less than 0.4 mm		
	63A 64K	kg kg	Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm		
	65H	kg	Of a thickness of 0.7 mm or more but less than 1.0 mm		
	66F 67D	kg kg	Of a thickness of 1.0 mm or more but less than 1.6 mm Of a thickness of 1.6 mm or more but less than 1.9 mm		
	68B	kg	Of a thickness of 1.9 mm or more but less than 3.0 mm		
	69L 70D	kg kg	Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more		
	IUD	љg	Of a unexpess of 4.73 mm of mole		

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

Rates of Duty

Chapter 72—continued

Iron and steel—continued

Statistical Key

Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued Otherwise plated or coated with zinc—continued Not exceeding 500 mm in width—continued Other—continued Colled—continued		
	71B 72L	kg kg	Plastic laminated: Exceeding 1.9 mm in thickness Other Other:		
	73J 74G 75E 76C 77A 78K 79H 80A 81K 82H 83F 84D 85B 86L 87J	kg kg kg kg kg kg kg kg kg kg	Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.9 mm Of a thickness of 1.6 mm or more but less than 1.9 mm Of a thickness of 1.9 mm or more but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more . Other: Of a thickness of less than 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm		
	88G 89E 99B	kg kg kg	Of a thickness of 1.9 mm or more but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more		
			Other:		
5010 00 11			Exceeding 1.9 mm in thickness:	_	-
7212.30.11	01G 09B	kg	Worked Exceeding 4.75 mm in thickness, not in coils Other	5	Free *See Below CA Free LDC 4
7212.30.19	ОЭВ	kg	Other	5	Free * See Below
	10G 13A 17D 21B 25E 29H 31K 35B 39E 41G 49B	kg kg kg kg kg kg kg	 Coiled: Containing in the plating or coating, not less than 50 % and not more than 80 % zinc by weight, alloyed with aluminium: Of a thickness exceeding 1.9 mm but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm Containing in the plating or coating, more than 80 % zinc by weight, alloyed with aluminium: Of a thickness exceeding 1.9 mm but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Other: Of a thickness exceeding 1.9 mm but less than 3.0 mm Of a thickness of 4.75 mm or more Other: Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more Other: Exceeding 4.75 mm in thickness, not in coils Other 		CA Free
7212.30.21	00D	kg	Other: Worked	5	Free *See Below CA Free LDC 4 RCEP 5 1/2025 5

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal	*Preferential
				Tariff	Tariff
7212.30.29			Flat-rolled products of iron or non-alloy steel, etc.—continued Otherwise plated or coated with zinc—continued Other—continued Other—continued Other—continued	5	Free *See Below CA Free RCEP 3.5
			Coiled:		1/2025 3
	01C 09J	kg kg	Not further clad, plated or coated: Exceeding 1.6 mm in thickness Other Painted, lacquered or similarly coated:		
	11L 19F	kg kg	Exceeding 1.6 mm in thickness Other Plastic laminated:		
	21H 29C 39L	kg kg kg	Exceeding 1.6 mm in thickness Other Other Other: Not further clad, plated or coated:		
	41B 49H	kg kg	Exceeding 1.6 mm in thickness Other Painted, lacquered or similarly coated:		
	51K 59E	kg kg	Exceeding 1.6 mm in thickness Other Plastic laminated:		
	61G 69B 79K	kg kg kg			
7212.40	75K	Кg	 Painted, varnished or coated with plastics: Not exceeding 500 mm in width: 		
7212.40.01	00G	kg	Worked	5	Free
7212.40.09			Other	5	*See Below CA Free RCEP 4 1/2025 3.7 Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
	01F 09A 19J	kg kg kg	Coiled: Exceeding 1.6 mm in thickness Other Other		172025 3.7
7212.40.11	01L 09F	kg kg	- Other: Worked Exceeding 4.75 mm in thickness Other	Free	Free
7212.40.19		2	Other	5	Free *See Below CA Free
	01A 09G	kg kg	Coiled: Exceeding 1.6 mm in thickness Other Other:		
	11J 19D	kg kg	Exceeding 4.75 mm in thickness Other		
7212.50		2	Otherwise plated or coated:Not exceeding 500 mm in width:		
7212.50.01	00L	kg	Worked	5	Free *See Below CA Free RCEP 4 1/2025 3.7

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	ical Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of iron or non-alloy steel, etc.—continued Otherwise plated or coated—continued Not exceeding 500 mm in width—continued		
7212.50.09			Other	Free	Free
	10J 13C 15K 17F 19B 21D 23L 25G 29K 39G	kggggggg kkgggggg kkg kg	Coiled: Of a thickness not exceeding 0.4 mm Of a thickness of 0.4 mm or more but less than 0.5 mm Of a thickness of 0.5 mm or more but less than 0.7 mm Of a thickness of 0.7 mm or more but less than 1.0 mm Of a thickness of 1.0 mm or more but less than 1.6 mm Of a thickness of 1.6 mm or more but less than 1.9 mm Of a thickness of 1.9 mm or more but less than 3.0 mm Of a thickness of 3.0 mm or more but less than 4.75 mm Of a thickness of 4.75 mm or more		
7212.50.18			Other	Free	Free
	01J	kg	Coiled		
	11F 19A	kg kg	Other: Exceeding 4.75 mm in thickness Other		
7212.60			- Clad:		
			– Not exceeding 500 mm in width:		
7212.60.01	00D	kg	– – – Worked	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7212.60.09	01C	kg	Other Coiled	Free	Free
7212 (0.10	09J	kg	Other	-	
7212.60.18	01B	kg	Other Coiled Other:	Free	Free
	11K 19E	kg kg	Exceeding 4.75 mm in thickness Other		
72.13	1,2	5	Bars and rods, hot-rolled, in irregularly wound coils, of iron or non-alloy steel:		
7213.10			 Containing indentations, ribs, grooves or other deformations produced during the rolling process: 		
7213.10.10	01A 05D 09G	kg kg kg	 Of cross-section in the shape of "flattened circles" or "modified rectangles" Of a height of 80 mm or more: Less than 40 kg/m Other Other 	Free	Free
7213.10.90	070	ĸş	- Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01E 09L	kg kg	Of a circular cross-section measuring less than 14 mm in diameter Other		
7213.20			- Other, of free-cutting steel:		
7213.20.10	01E 05H	kg kg	 Of cross-section in the shape of "flattened circles" or "modified rectangles" Of a height of 80 mm or more: Less than 40 kg/m Other 	Free	Free
7213.20.90	09L 00L	kg kg	Other Other	5	Free
					*See Below CA Free

	Statistic	cal Key		Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Bars and rods, hot-rolled, in irregularly wound, etc.—continued		
			- Other:		
7213.91 7213.91.10			 Of circular cross-section measuring less than 14 mm in diameter: Of cross-section in the shape of "flattened circles" or "modified 		
7213.91.10			rectangles"	Free	Free
	01E	kg	Of a height of 80 mm or more: Less than 40 kg/m		
	05H 09L	kg kg	Other Other		
7213.91.90			Other:	5	Free *See Below
					CA Free
					CPT Free RCEP 3.5
	01J	kg	Containing by weight less than 0.25 % of carbon		1/2025 3
	05A 09D	kg kg	Containing by weight 0.25 % or more but less than 0.6 % of carbon Other		
7213.99			Other:		
7213.99.10			 - Of cross-section in the shape of "flattened circles" or "modified rectangles" 	Free	Free
	01A	kg	Of a height of 80 mm or more: Less than 40 kg/m		
	05D 09G	kg kg	Other		
7213.99.90	070	ĸg	Other	5	Free
					*See Below CA Free
					RCEP 3.5 1/2025 3
	01E 05H	kg kg	Containing by weight less than 0.25 % of carbon Containing by weight 0.25 % or more but less than 0.6 % or carbon		
	09L	kg	Other		
72.14			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:		
7214.10.00			– Forged	5	Free *See Below
					CA Free RCEP 4
			Of cross-section in the shape of "flattened circles" or "modified		1/2025 3.7
			rectangles": Worked:		
	01D 09K	kg ka	Of a height of 80 mm or more Other		
	091	kg	Other:		
	11A	kg	Of a height of 80 mm or more: Galvanised		
	15D 19G	kg kg	Other Other		
7214.20	29D	kg	Other - Containing indentations, ribs, grooves or other deformations produced		
7214.20.10			during the rolling process or twisted after rolling: - Of cross-section in the shape of "flattened circles" or "modified		
			rectangles" Of a height of 80 mm or more:	Free	Free
	01C 05F	kg kg	Less than 40 kg/m Other		
	09J	kg	Other		
7214.20.90			Other	5	Free *See Below
					CA Free RCEP 5
			Of singular cross section messaging:		1/2025 5
	01G	kg	Of circular cross-section measuring: Less than 14 mm in diameter		
	05K 09B	kg kg	14 mm or more, but less than 42 mm in diameter 42 mm or more in diameter		
	19K	kg	Other		

	Statistic	cal Key		Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other bars and rods of iron or non-alloy steel, not, etc.—continued		
7214.30			- Other, of free-cutting steel:		
7214.30.10	01G	kg	 Of cross-section in the shape of "flattened circles" or "modified rectangles" Of a height of 80 mm or more: Less than 40 kg/m 	Free	Free
	05K 09B	kg kg	Other Other		
7214.30.90	00B	kg	- Other	5	Free *See Below CA Free
			- Other:		RCEP 4 1/2025 3.7
7214.91.00			Of rectangular (other than square) cross-section	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C 11E 19L 29H	kg kg kg kg kg	Containing by weight less than 0.25 % of carbon: Less than 50 mm in width 50 mm or more, but less than 110 mm in width 110 mm or more in width Containing by weight 0.25 % or more but less than 0.6 % of carbon Other		1,2023 3
7214.99			Other:		
7214.99.10	01K	kg	 Of cross-section in the shape of "flattened circles" or "modified rectangles" Of a height of 80 mm or more: Less than 40 kg/m 	Free	Free
	05B 09E	kg kg	Other Other		
7214.99.90			Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	016	1,	Containing by weight less than 0.25 % of carbon: Of circular cross-section measuring:		1/2025 5.7
	01C 03K	kg kg	Less than 14 mm in diameter 14 mm or more, but less than 42 mm in diameter		
	05F 07B	kg kg	42 mm or more in diameter Of square cross-section		
	09J	kg	Other Containing by weight 0.25 % or more but less than 0.6 % of carbon:		
	11L 13G	kg kg	Of circular cross-section measuring: Less than 14 mm in diameter 14 mm or more, but less than 42 mm in diameter		
	15C 19F	kg kg	42 mm or more in diameter Other		
	21H 29C	kg kg	Other: Of circular cross-section Other		
72.15			Other bars and rods of iron or non-alloy steel:		
7215.10.00			 Of free-cutting steel, not further worked than cold-formed or cold-finished 	5	Free *See Below CA Free
	02L 05E 08K	kg kg kg	 Of cross-section in the shape of "flattened circles" or "modified rectangles": Of a height of 80 mm or more: Angles and tees Channels, girders, beams and joists Other 		RCEP 4 1/2025 3.7
	11K 15B 19E	kg kg kg	Less than 80 mm: Angles and tees Channels, girders, beams and joists Other		
	21G	kg	. Other: Of circular cross-section		
	29B	kg	Other		

	Statistic	cal Key		Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other bars and rods of iron or non-alloy steel—continued		
7215.50 7215.50.10			 Other, not further worked than cold-formed or cold-finished: Of cross-section in the shape of "flattened circles" or "modified rectangles" 	5	Free *See Below CA Free RCEP 5 1/2025 5
	01B 05E 09H 11K 15B 19E	kg kg kg kg kg	 . Angles and tees . Channels, girders, beams and joists . Other . Less than 80 mm: . Angles and tees . Channels, girders, beams and joists . Other 		
7215.50.20			Containing by weight less than $0.6%$ of carbon	5	Free *See Below CA Free RCEP 5 1/2025 5
	01H 02F 03D 04B 05L 06J 09C 11E 12C 13A	kg kg kg kg kg kg kg	Containing by weight less than 0.25 % of carbon: Straightened wire not exceeding 13 mm in diameter: Welding wire Other, plated or coated with zinc: Less than 1.6 mm in diameter 1.6 mm or more, but less than 2.5 mm in diameter 2.5 mm or more, but less than 3.55 mm in diameter 3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more, but less than 5.5 mm in diameter 5.5 mm or more in diameter Other: Less than 0.9 mm in diameter 0.9 mm or more, but less than 1.6 mm in diameter		
	14K 15H 16F 17D 18B 19L	kg kg kg kg kg kg			
	23J	kg	Other, measuring: Less than 14 mm in diameter		
	24G 25E 29H 31K	kg kg kg kg			
	39E	kg	Other Other: Straightened wire not exceeding 13 mm in diameter:		
	41G 43C	kg kg	Welding wire Other, plated or coated with zinc: Less than 1.6 mm in diameter		
	44A 45K	kg kg	1.6 mm or more, but less than 2.5 mm in diameter 2.5 mm or more, but less than 3.55 mm in diameter		
	46H 49B	kg kg	3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more in diameter Other:		
	51D 52B 53L 54J 55G 56E 57C 59K	kg kg kg kg kg kg kg	Less than 0.9 mm in diameter 0.9 mm or more, but less than 1.6 mm in diameter 1.6 mm or more, but less than 2.5 mm in diameter 2.5 mm or more, but less than 3.55 mm in diameter 3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more, but less than 6 mm in diameter 6 mm or more, but less than 9 mm in diameter 9 mm or more in diameter Other: Of circular cross-section		
	79D	kg	Other		

Rates of Duty

Chapter 72—continued

Iron and steel—continued

Statistical Key

Number Code Unit Goods	Normal Tariff	*Preferential
		Tariff
Other bars and rods of iron or non-alloy steel—continued Other, not further worked than cold-formed or cold-finished—continued Other—continued		
Containing by weight 0.6 % or more of carbon:		
7215.50.30 ———— Straightened wire not exceeding 13 mm in diameter	5	Free *See Below CA Free
01C kg Welding wire		CHIIC
Other, plated or coated with zinc: 11L kg Less than 1.6 mm in diameter		
13G kg 1.6 mm or more, but less than 2.5 mm in diameter		
15C kg 2.5 mm or more, but less than 3.55 mm in diameter 17K kg 3.55 mm or more, but less than 4.5 mm in diameter		
19F kg 4.5 mm or more in diameter Other:		
21H kg Less than 0.9 mm in diameter		
23D kg 0.9 mm or more, but less than 1.6 mm in diameter 25L kg 1.6 mm or more, but less than 2.5 mm in diameter		
26J kg 2.5 mm or more, but less than 3.55 mm in diameter		
28E kg 3.55 mm or more, but less than 4.5 mm in diameter 29C kg 4.5 mm or more in diameter		
7215.50.90 Other	5	Free
		*See Below CA Free RCEP 4
Of circular cross-section:		1/2025 3.7
01F kg Welding		
Other, measuring: 11C		
13K kg 14 mm or more, but less than 42 mm in diameter		
19J kg Of square cross-section		
Other: 21L kg Welding		
29F kg Other		
7215.90.00 – Other	5	Free *See Below CA Free
Of cross-section in the shape of "flattened circles" or "modified rectangles":		
02K kg Angles and tees		
05D kg Channels, girders, beams and joists 08J kg Other		
Less than 80 mm:		
11J kg Angles and tees 15A kg Channels, girders, beams and joists		
19D kg Other Other:		
21F kg Welding		
29A kg Other 72.16 Angles, shapes and sections of iron or non-alloy steel:		
7216.10 – U, I or H sections, not further worked than hot-rolled, hot-drawn or		
extruded, of a height of less than 80 mm:	_	_
7216.10.01 00J kg U sections 76 mm x 38 mm x 6.7 kg/m	5	Free *See Below
		CA Free RCEP 4
		1/2025 3.7
7216.10.09 00K kg Other	Free	Free
 L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of less than 80 mm: 		
7216.21 — L sections:		
7216.21.01 00G kg Equal angles	5	Free
		*See Below CA Free
		RCEP 3.5
7216.21.09 00H kg Other	Free	1/2025 3 Free
7216.21.09 00H kg Other 7216.22.00 00E kg T sections	Free	Free
6		

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Angles, shapes and sections of iron or non-alloy steel—continued			
			 U, I or H sections, not further worked than hot-rolled, hot-drawn or extruded of a height of 80 mm or more: 			
7216.31			U sections:			
7216.31.01	00L	kg	102 mm x 51 mm x 10.4 kg/m	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
7216.31.09	00A	kg	Other	Free	Free	
7216.32.00	01G 09B	kg kg	I sections Less than 40 kg/m Other	Free	Free	
7216.33.00	01A 09G	kg kg	H sections Less than 40 kg/m Other	Free	Free	
7216.40	070	к	 L or T sections, not further worked than hot-rolled, hot-drawn or extruded, of a height of 80 mm or more: 			
7216.40.01	00K	kg	 Equal angled L sections, 80 mm x 80 mm by 5 mm to 13 mm in thickness 	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
7216.40.09	00L	kg	Other	Free	Free	
7216.50.00	01E 09L 19H	kg kg kg	 Other angles, shapes and sections, not further worked than hot-rolled, hot-drawn or extruded Of a height of 80 mm or more: Less than 40 kg/m Other Other 	Free	Free	
			 Angles, shapes and sections, not further worked than cold-formed or cold-finished: 			
7216.61.00			Obtained from flat-rolled products	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
	01C 05F 09J 11L 15C 19F	kg kg kg kg kg	Of a height of 80 mm or more: Angles and tees Channels, girders, beams and joists Other Less than 80 mm: Angles and tees Channels, girders, beams and joists Other			
7216.69.00			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01K 05B 09E	kg kg kg	Of a height of 80 mm or more: Angles and tees Channels, girders, beams and joists Other Less than 80 mm:			
	11G 15K 19B	kg kg kg	Angles and tees Channels, girders, beams and joists Other			

Number Cooke Unit Goods Normal **Pre-Greenfal Tariff* Tariff*		Statistical Key			Rates of Duty		
Other	Number	Code	Unit	Goods			
101				•			
10	7216.91.00				5	*See Below	
ONE Content Other Othe		01D	kσ			CHILLE	
150			kg	Other Other:			
1510			kg	Of a height of 80 mm or more: Galvanised			
Telephone			kg				
Worked: CA Free RCEP 4 1/2025 3.7	7216.99.00	17 0	8		5		
Oil						CA Free RCEP 4	
OPF		011.	ko				
Of a height of 80 mm or more: 11H				Other			
151		1111	lr o	Of a height of 80 mm or more:			
72.17 Wire of iron or non-alloy steel: -Not plated or coated, whether or not polished 5 Free		15L	kg kg	Other			
Total Potential Present Pres	72.17	170	ĸg				
Containing by weight less than 0.25 % of carbon: Nail wire:				•	5	Free	
. Containing by weight less than 0.25 % of carbon: . Nail wire: 011 kg 0.9 mm or more, but less than 1.6 mm in diameter 026 kg 1.6 mm or more, but less than 3.55 mm in diameter 037 kg 2.5 mm or more, but less than 3.55 mm in diameter 048 kg 3.55 mm or more, but less than 4.5 mm in diameter 059 kg 4.5 mm or more, but less than 4.5 mm in diameter 060 kg 6 mm or more, but less than 1.5 mm in diameter 070 kg 7.5 mm or more, but less than 1.5 mm in diameter 087 kg 11.5 mm or more, but less than 1.5 mm in diameter 088 kg 11.5 mm or more in diameter 090 kg 0.9 mm or more, but less than 1.6 mm in diameter 1010 kg 1.6 mm or more, but less than 1.5 mm in diameter 115 kg 3.55 mm or more, but less than 3.55 mm in diameter 120 kg 3.55 mm or more, but less than 4.5 mm in diameter 131 kg 4.5 mm or more, but less than 4.5 mm in diameter 141 kg 6 mm or more, but less than 6 mm in diameter 142 kg 6 mm or more, but less than 7.5 mm in diameter 143 kg 7.5 mm or more, but less than 6 mm in diameter 144 kg 6 mm or more, but less than 6 mm in diameter 150 kg 11.5 mm or more, but less than 6 mm in diameter 164 kg 1.15 mm or more, but less than 1.5 mm in diameter 175 kg 1.5 mm or more, but less than 1.5 mm in diameter 186 kg 0.9 mm or more, but less than 1.6 mm in diameter 187 kg 1.6 mm or more, but less than 2.5 mm in diameter 188 kg 0.9 mm or more, but less than 2.5 mm in diameter 190 kg 2.5 mm or more, but less than 3.55 mm in diameter 191 kg 1.6 mm or more, but less than 1.6 mm in diameter 192 kg 2.5 mm or more, but less than 3.55 mm in diameter 193 kg 6 mm or more, but less than 3.55 mm in diameter 194 kg 1.6 mm or more, but less than 1.5 mm in diameter 195 kg 1.15 mm or more in diameter 196 kg 1.15 mm or more, but less than 1.5 mm in diameter 197 kg 1.5 mm or more, but less than 1.5 mm in diameter 198 kg 0.9 mm or more, but less than 1.5 mm in diameter 199 kg 2.5 mm or more, but less than 1.5 mm in diameter 190 kg 1.5 mm or more, but less than 1.5 mm in diameter 190 kg 1.5 mm or more, but less than 1.5 mm in diameter 190 kg 1.5						CA Free RCEP 4	
1.6 mm or more, but less than 3.55 mm in diameter				Nail wire:		1/2023 3.7	
03E kg .2.5 mm or more, but less than 3.55 mm in diameter 04C kg .3.55 mm or more, but less than 4.5 mm in diameter 05A kg .4.5 mm or more, but less than 6 mm in diameter 07H kg .6 mm or more, but less than 1.5 mm in diameter 08F kg .11.5 mm or more, but less than 1.6 mm in diameter Spring wire: Spring wire: 09D kg .0.9 mm or more, but less than 1.6 mm in diameter 11F kg .0.5 mm or more, but less than 1.5 mm in diameter 11F kg .2.5 mm or more, but less than 4.5 mm in diameter 12D kg .3.55 mm or more, but less than 4.5 mm in diameter 13B kg .4.5 mm or more, but less than 6 mm in diameter 14L kg .6 mm or more, but less than 1.5 mm in diameter 15J kg .7.5 mm or more, but less than 1.5 mm in diameter 16G kg .11.5 mm or more in diameter Welding wire: 17E kg 18C kg .0.9 mm or more, but less than 1.5 mm in diameter 20E kg <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
05A kg .45 mm or more, but less than 6 mm in diameter 06K kg .6 mm or more, but less than 1.5 mm in diameter 07H kg .75 mm or more, but less than 1.5 mm in diameter 08F kg .11.5 mm or more, but less than 1.6 mm in diameter .5pring wire: .5pring wire: 09D kg .09 mm or more, but less than 1.6 mm in diameter 10H kg .1.6 mm or more, but less than 2.5 mm in diameter 11F kg .2.5 mm or more, but less than 3.55 mm in diameter 12D kg .3.55 mm or more, but less than 4.5 mm in diameter 13B kg .4.5 mm or more, but less than 1.5 mm in diameter 14L kg .6 mm or more, but less than 1.5 mm in diameter 15J kg .7.5 mm or more, but less than 1.5 mm in diameter 16G kg .11.5 mm or more, but less than 1.6 mm in diameter 18C kg .0.9 mm or more, but less than 2.5 mm in diameter 20E kg .2.5 mm or more, but less than 3.55 mm in diameter 21C kg .3.55 mm or more, but less than 1.5 mm in diameter 22A kg <td< td=""><td></td><td>03E</td><td>kg</td><td> 2.5 mm or more, but less than 3.55 mm in diameter</td><td></td><td></td></td<>		03E	kg	2.5 mm or more, but less than 3.55 mm in diameter			
07H							
11.5 mm or more in diameter Spring wire:			kg				
09D				11.5 mm or more in diameter			
11F kg 2.5 mm or more, but less than 3.55 mm in diameter 12D kg 3.55 mm or more, but less than 6 mm in diameter 13B kg 4.5 mm or more, but less than 6 mm in diameter 14L kg 6 mm or more, but less than 7.5 mm in diameter 15J kg 7.5 mm or more, but less than 11.5 mm in diameter 16G kg 11.5 mm or more in diameter Welding wire: Welding wire: 17E kg Less than 0.9 mm in diameter 18C kg 0.9 mm or more, but less than 1.6 mm in diameter 19A kg 1.6 mm or more, but less than 2.5 mm in diameter 20E kg 2.5 mm or more, but less than 3.55 mm in diameter 21C kg 2.5 mm or more, but less than 4.5 mm in diameter 21C kg 3.55 mm or more, but less than 7.5 mm in diameter 22A kg 4.5 mm or more, but less than 7.5 mm in diameter 23K kg 6 mm or more, but less than 11.5 mm in diameter 24H kg 7.5 mm or more, but less than 1.6 mm in diameter 25F kg 11.5 mm or more, but less than 1.6 mm in diameter				0.9 mm or more, but less than 1.6 mm in diameter			
12D kg . 3.55 mm or more, but less than 4.5 mm in diameter 14L kg . 6 mm or more, but less than 6 mm in diameter 14L kg . 6 mm or more, but less than 1.5 mm in diameter 15J kg . 7.5 mm or more, but less than 11.5 mm in diameter 16G kg . 11.5 mm or more in diameter 17E kg . Less than 0.9 mm in diameter 18C kg . 0.9 mm or more, but less than 1.6 mm in diameter 19A kg . 1.6 mm or more, but less than 2.5 mm in diameter 20E kg . 2.5 mm or more, but less than 3.55 mm in diameter 21C kg . 3.55 mm or more, but less than 4.5 mm in diameter 22A kg . 4.5 mm or more, but less than 6 mm in diameter 23K kg . 6 mm or more, but less than 7.5 mm in diameter 24H kg . 7.5 mm or more, but less than 11.5 mm in diameter 25F kg . 11.5 mm or more in diameter 26D kg . Less than 0.9 mm in diameter 27B kg . 0.9 mm or more, but less than 1.6 mm in diameter 28L kg . 1.6 mm or more, but less than 1.5 mm in diameter 29J kg . 2.5 mm or more, but less than 1.5 mm in diameter 30B kg . 3.55 mm or more, but less than 3.55 mm in diameter 31L kg . 4.5 mm or more, but less than 6 mm in diameter 32J kg . 6 mm or more, but less than 6 mm in diameter 32J kg . 6 mm or more, but less than 7.5 mm in diameter							
14L kg 6 mm or more, but less than 7.5 mm in diameter 15J kg 7.5 mm or more, but less than 11.5 mm in diameter 16G kg 11.5 mm or more in diameter Welding wire: 17E kg Less than 0.9 mm in diameter 18C kg 0.9 mm or more, but less than 1.6 mm in diameter 19A kg 1.6 mm or more, but less than 2.5 mm in diameter 20E kg 2.5 mm or more, but less than 3.55 mm in diameter 21C kg 3.55 mm or more, but less than 4.5 mm in diameter 22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 7.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 7.5 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter			kg	3.55 mm or more, but less than 4.5 mm in diameter			
16G kg 11.5 mm or more in diameter Welding wire: 17E kg Less than 0.9 mm in diameter 18C kg 0.9 mm or more, but less than 1.6 mm in diameter 19A kg 1.6 mm or more, but less than 2.5 mm in diameter 20E kg 2.5 mm or more, but less than 3.55 mm in diameter 21C kg 3.55 mm or more, but less than 4.5 mm in diameter 22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 11.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 1.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter							
Welding wire: 17E kg . Less than 0.9 mm in diameter 18C kg . 0.9 mm or more, but less than 1.6 mm in diameter 19A kg . 1.6 mm or more, but less than 2.5 mm in diameter 20E kg . 2.5 mm or more, but less than 3.55 mm in diameter 21C kg . 3.55 mm or more, but less than 4.5 mm in diameter 22A kg . 4.5 mm or more, but less than 6 mm in diameter 23K kg . 6 mm or more, but less than 7.5 mm in diameter 24H kg . 7.5 mm or more, but less than 11.5 mm in diameter 25F kg . 11.5 mm or more in diameter 26D kg . Less than 0.9 mm in diameter 27B kg . 0.9 mm or more, but less than 1.6 mm in diameter 28L kg . 1.6 mm or more, but less than 2.5 mm in diameter 29J kg . 2.5 mm or more, but less than 3.55 mm in diameter 31L kg . 3.55 mm or more, but less than 6 mm in diameter 32J kg . 6 mm or more, but less than 7.5 mm in diameter 33G kg . 7.5 mm or more, but less than 1.5 mm in diameter				· · · · · · · · · · · · · · · · · · ·			
18C kg 0.9 mm or more, but less than 1.6 mm in diameter 19A kg 1.6 mm or more, but less than 2.5 mm in diameter 20E kg 2.5 mm or more, but less than 3.55 mm in diameter 21C kg 3.55 mm or more, but less than 4.5 mm in diameter 22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 7.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter			_	Welding wire:			
19A kg 1.6 mm or more, but less than 2.5 mm in diameter 20E kg 2.5 mm or more, but less than 3.55 mm in diameter 21C kg 3.55 mm or more, but less than 4.5 mm in diameter 22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 7.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 31L kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter							
21C kg 3.55 mm or more, but less than 4.5 mm in diameter 22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 7.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter		19A	kg	1.6 mm or more, but less than 2.5 mm in diameter			
22A kg 4.5 mm or more, but less than 6 mm in diameter 23K kg 6 mm or more, but less than 7.5 mm in diameter 24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter Other: 26D kg Less than 0.9 mm in diameter 27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter							
24H kg 7.5 mm or more, but less than 11.5 mm in diameter 25F kg 11.5 mm or more in diameter							
25F kg							
27B kg 0.9 mm or more, but less than 1.6 mm in diameter 28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter				11.5 mm or more in diameter			
28L kg 1.6 mm or more, but less than 2.5 mm in diameter 29J kg 2.5 mm or more, but less than 3.55 mm in diameter 30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter							
30B kg 3.55 mm or more, but less than 4.5 mm in diameter 31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter		28L		1.6 mm or more, but less than 2.5 mm in diameter			
31L kg 4.5 mm or more, but less than 6 mm in diameter 32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter							
32J kg 6 mm or more, but less than 7.5 mm in diameter 33G kg 7.5 mm or more, but less than 11.5 mm in diameter							
		32J		6 mm or more, but less than 7.5 mm in diameter			

	Statistical Key		Goods Normal *Preferentia			
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	

		Wire of iron or non-alloy steel—continued
		 Not plated or coated, whether or not polished—continued
		Containing by weight 0.25 % or more but less than 0.6 %—continued
		Nail wire:
35C	kg	0.9 mm or more, but less than 1.6 mm in diameter
36A	kg	1.6 mm or more, but less than 2.5 mm in diameter
37K	kg	2.5 mm or more, but less than 3.55 mm in diameter
38H	kg	3.55 mm or more, but less than 4.5 mm in diameter
39F	kg	4.5 mm or more, but less than 6 mm in diameter
40K	kg	6 mm or more, but less than 9 mm in diameter
41H	kg	9 mm or more in diameter
7111	ĸς	Spring wire:
42F	kg	0.9 mm or more, but less than 1.6 mm in diameter
43D	kg	1.6 mm or more, but less than 2.5 mm in diameter
44B	kg	2.5 mm or more, but less than 3.55 mm in diameter
45L	kg	3.55 mm or more, but less than 4.5 mm in diameter
46J	kg	4.5 mm or more, but less than 6 mm in diameter
47G	kg	6 mm or more, but less than 9 mm in diameter
48E	kg	9 mm or more in diameter
TOL	ĸg	Welding wire:
49C	kg	Less than 0.9 mm in diameter
50G	kg	0.9 mm or more, but less than 1.6 mm in diameter
51E	kg	1.6 mm or more, but less than 2.5 mm in diameter
52C	kg	2.5 mm or more, but less than 3.55 mm in diameter
53A	kg	3.55 mm or more, but less than 4.5 mm in diameter
54K	kg	4.5 mm or more, but less than 6 mm in diameter
55H	kg kg	6 mm or more, but less than 9 mm in diameter
56F	kg	9 mm or more in diameter
501	ĸg	Other:
57D	kg	Less than 0.9 mm in diameter
58B	kg	0.9 mm or more, but less than 1.6 mm in diameter
59L	kg	1.6 mm or more, but less than 2.5 mm in diameter
60D	kg kg	2.5 mm or more, but less than 3.55 mm in diameter
61B	kg	3.55 mm or more, but less than 4.5 mm in diameter
62L	kg	4.5 mm or more, but less than 6 mm in diameter
63J	kg kg	6 mm or more, but less than 9 mm in diameter
64G	kg	9 mm or more in diameter
040	ĸg	Containing by weight 0.6 % or more of carbon:
		Nail wire:
65E	kg	0.9 mm or more, but less than 1.6 mm in diameter
66C	kg	1.6 mm or more, but less than 2.5 mm in diameter
67A	kg	2.5 mm or more, but less than 3.55 mm in diameter
68K	kg	3.55 mm or more, but less than 4.5 mm in diameter
69H	kg	4.5 mm or more in diameter
0711	ĸς	Spring wire:
70A	kg	0.9 mm or more, but less than 1.6 mm in diameter
71K	kg	1.6 mm or more, but less than 2.5 mm in diameter
72H	kg	2.5 mm or more, but less than 3.55 mm in diameter
73F	kg	3.55 mm or more, but less than 4.5 mm in diameter
74D	kg	4.5 mm or more in diameter
7 12	ng.	Welding wire:
75B	kg	Less than 0.9 mm in diameter
76L	kg	0.9 mm or more, but less than 1.6 mm in diameter
77J	kg	1.6 mm or more, but less than 2.5 mm in diameter
78G	kg	2.5 mm or more, but less than 3.55 mm in diameter
79E	kg	3.55 mm or more, but less than 4.5 mm in diameter
80J	kg	4.5 mm or more in diameter
003	Nδ	Other:
81G	kg	Less than 0.9 mm in diameter
82E	kg	0.9 mm or more, but less than 1.6 mm in diameter
83C	kg	1.6 mm or more, but less than 2.5 mm in diameter
84A	kg	2.5 mm or more, but less than 3.55 mm in diameter
85K	kg	3.55 mm or more, but less than 4.5 mm in diameter
86H	kg	4.5 mm or more in diameter
5511	NS	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Wire of iron or non-alloy steel—continued		
7217.20			Plated or coated with zinc:		
7217.20.10			Containing by weight less than 0.6 % carbon	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			Containing by weight less than 0.25 % carbon: Fencing wire:		
	0111	1	Less than 1.6mm in diameter:		
	01H 03D	kg kg	Coils, not exceeding 50 kg		
	05L	kg	1.6 mm or more, but less than 2.5 mm in diameter: Coils, not exceeding 50 kg		
	07G	kg	Other		
	08E	kg	2.5 mm or more, but less than 4 mm in diameter: Coils, not exceeding 50 kg		
	09C	kg	Other 4 mm or more in diameter:		
	11E	kg	Coils, not exceeding 50 kg		
	13A	kg	Other Other:		
	14K 15H	kg kg	Less than 1.6 mm in diameter 1.6 mm or more, but less than 2.5 mm in diameter		
	16F 17D	kg	2.5 mm or more, but less than 3.55 mm in diameter		
	18B	kg kg	3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more, but less than 5.5 mm in diameter		
	19L	kg	5.5 mm or more in diameter Other:		
			Fencing wire: Less than 1.6 mm in diameter:		
	21B	kg	Coils, not exceeding 50 kg		
	23J	kg	Other 1.6 mm or more, but less than 2.5 mm in diameter:		
	25E 27A	kg kg	Coils, not exceeding 50 kg Other 2.5 mm or more, but less than 4 mm in diameter:		
	28K 29H	kg kg	Coils, not exceeding 50 kg		
	31K	kg	4 mm or more in diameter: Coils, not exceeding 50 kg		
	33F	kg	Other Other:		
	34D	kg	Less than 1.6 mm in diameter		
	35B 36L		1.6 mm or more, but less than 2.5 mm in diameter 2.5 mm or more, but less than 3.55 mm in diameter		
	37J 39E	kg kg	3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more in diameter		
7217.20.90		8	- Other	5	Free
					*See Below CA Free
					RCEP 4
			Fencing wire:		1/2025 3.7
	01A	kg	Less than 1.6 mm in diameter: Coils, not exceeding 50 kg		
	03H	kg	Other 1.6 mm or more, but less than 2.5 mm in diameter:		
	05D	kg	Coils, not exceeding 50 kg		
	07L	kg	Other 2.5 mm or more, but less than 4 mm in diameter:		
	08J 09G	kg kg	Coils, not exceeding 50 kg		
			4 mm or more in diameter:		
	11J 13E	kg kg	Coils, not exceeding 50 kg Other		
	14C	kg	Other: Less than 1.6 mm in diameter		
	15A 16K	kg kg	1.6 mm or more, but less than 2.5 mm in diameter 2.5 mm or more, but less than 3.55 mm in diameter		
	17H 18F	kg kg	3.55 mm or more, but less than 4.5 mm in diameter 4.5 mm or more in diameter		
	101	ĸg	7.5 mm or more in diameter		

Chapter 72—continued Iron and steel—continued

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Wire of iron or non-alloy steel—continued		
7217.30.00			- Plated or coated with other base metals	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01F 09A	kg kg	Containing by weight less than 0.25 % of carbon: Less than 1.8 mm in any cross-sectional dimension: Welding Other:		172023
	11C 19J	kg kg	Welding Other		
	21L 29F	kg kg	Containing by weight 0.25 % or more but less than 0.6 % of carbon: Less than 1.8 mm in any cross-sectional dimension Other Other:		
	31H 39C	kg kg	Pre-stressed wire Other		
7217.90.00			– Other	5	Free *See Below CA Free RCEP 4
	01H 09C	kg kg	 Containing by weight less than 0.25 % of carbon: Less than 1.8 mm in any cross-sectional dimension: Welding Other 		1/2025 3.7
	11E 19L	kg kg	Other: Welding Other		
	21B 29H	kg kg	 . Containing by weight 0.25 % or more but less than 0.6 % of carbon: Less than 1.8 mm in any cross-sectional dimension Other 		
	31K 39E	kg kg	Other: Pre-stressed wire Other		
			III STAINLESS STEEL		
72.18			Stainless steel in ingots or other primary forms; semi-finished products of stainless steel:		
7218.10.00	00J	kg	Ingots and other primary formsOther:	Free	Free
7218.91.00	00B	kg	Of rectangular (other than square) cross-section	Free	Free
7218.99.00	00J	kg	Other	Free	Free
72.19			Flat-rolled products of stainless steel, of a width of 600 mm or more: - Not further worked than hot-rolled, in coils:		
7219.11.00	00A	kg	Of a thickness exceeding 10 mm	Free	Free
7219.12.00	00F	kg	Of a thickness of 4.75 mm or more but not exceeding 10 mm	Free	Free
7219.13.00	00L	kg	Of a thickness of 3 mm or more but less than 4.75 mm	Free	Free
7219.14.00	00E	kg	Of a thickness of less than 3 mm	Free	Free
7210 21 00	00E	1	- Not further worked than hot-rolled, not in coils:	F	F
7219.21.00 7219.22.00	00E 00K	kg kg	 Of a thickness exceeding 10 mm Of a thickness of 4.75 mm or more but not exceeding 10 mm 	Free Free	Free Free
7219.22.00	00D	kg	- Of a thickness of 4.73 mm or more but less than 4.75 mm	Free	Free
7219.24.00	00J	kg	- Of a thickness of less than 3 mm	Free	Free
7217.21.00	003	"g	 Not further worked than cold-rolled (cold-reduced): 	1100	1100
7219.31.00	01G 09B	kg ka	Of a thickness of 4.75 mm or more Coiled Other	Free	Free
7219.32.00	01A 09G	kg kg kg	- Of a thickness of 3 mm or more but less than 4.75 mm Coiled Other	Free	Free
7219.33.00	01F 09A	kg kg	Of a thickness exceeding 1 mm but less than 3 mm Coiled Other	Free	Free

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	1				
	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of stainless steel, of a width of, etc.—continued Not further worked than cold-rolled (cold-reduced)—continued		
7219.34.00	01L 09F	kg kg	 Of a thickness of 0.5 mm or more but not exceeding 1 mm Coiled Other 	Free	Free
7219.35.00	01E 09L	kg kg	- Of a thickness of less than 0.5 mm Coiled Other	Free	Free
7219.90.00	01D	kg	- Other . Coiled . Other:	Free	Free
	11A 19G	kg kg	Perforated or cellular but not further worked Other		
72.20			Flat-rolled products of stainless steel, of a width of less than 600 mm: - Not further worked than hot-rolled:		
7220.11.00	01C 09J	kg kg	 Of a thickness of 4.75 mm or more Coiled: 153 mm or more in width Other 	Free	Free
	11L 19F	kg kg	Other: 153 mm or more in width Other		
7220.12.00	01H	kg	 Of a thickness of less than 4.75 mm Coiled: 153 mm or more in width 	Free	Free
	09C 11E	kg kg	Other Other: 153 mm or more in width		
7220.20.00	19L	kg	Other - Not further worked than cold-rolled (cold-reduced) Coiled:	Free	Free
	01B 09H 11K	kg kg kg	153 mm or more in width Other Other: 153 mm or more in width		
7220.90	19E	kg	Other Other:		
7220.90.01	00F	kg	- Not exceeding 500 mm in width	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7220.90.09	01E 09L	kg kg	Other Coiled Other	Free	Free
72.21		J			
7221.00.00			Bars and rods, hot-rolled, in irregularly wound coils, of stainless steel . Of cross-section in the shape of "flattened circles" or "modified rectangles":	Free	Free
	02A 08L	kg kg	80 mm or more . Other		
	11L 19F	kg kg	Wire rod Other		
72.22			Other bars and rods of stainless steel; angles, shapes and sections of stainless steel:		
			- Bars and rods, not further worked than hot-rolled, hot-drawn or extruded:		_
7222.11.00 7222.19.00	00A	kg	 Of circular cross-section Other Of cross-section in the shape of "flattened circles" or "modified rectangles": 	Free Free	Free Free
	01F 09A 19J	kg kg kg	80 mm or more Other Other		

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
Other bars and rods of stainless steel; angles, shapes, etc.—continued						
7222.20.00	01J 09D 19A	kg kg kg	 Bars and rods, not further worked than cold-formed or cold-finished . Of cross-section in the shape of "flattened circles" or "modified rectangles": 80 mm or more Other Other 	Free	Free	
7222.30.00	021		 Other bars and rods . Of cross-section in the shape of "flattened circles" or "modified rectangles": 	Free	Free	
	02L 08K 11K	kg kg kg	80 mm or more Other Other: Welding			
	19E		Other			
7222.40.00 72.23	02D 08C	kg kg	Angles, shapes and sections. Welding. Other	Free	Free	
72.23.00.00	01K 09E	kg	Wire of stainless steel . Welding . Other	Free	Free	
			IV OTHER ALLOY STEEL; HOLLOW DRILL BARS AND RODS, OF ALLOY OR NON-ALLOY STEEL			
72.24			Other alloy steel in ingots or other primary forms; semi-finished products of other alloy steel:			
7224.10.00	00C	kg	- Ingots and other primary forms	Free	Free	
7224.90.00	00B	kg	- Other	Free	Free	
72.25			Flat-rolled products of other alloy steel, of a width of 600 mm or more: $-$ Of silicon-electrical steel:			
7225.11			Grain-oriented:	_	_	
7225.11.10	00A	kg	– – – Galvanised	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7	
7225.11.90	01C	kg	Other Worked Other:	Free	Free	
	05F 09J	kg kg	Coiled Other			
7225.19	023	_	- Other:			
7225.19.10	00Н	kg	– – – Galvanised	5	Free *See Below CA Free LDC 4	
7225.19.90	01K	kg	Other Worked Other:	Free	Free	
	05B	kg	Coiled			
7225.30	09E	kg	Of high ground stark			
7225.30.01	00E	kg	Of high speed steel: Galvanised	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7	
7225.30.09	00F	kg	Other	Free	Free	
7225.30.19	00A	kg	Other	Free	Free	

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	ical Key		Rates	s of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
7225.40 7225.40.01	00Ј	kg	Flat-rolled products of other alloy steel, of a width of, etc.—continued - Other, not further worked than hot-rolled, not in coils: - Of high speed steel: Galvanised	5	Free
		8			*See Below CA Free LDC 4 RCEP 4 1/2025 3.7
7225.40.09	00K	kg	Other	Free	Free
7225.40.19	10B 19F	kg kg	Other Exceeding 4.75 mm in thickness Other	Free	Free
7225.50		C	 Other, not further worked than cold-rolled (cold-reduced): Of high speed steel: 		
7225.50.01	00B	kg	Galvanised	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
7225.50.09	13E 19D	kg kg	Other Coiled Other	Free	Free
7225.50.19	10F 19K	kg kg	Other Coiled Other	Free	Free
7225.91 7225.91.10		C	 Other: – Electrolytically plated or coated with zinc: – – Galvanised 	5	Free *See Below CA Free LDC 4 RCEP 4
	10H	kg	Of high speed steel Other:		1/2025 3.7
	13B 19A	kg kg	Exceeding 4.75 mm in thickness, not in coils Other		_
7225.91.90	10A	kg	Other Of high speed steel: Worked Other:	Free	Free
	13F 17J	kg kg	Coiled Other Other:		
	21G 25K	kg kg	Worked: Exceeding 4.75 mm in thickness, not in coils Other Other:		
	27F 29B 39K	kg kg kg	Coiled Exceeding 4.75 mm in thickness, not in coils Other		
7225.92			Otherwise plated or coated with zinc:		
7225.92.10			Galvanised	5	Free *See Below CA Free
	10B	kg	Of high speed steel		LDC 4
	13G	ka	Other: Exceeding 4.75 mm in thickness, not in coils		
	19F	kg kg	Other		

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of other alloy steel, etc.—continued - Other—continued		
			- Otherwise plated or coated with zinc—continued		
7225.92.90			Other Of high speed steel:	Free	Free
	10F	kg	Worked Other:		
	13L 17C	kg kg	Coiled Other		
			Other: Worked:		
	21A 25D	kg kg	Exceeding 4.75 mm in thickness, not in coils Other		
	27L	kg	Other: Coiled		
	29G 39D	kg kg	Exceeding 4.75 mm in thickness, not in coils Other		
7225.99			Other:		
7225.99.10			– – Galvanised	5	Free *See Below
					CA Free LDC 4
					RCEP 4 1/2025 3.7
	10D	kg	Of high speed steel Other:		
	13J 19H	kg kg	Exceeding 4.75 mm in thickness, not in coils Other		
7225.99.90			Other Of high speed steel:	Free	Free
	10H	kg			
	13B 17E	kg kg	Coiled Other		
	1,2		Other: Worked:		
	21C 25F	kg kg	Exceeding 4.75 mm in thickness, not in coils Other		
	27B	C	Other: Coiled		
	29J 39F	kg kg kg	Exceeding 4.75 mm in thickness, not in coils Other		
72.26			Flat-rolled products of other alloy steel, of a width of less than 600 mm: – Of silicon-electrical steel:		
7226.11			Grain-oriented:	_	_
7226.11.10	00K	kg	– – Galvanised or worked	5	Free *See Below
					CA Free LDC 4
					RCEP 4 1/2025 3.7
7226.11.90	01.4	1,	Other Coiled	Free	Free
	01A 09G	kg kg	Other		
7226.19	005	1	Other:	_	r
7226.19.10	00F	kg	– – Galvanised or worked	5	Free *See Below
					CA Free LDC 4
					RCEP 3.5 1/2025 3
7226.19.90			Other	Free	Free
	01H 09C	kg kg	Coiled Other		
7226.20			– Of high speed steel:		
7226.20.01	00K	kg	– – Galvanised or worked	5	Free *See Below
					CA Free LDC 4
					RCEP 4
7226.20.18			Other	Free	1/2025 3.7 Free
, 220.20.10	01H 09C	kg kg	Coiled Other	1100	1100
	UFC	кg	Oulei		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

Iron and steel—continued

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Flat-rolled products of other alloy steel, of a width, etc.—continued		
			- Other:		
7226.91.00	01A	kg	 Not further worked than hot-rolled Coiled Other: 	Free	Free
	11J 19D	kg kg	Over 500 mm in width, of a thickness exceeding 4.75 mm Other		
7226.92.00	01F 09A	kg kg	 Not further worked than cold-rolled (cold-reduced) Coiled Other 	Free	Free
7226.99			Other:		
7226.99.01			Galvanised or worked	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7
	10C 13H	kg kg	 Electrolytically plated or coated with zinc: Over 500 mm in width, of a thickness exceeding 4.75 mm, not in Other Otherwise plated or coated with zinc: 	coils	
	15D 17L	kg kg	Other Other Other	coils	
700 (00 10	19G 29D	kg kg	Over 500 mm in width, of a thickness exceeding 4.75 mm, not in Other		F
7226.99.18			 Other Electrolytically plated or coated with zinc:	Free	Free
	10C	kg	Coiled Other:		
	13H 15D	kg kg	Over 500 mm in width, of a thickness exceeding 4.75 mm Other		
	17L	kg	Otherwise plated or coated with zinc: Coiled		
	21J 29D	kg kg	Other: Over 500 mm in width, of a thickness exceeding 4.75 mm Other		
	31F	kg	Other: Coiled		
	33B	kg	Other: Over 500 mm in width, of a thickness exceeding 4.75 mm		
72.27	39A	kg	Bars and rods, hot-rolled, in irregularly wound coils, of other alloy		
			steel:		
7227.10.00			Of high speed steel Of cross-section in the shape of "flattened circles" or "modified rectangles": Of cross-section in the shape of "flattened circles" or "modified rectangles": Of high state of 80 mm and account.	Free	Free
	02D	kg	Of a height of 80 mm or more: Channels, girders, beams and joists		
	05J 08C	kg kg	Other Other		
	11C 19J	kg kg	. Other: Wire rod Other		
7227.20.00	19J	кg	 Of silico-manganese steel Of cross-section in the shape of "flattened circles" or "modified rectangles": Of a height of 80 mm or more: 	Free	Free
	02H	kg	Channels, girders, beams and joists		
	05B 08G	kg kg	 Other Other Other: For welding electrodes:		
	11G 19B	kg kg	Wire rod Other		
	21D	_	Other: Wire rod		
	29K	kg kg	Other		

Iron and steel—continued

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
7227.90.00	02C	kg	Bars and rods, hot-rolled, in irregularly wound coils, etc.—continued Other Of cross-section in the shape of "flattened circles" or "modified rectangles": Of a height of 80 mm or more: Channels, girders, beams and joists	Free	Free
	05H 08B 11B 19H	kg kg kg kg	Other Other Other: Wire rod Other		
72.28			Other bars and rods of other alloy steel; angles, shapes and sections, of other alloy steel; hollow drill bars and rods, of alloy or non-alloy steel:		
7228.10.00	02B 05G 08A 11A 19G	kg kg kg kg	- Bars and rods, of high speed steel . Of cross-section in the shape of "flattened circles" or "modified rectangles": Of a height of 80 mm or more: Channels, girders, beams and joists Other Other Other Wire rod Other	Free	Free
7228.20.00	02F 05L 08E 12C 18B 21B 29H	kg kg kg kg kg	- Bars and rods, of silico-manganese steel . Of cross-section in the shape of "flattened circles" or "modified rectangles": . Of a height of 80 mm or more: . Channels, girders, beams and joists . Other . Other . Other . Other: . Wire rod: . Welding . Other: . Other: . Other . Other	Free	Free
7228.30.00	02K 05D 08J 11J 19D	kg kg kg kg	 Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded . Of cross-section in the shape of "flattened circles" or "modified rectangles": . Of a height of 80 mm or more: . Channels, girders, beams and joists . Other . Other . Other: . Wire rod . Other 	Free	Free
7228.40.00	02C 05H 08B 19H	kg kg kg kg	 Other bars and rods, not further worked than forged . Of cross-section in the shape of "flattened circles" or "modified rectangles": Of a height of 80 mm or more: Channels, girders, beams and joists Other Other . Other 	Free	Free
7228.50.00	02G 05A 08F 19A	kg kg kg kg	 Other bars and rods, not further worked than cold-formed or cold-finished . Of cross-section in the shape of "flattened circles" or "modified rectangles": . Of a height of 80 mm or more: Channels, girders, beams and joists Other . Other . Other 	l Free	Free

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

Iron and steel—continued

	Statisti	cal Key		Rates	Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
7228.60.00			Other bars and rods of other alloy steel; angles, etc.—continued Other bars and rods	Free	Free	
			. Of cross-section in the shape of "flattened circles" or "modified rectangles":			
	02L	kg	Of a height of 80 mm or more: Channels, girders, beams and joists			
	05E 08K	kg kg	Other Other			
	11K 19E	kg kg	. Other: Welding Other			
7228.70.00			Angles, shapes and sections. Of a height of 80 mm or more:	Free	Free	
	01F 09A	kg kg	Channels, girders, beams and joists Other			
	19J	kg	Other			
7228.80.00	00A	kg	 Hollow drill bars and rods 	Free	Free	
72.29			Wire of other alloy steel:			
7229.20.00			Of silico-manganese steel. Coated:	Free	Free	
	02D 08C	kg kg	Welding Other Other:			
	12A 18L	kg kg	Welding Other			
7229.90.00			Other. Of high speed steel:	Free	Free	
	10L 13E	kg kg	Coated Other Other:			
	15 4	1	Coated:			
	15A 17H	kg kg	Welding Other			
	21F 29A	kg kg	Other: Welding Other			
		-				

Section XV Chapter 72/40

Chapter 73

Articles of iron or steel

NOTES-

- 1. In this Chapter the expression "cast iron" applies to products obtained by casting in which iron predominates by weight over each of the other elements and which do not comply with the chemical composition of steel as defined in Note 1 (d) to Chapter 72.
- 2. In this Chapter the word "wire" means hot or cold-formed products of any cross-sectional shape, of which no cross-sectional dimension exceeds 16 mm.

* * *

Section XV Chapter 73/2

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.01			Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel:		
7301.10.00	00L	kg	- Sheet piling	Free	Free
7301.20.00	00D	kg	– Angles, shapes and sections	5	Free *See Below CA Free
73.02			Railway or tramway track construction material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialized for jointing or fixing rails:		
7302.10.00	00J	kg	– Rails	Free	Free
7302.30.00	00F	kg	- Switch blades, crossing frogs, point rods and other crossing pieces	Free	Free
7302.40.00	00K	kg	– Fish-plates and sole plates	Free	Free
7302.90.00	11C	kα	- Other Sleepers (cross-ties)	Free	Free
	19J	kg kg	. Other		
73.03					
7303.00.00	00C	kg	Tubes, pipes and hollow profiles, of cast iron	5	Free *See Below CA Free RCEP 3.5 1/2025 3
73.04			Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel:		1,2020 0
			 Line pipe of a kind used for oil or gas pipelines: 		
7304.11.00			- Of stainless steel	5	Free *See Below CA Free RCEP 4
	10G 19L	kg kg	Of a nominal internal diameter less than 100 mm Other		1/2025 3.7
7304.19.00			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10C 19G	kg kg	 Of a nominal internal diameter less than 100 mm Other - Casing, tubing and drill pipe, of a kind used in drilling for oil or gas: 		1,2023 3
7304.22.00	00H	1	Casing, tuoning and drift pipe, of a kind used in drifting for on or gas. Drill pipe of stainless steel	5	Free
7304.22.00	оон	kg	– – Dim pipe of staimess steer	3	*See Below CA Free RCEP 3.5 1/2025 3
7304.23.00	00B	kg	– – Other drill pipe	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7304.24.00	00G	kg	Other, of stainless steel	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7304.29.00	10G	kg	Other of simples are setting of increases allow steel	5	Free *See Below CA Free RCEP 5 1/2025 5
7204 21			- Other, of circular cross-section, of iron or non-alloy steel		
7304.31 7304.31.01	01A 09G	kg kg	 - Cold-drawn or cold-rolled (cold-reduced): Boiler tubes Of a nominal internal diameter less than 100 mm Other 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Tubes, pipes and hollow profiles, seamless, of iron, etc.—continued Other, of circular cross-section, of iron or non-alloy steel—continued - Cold-drawn or cold-rolled (cold-reduced)—continued		
7304.31.09			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01B	kg	Blanks for tubes and pipes Other: Steam pipes:		172023 3
	11K 19E	kg kg	Of a nominal internal diameter less than 100 mm Other:		
	21G 29B	kg kg	Of a nominal internal diameter less than 100 mm Other		
7304.39 7304.39.01	01H	kg kg	- Other: Boiler tubes Of a nominal internal diameter less than 100 mm	Free	Free
7304.39.09	19L	кg	Other Other	5	Free *See Below
					CA Free RCEP 4 1/2025 3.7
	01J	kg	Blanks for tubes and pipes Other: Steam pipes:		1/2025 5.7
	11F 19A	kg kg	Of a nominal internal diameter less than 100 mm Other:		
	21C 39F	kg kg	Off a nominal internal diameter less than 100 mm Other		
7304.41			Other, of circular cross-section, of stainless steel:– Cold-drawn or cold-rolled (cold-reduced):		
7304.41.01	01E 19H	kg kg	Boiler tubes Of a nominal internal diameter less than 100 mm Other	Free	Free
7304.41.09	1911	Кg	Other	5	Free *See Below CA Free RCEP 3.5
	01F	kg	Blanks for tubes and pipes Other:		1/2025 3
	11C 19J	kg kg	Steam pipes: Of a nominal internal diameter less than 100 mm Other		
	21L 29F	kg	Other: Of a nominal internal diameter less than 100 mm		
7304.49	29F	kg	Other – Other:	_	
7304.49.01	01A 19D	kg kg	Boiler tubes Of a nominal internal diameter less than 100 mm Other	Free	Free
7304.49.09			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01B	kg	Blanks for tubes and pipes Other:		1/2023 3
	11K 19E	kg kg	Steam pipes: Of a nominal internal diameter less than 100 mm Other		
	21G 29B	kg kg	Other: Of a nominal internal diameter less than 100 mm Other		
7304.51			Other, of circular cross-section, of other alloy steel:– Cold-drawn or cold-rolled (cold-reduced):		
7304.51.01	01J 19A	kg kg	Boiler tubes Of a nominal internal diameter less than 100 mm Other	Free	Free

	Statistical Key		ical Key		of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Tubes, pipes and hollow profiles, seamless, of iron, etc. —continued — Other, of circular cross-section, of other alloy steel—continued — Cold-drawn or cold-rolled (cold-reduced)—continued		
7304.51.09			Other	5	Free *See Below
	01K	kg	Blanks for tubes and pipes Other: Steam pipes:		CA Free
	11G 19B	kg kg	Of a nominal internal diameter less than 100 mm Other Other:		
	22B 29K	kg kg	Of a nominal internal diameter less than 100 mm Other		
7304.59 7304.59.01	02C 09L	kg kg	 Other: Boiler tubes Of a nominal internal diameter less than 100 mm Other 	Free	Free
7304.59.09			Other	5	Free *See Below CA Free RCEP 4
	01F	kg	Blanks for tubes and pipes Other: Steam pipes:		1/2025 3.7
	11C 19J	kg kg	Of a nominal internal diameter less than 100 mm Other:		
	21L 29F	kg kg	Of a nominal internal diameter less than 100 mm Other		
7304.90 7304.90.01	01J 09D	kg kg	 Other: Boiler tubes Of a nominal internal diameter less than 100 mm <liother< li=""> </liother<>	Free	Free
7304.90.09			Other	5	Free *See Below CA Free CPT Free RCEP 4 1/2025 3.7
	01K	kg	Blanks for tubes and pipes Other: Steam pipes:		112023 3.1
	11G 19B	kg kg	Of a nominal internal diameter less than 100 mm Other Other:		
	21D 29K	kg kg	Of a nominal internal diameter less than 100 mm Other		
73.05			Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406.4 mm, of iron or steel:		
7305.11.00			 Line pipe of a kind used for oil or gas pipelines: Longitudinally submerged arc welded 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01F 11C	kg kg	Screwed Unscrewed: Of a nominal internal diameter exceeding 600 mm		
7305.12.00	19J	kg	Other – Other, longitudinally welded	5	Free *See Below CA Free CPT Free RCEP 3.5 1/2025 3
	01L 11H	kg kg	 Screwed Unscrewed: Of a nominal internal diameter exceeding 600 mm		
	19C	kg	Other		

	Statistical Key		ical Key	Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
7305.19.00			Other tubes and pipes (for example, welded, riveted, etc.—continued – Line pipe of a kind used for oil or gas pipelines—continued – Other	5	Free *See Below	
					CA Free RCEP 3.5 1/2025 3	
	01B	kg	Welded: Screwed			
	12H	kg	Unscrewed: Of a nominal internal diameter exceeding 600 mm			
	19E 29B	kg kg	Other Other			
7305.20.00	298	ĸg	- Casing of a kind used in drilling for oil or gas	5	Free *See Below CA Free	
			Welded:		CATTEE	
	01E	kg	Screwed Unscrewed:			
	11B 19H 39B	kg kg kg	Of a nominal internal diameter exceeding 600 mm Other Other			
			- Other, welded:			
7305.31			– Longitudinally welded:			
7305.31.01	00A	kg	– – Boiler tubes	Free	Free	
7305.31.09	00B	kg	 – – High-pressure hydro-electric conduits of steel, whether or not reinforced 	5	Free *See Below CA Free LDC 4	
7305.31.19			Other	5	RCEP 4 1/2025 3.7 Free *See Below	
	01F	lea	Steam pines		CA Free RCEP 3.5 1/2025 3	
	11C	kg ka	Steam pipes Other: Screwed			
		kg	Unscrewed:			
	21L 39C	kg kg	Of a nominal internal diameter exceeding 600 mm			
7305.39		8	- Other:			
7305.39.01	00H	kg	Boiler tubes	Free	Free	
7305.39.09	10F	kg	High-pressure hydro-electric conduits of steel, whether or not			
			reinforced	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7	
7305.39.19			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01B	kg	Steam pipes			
	11K	kg	Other: Screwed			
	21G	kg	Unscrewed: Of a nominal internal diameter exceeding 600 mm			
	29B	kg	Other			
7305.90	00*		- Other:			
7305.90.01	00J	kg	Boiler tubes	Free	Free	
7305.90.09	00K	kg	 – High-pressure hydro-electric conduits of steel, whether or not reinforced 	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7	

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other tubes and pipes (for example, welded, riveted, etc.—continued – Other—continued		
7305.90.19	00E	kg	- Other	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
73.06			Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel:		
			– Line pipe of a kind used for oil or gas pipelines:		
7306.11.00	100		Welded, of stainless steel	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10C	kg	Screwed Unscrewed:		
	13H 15D 19G	kg kg kg	Of a nominal internal diameter less than 102 mm 102 mm or more but less than 229 mm Other		
7306.19.00			Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10K	le a	Welded:		1,2023 3.1
		kg	Screwed Unscrewed:		
	13D 15L	kg kg	Of a nominal internal diameter less than 102 mm 102 mm or more but less than 229 mm		
	17G	kg	Other		
	19C	kg	 OtherCasing and tubing of a kind used in drilling for oil or gas:		
7306.21.00			- Welded, of stainless steel	5	Free
	10G	kg	Screwed		*See Below CA Free
	13A	kg	 Unscrewed: Of a nominal internal diameter less than 102 mm: Of a wall thickness not exceeding 2.6 mm 		
	15H 17D	kg kg	Of a wall thickness exceeding 2.6 mm 102 mm or more but less than 229 mm		
	19L	kg	Other		
7306.29.00			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10C	kg	Welded: Screwed		
	13H	kg	Unscrewed: Of a nominal internal diameter less than 102 mm		
	15D 17L	kg	102 mm or more but less than 229 mm Other		
	19G	kg kg	Other		
7306.30			- Other, welded, of circular cross-section, of iron or non-alloy steel:		
7306.30.01	01C	leα	 – Boiler tubes Of a nominal internal diameter less than 100 mm 	Free	Free
	19F	kg kg	Other		
7306.30.09	00F	kg	 – High-pressure hydro-electric conduits of steel, whether or not reinforced 	5	Free *See Below CA Free LDC 4 RCEP 5 1/2025 5

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other tubes, pipes and hollow profiles, etc.—continued		
7207 20 10			- Other, welded, of circular cross-section, of iron, etc.— <i>continued</i>	E	P
7306.30.19			Other	5	Free *See below
					CA Free RCEP 3.5 1/2025 3
			Steam pipes:		1/2023 3
	01K 08G	kg kg	Of a nominal internal diameter less than 100 mm		
		8	Other:		
			Plated or coated with zinc: Screwed:		
	23L 25G	kg	Of a nominal internal diameter less than 102 mm Of a nominal internal diameter of 102 mm or more but less tha	n 220 mm	
	27C	kg kg	Other	11 229 111111	
	31A	kg	Unscrewed: Of a nominal internal diameter less than 102 mm		
	35D	kg	Of a nominal internal diameter of 102 mm or more but less that	n 229 mm	
	37L	kg	Other Plated or coated with other metals:		
	417		Screwed:		
	41J 45A	kg kg	Of a nominal internal diameter less than 102 mm Of a nominal internal diameter of 102 mm or more but less tha	n 229 mm	
	49D	kg	Other		
	51F	kg	Unscrewed Of a nominal internal diameter less than 102 mm		
	55J 59A	kg	Of a nominal internal diameter of 102 mm or more but less tha	n 229 mm	
	39A	kg	Other Painted, lacquered or similarly coated:		
	61C	kg	Screwed: Of a nominal internal diameter less than 102 mm		
	65F	kg	Of a nominal internal diameter of 102 mm or more but less that	n 229 mm	
	69J	kg	Other Unscrewed:		
	71L	kg	Of a nominal internal diameter less than 102 mm	220	
	75C 79F	kg kg	Of a nominal internal diameter of 102 mm or more but less tha Other	n 229 mm	
		C	Other: Screwed:		
	81H	kg	Of a nominal internal diameter less than 102 mm		
	85L 89C	kg kg	Of a nominal internal diameter of 102 mm or more but less tha Other	n 229 mm	
			Unscrewed:		
	91E 95H	kg kg	Of a nominal internal diameter less than 102 mm Of a nominal internal diameter of 102 mm or more but less tha	n 229 mm	
	99L	kg	Other		
7306.40			- Other, welded, of circular cross-section, of stainless steel:		
7306.40.01	01G	kg	 – Boiler tubes Of a nominal internal diameter less than 100 mm 	Free	Free
	09B	kg	Other		
7306.40.09	00K	kg	High-pressure hydro-electric conduits of steel, whether or not	_	F
			reinforced	5	Free *See Below
					CA Free LDC 4
					RCEP 5
					1/2025 5
7306.40.19			Other	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
	01C	1, .	Steam pipes: Of a nominal internal diameter less than 100 mm		
	01C 09J	kg kg	Of a nominal internal diameter less than 100 mm		
	11L	kg	Other: Screwed		
			Unscrewed:		
	21H 29C	kg kg	Of a nominal internal diameter less than 102 mm Of a nominal internal diameter of 102 mm or more but less than		
		_	229 mm		
	39L	kg	Other		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other tubes, pipes and hollow profiles, etc.—continued		
7306.50 7306.50.01	01L 09F	kg kg	Other, welded, of circular cross-section, of other alloy steel: Boiler tubes Of a nominal internal diameter less than 100 mm Other	Free	Free
7306.50.09	00C	kg	 High-pressure hydro-electric conduits of steel, whether or not reinforced 	5	Free *See Below CA Free LDC 4 RCEP 5
7306.50.19			Other	5	1/2025 5 Free *See Below CA Free RCEP 3.5 1/2025 3
7306.61.00	01G 09B 11D 21A 29G 39D	kg kg kg kg	Steam pipes: Of a nominal internal diameter less than 100 mm Other Other: Screwed Unscrewed: Of a nominal internal diameter less than 102 mm Of a nominal internal diameter of 102 mm or more but less than 229 mm Other - Other, welded, of non-circular cross-section: - Of square or rectangular cross-section	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10A 13F 15B 17J 51J 53E 54C 55A 56K 57H 58F 59D	kg kg kg kg kg kg kg	Of a nominal internal diameter less than 100 mm Other . Rectangular hollow sections: Of a maximum dimension less than 102 mm: Stainless steel: Of wall thickness not exceeding 2.6 mm Other Plated or coated with zinc: Of wall thickness not exceeding 2.6 mm Other Plated or coated with other metals: Of wall thickness not exceeding 2.6 mm Other Plated or coated with other metals: Of wall thickness not exceeding 2.6 mm Other Painted, lacquered or similarly coated: Of wall thickness not exceeding 2.6 mm Other Other Other Other Other Of wall thickness not exceeding 2.6 mm Other Other		

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other tubes, pipes and hollow profiles, etc.—continued		

			Other tubes, pipes and hollow profiles, etc.—continued Other, welded, of circular cross-section, of other alloy steel—continued Of square or rectangular cross-section—continued Rectangular hollow sections—continued		
			Of a maximum dimension of 102 mm or more but less than 128 mm:		
	C1E	1	Stainless steel:		
	61F 62D	kg kg	Of wall thickness not exceeding 2.6 mm		
	02D	ĸg	Plated or coated with zinc:		
	63B	kg	Of wall thickness not exceeding 2.6 mm		
	64L	kg	Other		
	65J	kα	Plated or coated with other metals: Of wall thickness not exceeding 2.6 mm		
	66G	kg kg	Of wait unckness not exceeding 2.0 min		
		8	Painted, lacquered or similarly coated:		
	67E	kg	Of wall thickness not exceeding 2.6 mm		
	68C	kg	Other		
	69A	kg	Other: Of wall thickness not exceeding 2.6 mm		
	70E	kg	Other		
		C	Of a maximum dimension of 128 mm or more but less than 229 mm:		
	710	1	Stainless steel:		
	71C 72A	kg kg	Of wall thickness not exceeding 2.6 mm		
	7211	ĸg	Plated or coated with zinc:		
	73K	kg	Of wall thickness not exceeding 2.6 mm		
	74H	kg	Other		
	75F	ka	Plated or coated with other metals:		
	75F 76D	kg kg	Of wall thickness not exceeding 2.6 mm		
	. 52	8	Painted, lacquered or similarly coated:		
	77B	kg	Of wall thickness not exceeding 2.6 mm		
	78L	kg	Other		
	79J	kg	Other: Of wall thickness not exceeding 2.6 mm		
	80B	kg	Other		
	81L	kg	Other		
			Other:		
			Of a nominal internal diameter less than 102 mm: Stainless steel:		
	82J	kg	Of wall thickness not exceeding 2.6 mm		
	83G	kg	Other		
	84E	kg	Other		
	85C 89F	kg	Of a nominal internal diameter of 102 mm or more but less than 229 mm		
	09F	kg	Other	_	_
7306.69.00			 Of other non-circular cross-section 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10**	1	Steam pipes:		
	10H 13B	kg ka	Of a nominal internal diameter less than 100 mm		
	130	kg	Other Other:		
			Of a nominal internal diameter less than 102 mm:		
			Stainless steel:		
	15J	kg	Of wall thickness not exceeding 2.6 mm		
	17E 19A	kg kg	Other Other		
	21C	kg kg	Of a nominal internal diameter of 102 mm or more but less than		
		8	229 mm		
	29J	kg	Other		
7306.90.00	00L	kg	– Other	5	Free
		-			*See Below CA Free RCEP 4 1/2025 3.7

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.07			Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel:		
			- Cast fittings:		
7307.11.00	01B	kg	- Of non-malleable cast iron Sockets	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	09H	kg kg	Other		
7307.19.00	01J	kα	Other Sockets	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01J 09D	kg kg	Other		
7307.21			Other, of stainless steel:– Flanges:		
7307.21.01	00D	kg	Of circular cross-section	5	Free
					*See Below CA Free LDC 4 RCEP 3.5 1/2025 3
7307.21.09	00E	kg	Other	Free	Free
7307.22.00	00B	kg	Threaded elbows, bends and sleeves	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7307.23			– – Butt welding fittings:		1,2025 5
7307.23.01	00C	kg	– – Of circular cross-section	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
7307.23.09 7307.29	00D	kg	Other Other:	Free	Free
7307.29.01	00L	kg	Screwed Unscrewed:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7307.29.11	00F	kg	Of circular cross-section	5	Free
		8			*See Below CA Free LDC 4 RCEP 5 1/2025 5
7307.29.19	00G	kg	Other - Other:	Free	Free
7307.91			Flanges:		
7307.91.01	00K	kg	– – – Screwed	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7307.91.09			– – Unscrewed	5	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7
	01J 09D	kg kg	Forged steel Other		5

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal	*Preferential
				Tariff	Tariff
			Tube or pipe fittings (for example, couplings, elbows, etc.—continued — Other—continued		
7307.92.00	00H	kg	– – Threaded elbows, bends and sleeves	5	Free *See Below
					CA Free RCEP 4 1/2025 3.7
7307.93.00	00B	kg	Butt welding fittings	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
7307.99 7307.99.01			- Other: Screwed	5	Free
7307.99.01	01D	lea	Sockets	3	*See Below CA Free RCEP 4 1/2025 3.7
	09K	kg kg	Other		
7307.99.09	00G	kg	Unscrewed	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
73.08			Structures (excluding prefabricated buildings of heading 94.06) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frame-works, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel:		
7308.10.00	00Н	kg	- Bridges and bridge-sections	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7308.20.00	00A	kg	- Towers and lattice masts	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7308.30.00	01C	No.	 Doors, windows and their frames and thresholds for doors Doors 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	03K 05F	No. No.	Door frames and their thresholds Windows and their frames		
7308.40.00			- Equipment for scaffolding, shuttering, propping or pit-propping	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B	kg kg	Scaffolding fittings Other		
7308.90			- Other:		
7308.90.10			– – Roofing tiles	5	Free *See Below CA Free CPT Free RCEP 5 1/2025 5
	10K 19C		Of galvanised steel, coated with a layer of bonded mineral substances Other		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Structures (excluding prefabricated buildings of, etc.—continued		
			- Other - continued	_	
7308.90.90			Other	5	Free *See Below
					CA Free
					RCEP 4 1/2025 3.7
	10C	kg	Channels, joists, girders, beams and columns		
	15D 19G	kg kg	Tubes and the like, prepared for use in structures Suspended ceiling systems		
	29D	kg	Other		
73.09					
7309.00.00	00B	kg	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted		
			with mechanical or thermal equipment	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
73.10			Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment:		
7310.10.00			- Of a capacity of 50 l or more	Free	Free
	01H 09C	kg	Returned empty containers identifiable as such to the satisfaction of Customs Other		
	0,50	kg	- Of a capacity of less than 50 1:		
7310.21			 Cans which are to be closed by soldering or crimping: 		
7310.21.01	00D	kg	Not exceeding 30 1 capacity	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
7310.21.09	00E	kg	Other	Free	Free
7310.29			Other:		
7310.29.01	00L	kg	Not exceeding 30 l capacity	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
7310.29.09	00A	kg	Other	Free	Free
73.11		8			
7311.00.00	00D	kg	Containers for compressed or liquefied gas, of iron or steel	5	Free
					*See Below RCEP 3.5
72.13			Canadal mine name calles plaited bands discound the librar frame		1/2025 3
73.12			Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated:		
7312.10.00			- Stranded wire, ropes and cables	5	Free
					*See Below CA Free
					CPT Free
					RCEP 5 1/2025 5
	01D	kg	With fittings attached Other:		
	11A	kg	Stress relieved strand (also known as pre-stressed or post-stressed) of		
	19G	kg	a kind used in pre-stressed concrete work Round strand ropes 2.5 mm to 56 mm diameter inclusive		
	29D	kg	Other		
7312.90.00	00E	kg	– Other	5	Free *See Below
					CA Free
					RCEP 4 1/2025 3.7

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.13					
7313.00			Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel:		
7313.00.01	00G	kg	- Barbed iron or steel wire	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7313.00.09	00H	kg	- Other	Free	Free
73.14			Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel:		
7314.12.00			Woven cloth:- Endless bands for machinery, of stainless steel	5	Free
7314.12.00			Endless bands for indefinitely, of statiness seed	3	*See Below CA Free RCEP 4 1/2025 3.7
	01K 09E	kg kg	Size 0-17.5 SWG Other		1,2025 5.,
7314.14.00	0912	ĸg	- Other woven cloth, of stainless steel	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
	01J 09D	kg kg	Size 0-17.5 SWG Other		1,2025 6
7314.19.00	09D	кg	- Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10L	kα	Other endless bands for machinery: Size 0-17.5 SWG		172023
	13E	kg kg	Other		
	17H 19D	kg kg	Other: Size 0-17.5 SWG Other		
7314.20.00	00F	kg	 Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm² or more 	5	Free *See Below CA Free RCEP 4
			- Other grill, netting and fencing, welded at the intersection:		1/2025 3.7
7314.31.00			- Plated or coated with zinc	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
	01B 09H	kg ka	Size 0-17.5 SWG		1,2020 0
7314.39.00	UYFI	kg	Other - – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01J 09D	kg kg	Size 0-17.5 SWG Other		1/2023 3

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Cloth (including endless bands), grill, netting and, etc.—continued		
			- Other cloth, grill, netting and fencing:		
7314.41			– Plated or coated with zinc:		
7314.41.01	01D	1	Netting, hexagonal mesh	Free	Free
	01B 09H	kg kg	13 mm mesh 19 mm mesh		
	19E	kg	Other	_	_
7314.41.09			Other	5	Free *See Below
					CA Free RCEP 3.5
	01C	kg	Netting, chain link		1/2025 3
	11L		Other: Size 0-17.5 SWG		
	19F	kg kg	Other		
7314.42			Coated with plastics:		
7314.42.01	01G	kg	Netting, hexagonal mesh 13 mm mesh	Free	Free
	09B 19K	kg kg kg	19 mm mesh Other		
7314.42.09	1711	"g	Other	5	Free
					*See Below CA Free
					RCEP 4 1/2025 3.7
	02F	kg	Netting, chain link Other:		172023 3.7
	12C 19L	kg kg	Size 0-17.5 SWG		
7314.49	13L	ĸg	Other – Other:		
7314.49.01			Netting, hexagonal mesh 13 mm mesh	Free	Free
	01J 09D	kg kg kg	13 mm mesh 19 mm mesh		
7214 40 00	29J	kg	Other	5	F
7314.49.09			Other	5	Free *See Below
					CA Free RCEP 3.5 1/2025 3
	01K	kg	Netting, chain link		1/2025 3
	11G		Other: Size 0-17.5 SWG		
7214 50 00	19B	kg kg	Other	-	F
7314.50.00	00G	kg	- Expanded metal	5	Free *See Below
					CA Free RCEP 3.5
52.15					1/2025 3
73.15			Chain and parts thereof, of iron or steel: - Articulated link chain and parts thereof:		
7315.11			- Roller chain:		
7315.11.01	110	1	Transmission chain	Free	Free
	11G 19B	kg kg	Of a type used on motorcycles Other		
7315.11.09	00B	kg	Other	5	Free *See Below
					CA Free
					LDC Free RCEP 5
7315.12			– – Other chain:		1/2025 5
7315.12.01	00F	kg	Chain 2 mm or less in thickness	Free	Free
7315.12.09	00G	kg	Transmission chain	Free	Free
7315.12.19	00B	kg	Other	5	Free *See Below
					CA Free LDC Free
					RCEP 3.5 1/2025 3
7315.19			Parts:		
7315.19.01	H00	kg	Of chain 2 mm or less in thickness	Free	Free
7315.19.09	00J	kg	Of transmission chain	Free	Free

	Statisti	cal Key		Rates	Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Chain and parts thereof, of iron or steel—continued - Articulated link chain and parts thereof—continued - Parts—continued			
7315.19.19	00D	kg	Other	5	Free *See Below CA Free LDC Free	
7315.20.00	00D	kg	- Skid chain	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7	
			– Other chain:			
7315.81	000	,	Stud-link:	.	T.	
7315.81.01	00G	kg	Transmission chain	Free	Free	
7315.81.09	00Н	kg	Other	5	Free *See Below CA Free LDC Free	
7315.82 7315.82.01	00A	lr a	Other, welded link:Chain 2 mm or less in thickness	Free	Free	
7315.82.09	UUA	kg	Transmission chain; conveyor chain	Free	Free	
7313.02.09	01L 09F	kg kg	Transmission chain Conveyor chain	Ticc	Ticc	
7315.82.19			Other	5	Free *See Below CA Free LDC Free	
	01F 09A 19J	kg kg kg	Of a diameter: Not exceeding 13 mm Exceeding 13 mm but not exceeding 25.4 mm Other			
7315.89			Other:			
7315.89.01	00C	kg	Chain 2 mm or less in thickness	Free	Free	
7315.89.09	00D	kg	Transmission chain	Free	Free	
7315.89.19			Other	5	Free *See Below CA Free LDC Free	
	01H 09C	kg kg	Conveyor chain Other			
7315.90	0,0	"g	- Other parts:			
7315.90.01	10C	kg	- Of chain 2 mm or less in thickness	Free	Free	
7315.90.09	01E 09L	kg kg	- Of transmission chain; of welded link conveyor chain Of transmission chain Of welded link conveyor chain	Free	Free	
7315.90.19			Other	5	Free *See Below CA Free LDC Free	
	01L 09F	kg kg	Of conveyor chain Other			
73.16		υ				
7316.00.00	00E	kg	Anchors, grapnels and parts thereof, of iron or steel	5	Free *See Below CA Free RCEP 3.5 1/2025 3	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.17					
7317.00			Nails, 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:		
			- Nails, hook-nails, corrugated nails:		
7317.00.01	00K	kg	Peculiar to use in footwear; escutcheon pins	Free	Free
7317.00.09			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01J	kg	Made from wire, whether plain or coated: Collated or for collation		
	09D	kg	Other		
	19A	kg	Made from other materials - Staples:		
7317.00.11	00E	kg	- Insulated	Free	Free
7317.00.19	00F	kg	Other	5	Free
					*See Below CA Free RCEP 4 1/2025 3.7
7317.00.29			- Other	Free	Free
	01K 09E 20F	kg kg kg	. Tacks. Spiked cramps, studs, spikes. Other		
73.18			Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of iron or steel:		
			- Threaded articles:		
7318.11.00			Coach screws	5	Free *See below CA Free RCEP 3.5 1/2025 3
	10G 19L	kg kg	Of stainless steel: Socket head screws Other		
	21B	kg	Other: Socket head screws		
	29H	kg	Other		
7318.12.00			Other wood screws	5	Free *See below CA Free RCEP 3.5 1/2025 3
	10A 19E	kg kg	Of stainless steel Other		
7318.13.00	10F	kg	– Screw hooks and screw rings Of stainless steel	Free	Free
7318.14.00	19K	kg	Other	5	Free
/318.14.00	12G	lra	Self-tapping screws	3	*See below CA Free RCEP 3.5 1/2025 3
	12G 19D	kg kg	Of stainless steel Other		
7318.15			Other screws and bolts, whether or not with their nuts or washers:		
7318.15.01			Screw studs and studding	5	Free *See below CA Free LDC Free RCEP 3.5 1/2025 3
	12H 19E		Of stainless steel Other		114043 3

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Screws, bolts, nuts, coach screws, screw hooks, rivets, etc.—continued		
			 Threaded articles—continued Other screws and bolts, whether or not with their nuts, etc.—continued 		
7318.15.09			Other	5	Free
				_	*See Below
					CA Free CPT Free
					RCEP 4 1/2025 3.7
			Of stainless steel:		1/2023 3.7
	50A	kg	Bolts and bolt ends: Forged		
		_	Other:		
	52H 54D	kg kg	High tensile Other		
		Ü	Other screws:		
	56L	kg	Metal thread or machine forged; set screws: Socket head screws		
	58G 60J	kg kg	Other Other		
	003	ĸg	Other:		
	70F	kg	Bolts and bolt ends: Forged		
		_	Other:		
	72B 74J	kg kg	High tensile Other		
			Other screws: Metal thread or machine forged; set screws:		
	76E	kg	Socket head screws		
	78A 80C	kg kg	Other Other		
7318.16.00		0	Nuts	5	Free
					*See Below CA Free
					RCEP 3.5
			Of stainless steel:		1/2025 3
	12F	kg	Square or hexagonal, made by pressing or forging		
	14B	kg	Other Other:		
	15L 19C	kg kg	Square or hexagonal, made by pressing or forging Other		
7318.19	170	Kς	- Other:		
7318.19.01			 – Threaded spikes and studs for footwear 	Free	Free
	10K 19C	kg	Of stainless steel		
7318.19.09	190	kg	Other - – Other	5	Free
7310.19.09			Other	3	*See below
					CA Free RCEP 3.5
	12G	lr o	Of stainless steel		1/2025 3
	12G 19D	kg kg	Of stanness steel Other		
			- Non-threaded articles:		
7318.21.00	101	1	Spring washers and other lock washers	Free	Free
	10L 19D	kg kg	Of stainless steel Other		
7318.22.00			Other washers	5	Free
					*See below CA Free
					RCEP 3.5 1/2025 3
	12A	kg	Of stainless steel		1/2023 3
	19J	kg	Other	_	_
7318.23.00	10K	kg	- Rivets Of stainless steel	Free	Free
	19C	kg	Other		
7318.24.00	12L	kg	- Cotters and cotter-pins Of stainless steel	Free	Free
	19H	kg	Other		
7318.29.00	120	1	- Other	Free	Free
	12C 19L	kg kg	Of stainless steel Other		
		-			

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistic	cal Key		Rates o	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.19			Sewing needles, knitting needles, bodkins, 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 or included:		
7319.40.00	10A 19E	kg	 Safety pins and other pins Safety pins Other pins 	Free	Free
7319.90.00	10K 19C	 kg	 Other Sewing, darning or embroidery needles Other 	Free	Free
73.20		_	Springs and leaves for springs, of iron or steel:		
7320.10			- Leaf-springs and leaves therefor:		
			Laminated under carriage springs (but not including shackles therefor):		
7220 10 02	0017		For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act:		
7320.10.02	00K	• •	For the passenger motor vehicles of heading 87.03, and other vehicles of heading 87.04 of a g.v.w. not exceeding 3,500 kg	10	Free *See Below CA Free RCEP 10 1/2025 10
7320.10.03	00F		For the vehicles of headings 87.02 and 87.05, and road tractors of heading 87.01 and vehicles of heading 87.04 of a g.v.w. exceeding 3,500 kg but not exceeding 10,500 kg	5	Free *See Below CA Free RCEP 4
7320.10.05	ООЈ		For other vehicles exceeding 10,500 kg	Free	1/2025 3.7 Free
7320.10.09	00D		Other	5	Free
1020110105	002			J	*See Below CA Free RCEP 3.5 1/2025 3
7320.10.19	00K		Other automotive springs	Free	Free
7320.10.29	00E	• •	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7320.20			- Helical springs:		
			- Coiled suspension and seat springs:		
7320.20.02	00C		 For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act: For the passenger motor vehicles of heading 87.03, and other 		
7520.20.02		••	vehicles of heading 87.04 of a g.v.w. not exceeding 3,500 kg	10	Free *See Below CA Free RCEP 8
7320.20.03	00K		For the vehicles of headings 87.02 and 87.05, and road tractors of heading 87.01 and vehicles of heading 87.04 of a g.v.w. exceeding 3,500 kg but not exceeding 10,500 kg	5	1/2025 7.3 Free *See Below CA Free RCEP 4
					1/2025 3.7
7320.20.05	00B		For other vehicles exceeding 10,500 kg	Free	Free
7320.20.09	00Н		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7320.20.19 7320.20.29	00C		– Other automotive springs– Other	Free 5	Free Free *See Below CA Free RCEP 5
	01G 09B		Upholsterers' spiral springs Other		1/2025 5

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Springs and leaves for springs, of iron or steel—continued		
7320.90			- Other:		
			Coiled suspension and seat springs:		
			For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act:		
7320.90.02	00J		For the passenger motor vehicles of heading 87.03, and other vehicles of heading 87.04 of a g.v.w. not exceeding 3,500 kg	10	Free
			vehicles of heading 87.04 of a g.v.w. not exceeding 5,500 kg	10	*See Below
					CA Free RCEP 8
7320.90.03	00E		For the vehicles of headings 87.02 and 87.05, and road tractors of		1/2025 7.3
7320.90.03	OOL	• • •	heading 87.01 and vehicles of heading 87.04 of a g.v.w. exceeding	E	F
			3,500 kg but not exceeding 10,500 kg	5	Free *See Below
					CA Free RCEP 4
					1/2025 3.7
7320.90.05	00H		For other vehicles exceeding 10,500 kg	Free	Free
7320.90.09	00C		Other	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
7320.90.19	00J		Other automotive springs	Free	Free
7320.90.29			Other	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
	01B 09H		Upholsterers' spiral springs Other		
73.21			Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel:		
			Cooking appliances and plate warmers:		
7321.11			For gas fuel or for both gas and other fuels:		
			Domestic gas fuel cooking stoves and ranges:		
7321.11.02	00B	No.	Outdoor gas fuel cooking stoves	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
7321.11.08	00L	No.	Other	Free	Free
7321.11.19	10K	No.	Other	5	Free
					*See Below CA Free
					RCEP 3.5 1/2025 3
7321.12.00			– – For liquid fuel	5	Free
7321.12.00			1 of fiquid fuel	3	*See Below
					CA Free RCEP 5
	01B	No.	Cooking stoves and ranges		1/2025 5
	09H	No.	Other		
7321.19			Other, including appliances for solid fuel:		
7321.19.01			For solid fuel	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
	10K 19C	No. No.	Cooking stoves and ranges Other		
7321.19.09	00C		Other	5	Free
					*See Below CA Free
					RCEP 4
					1/2025 3.7

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Stoves, ranges, grates, cookers (including those with, etc.—continued		
7321.81.00			Other appliances:- For gas fuel or for both gas and other fuels	5	Free *See Below CA Free RCEP 5
	10B 19F	No. No.	Space heaters Other		1/2025 5
7321.82.00			– – For liquid fuel	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01H 09C	No. No.	Space heaters Other		172025 5.7
7321.89			- Other, including appliances for solid fuel:		
7321.89.01	407		For solid fuel	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10E 19J		Space heaters Other		
7321.89.09			Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10F 19K	No. No.	Space heaters Other		
7321.90	20*		- Parts:		
7321.90.01 7321.90.09	00L	••	- Of domestic gas fuel cooking stoves and ranges- Other	Free 5	Free Free *See Below CA Free RCEP 3.5 1/2025 3
	01K 09E 19B		Of cooking stoves and ranges Of other stoves and of space heaters Other		
73.22			Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hot air distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan or blower, and parts thereof, of iron or steel:		
7222 11 00	0011	1	- Radiators and parts thereof:	~	F
7322.11.00	00Н	kg	– – Of cast iron	5	Free *See Below CA Free
7322.19.00	00D	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7322.90.00	00B	kg	– Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
73.23			Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel:		
7323.10.00	00A	kg	 Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7323.91.00	24.5		Other:Of cast iron, not enamelled	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01C 09J	kg kg	Hollowware Other		
7323.92.00			Of cast iron, enamelled	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C 19L	kg kg kg	Hollowware: Capacity measures Other Other		
7323.93.00			Of stainless steel	5	Free *See Below CA Free RCEP 5 1/2025 5
	02L 11K	No.	Hollowware: Capacity measures Cookware: Sets		
	15B 18G 21G 25K 29B 30F 90K	No.	Saucepans Frypans Stockpots and dutch ovens Steamers Other cookware Other		
7323.94.00			- Of iron (other than cast iron) or steel, enamelled Hollowware:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B 19K	kg kg kg	Capacity measures Other Other		
7323.99.00			Other	5	Free *See Below CA Free CPT Free RCEP 3.5 1/2025 3
73.24	01K 09E 21D 29K	kg kg Th kg	Hollowware: Capacity measures Other Coat hangers Other Sanitary ware and parts thereof, of iron or steel:		
7324.10.00	100	Ŋ.T	- Sinks and wash basins, of stainless steel	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10G 19L	No. No.	Wash basins Other		

Statistical Key Ra		Rates	tes of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Sanitary ware and parts thereof, of iron or steel—continued - Baths:		
7324.21.00			Of cast iron, whether or not enamelled	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7324.29.00	00D	No.	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7324.90.00			- Other, including parts	5	Free *See Below CA Free
	01G	kg	Bathroom and other toilet fittings (e.g., soap holders, toilet paper holders)		
	09B	kg	. Other		
73.25			Other cast articles of iron or steel:		
7325.10			- Of non-malleable cast iron:		
7325.10.01	10A	kg	 – Iron castings in the rough state 	5	Free *See Below CA Free RCEP 5 1/2025 5
7325.10.09			Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	01C 09J	kg kg	 Fittings for ships, boats and other vessels Other- Other:		
7325.91.00 7325.99	00A	kg	 Grinding balls and similar articles for mills Other: 	Free	Free
7325.99.01	00D	kg	Steel castings in the rough state	5	Free *See Below CA Free RCEP 5 1/2025 5
7325.99.09	00E	No.	Rabbit traps and other double-jawed traps	Free	Free
7325.99.19			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01J 09D	kg kg	Fittings for ships, boats and other vessels Other		
73.26	OPD	ĸg	Other articles of iron or steel:		
73.20			- Forged or stamped, but not further worked:		
7326.11.00 7326.19	00L	kg	 - Grinding balls and similar articles for mills - Other: 	Free	Free
7326.19.01	00C	kg	Forgings or stampings in the rough state	5	Free *See Below CA Free RCEP 5 1/2025 5
7326.19.11	00Ј		 Fencing posts, standards and droppers and accessories for use therewith 	5	Free *See Below CA Free RCEP 5 1/2025 5

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other articles of iron or steel—continued - Forged or stamped, but not further worked—continued - Other—continued		
7326.19.19			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C		 Fittings for ships, boats and other vessels Plugs, clips and similar fittings specially suited for builders' use in fixing articles to concrete or plaster 		112020 0
	11E 19L	• •	Bobbins, cops, cones, cores, and similar supports Turnbuckles, thimbles for eye-splices, boathooks; belt fasteners for joining belts for machinery		
	21B 29H		Boxes specially designed to house electrical equipment Other		
7326.20			- Articles of iron or steel wire:		
7326.20.01	00F	• •	 Nose rings for animals; clips, tags, rings and the like for the identification of animals, birds or fish 	Free	Free
7226 20 11	00.4		- Other:		Б
7326.20.11	00A	• •	Animal vermin traps	Free	Free
7326.20.19	01L 09F		Other Spirally wound extending curtain wire Other	5	Free *See Below CA Free CPT Free RCEP 4 1/2025 3.7
7326.90	0,71	• •	- Other:		
7326.90.01	01K 09E 11G 19B 21D		 Otner: Bunsen burners; capacity measures, other than domestic; crucibles, chaplets for foundry moulding cores, solder pots; rock bolt sleeves and systems; spools, reels and similar supports for use with photographic and cinematographic film; other spools, reels, bobbins, cops, cones, cores and similar supports Bunsen burners Capacity measures, other than domestic Crucibles, chaplets for foundry moulding cores, solder pots Rock bolt sleeves and systems Spools, reels and similar supports for use with photographic and cinematographic film Other spools, reels, bobbins, cops, cones, cores and similar supports 	Free	Free
7326.90.09	01L	No	Other Motor vehicle assembly jigs	5	Free *See Below CA Free CPT Free RCEP 4 1/2025 3.7
	39H		Other * * *		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

Chapter 74

Copper and articles thereof

NOTE-

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Refined copper

Metal containing at least 99.85 % by weight of copper; or

Metal containing at least 97.5 % by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE—Other elements

	Element	Limiting content % by weight
Ag	Silver	0.25
As	Arsenic	0.5
Cd	Cadmium	1.3
Cr	Chromium	1.4
Mg	Magnesium	0.8
Pb	Lead	1.5
S	Sulphur	0.7
Sn	Tin	0.8
Te	Tellurium	0.8
Zn	Zinc	1.0
Zr	Zirconium	0.3
Other e	elements*, each	0.3

^{*} Other elements are, for example, Al, Be, Co, Fe, Mn, Ni, Si.

(b) Copper alloys

Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that:

- (i) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table; or
- (ii) the total content by weight of such other elements exceeds 2.5 %.

(c) Master alloys

Alloys containing with other elements more than 10 % by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurising agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15 % by weight of phosphorus falls in heading 28.53.

SUBHEADING NOTE-

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Copper-zinc base alloys (brasses)

Alloys of copper and zinc, with or without other elements. When other elements are present:

- zinc predominates by weight over each of such other elements;
- any nickel content by weight is less than 5 % (see copper-nickel-zinc alloys (nickel silvers)); and
- any tin content by weight is less than 3 % (see copper-tin alloys (bronzes)).

(b) Copper-tin base alloys (bronzes)

Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3 % or more the zinc content by weight may exceed that of tin but must be less than 10 %.

(c) Copper-nickel-zinc base alloys (nickel silvers)

Alloys of copper, nickel and zinc, with or without other elements. The nickel content is 5 % or more by weight (see copper-zinc alloys (brasses)).

(d) Copper-nickel base alloys

Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than 1 % of zinc. When other elements are present, nickel predominates by weight over each of such other elements.

* * *

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
74.01					
7401.00.00	10L 19D	kg kg	Copper mattes; cement copper (precipitated copper): . Copper mattes . Cement copper (precipitated copper)	Free	Free
74.02					
7402.00.00 74.03	00A	kg	Unrefined copper; copper anodes for electrolytic refining Refined copper and copper alloys, unwrought: - Refined copper:	Free	Free
7403.11.00	00H	kg	Cathodes and sections of cathodes	Free	Free
7403.12.00	00B	kg	Wire-bars	Free	Free
7403.13.00	00G	kg	Billets	Free	Free
7403.19.00	01B 09H	kg kg	 Other Blooms, ingots, pellets and pigs Other Copper alloys: 	Free	Free
7403.21.00	01K 09E	kg kg	 Copper-zinc base alloys (brass) Billets, blooms, ingots, pellets and pigs Other 	Free	Free
7403.22.00	01D 09K	kg kg	 - Copper-tin base alloys (bronze) Billets, blooms, ingots, pellets and pigs Other 	Free	Free
7403.29.00	105	,	 Other copper alloys (other than master alloys of heading 74.05): Copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver): 	Free	Free
	10E 13K	kg kg	Billets, blooms, ingots, pellets and pigs Other Other:		
74.04	17B 19J	kg kg	Billets, blooms, ingots, pellets and pigs Other		
7404.00.00 74.05	00Н	kg	Copper waste and scrap	Free	Free
7405.00.00	00F	kg	Master alloys of copper	Free	Free
74.06			Copper powders and flakes:		
7406.10.00	00H		- Powders of non-lamellar structure	Free	Free
7406.20.00	00A		- Powders of lamellar structure; flakes	Free	Free
74.07 7407.10			Copper bars, rods and profiles: Of refined copper: Bars and rods:		
7407.10.01	01L 09F	kg kg	Wire rod Welding Other	Free	Free
7407.10.09		0	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01A 09G	kg kg	Welding Other		
7407.10.19	00J	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			- Of copper alloys:		1/2023 3./
7407.21 7407.21.01			- Of copper-zinc base alloys (brass): Bars and rods	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01J 09D	kg kg	Welding Other		1,2023 3.1

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Copper bars, rods and profiles—continued Of copper alloys—continued Of copper-zinc base alloys (brass)—continued		
7407.21.09	00A	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7407.29			Other:		
7407.29.01			– – – Bars and rods	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver):		
	10D 13J	kg kg	Welding Other Other:		
	17A 19H	kg kg	Welding Other		
7407.29.09			Other	5	Free *See Below CA Free
	10E	kg	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)		211111
74.00	19J	kg	Other		
74.08			Copper wire: - Of refined copper:		
7408.11.00	00J	kg	- Of which the maximum cross-sectional dimension exceeds 6 mm	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7408.19.00			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01C 09J	kg kg	Welding Other – Of copper alloys:		
7408.21.00			– Of copper-zinc base alloys (brass)	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01L 09F	kg kg	Welding Other		
7408.22.00			 Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver) 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 09L	kg	Welding		172023 3
7408.29.00		kg	Other Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B	kg kg	Welding Other		

	Statisti	cal Key	l Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
74.09			Copper plates, sheets and strip, of a thickness exceeding 0.15 mm: – Of refined copper:			
7409.11.00	01E 09L	kg kg	In coils Worked Other	Free	Free	
7409.19.00	01A 09G	kg kg	Other Worked Other	Free	Free	
7409.21.00	01J 09D	kg kg	 Of copper-zinc base alloys (brass): In coils Worked Other 	Free	Free	
7409.29.00	01E 09L	kg kg	 Other Worked Other Of copper-tin base alloys (bronze) 	Free	Free	
7409.31.00	01B 09H	kg kg	- In coils Worked Other	Free	Free	
7409.39.00	01J 09D	kg kg	OtherWorkedOther	Free	Free	
7409.40.00	01A 09G	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver) 11A kg Worked		Free	Free	
7409.90.00	01K 09E	kg kg	Of other copper alloys. Worked. Other	Free	Free	
74.10			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:			
7410.11.00	00L	l _{r o}	- Not backed:	Free	Free	
7410.11.00	00E	kg kg	– Of refined copper– Of copper alloys	Free	Free	
7410.12.00	OOL	ĸg	- Backed:	1100	Tiec	
7410.21.00	01B	kg	 Of refined copper Copper foil with paper or other reinforcing material, cut to shape, perforated or printed (PCB's) being partly manufactured printed circuit boards 	Free	Free	
7410.22.00	09H 01G	kg kg	 Other - Of copper alloys Copper foil with paper or other reinforcing material, cut to shape, perforated or printed (PCB's) being partly manufactured printed circuit boards 	Free	Free	
	09B	kg	Other			
74.11			Copper tubes and pipes:			
7411.10	00*	1	- Of refined copper:			
7411.10.01	00L	kg	- Having a nominal external diameter of less than 3 mm	Free	Free	
7411.10.09 7411.10.19	00A 00G	kg	Having a nominal internal diameter of 90 mm and over	Free 5	Free	
7411.10.19	oog	kg	OtherOf copper alloys:	3	Free *See Below CA Free LDC 4 RCEP 4 1/2025 3.7	
7411.21.00	00B	kg	- Of copper-zinc base alloys (brass)	5	Free *See Below CA Free LDC Free RCEP 5 1/2025 5	

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistical Key		Rates of Duty		
Number	Statisti	Car Rey	Goods	Normal	*Preferential
Number	Code	Unit	Goods	Tariff	Tariff
					I
			Copper tubes and pipes—continued Of copper alloys—continued		
7411.22.00	00G	kg	- Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base		
		0	alloys (nickel silver)	5	Free
					*See Below CA Free
					LDC Free
7411.29.00	00J	kg	Other	5	Free *See Below
					CA Free
					LDC Free RCEP 3.5
					1/2025 3
74.12	000		Copper tube or pipe fittings (for example, couplings, elbows, sleeves):	-	-
7412.10.00	00B	kg	- Of refined copper	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
7412.20.00			– Of copper alloys	5	Free
					*See Below CA Free
					RCEP 3.5
	01D	kg	Brass and muntz		1/2025 3
	09K	kg	Other		
74.13					
7413.00			Stranded wire, cables, plaited bands and the like, of copper, not electrically insulated:		
			- Earth straps:		
7413.00.01	00C	kg	For use in the assembly of motor vehicles as may be determined by the		
		J	Minister in accordance with Section 14 of this Act	10	Free *See Below
					CA Free
					RCEP 8 1/2025 7.3
7413.00.09	00D	kg	Other	5	Free
		0			*See Below
					CA Free RCEP 4
					1/2025 3.7
7413.00.19			- Other	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
	01H 09C	kg kg	Copper pigtails for use in making carbon brushes and circuit breakers Other		
74.15	090	ĸg	Nails, tacks, drawing pins, staples (other than those of heading 83.05)		
,			and similar articles, of copper or of iron or steel with heads of copper;		
			screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers (including spring washers) and similar articles, of copper:		
7415.10			 Nails and tacks, drawing pins, staples and similar articles: 		
7415.10.01	00C	kg	Peculiar to use in footwear	Free	Free
7415.10.09	00D	kg	Other	5	Free
					*See Below CA Free
					RCEP 4
			- Other articles, not threaded:		1/2025 3.7
7415.21.00	00E	kg	Washers (including spring washers)	5	Free
		_			*See Below CA Free
					RCEP 4
7415 20 00	00.4	,	Oil	Г	1/2025 3.7
7415.29.00	00A	kg	– Other	Free	Free

Copper and articles thereof—continued

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Nails, tacks, drawing pins, staples (other than those, etc.—continued		
			- Other threaded articles:		
7415.33.00			Screws; bolts and nuts	5	Free *See Below CA Free
	11C 15F 19J	kg kg kg	Screws for wood Bolts Other		CATTEC
7415.39.00	01C 09J	kg kg	 Other . Screw hooks and screw rings . Other 	Free	Free
74.18			Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper:		
7418.10.00			 Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10J	kg	Pot scourers and scouring or polishing pads, gloves and the like Other:		1/2023 3
	17F 19B	kg kg	Cooking or heating apparatus, non-electric, and parts thereof Other		
7418.20.00	00E	kg	- Sanitary ware and parts thereof	5	Free *See Below CA Free RCEP 3.5 1/2025 3
74.19			Other articles of copper:		
7419.20			- Cast, moulded, stamped or forged, but not further worked:		
7419.20.10	00J	kg	 – Chain and parts thereof 	Free	Free
7419.20.20	00D	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7419.80			- Other:		
7419.80.10	00L	••	 Nose rings for animals; clips, tags, rings and the like for the identification of animals, birds or fish 	Free	Free
7419.80.20	00F		Pins (including safety pins)	Free	Free
7419.80.30	101	1	 Cloth (including endless bands), grill and netting, of copper wire; expanded metal of copper Cloth: 	Free	Free
	10J 20F	kg kg	Endless bands, for machinery Other Other:		
	30C 40L	kg kg	Expanded metal Other		
7419.80.40	00G	kg	Copper springs	Free	Free
7419.80.45	00J	kg	Chain and parts thereof	Free	Free
7419.80.50	00B	kg	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

* * *

Chapter 75

Nickel and articles thereof

SUBHEADING NOTES—

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Nickel, not alloyed

Metal containing by weight at least 99 % of nickel plus cobalt, provided that:

- (i) the cobalt content by weight does not exceed 1.5 %, and
- (ii) the content by weight of any other element does not exceed the limit specified in the following table:

TABLE—Other elements

	Element	Limiting content % by weight
Fe	Iron	0.5
O	Oxygen	0.4
Other	elements*, each	0.3

(b) Nickel alloys

Metallic substances in which nickel predominates by weight over each of the other elements provided that:

- (i) the content by weight of cobalt exceeds 1.5 %,
- (ii) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table, or (iii) the total content by weight of elements other than nickel plus cobalt exceeds 1 %.
- 2. Notwithstanding the provisions of Note 9 (c) to Section XV, for the purposes of subheading 7508.10 the term "wire" applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

Section XV Chapter 75/2

Nickel and articles thereof—continued

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
75.01			Nickel mattes, nickel oxide sinters and other intermediate products of nickel metallurgy:		
7501.10.00	00C	kg	- Nickel mattes	Free	Free
7501.20.00	00G	kg	- Nickel oxide sinters and other intermediate products of nickel metallurgy	Free	Free
75.02			Unwrought nickel:		
7502.10.00	00A	kg	- Nickel, not alloyed	Free	Free
7502.20.00	00E	kg	– Nickel alloys	Free	Free
75.03					
7503.00.00	00F	kg	Nickel waste and scrap	Free	Free
75.04					
7504.00.00	00D	kg	Nickel powders and flakes	Free	Free
75.05			Nickel bars, rods, profiles and wire:		
			– Bars, rods and profiles:		
7505.11.00	00L	kg	Of nickel, not alloyed	Free	Free
7505.12.00	00E	kg	Of nickel alloys	Free	Free
			- Wire:		
7505.21.00	00D	kg	Of nickel, not alloyed	Free	Free
7505.22.00	00J	kg	Of nickel alloys	Free	Free
75.06			Nickel plates, sheets, strip and foil:		
7506.10.00	00D	kg	- Of nickel, not alloyed	Free	Free
7506.20.00	00H	kg	- Of nickel alloys	Free	Free
75.07			Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves):		
			– Tubes and pipes:		
7507.11.00	00G	kg	Of nickel, not alloyed	Free	Free
7507.12.00	00A	kg	Of nickel alloys	Free	Free
7507.20.00	00F	kg	– Tube or pipe fittings	Free	Free
75.08			Other articles of nickel		
7508.10.00	00L	kg	- Cloth, grill and netting, of nickel wire	Free	Free
7508.90.00	01H 10G	kg kg	Other. Electroplating anodes, of nickel. Other	Free	Free

* * *

Section XV Chapter 75/4

Chapter 76

Aluminium and articles thereof

SUBHEADING NOTES—

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Aluminium, not alloved

Metal containing by weight at least 99 % of aluminium, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE—Other elements

_					
Element	Limiting content % by weight				
Fe + Si (iron plus silicon)	1				
Other elements(1), each	$0.1^{(2)}$				
(1) Other elements are, for example, Cr, Cu, Mg, Mn, Ni, Zn.					
⁽²⁾ Copper is permitted in a proportion greater than $0.1~\%$ but not more than $0.2~\%$, provided that neither the chromium nor manganese content exceeds $0.05~\%$.					

(b) Aluminium alloys

Metallic substances in which aluminium predominates by weight over each of the other elements, provided that:

- (i) the content by weight of at least one of the other elements or of iron plus silicon taken together is greater than the limit specified in the foregoing table; or
- (ii) the total content by weight of such other elements exceeds 1 %.
- 2. Notwithstanding the provisions of Note 9 (c) to Section XV, for the purposes of subheading 7616.91 the term "wire" applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

* * *

Section XV Chapter 76/2

	Statisti	Statistical Key		Rates	Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
76.01			Unwrought aluminium:			
7601.10			– Aluminium, not alloyed:			
7601.10.01			Bars and rods	Free	Free	
	01D 09K	kg kg	Welding Other			
7601.10.09	0,711	"S	- Other	Free	Free	
, 601110103	01E	kg	Ingots	1100	1100	
7601.20	09L	kg	Other			
7601.20 7601.20.01			Aluminium alloys:Bars and rod	Erron	Erros	
7601.20.01	01H	kg	- Bars and rod Welding	Free	Free	
	09C	kg	Other			
7601.20.09	01J	lr o	Other	Free	Free	
	09D	kg kg	Ingots In other primary forms			
76.02						
7602.00.00			Aluminium waste and scrap	Free	Free	
	01B 11K	tne tne	. Used beverage cans . Aluminium extrusions			
	19E	tne	. Other			
76.03			Aluminium powders and flakes:			
7603.10.00	00F	kg	- Powders of non-lamellar structure	Free	Free	
7603.20.00	00K	kg	- Powders of lamellar structure; flakes	Free	Free	
76.04	Alumin		Aluminium bars, rods and profiles:			
7604.10.00			- Of aluminium, not alloyed	5	Free *See Below CA Free	
	01B 09H	kg kg	Welding Other		RCEP 3.5 1/2025 3	
	0711	ĸs	- Of aluminium alloys:			
7604.21.00	00B	kg	- Hollow profiles	5	Free	
		8			*See Below CA Free CPT Free RCEP 3.5 1/2025 3	
7604.29 7604.29.01			- Other:	E	F	
/604.29.01			– – – Bars and rods	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01C 09J	kg kg	Welding Other			
7604.29.09	00F	kg	Other	5	Free	
	001	ĸg		J	*See Below CA Free RCEP 3.5 1/2025 3	
76.05			Aluminium wire:			
			- Of aluminium, not alloyed:			
7605.11.00	00G	kg	 Of which the maximum cross-sectional dimension exceeds 7 mm 	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
7605.19.00			Other	5	Free *See Below CA Free	
	01A 09G	kg kg	Welding Other			

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Aluminium wire—continued		
			– Of aluminium alloys:	_	_
7605.21.00	00L	kg	Of which the maximum cross-sectional dimension exceeds 7 mm	5	Free *See Below CA Free
7605.29.00			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 09L	kg kg	Welding Other		
76.06			Aluminium plates, sheets and strip, of a thickness exceeding 0.2 mm:		
			- Rectangular (including square):		
7606.11			– – Of aluminium, not alloyed:		
7606.11.01			Worked	5	Free *See Below CA Free
	02H 08G	kg	Coiled		CHILLE
7606.11.09	U&G	kg	Other Other	5	Free
7000.11.09				J	*See Below CA Free RCEP 3.5 1/2025 3
	02J	kg	Coiled		1,2020 0
7606.12	08H	kg	Other – Of aluminium alloys:		
7606.12.01			Worked	5	Free
, 5551, 2161				J	*See Below CA Free CPT Free RCEP 5 1/2025 5
	02B 11A	kg kg	Coiled Treadplate		
	29D	kg	Other		
7606.12.09			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	02C 08B	kg kg	Coiled: Painted, lacquered or similarly coated Laminated with plastics		
	11B	kg	Other: Not exceeding 0.4 mm in thickness		
	21K 29E	kg kg	Of a thickness exceeding 0.4 mm, but not exceeding 6 mm Other		
	31G	kg	Other: Painted, lacquered or similarly coated		
	41D	kg	Laminated with plastics Other:		
	51A 61J 69D	kg kg kg	Not exceeding 0.4 mm in thickness Of a thickness exceeding 0.4 mm, but not exceeding 6 mm Other		
			- Other:		
7606.91			Of aluminium, not alloyed:		_
7606.91.01	00L	kg	Worked	5	Free *See Below CA Free RCEP 4 1/2025 3.7
7606.91.09	00A	kg	Other	5	Free *See Below
7606.92			– – Of aluminium alloys:		CA Free RCEP 4 1/2025 3.7

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Aluminium plates, sheets and strip, of a thickness, etc.—continued		
			Other—continuedOf aluminium alloys—continued		
7606.92.01	00E	kg	Worked	5	Free
					*See Below CA Free
					RCEP 4 1/2025 3.7
7606.92.09			Other	5	Free
, 656.52.65				J	*See Below CA Free
					RCEP 3.5
	01D	kg	Painted, lacquered or similarly coated		1/2025 3
	11A 19G	kg kg	Laminated with plastics Other		
76.07	170	~g	Aluminium foil (whether or not printed or backed with paper,		
			paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0.2 mm:		
			- Not backed:		
7607.11.00			Rolled but not further worked	5	Free
					*See Below CA Free
					RCEP 4
	01A	kg	Printed or embossed		1/2025 3.7
			Other: Of a thickness not exceeding 0.009 mm:		
	08J 18F	kg kg	Not exceeding 1100 mm in width Other		
		Č	Other:		
	21F 29A	kg kg	Not exceeding 1100 mm in width Other		
7607.19.00			Other	5	Free
					*See Below CA Free
					RCEP 3.5 1/2025 3
	01H	kg	Printed or embossed		1,2023 3
			Other: Of a thickness not exceeding 0.009 mm:		
	08E 18B	kg kg	Not exceeding 1100 mm in width Other		
	21B	kg	Other: Not exceeding 1100 mm in width		
	29H	kg	Other		
7607.20.00			– Backed	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
	01L	kg	With paper: Printed or embossed		
	11H		Other:		
	19C	kg kg	Of a thickness not exceeding 0.009 mm Other		
	21E	kg	With other materials: Printed or embossed		
	31B	kg	Other: Of a thickness not exceeding 0.009 mm		
	39H	kg	Other		
76.08			Aluminium tubes and pipes:		
7608.10.00	00G	kg	- Of aluminium, not alloyed	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
7608.20.00	00L	kg	– Of aluminium alloys	5	Free
					*See Below CA Free
					RCEP 5 1/2025 5

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
76.09					
7609.00.00	00A	kg	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)	Free	Free
76.10			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:		
7610.10.00			– Doors, windows and their frames and thresholds for doors	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B 19K	kg kg kg	. Window sashes or frames and parts thereof. Door frames and parts thereof. Other		
7610.90.00			- Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01F 02D 11C 29F	kg kg kg kg	 . Scaffolding fittings . Glazed door and window vents . Suspended ceiling systems . Other 		
76.11					
7611.00.00	00C	kg	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	5	Free *See Below CA Free RCEP 3.5 1/2025 3
76.12			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 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment:		1/2023 3
7612.10.00 7612.90	00E	kg	Collapsible tubular containersOther:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7612.90	00L	kg	- Other: Storage tanks	5	Free
7012.50.01		ĸg		J	*See Below CA Free RCEP 4 1/2025 3.7
7612.90.09	00A	kg	 Returned empty containers identifiable as such to the satisfaction of Customs Other: 	Free	Free
7612.90.11	01D	kg	Not exceeding 1 litre capacity Rigid foil containers	5	Free *See Below CA Free
7612.90.19	09K	kg	Other Exceeding 1 litre capacity	Free	Free
76.13	01E 09L	kg kg	Rigid foil containers Other		
7613.00.00	00K	kg	Aluminium containers for compressed or liquefied gas	Free	Free

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

	0,	1.17			CD 4
	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal	*Preferential
				Tariff	Tariff
76.14			Stranded wire, cables, plaited bands and the like, of aluminium, not electrically insulated:		
7614.10.00	00A	kg	- With steel core	5	Free *See Below CA Free
7614.90.00	00L	lr.a.	Othor	5	RCEP 3.5 1/2025 3 Free
7014.90.00	OOL	kg	– Other	3	*See Below CA Free RCEP 5 1/2025 5
76.15			Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium:		
7615.10.00			 Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like 	5	Free *See Below CA Free RCEP 5
	10G	kg	Pot scourers and scouring or polishing pads, gloves and the like Other:		1/2025 5
	15H 19L	kg kg	Hollowware and parts thereof Other		
7615.20.00	00C	kg	- Sanitary ware and parts thereof	5	Free *See Below CA Free RCEP 5 1/2025 5
76.16			Other articles of aluminium:		
7616.10			 Nails, tacks, staples (other than those of heading 83.05), screws, bolts, nuts, screw hooks, rivets, cotters, cotter-pins, washers and similar articles: 		
7616.10.01	00D	kg	Rivets, cotters and cotter-pins	Free	Free
7616.10.09	00E	kg	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			- Other:		
7616.91.00 7616.99	00A	kg	- Cloth, grill, netting and fencing, of aluminium wire- Other:	Free	Free
7616.99.10	00C	kg	Hand knitting needles and hand knitting pins; crochet hooks	Free	Free
7616.99.20	00J	kg	Gauze, reinforcing fabric and similar materials, of aluminium wire	Free	Free
7616.99.30	00D	kg	Expanded metal	5	Free
		2			*See Below CA Free RCEP 4 1/2025 3.7
7616.99.40	00K	kg	Fittings for ships, boats and other vessels	5	Free *See Below CA Free RCEP 3.5 1/2025 3
7616.99.50	00E	kg	 Nose rings for animals; clips, tags, rings and the like for the identification of animals, birds or fish 	Free	Free

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Other articles of aluminium—continued - Other—continued - Other—continued		
7616.99.90	01E 09L 11B 19H 21K 29E 69D	kg kg kg kg No. kg	Other Bobbins, reels or cones, peculiar to holding yarn during storage Other bobbins, spools, cops, cones, cores, reels and similar supports Boxes specially designed to house electrical equipment Discs Venetian blinds Ladders Other	5	Free *See Below CA Free CPT Free RCEP 3.5 1/2025 3
			* * *		

Chapter 78

Lead and articles thereof

SUBHEADING NOTE—

1. In this Chapter the expression "refined lead" means:

Metal containing by weight at least 99.9% of lead, provided that the content by weight of any other element does not exceed the limit specified in the following table:

TABLE—Other elements

	Element	Limiting content % by weight
Ag	Silver	0.02
As	Arsenic	0.005
Bi	Bismuth	0.05
Ca	Calcium	0.002
Cd	Cadmium	0.002
Cu	Copper	0.08
Fe	Iron	0.002
S	Sulphur	0.002
Sb	Antimony	0.005
Sn	Tin	0.005
Zn	Zinc	0.002
Other (for example Te), each	0.001

* * *

Section XV Chapter 78/2

Lead and articles thereof—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
78.01			Unwrought lead:		
7801.10.00	00B	kg	- Refined lead	Free	Free
		C	- Other:		
7801.91.00	00F	kg	Containing by weight antimony as the principal other element	Free	Free
7801.99			Other:		
7801.99.01	00J	kg	Solder	5	Free *See Below LDC 4 RCEP 5 1/2025 5
7801.99.09	0111		Other	Free	Free
	01H 09C	kg kg	Unrefined Other		
78.02		C			
7802.00.00	00G	tne	Lead waste and scrap	Free	Free
78.04			Lead plates, sheets, strip and foil; lead powders and flakes:		
			– Plates, sheets, strip and foil:		
7804.11			 Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0.2 mm: 		
7804.11.01	00H	kg	Foil	Free	Free
7804.11.09	00J	kg	Other	5	Free *See Below CA Free
7804.19			Other:		
7804.19.01	00D	kg	Foil	Free	Free
7804.19.09	00E	kg	Other	5	Free *See Below CA Free
7804.20.00	00L	kg	– Powders and flakes	Free	Free
78.06			Other articles of lead:		
			 Lead bars, rods, profiles and wire: 		
7806.00.01	00F	kg	– – Solder	5	Free *See Below LDC 4
7806.00.09	00G	kg	Other	Free	Free
7806.00.19	00B	kg	 Lead tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) 	Free	Free
7806.00.29	00Н	kg	- Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

* * *

Section XV Chapter 78/4

Chapter 79

Zinc and articles thereof

SUBHEADING NOTE—

- 1. In this Chapter the following expressions have the meanings hereby assigned to them:
 - (a) Zinc, not alloyed

Metal containing by weight at least 97.5 % of zinc.

(b) Zinc alloys
Metallic substances in which zinc predominates by weight over each of the other elements, provided that the total content by weight of such other elements exceeds 2.5 %.

(c) Zinc dust

Dust obtained by condensation of zinc vapour, consisting of spherical particles which are finer than zinc powders. At least 80 % by weight of the particles pass through a sieve with 63 micrometres (microns) mesh. It must contain at least 85 % by weight of metallic zinc.

Section XV Chapter 79/2

Zinc and articles thereof—continued

	Statisti	cal Key		Rates	of Duty
Number Code Unit		Unit	Goods	Normal Tariff	*Preferential Tariff
79.01			Unwrought zinc:		
			- Zinc, not alloyed:		
7901.11.00	01A 09G	kg kg	 Containing by weight 99.99 % or more of zinc Bars and rods Other 	Free	Free
7901.12.00	01F 09A	kg kg	 Containing by weight less than 99.99 % of zinc Bars and rods Other 	Free	Free
7901.20.00	01L 09F	kg kg	Zinc alloys. Bars and rods. Other	Free	Free
79.02					
7902.00.00	00C	kg	Zinc waste and scrap	Free	Free
79.03			Zinc dust, powders and flakes:		
7903.10.00	00E	kg	– Zinc dust	Free	Free
7903.90.00	00D	kg	– Other	Free	Free
79.04					
7904.00.00	00K	kg	Zinc bars, rods, profiles and wire	Free	Free
79.05					
7905.00.00	00H	kg	Zinc plates, sheets, strip and foil	Free	Free
79.07			Other articles of zinc:		
7907.00.01	00L	kg	 Zinc tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) 	Free	Free
7907.00.09			- Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10J	kg	Gutters, roof capping, skylight frames and other fabricated building		
	19B		components . Other		

* *

Section XV Chapter 79/4

Chapter 80

Tin and articles thereof

SUBHEADING NOTE—

1. In this Chapter the following expressions have the meanings hereby assigned to them:

(a) Tin, not alloyed

Metal containing by weight at least 99 % of tin, provided that the content by weight of any bismuth or copper is less than the limit specified in the following table:

TABLE—Other elements

	Element	Limiting content % by weight
Bi	Bismuth	0.1
Cu	Copper	1.3

(b) Tin alloys

Metallic substances in which tin predominates by weight over each of the other elements, provided that:

- (i) the total content by weight of such other elements exceeds 1 %; or
 (ii) the content by weight of either bismuth or copper is equal to or greater than the limit specified in the foregoing table.

Section XV Chapter 80/2

Tin and articles thereof—continued

	Statisti	cal Key	Goods	Rates	of Duty
Number	Code	Unit		Normal Tariff	*Preferential Tariff
80.01			Unwrought tin:		
8001.10.00	00G	kg	- Tin, not alloyed	Free	Free
8001.20.00	01J 09D	kg kg	Tin alloys. Solder. Other	Free	Free
80.02					
8002.00.00	00A	tne	Tin waste and scrap	Free	Free
80.03					
8003.00.00	01H 09C	kg kg	Tin bars, rods, profiles and wire . Solder . Other	Free	Free
80.07			Other articles of tin:		
8007.00.01	00J	kg	- Tin plates, sheets and strip, of a thickness exceeding 0.2 mm	Free	Free
8007.00.09	10G 19L	kg kg	 Tin foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials), of a thickness (excluding any backing) not exceeding 0.2 mm; tin powders and flakes Foil Powders and flakes 	Free	Free
8007.00.19	00E	kg	 Tin tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves) 	Free	Free
8007.00.29	00L	kg	- Other	5	Free *See Below LDC Free

* * *

Section XV Chapter 80/4

Chapter 81

Other base metals; cermets; articles thereof

Section XV Chapter 81/2

Chapter 81 Other base metals; cermets; articles thereof

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
81.01			Tungsten (wolfram) and articles thereof, including waste and scrap:			
8101.10.00	00C		- Powders	Free	Free	
			- Other:			
8101.94.00	00L		 Unwrought tungsten, including bars and rods obtained simply by sintering 	Free	Free	
8101.96.00	00K		Wire	Free	Free	
8101.97.00	00D		Waste and scrap	Free	Free	
8101.99.00			Other	Free	Free	
	10L 19D		Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil Other			
81.02	171	••	Molybdenum and articles thereof, including waste and scrap:			
8102.10.00	00A		- Powders	Free	Free	
0102.10.00	0071		- Other:	1100	1100	
8102.94.00	00J		 Unwrought molybdenum, including bars and rods obtained simply by sintering 	Free	Free	
8102.95.00	00C		 Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil 	Free	Free	
8102.96.00	00H		Wire	Free	Free	
8102.97.00	00B		Waste and scrap	Free	Free	
8102.99.00	00A		- Other	Free	Free	
81.03			Tantalum and articles thereof, including waste and scrap:			
8103.20.00	00C		Unwrought tantalum, including bars and rods obtained simply by sintering; powders	Free	Free	
8103.30.00	00G		- Waste and scrap	Free	Free	
			- Other:			
8103.91.00	00C		Crucibles	Free	Free	
8103.99.00	00K		Other	Free	Free	
81.04			Magnesium and articles thereof, including waste and scrap:			
			- Unwrought magnesium:			
8104.11.00	00B	kg	Containing at least 99.8 % by weight of magnesium	Free	Free	
8104.19.00	00J	kg	Other	Free	Free	
8104.20.00	00A	kg	- Waste and scrap	Free	Free	
8104.30.00	00E	kg	- Raspings, turnings and granules, graded according to size; powders	Free	Free	
8104.90.00	00G	kg	- Other	Free	Free	
81.05			Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap:			
8105.20.00	00K		 Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders 	Free	Free	
8105.30.00	00C		- Waste and scrap	Free	Free	
8105.90.00	00E		- Other	Free	Free	
81.06			Bismuth and articles thereof, including waste and scrap			
8106.10.00	01B 03J		 Containing more than 99.99% of bismuth, by weight . Unwrought . Other 	Free	Free	
8106.90.00	000	• •	- Other	Free	Free	
0100130100	01A		. Unwrought	1100	1100	
	03H		. Other			
81.08	5511	••	Titanium and articles thereof, including waste and scrap:			
8108.20.00	00D		- Unwrought titanium; powders	Free	Free	
8108.30.00	00H		- Waste and scrap	Free	Free	
8108.90.00	10G		- Other	Free	Free	
				- 100	1122	

Other base metals; cermets; articles thereof—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
81.09			Zirconium and articles thereof, including waste and scrap:		
			- Unwrought zirconium; powders:		
8109.21.00	00G		Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	Free
8109.29.00	10L		Other	Free	Free
			- Waste and scrap:		
8109.31.00	00L		Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	Free
8109.39.00	10D		Other	Free	Free
			- Other:		
8109.91.00	00B		Containing less than 1 part hafnium to 500 parts zirconium by weight	Free	Free
8109.99.00	10F		Other	Free	Free
81.10			Antimony and articles thereof, including waste and scrap:		
8110.10.00	00B		- Unwrought antimony; powders	Free	Free
8110.20.00	00F		- Waste and scrap	Free	Free
8110.90.00	00A		– Other	Free	Free
81.11					
8111.00.00	015		Manganese and articles thereof, including waste and scrap	Free	Free
	01E 09L		. Unwrought . Other		
81.12			Beryllium, chromium, hafnium, rhenium, thallium, cadmium, germanium, vanadium, gallium, indium and niobium (columbium) and articles of these metals, including waste and scrap:		
			- Beryllium:		
8112.12.00	00H		Unwrought; powders	Free	Free
8112.13.00	00B		Waste and scrap	Free	Free
8112.19.00	00K		Other	Free	Free
			- Chromium:		
8112.21.00	00G		Unwrought; powders	Free	Free
8112.22.00	00A		Waste and scrap	Free	Free
8112.29.00	00C		Other	Free	Free
			- Hafnium:		
8112.31.00	00L		Unwrought; waste and scrap; powders	Free	Free
8112.39.00	00G		Other	Free	Free
			- Rhenium:		
8112.41.00	00D		Unwrought; waste and scrap; powders	Free	Free
8112.49.00	00L		Other	Free	Free
			- Thallium:		
8112.51.00	00H		Unwrought; powders	Free	Free
8112.52.00	00B		Waste and scrap	Free	Free
8112.59.00	00D		Other	Free	Free
			– Cadmium:		
8112.61.00	00A		– – Waste and scrap	Free	Free
8112.69.00	00H		Other	Free	Free
			- Other:		
8112.92.00	100		Unwrought; waste and scrap; powders	Free	Free
	10D 15E		Germanium Vanadium		
	20A		Other		
8112.99.10	10.4		- Other	Free	Free
	10A 15B		Germanium Vanadium		
	20J		Other		
81.13					
8113.00.00	01A		Cermets and articles thereof, including waste and scrap . Unwrought	Free	Free
	09G		. Other		
			* *		

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

Chapter 82

Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of base metal

NOTES-

- 1. Apart from blow lamps, portable forges, grinding wheels with frameworks, manicure or pedicure sets, and goods of heading 82.09, this Chapter covers only articles with a blade, working edge, working surface or other working part of:
 - (a) Base metal;
 - (b) Metal carbides or cermets;
 - (c) Precious or semi-precious stones (natural, synthetic or reconstructed) on a support of base metal, metal carbide or cermet; or
 - (d) Abrasive materials on a support of base metal, provided that the articles have cutting teeth, flutes, grooves, or the like, of base metal, which retain their identity and function after the application of the abrasive.
- 2. Parts of base metal of the articles of this Chapter are to be classified with the articles of which they are parts, except parts separately specified as such and tool-holders for hand tools (heading 84.66). However, parts of general use as defined in Note 2 to Section XV are in all cases excluded from this Chapter.
 - Heads, blades and cutting plates for electric shavers or electric hair clippers are to be classified in heading 85.10.
- 3. Sets consisting of one or more knives of heading 82.11 and at least an equal number of articles of heading 82.15 are to be classified in heading 82.15.

* *

Section XV Chapter 82/2

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
82.01			Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry:		
8201.10			– Spades and shovels:		
8201.10.01	00F	No.	– – Forged steel spades	5	Free *See Below CA Free LDC Free
8201.10.09			Other	5	Free *See Below CA Free
	01E 09L	No. No.	Spades Shovels		
8201.30	0,2	110.	- Mattocks, picks, hoes and rakes:		
8201.30.01	00C	No.	– Hoes and rakes	5	Free *See Below CA Free
8201.30.09	00D	No.	Other	Free	Free
8201.40.00	01J 09D	No. No.	Axes, bill hooks and similar hewing tools. Slashers. Other	Free	Free
8201.50.00	00D	No.	- Secateurs and similar one-handed pruners and shears (including poultry	-	-
8201.60.00	00H	No.	shears) - Hedge shears, two-handed pruning shears and similar two-handed shears	Free Free	Free Free
8201.90	00E	NI.	Other hand tools of a kind used in agriculture, horticulture or forestry: Cultivitation	5	Ena
8201.90.01	00E	No.	Cultivators	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8201.90.09	01D 10C 19G	No. No. No.	OtherGarden trowelsForksOther	Free	Free
82.02			Hand saws; blades for saws of all kinds (including slitting, slotting or toothless saw blades).		
8202.10			– Hand saws:		
8202.10.01	00D	No.	– – Tubular frame firewood or pulpwood saws	5	Free *See Below CA Free
8202.10.09	00E	No.	Other	Free	Free
8202.20.00	00A	No.	- Band saw blades	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			- Circular saw blades (including slitting or slotting saw blades):		
8202.31.00			With working part of steel	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C		Not exceeding 305 mm in diameter Other		
8202.39.00			Other, including parts	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01D 09K		Not exceeding 305 mm in diameter Other		
8202.40.00	00J		- Chain saw blades	5	Free *See Below CA Free RCEP 4 1/2025 3.7

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Hand saws; blades for saws of all kinds (including, etc.—continued - Other saw blades:		
8202.91.00			Straight saw blades, for working metal	5	Free *See Below CA Free
	01K 09E	kg kg	Hacksaw Other		-
8202.99.00	00Н		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
82.03			Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal cutting shears, pipe-cutters, bolt croppers, perforating punches and similar hand tools:		
8203.10.00	00F	No.	– Files, rasps and similar tools	Free	Free
8203.20.00	01H 09C 19L	No. No. No.	 Pliers (including cutting pliers), pincers, tweezers and similar tools . Pincers, pliers . Tweezers . Other 	Free	Free
8203.30.00	01A 09G	No. No.	Metal cutting shears and similar tools. Tinmen's snips. Other	Free	Free
8203.40.00	01E 09L 11B 19H	No. No. No. No.	 Pipe-cutters, bolt croppers, perforating punches and similar tools . Pipe-cutters . Bolt croppers and the like . Perforating punches . Other 	Free	Free
82.04			Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles:		
9204 11 00	ООЈ	Ma	- Hand-operated spanners and wrenches:	Free	Free
8204.11.00 8204.12.00	00J	No. No.	– Non-adjustable– Adjustable	Free	Free
8204.20.00	00H	No.	- Interchangeable spanner sockets, with or without handles	Free	Free
82.05			Hand tools (including glaziers' diamonds), not elsewhere specified or included; blow lamps; vices, clamps and the like, other than accessories for and parts of, machine-tools or water-jet cutting machines; anvils; portable forges; hand or pedal-operated grinding wheels with frameworks:	3	
8205.10.00	00B	No.	– Drilling, threading or tapping tools	Free	Free
8205.20.00	01D 09K	No. No.	 Hammers and sledge hammers . Having only iron or steel striking face or faces . Other 	Free	Free
8205.30.00	01H 09C 19L	No. No. No.	 Planes, chisels, gouges and similar cutting tools for working wood . Planes . Chisels . Other 	Free	Free
8205.40.00	00C	No.	- Screwdrivers	5	Free *See Below CA Free LDC 4
			- Other hand tools (including glaziers' diamonds):		_
8205.51.00	01W		Household tools	5	Free *See Below CA Free RCEP 3.5 1/2025 3
9205 50	01K 09E		Knife sharpening steels Other		
8205.59 8205.59.01	00D	No.	Other: Oil cans	5	Free *See Below CA Free RCEP 5 1/2025 5

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Hand tools (including glaziers' diamonds), etc.—continued Other hand tools (including glaziers' diamonds)—continued Other—continued		
8205.59.09	00E		Wire strainers	5	Free *See Below CA Free LDC 4
8205.59.11	00K		– – Grease guns	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8205.59.19	01J 11F 19A	No. No. No.	Other Chisels Lock picking guns and similar devices Other	Free	Free
8205.60.00 8205.70	00L	• •	Blow lampsVices, clamps and the like:	Free	Free
8205.70.01	00L	No.	– – G-clamps	5	Free *See Below CA Free RCEP 5 1/2025 5
8205.70.09	01K 09E 19B	No.	 Other Vices, joiners' clamps Clamps, other than G-clamps and joiners' clamps Other 	Free	Free
8205.90			 Other, including sets of articles of two or more subheadings of this heading: 		
8205.90.01	00Н		Containing goods of subheading 8205.40	5	Free *See Below CA Free LDC 4
8205.90.09	00J		Containing goods of subheading 8205.51	5	Free *See Below CA Free RCEP 5 1/2025 5
8205.90.19	10A 19E	No.	 Other . Anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks . Other 	Free	Free
82.06					
8206.00.00	00G		Tools of two or more of the headings 82.02 to 82.05, put up in sets for retail sale	Free	Free
82.07			Interchangeable tools for hand tools, whether or not power-operated, or for machine-tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rock drilling or earth boring tools: - Rock drilling or earth boring tools:		
8207.13.00	00B		– With working part of cermets	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8207.19.00	01H		- Other, including parts With working part of sintered metal carbide	5	Free *See Below CA Free
9207 20 00	09C		Other, including parts	<i>-</i>	T
8207.20.00	00B		Dies for drawing or extruding metal	5	*See Below CA Free RCEP 3.5 1/2025 3

	Statistical Key		1	Rates of Duty		
Number	Statisti	Cai Key	Goods		1	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Interchangeable tools for hand tools, whether or not, etc.—continued			
8207.30.00	00F		- Tools for pressing, stamping or punching	5	Free	
					*See Below	
					CA Free RCEP 3.5	
					1/2025 3	
8207.40.00	00K		- Tools for tapping or threading	5	Free	
0207.40.00	OOK	••	roots for apping or uncading	5	*See Below	
					CA Free	
8207.50.00			 Tools for drilling, other than for rock drilling 	5	Free	
					*See Below CA Free	
					RCEP 5	
	01A		Tungsten carbide tipped, for drilling masonry		1/2025 5	
	UIA	• •	. Other:			
			High speed steel:			
	11J		Štraight shank: Sets			
	19D		Other			
	21F		Reduced shank			
	29A 39J		Taper shank Other			
8207.60.00	00G		- Tools for boring or broaching	5	Free	
0207.00.00	000	• •	roots for coming or crowdining	5	*See Below	
					CA Free	
					RCEP 3.5 1/2025 3	
8207.70.00	00L		– Tools for milling	5	Free	
0207.70.00	OOL	• •	Tools for imming	5	*See Below	
					CA Free	
					RCEP 3.5 1/2025 3	
8207.80.00	00D		– Tools for turning	5	Free	
0207.00.00	ООВ	• •	Tools for terming	5	*See Below	
					CA Free	
					RCEP 5 1/2025 5	
8207.90.00	00H		- Other interchangeable tools	5	Free	
0207.50.00	0011	• •	Outer interestanguate tools	5	*See Below	
					CA Free RCEP 3.5	
					1/2025 3	
82.08			Knives and cutting blades, for machines or for mechanical appliances:			
8208.10.00	00G		- For metal working	5	Free	
					*See Below CA Free	
					RCEP 5	
					1/2025 5	
8208.20.00	00L		– For wood working	5	Free	
					*See Below CA Free	
					RCEP 3.5	
					1/2025 3	
8208.30.00	00D		- For kitchen appliances or for machines used by the food industry	5	Free	
					*See Below CA Free	
					RCEP 4	
					1/2025 3.7	
8208.40.00	00H		- For agricultural, horticultural or forestry machines	5	Free	
					*See Below CA Free	
					RCEP 3.5	
					1/2025 3	
8208.90.00	00F		– Other	5	Free	
					*See Below CA Free	
82.09					2.11.100	
8209.00.00	00A		Plates, sticks, tips and the like for tools, unmounted, of cermets	Free	Free	
82.10						
8210.00.00	00E		Hand-operated mechanical appliances, weighing 10 kg or less, used in			
			the preparation, conditioning or serving of food or drink	Free	Free	

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

	Statisti	ical Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
82.11			Knives with cutting blades, serrated or not (including pruning knives), other than knives of heading 82.08, and blades therefor:		
8211.10.00	00G	No.	Sets of assorted articlesOther:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8211.91			– Table knives having fixed blades:		
8211.91.01	00G	No.	Knives	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8211.91.11	00B		Handles	Free	Free
8211.91.19	00C		Other	5	Free
	000	••		3	*See Below CA Free
8211.92	00.4		Other knives having fixed blades:		
8211.92.01	00A	No.	 Bee-keepers' uncapping and honey knives; gardeners' pruning or budding knives; flax-cutting knives 	Free	Free
8211.92.09			– – Butchers' and slaughtermen's knives; kitchen knives	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01L	No.	Butchers' and slaughtermen's knives		
	11H 19C	No. No.	Kitchen knives: Blade size 127 mm to 305 mm in length Other sizes		
8211.92.19	01F 09A	No. No.	Other Tradesmen's knives Other Parts:	Free	Free
8211.92.21	00B		– – – – Handles	Free	Free
			Other:		
8211.92.31	00H	• •	Of the knives of item 8211.92.01	Free	Free
8211.92.39	00J	• •	Of the knives of item 8211.92.09	5	Free *See Below CA Free
8211.92.49	00D		Other	Free	Free
8211.93.00 8211.94	10G	No.	– Knives having other than fixed blades– Blades:	Free	Free
8211.94.01	00L	No.	For butchers' and slaughtermen's knives; for kitchen and table knives	5	Free *See Below CA Free
8211.94.09	00A	No.	Other	Free	Free
8211.95.00	01G 05K 09B	 No.	 - Handles of base metal . Of table knives having fixed blades . Of other knives having fixed blades . Other 	Free	Free
82.12			Razors and razor blades (including razor blade blanks in strips):		
8212.10.00	01C 09J	No.	Razors. Safety razors. Other	Free	Free
8212.20.00	01G 09B	Hd 	 Safety razor blades, including razor blade blanks in strips Safety razor blades Razor blade blanks 	Free	Free
8212.90.00 82.13	00D		– Other parts	Free	Free
8213.00.00	00K		Scissors, tailors' shears and similar shears, and blades therefor	Free	Free

Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of base metal—continued

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
82.14			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):		
8214.10.00	00A		 Paper knives, letter openers, erasing knives, pencil sharpeners and blades therefor 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8214.20.00 8214.90	00E		Manicure or pedicure sets and instruments (including nail files)Other:	Free	Free
8214.90.01	00G	No.	- Butchers' cleavers and choppers	Free	Free
8214.90.09	00Н		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
82.15			Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware:		1,2023 3
8215.10.00	00K	No.	- Sets of assorted articles containing at least one article plated with	5	F
			precious metal	5	Free *See Below CA Free RCEP 5 1/2025 5
8215.20.00	00C	No.	- Other sets of assorted articles	5	Free *See Below CA Free RCEP 3.5 1/2025 3
0017.01			- Other:		
8215.91			Plated with precious metal:	~	
8215.91.01			– – Articles	5	Free *See Below CA Free RCEP 5 1/2025 5
	01H 09C	No. No.	Spoons and forks Other		
8215.91.11	00E		Parts: Handles	Free	Free
8215.91.19	00F		Other	5	Free *See Below
					CA Free RCEP 4 1/2025 3.7
8215.99			Other:		
8215.99.01			Articles	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01D 09K	No. No.	Spoons and forks Other		
8215.99.11	01K 09E		 Parts: Handles; blanks for making spoons, forks and butter-knives Handles Other 	Free	Free
8215.99.19	00B		Other	5	Free *See Below CA Free RCEP 5 1/2025 5
			* * *		

*Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

Chapter 83

Miscellaneous articles of base metal

NOTES-

- 1. For the purposes of this Chapter, parts of base metal are to be classified with their parent articles. However, articles of iron or steel of heading 73.12, 73.15, 73.17, 73.18 or 73.20, or similar articles of other base metal (Chapters 74 to 76 and 78 to 81) are not to be taken as parts of articles of this Chapter.
- 2. For the purposes of heading 83.02 the word "castors" means those having a diameter (including, where appropriate, tyres) not exceeding 75 mm, or those having a diameter (including, where appropriate, tyres) exceeding 75 mm provided that the width of the wheel or tyre fitted thereto is less than 30 mm.

* * *

Section XV Chapter 83/2

Miscellaneous articles of base metal—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
83.01			Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal:		
8301.10.00	00F		– Padlocks	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8301.20.00	00K		- Locks of a kind used for motor vehicles	Free	Free
8301.30.00	00C		- Locks of a kind used for furniture	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8301.40.00			– Other locks	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	02C 08B 18K	No. No.	 . Sliding door locks, latches and latch sets . Window locks incorporated into handles and fasteners . Other 		
8301.50.00 8301.60	00L	• •	Clasps and frames with clasps, incorporating locksParts:	Free	Free
8301.60.01	00L		– Of the goods of subheading 8301.50	Free	Free
8301.60.09			Other	5	Free *See Below CA Free
	02H 08G 18D		 Of sliding door locks, latches and latch sets Of window locks incorporated into handles and fasteners Other 		
8301.70.00 83.02	00Н		 Keys presented separately Base metal mountings, fittings and similar articles suitable for furniture, doors, staircases, windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal: 	Free	Free
8302.10.00			- Hinges	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01B 09H	kg kg	For suitcases and other travel goods Other		
8302.20.00	00Н	kg	- Castors	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8302.30	0011	1	- Other mountings, fittings and similar articles suitable for motor vehicles:	5	Enga
8302.30.01	00Н	kg	– – Seat recliner mechanisms	5	Free *See Below CA Free
8302.30.09	00J	• •	- Other	Free	Free
8302.41.00			 Other mountings, fittings and similar articles: – Suitable for buildings 	5	Free *See Below CA Free RCEP 5 1/2025 5
	02F 08E	No. No.	Fittings for sliding doors: Latches and latch sets Other Fittings for other doors:		2020 0
	11E 18B	kg kg	Handles, pulls, bolts, knockers, and letter plates		
			Other Fittings for windows:		
	22L 25E 28K	pr No. kg	Friction stays Handles and fasteners Other Other:		
	32H 42E 48D	kg kg kg	Cuter Latches and latch sets Lock and latch furniture Other		

 $[*]Unless \ otherwise \ indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK \ rates \ in the \ Preferential \ Tariff \ are \ Free.$

Miscellaneous articles of base metal—continued

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Base metal mountings, fittings and similar articles, etc.—continued Other mountings, fittings and similar articles—continued		
8302.42.00			- Other, suitable for furniture	5	Free *See Below CA Free
	02L 05E	pr kg	 Drawer slides Handles, pulls, catches, clips and similar articles, suited for use on drawers or cabinets 		
	09H 21G 29B	kg kg kg	 Lock and latch furniture Latches and latch sets Other		
8302.49			Other:		
8302.49.01 8302.49.09	00B		 – – Fittings for spring blind rollers and saddlery – – Other 	Free 5	Free Free *See Below CA Free RCEP 3.5 1/2025 3
	01A 09G	kg kg	Fittings for trunks and the like Other		1/2023 3
8302.50.00	00J	kg	- Hat-racks, hat-pegs, brackets and similar fixtures	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8302.60.00			- Automatic door closers	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01L 09F	kg kg	Hydraulic types Other		112023 3
83.03 8303.00.00	00J	kg	Armoured or reinforced safes, strong-boxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal	5	Free *See Below CA 1 RCEP 3.5
83.04					1/2025 3
8304.00.00	00G		Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 94.03	5	Free *See Below CA Free RCEP 3.5 1/2025 3
83.05			Fittings for loose-leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal:		172023 3
8305.10.00	00J	kg	– Fittings for loose-leaf binders or files	5	Free *See Below CA 1 RCEP 3.5
8305.20.00	00B	kg	– Staples in strips	5	1/2025 3 Free *See Below CA Free RCEP 3.5 1/2025 3
8305.90.00			- Other, including parts	5	Free *See Below CA 1 RCEP 3.5
	01F 09A	Th kg	Paper clips Other		1/2025 3

^{*}Unless otherwise indicated, AAN, AU, CN, CPT, HK, KR, LLDC, MY, Pac, PPP, RCEP, SG, TH, TPA, TW, and UK rates in the Preferential Tariff are Free.

Miscellaneous articles of base metal—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal	*Preferential
	Code	Oint		Tariff	Tariff
83.06			Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal:		
8306.10			– Bells, gongs and the like:		
8306.10.01	00C		– – For cycles	Free	Free
8306.10.09	00D		Other	5	Free *See Below CA Free
8306.21.00	00E		 Statuettes and other ornaments: Plated with precious metal 	5	Free *See Below CA 1 RCEP 5 1/2025 5
8306.29.00	00A		Other	5	Free *See Below CA 1 CPT Free RCEP 5 1/2025 5
8306.30.00	00D		- Photograph, picture or similar frames; mirrors	5	Free *See Below CA 1
83.07			Flexible tubing of base metal, with or without fittings:		
8307.10.00	00E		– Of iron or steel	5	Free *See Below CA Free LDC Free
8307.90.00	00D		– Of other base metal	5	Free *See Below CA Free LDC Free
83.08			Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing or clothing accessories, footwear, jewellery, wrist-watches, books, awnings, leather goods, travel goods or saddlery or for other made up articles; tubular or bifurcated rivets, of base metal; beads and spangles, of base metal.		
8308.10.00	01A 09G		Hooks, eyes and eyelets. Hooks and eyes. Eyelets	Free	Free
8308.20			- Tubular or bifurcated rivets:		
8308.20.01	00C	Th	– – Tubular rivets, blind	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8308.20.09 8308.90	00D	Th	OtherOther, including parts:	Free	Free
8308.90.01			Frames with clasps for handbags and the like	5	Free *See Below CA Free
	01G 09B	No. No.	 Frames measuring not more than 204 mm in width between the hinges Other 		
8308.90.09	01H	No.	Buckles, buckle-clasps and the like Car safety seat belt buckles	5	Free *See Below CA Free RCEP 3.5 1/2025 3
0200 00 10	09C	• •	Other		F.
8308.90.19	00E		Other	Free	Free

Miscellaneous articles of base metal—continued

Number	Statistical Key			Rates of Duty	
	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
83.09			Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal:		
8309.10.00	00A	Hd	– Crown corks	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8309.90			- Other:		
8309.90.01	00G		– – Bungs for drums	Free	Free
8309.90.09	00H		Other stoppers and bottle caps	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8309.90.11	00B		 – Muselets; seals and bands of a kind used domestically for preserving produce 	5	Free *See Below CA Free LDC Free
8309.90.19	01A 09G		OtherCapsules for bottlesOther	Free	Free
83.10 8310.00			Sign-plates, name-plates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 94.05:		
8310.00.01	00H		 Sign-plates, name-plates and badges for motor vehicles, other than number plates for motor vehicles 	Free	Free
8310.00.09	00Ј		- Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
83.11			Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying:		1,2023
8311.10.00	00C	kg	- Coated electrodes of base metal, for electric arc-welding	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8311.20.00	00G	kg	- Cored wire of base metal, for electric arc-welding	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8311.30.00	00L	kg	 Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8311.90			- Other:		
8311.90.01	00J	kg	 – Wire and rods, of agglomerated base metal powder, used for metal spraying 	Free	Free
8311.90.09	00K	kg	- Other	5	*See Below CA Free RCEP 3.5 1/2025 3