SECTION XVI

Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles

NOTES-

- 1. This Section does not cover:
 - (a) Transmission or conveyor belts or belting, of plastics of Chapter 39, or of vulcanised rubber (heading 40.10), or other articles of a kind used in machinery or mechanical or electrical appliances or for other technical uses, of vulcanised rubber other than hard rubber (heading 40.16);
 - (b) Articles of leather or of composition leather (heading 42.05) or of furskin (heading 43.03), of a kind used in machinery or mechanical appliances or for other technical uses;
 - (c) Bobbins, spools, cops, cones, cores, reels or similar supports, of any material (for example, Chapter 39, 40, 44 or 48 or Section XV);
 - (d) Perforated cards for Jacquard or similar machines (for example, Chapter 39 or 48 or Section XV);
 - (e) Transmission or conveyor belts and belting of textile material (heading 59.10) or other articles of textile material for technical uses (heading 59.11);
 - (f) Precious or semi-precious stones (natural, synthetic or reconstructed) of headings 71.02 to 71.04, or articles wholly of such stones of heading 71.16, except unmounted worked sapphires and diamonds for styli (heading 85.22);
 - (g) Parts of general use, as defined in Note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
 - (h) Drill pipe (heading 73.04);
 - (ij) Endless belts of metal wire or strip (Section XV);
 - (k) Articles of Chapter 82 or 83;
 - (l) Articles of Section XVII;
 - (m) Articles of Chapter 90;
 - (n) Clocks, watches or other articles of Chapter 91;
 - (o) Interchangeable tools of heading 82.07 or brushes of a kind used as parts of machines (heading 96.03); similar interchangeable tools are to be classified according to the constituent material of their working part (for example, in Chapter 40, 42, 43, 45 or 59 or heading 68.04 or 69.09);
 - (p) Articles of Chapter 95; or
 - (q) Typewriter or similar ribbons, whether or not on spools or in cartridges (classified according to their constituent material, or in heading 96.12 if inked or otherwise prepared for giving impressions), or monopods, bipods, tripods and similar articles, of heading 96.20.
- 2. Subject to Note 1 to this Section, Note 1 to Chapter 84 and Note 1 to Chapter 85, parts of machines (not being parts of the articles of heading 84.84, 85.44, 85.45, 85.46 or 85.47) are to be classified according to the following rules:
 - (a) Parts which are goods included in any of the headings of Chapter 84 or 85 (other than headings 84.09, 84.31, 84.48, 84.66, 84.73, 84.87, 85.03, 85.22, 85.29, 85.38 and 85.48) are in all cases to be classified in their respective headings;
 - (b) Other parts, if suitable for use solely or principally with a particular kind of machine, or with a number of machines of the same heading (including a machine of heading 84.79 or 85.43) are to be classified with the machines of that kind or in heading 84.09, 84.31, 84.48, 84.66, 84.73, 85.03, 85.22, 85.29 or 85.38 as appropriate. However, parts which are equally suitable for use principally with the goods of headings 85.17 and 85.25 to 85.28 are to be classified in heading 85.17, and parts which are suitable for use solely or principally with the goods of heading 85.24 are to be classified in heading 85.29;
 - (c) All other parts are to be classified in heading 84.09, 84.31, 84.48, 84.66, 84.73, 85.03, 85.22, 85.29 or 85.38 as appropriate or, failing that, in heading 84.87 or 85.48.
- 3. Unless the context otherwise requires, composite machines consisting of two or more machines fitted together to form a whole and other machines designed for the purpose of performing two or more complementary or alternative functions are to be classified as if consisting only of that component or as being that machine which performs the principal function.
- 4. Where a machine (including a combination of machines) consists of individual components (whether separate or interconnected by piping, by transmission devices, by electric cables or by other devices) intended to contribute together to a clearly defined function covered by one of the headings in Chapter 84 or Chapter 85, then the whole falls to be classified in the heading appropriate to that function.
- 5. For the purposes of these Notes, the expression "machine" means any machine, machinery, plant, equipment, apparatus or appliance cited in the headings of Chapter 84 or 85.
- 6. (A) Throughout the Nomenclature, the expression "electrical and electronic waste and scrap" means electrical and electronic assemblies, printed circuit boards, and electrical or electronic articles that:
 - (i) have been rendered unusable for their original purposes by breakage, cutting-up or other processes or are economically unsuitable for repair, refurbishment or renovation to render them fit for their original purposes; and
 - (ii) are packaged or shipped in a manner not intended to protect individual articles from damage during transportation, loading or unloading operations.
 - (B) Mixed consignments of "electrical and electronic waste and scrap" and other waste and scrap are to be classified in heading 85.49.
 - (C) This Section does not cover municipal waste, as defined in Note 4 to Chapter 38.

SECTION XVI—continued

Machinery and mechanical appliances; electrical equipment; parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—continued

NEW ZEALAND NOTES-

- 1. For the purposes of Note 2(a) to this Section, "respective headings" does not include headings in which goods are classifiable as parts.
- 2. For the purposes of Note 2(b) to this Section, "with the machines of that kind" means in the same heading as those machines unless there is a separate heading for parts of or for those machines (not being 84.85 or 85.48).
- "Accessories" in 84.48, 84.66, 84.73, or 85.22 does not apply to goods which are otherwise described in any of the headings 3. of Chapters 84 and 85.

Chapter 84

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof

NOTES-

- 1. This Chapter does not cover:
 - (a) Millstones, grindstones or other articles of Chapter 68;
 - (b) Machinery or appliances (for example, pumps) of ceramic material and ceramic parts of machinery or appliances of any material (Chapter 69);
 - (c) Laboratory glassware (heading 70.17); machinery, appliances or other articles for technical uses or parts thereof, of glass (heading 70.19 or 70.20);
 - (d) Articles of heading 73.21 or 73.22 or similar articles of other base metals (Chapters 74 to 76 or 78 to 81);
 - (e) Vacuum cleaners of heading 85.08;
 - (f) Electro-mechanical domestic appliances of heading 85.09; digital cameras of heading 85.25;
 - (g) Radiators for the articles of Section XVII; or
 - (h) Hand-operated mechanical floor sweepers, not motorised (heading 96.03).
- Subject to the operation of Note 3 to Section XVI and subject to Note 11 to this Chapter, a machine or appliance which answers 2. to a description in one or more of the headings 84.01 to 84.24, or heading 84.86 and at the same time to a description in one or more of the headings 84.25 to 84.80 is to be classified under the appropriate heading of the former group or under heading 84.86, as the case may be, and not the latter group.
 - (A) Heading 84.19 does not, however, cover:
 - (i) Germination plant, incubators or brooders (heading 84.36);
 - (ii) Grain dampening machines (heading 84.37);
 - (iii) Diffusing apparatus for sugar juice extraction (heading 84.38);

 - (iv) Machinery for the heat-treatment of textile yarns, fabrics or made up textile articles (heading 84.51); or
 (v) Machinery, plant or laboratory equipment, designed for a mechanical operation, in which a change of temperature, even if necessary, is subsidiary.
 - (B) Heading 84.22 does not cover:
 - (i) Sewing machines for closing bags or similar containers (heading 84.52); or
 - (ii) Office machinery of heading 84.72.
 - (C) Heading 84.24 does not cover:
 - (i) Ink-jet printing machines (heading 84.43); or
 - (ii) Water-jet cutting machines (heading 84.56).
- A machine-tool for working any material which answers to a description in heading 84.56 and at the same time to a description in heading 84.57, 84.58, 84.59, 84.60, 84.61, 84.64 or 84.65 is to be classified in heading 84.56.
- Heading 84.57 applies only to machine-tools for working metal, other than lathes (including turning centres), which can carry 4 out different types of machining operations either:
 - (a) by automatic tool change from a magazine or the like in conformity with a machining programme (machining centres),
 - (b) by the automatic use, simultaneously or sequentially, of different unit heads working on a fixed position workpiece (unit construction machines, single station), or
 - (c) by the automatic transfer of the workpiece to different unit heads (multi-station transfer machines).
- For the purposes of heading 84.62, a "slitting line" for flat products is a processing line composed of an uncoiler, a coil flattener, a slitter and a recoiler. A "cut-to-length line" for flat products is a processing line composed of an uncoiler, a coil flattener, and a shear.
- 6. (A) For the purposes of heading 84.71, the expression "automatic data processing machines" means machines capable of:
 - (i) Storing the processing program or programs and at least the data immediately necessary for the execution of the program;
 - (ii) Being freely programmed in accordance with the requirements of the user;
 - (iii) Performing arithmetical computations specified by the user; and
 - (iv) Executing, without human intervention, a processing program which requires them to modify their execution, by logical decision during the processing run.
 - (B) Automatic data processing machines may be in the form of systems consisting of a variable number of separate units.

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

- (C) Subject to paragraphs (D) and (E) below, a unit is to be regarded as being part of an automatic data processing system if it meets all of the following conditions:
 - It is of a kind solely or principally used in an automatic data processing system;

(ii) It is connectable to the central processing unit either directly or through one or more other units; and (iii) It is able to accept or deliver data in a form (codes or signals) which can be used by the system.

Separately presented units of an automatic data processing machine are to be classified in heading 84.71.

However, keyboards, X-Y co-ordinate input devices and disk storage units which satisfy the conditions of paragraphs (C) (ii) and (C) (iii) above, are in all cases to be classified as units of heading 84.71.

- (D) Heading 84.71 does not cover the following when presented separately, even if they meet of the conditions set forth in Note 6 (C) above:
 - (i) Printers, copying machines, facsimile machines, whether or not combined;
 - (ii) Apparatus for the transmission or reception of voice, image or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network);
 - (iii) Loudspeakers and microphones;
 - (iv) Television cameras, digital cameras and video camera recorders;
 - (v) Monitors and projectors, not incorporating television reception apparatus.
- (E) Machines incorporating or working in conjunction with an automatic data processing machine and performing a specific function other than data processing are to be classified in the headings appropriate to their respective functions or, failing that, in residual headings.
- 7. Heading 84.82 applies, *inter alia*, to polished steel balls, the maximum and minimum diameters of which do not differ from the nominal diameter by more than 1% or by more than 0.05 mm, whichever is less. Other steel balls are to be classified in heading 73.26.
- 8. A machine which is used for more than one purpose is, for the purposes of classification, to be treated as if its principal purpose were its sole purpose.

Subject to Note 2 to this Chapter and Note 3 to Section XVI, a machine the principal purpose of which is not described in any heading or for which no one purpose is the principal purpose is, unless the context otherwise requires, to be classified in heading 84.79. Heading 84.79 also covers machines for making rope or cable (for example, stranding, twisting or cabling machines) from metal wire, textile yarn or any other material or from a combination of such materials.

- 9. For the purposes of heading 84.70, the term "pocket-size" applies only to machines the dimensions of which do not exceed 170 mm x 100 mm x 45 mm.
- 10. For the purposes of heading 84.85, the expression "additive manufacturing" (also referred to as 3D printing) means the formation of physical objects, based on a digital model, by successive addition and layering, and consolidation and solidification, of material (for example, metal, plastics or ceramics).

Subject to Note 1 to Section XVI and Note 1 to Chapter 84, machines answering to the description in 84.85 are to be classified in that heading and no other heading of the Nomenclature.

- 11. (A) Notes 12(a) and 12(b) to Chapter 85 also apply with respect to the expression "semiconductor devices" and "electronic integrated circuits", respectively, as used in this Note and in heading 84.86. However, for the purposes of this Note and heading 84.86, the expression "semiconductor devices" also covers photosensitive semiconductor devices and lightemitting diodes (LED).
 - (B) For the purposes of this Note and of heading 84.86, the expression "manufacture of flat panel displays" covers the fabrication of substrates into a flat panel. It does not cover the manufacture of glass or the assembly of printed circuit boards or other electronic components onto the flat panel. The expression "flat panel display" does not cover cathode-ray tube technology.
 - (C) Heading 84.86 also includes machines and apparatus solely or principally of a kind used for:
 - (i) the manufacture or repair of masks and reticles;
 - (ii) assembling semiconductor devices or electronic integrated circuits;
 - (iii) lifting, handling, loading or unloading of boules, wafers, semiconductor devices, electronic integrated circuits and flat panel displays.
 - (D) Subject to Note 1 to Section XVI and Note 1 to Chapter 84, machines and apparatus answering to the description in heading 84.86 are to be classified in that heading and in no other heading of the Tariff.

SUBHEADING NOTES

- 1. For the purposes of subheading 8465.20, the term "machining centres" applies only to machine-tools for working wood, cork, bone, hard rubber, hard plastic or similar hard materials, which can carry out different types of machining operations by automatic tool change from a magazine or the like in conformity with a machining programme.
- 2. For the purposes of subheading 8471.49, the term "systems" means automatic data processing machines whose units satisfy the conditions laid down in Note 6 (C) to Chapter 84 and which comprise at least a central processing unit, one input unit (for example, a keyboard or a scanner), and one output unit (for example, a visual display unit or a printer).
- 3. For the purposes of subheading 8481.20, the expression "valves for oleohydraulic or pneumatic transmissions" means valves which are used specifically in the transmission of "fluid power" in a hydraulic or pneumatic systems, where the energy source is supplied in the form of pressurised fluids (liquid or gas). These valves may be of any type (for example, pressure-reducing type, check type). Subheading 8481.20 takes precedence over all other subheadings of heading 84.81.
- 4. Subheading 8482.40 applies only to bearings with cylindrical rollers of a uniform diameter not exceeding 5 mm and having a length which is at least three times the diameter. The ends of the rollers may be rounded.

*

Section XVI Chapter 84/4

	Statisti	cal Key	l		of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.01			Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear reactors; machinery and apparatus for isotopic separation:		
8401.10.00	00B		– Nuclear reactors	Free	Free
8401.20.00	00F		- Machinery and apparatus for isotopic separation, and parts thereof	Free	Free
8401.30.00	00K		- Fuel elements (cartridges), non-irradiated	Free	Free
8401.40.00	00C		– Parts of nuclear reactors	Free	Free
84.02			Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers:		
			- Steam or other vapour generating boilers:		
\$402.11			Watertube boilers with a steam production exceeding 45 t per hour:		
▲ 8402.11.10	01J	kg	Boilers, heated by means of wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source	Free	Free
▲ 8402.11.20	01D	kg	Chemical recovery boilers	Free	Free
▲ 8402.11.30	01K	kg	– – – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
▲ 8402.12			Watertube boilers with a steam production not exceeding 45 t per hour:		
▲ 8402.12.10	01C	kg	Boilers, heated by means of wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source	Free	Free
▲ 8402.12.20	01J	kg	– – – Other	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
▲ 8402.19			Other vapour generating boilers, including hybrid boilers:		
▲ 8402.19.10	01E	kg	– – Boilers, heated by means of wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source	Free	Free
▲ 8402.19.20	01L	kg	– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
▲ 8402.20			- Super-heated water boilers:		
▲ 8402.20.10	01H		 Boilers, heated by means of wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source 	Free	Free
▲ 8402.20.20	01C		– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
▲ 8402.90			– Parts:		
▲ 8402.90.10	01C		 – Parts for use solely or principally with boilers, heated by means of wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source, of subheadings 8402.11, 8402.12, 8402.19 and 8402.20; parts for use solely or principally with chemical recovery boilers of subheading 8402.11 	Free	Free
▲ 8402.90.20	01J		– – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
84.03			Central heating boilers other than those of heading 84.02:		
▲ 8403.10			– Boilers:		
▲ 8403.10.01	00E	kg	 Of a kind heated by wood or other solid biomass or waste, excluding those of a kind capable of using coal as a fuel source 	Free	Free
\$403.10.03	00H	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
			Central heating boilers other than those of heading 84.02 —continued		
8403.90.00	00H	kg	– Parts	5	Free *See Below CA Free RCEP 4 1/2025 3.7
84.04			Auxiliary plant for use with boilers of heading 84.02 or 84.03 (for example, economisers, super-heaters, soot removers, gas recoverers); condensers for steam or other vapour power units:		
▲ 8404.10.00	00G	kg	- Auxiliary plant for use with boilers of heading 84.02 or 84.03	Free	Free
▲ 8404.20.00	00L	kg	- Condensers for steam or other vapour power units	Free	Free
▲ 8404.90.00	00F		– Parts	Free	Free
84.05			Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers:		
8405.10.00	00E		 Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers 	5	Free *See Below CA Free LDC 4
8405.90.00	00D		– Parts	5	Free *See Below CA Free
84.06			Steam turbines and other vapour turbines:		LDC 4
8406.10.00	00C	kg	– Turbines for marine propulsion	Free	Free
		-	– Other turbines:		
8406.81.00	00C	kg	– – Of an output exceeding 40 MW	Free	Free
8406.82.00	00H	kg	Of an output not exceeding 40 MW	Free	Free
8406.90.00	00B		– Parts	Free	Free
84.07			Spark-ignition reciprocating or rotary internal combustion piston engines:		
8407.10.00	00A	No.	– Aircraft engines	Free	Free
			 Marine propulsion engines: 		
8407.21.00	01H 09C	No. No.	 – Outboard motors . Exceeding 5.22 kW . Other 	Free	Free
8407.29.00	00F	No.	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			 Reciprocating piston engines of a kind used for the propulsion of vehicles of Chapter 87: 		
8407.31			– Of a cylinder capacity not exceeding 50 cc:	-	-
8407.31.01	01H 09C	No. No.	 Cycle and tractor engines For cycles For tractors 	Free	Free
8407.31.09	00L	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8407.32			– – Of a cylinder capacity exceeding 50 cc but not exceeding 250 cc:		112023 3
8407.32.01	01B 09H	No. No.	 – Cycle and tractor engines . For cycles . For tractors 	Free	Free
8407.32.09	00E	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Spark-ignition reciprocating or rotary internal, etc. — <i>continued</i> – Reciprocating piston engines of a kind used for the, etc.— <i>continued</i>			
8407.33			Of a cylinder capacity exceeding 250 cc but not exceeding 1,000 cc:			
8407.33.01			Cycle and tractor engines	Free	Free	
	01G 09B	No. No.	For cycles For tractors			
8407.33.09	070	110.	Other	5	Free	
6407.33.09				2	*See Below CA Free RCEP 4 1/2025 3.7	
	01H	No.	For propelling motor vehicles of Tariff headings 87.02 to 87.04: New engines Used engines:			
	11E	No.	Reconditioned			
	19L 29H	No. No.	Other			
9407 24	29H	INO.	Other			
8407.34			Of a cylinder capacity exceeding 1,000 cc:	P	F	
8407.34.01	01A	No.	 – – Cycle and tractor engines For cycles 	Free	Free	
	09G	No.	For tractors			
8407.34.09			– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5	
			For propelling motor vehicles of Tariff headings 87.02 to 87.04:		1/2023 3	
	01B	No.	New engines			
	11K	No.	Reconditioned			
	19E	No.	Other			
0.407.00.00	29B	No.	Other	Б	F	
8407.90.00	01J 09D	No. No.	 Other engines Vehicle engines Other 	Free	Free	
84.08			Compression-ignition internal combustion piston engines (diesel or semi-diesel engines):			
8408.10			 Marine propulsion engines: 			
8408.10.01	01D 09K		 – Outboard . Exceeding 5.22 kW . Other 	Free	Free	
8408.10.09			– – Other	5	Free	
					*See Below CA Free RCEP 5 1/2025 5	
	01E 09L	No. No.	Water cooled			
8408.20	37 L		- Engines of a kind used for the propulsion of vehicles of Chapter 87:			
8408.20.01			- Cycle and tractor engines	Free	Free	
5 100.20.01	01H	No.	For cycles	1100	1100	
	09C	No.	For tractors			
8408.20.09			– – Other	5	Free *See Below CA Free LDC Free RCEP 5 1/2025 5	
	017		For propelling motor vehicles of Tariff headings 87.02 to 87.04:		11202J J	
	01J	No.	New engines Used engines:			
	11F	No.	Reconditioned			
	19A 29J	No. No.	Other Other			
8408.90.00	275	110.	– Other engines	Free	Free	
0700.20.00	01G 09B	No. No.	 Other engines Vehicle engines Other 	TICC	1-166	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.09			Parts suitable for use solely or principally with the engines of heading 84.07 or 84.08:		
8409.10.00	00H		– For aircraft engines	Free	Free
			– Other:		
8409.91			 – Suitable for use solely or principally with spark-ignition internal combustion piston engines: 		
8409.91.01			 – – Pistons, cylinder sleeves, piston rings, valves and valve seat inserts, mufflers 	5	Free *See Below CA Free RCEP 3.5
	01F	No.	Mufflers		1/2025 3
	09A	No.	Cylinder sleeves Engine valves:		
	11C	No.	Inlet		
	19J	No.	Exhaust		
	21L	No.	 Piston castings in the rough Other: For use in cylinders having a nominal bore not exceeding 		
	31H	No.	140 mm: Piston rings		
	39C	No.	Piston (without rings)		
	41E	No.	Piston assemblies		
	49L	••	Other Other:		
	51B	No.	Piston rings		
	59H	No.	Pistons (without rings)		
	61K 69E	No.	Piston assemblies		
			– – – Other parts:		
8409.91.11			– – – Of cycle and tractor engines	Free	Free
	01A		Of cycle engines		
	09G		Of tractor engines		
			Of other vehicle engines:		
8409.91.21			– – – – – Short block assemblies	5	Free *See Below CA Free RCEP 5 1/2025 5
	01G	No.	New Used:		
	11D 19K	No. No.	Reconditioned		
8409.91.29			Other	Free	Free
	01H		Carburettors		
	09C		Governors		
	19L	••	Other		
8409.91.39			Other	Free	Free
	01C	••	Carburettors		
	09J 19F	••	Governors Other		
	191	• •			

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff	
			Parts suitable for use solely or principally with the, etc. — <i>continued</i> – Other— <i>continued</i>			
8409.99			Other:			
8409.99.01			 – Outer. – – Pistons, cylinder sleeves, piston rings, valves and valve seat inserts, 			
8409.99.01			mufflers	5	Free	
					*See Below	
					CA Free RCEP 5	
					1/2025 5	
	01B 09H	No. No.	Mufflers Cylinder sleeves			
			Engine valves:			
	11K 19E	No. No.	Inlet Exhaust			
	21G	No.	Piston castings in the rough			
			Other:			
			For use in cylinders having a nominal bore not exceeding 140 mm:			
	31D	No.	Piston rings			
	39K 41A	No. No.	Pistons (without rings) Piston assemblies			
	49G		Other			
	51J	No.	Other: Piston rings			
	59D	No.	Pistons (without rings)			
	61F 69A	No.	Piston assemblies			
	05/1		Other parts:			
8409.99.11			Of cycle and tractor engines	Free	Free	
0409.99.11	01H		Of cycle engines	Titte	Thee	
	09C		Of tractor engines			
			Of other vehicle engines:			
8409.99.21			– – – – – Short block assemblies	5	Free *See Below CA Free RCEP 5	
	01C	No.	New		1/2025 5	
			Used:			
	11L 19F		Reconditioned			
8409.99.29	171	110.	Other	Free	Free	
0-109.99.29	01D		Governors	Tiee	Tiee	
	09K		Other			
8409.99.39	01K		– – – – Other Governors	Free	Free	
	09E	•••	Other			
84.10			Hydraulic turbines, water wheels, and regulators therefor:			
			– Hydraulic turbines and water wheels:			
8410.11.00	00F	No.	– – Of a power not exceeding 1,000 kW	Free	Free	
8410.12.00	00L	No.	– – Of a power exceeding 1,000 kW but not exceeding 10,000 kW	Free	Free	
8410.13.00	00E	No.	– – Of a power exceeding 10,000 kW	Free	Free	
8410.90.00	00L		– Parts, including regulators	Free	Free	
84.11			Turbo-jets, turbo-propellers and other gas turbines:			
			– Turbo-jets:			
8411.11.00	00D	No.	 – Of a thrust not exceeding 25 kN 	Free	Free	
8411.12.00	00J	No.	- Of a thrust exceeding 25 kN	Free	Free	
	000	1.0.	– Turbo-propellers:	1.00	1100	
8411.21.00	00H	No.	 – Of a power not exceeding 1,100 kW 	Free	Free	
8411.22.00	00B	No.	- Of a power exceeding 1,100 kW	Free	Free	
0111.22.00	000	110.	– Other gas turbines:	1100	1100	
8411.81.00	00K	No.	 – Of a power not exceeding 5,000 kW 	Free	Free	
	00K 00D			Free		
8411.82.00	00D	No.	– – Of a power exceeding 5,000 kW	гтее	Free	

	Statisti	cal Key			of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Turbo-jets, turbo-propellers and other gas turbines — <i>continued</i> – Parts:		
8411.91.00	00C		 – Of turbo-jets or turbo-propellers 	Free	Free
8411.99.00	00K		– – Other	Free	Free
84.12			Other engines and motors:		
8412.10.00	00H	No.	- Reaction engines other than turbo-jets	Free	Free
			- Hydraulic power engines and motors:		
8412.21.00	00F	No.	– – Linear acting (cylinders)	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8412.29			– – Other:	_	_
8412.29.10	00H	No.	– – – Marine jet propulsion units	5	Free *See Below CA Free
8412.29.90	00A	No.	Other	Free	Free
			- Pneumatic power engines and motors:		
8412.31.00	00K	No.	– – Linear acting (cylinders)	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8412.39.00	00F	No.	– – Other	Free	Free
8412.80.00	00C	No.	– Other	Free	Free
8412.90			– Parts:		
8412.90.01	00C		 – Of hydraulic and pneumatic cylinders 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8412.90.09	00D		– – Of marine jet propulsion units	5	Free *See Below CA Free RCEP 4 1/2025 3.7
▲ 8412.90.11	00J		- Of a kind for use solely or principally with wind-powered engines and	F	F
4 9412 00 10			motors of subheading 8412.80	Free	Free
▲ 8412.90.19	01H		 – Other . Of steam or of other vapour power units 	Free	Free
	09C 18B	•••	Of hydraulic power engines and motors Other		
84.13	100		Pumps for liquids, whether or not fitted with a measuring device; liquid elevators:		
			- Pumps fitted or designed to be fitted with a measuring device:		
8413.11.00	00L	No.	 – Pumps for dispensing fuel or lubricants, of the type used in filling-stations or in garages 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8413.19.00			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 09L 11B 19H	No. No. No. No.	Reciprocating Centrifugal Rotary Other		
8413.20.00	00K	No.	– Hand pumps, other than those of subheading 8413.11 or 8413.19	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statisti	cal Key			of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Pumps for liquids, whether or not fitted, etc continued		
8413.30			 Fuel, lubricating or cooling medium pumps for internal combustion piston engines: 		
8413.30.01			– Lubricating oil pumps	Free	Free
	01H 09C	No. No.	Reciprocating		
	11E	No.	Centrifugal Rotary		
	19L	No.	Other		
8413.30.09			– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	01J 09D	No.	Reciprocating		
	11F	No. No.	Centrifugal Rotary		
	19A	No.	Other		
8413.40.00			– Concrete pumps	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01E 09L	No. No.	Reciprocating Other		
8413.50	0,1	110.	 Other reciprocating positive displacement pumps: 		
8413.50.01	00G	No.	 – Submersible pumps 	Free	Free
8413.50.09	00H	No.	– – Other	5	Free
				-	*See Below CA Free RCEP 5 1/2025 5
8413.60			 Other rotary positive displacement pumps: 		
8413.60.01	00L	No.	– – Submersible pumps	Free	Free
8413.60.09	00A	No.	– – Other	Free	Free
8413.70			- Other centrifugal pumps:		
8413.70.01	00D	No.	– – Submersible pumps	Free	Free
8413.70.05	00K	No.	Pumps with recessed impeller or of agitator type	Free	Free
\$413.70.09	01C	No.	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
0.440.04			- Other pumps; liquid elevators:		
8413.81	000		– – Pumps:		F
8413.81.01	00B	No.	Hydraulic steering pumps specially suited for motor vehicles	Free	Free
8413.81.09	00C	No.	Submersible pumps	Free	Free
8413.81.11	00H	No.	Wind-powered and solar-powered pumps	Free	Free
4 8413.81.19	01G	No.	– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
8413.82.00	00L	No.	– – Liquid elevators	5	Free *See Below CA Free RCEP 4 1/2025 3.7
0412.01			- Parts:		112023 3.1
8413.91			 – Of pumps: – Of fuel, lubricating or cooling medium pumps for internal combustion piston engines: 		
8413.91.01	00F		Of lubricating oil pumps	Free	Free
8413.91.09	00G		Other	5	Free
	-				*See Below CA Free RCEP 5 1/2025 5

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Pumps for liquids, whether or not fitted, etc continued		
			 Parts — continued Of pumps — continued 		
8413.91.11	00A		Of submersible pumps	Free	Free
0415.91.11	004		Other:	Titte	Thee
8413.91.21	00G		– – – Of hydraulic steering pumps specially suited for motor vehicles	Free	Free
8413.91.29	00H		Other	5	Free
0113.31.27	0011			5	*See Below CA Free RCEP 3.5 1/2025 3
8413.92.00	00D		– – Of liquid elevators	5	Free *See Below CA Free RCEP 4 1/2025 3.7
84.14			Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters; gas-tight biological safety cabinets, whether or not fitted with filters:		
8414.10			– Vacuum pumps:		
8414.10.01	00L	No.	 – Suited for use with motor vehicles 	Free	Free
▲ 8414.10.09	00A	No.	– – Other	Free	Free
8414.20.00	00H		- Hand- or foot-operated air pumps	Free	Free
8414.30.00	01K 09E	No. No.	 Compressors of a kind used in refrigerating equipment Of a kind designed to use ammonia gas as the refrigerant Other 	Free	Free
8414.40.00	00E		- Air compressors mounted on a wheeled chassis for towing	5	Free *See Below CA Free LDC 4
			– Fans:		
8414.51.00	00C		 – Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8414.59			– – Other:	_	_
8414.59.01	00F	••	Fans for vehicle engines	Free	Free
8414.59.05	00A		 – – Fans of a kind used solely or principally for cooling microprocessors, telecommunication apparatus, automatic data processing machines or units of automatic data processing machines 	Free	Free
▲ 8414.59.07	00D		Diffused or surface aeration systems, incorporating blowers or fans,		
			of a kind used for the oxygenation of water	Free	Free
▲ 8414.59.09	11B		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8414.60.00	10K	No.	– Hoods having a maximum horizontal side not exceeding 120 cm	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8414.70			- Gas-tight biological safety cabinets:		
8414.70.01	00B	No.	– – Cabinets having a maximum horizontal side not exceeding 120 cm	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8414.70.05	00H	No.	– – Other	Free	Free
0.03	0011	110.	Ould	1100	1100

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

Code Unit Tariff Tariff Tariff 8414.80 - Other: -	.	Statisti	cal Key		Rates of Duty		
S414.80 - Oher A 8414.80.02 00B Refrigerant recovery units Free Free Free A 8414.80.04 00E Compressor outits State Free	Number	Code	Unit	Goods		*Preferential Tariff	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				Air or vacuum pumps, air or other gas compressors, etc continued			
4 \$414,80.04 00F Compressor outilis 5 Free Size Beld, CA Free In motor vehicles 8414,80.01 Other compressors: Other compressors for gas turbines: compressors for mounting in motor vehicles Free Free 8414,80.02 01L Other 5 * Free * Size Beld, CA Free RCEP 3. 8414,80.02 00F Other 5 * Free * Size Beld, CA Free RCEP 3. 8414,80.02 00F Other Free Free 8414,90.02 00F Other Free Free 8414,90.02 00F Other Free Free 8414,90.02 00F Other Free Free 8414,90.04 00J Other S * Sing Beld, CA Free RCEP 3 8414,90.04 00J Other S * Free * Sing Beld, CA Free RCEP 3 8414,90.09 01J Other S * Free * Sing Beld, CA Free * Sing Beld, S * Free * Sing Beld, CA Free * Sing Beld,	8414.80			– Other:			
4 \$414,80.04 00F Compressor outifits 5 Free Size Beld CA Free In motor vehicles 8414,80.01 Other compressors: in motor vehicles Free Free Free 8414,80.02 01L Other Free Free 8414,80.02 01L Other 5 Free *Size Beld CA Free receives 8414,80.02 00F Other Free Free 8414,80.02 00F Other Free Free 8414,90.02 00F Other Free Free 8414,90.04 00J Other S Free *Sce Beld 8414,90.09 01J Other S Free *Sce Beld 8414,90.09 01J Other S Free *Sce Beld 8414,90.09 00F Other	▲ 8414.80.02	00B		– – Refrigerant recovery units	Free	Free	
 - Other compressors: 8414.80.11 Proc piston generators for gas turbines; compressors for mounting in motor vehicles 01K Proc piston generators for gas turbines; compressors for mounting in motor vehicles A 8414.80.19 01L Other Other Other Other Compressor outfis: Compressor outfis: Other Other							
8414.80.11Free piston generators for gas turbines: on motor vehiclesFreeFree01KFree-piston generators for gas turbines on motor vehicles $h \leq 144.80.19$ 01LOther $h \leq 144.80.19$ 01LOther $h \leq 144.80.19$ 01LOther $h \leq 144.80.29$ 12AOther $h \leq 144.80.19$ 00FOther $h \leq 144.90.02$ 00FOther	~ 0+1+.00.0+	UUL			5	*See Below CA Free RCEP 3.5 1/2025 3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				– – Other compressors:			
01K 09EFree-piston generators for gas turbines montry chicles \star 8414.80.1901L Other5Free *See Bek CA Free RCTP3 \star 8414.80.2912A OtherFree of subfacting 8414.80Free of subfacting 8414.80 \star 8414.90.0200F OtherFree of subfacting 8414.80Free * Free * See Bek CA Free * See Bek CA Free * See Bek * See B	8414.80.11			Free-piston generators for gas turbines; compressors for mounting			
095Compressors for mounting in motor vehicles 4 8414.30.1901L Other5 4 8414.30.2912A OtherFree 8 8414.30 Other OtherFree 8 8414.30 Other OtherFree 8 8414.30 Other OtherFree 8 8414.30.2000F OtherFree 8 8414.30.0200J OtherFree $$ Compressor outlins: Other Compressor outlins: 4 8414.30.0400J Mounted on a wheeled chassis5 $$ Compressor outlins: Other Other 4 8414.90.0901J Other $$ Of other compressors: Other Other 8 8414.90.1100E Other $$ Of other compressors: Other Other 8 8414.90.1900F Other $$ Of a kind used in refrigenting equipmentFreeFree 8 8414.90.3000G Other $$ Of a kind used in refrigenting equipmentFreeFree $$ Of a kind for use with motor vehiclesFreeFree $$ Of a kind for use with motor vehiclesFreeFree $$ Of a kind for use with motor vehiclesFreeFree $$ Of a kind for use solely or principally with diffused or surface arotion syntem, incorporating blower funs, used for the or syntem, incorporating blower funs, used for		011		in motor vehicles	Free	Free	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				Compressors for mounting in motor vehicles			
	▲ 8414 80 19				5	Free	
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$ \begin{tabular}{ c c c c c } & $ 00F & $ & $Of a kind for use solely or principally with refrigerant recovery units of subheading $414.80 & $ Free $ $ Free $ $Compressor outfits: $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$	▲ 8414.80.29	12A		– – Other	Free	Free	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8414.90			– Parts:			
of subheading \$414.80 Free Free Compressor outfits: Mounted on a wheeled chassis 5 * 8414.90.04 00J Mounted on a wheeled chassis 5 * 8414.90.09 01J Other 5 * 8414.90.09 01J Other 5 Of other compressors: Of other compressors: Of ther compressors: 8414.90.11 00E Of a kind used in refrigerating equipment Free revel Of a kind used in refrigerating equipment Free Free 8414.90.19 00F Of ther compressors: Free Free 8414.90.29 01K Other 5 Free Of vacuum pumps: Of vacuum pumps: Of ans for vacuum pumps: 8414.90.31 00F Of a kind for use with motor vehicles Free Of fans for vehicle engines Free Free Of fans for vehicle engines Free Free * 8414.90.41 00A Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8415.99 Free * 8414.90.41 00G Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the		00F					
$ \begin{tabular}{ c c c c c } & & & & & & & & & & & & & & & & & & &$	0111.90.02	001	••		Free	Free	
$ \begin{tabular}{ c c c c c } & & & & & & & & & & & & & & & & & & &$				– – Compressor outfits:			
 Of other compressors: 8414.90.11 00E Of a kind used in refrigerating equipment Free Free 8414.90.19 00F Of free-piston generators for gas turbines; of compressors for mounting in motor vehicles Free Free 8414.90.29 01K Other Free Free 8414.90.31 00F Other Free Free Free Free Free Free Free F	▲ 8414.90.04	001		-	5	Free *See Below CA Free LDC 4 RCEP 5 1/2025 5	
8414.90.1100E $$ Of a kind used in refrigerating equipmentFreeFree8414.90.1900F $$ Of free-piston generators for gas turbines; of compressors for mounting in motor vehiclesFreeFree $*$ 8414.90.2901K $$ Other5Free *See Beld CA 1 RCEP 3, 1/2025 3 $*$ 8414.90.3100F $$ Suited for use with motor vehiclesFreeFree $*$ 8414.90.3100F $$ OtherFreeFree $$ Of fans and hoods: Of fans for vehicle enginesFreeFree8414.90.4100A $$ Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59FreeFree $*$ 8414.90.4912F $$ Other5Free $*$ 8414.90.5100G $$ Parts of cabinets having a maximum horizontal side not exceeding 120 cm5Free *See Beld CA Free RCEP 3, 1/2025 38414.90.5500B $$ OtherFreeFree	▲ 8414.90.09	01J		– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8414.90.19 00F Of free-piston generators for gas turbines; of compressors for mounting in motor vehicles Free Free Free * 8414.90.29 01K Other 5 Free * Free Of vacuum pumps: Of vacuum pumps: Of vacuum pumps: Of vacuum pumps: Of ther				– – Of other compressors:			
8414.90.19 00F Of free-piston generators for gas turbines; of compressors for mounting in motor vehicles Free Free Free * 8414.90.29 01K Other 5 Free * Free Of vacuum pumps: Of actuum pumps: Of as and hoods: Free Free Free 8414.90.31 00F Of fans and hoods: Free Free Free 8414.90.39 00G Of fans for vehicle engines Free Free Free * 8414.90.41 00A Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 Free Free *See Belc * 8414.90.49 12F Other 5 Free * 8414.90.49 12F Other 5 Free Of gas-tight biological safety cabinets Other 5 Free *See Belc RCEP 3, 1/20251 00G Parts of cabinets having a maximum horizontal side not exceeding 5 Free 1/20251 00B	8414.90.11	00E		– – – Of a kind used in refrigerating equipment	Free	Free	
 * 8414.90.29 M Other S Free * 8414.90.29 M Other S Free * 8414.90.31 MOF Mathematical content of the second c	8414.90.19	00F		– – – Of free-piston generators for gas turbines; of compressors for	Free	Free	
 Of vacuum pumps: Of vacuum pumps: 8414.90.31 00F Suited for use with motor vehicles Free Free Of fans and hoods: 8414.90.41 00A Of fans for vehicle engines Free Free Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 Free Free Of gas-tight biological safety cabinets 8414.90.51 00G Other Of gas a maximum horizontal side not exceeding 120 cm 8414.90.55 00B Other Free Free 	4 9414 00 20	01V		-			
8414.90.31 00F Suited for use with motor vehicles Free Free Free * 8414.90.39 00G Other Free Free Free * 8414.90.41 00A Of fans for vehicle engines Free Free Free * 8414.90.41 00L Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 Free Free * 8414.90.49 12F Other 5 Free Ree Ree Ree Ree Ree Ree Ree Ree Ree	~ 6414.90.29	UIK			5	*See Below	
 * 8414.90.39 * 8414.90.39 * 00G * Other - Of fans and hoods: * 8414.90.41 * 00A Of as for vehicle engines * 8414.90.44 * Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 * 8414.90.49 * Other * Free * Free * See Beld RCEP 3, 1/2025 Of gas-tight biological safety cabinets * Of gas-tight biological safety cabinets * Other * See Beld RCEP 3, 1/2025 * Of gas-tight biological safety cabinets * Other * See Beld RCEP 3, 1/2025 * Other * See Beld RCEP 3, 1/2025 * Other 	9414 00 21	005			E	Enter	
 Of fans and hoods: 8414.90.41 00A Of fans for vehicle engines Free See Belo RCEP 3, 1/2025 Free Fr							
8414.90.41 00A Of fans for vehicle engines Free Free * 8414.90.44 00L Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 Free Free * 8414.90.49 12F Other 5 Free * 8414.90.51 00G Parts of cabinets having a maximum horizontal side not exceeding 120 cm 5 Free 8414.90.55 00B Other Free Free	▲ 8414.90.39	00G	• •		Free	Free	
 * 8414.90.44 * 00L Of a kind for use solely or principally with diffused or surface aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 * 8414.90.49 12F Other Free * See Below RCEP 3. 1/2025 Of gas-tight biological safety cabinets 8414.90.51 * Parts of cabinets having a maximum horizontal side not exceeding 120 cm * See Below RCEP 3. 1/2025 							
aeration systems, incorporating blowers or fans, used for the oxygenation of water of subheading 8414.59 Free Free * 8414.90.49 12F Other 5 Free * 8414.90.49 12F Other 5 Free * 8414.90.51 00G Parts of cabinets having a maximum horizontal side not exceeding 120 cm 5 Free *See Belo RCEP 3. 1/2025 1/2025 1/2025 8414.90.51 00G Other 5 Free *See Belo RCEP 3. 1/2025 1/2025 1/2025 8414.90.55 00B Other Free Free	8414.90.41	00A	••	e	Free	Free	
 * 8414.90.49 12F Other Of gas-tight biological safety cabinets 8414.90.51 00G Parts of cabinets having a maximum horizontal side not exceeding 120 cm 8414.90.55 00B Other Free 	▲ 8414.90.44	00L		aeration systems, incorporating blowers or fans, used for the	Free	Free	
 Of gas-tight biological safety cabinets 8414.90.51 00G Parts of cabinets having a maximum horizontal side not exceeding 120 cm 8414.90.55 00B Other Free 	▲ 8414.90.49	12F			5	Free	
8414.90.51 00G Parts of cabinets having a maximum horizontal side not exceeding 120 cm 5 Free *See Belo CA Free RCEP 3. 1/2025 8414.90.55 00B Other Free Free					-	*See Below RCEP 3.5 1/2025 3	
120 cm 5 Free *See Beld CA Free RCEP 3. 1/2025 3 8414.90.55 00B Other Free Free	0414 00 51	000					
	8414.90.51	00G			5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8414.90.59 10E – Other Free Free	8414.90.55	00B		Other	Free	Free	
	8414.90.59	10E		– – Other	Free	Free	

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

Number Code Unit Goods Normal Tariff *Preferential Tariff 84.15 Air conditioning machines, comprising a motor-driven fan and dements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated: + * 8415.10 - Of a kind designed to be fixed to a window, wall, celling of floor, self-contained or *split-system?: + Free Free * 8415.10.12 Incorporating phytocollaic cells that provide not less than 70 % of the energy required to power the machine c Containing hytofluorocarbons: Single-phase: Containing 1.1.2. Tetrafluoroethane (R 22) Free Free Free 011 No Containing hytofluorocarbons: 		Statisti	cal Key		Rates	of Duty
 elements for changing the température and humidity, including the separatoly regulated: A 8415.10 Of a kind designed to be fixed to a window, wall, ceiling or floor, self-contained or "split-system": A 8415.10.12 Containing thytorologic cells that provide not less than 70 % of the energy required to power the machine energy required to power the machi	Number	Code	Unit	Goods		*Preferential Tariff
 * 8415.10.12 Incorporating photovoltaic cells that provide not less than 70 % of the energy required to power the machine Containing hydrofluorocarbons	84.15			elements for changing the temperature and humidity, including		
$\begin{array}{cccc} & \qquad $	▲ 8415.10					
03E No.	▲ 8415.10.12	011	No	 energy required to power the machine . Containing hydrofluorocarbons: . Single-phase: . Of a cooling capacity not exceeding 4 kW: 	Free	Free
07H No. Other 11F No. Of a cooling capacity exceeding 4 kW but not exceeding 7 kW: 11F No. Containing difluoromethane (R 32) 13B No. Containing 1, 1, 2. Tetrafluoroethane (HFC-134a) 15J No. Containing equative exceeding 7 kW but not exceeding 10 kW: 17E No. Containing difluoromethane (R 32) 23K No. Containing 1, 1, 2. Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Containing R-410A 31L No. Containing R-410A 33G No. Containing R-410A 37K No. Containing		03E		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
11F No. Containing diffuoromethane (R 32) 13B No. Containing R-410A 15J No. Other 17E No. Containing R-410A 17E No. Other 17E No. Containing diffuoromethane (R 32) 23K No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Containing R-410A 27B No. Containing R-410A 27B No. Containing R-410A 27B No. Containing I,1,1,2-Tetrafluoroethane (HFC-134a) 37C No. Containing I,1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 41H No. Containing R-410A 42F No. Containing R-410A 44B No. Containing R-410A 49C No.		07H	No.			
13B No. No. Containing R-410A 15J No. Other		11F	No			
15J No.						
17E No. No. Of a cooling capacity exceeding 7 kW but not exceeding 10 kW: 11C No. Containing difluoromethane (R 32) 23K No. Containing 1.1, 1.2-Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Of a cooling capacity exceeding 10 kW: 31L No. Containing difluoromethane (R 32) 33G No. Containing difluoromethane (R 32) 33G No. Containing R-410A 35C No. Containing R-410A 37K No. Containing R-410A 37K No. Three-phase: 41H No. Containing number (R 32) 42F No. Containing R-410A 43D No. Containing R-410A 44B No. Containing R-110A 44B No. Containing R-410A 51E No. Containing R						
21C No. Containing difluorômethane (R 32) 23K No. Containing 1, 1, 1, 2. Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Other 11L No. Containing difluorômethane (R 32) 33G No. Containing 1, 1, 1, 2. Tetrafluoroethane (HFC-134a) 35C No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 37K No. Containing thromethane (R 32) 37K No. Three-phase: 41H No. Containing thromethane (R 32) 42F No. Containing R-410A 43D No. Containing R407C 45L No. Containing R513A 49C No. Containing thromethane (R 32) 53A No. Containing t						
23K No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Of a cooling capacity exceeding 10 kW: 31L No. Containing difluoromethane (R 32) 33G No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing 1,1,2-Tetrafluoroethane (HFC-134a) 35K No. Containing 1,1,12-Tetrafluoroethane (HFC-134a) 37K No. Other Other Other Containing 1,1,12-Tetrafluoroethane (HFC-134a) 37K No. Other Containing 1,1,12-Tetrafluoroethane (HFC-134a) 42F No. 41H No. 42F No. 43D No. 44B No. 45L No. Containing R513A 49C No. No.						
23K No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 25F No. Containing R-410A 27B No. Of a cooling capacity exceeding 10 kW: 31L No. Containing difluoromethane (R 32) 33G No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing 1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing 1,1,2-Tetrafluoroethane (HFC-134a) 37K No. Other Other Other Containing 1,1,12-Tetrafluoroethane (HFC-134a) 37K No. Other: Containing 1,1,12-Tetrafluoroethane (HFC-134a) 41H No. 42F No. 43D No. 44B No. 45L No. 51E No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 551E No.		21C	No.	Containing diffuoromethane (R 32)		
25F No. Containing R-410A 27B No. Of a cooling capacity exceeding 10 kW: 31L No. Containing difluoromethane (R 32) 33G No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 37K No. Containing R-410A 37K No. Containing 1,1,2-Tetrafluoroethane (HFC-134a) 41H No. Containing R-410A 42F No. Containing R-410A 43D No. Containing R-410A 44B No. Containing R-410A 44B No. Containing R-410A 44B No. Containing R-410A 45L No. Containing R-410A 49C No. Containing R-410A 49C No. Containing R-410A 51E No. Containing R-410A 55H No. Containing R-410A 57D No. Containing R-410A 57D No.		23K	No.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		25F				
		27B	No.			
31L No.						
33G No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 35C No. Containing R-410A 37K No. Other Other: Three-phase: 41H No. Containing difluoromethane (R 32) 42F No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 43D No. Containing R-410A 44B No. Containing R-410A 44B No. Containing R407C 45L No. Containing R513A 49C No. Other Other Containing R513A 49C No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 51E No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 53A No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No. Containing R-410A 57D No. Containing R-410A 57D No. Containing R-410A 57D No. Single-phase: 61B No. Other: Single-phase:		31L	No.			
35C No. No. Other		33G	No.			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		35C	No.			
41H No.						
41H No.						
 42F No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 43D No Containing R-410A 44B No Containing R407C 45L No Containing R513A 49C No Other Other: 51E No Containing difluoromethane (R 32) 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Containing R-410A 57D No Other: Other: Other: Other: 		41H	No.	Containing difluoromethane (R 32)		
 44B No Containing R407C 45L No Containing R513A 49C No Other Other: 51E No Containing difluoromethane (R 32) 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Other Other: Other Other Other Ofter Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No		42F	No.			
 45L No Containing R513A 49C No Other Other: 51E No Containing difluoromethane (R 32) 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Other Other: Other Ofter 		43D	No.	Containing R-410A		
 45L No Containing R513A 49C No Other Other: 51E No Containing difluoromethane (R 32) 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Other Other: Other: Off cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Off cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW 						
 49C No Other Other: 51E No Containing difluoromethane (R 32) 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 53H No Containing R-410A 57D No Other Other: Single-phase: 61B No Of cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase 		45L	No.	Containing R513A		
51E No. Containing difluoromethane (R 32) 53A No. Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No. Containing R-410A 57D No. Other . Other: . Single-phase: 61B No. Of cooling capacity not exceeding 4 kW 62L No. Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No. Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No. Other: . Other: . Other: . Other: . Other:		49C				
 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Other Other: Single-phase: 61B No Of cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase 				Other:		
 53A No Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 55H No Containing R-410A 57D No Other Other: 		51E	No.	Containing diffuoromethane (R 32)		
 57D No Other 57D Other: 58		53A	No.			
 Other: Single-phase: 61B No Of cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW 67A No Three-phase 		55H	No.	Containing R-410A		
61B No.		57D	No.	Other		
 61B No Of cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase 				Other:		
 61B No Of cooling capacity not exceeding 4 kW 62L No Of cooling capacity exceeding 4 kW but not exceeding 7 kW 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase 				Single-phase:		
 63J No Of cooling capacity exceeding 7 kW but not exceeding 10 kW 64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase 		61B	No.			
64G No Of cooling capacity exceeding 10 kW Other: 67A No Three-phase		62L	No.	Of cooling capacity exceeding 4 kW but not exceeding 7 kW		
67A No Three-phase			No.			
67A No Three-phase		64G	No.	Of cooling capacity exceeding 10 kW		
1				Other:		
		67A	No.	Three-phase		
		69H	No.			

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Air conditioning machines, comprising, etc. — <i>continued</i> – Of a kind designed to be fixed to a window, wall, etc.— <i>continued</i>		
8415.10.15			– – Other	5	Free
					*See Below CA 1 RCEP 4 1/2025 3.7
			Containing hydrofluorocarbons:		
			Single-phase: Of a cooling capacity not exceeding 4 kW:		
	01H	No.	Containing diffuoromethane (R 32)		
	03D	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	05L		Containing R-410A		
	07G	NO.	Other Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11E	No.	Containing difluoromethane (R 32)		
	13A	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	15H		Containing R-410A		
	17D	No.	Other Of a cooling consoity exceeding 7 kW but not exceeding 10 kW.		
	21B	No.	Of a cooling capacity exceeding 7 kW but not exceeding 10 kW: Containing diffuoromethane (R 32)		
	23J		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	25E	No.	Containing R-410A		
	27A	No.	Other		
	211	Na	Of a cooling capacity exceeding 10 kW:		
	31K 33F		Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	35B		Containing R-410A		
	37J		Other		
			Other:		
	410	Na	Three-phase:		
	41G 42E	No. No	Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	43C		Containing R-410A		
	44A		Containing R407C		
	45K	No.	Containing R513A		
	49B	No.	Other		
	51D	No.	Other: Containing difluoromethane (R 32)		
	53L	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	55G	No.	Containing R-410A		
	57C	No.	Other		
			Other:		
	61A	No.	Single-phase: Of cooling capacity not exceeding 4 kW		
	62K	No.	Of cooling capacity exceeding 4 kW but not exceeding 7 kW		
	63H	No.	Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64F	No.	Of cooling capacity exceeding 10 kW		
	67L	No.	Other: Three-phase		
	69G	No.	Other		
8415.20.00	570			5	Enco
0413.20.00			- Of a kind used for persons, in motor vehicles	5	Free *See Below
					CA 1
					RCEP 3.5
					1/2025 3
	10C	No.	 Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 		
	10C 12K		Containing R513A		
	17L		Other		

- No. . . Contai No. . . Other No. . . Other 12K 17L 19G

*Unless otherwise indicated, AAN, AU, CN, CPT, EU, 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
			Air conditioning machines, comprising, etc.—continued		
			– Other:		
▲ 8415.81			 Incorporating a refrigerating unit and a valve for reversal of the cooling/heating cycle (reversible heat pumps): 		
▲ 8415.81.01	01G		 Incorporating photovoltaic cells that provide not less than 70 % of the energy required to power the machine . Containing hydrofluorocarbons: . Single-phase: . Of a cooling capacity not exceeding 4 kW: . Containing difluoromethane (R 32) 	Free	Free
	03C 05K 07F	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A Other		
	11D 13L 15G	No. No.	 Of a cooling capacity exceeding 4 kW but not exceeding 7 kW: Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A 		
	17C 21A 23H	No.	 Other Of a cooling capacity exceeding 7 kW but not exceeding 10 kW: Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 		
	25D 27L	No.	Containing R-112-Tetrandoroethane (HFC-134a) Containing R-410A Other Of a cooling capacity exceeding 10 kW:		
	31J 33E 35A 37H	No. No.	Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A Other Conter:		
	41F 43B 45J 47E	No. No.	Three-phase: Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A Containing R-410A		
	51C 53K 55F	No.	Other: Containing diffuoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A		
	57B	No.	Other Other: Single-phase:		
	61L 62J 63G 64E	No. No.	 Of cooling capacity not exceeding 4 kW Of cooling capacity exceeding 4 kW but not exceeding 7 kW Of cooling capacity exceeding 7 kW but not exceeding 10 kW Of cooling capacity exceeding 10 kW Other: 		
	67K 69F		Three-phase Other		

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Air conditioning machines, comprising, etc.—continued		
			- Other—continued		
			– – Incorporating a refrigerating unit and a valve for, etc.— <i>continued</i>		
▲ 8415.81.03			 Other, incorporating a hydrothermal heat pump, ground-sourced heat pump or air-sourced heat pump Containing hydrofluorocarbons: Single-phase: 	Free	Free
			Of a cooling capacity not exceeding 4 kW:		
	01K	No.	Containing difluoromethane (R 32)		
	03F		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	05B		Containing R-410A		
	07J	No.	Other		
	110		\ldots Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11G		Containing diffuoromethane (R 32)		
	13C		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	15K		Containing R-410A		
	17F	No.	Other		
	21D	NI.	Of a cooling capacity exceeding 7 kW but not exceeding 10 kW:		
	21D		Containing diffuoromethane (R 32)		
	23L 25G		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	23G 27C		Containing R-410A		
	270	NO.	Other Of a cooling capacity exceeding 10 kW:		
	31A	No.	Containing diffuoromethane (R 32)		
	33H		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	35D		Containing R-410A		
	37L		Other		
	5712	140.	Other:		
			Three-phase:		
	41J	No.	Containing diffuoromethane (R 32)		
	43E		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	45A		Containing R-410A		
	47H		Other		
			Other:		
	51F	No.	Containing difluoromethane (R 32)		
	53B	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	55J	No.	Containing R-410A		
	57E		Other		
			Other:		
			Single-phase:		
	61C		Of cooling capacity not exceeding 4 kW		
	62A	No.	Of cooling capacity exceeding 4 kW but not exceeding 7 kW		
	63K		Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64H	No.	Of cooling capacity exceeding 10 kW		
			Other:		
	67B		Three-phase		
	69J	No.	Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Air conditioning machines, comprising, etc.—continued		
			 Other — continued – Incorporating a refrigerating unit and a valve for, etc.—continued 		
1 0415 01 05				5	E
▲ 8415.81.05			– – – Other	5	Free *See Below
					CA 1
					RCEP 3.5 1/2025 3
			Containing hydrofluorocarbons:		
			Single-phase:		
	01B	No.	Of a cooling capacity not exceeding 4 kW: Containing diffuoromethane (R 32)		
	03J		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	05E	No.	Containing R-410A		
	07A	No.	Other		
	1177	N	\ldots Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11K 13F	No. No.	Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	15B		Containing R-410A		
	17J		Other		
			Of a cooling capacity exceeding 7 kW but not exceeding 10 kW:		
	21G	No.	Containing diffuoromethane (R 32)		
	23C 25K		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A		
	23K 27F		Other		
	2/1	110.	Of a cooling capacity exceeding 10 kW:		
	31D	No.	Containing diffuoromethane (R 32)		
	33L		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	35G	No.	Containing R-410A		
	37C	No.	Other Other:		
			Three-phase:		
	41A	No.	Containing difluoromethane (R 32)		
	43H		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	45D		Containing R-410A		
	47L	No.	Other		
	51J	No.	Other: Containing diffuoromethane (R 32)		
	53E	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	55A		Containing R-410A		
	57H	No.	Other		
			Other:		
	61F	No.	Single-phase: Of cooling capacity not exceeding 4 kW		
	62D				
	63B		Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64L		Of cooling capacity exceeding 10 kW		
			Other:		
	67E	No.	Three-phase		
	69A	No.	Other		

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Air conditioning machines, comprising, etc. — <i>continued</i> – Other— <i>continued</i>		
8415.82			 – Other, incorporating a refrigerating unit: 		
8415.82.11			Incorporating photovoltaic cells that provide not less than 70 % of the		
0.10.02111			energy required to power the machine	Free	Free
			Containing hydrofluorocarbons:		
			Single-phase:		
			Of a cooling capacity not exceeding 4 kW:		
	01G	No.	Containing difluoromethane (R 32)		
	03C		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	05K		Containing R-410A		
	07F	No.	Other		
			Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11D		Containing difluoromethane (R 32)		
	13L		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	15G	No.	Containing R-410A		
	17C	No.	Other		
			Of a cooling capacity exceeding 7 kW but not exceeding 10 kW:		
	21A	No.	Containing diffuoromethane (R 32)		
	23H	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	25D		Containing R-410A		
	27L		Other		
			Of a cooling capacity exceeding 10 kW:		
	31J	No.	Containing diffuoromethane (R 32)		
	33E	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	35A		Containing R-410A		
	37H		Other		
			Other:		
			Three-phase:		
	41F	No.	Containing difluoromethane (R 32)		
	43B		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	45J		Containing R-410A		
	47E		Other		
	172	110.	Other:		
	51C	No.	Containing difluoromethane (R 32)		
	53K	No	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	55F		Containing R-410A		
	57B		Other		
	570	110.	Other:		
			Single-phase:		
	61L	No.	Of cooling capacity not exceeding 4 kW		
	62J	No.			
	63G	No.	Of cooling capacity exceeding 4 kW but not exceeding 7 kW Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64E		Of cooling capacity exceeding 10 kW		
	04L	110.	Of cooling capacity exceeding 10 kw		
	671	N-			
	67K		Three-phase		
	69F	No.	Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Air conditioning machines, comprising, etc.—continued		
			 Other — continued Other, incorporating a refrigerating unit—continued 		
▲ 8415.82.15			Other	5	Free
0110102110				5	*See Below
					CA 1 RCEP 3.5
			Contrining budge fluence or being		1/2025 3
			Containing hydrofluorocarbons: Single-phase:		
	01B	No.	Of a cooling capacity not exceeding 4 kW: Containing diffuoromethane (R 32)		
	03J	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	05E 07A		Containing R-410A		
			Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11K 13F		Containing diffuoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	15B	No.	Containing R-410A		
	17J	INO.	Other Of a cooling capacity exceeding 7 kW but not exceeding 10 kW:		
	21G 23C		Containing diffuoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	25K	No.	Containing R-410A		
	27F	No.	Other Of a cooling capacity exceeding 10 kW:		
	31D	No.	Containing difluoromethane (R 32)		
	33L 35G		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	37C		Other		
			Other: Three-phase:		
	41A		Containing difluoromethane (R 32)		
	43H 45D		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	47L		Other		
	51J	No.	Other: Containing diffuoromethane (R 32)		
	53E 55A		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A		
	57H		Other		
			Other: Single-phase:		
	61F	No.	Of cooling capacity not exceeding 4 kW		
	62D 63B		Of cooling capacity exceeding 4 kW but not exceeding 7 kW Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64L	No.	Of cooling capacity exceeding 10 kW		
	67E	No.	Other: Three-phase		
	69A	No.	Other		
▲ 8415.83			 Not incorporating a refrigerating unit: 		
▲ 8415.83.11	00C	No.	Incorporating photovoltaic cells that provide not less than 70 % of the energy required to power the machine	Free	Free
▲ 8415.83.15	00J	No.	Other	5	Free
0415.05.15	005	110.		5	*See Below
					CA 1 RCEP 3.5
					1/2025 3
8415.90.00			– Parts	5	Free
					*See Below CA 1
					RCEP 4
			Containing hydrofluorocarbons:		1/2025 3.7
	11G 17F	No. No.	Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	21D	No.	Containing R-410A		
	25G 29K	No.	Other		
	29K	••	Otter		

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.16			Furnace burners for liquid fuel, for pulverised solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances:		
8416.10.00	00L	kg	– Furnace burners for liquid fuel	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
★ 8416.20			- Other furnace burners, including combination burners:		
▲ 8416.20.01	00L	kg	– – Low NOx burners	Free	Free
▲ 8416.20.03	00C	kg	Self-recuperative burners	Free	Free
▲ 8416.20.05	00F	kg	– – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
8416.30.00	00H	kg	 Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances 	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
▲ 8416.90			– Parts:		
▲ 8416.90.01	00F		 – For use solely or principally with low NOx burners or self-recuperative burners of subheading 8416.20 	Free	Free
▲ 8416.90.03	00J		– – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
84.17			Industrial or laboratory furnaces and ovens, including incinerators, non-electric:		
8417.10			 Furnaces and ovens for the roasting, melting or other heat-treatment of ores, pyrites or of metals: 		
8417.10.01	00E	kg	– – Industrial	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8417.10.09	00F	kg	– – Laboratory	Free	Free
8417.20.00 ▲ 8417.80	00B	kg	 Bakery ovens, including biscuit ovens Other: 	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
▲ 8417.80.02	00G	kg	– – Waste incinerators	Free	Free
▲ 8417.80.04	00K	kg	– – Other, industrial	5	Free *See Below CA 1 RCEP 5 1/2025 5
★ 8417.80.09	01K	kg	– – Other, laboratory	Free	Free
★ 8417.90			– Parts:		
★ 8417.90.02	00L		 – Of a kind for use solely or principally with waste incinerators of subheading 8417.80 	Free	Free
★ 8417.90.04	00C		– – Other, of a kind for industrial furnaces and ovens	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
★ 8417.90.09	01C		Other, of a kind for laboratory furnaces and ovens	Free	Free

	Statisti	cal Key	ļ	Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.18			Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading 84.15:		
8418.10.01			 Combined refrigerator-freezers, fitted with separate external doors or drawers, or combinations thereof 	5	Free *See Below CA 1
			Compression type: Containing hydrofluorocarbons:		CAT
			Less than 200 l gross internal capacity:		
	02K	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	04F	No.	Other 2001 and over but less than 3001 gross internal capacity:		
	12G	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	14C	No.	Other		
	22D	Na	300 l and over but less than 400 l gross internal capacity:		
	22D 24L	No. No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	- 12	1101	400 l and over but less than 500 l gross internal capacity:		
	32A	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	34H	No.	Other 500 l and over gross internal capacity:		
	42J	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	44E	No.	Other		
	52F	No	Other:		
	54B	No. No.	Less than 200 l gross internal capacity 200 l and over but less than 300 l gross internal capacity		
	56J	No.	300 l and over but less than 400 l gross internal capacity		
	58E 60G	No.	400 l and over but less than 500 l gross internal capacity		
	000	No.	500 l and over gross internal capacity Absorption type		
	72L	No.	Electrical		
	74G	No.	Other		
			. Other: Containing hydrofluorocarbons:		
	82H	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	84D	No.	Other		
	88G	No.	Other		
			- Refrigerators, household type:		
8418.21.00			Compression-type	5	Free
					*See Below CA 1
					RCEP 4
					1/2025 3.7
			Containing hydrofluorocarbons:		
	10B	No.	Less than 2001 gross internal capacity: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	10D 11L	No.	Other		
			200 l and over but less than 300 l gross internal capacity:		
	13G 14E	No. No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	1417	110.	300 l and over but less than 400 l gross internal capacity:		
	15C	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	16A	No.	Other 400 1 and over but less than 500 1 gross internal capacity:		
	17K	No.	400 I and over but less than 500 I gross internal capacity: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	18H	No.	Other		
	10E	No	500 l and over gross internal capacity:		
	19F 20K	No. No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
			Other:		
	21H 23D	No. No	Less than 200 l gross internal capacity		
	23D 25L	No. No.	200 l and over but less than 300 l gross internal capacity 300 l and over but less than 400 l gross internal capacity		
	27G	No.	400 l and over but less than 500 l gross internal capacity		
	29C	No.	500 l and over gross internal capacity		
8418.29.00			– – Other	5	Free
					*See Below
					CA 1 RCEP 3.5
					1/2025 3
	10J	No.	Absorption-type, electrical		
	19B	No.	Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Refrigerators, freezers and other refrigerating, etc. — <i>continued</i>		
8418.30.00			- Freezers of the chest type, not exceeding 800 l capacity	5	Free *See Below CA 1
			Containing hydrofluorocarbons: Less than 300 l gross internal capacity:		RCEP 3.5 1/2025 3
	10A 15B	No. No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Other		
	19E 20J	No. No.	 300 l and over gross internal capacity: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Other . Other: 		
	21G 29B	No. No.	 Less than 300 l gross internal capacity 300 l and over gross internal capacity 		
8418.40.00			- Freezers of the upright type, not exceeding 900 l capacity	5	Free *See Below CA 1 RCEP 3.5
			 Containing hydrofluorocarbons: Less than 200 l gross internal capacity: 		1/2025 3
	10E 15F	No. No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Other		
	19J 20B	No. No.	 . 200 l and over gross internal capacity: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Other 		
	21L 29F	No. No.	 Other: Less than 200 l gross internal capacity 200 l and over gross internal capacity 		
8418.50.01			 Other furniture (chest, cabinets, display counters, show-cases and the like) for storage and display, incorporating refrigerating or freezing equipment 	5	Free *See Below CA 1
			 Incorporating refrigerating equipment: Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134A): 		CAT
	02D 04L	No. No.	Display cooling units Other Containing R-404A:		
	12A 14H	No. No.	Display cooling units Other Other:		
	16D	No.	Containing R407F: Display cooling units		
	18L	No.	Other Other:		
	26A 28H		Display cooling units Other Other:		
	32F 34B	No. No.	Display cooling units Other . Incorporating freezing equipment:		
	42C 44K		Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134A): Display freezing units Containing 1,1,1,2-Tetrafluoroethane (HFC-134A): Other		
	52L	No.	Containing R-404A: Display freezing units		
	54G		Other Other: Containing R407F:		
	56C 58K		Display cooling units Other Other:		
	66L 68G	No. No.	Display freezing units Other Other:		
	72E 74A	No. No.	Display freezing units Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Refrigerators, freezers and other refrigerating, etc.—continued		
			- Other refrigerating or freezing equipment; heat pumps:		
▲ 8418.61			Heat pumps other than air conditioning machines of heading 84.15:		
▲ 8418.61.01	01D	No.	 Hydrothermal heat pumps, heat pumps of compression-type, air-source heat pumps or ground-source heat pumps Containing hydrofluorocarbons: Single-phase: Of a cooling capacity not exceeding 4 kW: Containing difluoromethane (R 32) 	Free	Free
	03L 07C	No. No.	Containing R-410A Other		
	11A 13H 17L 21J 23E 27H 31F 33B 37E	No. No.	 Of a cooling capacity exceeding 4 kW but not exceeding 7 kW: Containing difluoromethane (R 32) Containing R-410A Of a cooling capacity exceeding 7 kW but not exceeding 10 kW: Containing difluoromethane (R 32) Containing R-410A Containing R-410A Of a cooling capacity exceeding 10 kW: Of a cooling capacity exceeding 10 kW: Containing difluoromethane (R 32) Containing R-410A 		
	41C 43K 45F 47B		Three-phase: Containing difluoromethane (R 32) Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-410A Other Other:		
	51L 53G 57K	No. No. No.	Containing difluoromethane (R 32) Containing R-410A Other Other:		
	61H 62F 63D 64B	No. No. No.	 Single-phase: Of cooling capacity not exceeding 4 kW Of cooling capacity exceeding 4 kW but not exceeding 7 kW Of cooling capacity exceeding 7 kW but not exceeding 10 kW Of cooling capacity exceeding 10 kW Other: 		
	67G 69C	No. No.	Three-phase Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Refrigerators, freezers and other refrigerating, etc. — <i>continued</i> – Other refrigerating or freezing equipment; heat pumps— <i>continued</i> – – Heat pumps other than air conditioning machines, etc.— <i>continued</i>		
\$418.61.05			– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
			Containing hydrofluorocarbons:		
			Single-phase: 		
	01K	No.	Containing diffuoromethane (R 32)		
	03F		Containing R-410A		
	07J	No.	Other		
	110	NI.	\dots Of a cooling capacity exceeding 4 kW but not exceeding 7 kW:		
	11G 13C		Containing diffuoromethane (R 32) Containing R-410A		
	13C 17F		Other		
	1/1	1101	Of a cooling capacity exceeding 7 kW but not exceeding 10 kW:		
	21D		Containing difluoromethane (R 32)		
	23L		Containing R-410A		
	27C	No.	Other		
	31A	No.	Of a cooling capacity exceeding 10 kW:		
	33H		Containing R-410A		
	37L		Other		
			Other:		
			Three-phase:		
	41J 43E		Containing diffuoromethane (R 32)		
	43E 45A		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	47H				
	1/11	110.	Other:		
	51F	No.	Containing diffuoromethane (R 32)		
	53B		Containing R-410A		
	57E	No.	Other		
			Other: Single-phase:		
	61C	No.			
	62A	No.	Of cooling capacity exceeding 4 kW but not exceeding 7 kW		
	63K	No.	Of cooling capacity exceeding 7 kW but not exceeding 10 kW		
	64H	No.	Of cooling capacity exceeding 10 kW		
			Other:		
	67B	No.	Three-phase		
	69J	No.	Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Refrigerators, freezers and other refrigerating, etc. — <i>continued</i> – Other refrigerating or freezing equipment; heat pumps— <i>continued</i>		
8418.69.00			- Other	5	Free
0410.09.00				5	*See Below
					CA 1 RCEP 4
					1/2025 3.7
			Ice cream- and other edible ice-making machines: Containing hydrofluorocarbons:		
	15D	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	17L		Containing R-404A		
	18J 20L		Containing R407F Containing R448A or R449A		
	22G		Other		
	24C	No.	Other	1 ¹ . 1 6	41
			Refrigeration equipment suitable for use solely or principally with m goods; trailers and semi-trailers for the transport of goods; railway or		
			and wagons for the transport of goods; marine vessels for the transpo		es, goods vans
	2.41	Na	Containing hydrofluorocarbons:		
	34L 36G		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-404A		
	38C	No.	Containing R407F		
	40E		Containing R448A or R449A		
	42A 44H		Other Other		
		1101	Water coolers:		
			Containing hydrofluorocarbons:		
	64B	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a): Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) not exceeding	200 grams	
	66J		Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) exceeding 200		
	68E		Containing R-410A		
	70G 72C	No. No.	Containing R407F Other		
	74K		Other		
			Other:		
	76F	No.	Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)		
	84G		Containing R-404A		
	86C		Containing R407F		
	88K 90A		Containing R448A or R449A Containing R452A		
	92H	No.	Other		
	96L	No.	Other		
			– Parts:		
	00L		Eumiture designed to reasive refrigerating or freezing equipment	5	Free
8418.91.00	OOL		 – Furniture designed to receive refrigerating or freezing equipment 	5	
8418.91.00	001		Furniture designed to receive renigerating of freezing equipment	5	
	UUL				*See Below CA 1
	001		Other Units:	Free	*See Below
		No	 – Other Units: Containing hydrofluorocarbons: 		*See Below CA 1
	11B 31G		 – Other Units: Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 		*See Below CA 1
	11B 31G 32E	No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F 		*See Below CA 1
	11B 31G 32E 34A	No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A 		*See Below CA 1
8418.91.00 8418.99.00	11B 31G 32E	No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F 		*See Below CA 1
	11B 31G 32E 34A 36H	No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D	No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Evaporators and condensers: 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D	No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other 		*See Below CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K	No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Evaporators and condensers: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F	No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Evaporators and condensers: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R-404A . Containing R-404A . Containing R407F 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J	No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other Evaporators and condensers: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R407F . Containing R407F . Containing R407F . Containing R448A or R449A . Containing R407F . Containing R407F . Containing R407F . Containing R452A 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R407F . Containing hydrofluorocarbons: . Containing R407F . Containing R-404A . Containing R407F . Other 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J	No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R407F . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing R407F . Containing R407F . Containing R404A . Containing R407F . Other . Other . Other . Other . Other . Other 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L 62G	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing R-404A . Containing R448A or R449A . Containing R448A or R449A . Containing R452A . Other . Other . Containing N-4052A . Containing R452A . Containing R452A . Other . Other . Other . Containing R452A . Containing R452A . Containing R452A . Other . Other . Other . Other . Other . Other . Containing R452A 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L 62G 70H	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing R-404A . Containing R452A . Other . Containing hydrofluorocarbons: . Containing R47F . Containing R-404A . Containing R-404A . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R448A or R449A . Containing R407F . Containing R452A . Other . Other . Other . Other . Containing R452A Containing R452A Other 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L 62G 70H 72D	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R-404A . Containing R448A or R449A . Containing R407F . Containing R404A . Containing R448A or R449A . Containing R407F . Containing R452A . Other . Other . Other . Containing R452A . Containing R452A . Containing R452A . Containing R452A . Other . Other . Other . Other . Other . Containing hydrofluorocarbons: . Containing R452A . Containing R452A . Containing R452A . Other . Other . Other . Other . Containing hydrofluorocarbons: 		*See Belov CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L 62G 70H 72D 74L 76G	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing R407F . Containing R407F . Containing R407F . Containing R452A . Other . Containing hydrofluorocarbons: . Containing R407F . Containing R448A or R449A . Other . Other . Other . Containing R452A . Containing R452A . Containing R407F . Containing R407F . Containing R452A . Containing R452A . Containing R452A . Containing R407F . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing R452A . Containing R407F 		*See Below CA 1
	11B 31G 32E 34A 36H 38D 40F 50C 52K 54F 56B 58J 60L 62G 70H 72D 74L	No. No. No. No. No. No. No. No. No. No.	 - Other . Units: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) . Containing R-404A . Containing R407F . Containing R448A or R449A . Containing R452A . Other . Other . Containing hydrofluorocarbons: . Containing hydrofluorocarbons: . Containing R407F . Containing R407F . Containing R452A . Other . Containing R407F . Containing R452A . Containing R407F . Containing R404A . Containing R407F . Containing R407F . Containing R48A or R449A . Containing R48A or R449A . Containing R407F . Containing R452A . Containing R452A . Other . Containing R452A . Containing R452A . Containing R407F 		*See Belov CA 1

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.19			Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 85.14), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vaporising, condensing or cooling, other than machinery or plant of a kind used for domestic purposes; instantaneous or storage water heaters, non-electric:		
			- Instantaneous or storage water heaters, non-electric:		
8419.11			– – Instantaneous gas water heaters:		
8419.11.01	00F	No.	– – – Domestic	Free	Free
8419.11.09	00G		– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
\$419.12.00			– – Solar water heaters	Free	Free
	02L 05E	No. No.	Of a capacity not exceeding 200 litres Other		
8419.19.00			– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	04J 06E	No. No.	Of a capacity not exceeding 200 litres Other		
8419.20.00	00J		– Medical, surgical or laboratory sterilisers	5	Free *See Below CA 1 RCEP 3.5
			– Dryers:		1/2025 3
8419.33.00	00F		– – Lyophilisation apparatus, freeze drying units and spray dryers	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8419.34.00	00L		– – Other, for agricultural products	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8419.35.00	00E		– – Other, for wood, paper pulp, paper or paperboard	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
4 8419.39			– – Other:		
8419.39.10	01G	•••	– – – Sewage sludge dryers	Free	Free
8419.39.20	01B		Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
× 8419.40	0.177		– Distilling or rectifying plant:	F	
8419.40.10	01K	•••	– – Gas refinement equipment	Free	Free
8419.40.20	01E	••	Solvent recycling plants	Free	Free
8419.40.30	01L	•••	– – Desalination systems	Free	Free
4 8419.40.40	01F	•••	– – Other	5	Free *See Below CA 1

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machinery, plant or laboratory equipment, etc.—continued		
8419.50			– Heat exchange units:		
8419.50.10	00E		 Heat exchange units made of fluoropolymers and with inlet and outlet tube bores with inside diameters measuring 3 cm or less 	Free	Free
8419.50.90	00J		– – Other	5	Free *See Below
					CA 1 RCEP 3.5 1/2025 3
★ 8419.60.00	00C		- Machinery for liquefying air or other gases	Free	Free
			- Other machinery, plant and equipment:		
8419.81.00			 – For making hot drinks or for cooking or heating food 	5	Free *See Below CA 1
	01C 09J		Counter-type coffee-making machines		CAT
8419.89	0,7,5	••	Other:		
8419.89.01	00H		 – – Pasteurisers and dairy coolers 	5	Free
6419.69.01	0011			2	*See Below CA Free RCEP 4 1/2025 3.7
8419.89.05	00C		 – – Chemical vapour deposition apparatus for semiconductor 	Free	Free
▲ 8419.89.11	01A		production – – – Vapor compression evaporators	Free	Free
▲ 8419.89.13	01A 01D		Desorbers	Free	Free
▲ 8419.89.15	01D 01G		Autoclaves	Free	Free
▲ 8419.89.17	01G 01K		 – – Gas refinement equipment 	Free	Free
▲ 8419.89.19	01R 01B		 – – Ous remember equipment – – Refrigerant recycling and reclaiming units 	Free	Free
▲ 8419.89.21	01G		- – Anaerobic digestors	Free	Free
▲ 8419.89.23	01G 01K		Wet cooling towers	Free	Free
▲ 8419.89.29	UIK		Other	5	Free *See Below CA 1 RCEP 5
	01H 21B		Milk processing equipment		1/2025 5
8419.90			– Parts:		
8419.90.01	00L		– – Of instantaneous gas water heaters, domestic	Free	Free
8419.90.09	00A		Of pasteurisers and dairy coolers	5	Free *See Below CA Free RCEP 5 1/2025 5
8419.90.15	00A		 – Of chemical vapour deposition apparatus for semiconductor production 	Free	Free
▲ 8419.90.17	01B		Of a kind for use solely or principally with solar water heaters, sewage sludge dryers, gas refinement equipment, solvent recycling plants, desalination systems, machinery for liquefying air or other gases, vapor compression evaporators, desorbers, autoclaves, refrigerant recycling and reclaiming units, anaerobic digestors, or wet cooling towers	Free	Free
▲ 8419.90.19	15E		 – Other 	5	Free *See Below CA 1 RCEP 5
84.20			Calendering or other rolling machines, other than for metals or glass, and cylinders therefor:		1/2025 5
8420.10			– Calendering or other rolling machines:		
8420.10.10	00D	No.	 – Roll laminators of a kind used solely or principally for the manufacture of printed circuit substrates or printed circuits 	Free	Free
8420.10.90	00H	No.	– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3

Number 8420.91.00	Code	Unit	Goods	Normal	*Preferential
8420 91 00				Tariff	Tariff
8420 91 00			Calendering or other rolling machines, other than for, etc. — <i>continued</i> – Parts:		
0120121100	00B		– – Cylinders	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
8420.99.00	00J		– – Other	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
84.21			Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases:		112023 311
			- Centrifuges, including centrifugal dryers:	_	_
8421.11.00	00A	No.	 – Cream separators 	Free	Free
8421.12.00	00F	No.	– – Clothes-dryers	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8421.19.00			– – Other	Free	Free
	01F 10E	No. No.	Hydro-extractors Other Eiltering or purifying mechanism and apparetus for liquida.		
▲ 8421.21.00	00E		 Filtering or purifying machinery and apparatus for liquids: – For filtering or purifying water 	Free	Free
	00E 00K		 – For filtering or purifying beverages other than water 	5	Free
8421.22.00	UOK		– – For intering or purifying beverages other than water	C	*See Below CA 1 RCEP 5 1/2025 5
8421.23.00			Oil or petrol-filters for internal combustion engines	5	Free *See Below CA 1
	01B	No.	Oil		CITT
	09H	No.	Petrol		
8421.29			Other:		
8421.29.10	100	N	 – – Liquid filtering or purifying machinery and apparatus made of fluoropolymers and with filter or purifier membrane thickness not exceeding 140 microns 	Free	Free
	10D	No.	For oil For fuel:		
	15E 19H 25B 29E	No.	Diesel Petrol Other Other		
▲ 8421.29.12	00K		– – – Sludge dewatering machinery	Free	Free
▲ 8421.29.14	00B		– – – Refrigerant recovery and recycling units	Free	Free
★ 8421.29.90			– – – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
	10H	No.	For oil For fuel:		
	15J	No.	Diesel		
	21C 27B 50G	No.	Petrol Other Other		
			- Filtering or purifying machinery and apparatus for gases:		
8421.31.00	01G	No.	– – Intake air filters for internal combustion engines	5	Free *See Below CA Free RCEP 5
▲ 8421.32.00	00C	No.	 – Catalytic converters or particulate filters, whether or not combined, for purifying or filtering exhaust gases from internal combustion engines 	Free	1/2025 5 Free

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Centrifuges, including centrifugal dryers; filtering, etc. — <i>continued</i>		
			- Filtering or purifying machinery and apparatus for gases - continued		
8421.39			– – Other:		
			– – – Cyclones for filtering or purifying gases:		
8421.39.10	00L	••	Filtering or purifying machinery and apparatus for gases, with		
			stainless steel housing, and with inlet and outlet tube bores with inside diameters not exceeding 1.3 cm	Free	Free
▲ 8421.39.20	00F		Other	Free	Free
			– – – Other:		
8421.39.30	10J		– – – Filtering or purifying machinery and apparatus for gases, with		
			stainless steel housing, and with inlet and outlet tube bores with inside diameters not exceeding 1.3 cm	Free	Free
▲ 8421.39.90	02L		Other	Free	Free
	02L		- Parts:	Titte	The
8421.91.00			 – A arts. – Of centrifuges, including centrifugal dryers 	Free	Free
0421.91.00	01J		Of cream separators	1100	Titte
	11F 29J		Of hydro-extractors Other		
8421.99	293		Other:		
0421.99			 – Offiltering or purifying machinery and apparatus for gases 		
			(excluding cyclones):		
▲ 8421.99.05	00J		Of a kind for use solely or principally with machinery and apparatus		
			for filtering or purifying water, sludge dewatering machinery, refrigerant recovery and recycling units, catalytic converters or		
			particulate filters for purifying or filtering exhaust gases from		
			internal combustion engines, or filtering or purifying machinery and apparatus for gases	Free	Free
8421.99.10			– – – – Parts of filtering or purifying machinery and apparatus for gases,	1100	Titte
0421.99.10			with stainless steel housing, and with inlet and outlet tube bores		
	10K		with inside diameters not exceeding 1.3 cm Of machinery and apparatus designed for use in internal	Free	Free
			combustion engines		
	20G	••	Other	_	_
▲ 8421.99.20			Other	5	Free *See Below
					CA Free
					LDC Free RCEP 5
					1/2025 5
	10E	• •	Of machinery and apparatus designed for use in internal combustion engines		
	21L		Other		
			– – – Other:		
8421.99.30			Parts of filtering or purifying machinery and apparatus for		
			gases, with stainless steel housing, and with inlet and outlet tube bores with inside diameters not exceeding 1.3 cm	Free	Free
	10L		Of cyclones for filtering or purifying gases		
			Of other filtering and purifying machinery and apparatus: Designed for use in internal combustion engines:		
	13E		For oil		
	15A	••	Other		
	17H		For oil		
	19D 21F	•••	For fuel		
	29A		Other		
▲ 8421.99.90			Other	5	Free *See Below
					*See Below CA 1
					RCEP 5
	10C		Of cyclones for filtering or purifying gases		1/2025 5
			Of other filtering and purifying machinery and apparatus:		
	13H		Designed for use in internal combustion engines:		
	15D		Other		
	17L		Other: For oil		
	19G		For fuel		
	31F	•••	Other		

*Unless otherwise indicated, AAN, AU, CN, CPT, EU, 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
84.22			Dish washing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages:		
0.400.44.00	0.077		– Dish washing machines:	-	
8422.11.00	00K	No.	– – Of the household type	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
8422.19.00	00F	No.	– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8422.20			- Machinery for cleaning or drying bottles or other containers:		112023 3
8422.20.01	00E	No.	Washing machines for bottles and other containers	Free	Free
8422.20.09	00F		– – Other	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
8422.30			 Machinery for filling, closing, sealing, or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages: 		
8422.30.01	00J		Machinery for aerating beverages	Free	Free
8422.30.09			– – Other	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
	10G 19L	No. 	Capsule-filling machines (Encapsulators) Other		
8422.40			 Other packing or wrapping machinery (including heat-shrink wrapping machinery): 		
8422.40.01	00B	No.	 – Butter packing or wrapping machines 	5	Free *See Below CA Free LDC Free
8422.40.09			– – Other	5	Free *See Below CA 1 RCEP 5 1/2025 5
	01A		Box banding and wire tying machines		112023 3
8422.90	09G		 . Other – Parts: – Of dish washing machines: 		
8422.90.01	00L		- – Of the household type	5	Free
0422.90.01	UUL			5	*See Below CA 1 RCEP 4 1/2025 3.7
8422.90.09	00A		Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8422.90.11	00F		 – Of washing machines for bottles and other containers 	Free	Free
8422.90.11	00F 00G	••	 – Of washing machines for bottles and other containers – Of machinery for aerating beverages 	Free	Free
22.90.17	000	••	Or machinery for acraims of verages	1100	1100

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Dish washing machines; machinery for cleaning or, etc. — <i>continued</i> – Parts— <i>continued</i>		
8422.90.21	00A		 – Of butter packing or wrapping machines 	5	Free *See Below CA Free LDC Free
8422.90.29			– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01L 09F	• • • •	Of box banding and wire tying machines Other		
84.23			Weighing machinery (excluding balances of a sensitivity of 5 cg or better), including weight operated counting or checking machines; weighing machine weights of all kinds:		
8423.10.00			- Personal weighing machines, including baby scales; household scales	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01A 09G	No.	Household scales Other		
8423.20			- Scales for continuous weighing of goods on conveyors:		
8423.20.10	00B		 – – Scales for continuous weighing of goods on conveyors using electronic means for gauging weights 	Free	Free
8423.20.90	00F		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8423.30			 Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales: 		
8423.30.10	00F		 – – Scales for continuous weighing of goods on conveyors using electronic means for gauging weights 	Free	Free
8423.30.90	00K		Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8423.81			 Other weighing machinery: – Having a maximum weighing capacity not exceeding 30 kg: – – Industrial: 		
8423.81.10	00J		 Other weighing machinery, having a maximum weighing capacity not exceeding 30 kg using electronic means for gauging weight 	Free	Free
8423.81.20	00D		– – – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8423.81.30	00K		 Other: Other weighing machinery, having a maximum weighing capacity not exceeding 30 kg using electronic means for 	_	_
8423.81.90	00B		gauging weight – – – – Other	Free 5	Free Free *See Below CA 1 RCEP 3.5 1/2025 3

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Weighing machinery (excluding balances of a, etc. — <i>continued</i> – Other weighing machinery— <i>continued</i>		
8423.82			 – Having a maximum weighing capacity exceeding 30 kg but not exceeding 5,000 kg: 		
			– – – Industrial:		
8423.82.10	00C		Other weighing machinery, having a maximum weighing capacity exceeding 30 kg but not exceeding 5,000 kg using electronic means for gauging weight	Free	Free
8423.82.20	00J		Other	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
			– – – Other:		
8423.82.30	00D	••	Other weighing machinery, having a maximum weighing capacity exceeding 30 kg but not exceeding 5,000 kg using electronic means for gauging weight	Free	Free
8423.82.90	00G		Other	5	Free
0.422.00					*See Below CA 1
8423.89	005		Other:		
8423.89.10	00E 00J		 – – Other weighing machinery, having a weighing capacity exceeding 5,000 kg using electronic means for gauging weight 	Free 5	Free
8423.89.90	001		– – – Other	J	Free *See Below CA Free RCEP 3.5 1/2025 3
8423.90			 Weighing machine weights of all kinds; parts of weighing machinery: – Industrial: 		112023 5
8423.90.10	00H		 – – Parts of weighing machinery using electronic means for gauging weight 	Free	Free
8423.90.20	00C		– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			– – Other:		172025 5
8423.90.30	00J		 – – Parts of weighing machinery using electronic means for gauging weight, excluding parts of machines for weighing motor vehicles 	Free	Free
8423.90.90	00A		– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
84.24			Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sand blasting machines and similar jet projecting machines:		112025 5
8424.10.00			- Fire extinguishers, whether or not charged	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
	01K 03F		Charged with: Bromochlorodifluoromethane Bromotrifluoromethane		
	05B		Dibromotetrafluoroethane		
	10J 15K	kg 	Heptafluoropropane (HFC-227ea) Other		
	19B		Other	_	
8424.20.00	00E		– Spray guns and similar appliances	5	Free *See Below CA Free LDC Free

	Statisti	cal Key	_	Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Mechanical appliances (whether or not hand-operated), etc.—continued		
8424.30.00	00J		– Steam or sand blasting machines and similar jet projecting machines	5	Free *See Below CA Free LDC Free
			- Agricultural or horticultural sprayers:		
8424.41.00	00G	••	– – Portable sprayers	Free	Free
8424.49.00	00C		– – Other	Free	Free
			– Other appliances:		
8424.82.00	00F	• •	 – Agricultural or horticultural 	Free	Free
8424.89			– – Other:		
8424.89.01	00D	••	Spray units for printing presses	Free	Free
8424.89.09	00E	••	Automotive windscreen washers	Free	Free
8424.89.11	00K		 – – Atomisers for use with spray drying equipment in making milk or milk products 	Free	Free
8424.89.20			 – – Other: – – – Mechanical appliances for projecting, dispersing, or spraying of 		
0424.09.20	10F		a kind used solely or principally for the manufacture of printed circuits or printed circuit assemblies Hand-operated, self-contained mechanical appliances for	Free	Free
	19K		spraying paint		
8424.89.30	ТЛК		 – – – Delflash machines for cleaning and removing contaminants from the metal leads of semiconductor packages prior to the electroplating process 	Free	Free
	10A		Hand-operated, self-contained mechanical appliances for spraying paint		
9424 80.00	19E	• •	Other	5	Enco
8424.89.90			– – – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10D 19H		Hand-operated, self-contained mechanical appliances for spraying paint		
8424.90	1911	•••	– Parts:		
8424.90.01	00G		– – Of the goods of subheading 8424.10	5	Free *See Below CA Free LDC 4
8424.90.09	00H		– – Of the goods of subheading 8424.20 or 8424.30	5	Free *See Below CA Free LDC Free
8424.90.11	00B		– – Of spray units for printing presses	Free	Free
8424.90.19	00C		- – Of automotive windscreen washers	Free	Free
8424.90.21	00H		 – Of atomisers for use with spray drying equipment in making milk or milk products 	Free	Free
8424.90.28	10K		– – Other	Free	Free
84.25			Pulley tackle and hoists other than skip hoists; winches and capstans; jacks:		
			 Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles: 		
8425.11.00	00D	kg	– – Powered by electric motor	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8425.19.00	00L	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statisti	cal Key			of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Pulley tackle and hoists other than skip hoists; winches, etc.—continued		
			– Winches; capstans:		
8425.31.00			– – Powered by electric motor	5	Free
0425.51.00				5	*See Below CA Free RCEP 3.5 1/2025 3
	10J	kg	Pit-head winding gear; winches specially designed for use underground Other:		172025 5
	13C	No.	Incorporating a chain wheel: Spool-type winches		
	15K	No.	Trailer winches		
	17F 21D	No. No.	Other Other		
8425 20.00	21D	110.		5	E
8425.39.00			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10E	kg	Pit-head winding gear; winches specially designed for use underground		1/2023 3
		0	Other: Hydraulic: Incorporating a chain wheel:		
	13K	No.			
	15F	No.	Trailer winches		
	17B 21L	No. No.	Other Other		
	21L	INO.	Other:		
	23G	No.	Top-handled yacht winches		
	25C 39C	No. No.	Trailer winches Other		
			- Jacks; hoists of a kind used for raising vehicles:		
8425.41.00	00E	kg	– – Built-in jacking systems of a type used in garages	5	Free *See Below CA Free RCEP 4
8425.42			– – Other jacks and hoists, hydraulic:		1/2025 3.7
8425.42.01	00F	kg	– – – Jacks, portable	Free	Free
8425.42.11	00A	kg	– – – Trolley jacks	Free	Free
8425.42.29	0011	ĸs	Other	5	Free
0+23.+2.23				5	*See Below CA Free RCEP 4 1/2025 3.7
	01F	kg	Automotive		
8425 40	09A	kg	Other		
8425.49	0.011	1	Other:	E	F
8425.49.01	00H	kg	Jacks, portable	Free	Free
8425.49.11	00C	kg	– – – Trolley jacks	Free	Free
8425.49.29			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C	kg kg	Automotive Other		112023 3
84.26			Ships' derricks; cranes, including cable cranes; mobile lifting frames, straddle carriers and works trucks fitted with a crane:		
			 Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers: 		
8426.11.00	00B	kg	 – Overhead travelling cranes on fixed support 	5	Free *See Below CA 2 RCEP 3.5 1/2025 3

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Ships' derricks; cranes, including cable cranes; mobile, etccontinued		
8426.12			– – Mobile lifting frames on tyres and straddle carriers:		
8426.12.01	00C	No.	– – – Straddle carriers	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8426.12.09	00D	kg	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8426.19.00	00J	kg	– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8426.20.00	00A	kg	– Tower cranes	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8426.30.00	00E	kg	– Portal or pedestal jib cranes	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			- Other machinery, self-propelled:		
8426.41.00	00C	kg	– – On tyres	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8426.49.00			– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10G 19L	kg kg	Crawler-mounted cranes Other		
			– Other machinery:		
8426.91.00			 – Designed for mounting on road vehicles 	5	Free *See Below CA Free RCEP 5 1/2025 5
	01K 09E	kg kg	Hydraulic cranes Other		
8426.99.00	00H	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
84.27			Fork-lift trucks; other works trucks fitted with lifting or handling equipment:		
8427.10.00			 Self-propelled trucks powered by an electric motor 	5	Free *See Below CA Free RCEP 5 1/2025 5
	01D 05G		New Used		

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key	_	Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Fork-lift trucks; other works trucks fitted with lifting, etc.—continued			
8427.20.00			– Other self-propelled trucks	5	Free *See Below CA Free RCEP 5 1/2025 5	
	01H 05L	No. No.	. New . Used			
8427.90.00			– Other trucks	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
	01C 05F	No. No.	. New . Used			
84.28		1101	Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics):			
8428.10.00	00D	kg	– Lifts and skip hoists	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8428.20.00	00H	kg	– Pneumatic elevators and conveyors	5	Free *See Below CA Free RCEP 5 1/2025 5	
9429 21 00	005	1	- Other continuous-action elevators and conveyors, for goods or materials:	F	E	
8428.31.00	00F	kg	 – Specially designed for underground use 	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8428.32.00	00L	kg	– – Other, bucket type	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8428.33.00	00E	kg	– – Other, belt type	5	Free *See Below CA Free	
8428.39.00	10K	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8428.40.00	00E	kg	- Escalators and moving walkways	Free	Free	
8428.60.00	00B	kg	- Teleferics, chair-lifts, ski-draglines; traction mechanisms for funiculars	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8428.70.00	00F		– Industrial robots	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8428.90.00			– Other machinery	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
	01A 09G 11J	kg No. No.	 Drill stands for portable electric power tools Self-opening door mechanisms Automatic garage door openers Work platforms: 			
	21F 31C	 	Trailer mounted Truck mounted			
	39J 47K	 kg	 . Other Mine wagon pushers, locomotive or wagon traversers, wagon tippers and similar railway wagon handling equipment 			
	60G		Other			

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.29			Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and road rollers:		
			– Bulldozers and angledozers:		
8429.11.00	00G	No.	– – Track laying	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8429.19.00	00C	No.	– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
8429.20.00			– Graders and levellers	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01D 09K	No. No.	 Having a basic operating weight less than 10,000 kg Having a basic operating weight of 10,000 kg or more, but less than 16,500 kg 		1,2023 5.1
	19G	No.	Other		
8429.30.00	00K	No.	– Scrapers	Free	Free
8429.40			- Tamping machines and road rollers:		
8429.40.01	00K	No.	– – Tamping machines	5	Free *See Below CA Free
8429.40.09			– – Road rollers	5	Free *See Below CA Free CPT Free RCEP 5 1/2025 5
	01J 09D	No. No.	Vibratory types Other		172025 5
			 Mechanical shovels, excavators and shovel loaders 		
8429.51.00	10Ј	No.	 – Front-end shovel loaders Excavating front-end shovel loaders 	5	Free *See Below CA Free RCEP 5 1/2025 5
	15K 19B	kg kg	 Loaders, shovel type, specially designed for use in underground mines Other 		
8429.52.00	170	кg	 – Machinery with a 360 ° revolving superstructure 	5	Free *See Below CA Free RCEP 5 1/2025 5
	10C 19G	No. No.	Excavating machinery Other		
8429.59.00	170	110.	– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10E 19J	No.	Excavating machinery		112025 5
84.30	191	No.	Other Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; pile-drivers and pile-extractors; snow-ploughs and snow-blowers:		
8430.10.00			– Pile-drivers and pile-extractors	5	Free *See Below CA Free RCEP 3.5
	01D 09K	No. No.	Pile-drivers Pile-extractors		1/2025 3

	Statisti	cal Key		Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Other moving, grading, levelling, scraping, excavating, etc.—continued			
8430.20.00	00K	No.	– Snow-ploughs and snow-blowers	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
			- Coal or rock cutters and tunnelling machinery:		172025 5.7	
8430.31			– – Self-propelled:			
8430.31.01	00D	kg	– – – Coal or rock cutters	Free	Free	
8430.31.09	00E	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8430.39			– – Other:			
8430.39.01	00L	kg	Coal or rock cutters	Free	Free	
8430.39.09	00A	No.	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8430.41			 Other boring or sinking machinery: – Self-propelled: 			
8430.41	00H	kg	– – Sen-propened: – – – Rock boring machinery	Free	Free	
8430.41.09	00J	кg No.	– – – Well sinking and boring	5	Free	
0.00011.05	000	110.	from similarly and sorting	5	*See Below CA Free LDC Free	
8430.41.19	00D	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8430.49			– – Other:			
8430.49.01	00D	kg	– – – Rock boring machinery	Free	Free	
8430.49.09	00E	No.	– – – Well sinking and boring machinery	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3	
8430.49.19	00L	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8430.50.00	00L	No.	– Other machinery, self-propelled	5	Free *See Below CA Free RCEP 5 1/2025 5	
			- Other machinery, not self-propelled:			
8430.61.00	00J		 – Tamping or compacting machinery 	5	Free *See Below CA Free RCEP 5 1/2025 5	
8430.69 8430.69 11	000	No	Other:	Free	Fran	
8430.69.11 8430.69.19	00G	No.	– – – Scrapers – – – Other	Free 5	Free Free *See Below CA Free RCEP 3.5 1/2025 3	
	11C 19J	No. No.	Excavating machinery Other		11202J J	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statisti	cal Key		Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
84.31			Parts suitable for use solely or principally with the machinery of headings 84.25 to 84.30:			
8431.10			– Of machinery of heading 84.25:			
8431.10.01	00L		– Of built-in jacking systems of a type used in garages	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8431.10.09	00A		– – Of portable jacks	Free	Free	
8431.10.15	00A		– – Of trolley jacks	Free	Free	
8431.10.19	00G		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8431.20.00			– Of machinery of heading 84.27	5	Free *See Below CA Free RCEP 5 1/2025 5	
	01F		Of fork-lift trucks			
	09A	••	. Other – Of machinery of heading 84.28:			
8431.31			- Of high hoists or escalators:			
8431.31.01	00B		- – Of lifts specially designed for permanent installation in buildings	5	Free *See Below CA Free	
8431.31.09	00C		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8431.39.00			– – Other	5	Free *See Below CA Free RCEP 3.5	
	10K 29L		Of pneumatic elevators and conveyors Other		1/2025 3	
			- Of machinery of heading 84.26, 84.29 or 84.30:			
8431.41.00	00K		– – Buckets, shovels, grabs and grips	5	Free *See Below CA Free	
8431.42.00	00D		– – Bulldozer or angledozer blades	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8431.43			 – Parts for boring or sinking machinery of subheading 8430.41 or 8430.49: 			
8431.43.01	00E	••	– – – Of rock boring machinery	Free	Free	
8431.43.09	00F		– – Of well sinking and boring machinery	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3	
8431.43.19 8431.49	00A		Other Other:	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8431.49 8431.49.01	00B		 – Other: – – Excavating parts other than those of subheading 8431.41 	to the ma which the	applicable chinery for parts have designed	
8431.49.05	00H		Of coal or rock cutters	Free	Free	

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Parts suitable for use solely or principally with the, etc. — <i>continued</i> – Of machinery of heading 84.26, 84.29 or 84.30— <i>continued</i> – Other— <i>continued</i>			
8431.49.09	00C		Of scrapers	Free	Free	
8431.49.11			– – Of mechanically propelled road rollers	5	Free *See Below CA Free RCEP 5 1/2025 5	
	01F 09A		Of vibratory types Other		1/2023 3	
8431.49.19	00J		– – – Of machinery of heading 84.26	to the ma which the	applicable chinery for e parts have lesigned	
8431.49.29			– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
	01B 09H 19E	 	Of bulldozers or angledozers Of road graders Other			
84.32			Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sports-ground rollers:			
8432.10.00	00B	No.	– Ploughs	Free	Free	
			- Harrows, scarifiers, cultivators, weeders and hoes:			
8432.21.00	00L	No.	– – Disc harrows	Free	Free	
8432.29			– – Other:			
8432.29.01	01A	No.	 – – Other harrows; cultivators Other harrows Cultivators; 	Free	Free	
	11J 29A	No. kg	Rotary holes and rotary tillers			
8432.29.09	00D	kg	Other	Free	Free	
			 Seeders, planters and transplanters: 			
8432.31.00	10A	No.	 – No-till direct seeders, planters and transplanters . Seeders . Other: 	Free	Free	
	15B		Potato planters			
	19E	No.	Other			
8432.39.00	10H	No.	 - Other . Seeders . Other: 	Free	Free	
	15J 19A	No. No.	Potato planters Other			
			– Manure spreaders and fertiliser distributors:			
8432.41.00	00H	No.	– – Manure spreaders	Free	Free	
8432.42.00	00B	No.	– – Fertiliser distributors	Free	Free	
8432.80			– Other machinery:			
8432.80.01	10A	No.	– – Rollers	5	Free *See Below CA Free RCEP 4	
					1/2025 3.7	
8432.80.09	01C 09J	No. No.	 – Other . Stone-removing machines . Other 	Free	Free	
8432.90	073	110.	– Parts:			
8432 00 01	0011		– Of ploughs: Mouldboard plates, unbant: steel shareplates out to pattern: skeith			
8432.90.01	00H	••	 – – Mouldboard plates, unbent; steel shareplates cut to pattern; skeith plates; plough beam forgings; discs for ploughs 	Free	Free	
8432.90.09	00J		Other	Free	Free	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Agricultural, horticultural or forestry machinery, etc continued			
			 Parts — continued Of harrows; of seeders; of manure or fertiliser spreaders or 			
8432.90.12	00K		distributors; of rollers; of cultivators: Cultivator tines (other than coil tines); cultivator points (tips)	Free	Free	
8432.90.12	00K	• •	Other	Free	Free	
8452.90.15	01G		Of rotary hoes and rotary tillers	riee	riee	
	09B 11D		Discs for harrows Of seeders			
	19K		Of manure or fertiliser spreaders or distributors			
0.422.00.10	29G	• •	Other	Г	Б	
8432.90.19	01B		 - Other Of stone removing machines 	Free	Free	
	09H		Of potato planters			
84.33	19E		Other			
64.00			Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 84.37:			
			 Mowers for lawns, parks or sports-grounds: 			
8433.11.00			Powered, with the cutting device rotating in a horizontal plane	5	Free *See Below	
	01C	No.	With a blade size of 610 mm or greater		CA Free	
	09J	No.	Other			
8433.19			– – Other:			
8433.19.01	00H	No.	– – – Manually operated	Free	Free	
8433.19.09			– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
			With a blade size of 610 mm or greater:		1/2025 5.7	
	01G	No.	Reel:			
	09B	No.	Other			
	19K	No.	Other Other:			
	21A	No.	Reel: Without engines			
	21A 29G		Other			
	39D	No.	Other			
8433.20			- Other mowers, including cutter bars for tractor mounting:			
8433.20.01	00L	No.	Oscillating cutter types	Free	Free	
8433.20.09	01K	No.	 - Other . Manually operated . Other, whether or not self-propelled: 	Free	Free	
			Reel:			
	11G 19B	No. No.	Without engines			
	21D	No.	Rotary			
0.422.20	29K	No.	Other			
8433.30	00D	N.	- Other haymaking machinery:	E	E	
8433.30.01 8433.30.09	00D 00E	No. No.	 – Swath turners, side delivery rakes, tedders – Other 	Free Free	Free Free	
8433.30.09 8433.40.00	UUE	10.	 – Other – Straw or fodder balers, including pick-up balers 	Free	Free	
0433.40.00	01K 09E	No. No.	 . Pick-up types . Other 	Thee	Thee	
			- Other harvesting machinery; threshing machinery:			
8433.51.00	00K	No.	Combine harvester-threshers	Free	Free	
8433.52.00	00D	No.	Other threshing machinery	Free	Free	
8433.53.00	00J	No.	Root or tuber harvesting machines	Free	Free	
8433.59.00	00F	No.	– – Other	Free	Free	
8433.60			 Machines for cleaning, sorting or grading eggs, fruit or other agricultural produce: 			
8433.60.01	00E		– – Egg-graders	Free	Free	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Harvesting or threshing machinery, including straw or, etc continued		
			- Machines for cleaning, sorting or grading eggs, fruit, etc.— <i>continued</i>		
8433.60.09			– – Other	5	Free *See Below
	01D		Empit and one		LDC 4
	01D 09K	 	Fruit-graders Grading machines for other produce		
	19G	• •	Other		
8433.90			– Parts:		
0.400.00.00	000		Of mowers for lawns, parks or sports-grounds:	F	F
8433.90.02	00B	••	Of manually operated machines	Free 5	Free
8433.90.05			– – – Other	3	Free *See Below CA Free RCEP 3.5 1/2025 3
	01K		Reel		
	11G 19B	•••	Rotary Other		
			– – Of other mowers:		
8433.90.07	00D		– – – Of oscillating cutter types	Free	Free
8433.90.08			Other	Free	Free
	01J	• •	Of manually operated machines Other, whether or not self-propelled:		
	11F		Reel		
	21C 29J	•••	Rotary Other		
			– – Of other haymaking machinery:		
8433.90.12	00H		– – – Of swath turners, side delivery rakes, tedders	Free	Free
8433.90.15	00G		Other	Free	Free
			Of harvesting and threshing machinery:		
8433.90.16	01A		 Of straw or fodder balers, including pick-up balers; of combine harvester-threshers; of other threshing machinery Of straw or fodder balers, including pick-up balers: Pick-up types 	Free	Free
	09G 11J		Other Of combine harvester-threshers		
	19D		Of other threshing machinery		
8433.90.18	01D		Of other harvesting machinery	Free	Free
	01D 11A	•••	Of root or tuber harvesting machines Of forage harvesters		
	19G	••	Other		
8433.90.21	00G	• •	– – Of egg-graders	Free	Free
8433.90.29			– – Other	5	Free *See Below
	01E				LDC 4
	01F 09A	•••	Of fruit-graders Of grading machines for other produce		
	19J		Other		
84.34	007		Milking machines and dairy machinery:		
8434.10.00	00J	No.	- Milking machines	Free	Free
8434.20.00 8434.90.00	00B	No.	– Dairy machinery	Free Free	Free Free
8434.90.00	01F		 Parts Milking machines 	гтее	rree
84.35	09A		. Other Presses, crushers and similar machinery used in the manufacture of		
8425 10.00	000		wine, cider, fruit juices or similar beverages:	Eme	Free
8435.10.00 8435.90.00	00G 00F	•••	– Machinery – Parts	Free Free	Free
84.36	001		Other agricultural, horticultural, forestry, poultry-keeping or bee-keeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders:	1100	Titt
8436.10.00	00E		- Machinery for preparing animal feeding stuffs	Free	Free
0.407 01.00	~~~~	••	– Poultry-keeping machinery; poultry incubators and brooders:	~	-
8436.21.00	00C	No.	 – Poultry incubators and brooders 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Other agricultural, horticultural, forestry, etc. — <i>continued</i> – Poultry-keeping machinery; poultry incubators— <i>continued</i>		
8436.29.00	00K		– – Other	Free	Free
8436.80			– Other machinery:		
8436.80.01	00G	No.	– – Mechanical clippers for animals	Free	Free
8436.80.09	00H	No.	– – Weed and scrub-cutting mowers	Free	Free
8436.80.19	0011	1101	– – Other	Free	Free
0150.00.17	01A	No.	Mulching or shredding machines	1100	1100
	09G	No.	Grain storage bins and silos, including grain handling and storage		
	19D	No.	equipment Other		
			– Parts:		
8436.91.00	00J		– – Of poultry-keeping machinery or poultry incubators and brooders	Free	Free
8436.99			Other:		
8436.99.01	00A		– – Of mechanical clippers for animals	Free	Free
8436.99.09	00H		Of weed- and scrub-cutting movers	Free	Free
8436.99.19	00D		Other	Free	Free
0730.77.17	01F		Of mulching or shredding machines	1100	1100
	09A	••	Of grain storage bins and silos, including grain handling and		
	19J		storage equipment Other		
84.37			Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cereals or dried leguminous vegetables, other than farm-type machinery:		
8437.10			 Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables: 		
8437.10.01	00K		 – Cereal grain cleaners, not having a sorting or grading facility 	Free	Free
8437.10.09	00L		– – Other	5	Free
8437.80.00	00J		– Other machinery	5	*See Belo CA Free RCEP 3.5 1/2025 3 Free
					*See Belo CA Free RCEP 5 1/2025 5
8437.90			– Parts:		
8437.90.01	00J	• •	 – Of cereal grain cleaners, not having a sorting or grading facility 	Free	Free
8437.90.09			– – Other	5	Free *See Belov CA Free RCEP 3.5 1/2025 3
	01H		Of machines of item No. 8437.10.09		-
	09C	• •	Other		
84.38			Machinery, not specified or included elsewhere in this Chapter, for the industrial preparation or manufacture of food or drink, other than machinery for the extraction or preparation of animal or fixed vegetable or microbial fats or oils:		
8438.10.00	00A	kg	 Bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products 	Free	Free
8438.20.00	00E	kg	- Machinery for the manufacture of confectionery, cocoa or chocolate	Free	Free
8438.30.00	00J	kg	– Machinery for sugar manufacture	Free	Free
8438.40.00	00B	kg	– Brewery machinery	Free	Free
8438.50.00	00F	kg	– Machinery for the preparation of meat or poultry	Free	Free
8438.60.00	00K	kg	– Machinery for the preparation of fruits, nuts or vegetables	Free	Free
8438.80		0	– Other machinery:		
8438.80.01	00C		 – Mechanical appliances for acetification; coffee bean husking or hulling machines (cylinder, disc or blade types); orange oil extracting machines 	5	Free *See Belov CA Free RCEP 4 1/2025 3.7

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Machinery, not specified or included elsewhere in this, etc.—continued		
			- Other machinery— <i>continued</i>	_	_
8438.80.09	10A		 – Other . Food mixing, power-operated 	Free	Free
	15B	kg	Other		
8438.90			– Parts:		
8438.90.01	00G	• •	Of mechanical appliances for acetification; of coffee bean husking or		
			hulling machines (cylinder, disc or blade types); of orange oil extracting machines	5	Free
			6		*See Below CA Free
8438.90.09	00H		– – Other	Free	Free
84.39 84.39	0011	••	Outer Machinery for making pulp of fibrous cellulosic material or for	Tice	Tice
04.07			making or finishing paper or paperboard:		
8439.10			- Machinery for making pulp of fibrous cellulosic material:		
8439.10.01	00F	kg	Wood chipping machines and screening units	5	Free
					*See Below CA Free
					RCEP 4
		_		_	1/2025 3.7
8439.10.09	00G	kg	– – Other	Free	Free
8439.20.00	00C	kg	– Machinery for making paper or paperboard	Free	Free
8439.30.00	10D	kg	– Machinery for finishing paper or paperboard	Free	Free
0.420.01			– Parts:		
8439.91	001/		– Of machinery for making pulp of fibrous cellulosic material:	5	Enter
8439.91.01	00K	••	Of wood chipping machines and screening units	5	Free *See Belov
					CA Free
					RCEP 4 1/2025 3.7
8439.91.09	00L		– – – Other	Free	Free
8439.99.00	00K		– – Other	Free	Free
84.40			Book-binding machinery, including book-sewing machines:		
8440.10.00	00C	kg	– Machinery	Free	Free
8440.90.00	00B		– Parts	Free	Free
84.41			Other machinery for making up paper pulp, paper or paperboard,		
0441 10			including cutting machines of all kinds:		
8441.10	0011	N	- Cutting machines:	-	Г
8441.10.01	00H	No.	 – Guillotines; paper shredding machines 	5	Free *See Below
					CA Free
					RCEP 3.5 1/2025 3
8441.10.09	00J	No.	– – Other	Free	Free
8441.20.00	00E	kg	- Machines for making bags, sacks or envelopes	Free	Free
8441.30.00	00J	kg	- Machines for making cartons, boxes, cases, tubes, drums or similar		
		_	containers, other than by moulding	Free	Free
8441.40.00	00B	kg	– Machines for moulding articles in paper pulp, paper or paperboard	Free	Free
8441.80.00	10D	kg	– Other machinery	Free	Free
8441.90.00	10H	• •	– Parts	Free	Free
84.42			Machinery, apparatus and equipment (other than the machines of headings 84.56 to 84.65) for preparing or making plates, cylinders		
			or other printing components; plates, cylinders and other printing		
			components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished):		
8442.30.00			– Machinery, apparatus and equipment	Free	Free
	10D 13J	kg ka	. Machinery for preparing or working printing blocks, plates or cylinders . Phototype-setting and composing machines		
	15J 15E	kg kg	Machinery, apparatus and equipment for type-setting or composing by		
	19H	kg	other processes, with or without founding device Other		
8442.40.00	19H 00L	кд 	 Other Parts of the foregoing machinery, apparatus or equipment 	Free	Free
0.00	OOL	••	r and or the foregoing machinery, apparatus of equipment	1100	1100

	Statistical Key			Rates	s of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Machinery, apparatus and equipment (other than the, etc.—continued			
8442.50			 Plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished): 			
8442.50.20	00E	kg	 – Engraved or etched blocks, plates and cylinders for printing repetitive designs, repetitive words or overall colour 	Free	Free	
8442.50.90			Other	Free	Free	
	10L 15A 19D	kg kg kg	 . Printing type . Lithographic plates . Other 			
84.43			Printing machinery used for printing by means of plates, cylinders and other printing components of heading 84.42; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof:			
			 Printing machinery used for printing by means of plates, cylinders and other printing components of heading 84.42: 			
8443.11			– Offset printing machinery, reel-fed:			
8443.11.01	10F	kg	 – – Machines for printing a repetitive design, repetitive words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	5	Free *See Below	
					CA 1 RCEP 4 1/2025 3.7	
8443.11.09	10G	kg	– – – Other	Free	Free	
8443.12.00	10D	kg	 Offset printing machinery, sheet-fed, office type (using sheets with one side not exceeding 22 cm and the other side not exceeding 36 cm in the unfolded state) 	Free	Free	
8443.13			– – Other offset printing machinery:			
8443.13.01	00H	kg	 – – Machines for printing a repetitive design, repetative words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	5	Free	
					*See Below CA 1 RCEP 5 1/2025 5	
8443.13.09	00J	kg	– – – Other	Free	Free	
8443.14			 – Letterpress printing machinery, reel fed, excluding flexographic printing: 			
8443.14.01	00B	kg	 – – Machines for printing a repetitive design, repetative words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	5	Free	
					*See Below CA 1 RCEP 4 1/2025 3.7	
8443.14.09	00C	kg	– – – Other	Free	Free	
8443.15		-	 – Letterpress printing machinery, other than reel fed, excluding flexographic printing: 			
8443.15.01	00G	kg	 – – Machines for printing a repetitive design, repetative words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	5	Free *See Below	
8443.15.09	00H	kg	– – – Other	Free	CA 1 Free	
8443.15.09 8443.16	0011	кg	 – – Outer – – Flexographic printing machinery: 	1100	1100	
8443.16.01	00A	kg	 – – Machines for printing a repetitive design, repetative words or overall 			
		8	colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials	5	Free *See Below CA 1	
					RCEP 4 1/2025 3.7	
8443.16.09	00B	kg	– – – Other	Free	Free	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
8443.19 8443.19.01	10B		 Printing machinery used for printing by means of, etc.—continued Printing machinery used for printing by means of plates, etc.—continued - Other: Machines for printing a repetitive design, repetative words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8443.19.09	10C	kg	– – – Other	Free	Free
			 Other printers, copying machines and facsimile machines, whether or not combined: 		
8443.31			 – Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic data processing machine or to a network: 		
8443.31.10	00E		 – – Industrial ink-jet printing machines able to perform two or more of the functions of printing, copying or facsimile transmission 	Free	Free
8443.31.15	00G	No.	Other	Free	Free
8443.32	000	110.	 Other, capable of connecting to an automatic data processing machine or to a network: 	1100	1100
8443.32.10	10G 15H 19L	No. No.	 Industrial ink-jet printing machines Containing hydrofluorocarbons: Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Other 	Free	Free
8443.32.15	10J 13C 15K 19B		 - Other printers . Dot matrix . Ink-jet . Aser . Other 	Free	Free
8443.32.19	10D 19H		 – – Facsimile machines Plain paper recording Thermal recording 	Free	Free
8443.32.29	10K 19C	No.	 Electrostatic photocopying apparatus . Operating by reproducing the original image directly onto the copy (direct process) . Operating by reproducing the original image via an intermediate 	Free	Free
8443.32.39	10E		onto the copy (indirect process) Teleprinters	Free	Free
8443.39			– – Other:		
8443.39.10	00A		 – – Industrial ink-jet printing machines – – Photocopying apparatus incorporating an optical system or of the contact type, and thermo-copying apparatus: 	Free	Free
8443.39.15	10L 19D	No. No.	 Electrostatic photocopying apparatus Operating by reproducing the original image directly onto the copy (direct process) Operating by reproducing the original image via an intermediate onto the copy (indirect process) 	Free	Free
			– – – Other photocopying apparatus:		
8443.39.19	00J	No.	Incorporating an optical system	Free	Free
8443.39.27	00A	No.	Of the contact type	Free	Free
8443.39.29	00D	No.	– – – – Thermo-copying apparatus	Free	Free
8443.39.39	10G		– – – Other	Free	Free
8443.91			 Parts and accessories: – Parts and accessories of printing machinery used for printing by means of plates, cylinders and other printing components of heading 84.42: 		
8443.91.01	00H	kg	- – Machines for uses ancillary to printing	Free	Free
8443.91.15	00J	к <u></u> 	 – – Machines for uses alcinary to printing – – Of machines for printing repetitive design, repetitive words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	Free	Free
8443.91.19	00D		Other	Free	Free
8443.99	000		Other:	1100	1100

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Printing machinery used for printing by means of, etc.— <i>continued</i> – Parts and accessories— <i>continued</i> – – Other— <i>continued</i>		
8443.99.15	00E		 – Of machines for printing repetitive design, repetitive words or overall colour on textiles, leather, wallpaper, wrapping paper, linoleum or other materials 	Free	Free
8443.99.19			– – – Other	Free	Free
	10H		 Of machines capable of connecting to an automatic data processing machine or to a network Of teleprinters; of facsimile transmission apparatus: 		
	13B 15J	•••	 Of teleprinters Of facsimile transmission apparatus Of photocopying apparatus incorporating an optical system or of the contact type, and thermo-copying apparatus: 		
	17E 19A		Automatic document feeders: For electrostatic photocopying apparatus For photocopying apparatus incorporating an optical system		
	21C	 	For thermo-copying apparatus		
	23K		Other Paper feeders:		
	25F		For electrostatic photocopying apparatus		
	27B 29J	 	For photocopying apparatus incorporating an optical system For thermo-copying apparatus		
	31L		Other		
	33G		Sorters:		
	35C		For photocopying apparatus incorporating an optical system		
	37K 39F	•••	For thermo-copying apparatus Other Other:		
	41H 43D		For electrostatic photocopying apparatus		
	43D 45L		For photocopying apparatus incorporating an optical system For thermo-copying apparatus		
	47G 49C		Other		
84.44	470				
8444.00.00	00B	kg	Machines for extruding, drawing, texturing or cutting man-made textile materials	Free	Free
84.45			Machines for preparing textile fibres; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weft-winding) machines and machines for preparing textile yarns for use on the machines of heading 84.46 or 84.47:		
			- Machines for preparing textile fibres:		
8445.11.00	00J	kg	– – Carding machines	Free	Free
8445.12.00	00C	kg	– – Combing machines	Free	Free
8445.13.00	00H	kg	 – Drawing or roving machines 	Free	Free
8445.19			– – Other:		
8445.19.01	00A	kg	– – – Wool-scouring machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8445.19.09	00B	kg	Other	Free	Free
8445.20.00	00H	kg	- Textile spinning machines	Free	Free
8445.30.00	00A	kg	- Textile doubling or twisting machines	Free	Free
8445.40.00	00E	kg	- Textile winding (including weft-winding) or reeling machines	Free	Free
8445.90.00	01A	kg	 Other Machines for preparing textile yarns for use on the machines of heading 84.46 or 84.47 	Free	Free
	09G	kg	. Other		
84.46			Weaving machines (looms):		
8446.10.00	00B	No.	- For weaving fabrics of a width not exceeding 30 cm	Free	Free
			- For weaving fabrics of a width exceeding 30 cm, shuttle type:		
8446.21.00	00L	No.	– – Power looms	Free	Free
8446.29.00	00G	No.	– – Other	Free	Free
8446.30.00	00K	No.	- For weaving fabrics of a width exceeding 30 cm, shuttleless type	Free	Free

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff	
84.47			Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting:			
			 Circular knitting machines: 			
8447.11.00	00E	No.	With cylinder diameter not exceeding 165 mm	Free	Free	
8447.12.00	00K	No.	With cylinder diameter exceeding 165 mm	Free	Free	
8447.20.00	01B	No.	 Flat knitting machines; stitch-bonding machines Flat knitting machines: Domestic 	Free	Free	
	09H 19E	No. kg	Other Stitch-bonding machines			
8447.90.00	01H 09C	No. kg	 Other Embroidery machines Other 	Free	Free	
84.48		6	Auxiliary machinery for use with machines of heading 84.44, 84.45, 84.46 or 84.47 (for example, dobbies, Jacquards, automatic stop motions, shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 84.44, 84.45, 84.46 or 84.47 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles):			
			 Auxiliary machinery for machines of heading 84.44, 84.45, 84.46 or 84.47: 			
8448.11.00	00C	•••	 – Dobbies and Jacquards; card reducing, copying, punching or assembling machines for use therewith 	Free	Free	
8448.19.00	00K		– – Other	Free	Free	
8448.20.00	01L		 Parts and accessories of machines of heading 84.44 or of their auxiliary machinery Extruding nipples, spinnerets and the like for extruding man-made fibres 	Free	Free	
	09F	••	 Other Parts and accessories of machines of heading 84.45 or of their auxiliary machinery: 			
8448.31.00	00L		– – Card clothing	Free	Free	
8448.32.00	00E	•••	 – Card clothing – Of machines for preparing textile fibres, other than card clothing 	The rates to the m which th accesso	s applicable achines for a parts and pries have designed	
8448.33.00	00K		 – Spindles, spindle flyers, spinning rings and ring travellers 		Free	
8448.39.00	00G		– – Other	Free	Free	
0110107100			 Parts and accessories of weaving machines (looms) or of their auxiliary machinery: 			
8448.42.00	00J		– – Reeds for looms, healds and heald-frames	Free	Free	
8448.49.00			– – Other	Free	Free	
	10H 19A	 	Shuttles Other			
			 Parts and accessories of machines of heading 84.47 or of their auxiliary machinery: 			
8448.51.00	01F	kg	 – Sinkers, needles and other articles used in forming stitches . Needles for knitting, netting, embroidery, tulle or lace making machines 	Free	Free	
9449 50 00	09A	• •	Other	Б	F	
8448.59.00	00D		– – Other	Free	Free	
84.49 8449.00.00	00C		Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats	Free	Free	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.50			Household or laundry-type washing machines, including machines which both wash and dry:		
			- Machines, each of a dry linen capacity not exceeding 10 kg:		
8450.11			– Fully-automatic machines:		
8450.11.01			– – – Household	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
	02H 05B	No. No.	Of a dry linen capacity not exceeding 6 kg: Top loading machines Front loading machines		
	07J 11G	No. No.	Other: Top loading machines Front loading machines		
8450.11.09			– – – Other	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
	01L	No.	Top loading machines		172025 5.7
9450 12	05C	No.	Front loading machines		
8450.12 8450.12.01			 – Other machines, with built-in centrifugal drier: – – Household 	5	Free *See Below CA 1
	01D 09K	No. No	Of a dry linen capacity not exceeding 6 kg		RCEP 3.5 1/2025 3
8450.12.09	00G	No.	– – – Other	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
8450.19			– – Other:		
8450.19.01			– – – Household	5	Free *See Below CA 1
	01F 09A		Of a dry linen capacity not exceeding 6 kg Other		enti
8450.19.09	00J	No.	– – – Other	5	Free *See Below CA Free LDC Free
8450.20.00	00D	No.	– Machines, each of a dry linen capacity exceeding 10 kg	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
8450.90			- Parts:	_	
8450.90.01	00F		– – Of household machines	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8450.90.09	00G		– – Other	5	Free *See Below CA Free LDC Free

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff	
84.51			Machinery (other than machines of heading 84.50) for washing, cleaning, wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made up textile articles and machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum; machines for reeling, unreeling, folding, cutting or pinking textile fabrics:			
8451.10.00	00J	No.	– Dry-cleaning machines	5	Free *See Below CA 1 RCEP 4 1/2025 3.7	
			– Drying machines:		1/2025 5.7	
8451.21			 – Each of a dry linen capacity not exceeding 10 kg: 			
8451.21.01	00C	No.	– – – Household	5	Free *See Belov CA 1 RCEP 3.5 1/2025 3	
8451.21.09	00D	No.	– – – Other	5	Free *See Belov CA Free LDC Free	
8451.29.00	00C	No.	– – Other	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7	
8451.30.00	00F	No.	– Ironing machines and presses (including fusing presses)	5	Free *See Belov CA 1 RCEP 3.5 1/2025 3	
8451.40.00			– Washing, bleaching or dyeing machines	5	Free *See Belo CA Free LDC Free	
	01H 09C	No. No.	. Washing machines . Bleaching and dyeing machinery			
8451.50.00	00C	No.	– Machines for reeling, unreeling, folding, cutting or pinking textile fabrics	5	Free *See Belov CA 1 RCEP 3.5 1/2025 3	
8451.80.00	00D	No.	– Other machinery	5	Free *See Belor CA 1 RCEP 3.5 1/2025 3	
8451.90 8451.90.01	00D		 Parts: – Of washing, bleaching and dyeing machinery 	5	Free *See Belo CA Free LDC Free	
8451.90.09	00E		– – Other	5	Free *See Belov CA 1 RCEP 3.5 1/2025 3	
84.52			Sewing machines, other than book-sewing machines of heading 84.40; furniture, bases and covers specially designed for sewing machines; sewing machine needles:			
8452.10.00	01E 09L	No. No.	 Sewing machines of the household type Overlockers Other 	Free	Free	
			- Other sewing machines:			
8452.21.00	00E	No.	– – Automatic units	Free	Free	
8452.29.00	00A	No.	– – Other	Free	Free	
8452.30.00	00D	••	– Sewing machine needles	Free	Free	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Sewing machines, other than book-sewing machines, etc.—continued		
8452.90			- Furniture, bases and covers for sewing machines and parts thereof; other		
8452.90.10	00A		parts of sewing machines: – – Furniture, bases and covers for sewing machines and parts thereof	5	Free *See Below CA 1 RCEP 4
					1/2025 3.7
8452.90.90	00E		 – Other parts of sewing machines 	Free	Free
84.53			Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines:		
8453.10.00	00E	kg	- Machinery for preparing, tanning or working hides, skins or leather	Free	Free
8453.20.00	00J	kg	- Machinery for making or repairing footwear	Free	Free
8453.80.00	00L		– Other machinery	Free	Free
8453.90.00	00D		– Parts	Free	Free
84.54			Converters, ladles, ingot moulds and casting machines, of a kind used in metallurgy or in metal foundries:		
8454.10.00	00C	kg	– Converters	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8454.20.00	00G	kg	– Ingot moulds and ladles	5	Free *See Below CA Free RCEP 3.5 1/2025 3
3454.30.00	00L	kg	– Casting machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
3454.90.00	00B		– Parts	5	Free *See Below CA Free RCEP 3.5 1/2025 3
84.55			Metal-rolling mills and rolls therefor:		112025 5
8455.10.00	00A	kg	– Tube mills – Other rolling mills:	Free	Free
8455.21.00	00K	kg	– – Hot or combination hot and cold	Free	Free
8455.22.00	00D	kg	– – Cold	Free	Free
8455.30.00	00J	kg	– Rolls for rolling mills	Free	Free
8455.90.00	00L	kg	– Other parts	Free	Free
84.56		-	Machine-tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electro-discharge, electro-chemical, electron beam, ionic-beam or plasma arc processes; water-jet cutting machines:		
			- Operated by laser or other light or photon beam processes:		
8456.11			– – Operated by laser:		
8456.11.10	00K	kg	 – – For working stone, ceramics, and like mineral materials – – For drilling plastics: 	Free	Free
8456.11.20	00E	kg	Of a kind used in the production of semiconductor wafers	Free	Free
8456.11.30	00L	kg	Of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 85.17,		
8456.11.40	00F	kg	or parts of automatic data processing machines	Free 5	Free Free *See Below CA Free
			– – – Other:		
8456.11.50	10J 19B	kg kg	 Of a kind used in the production of semiconductor wafers For working metal or metal carbides Other 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Machine-tools for working any material by removal, etc.— <i>continued</i> – Operated by laser or other light or photon beam processes— <i>continued</i> – – Operated by laser— <i>continued</i> – – Other— <i>continued</i>		
8456.11.60	10D 19H	kg kg	 Of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 85.17, or parts of automatic data processing machines For working metal or metal carbides Other 	Free	Free
8456.11.70	10K	kg	 Laser cutters for cutting contacting tracks in semiconductor production by laser beam For working metal or metal carbides 	Free	Free
8456.11.90	19C	kg	Other – – – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
8456.12	10L 19D	kg kg	 For working metal or metal carbides Other – Operated by other light or photon beam processes: 		
8456.12.10	00D	kg	 – Operated by other light of photon beam processes. – – For working stone, ceramics, and like mineral materials – – For drilling plastics: 	Free	Free
8456.12.20 8456.12.30	00K 00E	kg kg	 Of a kind used in the production of semiconductor wafers Of a kind used solely or principally for the manufacture of 	Free	Free
0430.12.30	UOL	ĸg	printed circuits, printed circuit assemblies, parts of heading 85.17, or parts of automatic data processing machines	Free	Free
8456.12.40	00L	kg	– – – – Other	5	Free *See Below CA Free
8456.12.50	10C 19G	kg kg	 Other: Of a kind used in the production of semiconductor wafers For working metal or metal carbides Other 	Free	Free
8456.12.60	10J	- C	Of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 85.17, or parts of automatic data processing machines	Free	Free
8456.12.90	10J 19B	kg kg	For working metal or metal carbides Other Other	5	Free
0130.12.30				5	*See Below CA Free RCEP 5 1/2025 5
8456.20	10E 19J	kg kg	 For working metal or metal carbides Other – Operated by ultrasonic processes: 		
8456.20.01	00K	kg	 – Operated by unasonic processes. – – For working stone, ceramics and like mineral materials 	Free	Free
8456.20.09	UUK	кg	 – For working stone, ceraines and fice finiteral materials – Other 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	10H 19A	kg kg	For working metal or metal carbides Other		1.2020 011
8456.30.00			 Operated by electro-discharge processes 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
0.454 10	10D 19H	No. kg	 For working metal or metal carbides Other 		
8456.40 8456.40.10			 Operated by plasma arc processes: – For working stone, ceramics, concrete, asbestos-cement and like mineral materials, or for working glass in the cold; electro-chemical 	_	_
	10C 19G	kg kg	machine tools Electro-chemical machine tools Other	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machine-tools for working any material by removal, etc. — <i>continued</i> – Operated by plasma arc processes— <i>continued</i>		
8456.40.19			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10L 19D	kg kg	For working metal or metal carbides Other		
8456.50			– Water-jet cutting machines:		
8456.50.10	10G 19L	kg kg	 - For working stone, ceramics, concrete, asbestos-cement and like mineral materials, or for working glass in the cold; electro-chemical machine tools . Electro-chemical machine tools . Other 	Free	Free
8456.50.19	1)L	кg	Other	5	Free
0+50.50.19				5	*See Below CA Free RCEP 3.5 1/2025 3
	10D 19H	kg kg	For working metal or metal carbides Other		
8456.90			– Other:		
8456.90.10			 For working stone, ceramics, concrete, asbestos-cement and like mineral materials, or for working glass in the cold; electro-chemical machine tools 	Free	Free
	10A 19E	kg kg	 . Electro-chemical machine tools . Other - Other: 		
8456.90.20	10G	kg	 Focused ion beam milling machines to produce or repair masks rand reticles for patterns on semiconductor devices . For working metal or metal carbides: Operated by electro-erosion or other electric or electronic process 	Free	Free
	15H 19L	kg kg	Other Other		
8456.90.90			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10E 15F 19J	kg kg kg	 For working metal or metal carbides: Operated by electro-erosion or other electric or electronic process Other Other 		
84.57		0	Machining centres, unit construction machines (single station) and multi-station transfer machines, for working metal:		
8457.10.00	10E	No.	– Machining centres	5	Free *See Below CA Free RCEP 5 1/2025 5
8457.20.00	00A	kg	– Unit construction machines (single station)	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8457.30.00	00E	kg	– Multi-station transfer machines	5	Free *See Below CA Free RCEP 5 1/2025 5
84.58			Lathes (including turning centres) for removing metal: – Horizontal lathes:		
8458.11.00	10H	No.	– – Numerically controlled	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
			Lathes (including turning centres) for removing metal—continued – Horizontal lathes—continued		
8458.19.00	00G	kg	– Other – Other lathes:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
9459 01 00	001/2	1. ~		5	Enco
8458.91.00	00K	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8458.99.00	00F	kg	– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
84.59			Machine-tools (including way-type unit head machines) for drilling, boring, milling, threading or tapping by removing metal, other than lathes (including turning centres) of heading 84.58:		
8459.10.00	00D	kg	– Way-type unit head machines	5	Free *See Below CA Free
			– Other drilling machines:		
8459.21.00	00B	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8459.29.00	00J	kg	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			– Other boring-milling machines:		
8459.31.00	00F	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8459.39.00	00B	kg	– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			- Other boring machines:		
8459.41.00	00K	kg	– – Numerically controlled	5	Free *See Below CA Free
8459.49.00	00F	kg	– – Other	5	Free *See Below CA Free
			 Milling machines, knee-type: 		
8459.51.00	00C	kg	– – Numerically controlled	5	Free *See Below CA Free
8459.59.00	00K	kg	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
0.150 (1.00	0.00	_	- Other milling machines:	_	-
8459.61.00	00G	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statisti	cal Key			of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machine-tools (including way-type unit head —continued – Other milling machines—continued		
8459.69.00	00C	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8459.70.00	00F	kg	– Other threading or tapping machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3
84.60			Machine-tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 84.61: – Flat-surface grinding machines:		
0.4.60.1.00				~	F
8460.12.00			– – Numerically controlled	5	Free *See Below CA Free
	10D 19H	kg kg	 . In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm . Other 		
8460.19.00		мg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10F	kg	In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm $$		
	19K	kg	Other – Other grinding machines:		
8460.22.00			Centreless grinding machines, numerically controlled	5	Free *See Below CA Free
	10H	kg	In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm		CATHC
	19A	kg	Other	-	-
8460.23.00			 – Other cylindrical grinding machines, numerically controlled 	5	Free *See Below CA Free
	10B 19F	kg ka	In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm Other		
8460.24.00	191	kg	- – Other, numerically controlled	5	Free
0400.24.00	100			5	*See Below CA Free
	10G 19L	kg kg	 . In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm . Other 		
8460.29.00	176	лд	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10K	kg	In which the positioning in any one axis can be set up to an accuracy of at least 0.01 mm		1/2023 3
	19C	kg	Other		
			- Sharpening (tool or cutter grinding) machines:		
8460.31.00	00K	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8460.39.00	00F	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	
			Machine-tools for deburring, sharpening, grinding, etc continued			
8460.40.00	00J	kg	– Honing or lapping machines	5	Free *See Below CA Free	
8460.90.00 84.61	10D	kg	 Other Machine-tools for planing, shaping, slotting, broaching, gear cutting, 	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
04.01			gear grinding or gear finishing, sawing, cutting-off and other machine-tools working by removing metal or cermets, not elsewhere specified or included:			
8461.20.00	00K	kg	- Shaping or slotting machines	5	Free *See Below CA Free	
8461.30.00	00C	kg	– Broaching machines	5	Free *See Below CA Free	
8461.40.00	00G	kg	- Gear cutting, gear grinding or gear finishing machines	5	Free *See Below CA Free	
8461.50.00	00L	kg	- Sawing or cutting-off machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8461.90.00			– Other	5	Free *See Below CA Free	
84.62	11L 19F	kg kg	 Planing machines Other Machine-tools (including presses) for working metal by forging, hammering or die forging (excluding rolling mills); machine-tools (including presses, slitting lines and cut-to-length lines) for working metal by bending, folding, straightening, flattening, shearing, punching, notching or nibbling (excluding draw-benches); presses for working metal or metal carbides, not specified above: Hot forming machines for forging, die forging (including presses) and 			
8462.11.00	00J	kg	 not forming machines for forging, die forging (including presses) and hot hammers: – Closed die forging machines 	5	Free	
0102.11.00	003	кg	closed die forging indefinies	5	*See Below CA Free RCEP 3.5 1/2025 3	
8462.19.00	00E	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
			 Bending, folding, straightening or flattening machines (including press brakes) for flat products: 		112025 5	
8462.22.00	00G	kg	– – Profile forming machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8462.23.00	00A	kg	– – Numerically controlled press brakes	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8462.24.00	00F	kg	– – Numerically controlled panel benders	5	Free *See Below CA Free RCEP 3.5 1/2025 3	

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machine-tools (including presses) for working metal, etc. — <i>continued</i> – Bending, folding, straightening or flattening machines, etc.— <i>continued</i>		
8462.25.00	00L 00E	kg	Numerically controlled roll forming machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.26.00	UUE	kg	 – Other numerically controlled bending, folding, straightening or flattening machines 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.29.00	20C	kg	 – Other – Slitting lines, cut-to-length lines and other shearing machines (excluding 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			presses) for flat products, other than combined punching and shearing machines:		
8462.32.00	00L	kg	– – Slitting lines and cut-to-length lines	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.33.00	00E	kg	– – Numerically controlled shearing machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8462.39.00	10K	kg	 – Other – Punching, notching or nibbling machines (excluding presses) for flat 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			products including combined punching and shearing machines:	_	_
8462.42.00	00D	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.49.00	20L	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			 Machines for working tube, pipe, hollow section and bar (excluding presses): 		1,2023 5
8462.51.00	00C	kg	– – Numerically controlled	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.59.00	00K	kg	Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8462.61.00	00G	ka	– Cold metal working presses:	5	Free
		kg	– – Hydraulic presses	3	*See Below CA Free RCEP 3.5 1/2025 3
8462.62.00	00A	kg	– – Mechanical presses	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	
			Machine-tools (including presses) for working metal, etc. — <i>continued</i> – Cold metal working presses— <i>continued</i>			
8462.63.00	00F	kg	– – Servo-presses	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8462.69.00	00C	kg	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8462.90.00	00C	kg	– Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
84.63			Other machine-tools for working metal or cermets, without removing material:			
8463.10.00	00B	kg	– Draw-benches for bars, tubes, profiles, wire or the like	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8463.20.00	00F	kg	– Thread rolling machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8463.30.00	00K	kg	– Machines for working wire	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8463.90.00	10J	kg	– Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
84.64			Machine-tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass:		112023 3	
8464.10.00	10H	kg	- Sawing machines	Free	Free	
8464.20.00	10A	kg	- Grinding or polishing machines	Free	Free	
8464.90.00 84.65	10G	kg	 Other Machine-tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials: 	Free	Free	
8465.10.00	00J	kg	 Machines which can carry out different types of machining operations without tool change between such operations 	5	Free *See Below CA Free RCEP 5 1/2025 5	
8465.20.00			– Machining centres	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	10K 11H 12F 13D 15L	kg kg kg kg	 Sawing Machines Planing, milling or moulding (by cutting) machines Grinding, sanding or polishing machines Bending or assembling machines Drilling or morticing machines Splitting, slicing or paring machines 			
	16J	Kø	Spinting, shoing of paring machines			
	16J 17G	kg kg	Other: Other: Plastic granulators			

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machine-tools (including machines for nailing, etccontinued		
8465.91.00	101	le a	- Other:	5	Enco
8463.91.00	10K	kg	– – Sawing machines	3	Free *See Below CA Free RCEP 3.5 1/2025 3
8465.92.00	10D	kg	– – Planing, milling or moulding (by cutting) machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8465.93.00	10J	kg	 – Grinding, sanding or polishing machines 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8465.94.00	10C	kg	– – Bending or assembling machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8465.95.00	10H	kg	– – Drilling or morticing machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8465.96.00	10B	kg	 – Splitting, slicing or paring machines 	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8465.99.00			– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
84.66	11D 20C	kg kg	 . Plastics granulators . Other Parts and accessories suitable for use solely or principally with the machines of headings 84.56 to 84.65, including work or tool holders,		
			self-opening dieheads, dividing heads and other special attachments for the machines; tool holders for any type of tool for working in the hand:		
8466.10.00			– Tool holders and self-opening dieheads	5	Free *See Below CA Free RCEP 5 1/2025 5
	01E 10D 29E	 	 . Tool holders: . For non-mechanical hand tools . Other . Other 		
8466.20.00	10H		– Work holders	5	Free *See Below CA Free
8466.30.00	10A		 Dividing heads and other special attachments for machines Other: 	5	Free *See Below CA Free RCEP 5 1/2025 5
8466.91			– Other: – – For machines of heading 84.64:		
8466.91.10	00F		 – – Parts for machines for sawing monocrystal semiconductor boules into slices, or wafers into chips; parts of dicing machines for scribing or scoring semiconductor wafers; parts of grinding, polishing and lapping machines for processing semiconductors 	Free	Free

	Statistic	cal Key	4	Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Parts and accessories suitable for use solely or, etc. — <i>continued</i> – Other— <i>continued</i>		
			– For machines of heading 84.64— <i>continued</i>		
8466.91.90	00K		– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8466.92.00	15C		– – For machines of heading 84.65	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8466.93			– – For machines of headings 84.56 to 84.61:		
8466.93.01	00F	• •	For the electro-chemical machine-tools of subheading 8456.90	Free	Free
8466.93.09	00G		 – – For machine-tools for drilling plastics – – Other: 	5	Free *See Below CA Free
8466.93.20	00L				
8400.93.20	OOL		 – – – Parts and accessories of machine tools operated by laser or other light or photon beam processes of a kind used solely or principally for the manufacture of printed circuits, printed circuit assemblies, parts of heading 85.17, or parts of automatic data processing machines 	Free	Free
8466.93.30	00F		Parts of focused ion beam milling machines to produce or repair masks and reticles for patterns on semiconductor devices; parts of laser cutters for cutting contacting tracks in semiconductor production by laser beam; parts of machines for working any material by removal of material, by laser or other light or photon beam in the production of semiconductor wafers; parts of apparatus for stripping or cleaning semiconductor wafers; parts of machines	F	F
			for dry-etching patterns on semiconductor materials	Free	Free
8466.93.90	OOJ		– – – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8466.94			– – For machines of heading 84.62 or 84.63:		
8466.94.01	00L		For presses for moulding metallic powders by sintering; and presses for compressing metal scrap into bales	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8466.94.09	15K		– – – Other	5	Free *See Below CA Free RCEP 3.5
84.67			Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or non-electric motor:		1/2025 3
			– Pneumatic:		
8467.11.00			 – Rotary type (including combined rotary-percussion) 	5	Free *See Below CA Free LDC Free
	11E 19L	No. No.	Rotary hammer drills Other		LDCTIC
8467.19.00	00F		– – Other	5	Free *See Below CA Free LDC Free
8467.21.00			 With self-contained electric motor: – Drills of all kinds . Battery powered: 	Free	Free
	11J 19D 29A	No.	 Capable of holding a drill bit of a diameter of 13 mm or more Other Other 		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Tools for working in the hand, pneumatic, hydraulic, etc. — <i>continued</i> – With self-contained electric motor— <i>continued</i>		
8467.22.00			Saws	Free	Free
	11C	No.	Circular: Capable of holding a blade of a diameter of 210 mm or more		
	19J	No.	Other		
	20B	No.	Jigsaws		
0.467.00.00	29F	No.	Other	F	F
8467.29.00	11E	No.	– – Other Grinders	Free	Free
	13A	No.	Planers		
	15H 19L	No. No.	Routers; laminate trimmers Breakers		
	19L	NO.	Sanders and polishers:		
	21B	No.	Belt		
	23J	No.	Orbital: Random		
	29H	No.	Other		
			Garden tools:		
	31K	No.	Battery powered: Hedge trimmers		
	39E	No.	Other		
	41G	No	Other:		
	41G 47F	No. No.	Hedge trimmers		
	49B	No.	Other		
	59K	No.	Other		
			– Other tools:		
8467.81.00	00E	No.	– – Chain saws	Free	Free
8467.89			– – Other:		
8467.89.10			– – – Hydraulic	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 05H 09L	 No.	For handling earth, minerals or ores Machinery for public works, building or the like Other		1/2023 3
8467.89.90	00L		– – – Other	5	Free
					*See Below CA Free LDC Free RCEP 5 1/2025 5
			– Parts:		
8467.91.00	00J		– – Of chain saws	Free	Free
8467.92.00	00C		– – Of pneumatic tools	5	Free *See Below CA Free LDC Free
8467.99			– – Other:		-
8467.99.11	00G	No.	Of hedge trimmers having self-contained electric motors	Free	Free
8467.99.19	00H		– – – Other	5	Free *See Below CA Free LDC Free
84.68			Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 85.15; gas-operated surface tempering machines and appliances:		220110
8468.10.00	00C	kg	– Hand-held blow pipes	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8468.20.00	00G	kg	 Other gas-operated machinery and apparatus 	5	Free *See Below CA Free RCEP 3.5 1/2025 3

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof-continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal	*Preferential
	Coue	Omt		Tariff	Tariff
			Machinery and apparatus for soldering, brazing or, etc.—continued		
8468.80.00	00J	kg	 Other machinery and apparatus 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8468.90			– Parts:		
8468.90.01	00J		– Of gas operated appliances	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8468.90.09	00K		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
84.70			Calculating machines and pocket-size data recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers:		
8470.10			 Electronic calculators capable of operation without an external source of electric power and pocket-size data recording, reproducing and displaying machines with calculating functions: 		
8470.10.10			Electronic calculators capable of operation without an external source	F	~
	01J	No.	of electric power With built-in photovoltaic cells	Free	Free
	05A		 Pocket-size data recording, reproducing and displaying machines with calculating functions 		
	09D	No.	Other		
8470.10.90	00D		– – Other	Free	Free
			- Other electronic calculating machines:		
8470.21.00	00C	No.	– – Incorporating a printing device	Free	Free
8470.29.00	00K	No.	– – Other	Free	Free
8470.30.00	00B	No.	– Other calculating machines	Free	Free
8470.50.00	00K	No.	– Cash registers	Free	Free
8470.90.00			– Other	Free	Free
	01B 11K 15B 19E	No. No. No. No.	 Postage-franking machines Ticket-issuing machines which print tickets Accounting machines Other 		
84.71			Automatic data processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included:		
8471.30.00	00L		 Portable automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display 	Free	Free
			- Other automatic data processing machines:		
8471.41.00	10F	••	 Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined 	Free	Free
8471.49.00	13G 15C 17K	 	 - Other, presented in the form of systems . Central processing units . Input or output units . Storage units 	Free	Free
8471.50.00	19F 10E		 Other Processing units other than those of subheading 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units 	Free	Free
8471.60.00	00A		- Input or output units, whether or not containing storage units in the same	Free	Free
8471.70.00			housing – Storage units	Free	Free
04/1./0.00	01C		 Storage units Separately consigned central (main) storage units 	rice	гтее
	09J		. Other		
8471.80.00	01G		 Other units of automatic data processing machines Peripheral units, including control and adapting units (connectable directly or indirectly to the central unit) 	Free	Free
	10F		directly or indirectly to the central unit) . Other		

	Statistical Key		_	Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Automatic data processing machines and units thereof, etccontinued			
8471.90.00	01L		 Other Peripheral units, including control and adapting units (connectable directly or indirectly to the central unit) 	Free	Free	
	09F	• •	Other			
84.72			Other office machines (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-sorting machines, coin-counting or wrapping machines, pencil-sharpening machines, perforating or stapling machines):			
8472.10.00	00A	No.	– Duplicating machines	Free	Free	
8472.30.00	00J	No.	 Machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or cancelling postage stamps 	Free	Free	
8472.90			– Other:			
8472.90.05	00B		– – Perforating and stapling machines	Free	Free	
8472.90.09			– – Other	Free	Free	
	11C 13K	No. No.	 For sorting, counting, wrapping or paying out coins or banknotes Addressing machines and address plate embossing machines Automatic typewriters and word-processing machines: 			
	15F 17B	No. No.	Word-processing machines Automatic typewriters Other typewriters, electric:			
	21L 25C	No. No.	Weighing not more than 12 kg, excluding case Other Other typewriters, non-electric:			
	27K 31H 39C	No. No.	Weighing not more than 12 kg, excluding case Other Other			
84.73	570		Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings 84.70 to 84.72			
			- Parts and accessories of the machines of heading 84.70:			
8473.21.00	00H	••	 – Of the electronic calculating machines of subheading 8470.10, 8470.21 or 8470.29 	Free	Free	
8473.29.00	00D		– – Other	Free	Free	
8473.30.00	11B		- Parts and accessories of the machines of heading 84.71	Free	Free	
8473.40.00	11F		- Parts and accessories of the machines of heading 84.72	Free	Free	
8473.50.00	11 K		 Parts and accessories equally suitable for use with the machines of two or more of the headings 84.70 to 84.72 	Free	Free	
84.74			Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry moulds of sand:			
▲ 8474.10.00	00H	kg	- Sorting, screening, separating or washing machines	Free	Free	
▲ 8474.20.00	01K 09E	kg kg	 Crushing or grinding machines Jaw crushers Other 	Free	Free	
	0.915	ĸg	 Mixing or kneading machines: 			
8474.31.00	00K	kg	 – Concrete or mortar mixers 	5	Free *See Below CA Free	
8474.32.00	00D	kg	– – Machines for mixing mineral substances with bitumen	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
			Machinery for sorting, screening, separating, etc. — <i>continued</i> – Mixing or kneading machines— <i>continued</i>		
8474.39.00	00F	kg	- Other	5	Free
0474.39.00	001	кg		5	*See Below CA Free
8474.80			– Other machinery:		
8474.80.01	00K	kg	 – Machines for forming foundry moulds of sand 	Free	Free
8474.80.09			– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
	01J	kg	Ring-type grinders of a kind used in laboratories		
	09D	kg	Other		
8474.90			– Parts:		
8474.90.01	00C	••	 – Of machines for forming foundry moulds of sand 	Free	Free
\$474.90.05	00J	• •	 – Of a kind for use solely or principally with machines of subheadings 8474.10 or 8474.20 	Free	Free
8474.90.09			Other	5	
\$ 8474.90.09			– – Otner	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01B		Of ring-type grinders of a kind used in laboratories		
	10A	• •	Other		
84.75			Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware:		
8475.10.00	00F		 Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes 	Free	Free
			- Machines for manufacturing or hot working glass or glassware:		
8475.21.00	00D		Machines for making optical fibres and preforms thereof	Free	Free
8475.29.00	10H		– – Other	Free	Free
8475.90.00	10B		– Parts	Free	Free
84.76			Automatic goods-vending machines (for example, postage stamp, cigarette, food or beverage machines), including money-changing machines:		
			- Automatic beverage-vending machines:		
8476.21.00			 – Incorporating heating or refrigerating devices 	5	Free *See Below CA Free RCEP 5 1/2025 5
	10K	No.	 . Refrigerated beverage-vending machines: . Containing hydrofluorocarbons: . Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) 		
	12F		Containing R-404A		
	14B 16J	No. No.	Containing R407F Containing R448A or R449A		
	18E	No.	Other		
	19C 29L		Other Other		
8476.29.00	00J		– – Other	5	Free *See Below CA Free RCEP 4
			– Other machines:		1/2025 3.7
8476.81.00			 – Other inactifies. – Incorporating heating or refrigerating devices 	5	Free *See Below CA Free
			Containing hydrofluorocarbons:		
	10A 15B	No. No	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a) Containing R-404A		
	118	INO	$\cdot \cdot $		
	16L				
		No. No.	Containing R407F Containing R448A or R449A Other		

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Automatic goods-vending machines (for example, etc.— <i>continued</i> – Other machines— <i>continued</i>			
			– – Other:	_	_	
8476.89.10	00F	• •	– – – Money changing machines	Free	Free	
8476.89.90 8476.90	00K		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8476.90.10	00J			Free	Free	
		••	Of money changing machines			
8476.90.90	00B		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
84.77			Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this Chapter:			
8477.10			- Injection-moulding machines:			
8477.10.10	10E 19J	No.	 – Encapsulating equipment for assembly of semiconductors . Plastics injection-moulding . Other 	Free	Free	
8477.10.90	10Ј	No.	Other	5	Free *See Below CA 2 RCEP 5 1/2025 5	
	10J 19B		Plastics injection-moulding Other			
8477.20.00			– Extruders	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	10C	No.	Plastics extrusion machines		1/2023 3	
	19G	••	Other			
8477.30.00	10G	No.	– Blow moulding machines	5	Free *See Below CA 2 RCEP 4 1/2025 3.7	
8477.40.00	10L		- Vacuum moulding machines and other thermoforming machines	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
			- Other machinery for moulding or otherwise forming:			
8 477.51			 For moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes: 		_	
8477.51.01	00H	• •	– – For retreading pneumatic tyres	Free	Free	
4 8477.51.05	00C		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8477.59.00	10E		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8477.80.00	15F		– Other machinery	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8477.90			– Parts:	-	_	
8477.90.01	10E		 – Dies for extruding plastics 	Free	Free	

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Machinery for working rubber or plastics or for the, etc. — <i>continued</i> – Parts— <i>continued</i>		
			– Of plastics injection and blow moulding machines:		
8477.90.10	00G		– – – Of encapsulation equipment	Free	Free
8477.90.15	00J		– – – Other	5	Free *See Below CA 2 RCEP 3.5 1/2025 3
8477.90.19	15B		– – Other	5	Free *See Below CA 2 RCEP 3.5
84.78			Machinery for preparing or making up tobacco, not specified or included elsewhere in this Chapter:		1/2025 3
8478.10.00	00L	No.	– Machinery	5	Free *See Below CA 2 RCEP 3.5 1/2025 3
8478.90.00	00K	No.	– Parts	5	Free *See Below CA 2 RCEP 4 1/2025 3.7
84.79			Machines and mechanical appliances having individual functions, not specified or included elsewhere in this Chapter:		1/2023 5.7
8479.10.00	00J		– Machinery for public works, building or the like	5	Free *See Below CA 2 RCEP 3.5 1/2025 3
8479.20			 Machinery for the extraction or preparation of animal or fixed vegetable or microbial fats or oils: 		1/2023 5
8479.20.01	00J		– For the extraction or preparation of animal or fixed vegetable fats or oils	5	Free *See Below CA 2 RCEP 4 1/2025 3.7
8479.20.05	00D		– – Other	Free	Free
8479.30.00	00F		 Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork 	5	Free
				U	*See Below CA Free RCEP 4 1/2025 3.7
8479.40.00	00K		– Rope or cable-making machines	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8479.50.20	10A 15B	No. kg	 Industrial robots, not elsewhere specified or included For treating metal, including electric wire coil-winders Mixing, kneading, crushing, grinding, screening, sifting, homogensing, emulsifying or stirring machines 	Free	Free
8479.60.00	19E 00G	No. No.	Other – Evaporative air coolers	5	Free *See Below CA Free RCEP 4 1/2025 3.7
9470 71 00	005	NT	- Passenger boarding bridges:	E	г
8479.71.00	00E	No.	Of a kind used in airports	Free	Free
8479.79.00	00A	No.	– – Other	Free	Free

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Machines and mechanical appliances having, etc.—continued			
			- Other machines and mechanical appliances:			
8479.81.00	10F	No.	– – For treating metal, including electric wire coil-winders	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8479.82.00	00C	kg	 – Mixing, kneading, crushing, grinding, screening, sifting, homogenising, emulsifying or stirring machines 	5	Free *See Below CA Free	
8479.83.00 8479.89	00H	No.	 – Cold isostatic presses – Other: 	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8479.89.10	00L	No.	 – – Plasma cleaner machines that remove organic contaminants from 			
0177107110	001	1.01	electron microscopy specimen holders	Free	Free	
8479.89.90			– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5	
	01B 05E	kg kg	 Under-water blow pipes Apparatus for cutting or piercing rock or concrete, by burning iron or steel in a jet of oxygen 			
	09H	No.	Sanitary units, water flushing, or chemical recirculating			
	11K 13F	No. No.	 Vats and other vessels fitted with mechanical devices Motor vehicle assembly jigs Dehumidifiers: Containing hydrofluorocarbons: 			
	15B	No.	Containing 1,1,1,2-Tetrafluoroethane (HFC-134a)			
	17J 19E	No. No.	Other			
	21G	No.	Tablet or pill making presses			
0.470.00	30F	No.	Other			
8479.90 8470.00.01	00D		- Parts:			
8479.90.01	00D		 – Of under-water blow pipes; of apparatus for cutting or piercing rock or concrete, by burning iron or steel in a jet of oxygen 	5	Free *See Below CA Free RCEP 5 1/2025 5	
8479.90.09			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01C 09J 40D	 	Of sanitary units, water flushing, or chemical recirculating Of vats and other vessels fitted with mechanical devices Other			
84.80			Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics:			
8480.10.00	00B		– Moulding boxes for metal foundry	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
8480.20.00	00F		– Mould bases	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8480.30	005	N .	– Moulding patterns:	~	F	
8480.30.01	00F	No.	– – Of plastics	5	Free *See Below CA Free	

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Moulding boxes for metal foundry; mould bases;, etc.—continued – Moulding patterns—continued		
8480.30.09			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 09L 11B 19H	 	Of aluminium Of copper Of iron or steel Other		1,2025 5
	1911	•••	– Moulds for metal or metal carbides:		
8480.41.00	00H		 – Injection or compression types 	5	Free
0400.41.00	0011		= injection of compression types	5	*See Below CA Free RCEP 5 1/2025 5
8480.49.00	00D		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8480.50.00	00G		– Moulds for glass	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8480.60.00	00L		– Moulds for mineral materials	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			– Moulds for rubber or plastics:		
8480.71			– – Injection or compression types:		
8480.71.01	10B	No.	– – – For plastics	Free	Free
8480.71.09	10C		– – – Other	5	Free *See Below CA Free
8480.79			– – Other:		
8480.79.01	01K 09E	No. No.	 For plastics Blow moulds Other 	Free	Free
8480.79.09	00B		– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
84.81			Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves:		
★ 8481.10			– Pressure-reducing valves:		
▲ 8481.10.01	00G	No.	– – Furnace modulating gas valves	Free	Free
▲ 8481.10.03	00K	No.	– – Electronic expansion valves	Free	Free
▲ 8481.10.05	00B	No.	– – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8481.20.00	00D	No.	– Valves for oleohydraulic or pneumatic transmissions	5	Free *See Below CA 1 RCEP 3.5
8481.30.00	00H	No.	- Check (nonreturn) valves	5	1/2025 3 Free *See Below CA 1

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
8481.40.00 8481.80	00A	No.	Taps, cocks, valves and similar appliances for, etc.— <i>continued</i> – Safety or relief valves	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8481.80.01	00B		- Other appliances:	Free	Free
8481.80.09	00B 00C	••	 – Taps, cocks and valves for motor vehicles, other than engine valves – Valves for pneumatic tyres and tubes 	Free	Free
8481.80.11	00H		 – varves for pheumatic types and tubes – Petrol dispensing nozzles, automatic shut-off type, other than of copper alloy 	5	Free *See Below CA 1 RCEP 5 1/2025 5
★ 8481.80.15	00C	No.	 – Thermostatic radiator valves 	Free	Free
▲ 8481.80.19			– – Other	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
	01G 09B 11D 19K 21A 29G 31J 39D 41F 49A 51C 59J 61L 69F 71H 79C 81E 89L 91B 94G 97A	No. No. No. No. No. No. No. No. No. No.	 Aerosol valves Air control or pneumatic valves Air relief valves Anti-vacuum valves or vacuum breakers Automatic process control valves Ball or spherical plug valves Ball float or level control valves Butterfly valves Butterfly valves Globe, stop, piston, angle, radiator and needle valves Hydraulic or flow control valves Pinch valves Plug cocks and valves Solenoid valves Solenoid valves Steam traps Taps, cocks and valves for use as water plumbing fittings Thermostatic and thermoscopic mixing valves Other 		
8481.90	0.00		- Parts:		
8481.90.01	00F		 – Of taps, cocks and valves for motor vehicles, other than of engine valves 	Free	Free
8481.90.09	00G		 – Of valves for pneumatic tyres and tubes 	Free	Free
8481.90.11	00A		 – Of petrol dispensing nozzles, automatic shut-off type, other than of copper alloy 	5	Free *See Below CA 1 RCEP 5 1/2025 5

	Statisti	cal Key	-	Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Taps, cocks, valves and similar appliances for, etc. — <i>continued</i> – Parts— <i>continued</i>			
8481.90.19			– – Other	5	Free *See Below CA 1 RCEP 5	
	01L		Of aerosol valves		1/2025 5	
	05C 09F	• •	Of air control or pneumatic valves Of air relief valves			
	11H	· · · ·	Of anti-vacuum valves or vacuum breakers			
	15L	••	Of automatic process control valves			
	19C 21E	••	Of ball or spherical plug valves Of ball float or level control valves			
	25H		Of butterfly valves			
	29L 31B	•••	Of check valves Of diaphragm valves			
	35E	••	Of gate valves			
	39H	••	Of globe, stop, piston, angle, radiator and needle valves			
	41K 45B	••	Of hydraulic or flow control valves Of pinch valves			
	49E		Of plug cocks and valves			
	51G 55K	· · · ·	Of pressure control and regulating valves Of quick release couplings			
	59B		Of refrigeration valves			
	61D	••	Of relief and safety valves			
	65G 69K	••	Of solenoid valves Of steam traps			
	71A		Of taps, cocks and valves for use as water plumbing fittings			
	79G 89D	· · · ·	Of thermostatic and thermoscopic mixing valves Other			
84.82	070		Ball or roller bearings:			
	001		5	Free	Enso	
8482.10.00	00J	• •	- Ball bearings		Free	
8482.20.00	00B	••	- Tapered roller bearings, including cone and tapered roller assemblies	Free	Free	
8482.30.00	00F	••	– Spherical roller bearings	Free	Free	
8482.40.00	00K	• •	- Needle roller bearings, including cage and needle roller assemblies	Free	Free	
8482.50.00	00C		- Other cylindrical roller bearings, including cage and roller assemblies	Free	Free	
8482.80.00	00D		 Other, including combined ball/roller bearings Parts: 	Free	Free	
8482.91.00	00B		– – Balls, needles and rollers	Free	Free	
8482.99.00	00J		– – Other	Free	Free	
84.83			Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints):			
8483.10			- Transmission shafts (including cam shafts and crank shafts) and cranks:			
8483.10.01	00C		Crank shafts and cam shafts for internal combustion engines	5	Free *See Below CA Free RCEP 3.5	
8483.10.03	00F		 – Transmission shafts, of a kind used in wind turbines, with weight of at least 12,500 kg but not exceeding 13,300 kg 	Free	1/2025 3 Free	
			– – Other:			
8483.10.11	10F		 – – Designed for use solely or principally with a particular machine or appliance 	to the n applianc the artic	applicable nachine or e for which le has been signed	
8483.10.19			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01H	No.	Power take-off shafts			
	08E	•••	Other			

	Statisti	cal Key	_	Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Transmission shafts (including cam shafts and crank, etccontinued			
8483.20			- Bearing housings, incorporating ball or roller bearings:			
8483.20.01	00G		 – Designed for use solely or principally with a particular machine or appliance 	to the m appliance the articl	applicable nachine or e for which e has been igned	
8483.20.09	00H		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8483.30			 Bearing housings, not incorporating ball or roller bearings; plain shaft bearings: 			
▲ 8483.30.02	00G		Water-lubricated stern tube shaft bearing	Free	Free	
▲ 8483.30.04	00K		 – Other, designed for use solely or principally with a particular machine or appliance 	to the m appliance the articl	applicable nachine or e for which e has been igned	
▲ 8483.30.09	10J		– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5	
8483.40			 Gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters: 			
▲ 8483.40.02	00L		Gearboxes of a kind used in wind turbines	Free	Free	
▲ 8483.40.04	00C		 – Dual-axis slewing drives designed solely or principally for solar concentrator systems 	Free	Free	
			 – Other, designed for use solely or principally with a particular machine or appliance: 			
▲ 8483.40.10	00C		– – – Roller screws	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
▲ 8483.40.20	10F		– – – Other	to the m appliance the articl	applicable nachine or e for which e has been igned	
▲ 8483.40.90			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01E		Roller screws		1,2025 5	
0.402.50	08B		Other			
8483.50	0.011	N T	- Flywheels and pulleys, including pulley blocks:	-	F	
8483.50.01	00H	No.	 – Pulley blocks – Other: 	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8483.50.11	00C		 – Other: – – Designed for use solely or principally with a particular machine or appliance 	to the m appliance the articl	applicable nachine or e for which ie has been igned	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Transmission shafts (including cam shafts and crank, etc. — <i>continued</i> – Flywheels and pulleys, including pulley blocks— <i>continued</i> – Other— <i>continued</i>		
8483.50.19			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01B 09H	 	Cast iron vee pulleys Other		112023 3
8483.60			- Clutches and shaft couplings (including universal joints):		
▲ 8483.60.02	00H		Of a kind used in wind turbines	Free	Free
▲ 8483.60.04	00L		– Other, designed for use solely or principally with a particular machine or appliance:	to the m appliance the articl	applicable achine or e for which e has been
▲ 8483.60.09	10K		– – Other	des 5	igned Free *See Below CA Free RCEP 3.5 1/2025 3
8483.90			 Toothed wheels, chain sprockets and other transmission elements presented separately; parts: 		172023 3
8483.90.01	00B		 – Designed for use solely or principally with a particular machine or appliance 	The rate applicable to the machine or appliance for which the article has been	
8483.90.09	00C		– – Other	des 5	igned Free *See Below CA Free RCEP 5
84.84			Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals:		1/2025 5
8484.10.00	00E		 Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal 	Free	Free
8484.20.00	00J		– Mechanical seals	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8484.90.00	00D		– Other	5	Free *See Below CA Free RCEP 5 1/2025 5
84.85			Machines for additive manufacturing:		
8485.10.01	00K	No.	– By metal deposit	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8485.20.00	00G	No.	– By plastic or rubber deposit	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8485.30			- By plaster, cement, ceramics or glass deposit:		
8485.30.01	00G	No.		Free	Free
8485.30.05	00B	No.	– – By plaster, cement or ceramics deposit	5	Free *See Below CA Free RCEP 5 1/2025 5

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Machines for additive manufacturing – continued			
8485.80			– Other:			
8485.80.01	00E	No.	– – By paper pulp deposit	Free	Free	
8485.80.05	OOL	No.	– – By wood, bone or similar hard material deposit	5	Free *See Below CA Free RCEP 5 1/2025 5	
8485.80.09	00F	No.	– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5	
8485.90			– Parts:			
8485.90.02	00E	•••	– Of a kind designed for machines that deposit metal	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8485.90.05	00D		– Of a kind designed for machines that deposit plastic or rubber	5	Free *See Below CA 2 RCEP 3.5 1/2025 3	
8485.90.07	00G		– Of a kind designed for machines that deposit glass	Free	Free	
8485.90.10	00H		– – Of a kind designed for machines that deposit plaster, cement or ceramics	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8485.90.12	00L		Of a kind designed for machines that deposit paper pulp	Free	Free	
8485.90.14	00C		– – Of a kind designed for machines that deposit wood, bone or similar hard materials	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8485.90.16	00F		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
84.86			Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers, semiconductor devices, electronic integrated circuits or flat panel displays; machines or apparatus specified in Note 11 (C) to this Chapter; parts and accessories:			
8486.10			- Machines and apparatus for the manufacture of boules or wafers:			
8486.10.10	00G	No.	Centrifuges, including centrifugal dryers	Free	Free	
			Machine-tools for working semiconductor material:			
8486.10.25	00D	kg	By removal of material, by laser or other light or photon beam, electro-chemical, electron beam, ionic beam or plasma arc processes	Free	Free	
8486.10.29	00K	kg	Other	Free	Free	
		0	– – Machines and apparatus for the treatment of semiconductor materials by a process involving a change of temperature:			
8486.10.39	00E		– – Furnaces and ovens	Free	Free	
8486.10.49	00L		– – – Other	Free	Free	
			– Other machines and apparatus:			
			– – Mechanical appliances:			
8486.10.51	00E	No.	 – – – Apparatus for physical deposition by sputtering on semiconductor wafers 	Free	Free	
8486.10.55	00L	No.	Electro-mechanical tools for working in the hand	Free	Free	
8486.10.60	00D	No.	Other	Free	Free	
8486.10.61	00L		 – – Other: – – – Apparatus for growing or pulling monocrystal semiconductor boules 	Free	Free	

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Machines and apparatus of a kind used solely or, etc.— <i>continued</i> – Machines and apparatus for the manufacture of boules, etc.— <i>continued</i> – Other machines and apparatus— <i>continued</i> – – Other— <i>continued</i>		
8486.10.63	00C		 – – – Apparatus for physical deposition by sputtering on semiconductor wafers 	Free	Free
8486.10.65	00F		Epitaxial deposition machines for semiconductor wafers	Free	Free
8486.10.67	00J	••	Spinners for coating photographic emulsions or semiconductor wafers	Free	Free
8486.10.90	00L		Other	Free	Free
8486.20			 Machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits: 		
8486.20.10	00L	No.	Centrifuges, including centrifugal dryers	Free	Free
8486.20.17	00E		– – Spraying appliances for etching, stripping or cleaning, and the like	Free	Free
			Machine-tools for working semiconductor material:		
0.407.00.00			By removal of material, by laser or other light or photon beam, electro-chemical, electron beam or plasma arc processes:		-
8486.20.23	10B 15C	kg kg	 For dry-etching patterns on semiconductor materials For working mineral materials, electro-chemical machine-tools: Electro-chemical machine-tools Other Other: For working metal or metal carbides: 	Free	Free
	19F	kg	Operated by electro-erosion or other electric or electronic process		
	25L 29C	kg kg	Other Other		
8486.20.33	29C 00L	kg	Other	Free	Free
8486.20.43	00E	kg	– – – By bending, folding, straightening or flattening	Free	Free
8486.20.51	00J	kg	By stapling, glueing or otherwise assembling	Free	Free
8486.20.53	00J	kg	Other	Free	Free
0100.20.55	0071	ĸg	 Machinery for working rubber or plastics, suitable for use solely or principally in the manufacture of semiconductor devices or of electronic circuits: 	1100	1100
8486.20.57	00G	No.	– – – Blow moulding machines	Free	Free
8486.20.63	00G		– – – Other	Free	Free
			 – Machines and apparatus for the treatment of semiconductor materials by a process involving a change of temperature: 		
8486.20.67	00B		– – – Furnaces and ovens	Free	Free
8486.20.71	00K		– – – Other	Free	Free
8486.20.73			 – Apparatus for the projection or drawing of circuit patterns on sensitised semiconductor materials 	Free	Free
	10K 19C	••	Direct write-on-wafer apparatus Step and repeat aligners		
	29L	 	Other		
8486.20.75	00E		 – Ion implanters for doping semiconductor materials 	Free	Free
8486.20.79	00L		Electric welding machines and apparatus; electric machines for hot		
			spraying of metals or cermets	Free	Free
			– – Other machines and apparatus:		
			– – – Mechanical appliances:		
8486.20.81	00E		 – – – Apparatus wet etching, developing, stripping or cleaning semiconductor wafers or flat panel displays 	Free	Free
8486.20.83	00H		Electro-mechanical tools for working in the hand	Free	Free
8486.20.85	00L		Die attach apparatus, tape automated bonders, and wire bonders, for assembly of semiconductors	Free	Free
8486.20.87	00C		Encapsulation equipment for assembly of semiconductors	Free	Free
\$486.20.88	00K		Other, for the manufacture of photovoltaic cells, modules and panels	Free	Free
\$486.20.89	10C		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
					1/4/14.1.1

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Machines and apparatus of a kind used solely or, etc continued		
8486.30			– Machines and apparatus for the manufacture of flat panel displays:		
8486.30.10	00D	No.	 – Centrifuges, including centrifugal dryers 	Free	Free
8486.30.17	00J		 – Spraying appliances for etching, developing, stripping or cleaning, and the like 	Free	Free
			Machine-tools for working material:		
8486.30.27	00D		 – – By removal of material, by laser or other light or photon beam, ultrasonic, electro–discharge, electro–chemical, electron beam, ionic–beam or plasma arc processes 	Free	Free
8486.30.31	00A	kg	Other	Free	Free
8486.30.35	00G	No.	– – Industrial robots	Free	Free
8486.30.39	00B		 – Photographic apparatus and equipment 	Free	Free
0100.50.57	001	••	 – Other machines and apparatus: 	1100	1100
			– – – Mechanical appliances:		
8486.30.41	00G	No.	– – – – Vacuum pumps of a kind used solely or principally for the manufacture of semiconductors or flat panel displays	Free	Free
8486.30.45	00B	No.	Other	Free	Free
8486.30.49	00H		– – – Other	Free	Free
8486.40			- Machines and apparatus specified in Note 11 (C) to this Chapter:		
			– – Lifting, handling, loading or unloading machinery:		
8486.40.03	00A		 – – Automated machines for transport, handling or storage of semiconductor wafers, wafer cassettes, wafer boxes or other material for semiconductor devices 	Free	Free
8486.40.07	00G		 – – Automated electronic component placement machines of a kind used solely or principally for the manufacture of printed circuit assemblies 	Free	Free
8486.40.17	00B		Other	Free	Free
			 – Machines and apparatus for soldering, brazing or welding; machines and apparatus for hot spraying of metals or cermets: 		
8486.40.23	00B	No.	– – – For resistance welding	Free	Free
8486.40.33	00H	No.	– – – Other	Free	Free
8486.40.37	00C		 – Microscopes; diffraction apparatus 	Free	Free
8486.40.41	00L		Drawing, marking-out or mathematical calculating instruments	Free	Free
			Machines and apparatus for working rubber or plastics:		
8486.40.45	00F		Injection-moulding machines	Free	Free
8486.40.49	00A		Other	Free	Free
			 – Injection or compression type moulds for rubber or plastics: 		
8486.40.51	00F	No.	– – – For plastics	Free	Free
8486.40.57	00D		– – – Other	Free	Free
			Machine-tools for working other materials:		
8486.40.61	00A	kg	 – – By removal of material, by electro–chemical, electron beam, ionic beam or plasma arc processes 	Free	Free
8486.40.65	00G	kg	– – – Other	Free	Free
			– Other machines and apparatus:		
8486.40.69	00B	No.	– – – Mechanical appliances	Free	Free
8486.40.79	00H		– – – Other	Free	Free
8486.90			- Parts and accessories:		
8486.90.07	00E		 Of apparatus for the projection or drawing of circuit patterns and other photographic apparatus 	Free	Free
8486.90.13	00E		Parts of centrifuges, including centrifugal dryers	Free	Free
8486.90.17	00L		 – Of drawing, marking-out or mathematical calculating instruments – Parts of lifting, handling, loading or unloading machinery: 	Free	Free
8486.90.23	00L		 – Of automated electronic component placement machines of a kind used solely or principally for the manufacture of printed circuit assemblies 	Free	Free
8486.90.27	00F		 – – Of automated machines for the transport, handling and storage of semiconductor wafers, wafer cassettes, wafer boxes and other material for semiconductor devices 	Free	Free

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statistical Key			Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Machines and apparatus of a kind used solely or, etc. — <i>continued</i> – Parts and accessories— <i>continued</i>		
			- Parts of lifting, handling, loading or unloading machinery – <i>continued</i>		
8486.90.37	00A		– – – Other	Free	Free
8486.90.47	00G		 – Parts of machines and apparatus for soldering, brazing or welding; of machines and apparatus for hot spraying of metals or cermets 	Free	Free
			 Parts of machines and apparatus for the treatment of semiconductor materials by a process involving a change of temperature: 		
8486.90.53	00G		– – – Of furnaces and ovens	Free	Free
8486.90.59	00E		Other	Free	Free
			Parts of machine tools for working rubber or plastics:		
8486.90.61	00K		– – – Dies for extruding plastics	Free	Free
			– – – Other:		
8486.90.63	00B		Of plastic injection and blow moulding machines	Free	Free
8486.90.67	00H		Other	Free	Free
			– – Parts of machine tools for working other materials:		
8486.90.68	00D		Of tool holders and self-opening die heads; work holders; dividing heads and other special attachments for machine-tools; parts suitable for use solely or principally with the machines of headings 84.64 or 84.65	Free	Free
8486.90.69	00L		 – – For machines for working any material by removal of material, by laser or other light or photon beam in the production of semiconductor wafers 	Free	Free
8486.90.72	00A		Other	Free	Free
8486.90.72	00A 00H	••		Free	Free
8480.90.73	00H		 – Of microscopes; of diffraction apparatus – Parts of spraying appliances for etching, developing, stripping or cleaning, and the like: 	Free	Free
8486.90.74	00D		 – – For wet etching, developing, stripping or cleaning semiconductor wafers or flat panel displays 	Free	Free
8486.90.76	00G		Other	Free	Free
			Parts of other electrical machines and apparatus:		
8486.90.77	00C		Of particle accelerators	Free	Free
8486.90.79	00F		Other	Free	Free
			– – Other:		
8486.90.81	00L	•••	 – – Parts of apparatus for physical deposition by sputtering on semiconductor wafers, or for semiconductor production 	Free	Free
8486.90.82	00G		 – – Parts for die attach apparatus, tape automated bonders, or wire bonders for assembly of semiconductors 	Free	Free
8486.90.83	00C		- – Parts for spinners for coating photographic emulsions on semiconductor wafers	Free	Free
8486.90.84	00K		 – – Parts of apparatus for growing or pulling monocrystal semiconductor boules 	Free	Free
8486.90.85	00F		 – – Parts of apparatus for dry etching, developing, stripping or cleaning semiconductor wafers or flat panel displays 	Free	Free
8486.90.86 8486.00.87	00B		– – – Parts of encapsulation equipment for assembly of semiconductors Parts of anitavial deposition mechanics for semiconductor wafers	Free	Free
8486.90.87	00J	• •	Parts of epitaxial deposition machines for semiconductor wafers	Free	Free
8486.90.88	00E	••	 – – Parts of machines for bending, folding or straightening semiconductor leads 	Free	Free
8486.90.89	00A		Parts of electro-mechanical hand tools for working in the hand	Free	Free
8486.90.91	00F		 – – Accessories suitable for use solely or principally with the machines of headings 84.64 or 84.65 	Free	Free
8486.90.92	00B		 – – Parts of self–adhesive circular polishing pads of a kind used for the manufacture of semiconductor wafers 	Free	Free
8486.90.93	00J		Parts of implanters for doping semiconductor materials	Free	Free
8486.90.94	00E		– – – Printed circuit assemblies	Free	Free
8486.90.99	00G		Other	Free	Free

Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof—continued

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
84.87			Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this Chapter:		
8487.10.00	00K		– Ships' or boats' propellers and blades therefor	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
8487.90			– Other:		
8487.90.01	00E		Lubricators, grease cups, grease nipples	Free	Free
8487.90.09	10C		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

* * *

Chapter 85

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles

NOTES-

- 1. This Chapter does not cover:
 - (a) Electrically warmed blankets, bed pads, foot-muffs or the like; electrically warmed clothing, footwear or ear pads or other electrically warmed articles worn on or about the person;
 - (b) Articles of glass of heading 70.11;
 - (c) Machines and apparatus of heading 84.86;
 - (d) Vacuum apparatus of a kind used in medical, surgical, dental or veterinary sciences (heading 90.18); or
 - (e) Electrically heated furniture of Chapter 94.
- 2. Headings 85.01 to 85.04 do not apply to goods described in heading 85.11, 85.12, 85.40, 85.41 or 85.42.

However, metal tank mercury arc rectifiers remain classified in heading 85.04.

- 3. For the purposes of heading 85.07, the expression "electric accumulators" includes those presented with ancillary components which contribute to the accumulator's function of storing and supplying energy or protect it from damage, such as electrical connectors, temperature control devices (for example, thermistors) and circuit protection devices. They may also include a portion of the protective housing of the goods in which they are to be used.
- 4. Heading 85.09 covers only the following electro-mechanical machines of the kind commonly used for domestic purposes:

(a) Floor polishers, food grinders and mixers, and fruit or vegetable juice extractors, of any weight;

(b) Other machines provided the weight of such machines does not exceed 20 kg.

The heading does not, however, apply to fans or ventilating or recycling hoods incorporating a fan, whether or not fitted with filters (heading 84.14), centrifugal clothes-dryers (heading 84.21), dish washing machines (heading 84.22), household washing machines (heading 84.50), roller or other ironing machines (heading 84.20 or 84.51), sewing machines (heading 84.52), electric scissors (heading 84.67) or to electro-thermic appliances (heading 85.16).

- 5. For the purposes of heading 85.17, the term "smartphones" means telephones for cellular networks, equipped with a mobile operating system designed to perform the functions of an automatic data processing machine such as downloading and running multiple applications simultaneously, including third-party applications, and whether or not integrating other features such as digital cameras and navigational aid systems.
- 6. For the purposes of heading 85.23:
 - (a) "Solid-state non-volatile storage devices" (for example, "flash memory cards" or "flash electronic storage cards") are storage devices with a connecting socket, comprising in the same housing one or more flash memories (for example, "FLASH E²PROM") in the form of integrated circuits mounted on a printed circuit board. They may include a controller in the form of an integrated circuit and discrete passive components, such as capacitors and resistors;
 - (b) The term "smart cards" means cards which have embedded in them one or more electronic integrated circuits (a microprocessor, random access memory (RAM) or read-only memory (ROM)) in the form of chips. These cards may contain contacts, a magnetic stripe or an embedded antenna but do not contain any other active or passive circuit elements.
- 7. For the purposes of heading 85.24, "flat panel display modules" refer to devices or apparatus for the display of information, equipped at a minimum with a display screen, which are designed to be incorporated into articles of other headings prior to use. Display screens for flat panel display modules include, but are not limited to, those which are flat, curved, flexible, foldable or stretchable in form. Flat panel display modules may incorporate additional elements, including those necessary for receiving video signals and the allocation of those signals to pixels on the display. However, heading 85.24 does not include display modules which are equipped with components for converting video signals (e.g., a scaler IC, decoder IC or application processer) or have otherwise assumed the character of goods of other headings.

For the classification of flat panel display modules defined in this Note, heading 85.24 shall take precedence over any other heading in the Nomenclature.

8. For the purposes of heading 85.34 "printed circuits" are circuits obtained by forming on an insulating base, by any printing process (for example, embossing, plating-up, etching) or by the "film circuit" technique, conductor elements, contacts or other printed components (for example, inductances, resistors, capacitors) alone or interconnected according to a pre-established pattern, other than elements which can produce, rectify, modulate or amplify an electrical signal (for example, semiconductor elements).

The expression "printed circuits" does not cover circuits combined with elements other than those obtained during the printing process, nor does it cover individual, discrete resistors, capacitors or inductances. Printed circuits may, however, be fitted with non-printed connecting elements.

Thin- or thick-film circuits comprising passive and active elements obtained during the same technological process are to be classified in heading 85.42.

- 9. For the purpose of heading 85.36, "connectors for optical fibres, optical fibre bundles or cables" means connectors that simply mechanically align optical fibres end to end in a digital line system. They perform no other function, such as amplification, regeneration or modification of a signal.
- 10. Heading 85.37 does not include cordless infrared devices for the remote control of television receivers or other electrical equipment (heading 85.43).

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

- 11. For the purposes of heading 85.39, the expression "light-emitting diode (LED) light sources" covers:
 - (a) "Light-emitting diode (LED) modules" which are electrical light sources based on light-emitting diodes (LED) arranged in electrical circuits and containing further elements like electrical, mechanical, thermal or optical elements. They also contain discrete active elements, discrete passive elements, or articles of heading 85.36 or 85.42 for the purposes of providing power supply or power control. Light-emitting diode (LED) modules do not have a cap designed to allow easy installation or replacement in a luminaire and ensure mechanical and electrical contact.
 - (b) "Light-emitting diode (LED) lamps" which are electrical light sources containing one or more LED modules containing further elements like electrical, mechanical, thermal or optical elements. The distinction between light-emitting diode (LED) modules and light-emitting (LED) lamps is that lamps have a cap designed to allow installation or replacement in a luminaire and ensure mechanical or electrical contact.
- 12. For the purposes of headings 85.41 and 85.42:
 - (a) (i) "Semiconductor devices" are semiconductor devices the operation of which depends on variations in resistivity on the application of an electrical field or semiconductor-based transducers.

Semiconductor devices may also include assembly of plural elements, whether or not equipped with active and passive device ancillary functions.

"Semiconductor-based transducers" are, for the purposes of this definition, semiconductor-based sensors, semiconductor-based actuators, semiconductor-based resonators and semiconductor-based oscillators, which are types of discrete semiconductor-based devices, which perform an intrinsic function, which are able to convert any kind of physical or chemical phenomena or an action into an electrical signal or an electrical signal into any type of physical phenomenon or an action.

All the elements in semiconductor-based transducers are indivisibly combined, and may also include necessary materials indivisibly attached, that enable their construction or function.

The following expressions mean:

- (1) "Semiconductor-based" means built or manufactured on a semiconductor substrate or made of semiconductor materials, manufactured by semiconductor technology, in which the semiconductor substrate or material plays a critical and unreplaceable role of transducer function and performance, and the operation of which is based on semiconductor properties including physical, electrical, chemical and optical properties.
- (2) "Physical or chemical phenomena" relates to phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity, flow, chemicals concentration, etc.
- (3) "Semiconductor-based sensor" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical quantities and converting these into electric signals caused by resulting variations in electrical properties or displacement of a mechanical structure.
- (4) "Semiconductor-based actuator" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of converting electric signals into physical movement.
- (5) "Semiconductor-based resonator" is a semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an external input.
- (6) "Semiconductor-based oscillator" is a type of semiconductor device, which consists of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.
- (ii) "Light-emitting diodes (LED)" are semiconductor devices based on semiconductor materials which convert electrical energy into visible, infra-red or ultra-violet rays, whether or not electrically connected among each other and whether or not combined with protective diodes. Light-emitting diodes (LED) of heading 85.41 do not incorporate elements for the purposes of providing power supply or power control.
- (b) "Electronic integrated circuits" are:
 - Monolithic integrated circuits in which the circuit elements (diodes, transistors, resistors, capacitors, inductances, etc.) are created in the mass (essentially) and on the surface of a semiconductor or compound semiconductor material (for example, doped silicon, gallium arsenide, silicon germanium, indium phosphide) and are inseparably associated;
 - (ii) Hybrid integrated circuits in which passive elements (resistors, capacitors, inductances, etc.) obtained by thin- or thick-film technology, and active elements (diodes, transistors, monolithic integrated circuits, etc.) obtained by semiconductor technology, are combined to all intents and purposes indivisibly, by interconnections or interconnecting cables, on a single insulating substrate (glass, ceramic, etc.). These circuits may also include discrete components;
 - (iii) Multichip integrated circuits consisting of two or more interconnected monolithic integrated circuits combined to all intents and purposes, indivisibly, whether or not on one or more insulating substrates, with or without leadframes, but with no other active or passive circuit elements.
 - (iv) Multi-component integrated circuits (MCOs): a combination of one or more monolithic, hybrid, or multi-chip integrated circuits with at least one of the following components: silicon-based sensors, actuators, oscillators, resonators or combinations thereof, or components performing the functions of articles classifiable under heading 85.32, 85.33, 85.41, or inductors classifiable under heading 85.04, formed to all intents and purposes indivisibly into a single body like an integrated circuit, as a component of a kind used for assembly onto a printed circuit board (PCB) or other carrier, through the connecting of pins, leads, balls, lands, bumps or pads.

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

For the purpose of this definition:

- "Components" may be discrete, manufactured independently then assembled onto the rest of the MCO, or integrated into other components.
 "Silicon based" means built on a silicon substrate, or made of silicon materials, of manufactured onto integrated
- 2. "Silicon based" means built on a silicon substrate, or made of silicon materials, of manufactured onto integrated circuit die.
- (a) "Silicon-based sensors" consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of detecting physical or chemical phenomena and transducing these into electric signals, caused by resulting variations in electric properties or displacement of a mechanical structure. "Physical or chemical phenomena" relates to phenomena, such as pressure, acoustic waves, acceleration, vibration, movement, orientation, strain, magnetic field strength, electric field strength, light, radioactivity, humidity, flow, chemicals concentration, etc.
 - (b) "Silicon based actuators" consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of converting electric signals into physical movement.
 - (c) "Silicon based resonators" are components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and have the function of generating mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures in response to an external input.
 - (d) "Silicon based oscillators" are active components that consist of microelectronic or mechanical structures that are created in the mass or on the surface of a semiconductor and that have the function of generating a mechanical or electrical oscillation of a predefined frequency that depends on the physical geometry of these structures.

For the classification of the articles defined in this Note, headings 85.41 and 85.42 shall take precedence over any other heading in the Nomenclature, except in the case of heading 85.23, which might cover them by reference to, in particular, their function.

SUBHEADING NOTES-

- 1. Subheading 8525.81 covers only high-speed television camera, digital cameras and video camera recorders having one or more of the following characteristics:
 - writing speed exceeding 0.5 mm per microsecond;
 - time resolution 50 nanoseconds or less;
 - frame rate exceeding 225,000 frames per second.
- 2. In respect of subheading 8525.82, radiation-hardened or radiation-tolerant television cameras, digital cameras and video cameras recorders are designed or shielded to enable operation in a high-radiation environment. These cameras are designed to withstand a total radiation dose of at least 50×10^3 Gy(silicon) (5×10^6 RAD (silicon)), without operational degradation.
- 3. Subheading 8525.83 covers night vision television cameras, digital cameras and video camera recorders which use a photocathode to convert available light to electrons, which can be amplified and converted to yield a visible image. This subheading excludes thermal imaging cameras (generally subheading 8525.89).
- 4. Subheading 8527.12 covers only cassette-players with built-in amplifier, without built-in loudspeaker, capable of operating without an external source of electric power and the dimensions of which do not exceed 170 mm x 100 mm x 45 mm.
- 5. For the purposes of subheadings 8549.11 to 8549.19, "spent primary cells, spent primary batteries and spent electric accumulators" are those which are neither usable as such because of breakage, cutting-up, wear or other reasons, nor capable of being recharged.

* * *

Section XVI Chapter 85/4

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal	*Preferential
				Tariff	Tariff
85.01			Electric motors and generators (excluding generating sets):		
8501.10.00			– Motors of an output not exceeding 37.5 W	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B	No. No.	DC motors Other		
8501.20	071	110.	– Universal AC/DC motors of an output exceeding 37.5 W:		
8501.20.01			– – Exceeding 373 W but not exceeding 55 kW	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01G 09B 11D	No. No. No.	Exceeding 373 W but less than 746 W From 746 W to 7 kW inclusive Exceeding 7 kW but not exceeding 37 kW		1/2023 3
	19K	No.	Exceeding 37 kW but not exceeding 55 kW		
8501.20.09			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C 19L 21B 29H	No.	 Not exceeding 75 W Exceeding 75 W but not exceeding 186 W Exceeding 186 W but not exceeding 373 W Exceeding 55 kW but not exceeding 186 kW Exceeding 186 kW 		
8501.31			 Other DC motors; DC generators, other than photovoltaic generators: Of an output not exceeding 750 W: 		
9501 21 01	000	Na	Motors:	5	Enco
8501.31.01	00G	No.	– – – – Exceeding 373 W	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8501.31.09	00H	No.	Other	5	Free *See Below CA Free
8501.31.19	10L	No.	– – – Other	5	Free *See Below CA Free LDC Free
8501.32			 – Of an output exceeding 750 W but not exceeding 75 kW: – – Motors: 		
8501.32.01	00A	No.	– – – – Exceeding 750 W but not exceeding 55 kW	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8501.32.09	00B	No.	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8501.32.19	10E	No.	– – – Other	5	Free *See Below CA Free LDC Free
8501.33			Of an output exceeding 75 kW but not exceeding 375 kW:		
8501.33.01	00F	No.	– – – Motors	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8501.33.09	10D	No.	– – – Other	5	Free *See Below CA Free LDC Free

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electric motors and generators (excluding generating, etc. – continued		
0.501.01			- Other DC motors; DC generators, other than, etc.— <i>continued</i>		
8501.34			Of an output exceeding 375 kW:	_	_
8501.34.01	00L	No.	– – – Motors	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8501.34.09	10J	No.	– – – Other	5	Free *See Below CA Free LDC Free
8501.40			- Other AC motors, single-phase:		
8501.40.01	015	N	Exceeding 373 W but not exceeding 55 kW	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01D 09K	No.	Exceeding 373 W but less than 746 W From 746 W to 7 kW inclusive		
	11A 19G	No. No.	Exceeding 7 kW but not exceeding 37 kW Exceeding 37 kW but not exceeding 55 kW		
8501.40.09	170	1101	Other	5	Free
					*See Below CA Free RCEP 3.5 1/2025 3
	01E 09L		Not exceeding 75 W Exceeding 75 W but not exceeding 186 W		
	19H 21K 29E	No. No. No.	Exceeding 15 kW but not exceeding 373 W Exceeding 55 kW but not exceeding 186 kW Exceeding 186 kW		
			- Other AC motors, multi-phase:		
▲ 8501.51			– – Of an output not exceeding 750 W:		
▲ 8501.51.05	01H 05L	No. No.	 Motors that meet or exceed the requirements of efficiency class IE4 of the Norm IEC 60034-30-1 (2014) Exceeding 373 W Other 	Free	Free
▲ 8501.51.07	00E	No.	Other, exceeding 373 W	5	Free
	002	1101		2	*See Below CA Free RCEP 5 1/2025 5
▲ 8501.51.09	01C	No.	Other	5	Free *Con Dalar
▲ 8501.52			Of an autout arous $\lim_{n \to \infty} 750$ W but not arous $\lim_{n \to \infty} 75$ bW.		*See Below CA Free RCEP 5 1/2025 5
▲ 8501.52.05			 – Of an output exceeding 750 W but not exceeding 75 kW: – – Motors that meet or exceed the requirements of efficiency class IE4 		
0501.52.05	01B 05E	No. No.	of the Norm IEC 60034-30-1 (2014) Exceeding 750 W but not exceeding 55 kW Other	Free	Free
▲ 8501.52.07	00G	No.	– – – Other, exceeding 750 W but not exceeding 55 kW	5	Free *See Below CA Free RCEP 3.5 1/2025 3
★ 8501.52.09	01H	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
▲ 8501.53			– – Of an output exceeding 75 kW:		
▲ 8501.53.05	00J	No.	Motors that meet or exceed the requirements of efficiency class IE4 of the Norm IEC 60034-30-1 (2014)	Free	Free
▲ 8501.53.09	00D	No.	Other	5	Free Free *See Below CA Free

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electric motors and generators (excluding generating, etc.—continued		
			- AC generators (alternators), other than photovoltaic generators:		
▲ 8501.61			– – Of an output not exceeding 75 kVA:		
▲ 8501.61.01	00H	No.	– – – Superconducting generators	Free	Free
★ 8501.61.05	00C	No.	For wind-powered generating sets	Free	Free
▲ 8501.61.09	00J	No.	Other	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3
▲ 8501.62			– Of an output exceeding 75 kVA but not exceeding 375 kVA:		
★ 8501.62.01	00B	No.	– – – Superconducting generators	Free	Free
★ 8501.62.05	00H	No.	For wind-powered generating sets	Free	Free
▲ 8501.62.09	00C	No.	– – – Other	5	Free *See Below CA Free LDC Free
▲ 8501.63			Of an output exceeding 375 kVA but not exceeding 750 kVA:		
▲ 8501.63.01	00G	No.	Superconducting generators	Free	Free
★ 8501.63.05	00B	No.	For wind-powered generating sets	Free	Free
▲ 8501.63.09	00H	No.	– – – Other	5	Free *See Below CA Free LDC Free
▲ 8501.64			– – Of an output exceeding 750 kVA:		
▲ 8501.64.01	00A	No.	– – – Superconducting generators	Free	Free
▲ 8501.64.05	00G	No.	For wind-powered generating sets	Free	Free
▲ 8501.64.09	00B	No.	– – – Other	5	Free *See Below CA Free LDC Free
			- Photovoltaic DC generators:		
★ 8501.71.00	00E	No.	Of an output not exceeding 50 W	Free	Free
★ 8501.72.00	00K	No.	– – Of an output exceeding 50 W	Free	Free
★ 8501.80.00	00D	No.	– – Photovoltaic AC generators	Free	Free
85.02			Electric generating sets and rotary converters: - Generating sets with compression-ignition internal combustion piston engines (diesel or semi-diesel engines):		
8502.11.00	00A	No.	– – Of an output not exceeding 75 kVA	5	Free *See Below CAFree LDC Free RCEP 3.5 1/2025 3
8502.12.00	00F	No.	– – Of an output exceeding 75 kVA but not exceeding 375 kVA	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3
8502.13.00	00L	No.	– – Of an output exceeding 375 kVA	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
8502.20.00	00L	No.	- Generating sets with spark-ignition internal combustion piston engines	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electric generating sets and rotary converters—continued		
			– Other generating sets:		
8502.31			– – Wind-powered:		
8502.31.10	00D	No.	Wind powered generating sets with an output of 10 kW or more	Free	Free
▲ 8502.31.90	00H	No.	Wind powered generating sets with an output of less than 10 kW	Free	Free
▲ 8502.39			– – Other:		
▲ 8502.39.01	00A	No.	 – – Hydraulic, magnetic flywheel, ocean, wave, tidal and solar thermal generation sets 	Free	Free
▲ 8502.39.05	00G	No.	– – – Other	5	Free *See Below CA Free LDC Free RCEP 3.5 1/2025 3
8502.40.00	00H	No.	– Electric rotary converters	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7
85.03					
8503.00			Parts suitable for use solely or principally with the machines of heading 85.01 or 85.02:		
▲ 8503.00.02	00D		 Of a kind for use solely or principally with motors that meet or exceed the requirements of efficiency class IE4 of the Norm IEC 60034-30-1 (2014) Of other motors: 	Free	Free
▲ 8503.00.05			 – Exceeding 373 W but not exceeding 55 kW 	5	Free
0.00.00.00	01A		Of DC motors	5	*See Below CA Free RCEP 3.5 1/2025 3
	05D		Other motors, including universal (AC/DC) motors		
▲ 8503.00.09			– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	01G		Of DC motors Other motors, including universal (AC/DC) motors		
▲ 8503.00.11	08D 00C	 	 Other motors, including universal (AC/DC) motors Of a kind for use solely or principally with superconducting generators, wind-powered generating sets, photovoltaic DC generators and 		
			photovoltaic AC generators, hydraulic, magnetic flywheel, ocean, wave, tidal and solar thermal generation sets	Free	Free
▲ 8503.00.19	001		- Other	5	Free *See Below CA Free LDC Free RCEP 5 1/2025 5
	02L 09H 11K 21G	 	 . Of DC generators . Of generating sets with internal combustion piston engines . Of rotary converters . Other 		
85.04	210		Electrical transformers, static converters (for example, rectifiers) and inductors:		
8504.10			- Ballasts for discharge lamps or tubes:		
8504.10.01	00K		– – Having a rated input voltage exceeding 240 volts	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8504.10.09	00L		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electrical transformers, static converters (for example, etc.—continued		
			- Liquid dielectric transformers:		
▲ 8504.21			– – Having a power handling capacity not exceeding 650 kVA:		
★ 8504.21.01	00H	No.	– – – Amorphous-core transformers	Free	Free
▲ 8504.21.03	00L	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
▲ 8504.22			 – Having a power handling capacity exceeding 650 kVA but not exceeding 10,000 kVA: 		
▲ 8504.22.01	00B	No.	– – – Amorphous-core transformers	Free	Free
▲ 8504.22.03	00E	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
▲ 8504.23.00	10H	No.	 – Having a power handling capacity exceeding 10,000 kVA Other transformers: 	Free	Free
8504.31			– – Having a power handling capacity not exceeding 1 kVA:		
▲ 8504.31.01	00A		– – – Having a rated input voltage exceeding 240 volts	Free	Free
▲ 8504.31.09	00B		– – – Other	Free	Free
8504.32			Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA:		
★ 8504.32.01	10C	No.	Having a rated input voltage exceeding 240 volts	Free	Free
★ 8504.32.09	10D	No.	Other	Free	Free
★ 8504.33			 – Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA: 		
▲ 8504.33.01	00L	No.	– – – Amorphous-core transformers	Free	Free
▲ 8504.33.03	00C	No.	– – – Superconducting transformers	Free	Free
▲ 8504.33.05	00F	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
▲ 8504.34			– – Having a power handling capacity exceeding 500 kVA:		
▲ 8504.34.01	00E	No.	– – – Amorphous-core transformers	Free	Free
▲ 8504.34.03	00H	No.	– – – Superconducting transformers	Free	Free
▲ 8504.34.05	00L	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8504.40			- Static converters:		
8504.40.07			 – Battery chargers . Having an output of less than 10 amperes for batteries not exceeding 12 volts: 	Free	Free
	10F		For use with nickel cadmium batteries, sizes "AA", "C", "D" and 9 volt only		
	15G 19K		Other Other		
8504.40.11	00F	No	 – Other: – – Automotive rectifiers 	Free	Free
8504.40.11	00F 00A	No. 	 – – Automotive rectiners – – Separately presented power supply units for automatic data processing machines 	Free	Free
			Other:	1100	1100
8504.40.17	00D		Static converters for automatic data processing machines or units thereof, or telecommunications equipment	Free	Free
8504.40.29	00B	No.	Other	Free	Free

	Statisti	cal Key		Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Electrical transformers, static converters (for example, etc.—continued			
8504.50			– Other inductors:			
8504.50.10	00C	No.	 – For power supplies for automatic data processing machines or units thereof, or telecommunications apparatus 	Free	Free	
8504.50.90	00G	No.	– – Other	Free	Free	
8504.90			– Parts:			
			– – Of transformers:			
8504.90.20	00C		Having a rated input voltage exceeding 240 volts	Free	Free	
8504.90.40	00D		– – – Other	Free	Free	
			– – Static converters:			
8504.90.60	00E		– – – Of battery chargers	Free	Free	
			– – – Other:			
8504.90.65	00G		Of automotive rectifiers	Free	Free	
8504.90.70	00L		– – – – Printed circuit assemblies	Free	Free	
8504.90.90	00A		Other	Free	Free	
			– – Other:			
8504.90.93	00L		– – – Printed circuit assemblies	Free	Free	
8504.90.99	00J		– – – Other	Free	Free	
85.05			Electro-magnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electro-magnetic or permanent magnet chucks, clamps and similar holding devices; electro-magnetic couplings, clutches and brakes; electro-magnetic lifting heads:			
			 Permanent magnets and articles intended to become permanent magnets after magnetisation: 			
8505.11.00	00F		– – Of metal	Free	Free	
8505.19.00	00B		– – Other	Free	Free	
8505.20.00	00E	No.	- Electro-magnetic couplings, clutches and brakes	Free	Free	
8505.90.00	011	N	- Other, including parts	Free	Free	
	01J 09D 15J 19A	No. No. No.	 Electro-magnets Electro-magnetic and permanent magnet chucks, clamps, vices and similar work holders Electro-magnetic lifting heads Parts 			
85.06	1971	••	Primary cells and primary batteries:			
8506.10.00			– Manganese dioxide	Free	Free	
52001000	10G 13A 15H 19L	Cl Cl Cl Cl	 Of an external volume not exceeding 300 cm³ Alkaline Carbon zinc Other Of an external volume exceeding 300 cm³ 			
8506.30.00	01E 09L	Cl Cl	 Mercuric oxide . Of an external volume not exceeding 300 cm³ . Of an external volume exceeding 300 cm³ 	Free	Free	
8506.40.00	01J 09D	Cl Cl	 Silver oxide Of an external volume not exceeding 300 cm³ Of an external volume exceeding 300 cm³ 	Free	Free	
8506.50.00	01B 09H	Cl Cl	 Lithium Of an external volume not exceeding 300 cm³ Of an external volume exceeding 300 cm³ 	Free	Free	
8506.60.00	01F 09A	Cl Cl	 Air-zinc Of an external volume not exceeding 300 cm³ Of an external volume exceeding 300 cm³ 	Free	Free	
8506.80.00	10B	Cl	 Other primary cells and primary batteries . Of an external volume not exceeding 300 cm³ 	Free	Free	
8506.90.00	19F 00J	C1 	- Parts	Free	Free	

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
85.07			Electric accumulators, including separators therefor, whether or not rectangular (including square):		
8507.10			- Lead-acid, of a kind used for starting piston engines:		
			For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act:		
8507.10.02	00L	No.	 – – Of a kind used for motor cars (including station wagons and racing cars) 	10	Free *See Below CA Free RCEP 8 1/2025 7.3
8507.10.05	00K	No.	– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8507.10.09			– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01C	No.	 For the passenger motor vehicles of heading 87.03: DIN batteries Other: With nominal dimensions, in millimetres, of: 		
	12J	No.	Length 180-200, Width 124-130, Terminal height 225-230		
	15C 19F	No. No.	Length 230-240, Width 125-135, Terminal height 205-230 Length 208-260, Width 170-176, Terminal height 190-230		
	29C	No.	Other		
	31E	No.	Other: For motorcycles		
	41B	No.	Other: With nominal dimensions, in millimetres, not exceeding:		
	49H	No.	Length 260, Width 176, Terminal height 230		
▲ 8507.20.00	4911 00A	No.	– Other lead-acid accumulators	Free	Free
▲ 8507.30.00	00F	No.	– Nickel-cadmium	Free	Free
▲ 8507.50.00	00E	No.	– Nickel-eatinum	Free	Free
▲ 8507.60.00	00E	No.	– Lithium-ion	Free	Free
▲ 8507.80	001	1101	– Other accumulators:		
▲ 8507.80.01	00K	No.	– – Nickel-iron	5	Free *See Below CA Free RCEP 4 1/2025 3.7
▲ 8507.80.03	00B	No.	– – Other	Free	Free
★ 8507.90.00	00G		– Parts	Free	Free
85.08			Vacuum cleaners:		
8508.11.00			 With self-contained electric motor: Of a power not exceeding 1,500 W and having a dust bag or other receptacle capacity not exceeding 201 	Free	Free
	10H 19A	No. No.	Portable, hand-held Other		
8508.19			– – Other:		
8508.19.01	00C	No.	– – – Commercial or industrial types	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8508.19.09	10A 19E	No. No.	 Other Portable, hand-held Other 	Free	Free
8508.60.00	00D	No.	– Other vacuum cleaners	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal	*Preferential
	Code	Oint		Tariff	Tariff
			Vacuum cleaners—continued		
8508.70			– Parts:		
8508.70.01	00D		 – Of commercial or industrial types 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8508.70.09	00E		– – Other	Free	Free
85.09			Electro-mechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 85.08:		
8509.40			– Food grinders and mixers; fruit or vegetable juice extractors:		
8509.40.01	00A	No.	– – Food grinders	Free	Free
8509.40.09	00B	No.	 – Fruit or vegetable juice extractors 	Free	Free
8509.40.19	00H	No.	– – Food mixers	Free	Free
8509.80			– Other appliances:		
8509.80.01	00F	No.	– – Food slicers	Free	Free
8509.80.09	00G	No.	 – Ancillary devices for food grinders and mixers 	Free	Free
8509.80.19	10K	No.	– – Kitchen waste disposers	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8509.80.29	10E 19J	No. No.	 – Other . Floor polishers . Other 	Free	Free
8509.90.00	10L		– Parts	to the ap which the	applicable pliance for parts have lesigned
85.10			Shavers, hair clippers and hair-removing appliances, with self-contained electric motor:		U
8510.10.00	00H	No.	– Shavers	Free	Free
8510.20			– Hair clippers:		
8510.20.01	00H	No.	 – Designed for clipping livestock 	Free	Free
8510.20.09	00J		– – Other	5	Free *See Below CA Free LDC 4 RCEP 3.5 1/2025 3
8510.30.00 8510.90	00E	No.	 Hair-removing appliances Parts: 	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8510.90.01	00C		Blades, cutting plates and heads for electric shavers	Free	Free
8510 00 11	001		Other:	Enor	Enor
8510.90.11 8510.90.19	00J 00K	•••	 – – Of hair clippers designed for clipping livestock – – Other 	Free 5	Free Free
6510.90.19	UUK		Oulei	J	*See Below CA Free LDC 4 RCEP 4 1/2025 3.7
85.11			Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cut-outs of a kind used in conjunction with such engines:		
8511.10.00	00F	No.	– Sparking plugs	5	Free *See Below CA Free RCEP 5 1/2025 5

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electrical ignition or starting equipment of a kind, etc continued		
8511.20.00	00K		- Ignition magnetos; magneto-dynamos; magnetic flywheels	Free	Free
8511.30			- Distributors; ignition coils:		
8511.30.01	00K	No.	– – Distributors	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			– – Ignition coils:		
			For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act:		
8511.30.12	00A	No.	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 8 1/2025 7.3
8511.30.13	00H	No.	 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 1/2025 3.7
8511.30.15	00L	No.	– – – – For other vehicles exceeding 10,500 kg	Free	Free
8511.30.19	00F	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5
8511.40			- Starter motors and dual purpose starter-generators:		1/2025 3
8511.40.01	00C	No.	- Starter motors	Free	Free
8511.40.09	00D	No.	– – Other	5	Free *See Below CA Free
8511.50.00	00L	No.	– Other generators	5	Free *See Below CA Free
8511.80.00	00A		- Other equipment	Free	Free
8511.90.00	00E		– Parts	Free	Free
85.12			Electrical lighting or signalling equipment (excluding articles of heading 85.39), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles:		
8512.10.00	01B 09H		 Lighting or visual signalling equipment of a kind used on bicycles Dynamos or generators Other 	Free	Free
▲ 8512.20			- Other lighting or visual signalling equipment:		
▲ 8512.20.01	00D		Designed for use solely with light-emitting diode (LED) light sources	Free	Free
▲ 8512.20.09			Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	01C 09J		Lighting equipment Other		
8512.30	0,0		– Sound signalling equipment:		
			– – Horns:		
8512.30.01	00H		– – For bicycles	Free	Free
8512.30.18	00H		Other	Free	Free
			– – Other:		
8512.30.21	00J		– – – For bicycles	Free	Free
	-		-		

Stati	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electrical lighting or signalling equipment (excluding, etc.— <i>continued</i> – Sound signalling equipment— <i>continued</i> – Other— <i>continued</i>		
8512.30.29	00K		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8512.40.00	00E	No.	- Windscreen wipers, defrosters and demisters	Free	Free
8512.90.00	01A 09G 19D	 	 Parts Of lighting or signalling equipment: Of dynamos, generators and horns for bicycles Other, for bicycles; for motor vehicles Other 	Free	Free
85.13			Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading 85.12:		
8513.10.00	01L		 Lamps Specially designed for use as miners' safety lamps Other: 	Free	Free
	11H 19C	No. No.	Flashlights or torches Other		
8513.90.00	01K		 Parts Of miners' safety lamps Other: 	Free	Free
	11G		Of flashlights or torches		
85.14	19B		Other Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss:		
			- Resistance heated furnaces and ovens:		
8514.11			– – Hot isostatic presses:		
8514.11.10	00L		 – – For the manufacture of semiconductor devices on semiconductor wafers 	Free	Free
8514.11.90	00D		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8514.19			– – Other:		
8514.19.10	00G		 – – For the manufacture of semiconductor devices on semiconductor wafers 	Free	Free
▲ 8514.19.31 ▲ 8514.19.33	00D 00G		 – – Waste-to-energy combustion systems – – Heat or catalytic incinerators 	Free Free	Free Free
▲ 8514.19.90	05A	••	Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8514.20			- Furnaces and ovens functioning by induction or dielectric loss:		
8514.20.10	00K		 – For the manufacture of semiconductor devices on semiconductor wafers 	Free	Free
★ 8514.20.30	00L		– – Waste-to-energy combustion systems	Free	Free
▲ 8514.20.40	00F		– – – Heat or catalytic incinerators	Free	Free
▲ 8514.20.90	05D		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			– Other furnaces and ovens:		
8514.31			– – Electron beam furnaces:	_	_
8514.31.01	00J		Apparatus for rapid heating of semiconductor wafers	Free	Free
8514.31.05	00D		Of a kind used principally for the manufacture of printed circuits	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Industrial or laboratory electric furnaces and ovens, etc.— <i>continued</i> – Other furnaces and ovenst— <i>continued</i> – Electron beam furnaces— <i>continued</i>		
8514.31.09	00K		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8514.32			– – Plasma and vacuum arc furnaces:		
8514.32.01	00C		Apparatus for rapid heating of semiconductor wafers	Free	Free
8514.32.05	00J		Of a kind used principally for the manufacture of printed circuits	Free	Free
8514.32.09	00D		– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8514.39	005		Other:	Г	F
8514.39.01	00E	••	Apparatus for rapid heating of semiconductor wafers	Free	Free
8514.39.05 ▲ 8514.39.06	00L 00G		 – – Of a kind used principally for the manufacture of printed circuits – – Waste-to-energy combustion systems 	Free Free	Free Free
▲ 8514.39.00	00G 00L		 – – Waste-to-energy combustion systems – – Waste disposal systems 	Free	Free
▲ 8514.39.90	00L 00H		Other	5	Free
~ 0514.59.90	0011			5	*See Below CA Free RCEP 4 1/2025 3.7
▲ 8514.40			 Other equipment for the heat treatment of materials by induction or dielectric loss: 		
▲ 8514.40.05	00C		 – Waste-to-energy combustion systems 	Free	Free
▲ 8514.40.10	00G		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8514.90			– Parts:	_	_
8514.90.10 8514.90.20	00E 00L		 – Of apparatus for rapid heating of wafers – Of resistance heated furnaces and ovens for the manufacture of 	Free	Free
8514.50.20	OOL		semiconductor wafers	Free	Free
8514.90.30	00F		Of furnaces and ovens of subheadings 8514.11 to 8514.39	Free	Free
8514.90.40	00A	•••	 Of other furnaces and ovens of a kind used solely or principally for the manufacture of printed circuit assemblies 	Free	Free
8514.90.90	00J		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
85.15			Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets:		112025 5.1
			- Brazing or soldering machines and apparatus:		
8515.11.00	00C	No.	– – Soldering irons and guns	5	Free *See Below CA Free LDC Free
8515.19			– – Other:		
8515.19.10	00E	No.	 – – Wave soldering machines of a kind used solely or principally for the manufacture of printed circuit assemblies 	Free	Free
8515.19.90	00J	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Electric (including electrically heated gas), laser or, etc.—continued			
			- Machines and apparatus for resistance welding of metal:			
8515.21.00	10D	No.	– – Fully or partly automatic	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
8515.29.00	10L	No.	– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7	
			- Machines and apparatus for arc (including plasma arc) welding of metals:			
8515.31			– – Fully or partly automatic:			
8515.31.01	00G		– – – Plasma arc	Free	Free	
8515.31.09	015		Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01F 09A	•••	Tungsten inert gas Metal inert gas			
	19J		Other			
8515.39			– – Other:			
8515.39.01	00C	• •	– – – Plasma arc	Free	Free	
8515.39.09			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3	
	01B 09H 11K 19E	 	Manual arc Tungsten inert gas Metal inert gas Other			
8515.80			- Other machines and apparatus:			
8515.80.01	00L		 – Resistance welding machines for welding plastics – Other: 	Free	Free	
8515.80.10	00K		– – – Wire bonders	Free	Free	
8515.80.90			– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5	
			Electric or laser-operated welding machines and apparatus and similar machines and apparatus for cutting:			
	01A		Engine driven			
	09G 19D	· · · ·	High-frequency welding machines for welding plastics			
	29A	••	Other			
8515.90			– Parts:			
8515.90.01	00D		– Of soldering irons and guns	5	Free *See Below CA Free LDC Free RCEP 4 1/2025 3.7	
8515.90.09	00E		 – Of plasma arc welding machines 	Free	Free	
8515.90.11	00K		 – Of resistance welding machines for welding plastics – Other: 	Free	Free	
8515.90.21	00E		Of wire bonders	Free	Free	
8515.90.25	10H 19A		 Of other wave soldering machines of a kind used solely or principally for the manufacture of printed circuit assemblies Of electric or laser-operated soldering machines Other 	Free	Free	

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electric (including electrically heated gas), laser or, etc.— <i>continued</i> – Parts— <i>continued</i> – Other— <i>continued</i>		
8515.90.29			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10C 19G		Of electric or laser-operated welding, brazing or soldering machines and apparatus, and similar machines for cutting Other		112023 3
85.16			Electric instantaneous or storage water heaters and immersion heaters; electric space heating apparatus and soil heating apparatus; electro-thermic hair-dressing apparatus (for example, hair dryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electro-thermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 85.45:		
8516.10.00			- Electric instantaneous or storage water heaters and immersion heaters	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01E 09L	No. No.	 . Instantaneous heaters: . Domestic (not exceeding 10 kW input rating capacity) . Other . Storage water heaters: . Non-domestic (capable of operating above 90° C): 		
	11B 19H	No. No.	For direct permanent connection Other Other:		
	21K 23F 25B	No. No. No.	Not exceeding 10 kW input rating Other Immersion heaters		
8516.21.00	00E	No.	 Electric space heating apparatus and electric soil heating apparatus: Storage heating radiators 	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
8516.29			Other:	_	_
8516.29.01 8516.29.09	00H 00J	No. No.	 – – Soil heating apparatus – – Other 	Free 5	Free Free *See Below CA 1 RCEP 3.5 1/2025 3
0516 01 00	010		- Electro-thermic hair-dressing or hand-drying apparatus:	-	F
8516.31.00	01G	No.	– – Hair dryers	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8516.32.00	00C	No.	– – Other hair-dressing apparatus	5	Free *See Below CA 1 RCEP 4 1/2025 3.7
8516.33.00	00H		– – Hand-drying apparatus	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8516.40.00	00H	No.	– Electric smoothing irons	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8516.50.00	00A	No.	- Microwave ovens	Free	Free

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electric instantaneous or storage water heaters and, etccontinued		
8516.60			- Other ovens; cookers, cooking plates, boiling rings, grillers and roasters:		
8516.60.01			– – Domestic stoves and ranges	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01K 11G 21D 29K	No. No. No. No.	Wall ovens Benchtop ovens Free-standing ranges Other		
			– – Other:		
8516.60.11	00G	No.	– – – Coffee roasting appliances	Free	Free
8516.60.19			Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01F	No.	Cooktops		112025 5
	09A	No.	Other		
0516 51			– Other electro-thermic appliances:		
8516.71			Coffee or tea makers:		F
8516.71.01	01H 09C	No. No.	 Coffee makers, other than drip and percolator types Espresso/cappuccino type Other 	Free	Free
8516.71.09	01J	No.	– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8516.72.00	00H	No.	– – Toasters	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
8516.79			– – Other:		1/2023 3
8516.79.01	00F		Perfume and incense heaters; heaters for diffusing insecticides	Free	Free
8516.79.09	00G		– – – Automatic rice cookers	Free	Free
8516.79.19			– – – Other	5	Free *See Below CA 1 RCEP 3.5 1/2025 3
	01L 05C	No. No.	Food dehydrators Deep fryers		
	09F		Other		
8516.80.00	00B		– Electric heating resistors	5	Free *See Below CA 1 RCEP 5 1/2025 5
8516.90.00	00F		– Parts	to the ap apparatus the parts	applicable opliance or s for which b have been igned

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
85.17			Telephone sets, including smartphones and other telephones for cellular networks or for other cellular wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 84.43, 85.25, 85.27 or 85.28:			
			 Telephone sets, including smartphones and other telephones for cellular networks or for other wireless networks: 			
8517.11.00	10G 13A	No. No.	 - Line telephone sets with cordless handsets . Incorporating line identification facilities for use with small business systems (SBS): . Systems dependent . Other: 	Free	Free	
	15H 29H	No. No.	Systems dependent Other			
8517.13.00	00J		– – Smartphones	Free	Free	
8517.14.00	10L 12G 14C 20H	 	 - Other telephones for cellular networks or for other wireless networks . Hand-held citizen band . Mobile telephones . Radio-telephones . Other 	Free	Free	
8517.18.00	10J	No.	 - Other . Incorporating line identification facilities for use with small business systems(SBS): . Systems dependent 	Free	Free	
	13C 15K	No. No.	Other Other: Systems dependent			
	19B	No.	 Other Other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network): 			
8517.61			– – Base stations:			
8517.61.07	00B	No.	Transmission apparatus for radio-telephony or radio-telegraphy	Free	Free	
8517.61.09	10B 15C 19F	No. 	 Other For line telephony or line telegraphy Telephonic Other Other 	Free	Free	
8517.62			 – Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus: 			
8517.62.01	00J		– – – Units of automatic data processing machines	Free	Free	
8517.62.05	00D		– – – Teleprinters	Free	Free	
8517.62.09	10G	No.	 Telephonic or telegraphic switching apparatus Telephonic switching apparatus for small business systems (SBS) Telephonic switching apparatus for private automatic branch exchanges (PABX): 	Free	Free	
	13A 15H	No. No.	Not exceeding 50 line extensions Exceeding 50 line extensions but not exceeding 150 line extensions			
	17D	No.	Exceeding 150 line extensions but not exceeding 500 line extensions			
	19L 25E 29H		Other Telephonic switching apparatus for public exchanges Other			
8517.62.15	2911	110.	 – – Other apparatus, for carrier-current line systems or for digital line systems 	Free	Free	
	10G 13A		 Apparatus for carrier-current line systems: Bandwidth management equipment Modems Multiplexors: 			
	15H 17D		Pulse code modulation (PCM) not exceeding 2.5 Mbits/s			
	17D 19L 29H	No.	Other Network terminating units Other			
	35B 39E		Other: Telephonic Other			

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statistical Key			Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff	
			Telephone sets, including smartphones and other, etc.—continued			
			 Other apparatus for transmission or reception of voice, etc.—<i>continued</i> Machines for the reception, conversion and, etc.—<i>continued</i> 			
			– – – Transmission apparatus for radio-telephony or radio-telegraphy:			
8517.62.19	00E	No.	Cordless microphones	Free	Free	
8517.62.28	00D		Other	Free	Free	
8517.62.29	00L	••	 – – Transmission apparatus incorporating reception apparatus, for radio-telephony or radio-telegraphy 	Free	Free	
8517.62.39	10C	No.	 – – Other apparatus Telephonic 	Free	Free	
0517 (0	19G	• •	Other			
8517.69	0.01		Other:	F	F	
8517.69.01	00L		 – – Radio-telephonic or radio-telegraphic weather-facsimile receivers – – Other reception apparatus for radio-telephony, radio-telegraphy or radio broadcasting: 	Free	Free	
8517.69.06	00B		- – – – Portable receivers for calling, alerting or paging	Free	Free	
8517.69.08	00B 00E	•••	Other	Free	Free	
8517.69.09	UUE	••	Other	Free	Free	
0.211.02.02			Videophones:	1100	1100	
	10J 13C	No. No.	Colour Solution So			
	19B	No.	Telephonic			
	29K	••	Other			
			– Parts:	_	_	
8517.71.00 8517.79	00A	••	 – Aerials and aerial reflectors of all kinds; parts suitable for use therewith – Other: 	Free	Free	
8517.79.01	00D		Of apparatus capable of connecting to an automatic data processing	Erroo	Free	
			 machine – – Of transmission and transmission-reception apparatus for radio-telephony or radio-telegraphy: 	Free	Free	
8517.79.05	00K		Hand-held citizen band	Free	Free	
8517.79.07	00R		Other	Free	Free	
0517.77.07	001	••	– – Of radio-telephonic or radio-telegraphic receivers:	1100	1100	
8517.79.11	00K		Of weather-facsimile receivers	Free	Free	
8517.79.13	00B		Other	Free	Free	
8517.79.21			– – – Of other apparatus	Free	Free	
	02A	• •	Of telephone sets			
	10B		Of other telephonic or telegraphic apparatus: Of private automatic branch exchanges (PABX)			
	12J	• •	Other			
0= 10	20K	••	Other			
85.18			Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers; audio-frequency electric amplifiers; electric sound amplifier sets:			
8518.10.00	03H	No.	 Microphones and stands therefor Microphones 	Free	Free	
	08J		Other			
			- Loudspeakers, whether or not mounted in their enclosures:			
8518.21.90	00L	No.	 – Single loudspeakers, mounted in their enclosures 	Free	Free	
8518.22.90	00E	No.	Multiple loudspeakers, mounted in the same enclosure	Free	Free	
8518.29			– – Other:			
8518.29.10	00C	No.	Loudspeakers, without housing, having a frequency range of 300 Hz to 3.4 KHz with a diameter not exceeding 50 mm, for telecommunication use	Free	Free	
8518.29.90	00G	No.	Other	Free	Free	
8518.30	000	1.0.	 Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers: 		1100	
8518.30.01	00G		 – Headphones or earphones 	Free	Free	
8518.30.90	00K		– – Other	Free	Free	
0510.30.90	JUUK	••		riee	Fiee	

	Statistical Key			Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Microphones and stands therefor; loudspeakers, etc.—continued		
8518.40			- Audio-frequency electric amplifiers:		
8518.40.10	00K	No.	 – Audio-frequency electric amplifiers for use as repeaters in line telephony products 	Free	Free
8518.40.90	00C	No.	– – Other	Free	Free
8518.50			- Electric sound amplifier sets:		
8518.50.01	00D	No.	– – Megaphones	Free	Free
8518.50.90	00G	No.	– – Other	Free	Free
8518.90			– Parts:		
			Of headphones, earphones and combined microphone/speaker sets:		
8518.90.01	00J		– – – Of headphones or earphones	Free	Free
			– – – Other:		
8518.90.10	00H		– – – – Printed circuit assemblies	Free	Free
8518.90.20	00C		Other	Free	Free
			– – Other:		
8518.90.25			– – – Of microphones and stands therefor	Free	Free
	10D		Of microphones:		
	10B 15C	•••	Cordless Other		
	19F		Of stands		
			Of loudspeakers; of audio-frequency electric amplifiers:		
8518.90.30	00J	No.	Loudspeaker drive units not exceeding 65 mm frame diameter	Free	Free
			Other:		
8518.90.35	00L		– – – – – Multimedia upgrade kits	Free	Free
8518.90.40	00D		– – – – Printed circuit assemblies	Free	Free
8518.90.50	00K		Other	Free	Free
8518.90.55	00A	No.	 – – Of megaphones – – Other: 	Free	Free
8518.90.60	00E		– – – – Multimedia upgrade kits	Free	Free
8518.90.90	00A		Other	Free	Free
85.19			Sound recording or reproducing apparatus:		
8519.20			 Apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment: 		
8519.20.01	00A	No.	Coin- or disc-operated record-players	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8519.20.09	00B	No.	– – Compact disc players	Free	Free
8519.20.19	00H	No.	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8519.30.00	10F 19K		 Turntables (record-decks) With automatic record changing mechanism Other Other apparatus: 	Free	Free
8519.81			 – Using magnetic, optical or semiconductor media: 		
0517.01			 – – Sound reproducing apparatus, not incorporating a sound recording device: 		
8519.81.05	00C	No.	– – – – Transcribing machines – – – – Pocket-size cassette-players:	Free	Free
8519.81.09	00J	No.	- $ -$ Talking book-players for the blind	Free	Free
8519.81.21	11D	No.	Other	Free	Free
	17C 29G		Portable, only for use with headset		

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Sound recording or reproducing apparatus — <i>continued</i> – Other apparatus— <i>continued</i> – Using magnetic, optical or semiconductor media— <i>continued</i> – – Sound reproducing apparatus, not incorporating, etc.— <i>continued</i>		
			– – – – Other, cassette type:		
8519.81.25	00D	No.	Talking book-players for the blind	Free	Free
8519.81.33	11B 17A 29E	No.	 Other Dictating reproducers Portable, only for use with headset Other 	Free	Free
0510 01 05	0.077		Other:		
8519.81.35	00K		Compact disc players	Free	Free
8519.81.38	00J	No.	 Other Sound recording apparatus, whether or not incorporating a sound reproducing device: 	Free	Free
8519.81.47	00H	No.	Dictating machines not capable of operating without an external source of power	Free	Free
8519.81.55	11F		 Other magnetic tape recorders incorporating sound reproducing apparatus Digital audio type: Cassette type 	Free	Free
	17E 21C 29J	No.	Other Other, cassette type Other		
8519.81.69	10J 20F		 Other 	Free	Free
8519.89			– – Other:		
8519.89.05	11E 29H	No. No.	 – – Record-players Without loudspeaker Other 	Free	Free
8519.89.13	00B	No.	– – – Transcribing machines	Free	Free
8519.89.15	00E	No.	 – – Tape transport mechanisms not incorporating equipment for reproducing or amplifying sound 	Free	Free
8519.89.21	00E	No.	 – – Cinematographic sound reproducers, not incorporating a sound recording device 	Free	Free
8519.89.27	00C	No.	 – – Cinematographic sound recording apparatus, and re-recording apparatus for cinematography, whether or not incorporating a sound reproducing device 	Free	Free
8519.89.39	00A	No.	– – – Other	Free	Free
85.21			Video recording or reproducing apparatus, whether or not incorporating a video tuner:		
8521.10.00	00C	No.	– Magnetic tape-type	Free	Free
8521.90.00	00B	No.	– Other	Free	Free
85.22			Parts and accessories suitable for use solely or principally with the apparatus of heading 85.19 or 85.21:		
8522.10.00	00A		– Pick-up cartridges	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8522.90			– Other:		
8522.90.05	00B		 – Of cinematographic sound recorders and sound reproducers – Other: 	Free	Free
8522.90.11	00B		 – – Needles; sapphires, diamonds and rubies whether or not mounted – – Other: 	Free	Free
8522.90.21	00H		– – – – Printed circuit assemblies	Free	Free
6522.90.21					

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
85.23			Discs, tapes, solid-state non-volatile storage devices, "smart cards" and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37:		
			– Magnetic media:		
8523.21.00	10E 19J	No.	 – Cards incorporating a magnetic stripe . Unrecorded . Recorded 	Free	Free
8523.29			– – Other:		
8523.29.01	10H	No.	 Magnetic tapes, unrecorded Of a width not exceeding 4 mm: Tape for use on automatic data processing machines Other: 	Free	Free
	13B	No.	Audio tape: Digital		
	15J	No.	Other		
	19A	No.	Other Of a width exceeding 4 mm but not exceeding 6.5 mm: On open reel:		
	21C 23K	m m	Tape for use on automatic data processing machines Other Other:		
	25F 27B	No. No.	Videotape		
	27B 29J				
	31L	No.			
	33G 35C 37K	No. m 	Of a width exceeding 13 mm Tape for use on automatic data processing machines Other		
	39F 41H	No. No.	Other: Videotape Tape for use on automatic data processing machines		
	49C		Other		
8523.29.09	00A	No.	Magnetic discs, unrecorded	Free	Free
8523.29.15	10J 15K	No. No.	 Magnetic tapes for reproducing phenomena other than sound or image, recorded Of a width not exceeding 4 mm Of a width exceeding 4 mm but not exceeding 6.5 mm 	Free	Free
	19B	No.	Of a width exceeding 6.5 mm		
8522 20 10	000		Other magnetic tapes, recorded:	Ener	Ener
8523.29.19	00G	••	 Of a width not exceeding 4 mm Of a width exceeding 4 mm but not exceeding 6.5 mm: 	Free	Free
8523.29.27	00K	No.	Videotape	Free	Free
8523.29.29	00R		Other	Free	Free
0525.27.27	001	••	Of a width exceeding 6.5 mm:	1100	1100
8523.29.37	00E	No.	Videotape	Free	Free
8523.29.39	00H		Other	Free	Free
8523.29.49	10L		 – – Other, recorded For reproducing phenomena other than sound or image 	Free	Free
	13E		Other: Prepared media for sound (or similar) recording (other than discs or tapes)		
	15A		Sound (or similar) recorded media (other than discs or tapes:		
	17H 19D	••• •• ••	Other Other		
			– Optical media:		
8523.41.00	10B 15C 19F	No. No. No.	 – Unrecorded . Discs for laser reading systems: . Recordable compact discs . Other . Other 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Discs, tapes, solid-state non-volatile storage devices, etc continued		
			– Optical media— <i>continued</i>		
8523.49.00			 – Other . Discs for laser reading systems: 	Free	Free
	10J	No.	For reproducing phenomena other than sound or image		
	15K 19B	No.	For reproducing sound only		
	190	No.	Other Other:		
	25G		For reproducing phenomena other than sound or image		
	29K	• •	Prepared media for sound (or similar) recording (other than discs or tapes)		
	25D		Sound (or similar) recorded media (other than discs or tapes):		
	35D 39G	•••	Matrices Other		
	49D		Other		
			– Semiconductor media:		
8523.51.00	00J		 – Solid-state non-volatile storage devices 	Free	Free
8523.52			– – "Smart cards":		
8523.52.01			"Smart cards" consisting only of a single electronic integrated circuit,	E	E
	10G	No.	and parts thereof "Smart cards" consisting only of a single electronic integrated	Free	Free
	101	N.	circuit		
	19L	No.	Parts		
			 "Smart cards" consisting of two or more electronic integrated circuits, and parts thereof: 		
8523.52.10	00J		"Smart cards"	Free	Free
8523.52.90	10K		Parts	Free	Free
8523.59.00			– – Other	Free	Free
	10B		Proximity cards and tags		
0.500 00 00	19F		Other		F
8523.80.00	10B	No.	– Other Unrecorded	Free	Free
			Gramophone records, recorded:		
	13G 15C	No. No.	33 r.p.m. Other		
	-		Other, recorded:		
	17K 19F		For reproducing phenomena other than sound or image Prepared media for sound (or similar) recording (other than discs or		
			tapes)		
	23D		Sound (or similar) recorded media (other than discs or tapes):		
	25L		Other		
05.04	29C	••	Other		
85.24			Flat panel display modules, whether or not incorporating touch-sensitive screens:		
			– Without drivers or control circuits:		
8524.11.00	00B	No.	– – Of liquid crystals	Free	Free
8524.12.00	00G	No.	 – Of organic light-emitting diodes (OLED) 	Free	Free
8524.19.00	00J	No.	– – Other	Free	Free
			– Other:		
8524.91.01	00H	No.	– – Of liquid crystals	Free	Free
8524.92.01	00B	No.	– – Of organic light-emitting diodes (OLED)	Free	Free
8524.99.01	00D	No.	– – Other	Free	Free
85.25			Transmission apparatus for radio-broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders:		
8525.50.90			– Transmission apparatus	Free	Free
	11E		Radio-broadcast		
	17D 29H		. Television-broadcast . Other		
8525.60.00		-	- Transmission apparatus incorporating reception apparatus	Free	Free
-	10A		Television translators		-
	15B		Microwave repeater systems		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Transmission apparatus for radio-broadcasting or, etc.—continued		
			- Television cameras, digital cameras and video camera recorders:		
8525.81.00	10C 20L	No.	 – High-speed goods as specified in Subheading Note 1 to this Chapter . Television cameras: . Hand-held . Other 	Free	Free
	30H 40E	No. 	Other: Hand-held Other		
8525.82.00	10H 20E	No. 	 - Other, radiation-hardened or radiation-tolerant goods as specified in Subheading Note 2 to this Chapter Television cameras: Hand-held Other Other: 	Free	Free
	30B 40K	No.	Hand-held Other		
8525.83.00	10B 20K	No.	 - Other, night vision goods as specified in Subheading Note 3 to this Chapter . Television cameras: . Hand-held . Other 	Free	Free
	30G 40D	 No. 	Other: Hand-held Other		
8525.89.00	10K 20G	No.	 - Other . Television cameras: . Hand-held . Other 	Free	Free
	30D 40A	No.	Other: Hand-held Other		
85.26			Radar apparatus, radio navigational aid apparatus and radio remote control apparatus:		
8526.10.00	00D		– Radar apparatus	Free	Free
			– Other:		
8526.91.00	00H	••	 – Radio navigational aid apparatus 	Free	Free
8526.92			 – Radio remote control apparatus: 		
8526.92.07	00G		– – – Specially designed for use with toys	Free	Free
8526.92.09	00K		– – – Other	Free	Free
85.27			Reception apparatus for radio-broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock:		
			 Radio-broadcast receivers capable of operating without an external source of power: 		
8527.12.90	00L	No.	 – Pocket-size radio cassette-players 	Free	Free
8527.13.90	10B	No.	 – Other apparatus combined with sound recording or reproducing apparatus . Mounted in cabinets 	Free	Free
8527.19	19F	No.	Other Other:		
8527.19			 – Otter. – Portable radios, other than mantel radios 	Free	Free
0327.19.01	01H 09C	No. No.	Headphone radios Other	Tiee	Tiee
8527.19.90	10K 19C	No. No.	 Other Mounted in cabinets Other 	Free	Free
			 Radio-broadcast receivers not capable of operating without an external source of power, of a kind used in motor vehicles: 		
0.505 51 15	.		– – Combined with sound recording or reproducing apparatus:		
8527.21.10	00F	No.	 – – Capable of receiving and decoding digital radio data system signals 	Free	Free

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Reception apparatus for radio-broadcasting, etc. — <i>continued</i> – Radio-broadcast receivers not capable of operating, etc.— <i>continued</i> – Combined with sound recording or reproducing apparatus— <i>continued</i>		
8527.21.90	00K	No.	– – – Other	5	Free *See Below CA Free CPT Free RCEP 4 1/2025 3.7
8527.29.90	00F	No.	– – Other – Other:	Free	Free
8527.91.90	11L 29C	No. No.	 – Combined with sound recording or reproducing apparatus Mounted in cabinets Other 	Free	Free
8527.92.90	11E 29H	No. No.	 - Not combined with sound recording or reproducing apparatus but combined with a clock . Mounted in cabinets . Other 	Free	Free
8527.99.90	11G 29K	No. No.	 Other Mounted in cabinets Other 	Free	Free
85.28			Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus: - Cathode-ray tube monitors:		
8528.42.00	00L		 Canode-ray fuce monitors. Capable of directly connecting to and designed for use with an automatic data processing machine of heading 84.71 	Free	Free
8528.49.00	11H 29L	No. No.	 - Other Colour Black and white or other monochrome 	Free	Free
8528.52.00	00D		 Other monitors: Capable of directly connecting to and designed for use with an automatic data processing machine of heading 84.71 	Free	Free
8528.59.00	11A 29D	No. No.	 - Other Colour Black and white or other monochrome 	Free	Free
8528.62.00	00H		 Projectors: Capable of directly connecting to and designed for use with an automatic data processing machine of heading 84.71 	Free	Free
8528.69.00	11E 29H	No. No.	 - Other Colour Black and white or other monochrome 	Free	Free
			 Reception apparatus for television, whether or not incorporating radio- broadcast receivers or sound or video recording or reproducing apparatus: 		
8528.71.00	10D 19H	No. No.	 – Not designed to incorporate a video display or screen . Colour . Black and white or other monochrome 	Free	Free
8528.72.00	10J 27C 39G 63K 65F 67B 71L 73G 75C 77K 79F	No. No. No. No. No.	 - Other, colour Incorporating video recording or reproducing apparatus Other, with screen size: Not exceeding 330 mm Exceeding 330 mm but not exceeding 360 mm Exceeding 360 mm but not exceeding 460 mm Exceeding 460 mm but not exceeding 510 mm Exceeding 510 mm but not exceeding 560 mm Exceeding 560 mm but not exceeding 660 mm Exceeding 660 mm but not exceeding 710 mm Exceeding 710 mm but not exceeding 860 mm Exceeding 860 mm but not exceeding 900 mm 	Free	Free
8528.73.00	21J 25A 39A	No. No. No. No.	 Exceeding 800 mm but not exceeding 900 mm Exceeding 900 mm but not exceeding 1000 mm Exceeding 1000 mm Other, monochrome With screen size: Not exceeding 440 mm Exceeding 440 mm but not exceeding 530 mm Exceeding 530 mm 	Free	Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
85.29			Parts suitable for use solely or principally with the apparatus of headings 85.24 to 85.28:		
8529.10			 Aerials and aerial reflectors of all kinds; parts suitable for use therewith: 		
			Designed for use with radio-broadcast receivers:		
8529.10.01	00E		 – – Electrically operated aerials and antennae for motor vehicles – – Other: 	Free	Free
8529.10.10	00D		– – – – Parts of paging alert devices	Free	Free
8529.10.17	00J		Other	Free	Free
			– – Other:		
8529.10.21	00F		Aerials or antennae of a kind used with apparatus for radio-telephony or radio-telegraphy	Free	Free
8529.10.29	100		Other	Free	Free
	10D 19H	•••	Designed for use with television-broadcast receivers Other		
8529.90			– Other:		
8520.00.01	00D		Parts of radio-broadcast receivers:		
8529.90.01	00D		Of portable radios, other than car radios, cassette radios and mantel radios	Free	Free
8529.90.13			 – Other, excluding organic light emitting diode modules or organic light emitting panels, for the apparatus of Tariff items 8528.72.00 or 8528.73.00 	Free	Free
	10K		Chassis, dials, dial scales, dial mechanisms, radio-frequency units		
	15L 19C	 	High-fidelity tuning units Other		
8529.90.21	10B 19F		 – Parts of television-broadcast receivers, excluding organic light emitting diode modules or organic light emitting panels, for the apparatus of Tariff items 8528.72.00 or 8528.73.00 . Chassis and radio-frequency units . Other 	Free	Free
	191		Other:		
			Of transmission and transmission-reception apparatus:		
8529.90.23	10E		 – – – Parts of transmission reception apparatus, excluding organic light emitting diode modules or organic light emitting diode panels for the apparatus of Tariff items 8528.72.00 or 8528.73.00 Of television translators 	Free	Free
	19J		Other		
8529.90.27	10L		 – – – Parts of transmission apparatus, other than apparatus for radio- broadcasting or television transmission incorporating reception apparatus, digital still image video cameras, portable receivers for calling, alerting or paging Of television translators 	Free	Free
	19D	••	Other		
8529.90.31	10H		 – – – Printed circuit assemblies Of television translators 	Free	Free
	19A	••	Other		
8529.90.33			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	10L 19D	••	Of television translators		
8529.90.41	19D		Of television cameras	Free	Free
0529.90.41	01D 10C		Hand-held Other	Thee	The
			 – – Of radio navigational aid apparatus, radar and radio remote control apparatus: 		
			Of radio remote control apparatus for use with toys:		
8529.90.53	00D		Parts of radio remote control apparatus for use with toys, excluding organic light emitting diode modules, or organic light emitting panels for the apparatus of Tariff items 8528.72.00 or 8528.73.00	Free	Free
			6526.75.00	1100	1100

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Parts suitable for use solely or principally with the, etc.—continued		
8529.90.57	00K		 Other — continued Other — continued Of radio navigational aid apparatus, radar and, etc. — continued Of radio remote control apparatus for use with toys — continued Other 	5	Free *See Below CA Free
					RCEP 5 1/2025 5
8529.90.59	00B	••	Other	Free	Free
8529.90.65	10K		Of display units of automatic data processing units or networks	Free	Free
8529.90.67	00E	•••	 – – Of flat panel display modules – – Other: 	Free	Free
8529.90.71	10K 15L		 Parts of transmission apparatus, other than apparatus for radio- broadcasting or television transmission incorporating reception apparatus, digital still image video cameras, portable receivers for calling, alerting or paging Of television receivers (other than -broadcast): Colour 	Free	Free
	13L 19C		Black and white or other monochrome		
8529.90.73	10B 15C		 Printed circuit assemblies Of television receivers (other than -broadcast): Colour Black and white or other monochrome 	Free	Free
8529.90.75	19F		 Other Other, excluding organic light emitting diode modules or organic light emitting diode panels for the apparatus of Tariff items 		
	10E 15F 19J	 	8528.72.00 or 8528.73.00 Of television receivers (other than -broadcast): Colour Black and white or other monochrome Other	Free	Free
8529.90.79			Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	10L 15A		Of television receivers (other than -broadcast): Of television receivers (other than -broadcast): Of television receivers (other monochrome)		112025 5
85.30	19D		Other Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 86.08):		
▲ 8530.10.00	00B		 Equipment for railways or tramways 	Free	Free
8530.80.00	00B		– Equipment for ranways of transways – Other equipment	5	Free *See Below CA Free RCEP 3.5 1/2025 3
▲ 8530.90			– Parts:		
▲ 8530.90.10	00G		- Of goods of subheading 8530.10	Free	Free
▲ 8530.90.20	00B		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
85.31			Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 85.12 or 85.30:		
8531.10.00			– Burglar or fire alarms and similar apparatus	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01J 09D	 	Fire alarm systems Other		112023 3

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statisti	cal Key		Rates of Duty	
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
8531.20.00	10A	No.	Electric sound or visual signalling apparatus (for, etc.— <i>continued</i> – Indicator panels incorporating liquid crystal devices (LCD) or light-emitting diodes (LED) . Security alarm control panels	Free	Free
8531.80 8531.80.10	90K		 Other Other apparatus: – Flat panel display devices (including Liquid Crystal Display 		
	10J 15K 19B 29K	No. No. No.	 (LCD), electro luminescence, plasma, vacuum fluorescence or other technologies) . Security alarm control units . Alarm sirens, internal . Alarm sirens, external . Other 	Free	Free
8531.80.20	10D 15E 19H 29E	No. No. No.	 Other apparatus, excluding doorbells, chimes, buzzers or similar Security alarm control units Alarm sirens, internal Alarm sirens, external Other 	Free	Free
8531.80.90			– – Other	5	Free *See Below CA Free RCEP 3.5
	10B 15C 19F 29C	No. No. No.	 . Security alarm control units . Alarm sirens, internal . Alarm sirens, external . Other 		1/2025 3
8531.90			 Parts: Of indicator panels: 		
8531.90.10	10B 19F		 – – Parts of the apparatus of Tariff item 8531.20.00 Security alarm control panels Other 	Free	Free
8531.90.20	10H		 – – Parts of flat panel display devices (including Liquid Crystal Display (LCD), electro luminescence, plasma, vacuum fluorescence or other technologies) Security alarm control panels 	Free	Free
8531.90.30	19A 10C 19G		Other Other Other Other Security alarm control panels Other	Free	Free
8531.90.50	10D 19H		 Other Security alarm control panels Other 	Free	Free
8531.90.60	10K 15L 19C 21E 29L	No. No. 	 - Other: Printed circuit assemblies Dual technology sensors Passive infrared sensors Of security alarm control panels Of alarm sirens Other 	Free	Free
8531.90.90	10F 15G 19K 21A 29G	No. No. 	 - Other . Dual technology sensors . Passive infrared sensors . Of security alarm control panels . Of alarm sirens . Other 	Free	Free
85.32			Electrical capacitors, fixed, variable or adjustable (pre-set):		
8532.10.00	00J		 Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0.5 kvar (power capacitors) Other fixed capacitors: 	Free	Free
8532.21.00	00G		– Tantalum	Free	Free
8532.22.00	00A		– – Aluminium electrolytic	Free	Free
8532.23.00	00F		 – Ceramic dielectric, single layer 	Free	Free
8532.24.00	00L		– – Ceramic dielectric, multilayer	Free	Free
8532.25.00	00E		– – Dielectric of paper or plastics	Free	Free
8532.29.00	00C		– – Other	Free	Free

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electrical capacitors, fixed, variable or adjustable (pre-set) - continued		
8532.30.00	00F		- Variable or adjustable (pre-set) capacitors	Free	Free
8532.90.00	00H		– Parts	Free	Free
85.33			Electrical resistors (including rheostats and potentiometers), other than heating resistors:		
8533.10.00	00G	No.	 Fixed carbon resistors, composition or film types Other fixed resistors: 	Free	Free
8533.21.00	00E	No.	 For a power handling capacity not exceeding 20 W 	Free	Free
8533.29.00	00A	No.	Other	Free	Free
0000120100	0011	1101	– Wirewound variable resistors, including rheostats and potentiometers:		
8533.31			– – For a power handling capacity not exceeding 20 W:		
8533.31.01	00E	No.	- – – – Rheostats and potentiometers	Free	Free
	00E 00F		Other		
8533.31.09	UOF	No.		Free	Free
8533.39	00.4		– – Other:		
8533.39.01	00A	No.	Rheostats and potentiometers, for a power handling capacity less than 25 W	Free	Free
8533.39.09	00B	No.	Other	Free	Free
8533.40			- Other variable resistors, including rheostats and potentiometers:		
8533.40.01	00D	No.	– – Rheostats and potentiometers	Free	Free
8533.40.09	00E	No.	– – Other	Free	Free
8533.90			– Parts:		
8533.90.01	00B		Of rheostats and potentiometers, other than of wirewound types, 25 W and above	Free	Free
8533.90.09	00C		– – Other	Free	Free
85.34					
8534.00.00	01K 09E	No. No.	Printed circuits . For use with television-broadcast receivers or radio-broadcast receivers . Other	Free	Free
85.35			Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1,000 volts:		
8535.10.00			– Fuses	5	Free *See Below CA Free RCEP 3.5
	01A	No.	Of plastics		1/2025 3
	09G 19D	No. No.	. Ceramic . Other		
			- Automatic circuit breakers:		
8535.21.00	00A	No.	– – For a voltage of less than 72.5 kV	5	Free *See Below CA Free RCEP 5 1/2025 5
8535.29.00	00H	No.	– – Other	5	Free *See Below CA Free
8535.30.00			– Isolating switches and make-and-break switches	5	Free *See Below CA Free RCEP 5 1/2025 5
	01J 09D	No. No.	 . Switches having a rated current carrying capacity: . Not exceeding 35 amperes . Exceeding 35 amperes but not exceeding 100 amperes 		
8535.40.00	19A 00D	No. No.	 . Exceeding 100 amperes Lightning arresters, voltage limiters and surge suppressors 	5	Free *See Below CA Free RCEP 3.5 1/2025 3

Chapter 85—continued

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
0525.00			Electrical apparatus for switching or protecting, etc.— <i>continued</i>		
8535.90			 Other: Other apparatus for making and breaking electrical circuits: 		
8535.90.01	00J		– – Other apparatus for making and bleaking electrical circuits. – – – Starters for electric motors	5	Free *See Below CA Free RCEP 5 1/2025 5
8535.90.09			– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01H 09C 19L		Fuse switchgear Relays and contactors Other		
			Apparatus for making connections to or in electrical circuits:		
8535.90.11	00D		– – – Sockets and plugs therefor; wire and cable connectors and the like	5	Free *See Below CA Free RCEP 5 1/2025 5
8535.90.19	00E	No.	– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8535.90.29	00L		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
85.36			Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp-holders and other connectors, junction boxes), for a voltage not exceeding 1,000 volts; connectors for optical fibres, optical fibre bundles or cables:		
8536.10			– Fuses:		
8536.10.01			 – Having a rated capacity not exceeding 800 amperes for use in circuits not exceeding 660 volts 	5	Free *See Below CA Free RCEP 3.5
	01F 09A 19J	No. No. No.	Of plastics Ceramic Other		1/2025 3
8536.10.09	175	110.	– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
	01G 09B 19K	No. No. No.	Of plastics Ceramic Other		172025 5
8536.20.00	00E	No.	– Automatic circuit breakers	5	Free *See Below CA Free RCEP 5 1/2025 5
8536.30.90	00H	No.	 Other apparatus for protecting electrical circuits Relays: 	Free	Free
8536.41.00			– – For a voltage not exceeding 60 V	5	Free *See Below CA Free
	01E 09L		Contactors Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
8536.49.00			Electrical apparatus for switching or protecting, etc.— <i>continued</i> Other	5	Free *See Below CA Free CPT Free RCEP 3.5 1/2025 3
	01A 09G	No. No.	Contactors Other		
8536.50			- Other switches:		
8536.50.10	10J 15K	No. No.	 - Electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches) . Switches for pressures exceeding 25 volts having a rated current carrying capacity: . Not exceeding 35 amperes . Exceeding 35 amperes but not exceeding 100 amperes 	Free	Free
	17F 23L 39G	No. No. No.	 Exceeding 100 amperes Switches for pressures not exceeding 25 volts having a rated current carrying capacity: Not exceeding 35 amperes Exceeding 35 amperes 		
8536.50.20	10D	No.	 - Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology) for a voltage not exceeding 1,000 volts . Switches for pressures exceeding 25 volts having a rated current carrying capacity: . Not exceeding 35 amperes 	Free	Free
	10D 15E 17A 23F	No. No. No.	 Not exceeding 35 amperes but not exceeding 100 amperes Exceeding 100 amperes Switches for pressures not exceeding 25 volts having a rated current carrying capacity: Not exceeding 35 amperes 		
	39B	No.	Exceeding 35 amperes		
8536.50.30	10K 15L 17G	No. No. No.	 - Electromechanical snap-action switches for a current not exceeding 11 amperes . Switches for pressures exceeding 25 volts having a rated current carrying capacity: . Not exceeding 35 amperes . Exceeding 35 amperes but not exceeding 100 amperes . Exceeding 100 amperes . Switches for pressures not exceeding 25 volts having a rated current carrying capacity: 	Free	Free
	23A 39H	No. No.	Not exceeding 35 amperes Exceeding 35 amperes		
8536.50.90	10B 15C 17K 23D 39L	No. No.	 - Other . Switches for pressures exceeding 25 volts having a rated current carrying capacity: . Not exceeding 35 amperes . Exceeding 35 amperes but not exceeding 100 amperes . Exceeding 100 amperes . Switches for pressures not exceeding 25 volts having a rated current carrying capacity: . Not exceeding 35 amperes . Exceeding 35 amperes 	Free	Free
			- Lamp-holders, plugs and sockets:		
8536.61			– – Lamp-holders:		
8536.61.01 8536.61.09	00L 00A		 For use on motor vehicles Other Other: 	Free 5	Free Free *See Below CA Free RCEP 3.5 1/2025 3
8536.69.10	00F		 – Ould: – – Plugs and sockets for co-axial cables or printed circuits 	Free	Free
8536.69.90	00K		– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7

Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles—*continued*

	Statistical Key				Rates of Duty		
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff		
			Electrical apparatus for switching or protecting, etc continued				
8536.70			- Connectors for optical fibres, optical fibre bundles or cables:				
8536.70.01	00K		– – Of plastic	5	Free *See Below		
					CA Free		
					CPT Free RCEP 5		
8536.70.09			– – Of copper	5	1/2025 5 Free		
8550.70.09				5	*See Below		
					CA Free RCEP 5		
	1011	1			1/2025 5		
	10H 19A	kg kg	Cast, moulded, stamped or forged, but not further worked Other				
8536.70.15	00L		– – Other	Free	Free		
8536.90			– Other apparatus:				
8536.90.10	100	N	Connection or contact elements for wires or cables	Free	Free		
	10C 49J	No.	Wire and cable connectors and the like Other				
8536.90.20	00A		– – Wafer probers	Free	Free		
8536.90.30			Other apparatus, excluding battery clamps of a kind used for motor	_	_		
			vehicles of headings 87.02, 87.03, 87.04, or 87.11 Fuse switchgear:	Free	Free		
	10D	No.	For pressures exceeding 660 volts				
	17A 49K	No.	Other Other				
★ 8536.90.90			– – Other apparatus	Free	Free		
	10G	No.	Wire and cable connectors and the like Fuse switchgear:				
	15H 17D	No.	For pressures exceeding 660 volts Other				
	17D 49B	No. 	Other				
85.37			Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 85.35 or 85.36, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 85.17:				
▲ 8537.10			- For a voltage not exceeding 1.000 V:				
▲ 8537.10.01	00F		 – Solar tracking controllers 	Free	Free		
▲ 8537.10.09			– – Other	5	Free		
	015				*See Below CA Free RCEP 5 1/2025 5		
	01E 09L	· · · ·	Switchboards Other				
8537.20.00			- For a voltage exceeding 1,000 V	5	Free		
					*See Below CA Free CPT Free RCEP 3.5 1/2025 3		
	01A 09G	• •	Switchboards Other				
85.38	090	••	Parts suitable for use solely or principally with the apparatus of heading 85.35, 85.36 or 85.37:				
8538.10.90	00G		 Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 85.37, not equipped with their apparatus 	Free	Free		
8538.90			– Other:				
0.500 00 0			– Of apparatus for making and breaking electrical circuits:	_			
8538.90.01	00C		Of starters for electric motors	5	Free *See Below CA Free RCEP 5 1/2025 5		
			– – – Other:				
8538.90.05	00J		– – – – Printed circuit assemblies	Free	Free		

*Unless otherwise indicated, AAN, AU, CN, CPT, EU, 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
			Parts suitable for use solely or principally with, etc continued		
8538.90.07	00A		 Other — continued Of apparatus for making and breaking electrical circuits — continued Other — continued Other 	5	Free *See Below
			 – Of apparatus for protecting electrical circuits: 		CA Free RCEP 5 1/2025 5
8538.90.11	00J		 Of fuses: Having a rated capacity not exceeding 800 amperes for use in 	-	-
			circuits not exceeding 660 volts	5	Free *See Below CA Free RCEP 5 1/2025 5
8538.90.19	00K		Other	5	Free *See Below CA Free RCEP 5 1/2025 5
8538.90.29	00E		– – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
			Other:		
9529 00 21	001/		– – Of lamp-holders:	Ener	Ener
8538.90.31 8538.90.39	00K 00L	••	 – – – For use on motor vehicles – – – Other 	Free 5	Free Free
				5	*See Below CA Free RCEP 5 1/2025 5
8538.90.41	00E		- – Of sockets and plugs therefor; of wire and cable connectors and the like	5	Free *See Below CA Free RCEP 5 1/2025 5
			– – – Other:		
8538.90.51	00L	••	Printed circuit assemblies	Free	Free
8538.90.59	00A		– – – – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
85.39			Electric filament or discharging lamps, including sealed beam lamp units and ultra-violet or infra-red lamps; arc-lamps; light-emitting diode (LED) light sources:		
8539.10			– Sealed beam lamp units:		
8539.10.01	00B	No.	– – For mounting in vehicles	5	Free *See Below CA Free RCEP 5 1/2025 5
8539.10.09	00C	No.	– – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			- Other filament lamps, excluding ultra-violet or infra-red lamps:		
8539.21.00	00D	No.	– – Tungsten halogen	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
8539.22.00			 Electric filament or discharge lamps, including sealed, etc.—continued Other filament lamps, excluding ultra-violet or infra-red lamps—continued Other, of a power not exceeding 200 W and for a voltage exceeding 100 V 	5	Free *See Below CA Free CPT Free RCEP 3.5 1/2025 3
	01G 11D 19K		 Pear or similar shaped GLS lamps, 60 mm to 68 mm in diameter, 220/260 V, 25/150 W Candle shaped or fancy round GLS lamps, 32 mm to 48 mm in diameter, 220/260 V, 15/60 W Other 		112023 3
8539.29.00	00L	No.	– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8539.31.00	00H	No.	 Discharge lamps, other than ultra-violet lamps: – Fluorescent, hot cathode 	5	Free *See Below CA Free
8539.32.00	01L 05C 09F		 – Mercury or sodium vapour lamps; metal halide lamps . Mercury vapour . Sodium vapour 	Free	RCEP 3.5 1/2025 3 Free
8539.39.00	09F 01B 29B	No. No.	 Other – Other Neon and similar gas discharge tubes Other – Ultra-violet or infra-red lamps; arc-lamps: 	Free	Free
8539.41.00 8539.49	00A	No.	 – Arc-lamps – Other: 	Free	Free
▲ 8539.49.02 ▲ 8539.49.10	00L 01A	No. No.	– – – Ultra-violet lamps – – – Other, filament	Free 5	Free Free *See Below CA Free LDC 4
★ 8539.49.90	01E	No.	– – Other– Light-emitting diode (LED) light sources:	Free	Free
8539.51.00 ▲ 8539.52.00 8539.90	00E 00K	 	 – Light-emitting diode (LED) modules – Light-emitting diode (LED) lamps – Parts: 	Free Free	Free Free
8539.90.01	01K 09E		 - Of filament (other than infra-red or ultra-violet) lamps and fluorescent tubes Of filament lamps Of fluorescent tubes 	5	Free *See Below CA Free RCEP 4 1/2025 3.7
8539.90.09 85.40	10K		 - Other Thermionic, cold cathode or photo-cathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode-ray tubes, television camera tubes): Cathode-ray television picture tubes, including video monitor cathode-ray tubes: 	Free	Free
8540.11.00	00D	No.	– – Colour	Free	Free
8540.12.00 8540.20.00	00J 00C	No. No.	 – Monochrome – Television camera tubes; image converters and intensifiers; other photo-cathode tubes 	Free Free	Free Free

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferentia Tariff
			Thermionic, cold cathode or photo-cathode valves, etc.—continued		
8540.40.00	10H	No.	 Data/graphic display tubes, monochrome; data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0.4 mm 	Free	Free
8540 (0.00	19A		Data/graphic display tubes, monochrome	E	E
8540.60.00	00H	No.	 Other cathode-ray tubes Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding grid-controlled tubes: 	Free	Free
8540.71.00	00F	No.	 – Magnetrons 	Free	Free
8540.79.00	10K 19C	No. No.	- Other Klystrons Other	Free	Free
			– Other valves and tubes:		
8540.81.00	00K	No.	– – Receiver or amplifier valves and tubes	Free	Free
8540.89.00	00F	No.	– – Other	Free	Free
			– Parts		
8540.91.00	01A 09G	No. No.	 Of cathode-ray tubes Parts of television picture tubes Other 	Free	Free
8540.99.00	00K	No.	– – Other	Free	Free
85.41			Semiconductor devices (for example, diodes, transistors, semiconductor-based transducers); photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED), whether or not assembled with other light-emitting diodes (LED); mounted piezo-electric crystals:		
8541.10.00	00H	No.	- Diodes, other than photosensitive or light-emitting diodes (LED)	Free	Free
			- Transistors, other than photosensitive transistors:		
8541.21.00	00F	No.	– – With a dissipation rate of less than 1 W	Free	Free
8541.29.00	00B	No.	– – Other	Free	Free
8541.30.00	00E	No.	 Thyristors, diacs and triacs, other than photosensitive devices Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes (LED): 	Free	Free
8541.41.00	00C	No.	Light-emitting diodes (LED)	Free	Free
8541.42.00	00H	No.	Photovoltaic cells not assembled in modules or made up into panels	Free	Free
8541.43.00	00B	No.	Photovoltaic cells assembled in modules or made up into panels	Free	Free
8541.49.00	00K	No.	– – Other	Free	Free
			- Other semiconductor devices:		
8541.51.00	00G	No.	 – Semiconductor-based transducers 	Free	Free
8541.59.00	00C	No.	– – Other	Free	Free
8541.60			 Mounted piezo-electric crystals: 		
8541.60.01	00B	No.	– – Of quartz	Free	Free
8541.60.09	00C	No.	– – Other	Free	Free
8541.90.00	00G	••	– Parts	Free	Free
85.42			Electronic integrated circuits:		
8542.31.00			 Electronic integrated circuits: Processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits Monolithic integrated circuits: 	Free	Free
	10E 13K 15F	No. No. No.	 Digital: MOS technology) Circuits obtained by bipolar technology Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology) 		
	17B 19J 29F	No. No.	Other Hybrid integrated circuits Other		

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electronic integrated circuits—continued		
8542.32.00			 Electronic integrated circuits—<i>continued</i> – Memories . Monolithic integrated circuits: 	Free	Free
	10K	No.	Digital: Metal oxide semiconductors (MOS technology)		
	13D 15L	No.	Circuits obtained by bipolar technology Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology)		
	17G 19C 29L	No. No.	Other Hybrid integrated circuits Other		
8542.33.00			 – Amplifiers . Monolithic integrated circuits: Digital: 	Free	Free
	10D 13J 15E	No.	 Metal oxide semiconductors (MOS technology) Circuits obtained by bipolar technology Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology) 		
	17A 19H 29E	No. No.	Other Hybrid integrated circuits Other		
8542.39.00			 Other Monolithic integrated circuits: Digital: 	Free	Free
	10A 13F 15B	No.	 Metal oxide semiconductors (MOS technology) Circuits obtained by bipolar technology Other, including circuits obtained by a combination of bipolar and MOS technologies (BIMOS technology) 		
	17J 19E 29B	No. No.	Other Hybrid integrated circuits Other		
8542.90.00	10B	No.	– Parts	Free	Free
85.43			Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this Chapter:		
8543.10.00	10A		– Particle accelerators	Free	Free
8543.20.90	00G		- Signal generators	Free	Free
8543.30			 Machines and apparatus for electroplating, electrolysis or electrophoresis: 		
8543.30.10	00G		 – Apparatus for wet etching, developing, stripping or cleaning semiconductor wafers or flat panel displays 	Free	Free
8543.30.20	00B		 – Electroplating, or electrolysis machines of a kind used solely or principally for the manufacture of printed circuits 	Free	Free
▲ 8543.30.30	00H		– – Electrolysers	Free	Free
▲ 8543.30.40	00C		 – Sodium hypochlorite generators 	Free	Free
▲ 8543.30.90	10H		– – Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8543.40.00	00E		- Electronic cigarettes and similar personal electric vaporising devices	5	Free *See Below CA Free CPT Free RCEP 4 1/2025 3.7
8543.70			- Other machines and apparatus:		
8543.70.01	10K 19C		 – Electric fence energisers . Battery operated . Other 	Free	Free
8543.70.09	00C		High- or intermediate-frequency amplifiers	Free	Free
8543.70.15	00C		– – Synchronisers	Free	Free
8543.70.19			– – Metal detectors	5	Free *See Below CA Free RCEP 3.5
	10F 19K	 	Portable (hand-held) Other		1/2025 3

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Electrical machines and apparatus, having individual, etc.—continued		
			- Other machines and apparatus— <i>continued</i>		
0540 50 00	000		Other:		
8543.70.30	00B	••	 – Articles specifically designed for connection to telegraphic or telephonic apparatus or instruments or to telegraphic or telephonic 		
			networks	Free	Free
8543.70.35	00D	•••	Electrical machines with translation or dictionary functions	Free	Free
8543.70.40	00H		– – – Microwave amplifiers	Free	Free
8543.70.45	00K		Cordless infrared remote control devices for video game consoles	Free	Free
8543.70.50	00C		– – – Digital flight-data recorders	Free	Free
8543.70.55	00E	••	 – – Portable battery operated electronic reader for recording and reproducing text, still image or audio file 	Free	Free
8543.70.60			– – – Digital signal processing apparatus capable of connecting to a	Г	F
	10F 19K		wired or wireless network for the mixing of sound Graphic equalisers Other mixing units	Free	Free
▲ 8543.70.65	19K 00L		Ultraviolet disinfection equipment	Free	Free
▲ 8543.70.00	00L 00D		– – Otraviolet disinfection equipment	Free	Free
▲ 8543.70.90	00D		Other	5	Free
~ 6343.70.90			Oillei	J	*See Below CA Free CPT Free RCEP 4 1/2025 3.7
	10B		Graphic equalisers		
	15C 21H	•••	Other mixing units, noise reduction units and musical effects pedals Other		
8543.90			– Parts:		
8543.90.01	10G		– – Of particle accelerators	Free	Free
8543.90.09	00L		– – Of high- or intermediate-frequency amplifiers	Free	Free
8543.90.11	00E		– – Of synchronisers	Free	Free
8543.90.17	00C		– – Of metal detectors	Free	Free
8543.90.21	00L		Of electric fence controllers	Free	Free
8543.90.25	00F	No.	 – Electronic microassemblies 	Free	Free
8543.90.39	10D		 – Other Of graphic equalisers 	Free	Free
85.44	20A		Other Insulated (including enamelled or anodised) wire, cable (including co-axial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors:		
			– Winding wire:		
8544.11			– – Of copper:		
8544.11.01			 – – Insulated only with lacquer or enamel (not fitted with connectors); mineral-insulated, metal-sheathed wire with copper conductors 	5	Free *See Below CA Free RCEP 5
	01A 09G	kg kg	Insulated only with lacquer or enamel (not fitted with connectors) Mineral-insulated, metal-sheathed wire with copper conductors		1/2025 5
8544.11.09	00D	kg	Other	5	Free *See Below
8544.19			– – Other:		CA Free
8544.19.01			 – – Insulated only with lacquer or enamel (not fitted with connectors); mineral-insulated, metal-sheathed wire with aluminium conductors 	5	Free *See Below CA Free RCEP 4
	01H 09C	kg kg	Insulated only with lacquer or enamel (not fitted with connectors) Mineral-insulated, metal-sheathed wire with aluminium conductors		1/2025 3.7

	Statisti	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Insulated (including enamelled or anodised) wire, etc. — <i>continued</i> – Winding wire— <i>continued</i> – – Other— <i>continued</i>		
8544.19.09	00L	kg	– – – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
8544.20.00	01D 09K	m kg	 Co-axial cable and other co-axial electric conductors Fitted with connectors Other 	Free	Free
8544.30			 Ignition wiring sets and other wiring sets of a kind used in vehicles, aircraft or ships: 		
			Of a kind used in vehicles:		
0544.20.02			 For use in the assembly of motor vehicles as may be determined by the Minister in accordance with Section 14 of this Act: 		
8544.30.02			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 5 RCEP 10 1/2025 10
	01L 09F 19C	 	Battery cable with connectors attached Wiring harness and looms Other		112023 10
8544.30.05			 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 5 1/2025 5
	01K 09E 19B	 	Battery cable with connectors attached Wiring harness and looms Other		172023 3
8544.30.08	01J 09D 19A	 	 For other vehicles exceeding 10,500 kg Battery cable with connectors attached Wiring harness and looms Other 	Free	Free
8544.30.09			Other	5	Free *See Below CA Free RCEP 3.5 1/2025 3
	01E 09L 19H	 	Battery cable with connectors attached Wiring harness and looms Other		112023 5
8544.30.19	00B	kg	– – Other	5	Free *See Below CA Free RCEP 5 1/2025 5
			- Other electric conductors, for a voltage not exceeding 1,000 V:		
8544.42			Fitted with connectors:		
8544.42.10	10E	kg	 For a voltage exceeding 80 V but not exceeding 100 V, of a kind used for telecommunications . Mineral-insulated, metal sheathed wire (other than winding wire) and cable with conductors of aluminium or copper . Other: 	Free	Free
	13K 15F 19J	kg kg kg	Communications cable: Communications cable: Other Other Other		

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Insulated (including enamelled or anodised) wire, etc.— <i>continued</i> – Other electric conductors, for a voltage not exceeding, etc.— <i>continued</i> – – Fitted with connectors— <i>continued</i>		
8544.42.90			Other	5	Free *See Below CA Free
	10J	kg	 . For a voltage not exceeding 80 V: . Mineral-insulated, metal sheathed wire (other than winding wire) and cable with conductors of aluminium or copper Other: 		CATH
	13C	kα	Communications cable: Multipair with solid conductors		
	15C 15K	kg kg	Other		
	19B	kg	Other		
	21D	kg	 For a voltage exceeding 80 V but not exceeding 1,000 V: Mineral-insulated, metal sheathed wire (other than winding wire) and cable with conductors of aluminium or copper Other: 		
			Communications cable:		
	23L 25G	kg kg	Multipair with solid conductors		
	29K	kg	Other		
8544.49		e	– – Other:		
8544.49.10			- – For a voltage not exceeding 80 V, of a kind used for		
0544.49.10			telecommunications	Free	Free
			Wire (other than winding wire) and cable insulated only with lacquer or enamel; mineral insulated, metal sheathed wire (other than winding wire) and cable with conductors of aluminium or copper:		
	10G	kg	Insulated only with lacquer or enamel		
	13A	kġ	Mineral-insulated, metal sheathed wire and cable with conductors of aluminium or copper Other:		
	1511	1	Communications cable:		
	15H 17D	kg kg	Multipair with solid conductors		
	19L	kg	Other		
	29H	kg	Other		
8544.49.90			– – – Other	5	Free *See Below CA Free RCEP 4 1/2025 3.7
			 For a voltage not exceeding 80 V: Wire (other than winding wire) and cable insulated only with lacquer or enamel; mineral-insulated, metal-sheathed wire (other than winding wire) and cable with conductors of aluminium or copper: 		
	10L	kg	Insulated only with lacquer or enamel		
	13E	kġ	Mineral-insulated, metal sheathed wire and cable with conductors of aluminium or copper Other:		
	15 4	1	Communications cable:		
	15A 17H	kg kg	Multipair with solid conductors		
	19D	kg	Other		
	21F	kg	Other For a voltage exceeding 80 V but not exceeding 1,000 V:		
			 Wire (other than winding wire) and cable insulated only with lacquer or enamel; mineral-insulated, metal-sheathed wire (other than winding wire) and cable with conductors of aluminium or copper: 		
	23B 25J	kg kg	Insulated only with lacquer or enamel Mineral-insulated, metal sheathed wire and cable with conductors of aluminium or copper		
	27E	kg	Other: Multipair Other: Oth		
	29A	kg	0.51 mm:		
	31C	kg	Insulated with rubber		
	33K	kg	Other		
	35F	kg	Insulated with plastics		
	37B 39J	kg kg	Insulated with rubber		
-					

	Statistic	cal Key		Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
			Insulated (including enamelled or anodised) wire, etc.—continued		
8544.60			- Other electric conductors, for a voltage exceeding 1,000 V:		
▲ 8544.60.02	00C	kg	High temperature superconductors	Free	Free
▲ 8544.60.05	00B	kg	 – Other, mineral-insulated, metal sheathed wire (other than winding wire) and cable with conductors of aluminium or copper 	5	Free *See Below CA Free RCEP 5 1/2025 5
▲ 8544.60.09			– – Other	5	Free *See Below CA Free
	02D 11C 20B 23G 31H 41E	kg kg kg kg kg	 With copper conductors: Insulated with plastics Insulated with rubber Other Other: Insulated with plastics Insulated with rubber Other 		
8544.70.00	01B 09H	 	 Optical fibre cables Fitted with connectors Other 	Free	Free
85.45			Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes:		
8545.11.00	00E	No.	 Electrodes: Of a kind used for furnaces 	Free	Free
8545.19.00	OOL	NO.	Other	Free	Free
0545.17.00	01K 09E 19B	No. No. No.	Welding Arc-lamps Other	The	Titte
8545.20			– Brushes:		
8545.20.01	00L		Automotive	Free	Free
8545.20.09	00A		– – Other	Free	Free
8545.90.00	00K		– Other	Free	Free
85.46			Electrical insulators of any material:		
8546.10.00	00J	No.	– Of glass	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8546.20			- Of ceramics:		
8546.20.01	00J	No.	– – Automotive	Free	Free
8546.20.09 8546.90	00K	No.	– – Other – Other:	5	Free *See Below CA Free RCEP 3.5 1/2025 3
8546.90 8546.90.01	00D	No.	– Other: – – Automotive	Free	Free
8546.90.01	00D 00E	No.	– – Automotive – – Other	5	Free
0.740.70.07	UUE	110.	Ouki	J	*See Below CA Free RCEP 3.5 1/2025 3

	Statisti	cal Key	_	Rates	of Duty
Number	Code	Unit	Goods	Normal Tariff	*Preferential Tariff
85.47			Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly, other than insulators of heading 85.46; electrical conduit tubing and joints therefor, of base metal lined with insulating material:		
8547.10.00	00G		– Insulating fittings of ceramics	the machin or equipme the insulat	pplicable to e, appliance nt for which ting fittings n designed
8547.20.00	00L		– Insulating fittings of plastics	the machin or equipme the insulat	pplicable to e, appliance nt for which ting fittings n designed
8547.90			– Other:		
8547.90.01	00B	kg	 – Electrical conduit tubing and joints therefor, of base metal lined with insulating material 	Free	Free
8547.90.09	00C	kg	– – Other	the machin or equipme the insulat	pplicable to e, appliance nt for which ting fittings n designed
85.48					
8548.00.01			Electric parts of machinery or apparatus, not specified or included elsewhere in this Chapter	Free	Free
	10E 20B	No. No.	. Electronic microassemblies . Other		
85.49			Electrical and electronic waste and scrap:		
			 Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators: 		
8549.11.00	00H		Waste and scrap of lead-acid accumulators; spent lead-acid accumulators	Free	Free
8549.12.00	00B		Other, containing lead, cadmium or mercury	Free	Free
8549.13.00	00G		Sorted by chemical type and not containing lead, cadmium or mercury	Free	Free
8549.14.00	00A		Unsorted and not containing lead, cadmium or mercury	Free	Free
8549.19.00	00D		– – Other	Free	Free
			- Of a kind used principally for the recovery of precious metal:		
8549.21.00	00A		 – Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode-ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCBs) 	Free	Free
8549.29.00	00H		– – Other	Free	Free
			- Other electrical and electronic assemblies and printed circuit boards:		
8549.31.00	00E		 – Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode-ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCBs) 	Free	Free
8549.39.00	00A		Other	Free	Free
			– Other:		
8549.91.00	00G		 Containing primary cells, primary batteries, electric accumulators, mercury-switches, glass from cathode-ray tubes or other activated glass, or electrical or electronic components containing cadmium, mercury, lead or polychlorinated biphenyls (PCBs) 	Free	Free
8549.99.00	00C		– – Other	Free	Free
			* * *		