

Lista över varor där tullbefrielsen riskerar att tas bort den 31 december 2022

Varukod före 2022	Varukod fr.o.m. 2022	Varubeskrivning
1512191010	1512191010	#Refined safflower oil (CAS RN 8001-23-8) for use in the manufacture of### # conjugated linoleic acid of heading 3823 or # ethyl- or methyl esters of linoleic acid of heading 2916 #
2007995083, 2007995093, 2007999310	2007995083, 2007995093, 2007999310	#Mango puree concentrate, obtained by cooking:### # of the Genus Mangifera spp. , # with a sugar content by weight of not more than 30 % # ###for use in the manufacture of products of food and drink industry#
2007995084, 2007995094	2007995084, 2007995094	#Papaya puree concentrate, obtained by cooking:### # of the Genus Carica spp. , # with a sugar content by weight of more than 13 % but not more than 30 % # ###for use in the manufacture of products of food and drink industry#
2007995085, 2007995095	2007995085, 2007995095	#Guava puree concentrate, obtained by cooking:### # of the Genus Psidium spp. , # with a sugar content by weight of more than 13 % but not more than 30 % # ###for use in the manufacture of products of food and drink industry#
2106909847	2106909847	#Preparation, having a moisture content of 1 % or more but not more than 4 %, and containing by weight:## 15 % or more but not more than 35 % of buttermilk, 20 % ($\pm 10\%$) of lactose, 20 % ($\pm 10\%$) of whey protein concentrate, 15 % ($\pm 10\%$) of cheddar cheese, 3 % ($\pm 2\%$) of salt, 0,1 % or more but not more than 10 % of lactic acid E270, 0,1 % or more but not more than 10 % of gum arabic E414 #for use in the manufacture of products of food and drink industry#
2811220015	2811220015	#Amorphous silicon dioxide (CAS RN 60676-86-0)### # in the form of powder # of a purity by weight of 99,0 % or more # with a median grain size of 0,7 μm or more, but not more than 2,1 μm # where 70 % of the particles have a diameter of not more than 3 μm #
2833298030	2833298030	#Zirconium sulphate (CAS RN 14644-61-2)#
2839190010	2839190010	Disodium disilicate (CAS RN 13870-28-5)
2842908030	2842908030	#Aluminum trititanium dodecachloride (CAS RN 12003-13-3)#
2850002030	2850002030	#Titanium nitride (CAS RN 25583-20-4) with a particle size of not more than 250 nm#
2903391920	2903691920	#5-Bromopent-1-ene (CAS RN 1119-51-3)#
2903998060	2903998060	#1,1'-Methanediylbis(4-fluorobenzene) (CAS RN 457-68-1)#
2905399520	2905399520	#Butane-1,2-diol (CAS RN 584-03-2)#
2906290030	2906290030	#2-Phenylethanol (CAS RN 60-12-8)#
2906290040	2906290040	#2-Bromo-5-iodo-benzenemethanol (CAS RN 946525-30-0)#
2909309080	2909309080	#Oxyfluorfen (ISO) (CAS RN 42874-03-3) with a purity by weight of 97 % or more#
2912290045	2912290045	#p-Phenylbenzaldehyde (CAS RN 3218-36-8)#
2912490020	2912490020	#4-Hydroxybenzaldehyde (CAS RN 123-08-0)#
2914290050	2914290050	# trans - β -Damascone (CAS RN 23726-91-2)#
2914290070	2914290070	#2-sec-Butylcyclohexanone (CAS RN 14765-30-1)#
2914290080	2914290080	#1-(Cedr-8-en-9-yl)ethanone (CAS RN 32388-55-9)#
2914390070	2914390070	#Benzil (CAS RN 134-81-6)#
2914500075	2914500075	#7-Hydroxy-3,4-dihydro-1(2H)-naphthalenone (CAS RN 22009-38-7)#
2915390010	2915390010	#Cis-3-hexenyl acetate (CAS RN 3681-71-8)#
2915390030	2915390030	#4- tert -Butylcyclohexyl acetate (CAS RN 32210-23-4)#

2915601910	2915601910	#Ethyl butyrate (CAS RN 105-54-4)#+
2916120070	2916120070	#2-(2-Vinyloxyethoxy)ethyl acrylate (CAS RN 86273-46-3)#+
2916200020	2916200020	#Mixture of the (1S,2R,6R,7R)-and(1R,2R,6R,7S)-isomers of ethyl tricyclo[5.2.1.0(2,6)]decane-2-carboxylate (CAS RNs 80657-64-3 and 80623-07-0)#+
2918300015	2918300015	#2-Fluoro-5-formylbenzoic acid (CAS RN 550363-85-4)#+
2918300050	2918300050	#Ethyl acetoacetate (CAS RN 141-97-9)#+
2918999015	2918999015	#Ethyl 2,3-epoxy-3-phenylbutyrate (CAS RN 77-83-8)#+
2920290015	2920290015	#Phosphorous acid 3,3',5,5'-tetrakis(1,1-dimethylethyl)-6,6'-dimethyl[1,1'-biphenyl]-2,2'-diyl tetra-1-naphthalenyl ester (CAS RN 198979-98-5)#+
2920901060	2920901060	#2,4-Di- tert -butyl-5-nitrophenyl methyl carbonate (CAS RN 873055-55-1)#+
2921130000	2921130000	#2-(N,N -Diethylamino)ethyl chloride hydrochloride (CAS RN 869-24-9)#+
2921199970	2921199970	# N,N -Dimethyloctylamine – boron trichloride (1:1) (CAS RN 34762-90-8)#+
2921450070	2921450070	#8-Aminonaphthalene-2-sulphonic acid (CAS RN 119-28-8)#+
2921599060	2921599060	#(2R,5R)-1,6-Diphenylhexane-2,5-diamine dihydrochloride (CAS RN 1247119-31-8)#+
2922390015	2922390015	#2-Amino-3,5-dibromobenzaldehyde (CAS RN 50910-55-9)#+
2922498530	2922498530	#Aqueous solution containing 40 % by weight or more of sodium methylaminoacetate (CAS RN 4316-73-8)#+
2922498575	2922498575	#L-alanine isopropyl ester hydrochloride (CAS RN 62062-65-1)##### ##### #
2924190025	2924190025	#Isobutylidenediurea (CAS RN 6104-30-9)#+
2924297063	2924297063	# N -Ethyl-2-(isopropyl)-5-methylcyclohexanecarboxamide (CAS RN 39711-79-0)#+
2924297086	2924297086	#Anthranilamide (CAS RN 88-68-6) of a purity by weight of 99,5 % or more#+
2926907015	2926907015	#2-Cyclohexylidene-2-phenylacetonitrile (CAS RN 10461-98-0)#+
2927000080	2927000080	#4-[(2,5-Dichlorophenyl)azo]-3-hydroxy-2-naphthoic acid (CAS RN 51867-77-7)#+
2929100020	2929100020	#Butyl isocyanate (CAS RN 111-36-4)#+
2929100055	2929100055	#2,5 (and 2,6)-Bis(isocyanatomethyl)bicyclo[2.2.1]heptane (CAS RN 74091-64-8)#+
2929100080	2929100080	#1,3-Bis(isocyanatomethyl)benzene (CAS RN 3634-83-1)#+
2930200020	2930200020	#2-Isopropylethylthiocarbamate (CAS RN 141-98-0)#+
2930909810	2930909810	#2,3-Bis((2-mercptoethyl)thio)-1-propanethiol (CAS RN 131538-00-6)#+
2930909813	2930909813	#Mercaptamine hydrochloride (CAS RN 156-57-0)#+
2930909865	2930909865	#Pentaerythritol tetrakis(3-mercaptopropionate) (CAS RN 7575-23-7)#+
2931900010	2931900010	#(3-Fluoro-5-isobutoxyphenyl)boronic acid (CAS RN 850589-57-0)#+
2931900020	2931900020	#Ferrocene (CAS RN 102-54-5)#+
2931900063	2931900063	#Chloroethenyldimethylsilane (CAS RN 1719-58-0)#+
2931900065	2931900065	#Bis(4-tert-butylphenyl)iodonium hexafluorophosphate (CAS RN 61358-25-6)#+
2932990075	2932990075	#3-(3,4-Methylenedioxyphenyl)-2-methylpropanal (CAS RN 1205-17-0)#+
2933399914	2933399914	#N,4-Dimethyl-1-(phenylmethyl)-3-piperidinamine hydrochloride (1:2) (CAS RN 1228879-37-5)#+
2933399920	2933399920	#Copper pyrithione powder (CAS RN 14915-37-8)#+
2933399926	2933399926	#2-[4-(Hydrazinylmethyl)phenyl]-pyridine dihydrochloride (CAS RN 1802485-62-6)#+
2933399939	2933399939	#2,6-Dichloropyridine-3-carboxamide (CAS RN 62068-78-4)#+
2933399951	2933399951	#2,5-Dichloro-4,6-dimethylnicotinonitrile (CAS RN 91591-63-8)#+
2933491030	2933491030	#Ethyl 4-oxo-1,4-dihydroquinoline-3-carboxylate (CAS RN 52980-28-6)#+
2933599522	2933599522	#6-chloro-1,3-dimethyluracil (CAS RN 6972-27-6)#+

2933599524	2933599524	#1-(Cyclopropylcarbonyl)piperazine hydrochloride (CAS RN 1021298-67-8)##
2933599526	2933599526	#5-Fluoro-4-hydrazino-2-methoxypyrimidine (CAS RN 166524-64-7)##
2933790025	2933790025	#Methyl 2-oxo-2,3-dihydro-1H-indole-6-carboxylate (CAS RN 14192-26-8)##
2934100015	2934100015	#4-Nitrophenyl thiazol-5-ylmethyl carbonate (CAS RN 144163-97-3)##
2934100025	2934100025	#(S)-Ethyl-2-(3-((2-isopropylthiazol-4-yl)methyl)-3-methylureido)-4-morpholinobutanoate oxalate (CAS RN 1247119-36-3)##
2934208025	2934208025	#1,2-Benzisothiazol-3(2H)-one (CAS RN 2634-33-5) in the form of a powder with a purity by weight of 95 % or more, or in an aqueous mixture containing by weight 20 % or more of 1,2-benzisothiazol-3(2H)-one#
2934208060	2934208060	#Benzothiazol-2-yl-(Z)-2-trityloxyimino-2-(2-aminothiazole-4-yl)-thioacetate (CAS RN 143183-03-3)##
2934999054	2934999054	#2-Benzyl-2-dimethylamino-4'-morpholinobutyrophenone (CAS RN 119313-12-1)##
2934999057	2934999057	#(6R,7R)-7-Amino-8-oxo-3-(1-propenyl)-5-thia-1 -azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid (CAS RN 120709-09-3)#### #
2935909073	2935909073	#(2S)-2-Benzyl- N,N -dimethylaziridine-1-sulfonamide (CAS RN 902146-43-4)##
2938909040	2938909040	#Purified steviol glycoside with a rebaudioside M (CAS RN 1220616-44-3) content of 80 % or more but not more than 90 % by weight for use in the manufacture of non-alcoholic beverages#
3201909040, 3202900010	3201909040, 3202900010	#Reaction product of Acacia mearnsii extract, ammonium chloride and formaldehyde (CAS RN 85029-52-3)##
3204110035	3204110035	#Colourant C.I Disperse Yellow 232 (CAS RN 35773-43-4) and preparations based thereon with a colourant C.I Disperse Yellow 232 of 50 % or more by weight#
3204110040	3204110040	#Colourant C.I. Disperse Red 60 (CAS RN 17418-58-5) and preparations based thereon with a colourant C.I. Disperse Red 60 content of 50 % or more by weight#
3204110050	3204110050	#Colourant C.I. Disperse Blue 72 (CAS RN 81-48-1) and preparations based thereon with a colourant C.I. Disperse Blue 72 content of 95 % or more by weight#
3204110060	3204110060	#Colourant C.I. Disperse Blue 359 (CAS RN 62570-50-7) and preparations based thereon with a colourant C.I. Disperse Blue 359 content of 50 % or more by weight#
3204120010	3204120010	#Colourant C.I. Acid Blue 9 (CAS RN 2650-18-2) and preparations based thereon with a colourant C.I. Acid Blue 9 content of 50 % or more by weight#
3204130025	3204130025	#Colourant C.I. Basic Red 46 (CAS RN 12221-69-1) and preparations based thereon with a colourant C.I. Basic Red 46 content of 20 % or more by weight#
3204130045	3204130045	#Mixture of colourant C.I. Basic Blue 3 (CAS RN 33203-82-6) and colourant C.I. Basic Blue 159 (CAS RN 105953-73-9) with a colourant Basic Blue content of 40 % or more by weight#
3204170029	3204170029	#Colourant C.I. Pigment Red 268 (CAS RN 16403-84-2) and preparations based thereon with a Colourant C.I. Pigment Red 268 content of 80 % or more by weight#
3204170075	3204170075	#Colourant C.I. Pigment Orange 5 (CAS RN 3468-63-1) and preparations based thereon with a colourant C.I. Pigment Orange 5 content of 80 % or more by weight#

3204170080	3204170080	#Colourant C.I. Pigment Red 207 (CAS RN 71819-77-7) and preparations based thereon with a colourant C.I. Pigment Red 207 content of 50 % or more by weight#
3204170088	3204170088	#Colourant C.I. Pigment Violet 3 (CAS RN 1325-82-2 or CAS RN 101357-19-1) and preparations based thereon with a colourant C.I. Pigment Violet 3 content of 90 % or more by weight#
3204190016	3204190016	#Colourant C.I Solvent Yellow 133 (CAS RN 51202-86-9) and preparations based thereon with a colourant C.I. Solvent Yellow 133 content of 97 % or more by weight#
3204190084	3204190084	#Colourant C.I. Solvent Blue 67 (CAS RN 12226-78-7) and preparations based thereon with a colourant C.I. Solvent Blue 67 content of 98 % or more by weight#
3204900020	3204900020	#Preparations of colourant C.I. Solvent Red 175 (CAS RN 68411-78-6) in petroleum distillates, hydrotreated light naphthenic (CAS RN 64742-53-6), containing by weight 40 % or more but not more than 60 % of a colourant C.I. Solvent Red 175#
3206497030	3206497030	#Colourant C.I. Pigment Black 12 (CAS RN 68187-02-0) and preparations based thereon with a C.I. Pigment Black 12 content of 50 % or more by weight#
3206497040	3206497040	#Colourant C.I. Pigment Blue 27 (CAS RN 25869-00-5) and preparations thereon with a colourant C.I. Pigment Blue 27 content of 85 % or more by weight#
3207408540	3207408540	#Glass flakes (CAS RN 65997-17-3):### # of a thickness of 0,3 µm or more but not more than 10 µm, and # coated with titanium dioxide (CAS RN 13463-67-7) or iron oxide (CAS RN 18282-10-5) #
3208901925, 3904698089	3208901925, 3904698089	#Tetrafluoroethylene copolymer in butylacetate solution with a content of solvent of 50 % (± 2 %) by weight#
3208901975	3208901975	#Acenaphthalene copolymer in ethyl lactate solution#
3506919060	3506919060	#Temporary wafer-bonding adhesive material in the form of a suspension of a solid polymer in D-limonene (CAS RN 5989-27-5) with a polymeric content by weight of 25 % or more but not more than 35 %#
3506919070	3506919070	#Temporary wafer-bonding release in the form of a suspension of a solid polymer in cyclopentanone (CAS RN 120-92-3) with a polymeric content of not more than 10 % by weight#
3707100060	3707100060	#Sensitising emulsion, containing by weight:### # not more than 5 % of photoacid generator, # 2 % or more but not more than 50 % of phenolic resins, and # not more than 7 % of epoxy-containing derivatives, # ###dissolved in heptan-2-one and/or ethyllactate#
3808939030	3808939030	#Aqueous solution containing by weight:### # 1,8 % of sodium para-nitrophenolate, # 1,2 % of sodium ortho-nitrophenolate, # 0,6 % of sodium 5-nitroguaiacolate, # ###for use in the manufacture of a plant growth regulator #
3808939060	3808939060	#Preparation in the form of tablets containing by weight: ## 0,55 % or more but not more than 2,50 % of 1-methylcyclopropene (1-MCP) (CAS RN 3100-04-7) with a minimum purity of 96 % or more, and less than 0,05 % of each of the two impurities, 1-chloro-2-methylpropene (CAS RN 513-37-1) and 3-chloro-2-methylpropene (CAS RN 563-47-3) #for coating#

3811290065	3811290065	#Additives consisting of a sulphurised mixture of vegetable oil, long chain α-olefins and tall oil fatty acids, with a sulphur content of 8 % or more but not more than 12 % by weight, for use in the manufacture of blends of additives for lubricating oils#
3812399070	3812399070	#Light stabiliser containing:#### # branched and linear alkyl esters of 3-(2H-benzotriazolyl)-5-(1,1-dimethylethyl)-4-hydroxybenzenepropanoic acid (CAS RN 127519-17-9), and # 1-methoxy-2-propyl acetate (CAS RN 108-65-6) #
3815909018	3815909018	#Oxidation catalyst with an active ingredient of di[manganese (1+)], 1,2-bis(octahydro-4,7-dimethyl-1 H -1,4,7-triazonine-1-yl- k N 1 , k N 4 , k N 7)ethane-di- μ -oxo- μ -(ethanoato- k O , k O')-, di[chloride(1-)] (CAS RN 1217890-37-3), used to accelerate chemical oxidation or bleaching#
3824999226	3824999226	#Preparation containing by weight:#### # 60 % or more but not more than 75 % of Solvent naphtha (petroleum), heavy aromatic (CAS RN 64742-94-5) # 15 % or more but not more than 25 % of 4-(4-nitrophenylazo)-2,6-di-sec-butyl-phenol (CAS RN 111850-24-9), and # 10 % or more but not more than 15 % of 2-sec-butylphenol (CAS RN 89-72-5) #
3824999247	3824999247	#Preparation, containing:#### # trioctylphosphine oxide (CAS RN 78-50-2), # dioctylhexylphosphine oxide (CAS RN 31160-66-4), # octyldihexylphosphine oxide (CAS RN 31160-64-2) and # trihexylphosphine oxide (CAS RN 3084-48-8) # #### ##### #
3824999250	3824999250	#Alkyl carbonate-based preparation, also containing a UV absorber, for use in the manufacture of spectacle lenses#
3824999280	3824999280	#Diethylene glycol propylene glycol triethanolamine titanate complexes (CAS RN 68784-48-5) dissolved in diethylene glycol (CAS RN 111-46-6) #
3824999338	3824999338	#Mixture of 4,4'-(perfluoroisopropylidene)diphenol (CAS RN 1478-61-1) and 4,4'-(perfluoroisopropylidene)diphenol benzyl triphenyl phosphonium salt (CAS RN 75768-65-9) #
3824999630	3824999630	#Rare-earth concentrate containing by weight:#### # 20 % or more but not more than 30 % of cerium oxide (CAS RN 1306-38-3), # 2 % or more but not more than 10 % of lanthanum oxide (CAS RN 1312-81-8), # 10 % or more but not more than 15 % of yttrium oxide (CAS RN 1314-36-9), and # not more than 65 % of zirconium oxide (CAS RN 1314-23-4) including natural occurring hafnium oxide #
3905300010	3905300010	#Viscous preparation, essentially consisting of poly(vinyl alcohol) (CAS RN 9002-89-5), an organic solvent and water for use as protective coating of wafers during the manufacturing of semiconductors#
3906909027	3906909027	#Copolymer of stearyl methacrylate, isoctyl acrylate and acrylic acid, dissolved in isopropyl palmitate#
3907100020	3907100020	#Polyoxymethylene with acetyl endcaps, containing polydimethylsiloxane and fibers of a copolymer of terephthalic acid and 1,4-phenyldiamine#
3907201160	3907291160	#Preparation containing:#### # α-[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]-ω-hydroxypoly(oxy-1,2-ethanediyl) (CAS RN 104810-48-2) and # α-[3-[3-(2H-Benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]-ω-[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]poly(oxy-1,2-ethanediyl) (CAS RN 104810-47-1) #
3907202020	3907292020	#Polytetramethylene ether glycol with a weight average molecular weight (Mw) of 2 700 or more but not more than 3 100 (CAS RN 25190-06-1) #

3907202060	3907292060	#Polypropylene glycol monobutyl ether (CAS RN 9003-13-8) of an alkalinity of not more than 1 ppm of sodium#
3907300060	3907300060	#Polyglycerol polyglycidyl ether resin (CAS RN 118549-88-5)#
3911909953	3911909953	#Hydrogenated polymer of 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene with 3a,4,7,7a-tetrahydro-4,7-methano-1H-indene and 4,4a,9,9a-tetrahydro-1,4-methano-1H-fluorene (CAS RN 503442-46-4)#
3911909957	3911909957	#Hydrogenated polymer of 1,2,3,4,4a,5,8,8a-octahydro-1,4:5,8-dimethanonaphthalene with 4,4a,9,9a-tetrahydro-1,4-methano-1H-fluorene (CAS RN 503298-02-0)#
3919108040, 3919908043	3919108040, 3919908043	#Black poly(vinyl chloride) film:#### # with a gloss of more than 30 degrees according to ASTM D2457, # whether or not covered on one side with a protective poly(ethylene terephthalate) film, and on the other side with a pressure sensitive adhesive with channels and a release liner #
3919108043, 3919908026	3919108043, 3919908026	#Ethylene vinyl acetate film:#### # of a thickness of 100 µm or more, # coated on one side with an acrylic pressure sensitive or UV-sensitive adhesive and a polyester or polypropylene liner #
3919908021	3919908021	#Polytetrafluoroethylene film,#### # with a thickness of 50 µm or more but not more than 155 µm, # with a width of 6,30 mm or more but not more than 585 mm, # an elongation at break of not more than 200 %, and # coated on one side with a pressure sensitive silicone adhesive with a thickness of not more than 40 µm #
3920108940	3920108940	#Composite sheet containing an acrylic coating and laminated to a high-density polyethylene layer, of a total thickness of 0,8 mm or more but not more than 1,2 mm#
3921131020	3921131020	#Rolls of open-cell polyurethane foam:#### # with a thickness of 2,29 mm (± 0,25 mm), # surface-treated with a foraminous adhesion promoter, and # laminated to a polyester film and a layer of textile material #
3921190070	3921190070	#Microporous membranes of expanded Polytetrafluoroethylene (ePTFE) in rolls, having:#### # a width of 1 600 mm or more but not more than 1 730 mm, and # a membrane thickness of 15 µm or more, but not more than 50 µm # ####for use in the manufacture of a bi-component ePTFE membrane#
4016995730	4016995730	#Pin boot of a brake calliper made of vulcanized rubber with:#### # an inner diameter of not less than 5 mm and an outer diameter of not more than 35 mm, # a height of 15 mm or more, but not more than 40 mm, and # a ribbed design # ####for use in the manufacture of goods of Chapter 87#
4104411910	4104411910	#Buffalo leather, split, chrome tanned synthetic retanned ("crust"), dry#
5403390010	5403390010	#Biodegradable (norm EN 14995) monofilament of not more than 33 dtex, containing at least 98 % by weight polylactide (PLA), for use in the manufacture of filtration fabrics for the food industry#
5407100010	5407100010	#Textile fabric, consisting of warp filament yarns of polyamide-6,6 and weft filament yarns of polyamide-6,6, polyurethane and a copolymer of terephthalic acid, p -phenylenediamine and 3,4'-oxybis (phenyleneamine)#
7315119010	7315119010	#Roller type steel timing chain with a fatigue limit of 2 kN at 7 000 rpm or more for use in the manufacture of engines of motor vehicles#
7326909240	7326909240	#Steel nozzle shell with integral flange in one piece open-die forged from 4 castings, worked and machined, with:## a diameter of 5 752 mm or more but not more than 5 758 mm, a height of 3 452 mm or more but not more than 3 454 mm, a total weight 167 875 kg or more but not more than 168 125 kg #of a kind used for the fabrication of a nuclear reactor vessel#

7409190010, 7410210070	7409190010, 7410210070	#Plates or sheets:### # with at least one layer of woven glass fibre, impregnated with a fire- retardant artificial or synthetic resin with a glass transition temperature (Tg) of more than 130 °C as measured according to IPC-TM-650, method 2.4.25, # coated on one or both sides with a copper film with a thickness of not more than 3,2 mm, # ###and containing at least one of the following:### # poly(tetrafluoroethylene) (CAS RN 9002-84-0) # poly(oxy-(2,6-dimethyl)-1,4-phenylene) (CAS RN 25134-01-4) # epoxy resin having a thermal expansion of not more than 10 ppm in length and width and not more than 25 ppm in height # ###for use in the manufacture of circuit boards#
8108200070	8108200070	#Titanium alloy slab, with### # a height of 20,3 cm or more, but not more than 23,3 cm, # a length of 246,1 cm or more, but not more than 289,6 cm, # a width of 40,6 cm or more, but not more than 46,7 cm, # a weight of 820 kg or more but not more than 965 kg, # ###containing alloy elements by weight of:### # 5,2 % or more but not more than 6,2 % of aluminium, # 2,5 % or more but not more than 4,8 % of vanadium #
8408904340, 8408904530, 8408904750	8408904340	#4 Cylinder, 4 cycle, liquid cooled, compression-ignition engine having:### # a capacity of not more than 3 850 cm ³ , and # a rated output of 15 kW or more but not more than 85 kW, # ###for use in the manufacture of vehicles of heading 8427#
8409990060	8409990060	#Intake manifold for air supply to the engine cylinders, comprising at least:### # a throttle, # a boost pressure sensor # ###for use in the manufacture of compression ignition engines of motor vehicles#
8409990080	8409990080	#High pressure oil jet nozzle for engine piston cooling and lubrication with:### # an opening pressure of 1 bar or more, but not more than 3 bar, # a closing pressure of more than 0,7 bar, # a one-way valve # ###for use in the manufacture of compression ignition engines of motor vehicles#
8415900055	8415900065	#Aluminium arc-welded removable receiver dryer, with polyamide and ceramic elements with:### # a length of 143 mm or more but not more than 292 mm, # a diameter of 31 mm or more but not more than 99 mm, # with a weight of not less than 0,12 kg and not more than 0,9 kg, # a spangle length of not more than 0,2 mm and a thickness of not more than 0,06 mm, and # a solid particle diameter of not more than 0,06 mm, # ###for use in the manufacture of car air-conditioning systems#
8431200030	8431200030	#Drive axle assembly containing differential, reduction gears, crown wheel, drive shafts, wheel hubs, brakes and mast mounting arms for use in the manufacture of vehicles in heading 8427#
8481109920	8481109920	#Electromagnetic pressure reducing valve## with a plunger, with at least 275 mPa internal tightness, with a plastic connector with 2 silver or tin pins
8481805930	8481805930	#Two-way flow control valve with housing, with:### # at least 5, but not more than 16 outlet holes with at least 0,05 mm, but not more than 0,5 mm diameter, # at least 330 cm ³ /minute, but not more than 5 000 cm ³ /minute flow rate, # at least 19, but not more than 300 MPa operating pressure #

8483409020	8483409020	#Hydrostatic transmission with:### # measurements (without shafts) of not more than 154 mm x 115 mm x 108 mm, # a weight of not more than 3,3 kg, # a maximum rotation speed of the input shaft of 2700 rpm or more, but not more than 3200 rpm, # a torque of the output shaft of not more than 10,4 Nm, # a rotation speed of the output shaft of not more than 930 rpm at 2800 rpm input speed, and # an operating temperature range of -5 °C or more, but not more than +40 °C # ###for use in the manufacture of hand-operated lawn mowers of subheading 8433 11 90#
8483409030	8483409030	#Hydrostatic transmission with### # a reduction of 20,63:1 or more, but not more than 22,68:1, # an input speed of 1800 rpm or more when loaded and of not more than 3 000 rpm when unloaded, # a continuous output torque of 142 Nm or more, but not more than 156 Nm, # an intermittent output torque of 264 Nm or more, but not more than 291 Nm, and # an axle shaft diameter of 19,02 mm or more, but not more than 19,06 mm, # whether or not equipped with a fan impeller or with a pulley with integrated fan impeller # ###for use in the production of self-propelled lawn mowers with a seat of subheading 8433 11 51, and tractors of subheading 8701 91 90, whose main function is that of a lawn mower#
8501200030	8501200030	#Universal AC/DC motor with### # a rated output of 1,2 kW, # a supply voltage of 230 V, and # engine brake, # assembled to a reduction gear with output shaft, which is contained in a plastic housing # ###for use as electric drive of lawnmower blades#
8501620030	8501620030	#Fuel cell system### # consisting of at least phosphoric acid fuel cells, # in a housing with integrated water management and gas treatment, # for permanent, stationary energy supply #
8503009940	8503009940	#Fuel cell membrane, in rolls or sheets, with a width of not more than 150 cm, for use in the manufacture of fuel cells in Heading 8501#
8504318040	8504318040	#Electrical transformers:### # with a capacity of 1 kVA or less # without plugs or cables, # ###for internal use in the manufacture of set top boxes and TVs#
8505110055, 8505199040	8505110073, 8505199035	#Articles in shape of flat bars, arched bars or quarter sleeves, made of ferrite, or cobalt, or samarium or other rare-earth metals, or their alloy, whether or not overmolded with polymers, intended to become permanent magnets after magnetisation with:### # a length of 5 mm or more, but not more than 60 mm, # a width of 5 mm or more, but not more than 40 mm, # a thickness of 3 mm or more, but not more than 15 mm #
8506503010	8506503010	#Lithium manganese dioxide cell, with:## a diameter of 20 mm or more but not more than 25 mm a length of 3 mm or more but not more than 6 mm a voltage of 3 V or more but not more than 3,4 V a capacity of 200 mAh or more but not more than 600 mAh an automotive test temperature range from -40°C to +125°C #for use as a component within the manufacture of Tyre Pressure Measuring Systems (TPMS)#
8512309020	8512309020	#Warning buzzer for parking sensor system in a plastic casing operating on the piezo-mechanic principle, containing:### # a printed circuit board, # a connector, # whether or not a metal holder, # ###for use in the manufacture of goods of chapter 87#

8512309030	8512309030	#Sound alarm device for protection against burglary into the vehicle:## with an operating temperature of – 45 °C or more, but not more than + 95 °C, with a voltage of 9 V or more but not more than 16 V, in a plastic housing, whether or not with a metal holder #for use in the manufacture of motor vehicles#
8536699051	8536699051	#SCART type connectors, built into a plastic or metal housing, with 21 pins in 2 rows, for use in the manufacture of products falling within headings 8521 and 8528#
8536699060	8536699060	#Electrical sockets and plugs with a length of not more than 12,7 mm or a diameter of not more than 10,8 mm, for use in the production of hearing aids and speech processors#
8537109165	8537109165	#Electronic control unit for optimal engine performance:## with a programmable memory, with a voltage of 8 V or more but not more than 16 V, with at least one composite connector, in a metal housing, whether or not with metal holders #for use in the manufacture of motor vehicles#
8708402030	8708402030	#Automatic gearbox with a hydraulic torque converter with:### # at least eight gears, # an engine torque of 300 Nm or more, and # transverse or longitudinal installation # ###for use in the manufacture of motor vehicles of heading 8703#
8708402050, 8708405040	8708402050, 8708405040	#Transmission assembly which houses 3 other shafts inside it and offers a rotating switch for shift position consisting:## cast aluminium body, differential gear, 2 electrical motors and gears, #with the dimensions of:## a width of 280 mm or more but not more than 470 mm, a height of 350 mm or more but not more than 595 mm, a length of 410 mm or more but not more than 690 mm, #for use in the manufacture of motor vehicles of Chapter 87#
8708919940, 8708999755	8708919940, 8708999755	#Assembly for supplying compressed air, whether or not with a resonator, comprising at least:### # one solid aluminium tube whether or not with mounting bracket, # one flexible rubber hose, and # one metal clip # ###for use in the manufacture of goods of Chapter 87#
8708999785	8708999785	#Electroplated interior or exterior parts consisting of:### # a copolymer of acrylonitrile-butadiene-styrene (ABS), whether or not mixed with polycarbonate, # layers of copper, nickel and chromium # ###for use in the manufacturing of parts for motor vehicles of heading 8701 to 8705#
9001109030	9001109030	#Polymer optical fibre with:### # a poly(methyl methacrylate) core, # a cladding of fluorinated polymer, # a diameter of not more than 3,0 mm, and # a length of more than 150 m, # ###of a kind used in the manufacture of polymer fibre cables#
9002900040	9002900040	#Mounted lenses made from infrared transmitting chalcogenide glass, or a combination of infrared transmitting chalcogenide glass and another lens material#
9607201010	9607201010	#Sliders, narrow tape with mounted zipper teeth, pin/boxes and other parts of slide fasteners, of base metal for use in the manufacture of zippers#