## Round 2020-07

Sorting order:

A – first 'quotas', then 'suspensions'

B – **new** requests, **amending** requests

>>>The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may not represent the final state of the discussions within the relevant Commission Working group.

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CN code	TARIC	Reference Mail	Working Number	Description	S/Q	New or amendment request	Measure status	Public Comments
0802 22 00		5993146/2019	1065	Hazelnuts, fresh or dried, shelled (1)	Q/5500tonnes, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used in sweets manufacturing (e.g. Chocolates and Wafer based Chocolates).
0802 22 00		5993431/2019	1066	Hazelnuts, fresh or dried, shelled	Q/400tonnes, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used in products of the confectionery industry. Will be merged with Taxud No 5993146/2019
2929 10 00		5933023/2019	1057	1,5-napthylene diisocyanate (CAS RN 3173-72-6)	Q/30tonnes, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used for wear pieces, coupling pieces, screen printing squeegee's and wheels with a semi- hard wheel tread.
2929 10 00		6053092/2019	1077	1,5-Naphthylene di-isocyanate (CAS RN 3173-72-6)	Q/175tonnes, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used in the production of polyurethane

							elastomers. (Rolls, wheels, wiper, lift buffer, impact buffer).
2931 90 00	5911333/2019	1053	Hexadecyl(trimethoxy)silane (CAS RN 16415-12-6) for use in the manufacture of polyethylene (1)	Q/83tonnes, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of polyethylene.
3908 10 00	5986251/2019	1063	Polyamide – 6,6 (poly[imino(1,6- dioxohexane-1,6-diyl)iminohexane-1,6- diyl]) (CAS RN 32131-17-2)	Q/20000tonnes , 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used in Tyre Cord Fabric (automobiles, trucks, tractors).
5208 12 16	6072518/2019	1084	Woven fabrics of cotton, containing 85 % or more by weight of cotton, unbleached, weight between 100 and 130 g/m2, plain weave, width not exceeding 165 cm	Q/2600000squ are meters, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used to produce clothes.
5208 12 96	6072484/2019	1083	Woven fabrics of cotton, containing 85 % or more by weight of cotton, unbleached, weight between 130 and 200 g/m2, plain weave, width not exceeding 165 cm	Q/8125000squ are meters, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used for printed fashion fabrics (cloth).
7201 10 30	5986171/2019	1062	Pig iron ingots with a length of not more than 350 mm, a width of not more than 250 mm, a height of not more than 250 mm, containing by weight not more than 1,20 % of silicon	Q/375000tonn es, 01.07-31.12	New	UNDER EXAMINATION	Round 2020-07 - used as raw material in liquid steel production.

			3509	5 5 5	Q/200000tonn es, 01.01-30.06		EXAMINATION	Round 2020-07 - Monitoring Round 2020-01 - Description for Group II base oils > 150N and < 600 N
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				<ul> <li>viscosity index of 80 or more, but less than 120, and a kinematic viscosity of 5,0 cSt at 100°C or more, but less than 13,0 cSt at 100°C</li> </ul>				
ex 2920 90 10	70	1158203/2015	3007	Dimethyl Sulphate (CAS RN 77-78-1)	Q/9000tonnes, 01.01-30.06	Amendment	UNDER EXAMINATION	2020/07 - objection EU 4/10/2019 - revision ROUND 2016-01 The Quaternary Ammonium products are obtained through a complex process which includes the quaternary stage resulting from the reaction of a tertiary amine with dimethyl sulfate
ex 2921 43 00	75	1897448/2019	3006	2-Methylaniline (CAS RN 95-53-4)	Q/1000kilogra ms, 01.01- 30.06	Amendment	UNDER EXAMINATION	Round 2020-07 - objection EU Round 2020-01 Chemical for the synthesis and / or formulation of industrial products (e.g., dyes; polyamides; hardeners for epoxy resin agrochemicals)
ex 2921 59 90	80	4610274/2017	3005	<ul><li>4,4'-Methanediyldianiline (CAS RN 101- 77-9) in form of granules, for use in the manufacture of prepolymers</li><li>(1)</li></ul>	Q/100tonnes, 01.01-30.06	Amendment	UNDER EXAMINATION	Round 2020/07 - objection EU Round 2020/01 - revision ROUND 2018-07 4,4'- methanediyldianiline (CAS RN 101-77-9)
ex 7409 11 00 ex 7410 11 00	20 30	3081702/2014	3016	DE (11.09.2019) request for amendment:	Q/1020tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment

				Refined copper foil and strips, electrolytically manufactured, with a thickness of 0,015 mm or more 				Mode of operation: Copper foil is produced in various thicknesses by means of electrodeposition from acidic copper sulphate solution. The copper foil is used to produce printed circuit boards
ex 7604 29 10	20	3051137/2013	3901	Aluminium alloy rods with a diameter of 200 mm or more, but not exceeding 300 mm	Q/2000tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2020-07 - Objection ROUND 2014-07-01 >> Commercial name: Aluminium alloy rods with a diameter of 200 mm or more, but not exceeding 300 mm >> Mode of operation: Used as components. Special alloys provide either particular corrosion resistance, strength, pressure or heat resistance. Owing to their special qualities, aluminium alloy rods are used primarily for the manufacture of parts for machines, equipment and building materials which need to be resistant to aggressive environments and/or substantial wear and tear. >> Intended use: Aluminium alloy rods are often processed in several stages,

								sometimes also by the end user. The applicant mainly cuts the aluminium alloy rods to size or tailors their dimensions to the customers' specifications. >> End-use of imported product: Used as components in the construction industry (e.g. for construction machinery and equipment, scaffolding), in the transport industry (e.g. in trains, automobiles) and in the aerospace industry (aircraft parts).
ex 8104 30 00	20	634961/2010	3903	<ul> <li>Magnesium powder:</li> <li>of purity by weight of 98 % or more, but not more than 99,5 %,</li> <li>with a particle size of 0,2 mm or more but not more than 0,8 mm</li> </ul>	Q/2500tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2020-07 Request for increase.
8414 30 81		1097/2007	3014	Rotary type compressor, consisting of a single phase or three phase motor with a cooling capacity range between 2Kw to 8Kw, using a refrigerant fluid of type R32 or R410, for use in the manufacture of air conditioning machines (1)	Q/500000piece s, 01.07-31.12	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for increase (TR national quota) Round 2019-07 - Request for amendment (TR national quota)
ex 8529 90 92	56	4888648/2018	3900	LCD display with: - a touch panel, - at least one printed circuit board for simple slave device pixel addressing (Timing Controller function) and touch control, with EEPROM (Electrically Erasable Programmable	Q/450000piece s, 01.01-30.06	Amendment	UNDER EXAMINATION	Round 2020-07- Request for prolongation Round 2020-01- Transferred from Reg. 1387/2013. Round 7/2019

		<ul> <li>Read-Only Memory) for display settings,</li> <li>a diagonal screen measurement of 15 cm or more but not more than 21 cm,</li> <li>a backlight,</li> <li>a LVDS (Low Voltage Differential Signalling) and a power supply connector,</li> <li>a viewing angle of 70 degree, or more,</li> <li>a luminance of 715 cd/m<sup>2</sup>, or more, for use in the manufacture of motor vehicles of Chapter 87 (1)</li> </ul>			Intended use - The finished product is treated as an automatic data-processing machine for cars.
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CN code	TARIC	Reference Mail	Working Number	Description	Suspensions	New request	Measure status	Public Comments
2710 12 21		5742837/2019	1028	Propylene tetramer with a C12 olefins content of not less than 70 % of the product by weight and a C11 olefins content of not less than 18 % of the product by weight	S	New	UNDER EXAMINATION	Round 2020-07 - used as a chemical intermediate to manufacture alcohols, surfactants and alkyl phenols.
2825 20 00		6011549/2019	1073	Lithium hydroxide monohydrate (LiOH.H20) containing minimum 56 % LiOH (CAS RN 1310-65-2)	S	New	UNDER EXAMINATION	Round 2020-07 - used in lithium ion battery technology.
2903 72 00		5996311/2019	1071	Dichloro-1,1,1-trifluoroethane (CAS RN 306-83-2)	S	New	UNDER EXAMINATION	Round 2020-07 - Used for feed stock.
2903 79 30		5640355/2019	1002	1-Bromo-5-Chloropentane CAS RN 54512- 75-3)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of drugs for the treatment of hypercholesterolemia.

2905 39 95	6105581/2019	1089	2-metil-1,3-propan diol, for the use in chemical industry for production of paints, lacquers and resins (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in chemical industry for production of paints, lacquers and resins.
2909 50 00	5724418/2019	1022	2-methoxy-4-(trifluoromethoxy)phenol (CAS RN 166312-49-8)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2909 60 00	6072580/2019	1085	Solution of 3,6,9-(ethyl and/or propyl)- 3,6,9-trimethyl-1,2,4,5,7,8-hexoxonanes (CAS RN 1613243-54-1) in mineral spirits (CAS RN 1174522-09-8), containing by weight 25 % or more, but not more than 45 % of the hexoxonanes	S	New	UNDER EXAMINATION	Round 2020-07 - used in the production of Polymer (Polypropylene).
2914 50 00	5639670/2019	1000	1,1-dimethoxyacetone (CAS RN 6342-56- 9)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of medications for the treatment of cystic acne.
2915 40 00	5715179/2019	1010	Ethyl trichloroacetate (IUPAC name) (CAS RN 515-84-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used as intermediate in the synthetic rubber production.
2915 40 00	5643451/2019	1006	Sodium trichloroacetate (CAS RN 650-51- 1)	S	New	UNDER EXAMINATION	Round 2020-07 - used as Acid binding reagent in the textile industry in the dyeing process.
2915 90 70	6019572/2019	1075	Myristitic acid, lithium salt (CAS RN 020336-96-3) with a content of 95 % or more by weight (CAS RN. 020336-96-3)	S	New	UNDER EXAMINATION	Round 2020-07 - used in sophisticated milling manufacturing process for the dispersion of

							complex organic molecules.
2916 39 90	5724244/2019	1021	6-bromo-2-fluoro-3- (trifluoromethyl)benzoic acid (CAS RN 1026962-68-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2916 39 90	5642775/2019	1003	Methyl 6-Bromo-2-Naphthoate (CAS RN 33626-98-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of medications for the treatment of acne and is also used to treat keratosis pilaris like other skin problems.
2917 19 80	5924513/2019	1056	Iron fumarate (CAS RN 141-01-5) with a purity by weight of 93 % or more	s	New	UNDER EXAMINATION	Round 2020-07 - used as an additive in animal feed.
2918 19 98 3823 19 10	6069931/2019	1082	12-hydroxyoctadecanoic acid (CAS RN 106-14-9)	S	New	UNDER EXAMINATION	Round 2020-07 - used in cosmetic ingredients and in the synthesis of building blocks.
2918 30 00	5850930/2019	1040	3-Oxocyclobutane-1-carboxylic acid of a kind used in pharmaceutical intermediate manufacturing (CAS RN 23761-23-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in pharmaceutical intermediate manufacturing.
2918 99 90	5784513/2018	1035	4-amino-5-(ethylsulfanyl)-2- methoxybenzoic acid (CAS RN 71675-86- 0)	S	New	UNDER EXAMINATION	Round 2020-07 - used in synthesis for API called AMISULPRIDE, generic market. Antiemetic product.
2920 29 00	6019528/2019	1074	2,4,8,10-tetrakis(1,1-dimethylethyl)-6-(2- ethylhexyloxy)-12H dibenzo[d,g][1,3,2]dioxaphosphocin (CAS	S	New	UNDER EXAMINATION	Round 2020-07 - used in manufacturing process of complex

			RN 126050-54-2) with a content of 95 % or more by weight (CAS RN 126050-54-2)				organic stabiliser packages.
2921 51 90	5995016/2019	1070	N-(4-Chlorophenyl)benzene-1,2-diamine (CAS RN 68817-71-0)	S	New	UNDER EXAMINATION	Round 2010-07 - used as pharmaceutical agent.
2922 19 00	5848375/2019	1036	Aqueous solution, by weight composed of: - 73 % or more 2-amino-2-methyl-1- propanol (CAS RN 124-68-5), - 4,5 % or more, but not more than 27 % water (CAS RN 7732-18-5), - not more than 7 %[of the impurity] 2-methylamino-2-methyl-1-propanol (CAS RN 27646-80-6)	S	New	UNDER EXAMINATION	Round 2020-07 - used in: • pigments • polyethylene and wax • acid-functional resins • paper coatings • metalworking coatings Amino connections with oxygen containing groups (Chapter 29: Organic and chemical products)
2922 49 85	5748888/2019	1029	Benzile 2-aminoacetato;4- metilbenzenesulfonic acid (CAS RN 1738- 76-7)	S	New	UNDER EXAMINATION	Used to manufacture (API) Racecadotril
2923 90 00	5924436/2019	1055	Betaine hydrochloride (CAS RN 590-46-5), con-taining by weight 1 or more, but not more than 5 percent of silica (CAS RN 112926-00-8)	S	New	UNDER EXAMINATION	Round 2020-07 - used in animal feed.
2924 19 00	5720589/2019	1017	(S)-tert-butyl (1-amino-3-(4-iodophenyl)-1- oxopropan-2-yl)carbamate (CAS RN 868694-44-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2925 29 00	5670372/2019	1008	(Chloromethylene)dimethyliminium chloride (CAS RN 3724-43-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the synthesis of

							pharmaceutical intermediates and active pharmaceutical ingredients (which are, for example, furtherly used for type II diabetes treatment).
2930 90 98	5670453/2019	1009	p-Toluenesulfonylmethyl isocyanide ( CAS RN 36635-61-7)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of drugs for the treatment of hypercholesterolemia.
2930 90 98	6053065/2019	1076	4,4'-Sulfonyldiphenol (CAS RN 80-09-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in Thermopapiere, Textil- & Lederhilfsmittel.
2931 90 00	5643382/2019	1005	1,1,1,3,3,3-Hexamethyldisilazane (CAS RN 999-97-3)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of drugs for the treatment of herpes.
2932 20 90	5718412/2019	1014	(R)-4-propyldihydrofuran-2(3H)-one (CAS RN 63095-51-2)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2932 99 00	5749762/2019	1031	(2-Butyl-1-benzofuran-3-yl)(4-hydroxy- 3,5-diiodophenyl)methanone (CAS RN 1951-26-4)	S	New	UNDER EXAMINATION	Round 2020 - used for the production of drugs for Cardiac arrhythmyas.
2933 19 90	5718216/2019	1011	3-(3,3,3-trifluoro-2,2-dimethylpropoxy)- 1H-pyrazole-4-carboxylic acid (CAS RN does not exist)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).

2933 19 90	6053141/2019	1079	3-(Difluoromethyl)-5-fluoro-1-methyl-1H- pyrazole-4-carbonyl fluoride (CAS RN 1255735-07-9)	S	New	UNDER EXAMINATION	Round 2020-07 - used as raw material.
2933 19 90	5718294/2019	1012	1,3-dimethyl-1H-pyrazole (CAS RN 694- 48-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2933 19 90	6153799/2019	1093	3-(difluoromethyl)-N-[(3RS)-7-fluoro-2,3- dihydro-1,1,3-trimethyl-1H-inden-4-yl]-1- methyl-1H-pyrazole-4-carboxamide (CAS RN 1383809-87-7)	S	New	UNDER EXAMINATION	Round 2020-07 - used to control some of the most common and economically important crop diseases on a global scale.
2933 39 99	6069907/2019	1081	4-Hydroxy-3-pyridinesulphonic acid (CAS RN 51498-37-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the production of various products.
2933 39 99	5718478/2019	1015	(6-(4-fluorobenzyl)-3,3-dimethyl-2,3- dihydro-1H-pyrrolo[3,2-b]pyrid-5- yl)methanol (CAS RN 1799327-42-6)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2933 39 99	5851019/2019	1042	Picloram (ISO) (CAS RN 1918-02-1) with a content of 77,9 % by weight (The remaining 22,1 % corresponds to water and impurities recordedminimum declared purity: 920 g / kg on dry weight - hexachlorobenzene: maximum 0,005 %)	S	New	UNDER EXAMINATION	Round 2020-07 - used in several formulations of herbicides in french plant.
2933 39 99	5723820/2019	1020	4-aminopicolinamide (CAS RN 100137-47- 1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).

2933 59 95	5639817/2019	1001	Guanine (CAS RN 73-40-5)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of drugs for the treatment of herpes.
2934 99 90	5718343/2019	1013	(2R,5S)-tert-butyl 4-benzyl-2-methyl-5- (((R)-3- methylmorpholino)methyl)piperazine-1- carboxylate (CAS RN 1403902-77-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2934 99 90	5643264/2019	1004	2-(1-Adamantyl)-4-Bromoanisole (CAS RN 104224-63-7)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of medications for the treatment of acne and is also used to treat keratosis pilaris like other skin problems.
2934 99 90	5647177/2019	1007	9-borabicyclo[3.3.1]nonane solution in tetrahydrofurane (CAS RN 280-64-8)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the synthesis of an intermediate in the production of a drug substance for the treatment of depression disorders.
2934 99 90	5723344/2019	1018	3-methyl-5-(4,4,5,5-tetramethyl-1,3,2- dioxaborolan-2-yl)benzo[d]oxazol-2(3H)- one (CAS RN 1220696-32-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2934 99 90	5723672/2019	1019	(S)-4-(tert-butoxycarbonyl)-1,4-oxazepane- 2-carboxylic acid (CAS RN 1273567-44-4)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).

2934 99 90	5720352/2019	1016	(2R,3R,5R)-5-(4-amino-2-oxopyrimidin- 1(2H)-yl)-2-((benzoyloxy)methyl)-4,4- difluorotetrahydrofuran-3-yl benzoate (CAS RN 134790-39-9)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2935 90 90	5749011/2019	1030	(4S)-4-hydroxy-2-(3-methoxypropyl)-3,4- dihydro-2H-thieno[3,2-e]thiazine-6- sulfonamide -1,1-dioxo (CAS RN 154127- 42-1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in synthesis for API called Brinzolamide for the generic market. Antiglaucoma product.
3204 15 00	5986122/2019	1061	Colourant C.I. Vat Blue 1 (CAS RN 482- 89-3) and preparations based thereon with a colourant C.I. Vat Blue 1 content of 94 % or more by weight	S	New	UNDER EXAMINATION	Round 2020-07 - used in denim fabric dyeing.
3824 99 96	5911902/2019	1054	Heat-condictive paste in the form of a gel, that dissipates heat in Li-ion battery cells for use in the manufacture of motor vehicle batteries (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of motor vehicle batteries.
3824 99 96	6147585/2019	1092	Lithiumnickel cobalt manganese aluminium oxide (NCMA) for use in the manufacture of motor vehicle batteries	S	New	UNDER EXAMINATION	Round 2020-07: used in the manufacture of motor vehicle batteries.
3903 90 90	5850695/2019	1037	Copolymer of Styrene and Divinylbenzene with Choloromethyl group containing by weight 99 % or more (CAS RN 55844-94- 5)	S	New	UNDER EXAMINATION	Round 2020-07 - used as a base material for manufacture of resin bound compounds for scavenging processes.
3909 40 00	5850985/2019	1041	<ul> <li>Polymer in the primary form of flake composed of, by weight:</li> <li>98 % or more of phenolic resin (containing 9 % or more but not more than 14 % of methyol, and 3.6 % or more but not more than 7.5 % bromine),</li> <li>not more than 0.7 % para-tert-octylphenol (CAS RN 140-66-9),</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - phenolic resin used as a fast acting curing agent for technical rubber articles, as well as curing agent for rubber-based (natural and synthetic)

			<ul> <li>0,1 % or more but not exceeding</li> <li>1,2 % of reaction mass of xylene and ethylbenzene (EU EC Number: 905-588-0),</li> <li>not more than 0,08 % of formaldehyde (CAS RN 50-00-0),</li> <li>with a softening point according to the standard ASTM E28-92 of 80 °C or more but not exceeding 95 °C</li> </ul>				adhesives tapes (PSA- pressure sensitive adhesives).
3912 90 10	6105626/2019	1090	Cellulose acetobutyrate (CAB) (CAS RN 9004-36-8) in form of powder for use in the manufacture of paints, lacquers and resins (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used for the production of paints, lacquers and resins.
3917 21 00	5860673/2019	1043	Machined tube - made from polyethylene - 15 cm x 60 cm Finished Flash 150L	S	New	UNDER EXAMINATION	Round 2020-07 - used for flash chromatography column.
3917 22 90	5876319/2019	1044	Machined tube - Made from polypropylene - 40 x 60cm Flash 400L	S	New	UNDER EXAMINATION	Round 2020-07 - used for flash chromatography column.
3920 69 00	5937711/2019	1059	<ul> <li>Mono or multilayer, biaxially oriented film:</li> <li>composed of more than 80 % by weight of polylactic acid, not more than 20 % by weight of a masterbatch of polylactic acid with inorganic or organic additives and not more than 10 % additives based on biodegradable polyesters,</li> <li>having a thickness of 9 µm or more but not more than 120 µm,</li> <li>biodegradable and compostable (as determined by the method EN 13432)</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used for the packaging in the food- and other industries & in the printing + labelling sector.
3920 69 00	5935280/2019	1058	Mono- or multilayer, transverse oriented, shrink film: - composed of more than 80 % by weight of polylactic acid, not more than	S	New	UNDER EXAMINATION	Round 2020-07 - used in the food- and other industries.

			<ul> <li>20 % by weight of a masterbatch of polylactic acid with inorganic or organic additives and not more than 10 % additives based on biodegradable polyesters,</li> <li>having a thickness of 20 μm or more but not more than 100 μm,</li> <li>biodegradable and compostable (as determined by the method EN 13432)</li> </ul>				
3921 19 00	5850840/2019	1039	<ul> <li>Disc shaped polyethylene frit:</li> <li>with diameter of 15 cm or more but not more than 42 cm,</li> <li>a 40 micron porosity,</li> <li>a thickness no less than 1,5 cm or more but not more than 1,7 cm</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used for flash chromatography column
3926 90 97	5850747/2019	1038	High Density Polyethylene Flow Distribution Plate used in flash chromatography column (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in flash chromatography column.
7326 90 94	5993485/2019	1067	Steel ball neck, drop forged, machined, also heat treated or surface treated, for use in the manufacture of trailer hitches for passenger cars (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of trailer hitches for passenger cars.
7326 90 94	5993538/2019	1068	Housing made of steel, drop forged, machined, also heat treated or surface treated, for use as a forging center or center connection in the production of trailer hitches for passenger cars (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used as a forging center or center connection in the production of trailer hitches for passenger cars.
7326 90 94	5993613/2019	1069	Steel side members, drop forged, machined, also heat treated or surface treated, for use in the manufacture of trailer hitches for passenger cars (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of trailer hitches for passenger cars.

7410 21 00	6144942/2019	1091	Backed copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,15 mm	S	New	UNDER EXAMINATION	Round 2020-07 - used as the essential material for manufacturing printed circuit boards.
7410 21 00	5996700/2019	1072	<ul> <li>Translation only in DE for now. To be translated in EN soon:</li> <li>Tafeln oder Platten, <ul> <li>bestehend aus einer oder mehreren Lagen Glasfasergewebe, imprägniert mit Kunstharz mit flammenhemmenden Eigenschaften und mit einer Glasübergangstemperatur (Tg) von mehr als 130 °C (gemäß IPC-TM-650, Methode 2.4.25)</li> <li>beidseitig beschichtet mit einer Kupferfolie mit einer Dicke von nicht mehr als 0,15 mm,</li> <li>mit einer Dielektrizitätskonstante von 5,4 oder weniger bei 1 MHz, gemessen nach IPC-TM-650 2.5.5.2,</li> <li>mit einer Verlusttangente von 0,035 oder weniger bei 1 MHz, gemessen nach IPC-TM-650 2.5.5.2,</li> <li>mit einer Kriechstromfestigkeit von 175 bis 600 V</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used as basic material for the production of printed circuit boards.
7506 20 00	6104115/2019	1086	<ul> <li>Sheets and strips in coils of nickel alloy</li> <li>C276 (EN 2.4819 / ASME SB-575) with</li> <li>a thickness of 0,5 mm or more but not more than 3 mm</li> <li>a width of 770 mm or more but not more than 1 250 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used for production of plate heat exchangers and compablock hear exchangers.
7506 20 00	6104131/2019	1087	Sheets and strips in coils of nickel alloy C2000 (ASME SB-575 / UNS N06200) with: - a thickness of 0,5 mm or more but not more than 3 mm,	S	New	UNDER EXAMINATION	Round 2020-07 - used for production of plate heat exchangers and compablock hear exchangers.

			- a width of 250 mm or more but not more than 1 219 mm				
7506 20 00	6104141/2019	1088	<ul> <li>Sheets and strips in coils of nickel alloy</li> <li>G30 (ASME SB-582 / UNS N06030) with:</li> <li>a thickness of 0,5 mm or more but not more than 3 mm,</li> <li>a width of 250 mm or more but not more than 1219 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used for production of plate heat exchangers and compablock hear exchangers.
7616 99 90	5777042/2019	1034	<ul> <li>Disc-shaped aluminium sputtering target with a diameter of not more than 45 cm, consisting of 99,99 % or more of aluminium or of aluminium containing: <ul> <li>0,76 % or more, but not more than 1,1 % of silicon or</li> <li>0,27 % or more, but not more than 0,55 of copper or</li> <li>0,7 % or more, but not more than 1,1 % of silicon and 0,03 % or more, but not more than 1,1 % of silicon and 0,03 % or more, but not more than 5,5 % of copper or</li> <li>15 ppm or more, but not more than 45 ppm of silicon or</li> <li>0,9 % or more, but not more than 1,1 % of silicon and 0,15 % or more, but not more than 2,15 % of titanium</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used in vacuum-sputter- equipment at the semiconductor industry for coating wafers.
8409 99 00	5742678/2019	1027	<ul> <li>Hoses assembly for fuel return from injectors to engine fuel unit consisting of at least: <ul> <li>three rubber hoses, whether or not with a protective braided sleeving,</li> <li>three connectors for connecting fuel injectors,</li> <li>five metal clamps,</li> <li>one T-shaped plastic joint for use in the manufacture of engines of motor vehicles (1)</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of engines of motor vehicles (2)

8418 99 90	5885394/2019	1049	Electronic assembly consisting of: - a microprocessor, - electronic components mounted on a printed circuit, - that regulates the functioning (switching on or off) of a refrigerator according to a stored program - with or without a light-emitting diode (LED) or liquid crystal display (LCD) indicators	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part of a refrigerator.
8421 91 00	5876450/2019	1045	<ul> <li>Electronic assembly consisting of:</li> <li>motor controller card,</li> <li>a microprocessor,</li> <li>electronic components mounted on a printed circuit,</li> <li>that regulates the functioning (switching on or off) of a centrifugal dryer according to a stored program,</li> <li>whether or not fitted with indicators that display the functioning of the dryer (fabric programme selection)</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part of a dryer.
8422 90 10	5883797/2019	1047	<ul> <li>Electronic assembly consisting of: <ul> <li>a microprocessor,</li> <li>electronic components mounted on a printed circuit,</li> <li>that regulates the functioning (switching on or off) of a dishwashing machine according to a stored program</li> <li>with or without light-emitting diode (LED) or liquid crystal display (LCD) indicators</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part of a dishwashing machine.
8450 90 00	5876646/2019	1046	Electronic assembly consisting of: - a microprocessor, - electronic components mounted on a printed circuit, - that regulates the functioning (switching on or off) of a household or	S	New	UNDER EXAMINATION	Round 2020-07 - is an integral part of a washing machine.

			laundry-type washing machines according to a stored program - with or without light-emitting diode (LED) or liquid crystal display (LCD) indicators				
8450 90 00	5883830/2019	1048	A single board motor control consisting of: - an inverter stage - an input stage - of a power not exceeding 1kW whether or not in a housing to drive a washing machine controlled induction motor and a brushless permanent magnet motor	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part of a washing machine.
8481 30 99	5742601/2019	1026	Brake booster check valve assembly containing at least: - three vulcanized rubber hoses, - one membrane valve, - two metal clamps, - one metal holder, - whether or not connecting metal pipe, for use in the manufacture of motor vehicles (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of motor vehicles (2).
8482 10 90	6069856/2019	1080	Text description only in DE. Translation in EN to be provided soon Radial-Schrägkugellager (Vierpunktlager) mit einem Außendurchmesser von mehr als 30 mm, zur Verwendung bei der Herstellung von Lenksystemen und/oder Lenkgetrieben im KfZ-Bereich	S	New	UNDER EXAMINATION	Round 2020-07 - used in steering system / steering gear.
8501 10 10	5776595/2019	1033	Hybrid stepper motor with: - an output not exceeding 18 W, - two phases,	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of 3D printers.

			<ul> <li>a rated current of not more than 2,5 A / Phase,</li> <li>a rated voltage of not more than 20 V,</li> <li>with or without a threaded shaft for use in the manufacture of 3D printers</li> </ul>				
8501 10 99	5911267/2019	1052	<ul> <li>DC Motor with:</li> <li>an unloaded rotor speed not more than 7400 rpm,</li> <li>a rated voltage of 13.0 V (± 0.13 V),</li> <li>a maximum current of 25A,</li> <li>operating temperature range of -40°C or more but not more than 80°C,</li> <li>18 knurled teeth with connection,</li> <li>three mechanical connection interfaces (geometric positioning of USCAR patterns) and two electrical connections,</li> <li>a maximum torque of 10.95 Nm,</li> <li>a maximum weight of 360 grams,</li> <li>for use in the manufacture of window lifting mechanisms for motor vehicles of Chapter 87 (1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used in the Automotive Industry.
8507 60 00	5988869/2019	1064	<ul> <li>Translation only in DE for the moment: Lithium-Ionen-Akkumulator in einem Metallgehäuse, mit <ul> <li>einer Länge von 173 mm oder mehr,</li> <li>einer Breite von 41,5 mm oder mehr</li> <li>einer Höhe von 85 mm oder mehr,</li> <li>einer Nennspannung von 3,6 V oder mehr und <ul> <li>einer Nennkapazität von 93 Ah oder mehr</li> </ul> </li> </ul></li></ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used in battery system for e- mobility.

8516 80 20	5901461/2019	1051	Induction Coil Sub Assembly with or without silicon insulators including a mica top and an aluminium base plate (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part to an induction hob.
8516 90 00	5901432/2019	1050	<ul> <li>Electronic assembly consisting of: <ul> <li>a microprocessor,</li> <li>electronic components mounted on a printed circuit,</li> <li>that regulates the functioning (switching on or off) of a cooker, hob or oven, whether or not built-in, according to a stored program</li> <li>with or without a light-emitting diode (LED) or liquid crystal display (LCD) indicators</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2020-07 - used as an integral part of a cooker, oven and hob.
8537 10 91	5986052/2019	1060	Multifunctional controller for window lifting and exterior mirrors folding, designed to be built in the door panel of motor vehicles, with: - plastic buttons equipped with non- contact capacitive proximity sensors, - one or more microprocessors, - a programmable memory and - a voltage of 12 V	S	New	UNDER EXAMINATION	Round 2020-07 - used as a multifunctional controller for window lifting and exterior mirrors folding in motor vehicles.
8537 10 91	6053128/2019	1078	Text description only in DE. EN text to be provided soon Multifunktions-Display mit berührungsempfindlicher Oberfläche, - zum Bedienen verschiedener Funktionen (zumindest Licht, Fahrwerk), - zur Anzeige fahrzeugbezogener Daten (zumindest Betriebszustand, Motordrehzahl, Fahrzeuggeschwindigkeit, Füllstände), - ausgerüstet mit Mikroprozessoren und Speicherbausteinen, - mit eingebautem Akustikmodul, Lautsprecher und Uhr,	S	New	UNDER EXAMINATION	Round 2020-07 - used in Pkw bzw. Kfz- Serienproduktion.

			<ul> <li>mit Anschlüssen für CAN-, LIN- und MOST-Bus sowie USB und Ethernet, von der bei der Herstellung von Fahrzeugen des Kapitels 87 verwendeten Art.</li> </ul>				
8544 30 00	5742367/2019	1023	Connecting five-core cable with connectors for coupling the temperature sensor and the exhaust manifold pressure difference sensor to the common connector for use in the manufacture of compression-ignition internal combustion piston engines of passenger cars (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of compression-ignition internal combustion piston engines of passenger cars.
8544 30 00	5742445/2019	1024	Linking seven-core cable for connecting sensor for pressure measure in intake manifold (Boost Pressure Sensor - BPS) and sockets for glow plugs with common connector, containing four sockets and two connectors for use in the manufacture of compression-ignition internal combustion piston engines for passenger car (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of compression-ignition internal combustion piston engines for passenger car.
8708 40 20	5776455/2019	1032	Manual gearbox in cast aluminium housing with: - overall dimensions of not more than 480 mm x 400 mm x 550 mm, - five gears, - an engine torque of 250 Nm or less, and - for transverse installation for use in the manufacture of motor vehicles of heading 8703 (1)	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of motor vehicles of heading 8703.
8708 93 90	5742531/2019	1025	Clutch pedal with electronic parking brake connection (EPB), whether or not with sending signal function for: - cruise control reset, - electronic parking brake release,	S	New	UNDER EXAMINATION	Round 2020-07 - used in the manufacture of passenger vehicles. The clutch pedal is a

	<ul> <li>start and stop engine management under Idle Stop and Go system (ISG) for use in the manufacture of passenger vehicles</li> <li>(1)</li> </ul>		part of the gearbox of a passenger car.
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CN code	TARIC	Reference Mail	Working Number	Description	Suspensions	Amendment request	Measure status	Public Comments
ex 2919 90 00	10	1313/2/1994 PROLONG 2019	3003	FR (13/09/2019). New text proposal: 2,2'-Methylenebis(4,6-di-tert- butylphenyl) phosphate, monosodium salt (CAS RN 85209-91-2) with particles greater than 100 $\mu$ m used in the manufacture of nucleating agents with a particle size (D90) no greater than 35 $\mu$ m as measured by a light scattering technique.	S	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment. Prolongation Exercise 2019-01-01 Prolongation Exercise 1/1/2014
				<b>Current description:</b> 2,2'-Methylenebis(4,6-di- <i>tert</i> - butylphenyl) phosphate, monosodium salt (CAS RN 85209-91-2)				
ex 2922 49 85	45	582333/2010 598556/2010 PROLONG 2016	3502	DE (24/7/2019) proposed amendment: Glycine (CAS RN 56-40-6), whether or not with 0,5 % addition of anti-caking agent silicon dioxide (CAS RN 112926- 00-8) **** Current description: Glycine (CAS RN 56-40-6)	S	Amendment	UNDER EXAMINATION	Round 2020-07 Requested amendment *** Prolongation Exercise 2016-01-01 Use: Glycine is used as an intermediate in the manufacture of an active substance for a medicinal product

ex 2922 49 85	85	1943243/2019	7000	Ethyl 4- [[(methylphenylamino)methylene]amino] benzoate (CAS RN 57834-33-0)	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Objection Round 2020-01 This is used as a benzotriazole type UV absorber. Used in automotive coatings, industrial and powder coatings
ex 2931 39 90	28	499/3/1995 PROLONG 2020	3018	BE(11.09.2019) new text proposal: N-(Phosphonomethyl)iminodiacetic acid (CAS RN 5994-61-6) with a purity of minimal 97 % on a dry basis, containing by weight not more than 15 % of water Current description: N-(Phosphonomethyl)iminodiacetic acid (CAS RN 5994-61-6)	S	Amendment	UNDER EXAMINATION	Round 2020/07: request for amendment. Prolongation Exercise 2020-01-01
ex 2933 99 80	83	1943415/2019	6999	2-(2H-Benzotriazol-2-yl)-6-(1-methyl-1- Phenethyl)-4-(1,1,3,3- tetramethylbutyl)phenol (CAR RN 73936-91-1)	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Objection Round 2020-01 Used in automotive coatings, industrial and powder coatings
ex 2934 20 80	40	1184/07	3501	DE (24/7/2019) proposed amendment: 1,2-Benzisothiazol-3(2H)-one (Benzisothiazolinone (BIT)) (CAS RN 2634-33-5), as Powder or in form of an aqueous paste or a water containing dispersion with a content of 1,2- Benzisothiazol-3(2H)-one of 20 % by weight or more	S	Amendment	UNDER EXAMINATION	Round 2020/07 request for amendment *** prolong ex 2018 - "green list item" trade name: Proxel press paste

				Current description: 1,2-Benzisothiazol-3(2H)-one (Benzisothiazolinone (BIT)) (CAS RN 2634-33-5)				
ex 3603 00 60	10	1563699/2017	3010	IT (04/10/2019) request for amendment: Igniters for gas generators with an overall maximum length of 20,34mm or more but not more than 29,4 mm and a pin length of 6,68 mm ( $\pm$ 0,3mm) or more but not more than 7.54mm ( $\pm$ 0,3mm)	S	Amendment	UNDER EXAMINATION	Round 2020-07: request for amendment. The igniter is used for airbag gas generator production.
				Current description: Igniters for gas generators with an overall maximum length of 20,34 mm or more but not more than 25,25 mm and a pin length of 6,68 mm ( $\pm$ 0,3 mm) or more but not more than 6,9 mm ( $\pm$ 0,3 mm)				
ex 3808 93 90	20	588589/2010 PROLONG 2016	7001	PL(06.07.2019) new text description with end use: Preparation, used as plant growth regulators, consisting of benzyl(purin-6- yl)amine in a glycol solution, containing by weight: - 1,88 % or more but not more than 2,00 % of benzyl (purin-6-yl)amine (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07 – request for amendment
				Current text descritpion: Preparation consisting of benzyl(purin-6- yl)amine in a glycol solution, containing by weight: - 1,88 % or more but not more than 2,00 % of benzyl(purin-6-yl)amine of a kind used in plant growth regulators				
ex 3808 93 90	50	630977/2010 PROLONG 2016	7002	PL(06.07.2019) new text proposal:	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment

				<ul> <li>Preparation in the form of powder, used as plant growth regulator, containing by weight: <ul> <li>55 % or more of Gibberellin A4,</li> <li>1 % or more but not more than 35 % of Gibberellin A7,</li> <li>90 % or more of Gibberellin A4 and Gibberellin A7 combined,</li> <li>not more than 10 % of a combination of water and other naturally occurring Gibberellins (1)</li> </ul> </li> <li>current text description: <ul> <li>Preparation in the form of powder, containing by weight: <ul> <li>55 % or more of Gibberellin A4,</li> <li>1 % or more but not more than 35 % of Gibberellin A7,</li> <li>90 % or more of Gibberellin A4,</li> <li>1 % or more but not more than 35 % of Gibberellin A7,</li> <li>90 % or more of Gibberellin A4,</li> <li>and Gibberellin A7,</li> <li>90 % or more of Gibberellin A4</li> <li>and Gibberellin A7 combined</li> <li>not more than 10 % of a combination of water and other naturally occurring Gibberellins</li> </ul> </li> </ul></li></ul>				
ex 3811 21 00	85	335473/2012	7003	<ul> <li>PL(06.07.2019) new text proposal:</li> <li>Additives: <ul> <li>containing more than 20 % or more but not more than 45 % by weight of mineral oils,</li> <li>based on a mixture of branched dodecylphenol sulfide calcium salts, whether or not carbonated for use in the manufacture of blends of additives for lubricating oils</li> </ul> </li> <li>Current text: Additives,</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Amendment. Basic chemistry detergent, used for reduction of the amount of high temperature carbon deposits and degradation, and to neutralise acids

				<ul> <li>containing more than 20 % or more but not more than 45 % by weight of mineral oils,</li> <li>based on a mixture of branched dodecylphenol sulfide calcium salts, whether or not carbonated, of a kind used in the manufacture of blends of additives for lubricating oils (1)</li> </ul>				
ex 3811 29 00	18	1498127/2017	7004	PL(06.07.2019) text modification: Additive consisting of dihydroxy butanedioic acid - (mixed C12-16-alkyl and C13-rich C11-14-isoalkyl) diester, for use in the manufacture of automotive engine oils (1)  Current text description: Additive consisting of dihydroxy butanedioic acid - (mixed C12-16-alkyl and C13-rich C11-14-isoalkyl) diester, of a kind used in the manufacture of automotive engine oils	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment Round 2019-01 accepted during 2nd ETQG meeting friction modifier primarily for automotive engine oils
ex 3824 99 96	50	323483/2012	7005	PL(06.07.2019) new text description with end use: Nickel hydroxide, doped with 12 % or more but not more than 18 % by weight of zinc hydroxide and cobalt hydroxide, for use in the manufacture of positive electrodes for accumulators  Current text description: Nickel hydroxide, doped with 12 % or more but not more than 18 % by weight of zinc hydroxide and cobalt hydroxide, of a kind used to produce positive electrodes for accumulators (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment. Round 2019-07 Objection. Objections were lifted, This suspensions will continue to exist. prolong ex 2018 - "green list item" Powder, used as a positive electrode in the manufacture of accumulators

ex 3901 40 00	20	3981218/2015	7006	PL(06.07.2019) new text proposal:	S	Amendment	UNDER	Round 2020-07 -
				Octene linear low-density polyethylene			EXAMINATION	Request for
				(LLDPE) in the form of pellets with:				amendment
				- 10 % or more but not more than				
				20 % by weight of octene,				the component is used
				- a melt flow ratio of 9,0 or more,				in the production of
				but not more than 10,0 (using ASTM				packaging films for
				D1238 10.0/2.16),				food packaging used in
				- a melt index (190°C/2.16 kg) of				the co-extrusion
				0,4 g / 10 min or more but not more				processing of films for
				than 0,6 g / 10 min,				flexible packaging
				- a density of 0,909 g/cm <sup>3</sup> or more,				
				but not more than 0,913 g/cm <sup>3</sup> using				
				ASTM D4703,				
				- a gel area per 24,6 cm <sup>3</sup> of not more				
				than 20 mm <sup>2</sup> ; and				
				- an anti-oxidant level of not more				
				than 240 ppm				
				for use in the manufacture of				
				(1)				
				Current text descritpion:				
				Octene linear low-density polyethylene				
				(LLDPE) in the form of pellets of a kind				
				used in the co-extrusion processing of				
				films for flexible food packaging with:				
				- 10 % or more but not more than				
				20 % by weight of octene,				
				- a melt flow ratio of 9,0 or more,				
				but not more than 10,0 (using ASTM				
				D1238 10.0/2.16),				
	1			- a melt index (190°C/2.16 kg) of				
				0,4  g / 10  min or more but not more				
				than 0,6 g / 10 min,				
				- a density of 0,909 g/cm <sup>3</sup> or more,				
				but not more than 0,913 g/cm <sup>3</sup> using				
	1			ASTM D4703,				
				- a gel area per 24,6 cm <sup>3</sup> of not more				
				than 20 mm <sup>2</sup> ; and				

				- an anti-oxidant level of not more than 240 ppm				
ex 3902 90 90	94	723/05 724/05 D-20050706- 084914-1314 PROLONG 2019	3504	Chlorinated polyolefins, whether or not in a solution or dispersion	S	Amendment	UNDER EXAMINATION	Round 2020/7 - request for amendment
ex 3906 90 90	33	1138473/2015	3503	Core shell copolymer of butyl acrylate and alkyl methacrylate, with a particle size of 5 µm or more but not more than 10 µm	S	Amendment	UNDER EXAMINATION	Round 2020-07 request for amendment *** :incorporation in thermoplastics extrusion process
ex 3907 20 99	50	1279/2008 PROLONG 2019	3506	Vinyl-silyl terminated perfluoropolyether polymer or an assortment of two components consisting of the same type of vinyl-silyl terminated perfluoropolyether polymer as the main ingredient	S	Amendment	UNDER EXAMINATION	Round 2020/07 - request for amendment *** The final product is used in the automotive industry, electronics, chemical industry and for the manufacturing of printer heads of printer ink cartridges. The product is for the protection against severe harsh environmental elements (heat and chemicals)
ex 3907 30 00	15	3863332/2015	7007	<ul> <li>PL(06.06.2019) new text proposal:</li> <li>Epoxide resin, halogen-free,</li> <li>containing by weight more than</li> <li>2 % phosphoros calculated on the solid content, chemically bound in the epoxide resin,</li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07 - Request for amendment epoxide resin for production of halogen free prepregs, which

				<ul> <li>not containing any hydrolysable chloride or containing less than 300 ppm hydrolysable chloride, and         <ul> <li>containing solvents,</li> <li>for use in the manufacture of prepreg sheets or rolls, used for the production of printed circuits (1)</li> <li>containing by weight more than</li> <li>% phosphoros calculated on the solid content, chemically bound in the epoxide resin,</li> <li>not containing any hydrolysable chloride or containing less than 300 ppm hydrolysable chloride, and</li> <li>containing solvents for use in the manufacture of prepreg sheets or rolls of a kind used for the production of printed circuits (1)</li> </ul> </li> </ul>				are processed into copper laminates.
ex 3910 00 00	40	859/06	7008	PL(06.06.2019) new text proposal with end use: Silicones for use in the manufacture of long term surgical implants  Current text description: Silicones of a kind used in the manufacture of long term surgical implants	S	Amendment	UNDER EXAMINATION	Round 2020-01 - Request for amendment. ROUND 2014-07-01: A request for deletion of the end-use requirement. trade names : MED- ### part A and part B
ex 3919 10 80 ex 3919 90 80	70 75	276949/2011	7009	<ul> <li>PL(06.06.2019) new text with end use:</li> <li>Rolls of polyethylene foil: <ul> <li>self-adhesive on one side,</li> <li>of a total thickness of 0,025 mm or more, but not more than 0,09 mm,</li> <li>of a total width of 60 mm or more, but not more than 1 110 mm,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment

				for use in the manufacture of products of headings 8521 or 8528 for the protection purposes  Current text: Rolls of polyethylene foil: - self-adhesive on one side, - of a total thickness of 0,025 mm or more, but not more than 0,09 mm, - of a total width of 60 mm or more, but not more than 1 110 mm, of a kind used for the protection of the surface of products of headings 8521 or 8528				
ex 3919 90 80	65	125550/2010 PROLONG 2016	3019	<b>BE</b> (11.09.2019). New text proposal: Self-adhesive film with a thickness of 40 $\mu$ m or more, but not more than 475 $\mu$ m, consisting of one or more layers of transparent, metallized or dyed poly(ethylene terephthalate), covered on one side with a scratch resistant coating and on the other side with a pressure sensitive adhesive and a release liner. <b>Current description:</b> Self-adhesive film with a thickness of 40 $\mu$ m or more, but not more than 400 $\mu$ m, consisting of one or more layers of transparent, metallised or dyed poly(ethylene terephthalate), covered on one side with a scratch resistant coating and on the other side with a pressure	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: request for amendment.
ex 3920 10 25	20	1912/1/2003 PROLONG 2019	7010	sensitive adhesive and a release liner PL(06.06.2019) new text proposal: Film of polyethylene, for use in the production of typewriter ribbon (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for

				 Current text description: Film of polyethylene, of a kind used for typewriter ribbon				amendment –adding end use
ex 3921 19 00	40	3938612/2015	7501	<ul> <li>Transparent, microporous, acrylic acid grafted polyethylene film, in the form of rolls, with: <ul> <li>a width of 98 mm or more but not more than170 mm,</li> <li>a thickness of 15 μm or more but not more than 36 μm,</li> <li>of a kind used for the manufacture of alkaline battery separators</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 Request for amendment adding end use <b>Round 2020-01 -</b> <b>Amendment- Duty</b> <b>rate set to 3,2%</b> Round 2019-07- Amendment. Mandatory review date 31/12/2019 This case will be discussed again in the next Round. Polyethylene membrane grafted with acrylic acid to be used in the manufacturing of alkaline battery separators.
ex 3921 90 60 ex 5407 71 00 ex 5903 90 99	91 20 10	1247/6/1982	3505	Woven polytetrafluoroethylene fabric, coated or covered with a copolymer of tetrafluoroethylene and trifluoroethylene having perfluorinated alkoxy side-chains ending in carboxylic acid or sulphonic acid groups, whether or not in the potassium or sodium salt form	s	Amendment	UNDER EXAMINATION	Round 2020-07 - request for amendment *** NL proposed to change into TARIC code 3921 90 60
ex 3923 10 90	10	1010631/2011	7504	<ul> <li>Photomask or wafer compacts:</li> <li>consisting of antistatic materials or blended thermoplastics proving special electrostatic discharge (ESD) and outgassing properties,</li> <li>having non porous, abrasion resistant or impact resistant surface properties,</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment -

				<ul> <li>fitted with a specially designed retainer system that protects the photomask or wafers from surface or cosmetic damage and</li> <li>with or without a gasket seal, of a kind used in the photolithography or other semiconductor production to house photomasks or wafers</li> </ul>				
ex 3926 90 97	77	5560026/2016	7503	PL(06.06.2019). New text proposal with end use: Silicone decoupling ring with an inner diameter of 14,7 mm or more but no more than 16,0 mm, in immediate packings of 2 500 pieces or more, for use in the manufacture of car parking aid sensor systems Current text description: Silicone decoupling ring with an inner diameter of 14,7 mm or more but no more than 16,0 mm, in immediate packings of 2 500 pieces or more, of a kind used in car parking aid sensor systems (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment. Decoupling rings are assembled in our European plants on automated lines with other mechanical and electronics components. They contribute to the manufacturing of sensors used in automotive driving assistance systems, mainly for park assist (ULS - Ultrasonic Parking Sensor) . These systems are integrated by automotive manufacturers in most of their models in Europe and world wide. Decoupling rings provide sealing and insulating functions to protect the sensor from external vibrations; these

								external vibrations could disturb the quality and accuracy of the sensor output
ex 4009 42 00	20	1233159/2015	7500	<ul> <li>PL(06.06.2019) new text proposal with end use:</li> <li>Rubber brake hose with: <ul> <li>textile strings,</li> <li>a wall thickness of 3,2 mm,</li> <li>a metal hollow terminal pressed on both ends, and</li> <li>one or more mounting brackets, for use in the manufacture of goods of Chapter 87</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 request for amendment After being assembled, the rear chassis will be installed to a passenger car
				Current text description: Rubber brake hose with - textile strings, - a wall thickness of 3,2 mm, - a metal hollow terminal pressed on both ends, and - one or more mounting brackets, of kind used in the manufacture of goods of Chapter 87 (1)				
ex 5311 00 90	10	4609952/2017	3017	<ul> <li>CZ (11.09.2019) requested amended description:</li> <li>Plain-woven fabric of paper yarns glued on a tissue paper layer: <ul> <li>with a weight of 190 g/m2 or more but not more than 280 g/m2, and</li> <li>cut into rectangles with a side length of 40 cm or more but not more than 140 cm</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: request for amendment Plain-woven fabric of paper yarns (imitation of jute) glued on tissue paper layer

				Current text description: Plain-woven fabric of paper yarns glued on a tissue paper layer: - with a weight of 230 g/m <sup>2</sup> or more but not more than 280 g/m <sup>2</sup> , and - cut into rectangles with a side length of 40 cm or more but not more than 140 cm				
ex 5603 14 90	40	383984/2013 PROLONG 2019	7505	<ul> <li>Non-wovens, consisting of poly(ethylene terephthlate) spun bonded media: <ul> <li>of weight of 160 g/m<sup>2</sup> or more but not more than 300 g/m<sup>2</sup>,</li> <li>whether or not laminated on one side with a membrane or a membrane and aluminium</li> <li>of a kind used for the manufacture of industrial filters</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment - PL Product Description: Filter media for dry filtration. Function: Filtering of dust and particles. Usage: Intended to filter products
ex 6903 90 90	20	3141/3/2000 PROLONG 2019	7506	PL (06.06.2019). New text proposal with end use: Additional, specific parameters or characteristics are needed, to continue the suspension in the current form (without end use control).	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment -PL
				Current text description: Silicon carbide reactor tubes and holders, of a kind used for insertion into diffusion and oxidation furnaces for production of semiconductor materials				
ex 7006 00 90	40	4842729/2018	3004	PL - 06.06.2019 No objection if the parameters of the unit identify its end use If not, the end use control is suggested New text proposal with end use:	S	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment. -PL + LV

Plates of sodalime glass of STN (Super	Glass with indium tin
Twisted Nematic) quality having:	oxide coating
- a length of 300 mm or more but not	
more than 600 mm,	
- a width of 300 mm or more but not	
more than 600 mm,	
- a thickness of 0,5 mm or more but	
not more than 1,1 mm,	
- an indium-tin-oxide coating with a	
resistance of 80 Ohms or more, but	
not more than 160 Ohms on one side,	
- a multilayer anti-reflection-coating	
on the other side and	
- machined (chamfered) edges	
used in the manufacture of LCD (liquid	
crystal display) modules	
LV (12/09/2019) new text proposal:	
Plates of sodalime glass of STN (Super	
Twisted Nematic) quality having:	
- a length of 300 mm or more but not	
more than 1500 mm,	
- a width of 300 mm or more but not	
more than 1500 mm,	
- a thickness of 0,5 mm or more but	
not more than 1,1 mm,	
- an indium-tin-oxide coating with a	
resistance of 80 Ohms or more, but	
not more than 160 Ohms on one side,	
- with or without a multi layer anti-	
reflection-coating on the other side	
and machined (chamfered) edges	
of a kind used in the manufacture of LCD	
(liquid crystal display) modules	
(	
Current text description:	

				<ul> <li>Plates of sodalime glass of STN (Super Twisted Nematic) quality having: <ul> <li>a length of 300 mm or more but not more than 600 mm,</li> <li>a width of 300 mm or more but not more than 600 mm,</li> <li>a thickness of 0,5 mm or more but not more than 1,1 mm,</li> <li>an indium-tin-oxide coating with a resistance of 80 Ohms or more, but not more than 160 Ohms on one side,</li> <li>a multi layer anti-reflection-coating on the other side, and</li> <li>machined (chamfered) edges, of a kind used in the manufacture of LCD (liquid crystal display) modules (1)</li> </ul> </li> </ul>				
ex 7326 90 98	40	1143537/2015	7507	PL (06.06.2019). New text proposal with end use: Iron and steel weights - whether or not with parts of other material - whether or not surface treated - whether or not surface treated - whether or not printed for use in the manufacture of remote controls (1) 	S	Amendment	UNDER EXAMINATION	ROUND 07-2020: Request for amendment. metal weights with different heaviness, which are built into remote controls to give them better haptic and additional weight

ex 7413 00 00 ex 8518 90 00	20 45	4613981/2017	7508	PL (06.06.2019). New text proposal with end use: Loudspeaker centering ring, consisting of one or more vibration dampers and minimum 2 non-insulated copper cables, therein woven or pressed used as a component in manufacture of car loudspeakers (1) 	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. -used in car loudspeakers
ex 7607 11 90	60	862/2006	7509	<ul> <li>in car loudspeakers</li> <li>Plain aluminium foil with the following parameters: <ul> <li>an aluminium content of 99,98 % or more</li> <li>a thickness of 0,070 mm or more but not more than 0,125 mm</li> <li>with a cubic texture</li> <li>of a kind used for high voltage etching</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment -PL
ex 7616 99 90	15	740/05 PROLONG 2019	7510	PL (06.06.2019). New text proposal with end use: Honeycomb aluminium blocks for use in the manufacture of aircraft parts (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment.
				<b>Cuurent text description:</b> Honeycomb aluminium blocks of the type used in the manufacture of aircraft parts				

ex 8101 96 00	10	1257658/2015	7511	PL(06.06.2019) No objection if the parameters of the wire identify its end use.	S	Amendment	UNDER EXAMINATION	ROUND 2020-07. Request for amendmentPL
				Tungsten wire containing by weight 99 % or more of tungsten with: - a maximum cross-sectional dimension of not more than 50 μm - a resistance of 40 Ohm or more but not more than 300 Ohm at length of 1 metre of a kind used in the production of heated car front windows				The imported tungsten wire is used for manufacturing of cars' heating window
ex 8105 90 00	10	1102610/2012 PROLONG 2019	7512	PL (06.06.2019) No objection to this description if the material specifications AMS 5842 identify its end use (the aerospace industry). 	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendmentPL Round Bars from 4 up to 50 mm diameters or wire coils from 4 to 20 mm diameters, which will be cut and manufactured into small machined parts as fastening pieces ( screws, inserts, rivets, bolts and similar)
ex 8207 30 10	10	317291/2012	3020	CZ (11.09.2019). Request for amendment: Set of transfer and/or tandem press tools for cold-forming, pressing, drawing, cutting, punching, bending, calibrating, bordering and throating of metal sheets, for use in the manufacture of frame parts or body parts of motor vehicles (2).	S	Amendment	UNDER EXAMINATION	ROUND 2020/07: request for amendment Set of press tools for manufacture of cars

				<b>Current text description:</b> Set of transfer and/or tandem press tools for cold-forming, pressing, drawing, cutting, punching, bending, calibrating, bordering and throating of metal sheets, for use in the manufacture of frame parts of motor vehicles (1)				
ex 8301 60 00 ex 8413 91 00 ex 8419 90 85 ex 8438 90 00 ex 8468 90 00 ex 8476 90 90 ex 8479 90 70 ex 8481 90 00 ex 8503 00 99 ex 8515 90 80 ex 8537 10 98 ex 8708 91 20 ex 8708 91 99 ex 8708 99 10 ex 8708 99 97	20 40 30 20 20 20 83 30 70 30 70 10 20 50 40	589777/2010	3901	<ul> <li>Keypads of silicone or plastic,</li> <li>whether or not with parts of metal, plastic, glass fibre reinforced epoxide resin or wood,</li> <li>whether or not printed or surface treated,</li> <li>whether or not with electrical conducting elements,</li> <li>whether or not with keypads foil glued on the keyboard,</li> <li>whether or not with protective foil,</li> <li>single or multilayer</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 – Objection. ROUND 2020-01 - Amendment. CN code 8536 90 95 is duty free (ITA2)//. The applicant is not interested anymore from this suspension. Looking for new applicant until
ex 8409 91 00	60	4762376/2018	3005	SK (09/09/2019). New text proposal: The air intake module for engine cylinders consisting of: - a suction pipe, - a pressure sensor, - an electric throttle, - hoses, - brackets for use in the manufacture of engines of motor vehicles (1) 	S	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment. Air intake module for engine cylinders for mounting to the engine of a passenger car

				- brackets, for use in the manufacture of goods of Chapter 87				
ex 8414 30 81 ex 8414 80 73	60 30	3081186/2013 3089769/2013 PROLONG 2019	7513	<ul> <li>PL (06.065.2019). New text proposal with end use:</li> <li>Hermetic rotary compressors for Hydro-Fluoro-Carbon (HFC) refrigerants: <ul> <li>driven by 'on-off' single phase alternate current (AC) or 'brushless direct current' (BLDC) variable speed motors</li> <li>with a nominal power rating of not more than 1,5 kW used in the production of household heat pump laundry tumble dryers (1)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. The compressor for the use in tumble home dryers for clothes
				Current text description: Hermetic rotary compressors for Hydro- Fluoro-Carbon (HFC) refrigerants: - driven by 'on-off' single phase alternate current' (AC) or 'brushless direct current' (BLDC) variable speed motors - with a nominal power rating of not more than 1,5 kW of a kind used in the production of household heat pump laundry tumble dryers				
ex 8414 80 22 ex 8414 80 80	20 20	1564107/2017	7514	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Air membrane compressor with: <ul> <li>a flow of 4,5 <i>l</i>/min or more, but not more than 7 <i>l</i>/min,</li> <li>power input of not more than 8,1 W, and</li> <li>a gauge pressure capacity not exceeding 400 hPa (0,4 bar),</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. The air membrane compressor is intended for use in vehicle seats. The compressor is part

				used in the production of motor vehicle seats (1) 				of a pneumatic seat comfort system which allows for continuous adjustment of the seat geometry. The seat comfort system consists of a membrane compressor and a combination of bladder and valve. The membrane compressor is characterised by generating overpressure from electricity and surrounding air. This overpressure is used to fill the bladder of the pneumatic seat comfort system.
ex 8415 90 00	30	3869472/2015	7515	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Aluminium arc-welded removable receiver dryer with a connection block, containing polyamide and ceramic elements, with: <ul> <li>a length of 166 mm (+/- 1 mm),</li> <li>a diameter of 70 mm (+/- 1 mm),</li> <li>a diameter of 70 mm (+/- 1 mm),</li> <li>a ninternal capacity of 280 cm3 or more,</li> <li>a water absorption rate of 17 g or more, and</li> <li>an internal purity expressed by permissible amount of impurities of not more than 0,9 mg/dm2, used in the manufacture of car airconditioning systems</li> </ul> </li> <li>Current text description:</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. The receiver dryer is a part of car air- conditioning system. The receiver dryer is used for the separation of excessive humidity from the coolant in order to provide optimal functioning of the air conditioning

				<ul> <li>Aluminium arc-welded removable receiver dryer with a connection block, containing polyamide and ceramic elements, with: <ul> <li>a length of 166 mm (+/- 1 mm),</li> <li>a diameter of 70 mm (+/- 1 mm),</li> <li>an internal capacity of 280 cm<sup>3</sup> or more,</li> <li>a water absorption rate of 17 g or more, and</li> <li>an internal purity expressed by permissible amount of impurities of not more than 0,9 mg/dm<sup>2</sup></li> <li>of a kind used in car air-conditioning systems (1)</li> </ul> </li> </ul>				
ex 8415 90 00	40	3869445/2015	7516	PL (06.06.2019). New text proposal with end use: Flame-soldered aluminium block with extruded, bent connector lines, used in the manufacture of car air- conditioning systems 	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. Aluminum block with connector lines is a part of car air-conditioning system. Manufacturing using flame soldering provides high durability and precision
ex 8415 90 00	55	3869484/2015	7517	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Aluminium arc-welded removable receiver dryer with polyamide and ceramic elements with: <ul> <li>a length of 143 mm or more but not more than 292 mm,</li> <li>a diameter of 31 mm or more but not more than 99 mm,</li> <li>a spangle length of not more than 0,2 mm and a thickness of not more than 0,06 mm, and</li> <li>a solid particle diameter of not more than 0,06 mm,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. The receiver dryer is a part of car air- conditioning system. The receiver dryer is used for the separation of excessive humidity from the coolant in order to provide optimal functioning of the air conditioning

				used in the manufacture of car air- conditioning systems 				
ex 8481 10 99	30	4562503/2017	7518	PL (06.06.2019). New text proposal with end use: Pressure reducing valves in a brass case with: - a length of not more than 18 mm (± 1 mm), - a width of not more than 30 mm (± 1 mm), used in the manufacture of fuel delivery modules of motor vehicles 	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. For industrial installation in fuel delivery modules

ex 8481 80 59	40	4629031/2017	3002	HU - 11/09/2019 new text proposal: Flow-control valve: - made of steel, - with an outlet hole with a diameter of at least 0,05 mm, but not more than 0,5 mm, - with an inlet hole with a diameter of at least 0,1 mm, but not more than 1,3 mm, - with chromium nitride coating, - with a surface roughness of Rp 0,4 	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: Request for amendment.
ex 8481 80 59	50	4629114/2017	3000	<ul> <li>HU(11/09/19) new text proposal: Electromagnetic valve for quantity control with: <ul> <li>a plunger,</li> <li>a solenoid with a of coil resistance of at least 1,85 Ohm, but not more than 8,2 Ohm</li> </ul> </li> <li>Current description: Electromagnetic valve for quantity control with <ul> <li>a plunger,</li> <li>a solenoid with a coil resistance of at least 2,6 Ohm, but not more than 3 Ohm</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: request for amendment Electromagnetic valve for quantity control

ex 8483 40 29	60	371597/2013 PROLONG 2019	7519	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Epicyclic gearing, with: <ul> <li>a rated torque of 25 Nm or more, but not more than 70 Nm,</li> <li>standard gear ratios of 1:12,7 or more, but not more than 1:64,3 used in the manufacture of driving handheld power tools (1)</li> </ul> </li> <li>Current text description: <ul> <li>Epicyclic gearing, of a kind used in driving handheld power tools with: <ul> <li>a rated torque of 25 Nm or more, but not more than 70 Nm,</li> <li>standard gear ratios of 1:12,7 or more, but not more than 1:64,3</li> </ul> </li> </ul></li></ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment.: Epicyclic gearing is built in a hand-held power tool. It is used for torque and rotation transmission and conversion in hand tools. An epicyclic gearing may include the following various parts: gearwheel, shaft, underplate, spring, plastic housing, fixing elements. An epicyclic gearing converts and transmits rotational motion and torque from the electric motor towards the drive-out
ex 8483 40 59 ex 8708 99 97	20 12	1314/4/2003 PROLONG 2019	7800	<ul> <li>PL(30.08.2019) request for splitting the suspension in two: <ol> <li>TARIC 8483 40 59 20</li> <li>Hydrostatic speed changer: <ul> <li>with a hydro pump and a differential with wheel axle,</li> <li>whether or not with a fan impeller and/or a pulley,</li> <li>for use in the manufacture of lawnmowers of subheadings 8433 11, 8433 19 and 8433 20</li> <li>2. TARIC 8708 99 97 XX</li> <li>Hydrostatic speed changer: <ul> <li>with a hydro pump and a differential with wheel axle,</li> </ul> </li> </ul></li></ol></li></ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment

				<ul> <li>whether or not with a fan impeller and/or a pulley, for use in the manufacture of tractors of subheadings 8701 91 90, 8701 92 90, whose main function is a lawnmower (1)</li> <li>Current text description: Hydrostatic speed changer: <ul> <li>with a hydro pump and a differential with wheel axle,</li> <li>whether or not with a fan impeller and/or a pulley, for use in the manufacture of lawn mowers of subheadings 8433 11 and 8433 19, other mowers of subheading 8433 20, or tractors of subheadings 8701 91 90, and 8701 92 90, whose main function is that of a lawn mower</li> </ul> </li> </ul>				
ex 8484 20 00	20	4755348/2018	7554	<ul> <li>(1)</li> <li>PL (06.06.2019). If the parameters of the unit does not identify its end use, the end use control is suggested.</li> <li>New text proposal with end use: Mechanical face sealing device made of two movable rings (one ceramic mating, having a thermal conductivity lower than 80W/Mk and the other carbon sliding), one spring and a nitrile sealant on the external side, used in manufacturing circulation pumps of cooling systems in motor vehicles</li> <li>Current text description:</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. Mechanical sealing device to be used in maufacturing circulation pumps of cooling systems in motor vehicles

				Mechanical face sealing device made of two movable rings (one ceramic mating, having a thermal conductivity lower than 80W/Mk and the other carbon sliding), one spring and a nitrile sealant on the external side, of a kind used in manufacturing circulation pumps of cooling systems in motor vehicles (1)				
ex 8501 31 00	50	313124/2012	3001	<ul> <li>SK(16.08.19) new text proposal: DC motors, brushless, with: <ul> <li>an external diameter of 80 mm or more, but not more than 200 mm,</li> <li>a supply voltage of 9 V or more, but not more than 16 V,</li> <li>an output at 20 °C of 300 W or more, but not more than 750 W,</li> <li>a torque at 20 °C of 2,00 Nm or more, but not more than 7,00 Nm,</li> <li>a rated speed at 20 °C of 600 rpm or more, but not more than 3 100 rpm,</li> <li>with or without the rotor angle position sensor of resolver type or Hall effect type,</li> <li>with or without the pulley, of the kind used in power steering systems for cars</li> </ul> </li> <li>Current text description: DC motors, brushless, with: <ul> <li>an external diameter of 80 mm or more, but not more than 200 mm,</li> <li>a supply voltage of 9 V or more, but not more than 200 mm,</li> <li>a supply voltage of 9 V or more, but not more than 16 V,</li> <li>an output at 20 °C of 300 W or more, but not more than 7,00 mm,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: request for amendment. (06.06.2019 - PL) Electric motors in question are used for production of electric power steering systems suitable for cars

				<ul> <li>a torque at 20 °C of 2,00 Nm or more, but not more than 7,00 Nm,</li> <li>a rated speed at 20 °C of 600 rpm or more, but not more than 3 100 rpm,</li> <li>with or without the rotor angle position sensor of resolver type or Hall effect type,</li> <li>of the kind used in power steering systems for cars</li> </ul>				
ex 8501 33 00 ex 8501 40 80 ex 8501 53 50	30 50 10	160472/2010	3012	SE (10.09.2019). New text proposal: Electric drive for motor vehicles, with an output of not more than 315kW, with: - an AC or DC motor whether or not with transmission - with or without power electronics	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: request for amendment.
				Current description: Electric drive for motor vehicles, with an output of not more than 315 kW, with: - an AC or DC motor whether or not with transmission, - power electronics				
ex 8503 00 99	40	1069911/2012	7521	PL (06.06.2019). New text proposal with end use: Fuel cell membrane, in rolls or sheets, with a width of not more than 150 cm, used for the manufacture of fuel cells in heading 8501 (1)	S	Amendment	endment UNDER EXAMINATION	Round 2020-07: Request for amendment. Intended as a catalytic membrane for electro- chemical cells made of an ion conductive material (such as a sulfonated
				<b>Current text description:</b> Fuel cell membrane, in rolls or sheets, with a width of not more than 150 cm, of a kind used for manufacture of fuel cells in heading 8501				suffonated tetrafluoroethylene polymer)
ex 8503 00 99	55	3081213/2013	7555	PL (06.06.2019). New text proposal with end use: Stator for brushless motor, with:	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment.

				<ul> <li>an internal diameter of 206,6 mm (± 0,5)</li> <li>an external diameter of 265,0 mm (± 0,2) and</li> <li>a width of 37,2 mm or more but not more than 47,8 mm used in the manufacture of washing machine, washer-dryer or dryer equipped with direct drive drums (1)</li> <li>Current text description:</li> <li>Stator for brushless motor, with: <ul> <li>an internal diameter of 206,6 mm (± 0,5),</li> <li>an external diameter of 265,0 mm (± 0,2), and</li> <li>a width of 37,2 mm or more but not more than 47,8 mm,</li> </ul> </li> <li>of a kind used in the manufacture of washing machine, washer-dryer or dryer equipped with direct drive drums</li> </ul>				Product is used for production of washing machines. Designed as a ring with electromagnetic coils placed on circumference. Coils produce electromagnetic field which reacts with magnets built-in moving part of motor (called rotor) and drive a washing machine drum. Design is based on unique constructional parameters (large diameter and small depth of motor) which eliminates necessity of using fan belt decreasing in this way noise and vibrations during process of washing.
ex 8505 11 00	47	1301940/2016	3006	<ul> <li>SK (01/08/2019). New text proposal: Articles in the form of a triangle, square or rectangle, whether or not arched or with rounded corners intended to become permanent magnets after magnetization, containing neodymium, iron and boron, with dimensions: <ul> <li>a length of 9 mm or more but not more than 105 mm,</li> <li>a width of 5 mm or more but not more than 105 mm, and</li> <li>a height of 2 mm or more but not more than 55 mm</li> </ul> </li> <li>And change the other languages accordingly (possibly except for the DE- text).</li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 07/2020: request for amendment. Product after its magnetization is used as permanent magnet in the rotor. It is glued to the rotor segment. Depending on the set polarity in the stator of the electro-motor using the sensor the magnet will generate torque

				<ul> <li>Current description:</li> <li>Articles in the form of a triangle, square or rectangle, whether or not shaped or with rounded corners intended to become permanent magnets after magnetization, containing neodymium, iron and boron, with dimensions: <ul> <li>a length of 9 mm or more but not more than 105 mm,</li> <li>a width of 5 mm or more but not more than 105 mm, and</li> <li>a height of 2 mm or more but not more than 55 mm</li> </ul> </li> </ul>				
ex 8505 11 00	50	312921/2012	7520	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Bars specifically shaped, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with dimensions: <ul> <li>a length of 15 mm or more but not more than 52 mm,</li> <li>a width of 5 mm or more but not more than 42 mm, used in the manufacture of electric servomotors for industrial automation (1)</li> </ul> </li> <li>Current text description: <ul> <li>Bars specifically shaped, intended to become permanent magnets after magnetisation, containing neodymium, iron and boron, with dimensions: <ul> <li>a length of 15 mm or more but not more than 52 mm,</li> <li>a length of 15 mm or more but not more than 52 mm,</li> <li>a length of 15 mm or more but not more than 52 mm,</li> <li>a width of 5 mm or more but not more than 42 mm,</li> </ul> </li> </ul></li></ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. It is intended to be incorporated into electrical motors designed for industrial automation

				of a kind to be used in the manufacture of electric servomotors for industrial automation				
ex 8505 11 00 ex 8505 19 90	55 40	3869544/2015	7522	PL (06.06.2019). New text proposal with end use: Flat bars of an alloy of samarium and cobalt with - a length of 30,4 mm (± 0,05 mm), - a width of 12,5 mm (± 0,15 mm), - a thickness of 6,9 mm (± 0,05 mm), or composed of ferrites in the shape of a quarter sleeves with: - a length of 46 mm (± 0,75 mm), - a width of 29,7 mm (± 0,2 mm), intended to become permanent magnets after magnetisation, used in the manufacture of car starters and devices extending the drive range of electric cars (1) Current text description: Flat bars of an alloy of samarium and cobalt with - a length of 30,4 mm (± 0,05 mm); - a width of 12,5 mm (± 0,05 mm); - a thickness of 6,9 mm (± 0,05 mm), or composed of ferrites in the shape of a quarter sleeves with: - a length of 46 mm (± 0,75 mm); - a width of 29,7 mm (± 0,2 mm), intended to become permanent magnets after magnetisation, of a kind used in car starters and devices extending the drive range of electric cars	S	Amendment	UNDER EXAMINATION	ROUND 2020-07 - Request for amendment. Samarium-cobalt and ferrite magnets are an essential parts of car starters and devices extending the range of electric cars
ex 8505 11 00	63	312685/2012	7523	PL (06.06.2019). New text proposal with end use:	S	Amendment	UNDER EXAMINATION	Round 2020-07 - Request for amendment.

				<ul> <li>Rings, tubes, bushings or collars made from an alloy of neodymium, iron and boron, with: <ul> <li>an external diameter of not more than 45 mm,</li> <li>a height of not more than 45 mm,</li> <li>used in the manufacture of permanent magnets after magnetisation (1)</li> </ul> </li> <li>Current text description: <ul> <li>Rings, tubes, bushings or collars made from an alloy of neodymium, iron and boron, with <ul> <li>an external diameter of not more than 45 mm,</li> <li>an external diameter of not more than 45 mm,</li> <li>an external diameter of not more than 45 mm,</li> <li>a height of not more than 45 mm,</li> <li>a height of not more than 45 mm,</li> </ul> </li> </ul></li></ul>				The NdFeB magnets are for use in an electric motor (synchronous motor). Depending on the application of magnetic systems it is used in a variety of automotive technology. It is used here in a steering motor (electric power steering).
ex 8505 11 00	70	343278/2013 PROLONG 2019	7524	PL (06.06.2019). New text proposal with end use: Disc consisting of an alloy of neodymium, iron and boron, covered with nickel or zinc, that after magnetisation is intended to become a permanent magnet: - whether or not containing a hole in the centre, - with a diameter of not more than 90 mm, for use in the manufacture of loudspeakers (1) Current text description: Disc consisting of an alloy of neodymium, iron and boron, covered with nickel or zinc, that after magnetisation is intended to become a permanent magnet	S	Amendment	UNDER EXAMINATION	ROUND 2020-07. Request for amendment. : >> Commercial denomination: Neodymium magnet >> Application and use: Articles (discs) intended to become permanent magnets after magnetisation (commonly referred to in commerce as: neodymium magnets) are used for the production of car loudspeakers.

				<ul> <li>whether or not containing a hole in the centre,</li> <li>with a diameter of not more than 90 mm,</li> <li>of a kind used in car loudspeakers</li> </ul>				
ex 8505 19 90	60	1502200/2018	3013	<ul> <li>DE (12/09/2019). New text proposal: Article of agglomerated ferrite in the shape of a half-sleeve or a quarter-sleeve, or with rounded corners, to become a permanent magnet after magnetization <ul> <li>of a length of 10 mm or more but not more than 100 mm (± 1 mm)</li> <li>of a width of 10 mm or more but not more than 100 mm (± 1 mm)</li> <li>of a thickness of 2 mm or more but not more than 15 mm (± 0,15 mm)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment. Intended use of the imported product: After import the magnets are either glued with epoxy glue or assembled with metal staples in the steel frame of the wiper system motor.
				<ul> <li>Current description:</li> <li>Article of agglomerated ferrite in the shape of a half-sleeve or a quarter-sleeve to become a permanent magnet after magnetization <ul> <li>of a length of 30 mm or more but not more than 50 mm (± 1 mm)</li> <li>of a width of 33 mm or more but not more than 55 mm (± 1 mm)</li> <li>of a height of 12,5 mm or more but not more than 21,5 mm (± 1 mm)</li> <li>of a thickness of 3,85 mm or more but not more than 6,8 mm (± 0,15 mm) and having an outer radius of 19 mm or more but not more than to more than 29,4 mm (± 0,2 mm)</li> </ul> </li> </ul>				
ex 8512 30 90	20	3883431/2015	7525	PL (06.06.2019). New text proposal with end use: Warning buzzer for parking sensor system in a plastic casing operating on the piezo-mechanic principle, containing:	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment.

				<ul> <li>a printed circuit board,</li> <li>a connector,</li> <li>whether or not a metal holder,</li> <li>for use in the manufacture of goods of chapter 87</li> <li>(1)</li> <li>Current text description:</li> <li>Warning buzzer for parking sensor system in a plastic casing operating on the piezo-mechanic principle, containing: <ul> <li>a printed circuit board,</li> <li>a connector,</li> <li>whether or not a metal holder of a kind used in the manufacture of goods of chapter 87</li> </ul> </li> </ul>				Warning buzzer used as a sound signalization in the interior of the automobile for the system of parking sensors
ex 8529 90 65	28	1144223/2015	3009	AT (06/09/2019). New text proposal: To eliminate the individual reference to USB and incorporate together with the other interfaces. 	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: request for amendment. The assembly is designed for processing of incoming image data derived from a camera and of control signals, for storing and for outputting these image data to the network interface (wire bound or wireless) or to connected (wire bound or wireless) multimedia devices
ex 8537 10 91	50	3883456/2015	7526	PL (06.06.2019). New text proposal with end use: Fuse control module in a plastic housing with mounting brackets comprising:	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment.

				<ul> <li>sockets with or without fuses,</li> <li>connecting ports,</li> <li>a printed circuit board with embedded microprocessor, micro switch and relay,</li> <li>used in the manufacture of goods of chapter 87</li> </ul>				Smart interior fuse control module consists of sockets with or without fuses in a variety of colors and printed circuit board with embedded microprocessor, micro switch and relay
				Current text description: Fuse control module in a plastic housing with mounting brackets comprising: - sockets with or without fuses, - connecting ports, - a printed circuit board with embedded microprocessor, micro switch and relay of a kind used in the manufacture of goods of chapter 87 (1)				
ex 8537 10 91 ex 8537 10 98	60 45	3081262/2013 PROLONG 2019	7527	<ul> <li>PL(06.06.2019)</li> <li>No objection if the parameters and the standard of the unit identify its end use.</li> <li>Current text description:</li> <li>Electronic control units, manufactured according to class 2 of IPC-A-610E standard, with at least: <ul> <li>an AC power input of 208 V or more but not more than 400 V,</li> <li>a logic power input of 24 V DC,</li> <li>an automatic circuit breaker,</li> <li>a main power switch,</li> <li>internal or external electrical connectors and cables,</li> <li>in a housing with dimension of 281 mm x 180 mm x 75 mm or more, but not more than 630 mm x 420 mm x 230 mm,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. >> Commercial denomination: Power box >> Function: Power box is an electronic device used for controlling and powering of a recycling and sorting machine for glass, plastic or metal packaging. Power box contains: a PCBA board with adders and programmable circuits as well as resistors, capacitors, electrical

				of a kind used for manufacturing recycling or sorting machines				connectors, a fuse, 24 V power supply, and metal casing
ex 8537 10 91	70	1445382/2017	7528	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Programmable memory controller for a voltage not exceeding 1 000 V, comprising at least: <ul> <li>a printed circuit with active and passive components,</li> <li>an aluminium housing, and</li> <li>multiple connectors used for the operation of a combustion motor and/or various actuators working with a combustion motor (1)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07. Request for amendment. Engine Control Unit - the module is incorporated into combustion motors
				Current text descripion: Programmable memory controller for a voltage not exceeding 1000 V, of a kind used for the operation of a combustion motor and/or various actuators working with a combustion motor, comprising at least - a printed circuit with active and passive components, - an aluminium housing, and - multiple connectors				
ex 8537 10 98	65	5559923/2016	7529	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Lever for control module under the steering wheel: <ul> <li>with one or more single or multipositional electrical switches (pushbutton, rotary or other),</li> <li>whether or not equipped with printed circuit boards and electrical cables,</li> <li>for a voltage of 9 V or more but not more than 16 V,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment. The levers for controlling eg vehicle lighting, wipers and windshield washer, radio controls, cruise control, etc are assembled with other

				used in the manufacture of motor vehicles of Chapter 87 				mechanical, electrical and/or electronic components on a supporting frame in our European factories on automatic or manual lines. The assembly thus created is complete equipment called Top Column Module (TCM).
ex 8538 90 91 ex 8538 90 99	20 50	3883497/2015	7530	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Interior antenna for a car door locking system, comprising: <ul> <li>an antenna module in a plastic housing,</li> <li>a connection cable with a plug,</li> <li>at least two mounting brackets,</li> <li>whether or not PCB including integrated circuits, diodes and transistors,</li> </ul> </li> <li>for use in the manufacture of goods of heading 8703 <ul> <li>(1)</li> </ul> </li> <li>Current text description:</li> <li>Interior antenna for a car door locking system, comprising: <ul> <li>an antenna module in a plastic housing,</li> <li>a connection cable with a plug,</li> <li>at least two mounting brackets</li> <li>whether or not PCB including integrated circuits, diodes and transitors</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07. Request for amendment. Interior antenna used for keyless entry system into the vehicle.

				of a kind used in the manufacture of goods of CN heading 8703				
ex 8538 90 99	60	5559994/2016	7531	PL (06.06.2019). New text proposal with end use: Front control panel, in the form of a plastic box, with light guides, rotary switches, pressure switches and buttons switches, or other type of switches, without any electrical component, used in the dashboard of motor vehicles of Chapter 87 (1) 	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. Front Panel: The Control Panel is designed to be mounted in series by car manufacturers on the dashboard of the motor vehicle. It is equipped with electrical contacts of devices that connect to the vehicle's electrical system.
ex 8538 90 99	95	362789/2013 PROLONG 2019	7532	PL (06.06.2019). New text proposal with end use: Copper base plate, containing more components than IGBT chips and diodes with a voltage of 650 V or more but not more than 1 200 V used as a heatsink in the manufacture of IGBT modules (1) 	S	Amendment	UNDER EXAMINATION	Round 2020-07. Request for amendment. ROUND 2014-01-01: >> Commercial name: Base Plate HP (Hybrid Pack) >> Mode of operation: Transfer away of heat generated during operation of the IGBT module >> Intended use of the imported product: The heat sink is incorporated in IGBT modules, Hybrid Pack2

								series. See the following link for information on the MIM process used to manufacture the base plate: >> End use of the finished product: Electronic semiconductor switch in the following applications: automotive industry, high-performance converters, hybrid electric vehicles, hybrid utility vehicles, motor-drive mechanisms
ex 8544 20 00	30	1233197/2015	7533	PL(06.06.2019) No objection if the parameters and the standard of the unit identify its end use. 	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment.
ex 8544 30 00 ex 8544 42 90	60 50	1233371/2015	7534	PL (06.06.2019). New text proposal with end use: Four-core connecting cable containing two female connectors for the transmission of digital signals from	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment. After being assembled, the dashboard will be

				navigation and audio systems to a USB connector, used in the manufacture of goods of Chapter 87 (1) Current text description: Four-core connecting cable containing two female connectors for the transmission of digital signals from navigation and audio systems to a USB connector, of kind used in the manufacture of goods of Chapter 87				installed to a passenger car.
ex 8544 30 00 ex 8544 42 90	85 65	3883526/2015	7535	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Extension two-core cable with two connectors, containing at least: <ul> <li>a rubber grommet,</li> <li>a metal attachment bracket,</li> </ul> </li> <li>used in the manufacture of vehicles of Chapter 87 to connect vehicle speed sensors (1)</li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07. Request for amendment. ROUND 2018-01 Amending request.OLD code 8544 30 00 (80) - NEW code 8544 30 00 (85), and OLD code 8544 42 90 (60) - NEW code 8544 42 90 (65)
				Current text description: Extension two-core cable with two connectors, containing at least: - a rubber grommet, - a metal attachment bracket of a kind used to connect vehicle speed sensors in the manufacture of vehicles of Chapter 87				ROUND 201607 Extension two core cable used for transmission of information from the speed sensor of the rear axle.
ex 8544 42 90	10	1149/2008 165221/2010 PROLONG 2019	7536	PL(06.06.2019) There is no objections if the cable is equipped with a connector at one end.	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment.
				Current text description				

				<ul> <li>Data transmission cable capable of a bit rate transmission of 600 Mbit/s or more, with:</li> <li>a voltage of 1,25 V (±0,25 V)</li> <li>connectors fitted at one or both ends, at least one of which contains pins with a pitch of 1 mm,</li> <li>outer screening shielding, used solely for communication between LCD, PDP or OLED panel and video processing electronic circuits</li> </ul>				
ex 8545 90 90	20	631139/2010 PROLONG 2016	7537	Carbon fibre paper of a kind used for gas diffusion layers in fuel cell electrodes	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment.
ex 8708 30 10 ex 8708 30 91	70 40	1233075/2015	7538	PL (06.06.2019). New text proposal with end use: Ductile cast iron brake caliper jaw, used in the manufacture of goods of Chapter 87 (1)  Current text description: Ductile cast iron brake caliper jaw, of	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. After being assembled, the rear chassis will be installed to a passenger car
				a kind used in the manufacture of goods of Chapter 87				
ex 8708 50 20 ex 8708 50 99 ex 8708 99 10 ex 8708 99 97	60 15 45 65	4632947/2018	3015	<ul> <li>SK (10.09.2019) request for amendment:</li> <li>Car transfer case with single input, dual output, to distribute torque between front and rear axles in an aluminium housing, with dimension of not more than 565 × 570 × 510 mm, comprising: <ul> <li>at least an actuator,</li> <li>whether or not an interior distribution by chain</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 07/2020: request for amendment A transfer case is a part of the drivetrain of four-wheel-drive, all- wheel-drive, and other multiple powered axle vehicles

				Current description: Car transfer case with single input, dual output, to distribute torque between front and rear axles in an aluminium housing, with dimension of not more than 565 x 570 x 510 mm, comprising at least: - an actuator, and - a interior distribution by chain				
ex 8708 80 20 ex 8708 80 35	10 10	1233415/2015	7539	PL (06.06.2019). New text proposal with end use: Upper strut insulator containing: - a metal holder with three mounting screws, and - a rubber bump, used in the manufacture of goods of Chapter 87 	S	Amendment	UNDER EXAMINATION	Round 2020-07: request for amendment. Round 2017- 07: code 8708 80 20 10 (for industrial assembly) was added// After being assembled, the front chassis will be installed to a passenger car
ex 8708 80 20 ex 8708 80 91	20 10	1233003/2015	7540	PL (06.06.2019). New text proposal with end use: Rear chassis arm with a protective plastic label equipped with two metal casings with pressed-in rubber silent blocks, used in the manufacture of goods of Chapter 87 (1) 	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. Round 2017- 07: code 8708 80 20 20 (for industrial assembly) was added// Arm is fitted on the rear chassis of motor vehicles in pairs (one to the left side and one to the right side respectively).

				kind used in the manufacture of goods of Chapter 87				
ex 8708 80 20 ex 8708 80 91	30 20	1232968/2015	7541	PL (06.06.2019). New text proposal with end use: Rear chassis arm equipped with a ball pivot and metal casing with a pressed-in rubber silent block, used in the manufacture of goods of Chapter 87 (1) Current text description: Rear chassis arm equipped with a ball pivot and metal casing with a pressed-in rubber silent block, of kind used in the manufacture of goods of Chapter 87	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. Round 2017- 07: code 8708 80 20 30 (for industrial assembly) was added// Arm is fitted on the rear chassis of motor vehicles in pairs (one to the left side and one to the right side respectively).
ex 8708 91 20 ex 8708 91 99	30 30	3869504/2015	7542	<ul> <li>PL(06.06.2019)</li> <li>No objection if the parameters and the standard of the unit identify its end use</li> <li>If not, the end use control is suggested: New text proposal whith the end use: Aluminium alloy inlet or outlet air tank manufactured to standard EN AC 42100 with: <ul> <li>an insulating area flatness of not more than 0,1 mm,</li> <li>a permissible particle quantity of 0,3 mg per tank,</li> <li>a distance between pores of 2 mm or more,</li> <li>pore sizes of not more than 0,4 mm, and</li> <li>not more than 3 pores larger than 0,2 mm,</li> <li>used in heat exchangers for car cooling systems <ul> <li>(1)</li> </ul> </li> </ul></li></ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. The inlet or outlet airtank is an integral part of a car heat exchanger of charge- air. In order to provide proper quality and durability, as well as, required anti-corrosion properties the airtanks are manufactured from the EN AC 42100 aluminum alloy.

				<ul> <li>Current text description:</li> <li>Aluminium alloy inlet or outlet air tank manufactured to standard EN AC 42100 with: <ul> <li>an insulating area flatness of not more than 0,1 mm,</li> <li>a permissible particle quantity of 0,3 mg per tank,</li> <li>a distance between pores of 2 mm or more,</li> <li>pore sizes of not more than 0,4 mm, and</li> <li>not more than 3 pores larger than 0,2mm</li> <li>of a kind used in heat exchangers for car cooling systems</li> </ul> </li> </ul>				
ex 8708 95 10 ex 8708 95 99	10 20	1144339/2015	3011	<ul> <li>PL (11/09/2019). New request proposal: Inflatable safety cushion of high strength polyamide fibre:</li> <li>sewn</li> <li>olded into three-dimensional packing form, fixed by thermal forming, or flat (unfolded) safety cushion with or without thermal forming</li> <li>Current description: Inflatable safety cushion of high strength polyamide fibre <ul> <li>sewn</li> <li>folded into three-dimensional packing form, fixed by thermal forming</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020/07: request for amendment. vehicle specific bags for airbag production
ex 8714 10 90	10	1144388/2015	3500	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Inner tubes: <ul> <li>of SAE1541 carbon steel</li> <li>with a hard chromium layer of 20 μm (+ 15 μm/ - 5 μm)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. we integrate the inner tubes into fork rods and

				<ul> <li>having a wall thickness of 1,45 mm or more, but not more than 1,5 mm</li> <li>having an elongation at break of 15%</li> <li>perforated</li> <li>used for the production of motorcycle fork rods (1)</li> <li>AT (15/9/2019) request for amendment:</li> <li>Motorcycle fork rod inner tubes: <ul> <li>of SAE1541 carbon steel</li> <li>with a hard chromium layer of 20 µm (+ 15 µm/ - 5 µm)</li> <li>having a wall thickness of 1,3 mm or more, but not more than 1,6 mm</li> <li>having an elongation at break of 15%</li> <li>perforated</li> </ul> </li> </ul>				process these to motorcycle forks
				<ul> <li>current description:</li> <li>Inner tubes,</li> <li>of SAE1541 carbon steel</li> <li>with a hard chromium layer of 20 μm (+15 μm/-5 μm)</li> <li>having a wall thickness of 1,45 mm or more, but not more than 1,5 mm</li> <li>having an elongation at break of 15 %</li> <li>perforated</li> <li>of a kind used for the production of motorcycle fork rods</li> </ul>				
ex 9001 10 90	30	1013674/2011	7543	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Polymer optical fibre with: <ul> <li>a poly(methyl methacrylate) core,</li> <li>a cladding of fluorinated polymer,</li> <li>a diameter of not more than 3,0 mm, and</li> <li>a length of more than 150 m,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. POF is used in the manufacture of a growing number of

				used in the manufacture of polymer fibre cables (1)  <b>Current text description:</b> 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				industrial automation, automotive, commercial and domestic products and used inter alia for lighting and data communication purposes
ex 9001 10 90 ex 9001 90 00	40 18	1349100/2016	7544	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Fibre optic plates: <ul> <li>uncoated and unpainted,</li> <li>of a length of 30 mm or more, but not more than 234,5 mm,</li> <li>of a width of 7 mm or more, but not more than 28 mm, and</li> <li>of a height of 0,5 mm or more, but not more than 3 mm,</li> </ul> </li> <li>Used in dental x-ray systems(1)</li> <li>Current text description:</li> <li>Fibre optic plates: <ul> <li>uncoated and unpainted,</li> <li>of a length of 30mm or more, but not more than 234.5mm,</li> <li>of a width of 7mm or more, but not more than 234.5mm,</li> <li>of a width of 7mm or more, but not more than 28mm, and</li> <li>of a height of 0.5mm or more, but not more than 3mm</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment. Used in dental x-ray systems
ex 9001 50 80	30	824923/2014	7545	PL (06.06.2019). New text proposal with end use: Round organic uncut, semi-finished eyeglass lens with corrective effect, finished on one side,	S	Amendment	UNDER EXAMINATION	ROUND 2020-07: Request for amendment.

				used for the manufacture of finished eyeglass lenses (1) 				The product is an ophthalmic lens for glasses adaptable to the vision correction of the wearer, worked on both surfaces, receiving the appropriate treatments and having to be adapted on a pair of glasses.
ex 9002 11 00	18	4697914/2018	7556	<ul> <li>PL (06.06.2019). If the parameters of the lenses does not identify its end use: New text proposal with end use: Lens assembly consisting of a cylinder-shaped cover made of metal or plastic and optical elements with: <ul> <li>a horizontal field of view range to a maximum of 120 deg,</li> <li>a diagonal field of view range to a maximum of 92 deg,</li> <li>a focal length to a maximum of 7,50 mm,</li> <li>a relative aperture of a maximum of F/2,90,</li> <li>a maximum diameter of 22 mm used for the production of CMOS (Complementary metal–oxide-semiconductor) automotive cameras (1)</li> </ul> </li> <li>Current text description: <ul> <li>a horizontal field of view range to a maximum of 120 deg,</li> <li>a diagonal field of view range to a maximum diameter of 22 mm used for the production of CMOS (Complementary metal–oxide-semiconductor) automotive cameras (1)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. Intended use of the imported product – Fully connected software platform, in conjunction with the input of cameras that classifies objects to recognize specific behavior.

				<ul> <li>a focal length to a maximum of 7,50 mm,</li> <li>a relative aperture of a maximum of F/2,90,</li> <li>a maximum diameter of 22 mm, of a kind used for the production of CMOS (Complementary metal–oxide- semiconductor) automotive cameras</li> </ul>				
ex 9002 11 00	20	276652/2012	7546	<ul> <li>PL (06.06.2019 New proposal text with end use: Lenses:</li> <li>measuring not more than 80 mm × 55 mm × 50 mm,</li> <li>with a resolution of 160 lines/mm or better, and</li> <li>with a zoom ratio of 18 times, used for the production of visualizers or live image cameras</li> <li>Current text description: Lenses</li> <li>measuring not more than 95 mm × 55 mm × 50 mm,</li> <li>with a resolution of 160 lines/mm or better, and</li> <li>with a resolution of 160 lines/mm or better, and</li> <li>with a zoom ratio of 18 times, of a kind used for the production of visualizers or live image cameras</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. Objectives will be incorporated into visualizers and live image cameras
ex 9002 11 00	25	1452940/2016	7547	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Infrared optical unit composed of: <ul> <li>a monocrystalline silicon lens with a diameter of 84 mm (± 0,1 mm), and</li> <li>a monocrystalline germanium lens with a diameter of 62 mm (± 0,05 mm), assembled on a machined aluminum alloy support,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07 – request for amendment used in the manufacture of cameras or weapons viewfinders, enabling the vision, observation, detection, recognition and identification of day and night

				used in the manufacture of thermal imaging cameras (1) 				
ex 9002 11 00	35	1453621/2016	7548	<ul> <li>PL (06.06.2019. New text proposal with end use:</li> <li>Infrared optical unit composed of: <ul> <li>a silicon lens with a diameter of 29 mm (± 0,05 mm), and</li> <li>a monocrystalline calcium fluoride lens with a diameter of 26 mm (± 0,05 mm),</li> </ul> </li> <li>assembled on a machined aluminum alloy support, used in the manufacture of thermal imaging cameras (1)</li> <li>Current text description:</li> <li>Infrared optical unit composed of <ul> <li>a silicon lens with a diameter of 29 mm (± 0,05 mm),</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night
ex 9002 11 00	55	1453232/2016	7550	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Infrared optical unit composed of: <ul> <li>a germanium lens with a diameter of 11 mm (± 0,05 mm),</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. used in the manufacture of cameras or weapons

				<ul> <li>a monocrystalline calcium fluoride lens with a diameter of 14 mm (± 0,05 mm), and</li> <li>a silicon lens with a diameter of 17 mm (± 0,05 mm),</li> <li>assembled on a machined aluminum alloy support, used in the manufacture of thermal imaging cameras (1)</li> <li>Current text description:</li> <li>Infrared optical unit composed of         <ul> <li>a germanium lens with a diameter of 11 mm (± 0,05 mm),</li> <li>a monocrystalline calcium fluoride lens with a diameter of 14 mm (± 0,05 mm), and</li> <li>a silicon lens with a diameter of 17 mm (± 0,05 mm),</li> <li>a silicon lens with a diameter of 17 mm (± 0,05 mm),</li> </ul> </li> </ul>				viewfinders, permitting vision, observation, detection, recognition and identification of day and night
ex 9002 11 00	65	1453419/2016	7552	<ul> <li>PL (06.06.2019). New text proposal with end use: Infrared optical unit: <ul> <li>with a silicon lens with a diameter of 26 mm (± 0,1 mm),</li> <li>mounted on a machined aluminum alloy support,</li> <li>for use in the manufacture of thermal imaging cameras (1)</li> </ul> </li> <li>Current text description: Infrared optical unit <ul> <li>with a silicon lens with a diameter of 26 mm (± 0,1 mm),</li> <li>mounted on a machined aluminum alloy support,</li> <li>of 26 mm (± 0,1 mm),</li> <li>mounted on a machined aluminum alloy support,</li> <li>of a kind used for thermal imaging cameras</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night

ex 9002 11 00	75	1453564/2016	7551	<ul> <li>PL (06.06.2019). New text proposal with end use:</li> <li>Infrared optical unit composed of: <ul> <li>a germanium lens with a diameter of 19 mm (± 0,05 mm),</li> <li>a monocrystalline calcium fluoride lens with a diameter of 18 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 20,6 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 20,6 mm (± 0,05 mm),</li> </ul> </li> <li>a germanium lens with a diameter of thermal imaging cameras (1)</li> <li>Current text description:</li> <li>Infrared optical unit composed of <ul> <li>a germanium lens with a diameter of 19 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 19 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 18 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 20,6 mm (± 0,05 mm),</li> <li>a germanium lens with a diameter of 20,6 mm (± 0,05 mm),</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2020-07: Request for amendment. used in the manufacture of cameras or weapons viewfinders, permitting vision, observation, detection, recognition and identification of day and night
ex 9029 20 31 ex 9029 90 00	20 30	3033673/2014	7557	PL (06.06.2019). New text proposal with end use control: Clustered instrument panel with the microprocessor control board, with or without stepping motors, and LED indicators showing at least: - speed, - engine revolutions, - engine temperature, - the fuel level - communicating via CAN-BUS and/or K-LINE protocols, for use in the manufacture of goods of Chapter 87 (1)	S	Amendment	UNDER EXAMINATION	Round 2020-07: request for amendment. The clustered instrument panel is an electronic device consisting of a microprocessor control board connected to 12V power circuit, several stepping motors and a few LED indicators, which together are designed to show the current

				Current text description: Clustered instrument panel with the microprocessor control board, with or without stepping motors, and LED indicators showing at least: - speed, - engine revolutions, - engine temperature, - the fuel level communicating via CAN-BUS and/or K- LINE protocols, of a kind used in the manufacture of goods of Chapter 87				status of the other devices in the vehicle of the user.
ex 9401 90 80	10	584167/2010 PROLONG 2016	7553	PL (06.06.2019). New text proposal with end use: Ratchet disk for use in the manufacture of reclining car seats (1) 	S	Amendment	UNDER EXAMINATION	Round 2020-07-request for amendment

(1) Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1)