## **CYCLE 2023-01**

## Changes in relation to the previous version:

- The quota amount for WNs 1080, 1089, 1090, 1049, 1050 and 1051 was erroneously set for half of what was requested. See the correct quota amount highlighted in yellow.
- Two new requests for suspensions were missing from the first list and are now added WN 1094 (AT) and WN 1095 (DE)
- Two working number (1029 and 1028) were removed from the list due of duplication

## 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.

Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published in the Official Journal of the European Union is deemed authentic<<<

CN code	TARIC	Reference Mail	Working Number	Description	<u>Quotas</u>	New or amendment request	Measure status	Public Comments
2833 24 00		2206925/2022	1080	<ul> <li>Nickel Sulphate Hexahydrate (CAS RN 10101-97-0) with:</li> <li>a purity by weight of 99,9 % or more,</li> <li>a nickel content of 22,2 %, or more, but not more than 22,3 %, and</li> <li>a zinc content less than 1ppm</li> </ul>	Q/ <mark>50000tonnes</mark> , 01.01-31.12	New	UNDER EXAMINATION	Round 2023-1 used in the manufacture of precursors (metal hydroxide compounds) which form the basis of battery chemistries
2903 21 00		2258441/2022	1606	Vinyl Chloride, Chloroethylene (Vinyl Chloride Monomer, VCM) (CAS RN 75- 01-4)	Q/75000000kil ograms, 01.01- 31.12	New	UNDER EXAMINATION	Round 2023-01 Request for TR national quota.

							used in various applications such as blow molding of bottles and containers, in the production of pipes etc.
2916 11 00	1865073/2022	1089	Acrylic acid (CAS RN 79-10-7) with a purity by weight of 99 % or more for use in the manufacture of goods of heading 3906 (1)	Q/ <mark>10000tonnes</mark> , 01.01-31.12	New	UNDER EXAMINATION	Round 2023-1 raw material for water treatment
2922 19 00	1865204/2022	1090	2-(Dimethylamino)ethyl acrylate (CAS RN 2439-35-2) with a purity by weight of 99 % or more	Q/ <mark>14000tonnes</mark> , 01.01-31.12	New	UNDER EXAMINATION	Round 2023-1 intermediate for the synthesis of a monomer used in the manufacture of polymers intended for water treatment
2923 90 00	1956962/2022	1609	Aqueous solution containing 78 % by weight or more of [2- (acryloyloxy)ethyl]trimethylammonium chloride (CAS RN 44992-01-0)	Q/10000tonnes , 01.01-31.12	New	UNDER EXAMINATION	Round 2023-01 used in the manufacturer of polymers intended for water treatment
3808 94 20	2059667/2022	1050	Aqueous solution of the reaction mass of 5-chloro-2-methyl-2H-isothiazol-3-one and 2-methyl-2H-isothiazol-3-one (3:1) (CAS RN 55965-84-9) with a content of 13.0 – 15.2 %, stabilized by addition of Mg or Na salts	Q/ <mark>3000tonnes,</mark> 01.01-31.12	New	UNDER EXAMINATION	Round 2023-1 used for the production of in- can preservatives
3911 90 11	2241389/2022	1604	Containing by weight not less than 80 % of Poly(oxy-1,4-phenylenesulphonyl-1,4- phenyleneisopropylidene-1,4-phenylene) (CAS 25154-01-2), in one of the forms mentioned in note 6(b) to Chapter 39	Q/6300tonnes, 01.01-31.12	New	UNDER EXAMINATION	Round 2023-01 additive

5603 14 10	2003624/2022	1608	Reinforced polyester mat for manufacturing of waterproofing membranes (1)	Q/4700000squ are meters, 01.01-31.12	New	UNDER EXAMINATION	Round 2023-01 Its use is that of armor for the manufacture of waterproofing asphalt membranes
8501 31 00	2059389/2022	1049	<ul> <li>Electronic actuator consisting of <ul> <li>a DC motor having a power of less than 600 W,</li> <li>for usage with a supply voltage of 12 V to 48 V,</li> <li>with motor connection (plug-in connection),</li> <li>with contactless position sensor,</li> <li>built in a rectangular housing of a width of less than 100 mm and a length of less than 150 mm or a cylindrical housing with a diameter of less than 100 mm, with reduction gear and lever attached to the motor drive shaft or</li> <li>in a cylindrical housing with threads integrated into the rotor of the motor for linear movement of the integrated control rod</li> </ul> </li> </ul>	Q/ <mark>650000piece</mark> s, 01.01-31.12	New	UNDER EX AMINATION	Round 2023-1 Electronic actuator: component for control of turbo compressors of the kind used in motor vehicles
8501 31 00	1987247/2022	1051	<ul> <li>Electronic actuator consisting of <ul> <li>a DC motor having a power of less than 600 W,</li> <li>for usage with a supply voltage of 12 V to 48 V,</li> <li>with motor connection (plug-in connection),</li> <li>with contactless position sensor,</li> <li>built in a rectangular housing of a width of less than 100 mm and a length of less than 150 mm or a cylindrical housing with a diameter of less than 100 mm, with reduction gear and lever attached to the motor drive shaft or</li> <li>in a cylindrical housing with threads integrated into the rotor of the</li> </ul> </li> </ul>	Q/ <mark>200000piece</mark> s, 01.01-31.12	New	UNDER EX AMINATION	Round 2023-1 Electronic actuator: component for control of turbo compressors of the kind used in motor vehicles

				motor for linear movement of the integrated control rod				
ex 2401 10 35 ex 2401 10 70 ex 2401 10 95 ex 2401 10 95 ex 2401 10 95 ex 2401 10 95 ex 2401 20 35 ex 2401 20 70 ex 2401 20 95 ex 2401 20 95 ex 2401 20 95	91 10 11 21 91 91 10 11 21 91		0710	Natural unmanufactured tobacco, whether or not cut in regular size, having a custom value of not less than EUR 450 per 100 kg net weight, for use as binder or wrapper for the manufacture of goods falling within subheading 2402 10 00 (1)	Q/6000tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01- Possible reduction of the quota amount to 3000t.
ex 2918 29 00	75	2989075/2014	0703	Octadecyl 3-(3,5-di-tert-butyl-4- hydroxyphenyl)propionate (CAS RN 2082-79-3) with: - a sieve passing fraction at a mesh width of 500 µm of more than 99 % by weight, and - a melting point of 49 °C or more, but not more than 54 °C, for use in the manufacture of PVC processing stabilizer-one packs based on powder mixtures (powders or press granulates) (1)	Q/380tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - roll over request for deletion. Antioxidant for plastic products; acts in processing of PVC
ex 2918 29 00	80	2989098/2014	0704	<ul> <li>Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS RN 6683-19-8) with: <ul> <li>a sieve passing fraction at a mesh width of 250 μm of more than 75 % by weight and at a mesh width of 500 μm of more than 99 % by weight, and</li> <li>a melting point of 110 °C or more, but not more than 125 °C, for use in the manufacture of PVC processing stabilizer-one packs based on powder mixtures (powders or press granulates)</li> <li>(1)</li> </ul></li></ul>	Q/140tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - roll over objection. Antioxidant for plastic products; acts in processing of PVC

ex 2920 29 00	70	3102835/2014	0707	Tris (2,4-di-tert-butylphenyl)phosphite (CAS RN 31570-04-4)	Q/6000tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01-roll over objection. Polymer additives for the plastic industry
ex 2921 41 00	10	816326/2014	0706	Aniline (CAS RN 62-53-3) with a purity by weight of 99 % or more	Q/150000tonn es, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - roll over objection. Production of MDI products (methylene- diphenyl- diisocyanates).Polyuret hane systems to produce foams basically for thermal insulation and the automotive sector
ex 2922 41 00	20	2544706/2019	0702	L-Lysine hydrochloride (CAS RN 657- 27-2) or an aqueous solution of L-lysine (CAS RN 56-87-1), containing by weight 50 % or more of L-lysine	Q/245000tonn es, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 -roll over request. Animal feed, either in the form of a pre-mix or as a final product
ex 2923 90 00	87	1709162/2020	0700	3-Chloro-2- hydroxypropyl)trimethylammonium chloride (CAS RN 3327-22-8), in the form of an aqueous solution containing by weight 65 % or more but not more than 71 % 3-chloro-2- hydroxypropyl)trimethylammonium chloride	Q/19000tonnes , 01.01-31.12	Amendment	UNDER EX AMINATION	Round 2023-01 - Objection. It is used to make cationic starch
ex 2924 19 00	85	385030/2013	0709	3-Iodoprop-2-yn-1-yl butylcarbamate (CAS RN 55406-53-6)	Q/275tonnes, 01.07-31.12	Amendment	UNDER EX AMINATION	Round 2023-01- roll over objection. Used to produce biocides
ex 2933 39 99	43	846862/2014	0705	2,2,6,6-Tetramethylpiperidin-4-ol (CAS RN 2403-88-5)	Q/1000tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - roll over objection used exclusively as an intermediate in synthesis of light

								stabilizer 'HALS' (Hindered Amine Light-Stabiliser) for plastics
ex 3911 90 19	10	1450/7/1995	0708	BE(new text proposal): Containing by weight not less than 80 % of Poly(oxy-1,4-phenylenesulfonyl-1,4- phenyleneoxy-4,4'-biphenylene) (CAS 25608-64-4)  Current description Poly(oxy-1,4-phenylenesulphonyl-1,4- phenyleneoxy-4,4'-biphenylene)	Q/5000tonnes, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - roll over request.
ex 8482 99 00	50	4921841/2020	0713	Inner and outer rings made of steel, not grinded, outer ring with an internal raceway, inner ring with an external raceway, with external diameters of: - 14 mm or more but not more than 77 mm for the inner ring, and - 26 mm or more but not more than 101 mm for the outer ring	Q/10000000kil ograms, 01.01- 01.07	Amendment	UNDER EXAMINATION	Round 2023-01 - Roll over request. Round 2022-07 - The suspension with serial number 0.8088 will be set to deleted. A quota will open for the period 01.07-31.12.2022, with quota volume - 10 million kg. Round 2021-07 of a kind used for the production of one raceway ball bearing
ex 8501 40 20 ex 8501 40 80	40 30	1037/2007	0701	<ul> <li>DE(11.03.2022) request for amendment:</li> <li>Electric AC commutator motor, single- phase, <ul> <li>also with an nominal output of 180</li> <li>W or more,</li> <li>an input power of 150 W or more but not more than 2 700 W,</li> <li>an external diameter of more than 120 mm (± 0,2 mm) but not more than 135 mm (± 0,2 mm),</li> </ul> </li> </ul>	Q/2000000piec es, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment.

			<ul> <li>a rated speed of more than 10 000 rpm but not more than 50 000 rpm,</li> <li>also equipped with air-inducting ventilator,</li> <li>also with mechanical device (pinion, screws, gear connection etc.) on the shaft for use in the manufacture of vacuum cleaners or domestic appliances</li> </ul>				
			<b>Current description:</b> Electric AC commutator motor, single- phase, with an output of 250 W or more, an input power of 700 W or more but not more than 2 700 W, an external diameter of more than 120 mm ( $\pm$ 0,2 mm) but not more than 135 mm ( $\pm$ 0,2 mm), a rated speed of more than 30 000 rpm but not more than 50 000 rpm, equipped with air- inducting ventilator, for use in the manufacture of vacuum cleaners (1)				
9503 00 75	4814991/2020 TR	0711	<ul> <li>Printed circuit boards in a square or rectangular shape with: <ul> <li>a body made of plastic,</li> <li>a potentiometer on the front side which provides voltage control,</li> <li>coloured cables which are connected to the circuit boards for transmitting commands,</li> <li>for use in the manufacture of toys (cars) (1)</li> </ul> </li> </ul>	Q/5000000piec es, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - request for increase of TR national quota. Printed circuit boards for toy cars and their controllers
9503 00 95	4814935/2020	0712	<ul> <li>Sound mechanism with:</li> <li>a body made of plastic (generally in flesh color),</li> <li>speaker holes on top of the body,</li> <li>an insulation tape at the bottom of the body,</li> </ul>	Q/3000000piec es, 01.01-31.12	Amendment	UNDER EXAMINATION	Round 2023-01 - request for increase of TR national quota. Sound mechanisms for use in the manufacture of toys (dolls)

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CN code	TARIC	Reference Mail	Working Number	Description	Suspensions	New or amendment request	Measure status	Public Comments
1518 00 99		2241226/2022	1602	Mix of: - oil from palm mill effluents. "Crude Oil, ISCC Certified, from Condensation Process of Fresh Fruit Bunches (FFB'S)/ Palm Oil Mill Effluent Oil", and - oil from the pressing of empty fruits of palm oil, "Crude Oil, ISCC Certified, from Empty Fruit Bunch Pressing Process - EFB"	S	New	UNDER EXAMINATION	Round 2023-01 used as raw material for the manufacture of biofuels
1518 00 99		2206803/2022	1079	Unfit for consumption mixtures of vegetable oils – Used cooking oil (Used cooking oil – UCO), for the purpose of producing biodiesel	S	New	UNDER EXAMINATION	Round 2023/1 intended use of the imported product is for production of biodiesel
2309 90 31		2056217/2022	1047	<ul> <li>Feed additive, consisting of :</li> <li>55 % L-Lysine (+/- 1 %),</li> <li>19 % Sulphate,</li> <li>5 % carbohydrates, of which 0,5 % or more as starch, and</li> <li>21 % other ingrediants</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 Intended use: Feed Additive

2309 90 31	1995474/2022	1039	Lysine sulphate containing by weight 54 % or more lysine on dry matter basis	S	New	UNDER EXAMINATION	Round 2023/1 to produce a premix or a complete feed
2818 10 91	2207627/2022	1088	Sintered corundum with a micro crystalline structure, consisting of aluminium oxide (CAS RN 1344-28-1) and magnesium aluminate (CAS RN 12068-51-8), with a content by weight (calculated as oxides) of: - 92 % or more, but not more than 94 % of aluminium oxide, and - 7 % (± 1 %) of magnesium oxidewith less than 50 % of the total weight having a particle size of more than 10 mm	S	New	UNDER EXAMINATION	Round 2023/1 used to produce ceramic grinding wheels
2841 80 00	2656815/2022	1094	Disodium Wolframate with a chlorine content of less than 100 ppm (CAS RN 13472-45-2) (Natriumwolframate, Sodiumtungstate)	5	New	UNDER EXAMINATION	Round 2023/1 used to manufacture tools, parts for the automotive, aircraft, medicine techn. industry
2845 90 10	1848300/2022	2018	(1S)-1-{3-Chloro-5-fluoro-2-[(4- methoxyphenoxy)methyl]phenyl}-1- deuterio-ethanamine hydrochloride with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacturing of a new Active Pharmaceutical Ingredient.
2845 90 90	2213712/2022	1600	Ytterbium oxide, enriched with 99,0 % or more but not more than 99,8 % of Ytterbium-176 (CAS RN 1380743-42-9)	S	New	UNDER EXAMINATION	Round 2023-01 used in particular in the field of medical therapy, for producing medicament.
2903 69 19	1476668/2022	1003	Vinyl bromide (CAS RN 593-60-2) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 it is employed in the synthesis of the APIs

2905 39 95	1965501/2022	1034	1,5-Pentanediol (CAS RN 111-29-5) with a purity by weight of 97 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Mode of operation: Synthesis building block Production of polymers and surface coatings
2912 49 00	1775603/2022	1013	4-Difluoromethoxy-3- hydroxybenzaldehyde (CAS RN 151103- 08-1) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 an intermediate of synthesis used in the manufacturing process of the active ingredient
2914 50 00	1476718/2022	1004	1-(5-Fluoro-2-hydroxyphenyl)-2-(3- fluorophenyl)ethan-1-one (CAS RN 1300582-07-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 it is an active ingredient
2914 79 00	1804900/2022	2005	(4R)-4-(2-Fluorophenyl)-3,4-dihydro-2H- naphthalen-1-one (CAS RN 1234356-88-7) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 raw material in the chemical synthesis for the production of active pharmaceutical ingredients
2915 90 70	2207539/2022	1086	Trifluoroacetic anhydride (CAS RN 407- 25-0) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used as raw material for the manufacturing of pharmaceutical intermediates
2916 20 00	1804642/2022	2003	Methyl 2,2-dimethyl-3-(2-methylprop-1-en- 1-yl)cyclopropane-1-carboxylate (CAS RN 5460-63-9) with a purity by weight of 90 % or more	S	New	UNDER EXAMINATION	Round 2023/1 reagent/intermediate for the synthesis of insecticides
2916 20 00	1816669/2022	2013	Tefluthrin (CAS RN 79538-32-2) with a purity by weight of 96,5 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the production of insecticides

2916 39 90	1965554/2022	1033	Nitrobenzoeic acid (CAS RN 62-23-7) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Mode of operation: Synthesis building block Production of light stabilizers
2918 19 98	1479088/2022	1007	(R)-2-benzyloxypropanoic acid (CAS RN 100836-85-9) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 an active ingredient that will be for the manufacture of drug for the treatment of marginal zone lymphoma and follicular lymphoma.
2918 19 98	2207503/2022	1085	Rac-tert-butyl 3-hydroxy-4-pentenoate (CAS No 122763-67-1) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used as an intermediate in the production of an active pharmaceutical ingredient.
2918 30 00	1884119/2022	1020	Methyl 2-((1S,2R)-3-oxo-2- pentylcyclopentyl)acetate (CAS RN 93452- 03-0), with a purity by weight of 99 % or more	S	New	UNDER EX AMINATION	Round 2023/1 FOR THE MANUFACTURING OF: Fragrances
2918 30 00	1995256/2022	1038	Methyl (3-oxo-2-pentylcyclopentyl)acetate (CAS RN 24851-98-7), with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 INTENDED USE: PERFUME INTERMEDIARIES
2921 43 00	2260292/2022	1607	6-Chloro- $\alpha$ , α, α-trifluoro-m-toluidine (CAS RN 121-50-6) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023-01 Raw material for production of other chemical compounds
2922 19 00	1804695/2022	2004	2-Methoxyethan-1-amine (CAS RN 109- 85-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 raw material in the chemical synthesis for the production of active pharmaceutical ingredients

2922 49 85	1805020/2022	2007	(S)-ethyl 3-amino-3-phenylpropanoate hemi((2R,3R)-2,3- dihydroxysuccinate)(CAS NR N/A) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 a substance for use in pharmaceutical industry
2922 50 00	2041028/2022	1045	(3R)-N-(tert-butoxycarbonyl)-3-amino-4- (2,4,5-trifluorophenyl)butanoic acid (CAS No 486460-00-8) with a purity by weight of 97 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Raw material used in the synthesis of active pharmaceutical substance
2922 50 00	1848412/2022	2020	1-{[4-(Benzyloxy)phenyl]-2- (dimethylamino)ethyl}cyclohexanol (CAS 93413-61-7) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacturing of basic pharmaceutical compounds
2922 50 00	1578722/2022	1010	[4-[2-(Dimethylamino)ethoxy]phenyl](4- hydroxyphenyl)methanone (CAS RN 173163-13-8) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used for the production of a drug for the treatment of breast health
2924 19 00	2241309/2022	1603	Propamocarb hydrochloride (CAS RN 25606-41-1) with a purity of 66,5 % by weight	S	New	UNDER EXAMINATION	Round 2023-01 used as fungicide, for the specific control of phycomycetous diseases
2924 19 00	1884193/2022	1019	N,N-Dimethyldecan-1-amide (CAS RN 14433-76-2) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 is used in agriculture for as fungicide production
2924 29 70	1807814/2022	2009	Carbamic acid, N-[(1R,2S,5S)-2-amino-5- [(dimethylamino)carbonyl]cyclohexyl]-, 1,1-dimethylethyl ester, ethanedioate (1:1) (CAS NR 1210348-34-7 or CAS NR 929693-32-3) with a purity by weight of 95 % or more	S	New	UNDER EXAMINATION	Round 2023/1 to be used in the synthesis of intermediates and active pharmaceutical ingredients

2924 29 70	1848369/2022	2019	2-[4-(Benzyloxy)phenyl]-N,N- dimethylacetamide (CAS 919475-15-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in manufacturing of basic pharmaceutical compounds
2924 29 70	1777549/2022	2001	tert-Butyl N-[(1R,2S,5S)-2-amino-5- (dimethylcarbamoyl)cyclohexyl]carbamate, oxalic acid (1:1) (CAS RN 1210348-34-7), having a purity by weight equal to or greater than 95,0 %	S	New	UNDER EXAMINATION	Round 2023/1 A chemical product to be used in the pharmaceutical industry
2924 29 70	1180369/2022	1000	Valifenalate (ISO) (CAS RN 283159-90-0) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	2023/1 used as base for pesticides mixture to be used in agricultural crops
2925 29 00	1804964/2022	2006	1-(3-(2-Hydroxyethyl)phenyl)guanidinium methanesulfonate (CAS RN 2101429-50-7) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 raw material in the chemical synthesis for the production of active pharmaceutical ingredients
2926 90 70	1477700/2022	1006	3-Bromo-6-chloro-2- fluorobenzonitrile (CAS RN 943830-79-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 an active ingredient that will be used for the preparation of a drug to treat HIV.
2931 90 00	1476546/2022	1001	2-(Trimethylsilyl)ethoxymethyl chloride (CAS RN 76513-69-4) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used as an active ingredient currently in the clinical phase for the treatment of the following diseases: COVID-19, prostate cancer, breast cancer, triple negative breast cancer (TNBC)
2931 90 00	2665219/2022	1095	Chlortrimethylsilan (CAS RN 75-77-4) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Raw material for the

							production of fine chemicals, pharmaceutical intermediates and active pharmaceutical ingrediens
2932 99 00	2059115/2022	1048	Diosgenin (CAS RN 512-04-9) with a purity by weight of 95 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for the production of lipids
2933 19 90	1476856/2022	1005	5-Amino-3-(3-fluoro-4-isopropoxyphenyl)- 1H-pyrazole-4-carbonitrile (CAS RN N/A) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for the manufacture of drug for the treatment of marginal zone lymphoma and follicular lymphoma
2933 19 90	1818173/2022	2014	4,5-Dimethyl-1H-pyrazole-3-carboxylic acid (CAS: 89831-40-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for used in the manufacturing of a new Active Pharmaceutical Ingredient
2933 39 99	1818301/2022	2015	2-hydroxypyridine-N-oxide (CAS: 13161- 30-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacturing of a new Active Pharmaceutical Ingredient
2933 39 99	1804595/2022	2002	2-Phenyl-2-(2-pyridyl)acetamide (CAS RN 7251-52-7) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 to be used in pharmaceutical industry for the production of a drug
2933 39 99	1775777/2022	1014	N-(5-bromo-3-methylpyridin-2-YL)-N- methylbenzamide (CAS RN 446299-80-5) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 intermediate of synthesis used in the manufacturing process of the active ingredient

2933 39 99	1957248/2022	1031	Octadecanoic acid, methyl ester, reaction products with 1-(2-hydroxy-2- methylpropoxy)-2,2,6,6-tetramethyl-4- piperidinol (CAS RN 300711-92-6) with a purity by weight of 95 GHT or more	S	New	UNDER EXAMINATION	Round 2023/1 Mode of operation: light stabilizer Production of plastics that are particularly weather-resistant outdoors
2933 39 99	2207405/2022	1083	3-Hydroxypyridine (CAS No 109-00-2) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 material in the production of an active pharmaceutical ingredient
2933 39 99	2200068/2022	1074	2-Hydroxypyridine 1-oxide (HOPO) (CAS RN 13161-30-3) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used as raw material for the manufacturing of pharmaceutical intermediates
2933 49 90	1848220/2022	2017	2-Methyl-4-(1-methyl-1H-1,2,4-triazol-5- yl)quinolin-8-ol (CAS: 1174132-59-2) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1
2933 59 95	1995622/2022	1040	Sotorasib (INN) (CAS RN 2296729-00-3) with a purity by weight of 99 % or more	s	New	UNDER EXAMINATION	Round 2023/1 active pharmaceutical ingredients (APIs) exclusively for the use in production of medicinal products for human use
2933 69 80	1974383/2022	1035	1,3-propaneediamine, N1,N1'-1,2- ethanediylbis-, reaction product with cyclohexane and peroxidized N-butyl- 2,2,6,6-tetramethyl-4-piperidinamine-2,4,6- trichlor-1,3,5-triazine (CAS RN 191680- 81-6) with a purity of 97 % by weight	S	New	UNDER EXAMINATION	Round 2023/1 Intended use: flame retardants, light stabilizers, thermal stabilizers Manufacture of fibers and films based on polyolefins
2933 71 00	2258272/2022	1605	Epsilonkaprolaktam/ 6 hekzonelaktam/ ε- caprolactam (CAS RN 105-60-2)	S	New	UNDER EXAMINATION	Round 2023-01 used for manufacturing Polyamide 6

2933 79 00	1818416/2022	2016	(S)-2-amino-3-[(S)-2-oxopyrrolidin-3- yl]propanamide hydrochloride (CAS: 2628280-48-6) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacturing of a new Active Pharmaceutical Ingredient
2933 79 00	1816558/2022	2012	N-(n-octyl)-2-pyrrolidone (CAS RN 2687- 94-7) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacturing of fungicides
2933 79 00	2513786/2022	1092	N-Methyl-2 Pyrrolidone - N-methyl prolidone with the following properties to be used in the manufacture of lithium-ion batteries with at least 99,9 % purity, not containing any metal impurities higher than 20 ppb and total water content below 400 ppm	S	New	UNDER EXAMINATION	Round 2023/1
2933 99 80	2207020/2022	1081	Benzotriazole-1-yl-oxy-tris-pyrrolidino- phosphonium hexafluorophosphate (CAS RN 12865-52-5) with a purity by weight of 97 % or more based on HPLC	S	New	UNDER EXAMINATION	Round 2023/1 used as a coupling reagent in a synthesis
2933 99 80	1848678/2022	1027	(1R,2 <i>S</i> ,5 <i>S</i> )-3-[( <i>S</i> )-3,3-dimethyl-2-(2,2,2- trifluoroacetamido)butanoyl]-6,6-dimethyl- 3-azabicyclo[3.1.0]hexane-2-carboxylic acid with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Product used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).
2933 99 80	1848735/2022	1026	7-(2-Methyl-4-nitrophenoxy)- [1,2,4]triazolo[1,5-a]pyridine (CAS RN 937263-44-0) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Product used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New Chemical Entity).

2933 99 80	1578650/2022	1009	(R)-2-(2,5-difluorophenyl)pyrrolidine hydrochloride (CAS RN 1218935-60-4) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used for the production of a drug for the treatment of metastatic solid tumors
2934 99 90	2040968/2022	1044	4-[4-[(5s)-5-(Aminomethyl)-2-oxo-3- oxazolidinyl] phenyl]-3-morpholinone, hydrochloride (CAS RN 898543-06-1) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Raw material used in the synthesis of active pharmaceutical substance - Rivaroxaban
2934 99 90	1476593/2022	1002	2-(Trifluoromethyl)thioxanthen-9- one (CAS RN 850808-70-7) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	2023/1 used for production of active ingredient
2934 99 90	1775912/2022	1015	Uridine 5'-triphosphate trisodium salt (CAS RN 19817-92-6) with a purity by weight of 72 % or more	S	New	UNDER EXAMINATION	Round 2023/1 is an intermediate of synthesis used in the manufacturing process of the active ingredient
2934 99 90	1578826/2022	1011	2-Mercaptoadenosine (CAS RN 43157-50- 2) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used for the production of cangrelor a Antiplatelet (P2Y12 inhibitor)
2934 99 90	2079651/2022	1051	<ul> <li>Cytidine-phospho guanosin phosphorothioat Oligodeoxynucleotid CpG1018 (CAS RN 937402-51-2),</li> <li>solution, frozen,</li> <li>with a purity by weight of 75 % or more</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 for the production of human vaccines (e.g. HepatitisB, Covid19)
2934 99 90	1808000/2022	2010	4H-Thieno[2,3-b]thiopyran-4-one,5,6- dihydro-6-methyl-, 7,7-dioxide, (6S) (CAS RN 148719-91-9) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the synthesis of intermediates and

							active pharmaceutical ingredients
2934 99 90	2207460/2022	1084	4-Methylmorpholine (N-Methylmorpholine – CAS RN 109-02-4) with a purity by weight of 99 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Chemical is used as raw material for the manufacturing of pharmaceutical intermediates
2935 90 90	2206421/2022	1076	5-(N-3-methylphenyl-sulfonylamido)- (N',N''-bis-(3-methylphenyl)- isophthalicacid-diamide) (CAS RN 2375645-78-4) with a purity by weight of 95 % or more	S	New	UNDER EXAMINATION	Round 2023/1 Finished product is Thermosensitive media
2935 90 90	1814824/2022	2011	N-(3-{[5-(4-chlorophenyl)-1H-pyrrolo[2,3- b]pyridin-3-yl]carbonyl}-2,4- difluorophenyl)propanesulfonamide (CAS NR 918504-65-1) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 for use in the synthesis of intermediates and active pharmaceutical ingredients
2940 00 00	2207590/2022	1087	Methyl α-D-mannopyranoside (XAVA – CAS RN 617-04-9) with a purity by weight of 98 % or more	S	New	UNDER EXAMINATION	Round 2023/1 used as auxiliary in the purification of an API
3208 20 10 3905 91 00	2206345/2022	1075	Copolymer of vinylcaprolactam and vinylpyrrolidone (CAS RN 51987-20-3) in the form of a solution in 2-butoxyethanol (CAS RN 111-76-2) containing by weight 45 % or more but not more than 58 % of copolymer	S	New	UNDER EXAMINATION	Round 2023/1 used to lower the hydrate formation temperature of gas
3824 99 92	1957046/2022	1030	Solution containing: - 30 % or more but not more than 40 % by weight of Lithium Hexafluorophosphate (CAS RN 21324- 40-3) and	S	New	UNDER EXAMINATION	Round 2023/1 used to produce a special electrolyte for batteries for hi tech industries

			- 60 % or more but not more than 70 % by weight of Ethyl Methyl Carbonate (CAS RN 623-53-0)				
3901 40 00	2002292/2022	1043	LLDPE C4 pelletDensity: 0,924 g/cm3Melt index: from 18 to 22 g/10 min Peak Melting Temperature: 251°F Copolymer of ethylene with butene, without presence of octene or hexene	S	New	UNDER EXAMINATION	Round 2023/1 to manufacture a Masterbatch with high loads of mineral filler
3901 40 00	2002232/2022	1042	LLDPE C4 pelletDensity: 0,926 g/cm3Melt index: from 48 to 52 50 g/10 min Peak Melting Temperature: 251°F Copolymer of ethylene with butene, without presence of octene or hexene	S	New	UNDER EXAMINATION	Round 2023/1 used to manufacture a Masterbatch with high loads of mineral filler
3903 90 90	2206531/2022	1078	<ul> <li>Mixture of polymers consisting by weight of:</li> <li>10 % or more but not more than 30 % of a styrene-ethylene-butylene-styrene block copolymer (CAS RN 66070-58-4),</li> <li>25 % or more but not more than 45 % of mineral oil (CAS RN 8042-47-5),</li> <li>25 % or more but not more than 45 % of calcium carbonate (CAS RN 1317-65-3),</li> <li>10 % or more but not more than 20 % of polypropylene (CAS RN 9003-07-0) and</li> <li>1 % or more but not more than 3 % of a copolymer of α-methylstyrene and vinyltoluene (CAS RN 9017-27-0)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in an extrusion production line.
3905 91 00	2206493/2022	1077	Aqueous solution of a copolymer of vinylpyrrolidon and N,N- dimethylaminopropyl methacrylamide sulfate (CAS RN 175893-71-7), containing	S	New	UNDER EXAMINATION	Round 2023/1 Styleze CC-10 polymer is a copolymer of vinylpyrrolidone and

			by weight 8 % or more, but not more than 12 % of copolymer				dimethylaminopropyl methacrylamide, is a unique, patented polymer that delivers excellent hold and conditioning benefits to hair.
3914 00 00	1578517/2022	1008	Resina Ni Nitriloacetic acid Agrose	S	New	UNDER EXAMINATION	Round 2023/1 used for the manufacture of drug for the treatment of diabetes and obesity.
3917 39 00	2207703/2022	1601	<ul> <li>Flexible pipes of PE-Xa or PPS, reinforced with aramid fiber layer,</li> <li>with an outer diameter from 25 mm to 160 mm,</li> <li>suitable for a maximum operation pressure,</li> <li>depending on construction type, of 1,0 MPa or 1,6 MPa and</li> <li>maximum operating temperature depending on construction type, of 95°C, 115°C or 130°C,</li> <li>for use in the district heating or district cooling networks (1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023-01 for use in the district heating or district cooling networks
3920 10 25	2513987/2022	1093	<ul> <li>Separator film;</li> <li>coated or uncoated with ceramic or polymer material,</li> <li>with a polyethylene content by weight of not more than 70 %,</li> <li>with an aluminum oxide content by weight of not more than 30 %,</li> <li>with a porosity of 30 % or more,</li> <li>with a total thickness of 5 μm or more but not more than 25 μm for use in the manufacture of lithium-ion batteries (1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 for use in the manufacture of lithium-ion batteries

3920 62 19	2513606/2022	1091	<ul> <li>Non-transparent poly(ethylene terephthalate) film: <ul> <li>coated on both sides with layers of organic substances on the basis of acryl of a thickness of 7 nm or more but not more than 80 nm,</li> <li>with a tensile strength of more than or equal to 300 N/cm (as determined by the ASTM D-882 method),</li> <li>with a total thickness of 200 µm or more but not more than 350 µm,</li> <li>with a width of 600 mm or more but not more than 1600 mm</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in production of solar panels for backside protection
4411 12 92	1987309/2022	1036	<ul> <li>Medium Density Fibreboard (MDF) with <ul> <li>thickness 2,50 mm with tolerance</li> <li>± 0,30 mm,</li> <li>dimensions 1300 x 1100 mm or less,</li> <li>density of 0,95 g/cm3 (HDF) or more,</li> <li>coated with melamine foil or lacquered on both sides,</li> <li>used for manufacturing of PCBs printed circuit boards</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 made for the production of printed circuit boards are used only for drilling, for the process by which printed circuit boards are made.
5407 30 00	2041406/2022	1046	<ul> <li>Fabric with an open structure consisting of polyolefin tapes, stacked one on top of the other and cross-linked with each other by a thermal method: <ul> <li>containing of 99 % or more of HDPE,</li> <li>weighing of 21 g/m2 or more but not more than 24 g/m2,</li> <li>of a width of 560 mm or more but not more than 1200 mm,</li> <li>of a thickness of 100 µm but not more than 120 µm,</li> <li>an elongation to break MD 20 %,</li> <li>with an MD stretch of 100 N / 5cm as determined by test method D882,</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in production of premium quality plastic packaging

			- with a CD stretch of 130 N / 5cm as determined by test method D882				
7605 21 00	1866026/2022	1021	<ul> <li>Aluminium alloy wire, for the manufacture of aeronautical fasteners:</li> <li>of which the maximum cross-sectional dimension exceeds 7 mm, and</li> <li>obtained by extrusion of billets then rolling mill process</li> </ul>	S	New	UNDER EX AMINATION	Round 2023/1 The fasteners thus produced, according to aeronautical specifications and standards, are exclusively intended for aircraft
7607 11 90	1659734/2022	1012	Aluminium foil in rolls, not backed, rolled but not further worked, having a purity of 99.99 % by weight, with a width of 500 mm, with a surface oxide layer by 3 to 4 nm thick, and with a cubic texture of more than 95 %, of a thickness of not less than 0.03 mm but less than 0.2 mm, without internal layers of other material, in coils or in coiled strips	S	New	UNDER EXAMINATION	Round 2023/1 to be processed into aluminum anode of electrolytic capacitors.
7607 11 90	1863122/2022	1025	<ul> <li>Aluminium foil in rolls:</li> <li>having a purity of 99,99 % by weight,</li> <li>of a thickness of 0,021 mm or more but not more than 0,2 mm,</li> <li>with a width of 500 mm,</li> <li>with a surface oxide layer by 3 to 4 nm thick, and</li> <li>with a cubic texture of more than 95 %</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 company manufactures and markets etched and anodized aluminum sheets used as anodes in Start-up and High Voltage aluminum electrolytic capacitors
7607 11 90	1807685/2022	2008	<ul> <li>Aluminium foil in rolls, not backed, rolled but not further worked: <ul> <li>with an aluminum purity by weight of 99,99 % or more,</li> <li>of a thickness of not less than 0,03 mm but not more than 0,2 mm,</li> <li>without internal layers of other material,</li> <li>in coils or in coiled strips</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 for manufacture of top quality tab foil to be incorporated into high- end electrolytic capacitors

			for use as aluminum tab in the manufacture of capacitors (1)				
8407 90 10	2085044/2022	1066	<ul> <li>A power unit for garden machinery, with a two-stroke engine with: <ul> <li>an output of 900 W or more, but not more than 1100 W,</li> <li>a cylinder displacement of more than 24 cm3 but not more than 30 cm3,</li> <li>a rotation speed at maximum power of more than 8400 rpm but not more than 8600 rpm,</li> <li>an idling speed of more than 2800 rpm but not more than 3200 rpm,</li> <li>a fuel tank with a capacity of 0,5 l or more,</li> <li>with a top bracket made of ADC12 aluminum or related,</li> <li>with a shock absorber made of CR 12C plastic or related,</li> <li>with a muffler made of stainless steel SUS310S or related,</li> <li>with a shaft guard made of AZ91D magnesium alloy or related</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in the manufacture of horticultural machinery
8409 99 00	1987448/2022	1037	<ul> <li>Valve tappet of Chrome Molybdenum steel, with a top surface polished with a minimum hardness of 670 HV 0.3MIN, with:</li> <li>a weight of 35 g but not more than 39 g,</li> <li>a diameter of 31,96 mm but not more than 31,98 mm,</li> <li>a height of 22,8 mm but not more than 23,2 mm,</li> <li>a length of 15,58 mm but not more than 16,52 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 for production hybrid vehicle engine
8413 30 80	1776553/2022	1017	Electric water pump ensuring the functionality of the water circuit also when the motor is temporarily switched off, for operating voltage of 9-16 V with:	S	New	UNDER EXAMINATION	Round 2023/1 for production of cars

			<ul> <li>capacity - pressure 0,75 Bar at 3 800 rpm,</li> <li>discharge of 12 LPM (liters per minute),</li> <li>whether or not with connecting cable with connector,</li> <li>mounting bracket for use in the manufacture of goods of Chapter 87 (1)</li> </ul>				
8501 10 99	2084077/2022	1057	<ul> <li>Worm axis motor for automotive electric seat adjustment applications: <ul> <li>consisting of a permanently excited DC motor with a worm gear,</li> <li>whether brushed or brushless,</li> <li>whether or not with electronic controller unit,</li> <li>whether or not with Hall Effect Sensor,</li> <li>with a nominal voltage 8V or more but not more than 16V,</li> <li>with a rated output mechanical power not exceeding 35W,</li> <li>with a specified temperature range from -40°C to 160°C</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in the applicant's products have a direct application into seat functions
8501 10 99	2083368/2022	1053	<ul> <li>Linear actuator for automotive electric seat adjustment applications: <ul> <li>consisting of a permanently excited DC motor with an integrated gear mechanism and leadscrew,</li> <li>whether brushed or brushless,</li> <li>whether or not with electronic controller unit,</li> <li>whether or not with Hall Effect Sensor,</li> <li>with a nominal voltage 8V or higher, but not higher than 16V,</li> <li>with a rated output mechanical power not exceeding 20W,</li> <li>with a specified temperature range from -40°C to 160°C</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in the applicant's products have a direct application into seat functions

8501 10 99	2081056/2022	1052	<ul> <li>Rotary actuator for automotive electric seat adjustment applications: <ul> <li>consisting of a permanently excited DC motor with an integrated gear mechanism,</li> <li>whether brushed or brushless,</li> <li>whether or not with electronic controller unit,</li> <li>whether or not with Hall Effect Sensor,</li> <li>with a nominal voltage 8V or more but not more than 16V,</li> <li>with a rated output mechanical power not exceeding 35W,</li> <li>with a specified temperature range from -40°C to 160°C</li> </ul> </li> </ul>	S	New	UNDER EX AMINATION	Round 2023/1 motors used in the applicant's products have a direct application into seat functions
8501 10 99	2084298/2022	1059	<ul> <li>Electric (DC) motor powered by height adjuster with 4-poles ferrite with: <ul> <li>a rated output mechanical power not exceeding 35 W,</li> <li>frame integration with a length of 156 mm, a height of 59 mm, a thickness of 36 mm and a weight of 500 g,</li> <li>a stall torque of 45 Nm and ultimate torque of 200 Nm,</li> <li>a max current of 15 A,</li> <li>no load speed of 7 RPM or more but not more than 10 RPM,</li> <li>a rotation speed of 4000 RPM or more but not more than 5600 RPM,</li> <li>a maximum noise level of 42 dB(A),</li> <li>a maximum angular freeplay up to 3 degrees,</li> <li>a 8 tooth pinion module</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in the applicant's products have a direct application into seat functions
8501 20 00	1863259/2022	1022	Universal electric motor, rotating, with a supply voltage of 230 V, with a power higher than 37,5 W but not exceeding 2000 W and a diameter of 98 mm, for the	S	New	UNDER EXAMINATION	Round 2023/1 for production of Meat grinder, food processor

			production of a torque to a transmission shaft for kitchen appliance				
8501 20 00	1863184/2022	1024	Universal electric motor, rotating, with a supply voltage of 230 V, with a power higher than 37,5 W but not exceeding 1000 W and a diameter of 70 mm, for the production of a torque to a transmission shaft for kitchen appliance	S	New	UNDER EXAMINATION	Round 2023/1 for production of Chopper, blender
8501 20 00	1960824/2022	1032	Universal electric motor, rotating, with a supply voltage of 230 V, with a power higher than 37,5 W but not exceeding 700 W and a diameter of 54 mm, for the production of a torque to a transmission shaft for kitchen appliance	S	New	UNDER EXAMINATION	Round 2023/1 for producing grinder, small food processor, coffee grinder
8501 31 00	2084216/2022	1058	<ul> <li>Motors with a double output shaft for automotive electric seat adjustment applications: <ul> <li>consisting of a permanently excited DC motor,</li> <li>whether brushed or brushless,</li> <li>whether or not with electronic controller unit,</li> <li>whether or not with Hall Effect Sensor,</li> <li>with a nominal voltage 8V or more but not more than 16V,</li> <li>with a rated output mechanical power not exceeding 120W,</li> <li>with a specified temperature range from -40°C to 160°C</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in the applicant's products have a direct application into seat functions
8501 51 00	2085129/2022	1067	<ul> <li>Electric AC motor, three phase permanent magnets, with:</li> <li>an output of 500 W or more but not more than 700 W,</li> <li>an input power of 850 W or more but not more than 1000 W,</li> <li>a rated power of 475 W or more but not more than 525 W,</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used to manufacture home appliance products

			<ul> <li>an external diameter of 130 mm (± 0,3 mm) or more but not more than 180 mm (± 0,3 mm),</li> <li>a rated speed of 16 000 rpm or more but not more than 17 000 rpm,</li> <li>a weight of 2,5 kg or more but not more than 3,1 kg</li> </ul>				
8507 60 00	1961285/2022	2021	<ul> <li>A lithium-ion-rechargeable battery pack in a specific housing for use in digital still cameras, with: <ul> <li>a length of 70 mm or more but not more than 120 mm,</li> <li>a width of 60 mm or more but not more than 80 mm,</li> <li>a height of 15 mm or more but not more than 45 mm,</li> <li>a weight of 0,040 kg or more but not more than 0,085 kg, and</li> <li>a capacity of not more than 1860 mAh</li> </ul> </li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 lithium batteries for use in digital still cameras
8507 90 80	2207294/2022	1082	<ul> <li>Top cap made of ferrous alloy or stainless steel:</li> <li>whether or not including parts made of aluminum and aluminum alloy,</li> <li>with sealing elements or other elements made of polymer material,</li> <li>with a "current interrupt device " and an "evacuation valve",</li> <li>with an outer diameter between 17-18 mm</li> <li>(1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 is the mechanical raw material of the lithium- ion battery
8512 20 00	2085666/2022	1072	<ul> <li>Light guide for vehicles with:</li> <li>two parallel ribs in the front area with a distance between them of 1,4 mm or more but not more than 1,8 mm,</li> <li>four holes with the dimension of 7,3 mm or more but not more than 7,9 mm in the short direction of the guide,</li> <li>a 3 pines connector</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used to highlight the deco in the door panel

8512 20 00	2085728/2022	1073	<ul> <li>Lamp for vehicles with:</li> <li>a distance between integrated spring clip and surface of 0,85 mm or more but not more than 1,85 mm,</li> <li>a length of the housing to two front vertical ribs of 26,45 mm or more but not more than 26,75 mm,</li> <li>four horizontal ribs where the distance on the lower area over the base radia between the two is 18,5 mm or more but not more than 18,7 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used to highlight the grab handle in door panel
8516 80 20	2083518/2022	1054	<ul> <li>Electric washing machine heating element with:</li> <li>a nominal output power of 1700 W at 230 V AC supply voltage,</li> <li>a weight of 230 g or more but not more than 250 g,</li> <li>a thickness of the external flange of 2 mm or more,</li> <li>isolation bushes of steatite or ceramic,</li> <li>no flat zones in the design</li> </ul>	S	New	UNDER EX AMINATION	Round 2023/1 In manufacture of home appliance products (washing machines).
8537 10 91	2085252/2022	1068	<ul> <li>A control unit being a printed circuit board with: <ul> <li>a microprocessor,</li> <li>a programmable memory,</li> <li>a single connector,</li> <li>a PPE housing,</li> <li>a supply of voltage of 220V or more but not more than 240V,</li> <li>a length of 200 mm or more but not more than 210 mm,</li> <li>a width of 70 mm or more but not more than 100 mm,</li> <li>a height of 20 mm or more but not more than 30 mm for use in the manufacture of dishwashers</li> </ul> </li> </ul>	S	New	UNDER EX AMINATION	Round 2023/1 used to manufacture home appliance products

8537 10 91	1777373/2022	1018	<ul> <li>Electronic control unit of the 360-degree vehicle situation display system with:</li> <li>an operating voltage 9-16 V,</li> <li>at least one connector,</li> <li>whether or not with metal mounting bracket</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 for car production
8537 10 91	2083812/2022	1055	<ul> <li>A control unit being a printed circuit board with:</li> <li>a microprocessor,</li> <li>a programmable memory,</li> <li>a two or more connectors, but not more than twelve,</li> <li>with or without LCD display,</li> <li>with or without WiFi module,</li> <li>for use in the manufacture of buil-in ovens (1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of home appliance products (ovens).
8537 10 98	2085447/2022	1070	<ul> <li>A control unit being a printed circuit board with:</li> <li>a microprocessor,</li> <li>a two or more connectors but not more than four,</li> <li>a modified resins,</li> <li>a length of 180 mm or more but not more than 250 mm,</li> <li>a width of 130 mm or more but not more than 200 mm,</li> <li>a height of 40 mm or more but not more than 60 mm for use in the manufacture of washing machines (1)</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of home appliance products
8537 10 98	2085361/2022	1069	<ul> <li>A control unit being a printed circuit board with:</li> <li>a microprocessor,</li> <li>a two connectors,</li> <li>a supply of voltage 215V or more, but not more than 245V,</li> <li>no housing,</li> <li>a length of 100 mm or more but not more than 120 mm,</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of home appliance products

			<ul> <li>a width of 40 mm or more but not more than 50 mm,</li> <li>a height of 20 mm or more but not more than 30 mm for use in the manufacture of refrigerators (1)</li> </ul>				
8537 10 98	2083949/2022	1056	<ul> <li>A control unit being a printed circuit board with:</li> <li>a microprocessor,</li> <li>eight or more connectors but not more than eleven,</li> <li>a supply of voltage 215V or more but not more than 245V,</li> <li>a housing of PA6-MR30,</li> <li>a length of 280 mm or more but not more than 345 mm,</li> <li>a width of 400 mm or more but not more than 470 mm,</li> <li>a height of 28 mm or more but not more than 45 mm</li> </ul>	S	New	UNDER EX AMINATION	Round 2023/1 used in manufacture of home appliance products (induction stoves).
8538 90 99	2084836/2022	1064	<ul> <li>Control panel for mirror, windows and other functions in vehicles, with:</li> <li>a total length of 144 mm or more but not more than 150mm,</li> <li>a distance between intended screwing interface center points of 31 mm or more but not more than 31,50 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles
8538 90 99	2084930/2022	1065	<ul> <li>Single window regulator switch in vehicles, with:</li> <li>a total length of 52,25 or more but not more than 52,75 mm</li> <li>a rear hole with the diameter in length direction of 5,4 mm or more but not more than 5,7 mm, and in side direction of 4,4 mm or more but not more than 4,6 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles

8538 90 99	2084836/2022	1060	Control panel of a switch, made of PMMA with: - a width of housing of 34,3 mm or more but not more than 34,9 mm, - two center ribs on each side with a distance between them of 2,0 mm or more but not more than 2,2 mm	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles - blocking door switch
8538 90 99	2084573/2022	1061	Control panel of a switch, made of PMMA with: - a width of housing of 34,3 mm or more but not more than 34,9 mm - two center ribs on each side with a distance between them of 2,0 mm or more but not more than 2,2 mm	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles - blocking door switch
8538 90 99	2085564/2022	1071	<ul> <li>Memory switch for vehicles, of PC, with:</li> <li>end stroke of 0,95 mm or more but not more than 1,25 mm,</li> <li>lock (button) rise with 5,7 (+/- 0,05) mm top surface,</li> <li>a width of 70,2 mm or more but not more than 70,8 mm,</li> <li>an outer dim of electric interface of 21,9 mm</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles
8538 90 99	2084759/2022	1063	<ul> <li>Housing of a memory switch control panel for vehicles with:</li> <li>a width of 70,2 mm or more but not more than 70,5 mm,</li> <li>parallel ribs with a distance between them of 2,6 mm or more but not more than 2,8 mm on the rear side,</li> <li>a 5 pines connector</li> </ul>	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles – memory switch

8538 90 99		2084675/2022	1062	Control panel of a switch of central lock regulation in vehicles with: - a main house width of 39,35 mm or more but not more than 39,95 mm, - a 5 pines connector	S	New	UNDER EXAMINATION	Round 2023/1 used in manufacture of motor vehicles - central lock regulation
8544 42 90		1776432/2022	1016	Connecting six core cable with three connectors, whether or not with a plastic clip to connect the oil pressure sensor in the differential and the differential actuator	S	New	UNDER EXAMINATION	Round 2023/1 for car production
8708 40 50		2001384/2022	1041	Automatic transmission equipped with double clutch system with: - at least 8 gears, - an engine torque equal to or greater than 800 Nm, - an electronic differential, - a P-lock safety system, - a TCU transmission control unit, for use in the manufacture of motor vehicles of heading 8703 (1)	S	New	UNDER EXAMINATION	Round 2023/1 for production of cars
ex 1515 90 99	92	1959/1/2002 PROLONG 2019	3500	DE(11.03.2022) request for amendment: Microbial oil, refined or semi-refined, containing by weight 35 % or more but not more than 70 % of arachidonic acid or 35 % or more but not more than 50 % of docosahexaenoic acid  Current text: Vogetable oil refined or sami refined	S	Amendment	UNDER EXAMINATION	Round 2023-01 - Request for amendment. Ingredient to manufacture infant formula nutritional products
				Vegetable oil, refined or semi-refined, containing by weight 35 % or more but not more than 57 % of arachidonic acid or 35 % or more but not more than 50 % of docosahexaenoic acid				
ex 3601 00 00	10	164630/2010 PROLONG 2022	3513	<b>DE</b> (11.03.2022) request for amendment: Pyrotechnical powder in the form of granulate or cylindrical shape, composed of	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment.

				strontium nitrate or copper nitrate in the solution of nitroguanidine <b>or guanidine</b> <b>nitrate</b> , binder and additives, used as a component of airbag inflators (1)  <b>Current text:</b> Pyrotechnical powder in the form of granulate of cylindrical shape, composed of strontium nitrate or copper nitrate in the solution of nitroguanidine, binder and additives, used as a component of airbag inflators (1)				The material is used to manufacture gas generators for automobiles. The gas generators are used for Airbags
ex 3824 99 93	60	1427706/2018	3506	<ul> <li>DE(11.03.2022) request for amendment: Mixture of phytosterols containing by weight: <ul> <li>35 % or more but not more than 88 % Sitosterols,</li> <li>20 % or more but not more than 63 % Campesterols,</li> <li>14 % or more but not more than 38 % Stigmasterols,</li> <li>not more than 13 % Brassicasterols,</li> <li>not more than 10 % other Stanols, and</li> <li>not more than 10 % other Sterols</li> </ul> </li> <li>Current text: Mixture of phytosterols (CAS RN 949109- 75-5) in powder form containing by weight: <ul> <li>40 % or more but not more than 88 % of sitosterols,</li> <li>20 % or more but not more than 63 % of campesterols,</li> <li>14 % or more but not more than 38 % of stigmasterols,</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment. ROUND 2019-01 accepted during 2nd ETQG meeting End use of imported goods: The main areas of application of the end products are contraception (birth control pills) and dermatology

				<ul> <li>not more than 13 % brassicasterols, and</li> <li>not more than 5 % sitostanols</li> </ul>				
ex 3824 99 96	33	4834882/2018	3000	Buffer cartridge not exceeding 8000 ml containing: - 0,05 % or more but not more than 0,1 % by weight of 5-Chloro-2-methyl- 2,3-dihydroisothiazol-3-one (CAS RN 55965-84-9) and - 0,05 % or more but not more that 0,1 % by weight of 2-Methyl-2,3- dihydroisothiazol-3-one (CAS RN 2682- 20-4) as a biostatic	S	Amendment	UNDER EXAMINATION	Round 2023-01 – NL propose to delete this suspension It is used in the manufacture of a DNA sequencing kit
ex 7019 61 00 ex 7019 61 00 ex 7019 65 00 ex 7019 66 00 ex 7019 90 00 ex 7019 90 00	11 19 11 12 13 14 15 18 19 11 12 13 14 15 18 19 11 19 11 19	1122/2008 PROLONG 2019	3001	<ul> <li>Woven fabrics of rovings, impregnated with epoxy resin, with a coefficient of thermal expansion between 30°C and 120°C (measured according to IPC-TM-650) of: <ul> <li>10ppm per°C or more but not more than 12ppm per°C in the length and width, and</li> <li>20ppm per°C or more but not more than 30ppm per°C in the thickness, with a glass transition temperature of 152°C or more but not more than 153°C (measured according IPC-TM-650)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - Objection.
7607 19 90		5691489/2021	3003	<ul> <li>Aluminium foil in rolls with:</li> <li>an aluminium purity by weight of 99,99 % or more,</li> <li>a cubic texture of 95 % or more</li> <li>a leakage current of not more than 150 uA/C at 85 °C at forming factor 1,4, after 48-hour conditioning,</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01- roll over request. for the manufacture of aluminium electrolytic capacitors

				<ul> <li>a chloride content on the surface of not more than 0,5 mg/m<sup>2</sup>,</li> <li>for use as high-voltage anode foil in the manufacture of aluminium electrolytic capacitors         <ul> <li>(1)</li> </ul> </li> </ul>				
7607 19 90		5691527/2021	3004	<ul> <li>Aluminium foil in rolls with:</li> <li>an aluminium purity by weight of 99,99 % or more,</li> <li>an electrochemical anodized surface consisting of γ-aluminium(III) oxide with a thickness of not more than 300 nm,</li> <li>a chloride content on the surface of not more than 0,5 mg/m<sup>2</sup>, for use as low-voltage anode foil in the manufacture of aluminium electrolytic capacitors (1)</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01- roll over request. for the manufacture of aluminium electrolytic capacitors
7607 19 90		5691437/2021	3002	<ul> <li>Aluminium foil in rolls, with:</li> <li>an aluminium purity by weight of 98 % or more,</li> <li>an electrochemical anodized surface,</li> <li>a chloride content on the surface of not more than 1 mg/m<sup>2</sup>,</li> <li>for use as cathode foil in the manufacture of aluminium electrolytic capacitors (1)</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01- roll over request. for the manufacture of aluminium electrolytic capacitors REJECTED
ex 8108 90 30	55	4867502/2020	3507	<ul> <li>FR(08.03.2022) request to remove the end-use requirement:</li> <li>Wires of an alloy of titanium: <ul> <li>with a niobium content by weight of 42 % or more but not more than 47 %,</li> <li>with a diameter of not more than 6 mm,</li> <li>complying with standard AMS 4982</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment. Niobium titanium wire made of Nobium alloy

				Current text: Wires of an alloy of titanium: - with a niobium content by weight of 42 % or more but not more than 47 %, - with a diameter of not more than 6 mm, - complying with standard AMS 4982, for use in the production of aerospace fasteners (1)				
ex 8409 91 00 ex 8409 99 00	45 70	1378927/2017	3505	HU(14.03.2022) request for amendment: Metal alloy intake and exhaust valve, with a Rockwell hardness HRC 20 or more, for use in the manufacture of spark or compression ignition engines of motor vehicles (1)  Metal alloy intake and exhaust valve with a Rockwell hardness HRC 20 or more, but not more than HRC 50 for use in the manufacture of spark or compression ignition engines of motor vehicles (1)	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment. The intake and exhaust valve
ex 8409 91 00 ex 8409 99 00	50 55	371591/2013	3508	<ul> <li>DE(11.03.2022) request for amendment: Exhaust manifold with turbine housing of turbochargers: <ul> <li>used at an operating temperature of not more than 1 050 °C, and</li> <li>with a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm</li> </ul> </li> <li> Current text:</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01- requests for amendment. The turbine housing is a component of the turbocharger. The turbine housing transports the air to the turbine wheel, while increasing its energy

				Exhaust manifold with turbine housing of turbochargers with: - a heat-resistance of not more than 1 050 °C, and - a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm				through the spiral shape
ex 8411 99 00	30	371591/2013 PROLONG 2022	3509	<ul> <li>DE(11.03.2022) request for amendment:</li> <li>Turbine housing of turbochargers: <ul> <li>used at an operating temperature of not more than 1 050 °C, and</li> <li>with a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment.
				Current text: Turbine housing of turbochargers with: - a heat-resistance of not more than 1 050 °C, and - a hole to insert a turbine wheel, whereby the hole has a diameter of 28 mm or more, but not more than 181 mm				
ex 8412 39 00	20	371587/2013 PROLONG 2019	3514	<ul> <li>DE(11.03.2022) request for amendment: Actuator for a single-stage turbocharger, with <ul> <li>- a pressure inlet pipe and a control rod with a working stroke of 15 mm or more but not more than 40 mm,</li> <li>- a maximum length of the actuator including control rod of not more than 400 mm,</li> <li>- a maximum diameter of the can at the widest point of not more than 140 mm, and</li> <li>- a maximum height of the can without control rod of not more than 140 mm</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01- request for amendment. The difference of the pressure delivered from the engine causes the membrane in the actuator to apply pressure to the spring. As a result, the conducting horn is removed from its position, thereby regulating the gas flow on the turbine side of the turbocharger. The actuator's zero point

				<ul> <li>Current text:</li> <li>Actuator for a single-stage turbocharger: <ul> <li>whether or not with conducting horns and connecting sleeves, having an operating distance of 20 mm or more but not more than 40 mm,</li> <li>with a length of not more than 350 mm,</li> <li>with a diameter of not more than 75 mm,</li> <li>with a height of not more than 110 mm</li> </ul> </li> </ul>				can be calibrated by turning the nut on the threaded rod
ex 8414 80 22	20	1564107/2017	3504	<ul> <li>CZ(14.03.2022) request for amendment:</li> <li>Air membrane compressor with: <ul> <li>a flow of 4,5 l/min or more, but not more than 12 l/min,</li> <li>power input of not more than 14 W, and</li> <li>a gauge pressure capacity not exceeding 400 hPa (0,4 bar),</li> <li>of a kind used in the production of motor vehicle seats.</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment. used to fill the bladder of the pneumatic seat comfort system.
				<ul> <li>Current text:</li> <li>Air membrane compressor with: <ul> <li>a flow of 4,5 l/min or more, but not more than 7 l/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> <li>of a kind used in the production of motor vehicle seats</li> </ul> </li> </ul>				
ex 8414 80 73	40	5001913/2020	3510	PL(11.03.2022) request for amendment:	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment.

				<ul> <li>Hermetic heat pump compressor, for R134A or R450A as refrigerant: <ul> <li>with the Single Phase Induction Motor PSC (Permanent Split Capacitor),</li> <li>having bottom side suction connection and top side discharge connection,</li> <li>with displacement 8,05 cm<sup>3</sup> or higher, but not higher than 8,25 cm<sup>3</sup>,</li> <li>running at 2 800 rpm or faster, but not faster than 3 100 rpm,</li> <li>with a cooling capacity of 920 W or higher, but not higher than 990 W in ASHRAE conditions</li> </ul> </li> </ul>				For manufacture of household appliances.
				<ul> <li>Current text:</li> <li>Hermetic heat pump compressor, for R134A or R450A as refrigerant: <ul> <li>with the Single Phase Induction Motor PSC (Permanent Split Capacitor),</li> <li>having bottom side suction connection and top side discharge connection,</li> <li>8,1 cm<sup>3</sup> or 8,2 cm<sup>3</sup> displacement,</li> <li>running at 3000 rpm,</li> <li>with a cooling capacity of 920 W or higher, but not higher than 970 W in ASHRAE conditions</li> </ul> </li> </ul>				
ex 8501 20 00	30	1443120/2017	3503	<ul> <li>DE(11.03.2022) request for amendment: Universal AC/DC motor with:</li> <li>- a rated output of 50 W but not higher than 1,2 kW,</li> <li>- a supply voltage of 230 V,</li> <li>- also with engine brake,</li> <li>- also assembled to a reduction gear with output shaft, which is contained in a housing</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment.

				<ul> <li>also fitted with a motor control/motor switch connected by cable <ul> <li>-also with fan,</li> </ul> </li> <li>for use as electric drive of lawnmower blades or domestic appliances (1)</li> </ul> <li> Current text: <ul> <li>Universal AC/DC motor with</li> <li>a rated output of 1,2 kW,</li> <li>a supply voltage of 230 V, and</li> <li>engine brake,</li> <li>assembled to a reduction gear with output shaft, which is contained in a plastic housing</li> <li>for use as electric drive of lawnmower blades <ul> <li>(1)</li> </ul> </li> </ul></li>				
ex 8529 90 92 ex 8548 00 90	15 60	837/2005 PROLONG 2019	3005	<ul> <li>LCD modules,</li> <li>solely consisting of one or more TFT glass or plastic cells,</li> <li>not combined with touch screen facilities,</li> <li>with one or more printed circuits boards with control electronics for pixel addressing only,</li> <li>with or without backlight unit and</li> <li>with or without inverters</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - Objection.
ex 8529 90 92	55	816713/2014 PROLONG 2020	3006	<ul> <li>OLED modules, consisting of <ul> <li>one or more TFT glass or plastic cells, containing organic material,</li> <li>with or without combined touch screen facilities and</li> <li>one or more printed circuit boards with control electronics for pixel addressing,</li> </ul> </li> <li>for use in the manufacture of TV sets and monitors or for use in the manufacture of vehicles of Chapter 87 <ul> <li>(1)</li> </ul> </li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - Objection. To be used in production of monitors and OLED TV sets. OLED module is protected by cover and is mounted in TV or monitor cabinet. It is

								connected with main PCB with a cable
ex 8544 30 00 ex 8544 42 90	40 40	847787/2014 PROLONG 2020	3502	<ul> <li>DE(11.03.2022) request for amendment:</li> <li>Wire harness or cable for steering system <ul> <li>-for an operating voltage of 12 V,</li> <li>-with connectors on both sides,</li> <li>-also with anchor clamps of plastic for mounting on a motor vehicle steering box</li> </ul> </li> <li>Current description:</li> <li>Wire harness of the steering system with an operating voltage of 12 V, equipped with connectors on both sides, having at least 3 plastic anchor clamps for mounting on a motor vehicle steering box</li> </ul>	S	Amendment	UNDER EXAMINATION	Round 2023-01 - request for amendment. Sensor harness is used to connect the torque sensor with electro- motor in belt drive steering system.

(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)