CYCLE 2025-01

Changes in relation to the previous version: One working number (1099), new suspension request for (highlighted in green for convenience).

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 c Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legislation published

		Reference	Working		
CN code	TARIC	Mail	Number	Description	Quotas
				MHP (Mixed Hydroxide Precipitate) or MSP (Mixed	
				Sulphide Precipitate) containing by weight:	
				20 % or more but not more than 60 % of nickel,	
				0,5 % or more but not more than 10 % of cobalt, and	
				not more than 18 % of elements such as manganese,	
				iron, magnesium and sodium	
				Second text proposal:	
				Mixture consisting of either metal sulphides or metal	
				hydroxides, containing by weight:	
				20 % or more but not more than 60 % of nickel,	
				0,5 % or more but not more than 10 % of cobalt, and	
				in total not more than 18 % of other elements [such as	Q/975000kilograms,
3824 99 96		6795703/2023	600	manganese, iron, magnesium and sodium]	01.01-31.12
				Crude cobalt hydroxide or pre-treated cobalt	
				concentrate containing by weight:	
				20 % or more but not more than 50 % of cobalt, 3 % or more but not more than 15 % of nickel,	
				,	0/57150001-11 a granne
3824 99 96		6795632/2023	601	and not more than 15 % elements such as manganese, iron, magnesium and sodium	Q/5715000kilograms, 01.01-31.12
3824 99 90		0793032/2023	001	Dimethyl terephthalate (CAS RN 120-61-6) with a	Q/12tonnes, 01.01-
2917 37 00		2050174/2024	602	purity by weight of 95 % or more	31.12
		200017 02021	002	2,4-Dihydro-2,5-dimethyl-3 <i>H</i> -pyrazol-3-one (1,3-	
				Dimethyl-5-pyrazolone, CAS RN 2749-59-9) with	Q/150tonnes, 01.01-
2933 19 90		2175923/2024	603	a purity of 99 % or more	31.12
				Chlorantraniliprole (CAS RN 500008-45-7) with a	
				purity 90 % by weight or more	Q/30000kilograms,
2933 39 99		1895885/2024	604		01.01-31.12
					0.470000
				Mixture containing by weight 84 % or more of bis (3-	Q/5000tonnes, 01.01-
3824 99 92		2068198/2024	605	triethoxysilylpropyl)sulphides (CAS RN 211519-85-6)	31.12

				FR(12.03.2024) new proposal:	
				Additives containing by weight :	
				70 % or more of 2,5-bis(tert-nonyldithio)-[1,3,4]-	
				thiadiazole (CAS RN 89347-09-1), and	
				10 % or more of 5-(tert-nonyldithio)- 1,3,4-	
				thiadiazole-2(3H)-thione (CAS RN 97503-12-3),	
				for use in the manufacture of blends of additives	
				for lubricating oils	
				current text:	
				Additives containing:	
				more than 70 % by weight of 2,5-bis(<i>tert</i> -	
				nonyldithio)-[1,3,4]-thiadiazole (CAS RN 89347-09-	•
		452962/2013		1), and	
		PROLONG		more than 15 % by weight of 5-(<i>tert</i> -nonyldithio)-	
		2020		1,3,4-thiadiazole-2(3H)-thione (CAS RN 97503-12-	
		Prologation		3),	
		excercise		for use in the manufacture of lubricating oils	Q/500tonnes, 01.01-
ex 3811 29 00	80	1/1/2019	700	•	31.12
				Bicycle frame, constructed from carbon fibres and	
ex 8714 91 10	21			artificial resin, for use in the manufacture of bicycles	
ex 8714 91 10	31			(including electric bicycles)	Q/700000pieces, 01.01-
ex 8714 91 10	75	1095094/2012	701	(1)	31.12
	TADIO	Reference	Working	_	a .
CN code	TARIC	Mail	Number	Description	Suspensions
				(1s,2s,3r,5s)-(+)-2,3-pinanediol (CAS RN 18680-	
2906 19 00		1990365/2024	1027	27-8) with a purity by weight of 98 % or more	s
2700 17 00		1770303/2024	1027	3-Methylcyclopent-2-enone (CAS RN 2758-18-1) with	5
2914 29 00		1413088/2024	1002	a purity by weight of 98 % or more	S
2714 27 00	1	1413000/2024	1002	20-[(2-Methylpropan-2-yl)oxy]-20-oxoicosanoic acid	5
				(CAS RN 683239-16-9) with a purity by weight of	
2917 19 80		2003292/2024	1031	98 % or more	S
2717 17 00		2003272/2024	1031		5
				Triisopropyl borate (CAS RN 5419-55-6) with a purity	
2920 90 70		1906519/2024	1026	by weight of 99 % or more	S
				(1R, 3s)-3-aminocyclopentan-1-ol benzoate	
				(CAS RN 1846582-38-4) with a purity by weight of	
2922 19 00		1816713/2024	1015	95 % or more	S
	l				
				Glycine hydrochloride (CAS RN 6000-43-7):	
				in the form of a white crystalline powder,	
				with a purity by weight of 95 % or more,	
				with a chloride-content by weight of 25,0 % or more	
				but not more than 35 %,	
				with a pH value of 0,75 or more, but not more than 2,5,	
				with a humidity content by weight of 1 % or less,	
2922 49 85		1994384/2024	2003	whether or not with addition of silicon-dioxide	S
	l				
				Bis (N,N,N-trimethyladamantan-1-aminium) sulfat	
				(CAS RN 1000777-61-6) with a purity by weight of	
2923 90 00		1853158/2024	1022	95 or more, also as aqueous solution	S
				Carbamic acid, <i>N</i> -methyl-N-(2-oxopropyl)-, 1, 1-	
				dimethylethyl ester (CAS RN 532410-39-2) with a	
2924 19 00		1650443/2024	1012	purity by weight of 90 % or more	S
				(2s)-6-amino-2-({[(9 <i>H</i> -fluoren-9-	
1				yl)methoxy]carbonyl}amino)hexanoic acid	
				hydrochloride (CAS RN 139262-23-0) with a purity	
2024 20 70	1	1442594/2024	1004	by weight of 90 % or more	s
2924 29 70		1.1203.0202.	100.		~

			N-[(9H-fluoren-9-ylmethoxy)carbonyl]glycine	· · · · · · · · · · · · · · · · · · ·
			(CAS RN 29022-11-5) with a purity by weight of	
2924 29 70	1436353/2024		99 % or more	S
			<i>N</i> -Benzyloxycarbonylglycine (CAS RN 1138-80-3),	
2924 29 70	1442672/2024	1005	with a purity by weight of 99 % or more	S
			2-(Dimethylaminomethylidene)-4-methoxy-3-oxo-	
			N - [(2,4,6-trifluorophenyl)methyl]butanamide	
			(CAS RN 1846582-17-9) with a purity by weight of	
2924 29 70	1816815/2024	1017	95 % or more	S
			2-{2-[2-(1,3-Dioxo-2,3-dihydro-1 <i>H</i> -isoindol-2-	
			yl)ethoxy]ethoxy}acetic acid (CAS RN 75001-09-	
2925 19 95	1607835/202	1011	1), with a purity by weight of 95 % or more	S
			N,N-Dibutyl[bis(diethylamino)]methaniminium	
			chloride (CAS RN 89450-30-6) with a concentration of	
			more than 30 but not more than 36 percent by weight and sodium chloride (CAS RN 7647-14-5) with a	
2925 29 00	1966069/2024		concentration not more than 14 percent by weigh	S
2723 27 00	1700007/2024	2001	Daminozide (ISO) (CAS RN 1596-84-5) with a purity	5
			by weight of 97 % or more	
2928 00 90	1999197/2024	1033		S
			Propane-1,3-dithiol (CAS RN 109-80-8) with a purity	
2930 90 98	1398021/2024	1001	by weight of 98 % or more	S
			2,5-Dichloro-4,6-dimethylpyridine-3-carbonitrile	
			(CAS RN 91591-63-8) with a purity by weight of 99 %	
2933 39 99	2004633/2024	1032	or more	S
			2 Aming 2 broms 5 nitronymiding (CAS DN 15862 21	
2933 39 99	1816887/2024		2-Amino-3-bromo-5-nitropyridine (CAS RN 15862-31-4) with a purity by weight of 98 % or more	S
2933 39 99	1810887/2024	1010	2,4-Dichloropyridine-3-	ວ
			carboxaldehyde (CAS RN 134031-24-6) with a purity	
2933 39 99	1445998/2024		by weight of 97 % or more	S
			N-[(1s,5r)-8-benzyl-8-azabicyclo[3.2.1]octane-3-	
			yl]-2- methylpropanamide (CAS RN 376348-67-3)	
2933 39 99	1776167/2024		with a purity by weight of 98 % or more	S
			Fluroypyr-meptyl(ester) (CAS RN 81406-37-3) with a	~
2933 39 99	1821944/2024	1018	purity by weight of 95 % or more	S
			Cyantraniliprole (CAS RN 736994-63-1) with a purity	
2933 39 99	1895794/2024	1023	90 % by weight or more	S
2755 57 77	10)5774/2024	1025	Thiopental (INN) (CAS RN 76-75-5) of a purity by	5
2933 59 95	1998126/2024	2004	weight of 98,5 % or more	S
			4-Methyl-7 <i>H</i> -pyrrolo[2,3-d]pyrimidine	
			(CAS RN 945950-37-8) with a purity by weight of	
2933 59 95	1897224/2024	1024	98 % or more	S
2022 50 05	1451550/2024		Piperazin-2-one (CAS RN 5625-67-2) with a purity by	G
2933 59 95	1451763/2024		weight of 96 % or more 4-(4,6- <i>Bis</i> ((biphenyl-4-yl)-1,3,5-triazine-2-yl)-1,3-	S
			4-(4,6- <i>Bis</i> ((bipnenyi-4-yi)-1,3,5-triazine-2-yi)-1,3- benzodiole (CAS RN 182918-16-76) with a purity	
2933 69 80	1904372/2024		by weight of 96 % or more	S
2755 07 00	1707312/2024	1023		5
			(1 <i>R</i> ,5R)-Ethyl 3-benzyl-3-azabicyclo[3.1.0]hexane-	
			1-carboxylate hydrochloride (CAS RN 2914217-	
2933 99 80	1561931/2024	1009	81-3) with a purity by weight of 97 % or more	S
			(s)-2-Methylpyrrolidine-2-carboxylic acid	
			hydrochloride (CAS RN 1508261-86-6) with a	
2933 99 80	1607739/2024	1010	purity by weight of 98 % or more	S

			tert-Butyl (2s)-2-carbamoylpyrrolidine-1-	
			carboxylate (CAS RN 35150-07-3) with a purity by	
2933 99 80	1867643/2024	1020	weight of 97 % or more	S
			tert-Butyl (3R)-3-aminopyrrolidine-1-carboxylate	~
			(CAS RN 147081-49-0) with a purity by weight of	
2933 99 80	1990427/2024		97 % or more	S
			3-Methyl-1,2-benzothiazole-1,1-dioxide	
			(CAS RN 34989-82-7) with purity by weight of 95 %	
2934 20 80	1851279/2024	1019	or more	S
2024.00.00	1000400/2024	1000	Thenoic acid (CAS RN 1918-77-0) with a purity by	G
2934 99 90	1990498/2024	1029	weight of 97 % or more (4R,6S)-6-Methyl-7,7-dioxo-5,6-dihydro-4H-	S
			thieno[2,3-b]thiopyran-4-ol (CAS RN 147128-77-6)	
2934 99 90	1965658/2024		with a purity by weight of 94 % or more	S
27547770	1703030/2024		<i>N</i> ', <i>N</i> '''-[(2 <i>s</i> ,3E,5 <i>s</i>)-1,6-diphenylhex-3-ene-2,5-	5
			diyl] <i>bis</i> (<i>N</i> , <i>N</i> -dimethylsulfuric diamide)	
			(CAS RN 1247119-27-2), with a purity by weight	
2935 90 90	1451870/2024	1008	of 70 % or more	S
			4-Chloro-3-nitro-5-sulphamoylbenzoic acid	
			(CAS RN 22892-96-2) with a purity by weight of 96 %	
2935 90 90	1397842/2024	1000	or more	S
			Nickel antimony titanium yellow rutile (C.I. pigment	~
3206 19 00	2257040/2024		yellow 53) (CAS RN 8007-18-9)	S
			Chrome antimony titanium buff rutile (C.I. pigment	
3206 19 00	2254709/2024	2013	brown 24)	S
3200 19 00	2234709/2024		cobalt chromite blue green spinel (C.I. pigment blue	ວ
3206 20 00	2254788/2024	2015		S
3206 20 00	2256979/2024	2019	Copper chromite black spinel (C.I. pigment black 28)	S
2206 20 00	225 495 4/2024	2016		G
3206 20 00	2254854/2024	2016	Cobalt chromite green spinel (C.I. pigment green 26)	S
			Nickel iron chromite black spinel (C.I. pigment	
3206 20 00	2257118/2024	1057	black 30) (CAS RN 71631-15-7)	S
2206.20.00	225 17 15 (2021	2014		G
3206 20 00	2254745/2024		Chromium iron oxide (C.I. pigment brown 29) Cobalt titanate green spinel (C.I. pigment green 50)	S
3206 49 70	2254986/2024		(CAS RN: 68186-85-6)	S
5200 49 70	2234980/2024	2010	(CAS KIV. 00100-05-0)	5
3206 49 70	2254954/2024	2017	Cobalt aluminate blue spinel (C.I. pigment blue 28)	S
		2017	Copolymer of non-hydrolysable polysiloxane and	~
			polyether containing by weight 90 % of	
			octamethylcyclotetrasiloxane (CAS: 556-67-2) and	
			10 % of decamethylcyclopentasiloxane (CAS 540-97-	
			6) with a viscosity index of 800 or more but not more	
3402 42 00	2231038/2024	2012	than 1400	S
			Copolymer of non-hydrolysable polysiloxane and	
			polyether containing by weight 90 % of	
			octamethylcyclotetrasiloxane (CAS: 556-67-2) and	
			10 % of decamethylcyclopentasiloxane (CAS 540-97-	
			6) with a viscosity index of 300 or more but not more than 450	
3402 42 00	2230983/2024	2010		s
3402 42 00	2230903/2024	2010		د د

			~	
			Copolymer of non-hydrolysable polysiloxane and	
			polyether containing by weight 90 % of	
			octamethylcyclotetrasiloxane (CAS: 556-67-2) and	
			10 % of decamethylcyclopentasiloxane (CAS 540-97-	
			6) with a viscosity index of 700 or more but not more	a
3402 42 00	2231001/2024	2011	than 1100. Polysiloxane and polyether copolymer containing by	S
			weight;	
			60 % or more but not more than 90 % of polyalkylene	
			oxide methylsiloxane copolymer (Cas No: 68937-55-3)	
			and	
			10 % or more but not more than 40 % of polyalkylene	
			glycol (Cas no: 9041-33-2)	
			with a viscosity index of 100 or more but not more than	
3402 42 00	2230899/2024	2009	-	S
3402 42 00	22300772024		Preparation in the form of powder, containing by	5
			weight 90 % or more of a mixture of Gibberellins A4	
			and A7 (CAS RN 8030-53-3)	
3808 93 90	2001114/2024	1030		S
*			Catalyst	
			consisting of aluminum phosphate supported on	
			aluminum oxide and silicon and a mixture of	
			molybdenum, nickel and metal oxides,	
			in the form of solid spheres,	
			of a diameter of 1,3 mm or more but not more than	
			19 mm,	
			used for protecting against organic and inorganic	
			impurities	
3815 19 90	2078073/2024	1046	by treating with hydrogen in diesel	S
			Catalyst	
			consisting of a mixture of aluminum phosphate	
			supported on aluminum oxide and silicon,	
			molybdenum, nickel and oxides,	
			in the form of solid spheres,	
			of a diameter of 1,3 mm or more but not more than	
			19 mm,	
			used for protecting against organic and inorganic	
			impurities and	
			removing sulfur and nitrogen by treating with hydrogen	
			in kerosene,	
			for use in the production of kerosene with JET A1	
			specification which is utilized in kerosene hydrotreater	
3815 19 90	2078278/2024		units by treating kerosene streams in refineries	S
/ / /			Mixture, containing:	
			90 % or more but not more than 95 % by weight of	
			poly(oxy-1,2-ethanediyl),α-(methylphenyl)-ω-hydroxy-	
			(CAS RN 37281-57-5), and	
			- 5 % or more but not more than 10 % by weight of	
			poly(oxy-1,2-ethanediyle),α-(dimethylphenyl)-ω-	
3824 99 92	1708409/2024		idroxy (CAS RN 61723-82-8)	S
			Reaction mass of phosphate esters: Mixture of	
			dihexadecyl hydrogen phosphate and hexadecyl	
3824 99 93	1853093/2024	1021	dihydrogen phosphate	S
			Terpolymer of ethylene, vinyl acetate and methacrylic	
3901 30 00	2040183/2024	1034		S
			Copolymer of ethylene and vinyl acetate with	
			a vinyl acetate content of 28 % or more but not more then 40.5 % by weight and	
			than 49,5 % by weight, and a malt flow rate of less than $5\pi/10$ min (MEP)	
			a melt flow rate of less than $5g/10 \text{ min}$ (MFR	
2001 20 00			190 °C/2.16 kg, ASTM D1238)	c
3901 30 00	2221371/2024	2008	in the form of pellets	S

				
2001.00.00	2070052/2024	1041	Terpolymer of ethylene, isobutyl acrylate and	G
3901 90 80	2070852/2024	1041	methacrylic acid, in the form of pellets	S
2001 00 80	2064110/2024	1020	Terpolymer of ethylene, butyl acrylate and carbon	C
3901 90 80	2064110/2024	1038	monoxide in the form of pellets	S
			Glycerol propylene glycol ether based polyol with a	
			hydroxyl number of 541 or more but not more than 587	
3907 29 20	2071861/2024	1042		S
3)07 2) 20	2071001/2024	1042	Polyether polyol with a total bio content of 30 % and	5
			containing by weight;	
			9 % or more but not more than 15 % of palm oil,	
			20 % or more but not more than 25 % of sucrose and	
			sorbitol	
			with a hydroxyl number of 410 or more but not more	
			than 460 and a viscosity index of 2700 or more but not	
3907 29 20	2071921/2024	1043	more than 7000	S
			Igaganga sheets for veneering:	
			with a largest dimension of 900 mm or more, but not	
			more than 3 250 mm,	
			with a smallest dimension of 95 mm or more but not	
			more than 2 000 mm,	
			with a thickness of more than 1 mm, but not more than	
			4 mm,	
			unsanded and	
4408 39 95	1969015/2024	1035	not planed Iroko sheets for veneering:	S
			with a largest dimension of 900 mm or more, but not	
			more than 3 250 mm,	
			with a smallest dimension of 95 mm or more but not	
			more than 2 000 mm,	
			with a thickness of more than 1 mm, but not more than	
			4 mm,	
			unsanded and	
4408 39 95	1807658/2024	1039	not planed	S
++00 37 73	1007050/2024	1057	Igaganga sheets for veneering:	5
			with a largest dimension of 900 mm or more, but not	
			more than 3 250 mm,	
			with a smallest dimension of 95 mm or more but not	
			more than 2 000 mm,	
			with a thickness of more than 1 mm, but not more than	
			4 mm,	
			unsanded and	
4408 39 95	1969015/2024	1036	not planed	S
			Ozigo sheets for veneering:	
			with a largest dimension of 900 mm or more, but not	
			more than 3 250 mm,	
			with a smallest dimension of 95 mm or more but not	
			more than 2 000 mm,	
			with a thickness of more than 1 mm, but not more than	
			4 mm,	
	1007724/2024	10.10	unsanded and	
4408 39 95	1807734/2024	1040	not planed	S
			Faux rabbit fur knitted fabric with a shiny texture, with a pile height of 1 mm or more but not more than 50	
			a pile height of 1 mm or more but not more than 50	
6001 10 00			mm, for use in plush toy production	
6001 10 00 6001 92 00	2133004/2024	2006	(1)	S
0001 72 00	2133004/2024	2000		ы U

8407 33 80	2141022/2024	:	Twin cylinder, four stroke internal combustion spark- ignition engine with a cylinder capacity not exceeding 1000 cm3, with overall dimensions of not more than: 450 mm (length) x 470 mm (width) x 600 mm (height), a power of 40 kW or more but not more than 86 kW, whether or not equipped with single overhead cam and starter, spark plug wires, fuel rail, and injectors [for use in the manufacture of all-terrain or utility task vehicles](1)	S
8407 33 80	2140978/2024		Single cylinder, four stroke internal combustion spark- ignition engine with a cylinder capacity not exceeding 570 cm3, with overall dimensions of not more than: 390 mm (length) x 490 mm (width) x 590 mm (height), a power of 22 kW or more but not more than 35 kW, equipped with output shaft having an end diameter of 30 mm and a taper of 6 degrees (+/- 1 degree), whether or not equipped with starter, throttle body, spark plug wire, fuel rail and injector [for use in the manufacture of all-terrain or utility task vehicles](1)	S
8407 34 91	2140978/2024		Dual cylinder, four stroke internal combustion spark- ignition engine with a cylinder capacity of 1000 cm3 or more but not more than 1250 cm3, with overall dimensions of not more than: 700 mm (length) x 430 mm (width) x 610 mm (height), a power of 60 kW or more but not more than 110 kW, whether or not equipped with a starter, outfitted with a throttle body, two or more fuel injectors, a stator [for use in the manufacture of motorcycle bikes]	
8407 34 99	2140932/2024	1049	Dual cylinder, air cooled, four stroke 49 degree V-twin internal combustion spark-ignition engine with a cylinder capacity exceeding 1800 cm3: with overall dimensions of not more than: 800 mm (length) x 500 mm (width) x 600 mm (height), a power of 60 kW or more but not more than 75 kW, equipped with a semi-dry oil sump, whether or not equipped with a starter, outfitted with a throttle body, two or more fuel injectors, a stator [for use in the manufacture of motorcycle bikes] (1)	S
8409 99 00	2556095/2024		Die cast aluminum housing for electronic throttle control or exhaust gas recirculation systems: high pressure-casted of EN AC-46000 aluminum, shot-blasted and machined, of air tightness of 2 g/h at 20 °C under 2,5 bar relative pressure, with a height of 100 mm or more , but not more than 135 mm, with a width of 115 mm or more, but not more than 150 mm, with a weight of 210 g or more, but not more than 465 g	S

		Aluminum heat exchanger for gas boilers designed for	
		highly efficient heat transfer:	
		with a height of 100 mm or more, but no more than 120	
		mm,	
		with a length of 235 mm, but no more than 280 mm,	
		with 250 mm or more in width, but no more than 280	
		mm,	
		for a power output of 25 kW but no more than 35 kW,	
8419 50 80	2132672/2024	2005 a weight of 8 kg or more, but no more than 10 kg	S
			5
		Integrated automated turnkey machinery line for the	
		complete manufacturing of sodium-ion batteries, from	
		slurry mixing through to battery packaging, including,	
		in particular, machines for coating and calendering of	
8479 89 97	2133182/2024 2007B	strips, cell assembly and their electrical formation Solenoid valve of continuous variable valve timing	S
		system of combustion engine for oil flow control	
		according to engine speed and load:	
		in metal cover,	
		with electrical connector,	
		with a force of not more than 10 N,	
		with an operating voltage of 9 VDC or more but not	
		more than 16 VDC	
		with a length of 80 mm but not more than 110 mm,	
		with a width of 80 mm but not more than 110 mm,	
		with a height of 20 mm but not more than 30 mm	
		for use in the manufacture of engines of motor	
8481 80 99	2140412/2024	1051 vehicles(1)	S
		Stepped shaft made of carbon steel with:	
		rolled, involute profiled, splined shaft end, the helix	
		angle of which is at least $0^{\circ}15,5^{\circ}$ but not more than 0°	
		angle of which is at least 0 $15,5$ but not more than 0 $21,5$ '	
		a largest diameter of 16 mm or more but not more than	
		18 mm	
		a length of 137 mm or more, but not more than	
		155 mm	
8483 10 95	2132579/2024		S
		•	
		ASTM A1008), molded into the plastic and pressed on pinion, with:	
		an outer diameter of 81,2 mm or more, but not more	
		than 82,55 mm,	
		an inner diameter of 25,9 mm or more, but not more	
		than 25,97 mm,	
		a height of the lower side of inner diameter of	
		11,63 mm or more, but not more than 12,13 mm,	
		a height of the upper side of inner diameter of 3,25 mm	
		or more, but not more than 3,5 mm,	
		an overall height of 11,63 mm or more, but not more	
		than 19,5 mm	
		for use in the manufacture of vehicle's steering system	
8483 90 89	2545142/2024	1062 (1)	S
0.100.70.07	20 10 1 12/202T	···/	~

r	I		
		Pressure casted stator housing of an electric motor:	
		of EN AC-46000 aluminum,	
		shot-blasted and machined,	
		leakproof to the degree of 2 g per hour or less under	
		2,5 bar pressure,	
		with an HBW of 60 or more (2,5/62,5, according to	
		ISO 6506),	
		with a tensile strength of 240 N/mm2 or more,	
		with a height of 70 mm or more, but not more than	
		76 mm,	
		with a width of 155 mm, but not more than 162 mm,	
8503 00 99	2555880/2024	1070 with a weight of 330 g or more but not more than 360 g S	
		supercharger:	
		of EN AC-46000 aluminum,	
		shot-blasted and machined,	
		leakproof to the degree of 2 g per hour or less under	
		2,5 bar pressure,	
		with an HBW of 60 or more $(2,5/62,5, according to$	
		ISO 6506), with a tangila strength of 240 N/mm2 or more	
		with a tensile strength of 240 N/mm2 or more,	
		with a height of 22 mm or more , but not more than	
		26 mm,	
		with a diameter of 128 mm or more, but not more than	
		136 mm,	
		with a weight of 220 g or more, but not more than	
8503 00 99	2556164/2024	250 g	
8303 00 99	2550104/2024	Magnetized upper rotor made with steel stack	
		according to standards ASTM A677-07 grade 47F180	
		or JIS C 2552 Grade 50A310, with:	
		twelve permanent magnets made with neodymium-iron-	
		boron (per MMPA 0100), enclosed in stamped steel	
		stack ring,	
		a residual induction value 1.21 T or more, but not more	
		than 1.32 T, measured in 25 Degree Celsius,	
		an inner diameter of 22,735 mm or more, but no more	
		than 22,835 mm,	
		an outer diameter of 30,725 mm or more, but no more	
		than 38,025 mm,	
		for use in the manufacture of vehicle's steering system	
8505 11 10	2544759/2024	1060 (1) S	
		Power relay with the function of safely connecting or disconnecting the charging and/or power singulated 48V	
		disconnecting the charging and/or power circuit of 48V	
		batteries in a plastic case, containing:	
		current sensor 50A/400V	
		high voltage MILD fuse 70V/300A,	
		whether or not cable with connector,	
		for use in the production of rechargeable batteries for	
9526 41 00	1209260/2024 10275	hybrid and electric vehicles	
8536 41 90	1398260/2024 1037B	(1) S Ball plastic bearing of the upper mounting of the	
		damper of motor vehicles of circular shape, with:	
		with an external diameter of 120 mm or more, but not	
		more than 160 mm and	
		with an internal diameter of 70 mm or more, but not	
		more than 100 mm	
		for use in the manufacture of goods of Chapter 87	
8708 80 99	1398175/2024	1099 (1) S	

			LTE antenna for vehicle emergency call system:	
			with an operating direct current voltage of 4 V or more	
			but not more than 16 V,	
			in a plastic housing,	
			with mounting brackets	
			whether or not with a cable with a connector,	
			for use in the manufacture of motor vehicles	
8538 90 99	2176104/2024	1054		S
			DIN EN 1706 GRADE AC-46000) with surface	
			treatment of aluminum oxide coating (per ASTM B580	
			type E) with:	
			a length of 181,04 mm or more, but not more than	
			183,04 mm,	
			a width of 130,32 mm or more, but not more than	
			132,32 mm,	
			a height in worm shaft axis of 145,71 mm or more, but	
			not more than 146,11 mm,	
			a dust cover of 40,3 mm or more, but not more than	
			43,339 mm,	
			a pinion hole dimension of 35,80 mm or more, but not	
			more than 35,90 mm,	
			a rack housing connection with a mounting pads screw	
			hole dimension 9,25 mm or more, but not more than	
			9,75 mm,	
			a power pack connection with a screw mounting pad	
			dimension of 6,85 mm or more, but not more than	
			7,15 mm,	
			a gear bore diameter of 107,5 mm or more, but no	
			more than 108,5 mm,	
			for use in the manufacture of vehicle's steering system	
			(1)	
8708 94 99	2544894/2024	1061		S
			Lower Shaft made of aluminum alloy (per ASTM	
			B221M grade 6105), air quenched and tempered with:	
			a ultimate torsional strength value of 260 Nm or more,	
			a length of 296,7 mm or more, but not more than	
			297,8 mm,	
			an external 18-tooth spline on all shaft length with	
			major diameter of 28,7 mm or more, but not more than	
			29 mm, to connect with mating tubular steering shaft,	
			an inner hole with diameter 19,42 or more, but not	
			more than 19,72 mm,	
			an 18-tooth internal spline with a minor diameter of	
			19,7 mm or more, but not more than 20 mm for	
			connecting with mating Shaft Lower Stub	
1				
8708 94 99	2551124/2024	1067	for use in the manufacture of vehicle's steering system	

			tube (per EN 10305/2, E235 + C or GB/T699 grade	
			20) with:	
			an ultimate torsional strength load of 300 Nm or more	
			and J.A.E.L values of 275 Nm or more,	
			a length of 245,48 mm or more, but not more than	
			287,5 mm,	
			an outer diameter of 23,95 mm or more, but not more	
			than 32,25 mm,	
			an interface for steering wheel connection either in a	
			form of an external 40-tooth spline with major diameter	
			of 17,1 mm or more, but not more than 17,5 mm and an	
			internal thread M12x1.75-6H or in a form of an	
			external hexagon with a short diagonal of 15,05 mm or	
			more, but not more than 15,35 mm and an internal	
			thread M10x1.5-6H,	
			an interface for Shaft Tubular Female Steering either in	
			a form of an internal 10-tooth spline of length of	
			98 mm or more, but not more than 160 mm, with minor	
			diameter of 16,1 mm or more, but not more than 16,4	
			or in a form of an internal 48-tooth spline of length of	
			151 mm or more, but not more than 160 mm, with	
			minor diameter of 23,2 mm or more, but not more than	
			23,3 mm,	
			with or without an outer tubular side with two slots	
			for use in the manufacture of vehicle's steering system	
8708 94 99	2551185/2024	1068	(1)	S
			Bar Torsion made of carbon alloy steel (per SAE	
			J1268, grade 5160H of modified chemistry for carbon	
			content of 0.53 or more, but not more than 0.56) with:	
			a shaft torsional stiffness of 2,5 Nm/degree or more,	
			but not more than 2,7 Nm/degree,	
			a length of 107,75 mm or more, but no more than	
			108,25 mm,	
			an outer diameter of 6,38 mm or more, but no more	
			than 6,42 mm,	
			two external 18-tooth splines on both shaft ends with a	
			major diameter of 6,7 mm or more, but no more than	
			6,85 mm, as interface to pressing with matting input	
			and output shafts,	
			entire surface shot peened	
			for use in the manufacture of vehicle's steering system	
8708 94 99	2555819/2024	1069	(1)	S

			Upper Assist Shaft made of early an eta-1 (rear CD/TECO)	
			Upper Assist Shaft made of carbon steel (per GB/T699	
			grade 45) with:	
			an ultimate torsional strength load of 325 Nm or more	
			and J.A.E.L values of 275 Nm or more,	
			a length of 165,3 mm or more, but not more than	
			204,2 mm,	
			an outer diameter of 22,87 mm or more, but not more	
			than 22,92 mm,	
			an internal hole of diameter $6,5$ or more, but not more	
			than 6,58 mm, as interface for torsion bar pressing, an external spline interface for connection with Tubular	
			Steering Shaft either in a form of an external 14-tooth	
			spline and with a major diameter of 20,15 mm or more,	
			but not more than 20,30, or in a form of an external 10-	
			tooth spline with a major diameter of 17,53 mm or	
			more, but not more than 17,69 mm,	
			an outer journal on one shaft end of diameter	
			11,98 mm or more, but not more than 12 mm, as	
			interface for connection with Lower Assist Shaft,	
			a twisting lock limiter of the Torsional Bar as external	
			spline, with 2-tooth or 10-tooth external spline.	
			for use in the manufacture of vehicle's steering system	
8708 94 99	2551037/2024	1066		S
0,007.77	200100//2021	1000	(1) Hinter the four made of carbon steer per SAE 3407 Grade 1022 or SAE 1403 CPADE 1022P modified steel	~
			1022 OF SAE J405 – OKADE 1022D mounted steel,	
			with:	
			a housing made of JIS G3507/2-SWCH25K-DA low	
			carbon steel,	
			a ball seat made of polyoxymethylene plastic,	
			a diameter of tie rod housing 38,75 mm or more, but	
			not more than 39,25 mm,	
			a distance from the end of tie rod to plane facing rack	
			steering of 291,0 mm or more, but not more than 293,2	
			mm, a thread which allows outer tie rod and inner tie rod for	
			connection with dimensions $M14 \times 1.5$,	
			a ball stud to the end of tie rod distance 271,5 mm or	
			more, but not more than 273,5 mm,	
			for use together with Outer Tie Rod in the vehicle's	
			steering system	
8708 94 99	1991194/2024	2002		S
	277117 I/2024	2002		~
			Controller cover made of aluminum alloy (per	
			JIS H5302 grade ADC-12) with:	
			a length of 197,68 mm or more, but not more than	
			213,87 mm,	
			a width of 121,23 mm or more, but not more than	
			129,63 mm,	
			a height of 11 mm or more, but not more than 27 mm,	
			a wall thickness of 2 mm or more but not more than	
			10,3 7 mm,	
			a 4 to 6 mounting screw holes diameter 4,37 mm or	
			more, but not more than 5 mm,	
			a 3 to 4 internal heat sink surfaces total height of	
			2,7 mm or more, but not more than 10,37 mm,	
8708 94 99	2550817/2024	1063	for use in the manufacture of vehicle's steering system	S
0/00 74 77	2330017/2024	1005		د د

8708 94 99 2544644/2024 1064 1067 7.59 million 8708 94 99 2544644/2024 1064 1067 7.59 million 8708 94 99 2544644/2024 1064 1067 7.69 grade 20), a samely comparing the set with the manufacture of 12.05 million set level 8708 94 99 2544644/2024 1064 1067 7.69 grade 20), a samely comparing the manufacture of 12.05 million more, but not more, but no				
\$3708 94 99 2544644/2024 \$307.4 mm, or more, but not more, but not more, but not more, but not more than 31.4 mm, or an agazer plug thread with dimensions M39x1, a boot interface outer diameter of 26,95 mm or more, but not more than 53.20 mm, or more, but not more than 26.99 mm, or more, but not more than 126.99 mm, or more, but not more than 126.99 mm, or more, but not more, but not more than 14.5 mm, an ansait housing provide the discuss of 9.2,3 mm or more, but not more than 4,1 mm, an insert fing lead diameter of 44.0 mm or more, but not more than 4,1 mm, an insert fing seating diameter of 44.0 mm or more, but not more than 4,1 mm, an insert fing seating diameter of 44.0 mm or more, but not more than 4,1 mm, an insert fing seating diameter of 44.0 mm or more, but not more than 4,1 mm, an insert fing seating diameter of 44.0 mm or more, but not more discress strangly of 25.0 mm or more, a staff Assembly Me Trubular made of carbon steel webled the (pr GRT 609 grade 20), a shaft Intermediate Steering Assembly with: \$3708 94 99 2544644/2024 1059 grade 20, for CBT 69 grade 20, for CBT 6				
8708 94 99 2544644/2024 information of the analyster of the anal			a length of 568,74 mm or more, but not more than	
8708 94 99 2544644/2024 1059 (11 second bar 31, 30 second bar 32, 30 second bar 34, 30 second bar 34, 31 second b			569,74 mm,	
8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1) 8708 94 99 2544664/2024 1059 (1)			a rack bore diameter of 30,4 mm or more, but not more	
8708 94 99 2544644/2024 1059 1059 3baft Assembly Mail Tubular made of chron steel wilded table (per GB/T 609 grade 20), we Sider Minister and a chron steel wilded table (per GB/T 609 grade 20), we Sider Minister Minist			than 31,4 mm,	
8708 94 99 2544644/2024 1055 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1)			an adjuster plug thread with dimensions M39x1,	
8708 94 99 2544644/2024 Its is in norm than 25,9 mm, a mounting screws bores sizes of 12,3 mm or more, but not more than 24,5 mm, an assist thousing mounting pad thickness of 9,8 mm or more, but not more than 14,5 mm, is more than 14,5 mm, is more than 10,0 mm, is more than 7,4 mm, an arease back diameter of 4,44 mm or more, but not more than 9,5 mm, an uncer than 9,5 mm, an uncer than 9,6 mm and one screw back diameter of 42,0 mm or more, but not more than 4,51 mm, a pinion upper bearing diameter of 42,0 mm or more, but not more than 4,51 mm, an areak bushing colline diameter of 44,0 mm or more, but not more than 4,51 mm, an areak bushing colline diameter of 44,0 mm or more, but not more than 4,51 mm, an is insert ring lead diameter of 44,0 mm or more, but not more than 4,51 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 4,50 mm, are prevented. support screw thread with dimensions M6x1. 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its Piniter of BH 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a Shaft			a boot interface outer diameter of 53,05 mm or more,	
8708 94 99 2544644/2024 Its is in norm than 25,9 mm, a mounting screws bores sizes of 12,3 mm or more, but not more than 24,5 mm, an assist thousing mounting pad thickness of 9,8 mm or more, but not more than 14,5 mm, is more than 14,5 mm, is more than 10,0 mm, is more than 7,4 mm, an arease back diameter of 4,44 mm or more, but not more than 9,5 mm, an uncer than 9,5 mm, an uncer than 9,6 mm and one screw back diameter of 42,0 mm or more, but not more than 4,51 mm, a pinion upper bearing diameter of 42,0 mm or more, but not more than 4,51 mm, an areak bushing colline diameter of 44,0 mm or more, but not more than 4,51 mm, an areak bushing colline diameter of 44,0 mm or more, but not more than 4,51 mm, an is insert ring lead diameter of 44,0 mm or more, but not more than 4,51 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 4,50 mm, are prevented. support screw thread with dimensions M6x1. 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its manufacture of vehicle's steering system 8708 94 99 2544644/2024 Its Piniter of BH 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel welded the (per GB/T 699 grade 20), a Shaft Assembly Male Tabular made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a Shaft			but not more than 53,30 mm,	
8708 94 99 2544644/2024 1059 (1) S			a needle bearing bore diameter of 26,95 mm or more,	
8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1)			-	
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8708 94 99 2544644/2024 Insert functional strength of 25 km/degree or more, but not more than 10, mm, an arake bushings main diameter of 44,0 mm or more, but not more than 47,0 mm, a rack bushing collar diameter of 44,0 mm or more, but not more than 47,0 mm, a rack bushing collar diameter of 44,0 mm or more, but not more than 47,1 mm, a rack bushing collar diameter of 44,0 mm or more, but not more than 47,1 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 47,1 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 43,1 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 43,1 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 43,0 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 43,0 mm, a powerpack support screw thread with dimensions M6x1, for use in the manufacture of vehicle's steering system SMR1, so that Assembly Met Tubular made of carbon steel welded tube (per GB/T 699 grade 20). 8708 94 99 2544644/2024 IO59 (1) S 8708 94 99 2544644/2024 IO59 (1) S			-	
8708 94 99 2544644/2024 1059 (1) S				
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8708 94 99 2544644/2024 1059 (1) m, an insert ring lead diameter of 42,9 mm or more, but not more than 47,3 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 44,4 mm, an insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, an insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, an insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, an insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, an insert ring seating diameter of vehicle's steering system for us in the manufacture of vehicle's steering system 8708 94 99 2544644/2024 1059 (1) S 8708 94 99 2544644/2024 1059 (2) S (2) S 8708 94 99 2544644/2024 1059 (2) S (2) S 8708 95 780 780 769				
8708 94 99 2544644/2024 1059 (1) mm, a rack bushing collar diameter of 46,9 or more, but not more than 47,3 mm, an insert ring lead diameter of 44,0 mm or more, but not more than 44,4 mm, an insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, a powerpack support screw thread with dimensions M6s1, for use in the manufacture of vehicle's steering system 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) 8708 94 99 2544644/2024 1059 (1) (1) 8708 94 99 2544644/2024 1059 (1) (1) 8708 94 99 2544644/2024 1059 (1) (1) 8708 94 99 2544644/2024 1059 (1) (1) (1) 8708 94 99 2544644/2024 1059 (1) (
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8708 94 992544644/2024an insert ring lead diameter of 44,0 mm or more, but not more than 44,4 mm, a insert ring seating diameter of 44,8 mm or more, but not more than 45,0 mm, a powerpack support screw thread with dimensions M6x1, for use in the manufacture of vehicle's steering system8708 94 992544644/20241059 (1)S8708 94 992544644/20241059 (1)S8708 94 992544644/20241059 (1)S8708 94 99254464/20241059 (1)S8708 94 90254464/20241059 (1)S8708 94 90254464/20241059 (1)S8708 94 90254464/20241059 (1)S8708 94 9025464 <t< td=""><td></td><td></td><td></td><td></td></t<>				
8708 94 992544644/20241059(1)S8708 94 99254464/20241059(1)S8708 94 9925464/20241059(2)(2)981 94210(2)(2)(2)(2)991 944 50210(2)(2)(2)991 944 50210(2)(2)(2)992 942 92210(2) <td></td> <td></td> <td></td> <td></td>				
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8708 94 99 2544644/2024 not more than 45,0 mm, a powerpack support screw thread with dimensions M6x1, for use in the manufacture of vehicle's steering system 8708 94 99 2544644/2024 1059 (1) S Shaft Intermediate Steering Assembly with: a torsional stiffness strength of 25 Nm/degree or more, a Shaft Assembly Male Tubular made of carbon steel welded tube (per GB/T 699 grade 20), a Shaft Assembly Female Tubular made of carbon steel welded tube (per GB/T 699 grade 20), two Spiders Universal Joint made of carbon steel welded tube (per GB/T 5216 grade 20CrMnTiH), a Yoke Steering Gear Clamp made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a Yoke Steering Shaft Clamp made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a Yoke Steering Shaft Clamp made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a Yoke Steering Shaft Clamp made of carbon steel (per GB/T 699 grade 45 or GB/T 699 grade 20), a coupling interfaces on both ends with internal secretations to connocet with Steering Gear Assembly input shaft and Steering Column Assembly output shaft, two cardan joints on both sides, a shaft telescope function with a range of 74 mm or more, but not more than 115 mm, a telescope sliding load force at zero torque applied of 45 N or less for use in the manufacture of vehicle's steering system				
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			45 Nor less	
	8708 94 99	2550880/2024	for use in the manufacture of vehicle's steering system	s

			Outer tie rod with a housing made of AISI 4137 (SCM435) steel or EN10083/2- C45R + N steel or JIS G4053-SCM435 low alloy steel, with: ball stud made of EN 10263/4 – 41CrS4 Q + T steel or AISI 4137 (SCM435) steel or EN10083/3- 42CrMoS4Q + T steel or JIS G4053-SCM435 low alloy steel, ball seat made of POM-A plastic or POM plastic, end of the threaded hole to the ball stud center distance of 124 mm or more, but no more than 194 mm, ball stud diameter of 21,98 mm or more, but no more than 22 mm, a threaded hole depth of 40,5 mm or more, but no more than 52 mm with non-metric thread with dimensions M14x1.5, end cup, boot seal, boot seal protector and retaining ring, lubricant,	
			for use together with Inner Tie Rod in the vehicle's	
8708 94 99	2544451/2024	1058	steering system (1)	s
			Lower Assist Shaft made of carbon steel (per GB/T699 grade 45 or JIS G4051 grade S45C) with: an ultimate torsional strength load of 325 Nm or more and J.A.E.L values of 275 Nm or more, a length of 66,39 mm or more, but not more than 88,64 mm, an outer diameter of 27,47 mm or more, but not more than 28,38 mm, a twisting lock limiter of the Torsional Bar with 2-tooth or 10-tooth internal spline, an inner hole of diameter 6,50 mm or more, but not more than 6,58 mm, as interface for Torsion Bar pressing, an external 26-teeth spline with major diameter 21,18 mm or more but not more than 21,44 mm, as interface to connect with Intermediate Shaft Assembly, an inner hole of diameter 13,54 mm or more, but not more than 13,58 mm, as interface for mating Upper Assist Shaft, a knurling on a part of outer surface of major diameter 26 mm or more, but not more than 26,1 mm, as interface for pressing Hub Gear, with or without an external 24-tooth spline and with a major diameter 24,75 mm or more but not more than 25 mm, as interface for pressing Upper Rotor Assembly,	
8708 94 99	2550954/2024	1065	for use in the manufacture of vehicle's steering system (1)	S
9503 00 75	2558768/2024		Miniature engine: consisting of a plastic body, containing a spring, provides movement of gear shafts with spring tension, for use in the manufacture of the toys under heading 9503(1)	S

				Miniature engine:	
				consisting of a metal body,	
				allows the gears to rotate by means of the cables it	
				contains transmitting electric current,	
				for use in the manufacture of the toys under heading	
				9503	
9503 00 75		2558894/2024	1075	(1)	S
				Miniature engine:	
				consisting of a plastic body,	
				with shaft length 11 cm or more but not more than	
				15,5 cm,	
				allows the gears to rotate by means of the cables it	
				contains transmitting electric current,	
				for use in the manufacture of the toys under heading	
				9503	
9503 00 75		2558847/2024	1074	(1)	S
				Miniature engine driven by mechanical friction:	
				consisting of a plastic body,	
				with shaft length 10,5 cm or more but not more than	
				14,5 cm,	
				containing a metal disc,	
				creates movement by causing the gears to rotate with	
				the friction force,	
				for use in the manufacture of the toys under heading	
9503 00 75		2558943/2024	1076	9503(1)	S
				AT(15.03.2024) request for amendment:	
				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 of aluminium oxide, and	
				8 % or less of magnesium oxide	
				o // or ress of magnesium on de	
				Current text:	
				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	
2818 10 11				oxide, and	
ex 2818 10 91	30	2207627/2022		7 % (\pm 1 %) of magnesium oxide	S
				· · · · · · · · · · · · · · · · · · ·	
				1 (The Buty) 2 (2 (mothyd d2) proper 2 dd	
				4-(<i>Tert</i> -Butyl)-2-(2-(methyl-d3)propan-2-yl- 1,1,1,3,3,3-d6)phenol (CAS RN 2342594-40-3)	
ex 2845 90 10	10	5490560/2021	5010		c
CA 2043 90 IU	10	5490300/2021	5210	with a purity by weight of 98 % or more NL(07.03.2024) requested amendment:	د ا
				Acetic anhydride (CAS RN 108-24-7) with a purity by	
				weight of 94 % or more	
				<u> </u>	
				Current description:	
				Acetic anhydride (CAS RN 108-24-7) with a purity by	
ex 2915 24 00	10	1676176/2020	5209	weight of 97 % or more	S
CA 2713 27 00	10	10/01/0/2020	5209		5

				FR (04.04.2024) Requested amendment:	
				Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN	
				96562-58-2) with a purity by weight of 97 % or more	
		1703/2/2002			
		PROLONG		Current description:	
		2019		Methyl 2-(4-hydroxyphenoxy)propionate (CAS RN	
		PROLONG		96562-58-2)	
ex 2918 99 90		2024	5017P	<i>y</i> 0 <i>3</i> 0 <i>2 3</i> 0 <i>2j</i>	S
CX 2910 99 90	50	2024	50171	IT (05.04.2024) Requested amendment:	5
				Methylcarbamate (CAS RN 598-55-0) with a purity by	
		1133/2008		weight of 98 % or more	
		PROLONG		weight of 98 % of more	
		2019			
		PROLONG		Current version:	
ex 2924 19 00	70	2024	5119P	Methylcarbamate (CAS RN 598-55-0)	S
				AT (09.04.2024) Requested amendment:	
				1,6-Dichloro-1,6-dideoxy-β-D-fructofuranosyl-4-	
				chloro-4-deoxy-α-D-galactopyranoside (CAS RN	
				56038-13-2) with a purity of 98 % or more	
				, , , , , , , , , , , , , , , , , , , ,	
		1118/2009			
		PROLONG		Current description:	
		2015		1,6-Dichloro-1,6-dideoxy-β-D-fructofuranosyl-4-	
		PROLONG		chloro-4-deoxy- α -D-galactopyranoside (CAS RN	~
ex 2932 14 00	10	2020	5019P	56038-13-2) IT (05.04.2024) Requested amendment:	S
				Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate	
				(CAS RN 1458-01-1) with a purity by weight of 98 %	
				or more	
		1226201/2019		Curent description:	
		PROLONG		Methyl 3,5-diamino-6-chloropyrazine-2-carboxylate	
ex 2933 99 80	56	2024	5018P	(CAS RN 1458-01-1)	S
		-		BE (13.03.2024) Requested amened description:	
				Solution containing by weight:	
				(65 ± 10) % of γ -butyrolactone,	
				(30 ± 10) % of polyamide resin,	
				$(3,5 \pm 1,5)$ % of naphthoquinone ester derivative	
				$(1,5 \pm 0,5)$ % of arylsilicic acid	
				1,5 (± 1,5) [3-(trimethoxysilyl)proyl]ureum	
				Current description:	
				Solution containing by weight:	
		1655/1/2002		(65 ± 10) % of γ -butyrolactone,	
		PROLONG		(30 ± 10) % of polyamide resin,	
		2019		(3.5 ± 1.5) % of naphthoquinone ester derivative	
		PROLONG		and	
2200 00 10			5014D		C
ex 3208 90 19	50	2024	5014P	$(1,5 \pm 0,5)$ % of arylsilicic acid	S

				FR(12.03.2024) Requested amended version: Additives for lubricating oils, consisting of a mixture of N,N-dialkyl -2-hydroxyacetamides with alkyl chain lengths between 12 and 18 carbon atoms (CAS RN 866259-61-2), used in the manufacture of blends of additives for lubricating oils	
ex 3811 29 00	50	335430/2012 PROLONG 2023	5005	 Current description: Additives for lubricating oils, consisting of a mixture of <i>N</i> , <i>N</i> -dialkyl -2-hydroxyacetamides with alkyl chain lengths between 12 and 18 carbon atoms (CAS RN 866259-61-2), used as a concentrated additive for the manufacture of engine oils through a blending process	S
				Mixture, containing by weight: 75 % or more of tetrabutyltin (CAS RN 1461-25-2),	
				not more than 20 % of tributyltin chloride (CAS RN 1461-22-9),	
				not more than 5 % of dibutyltin dichloride (CAS RN	
				683-18-1), for use in the production of butyltin compounds, used	
				in glass manufacture and tributyltin chloride used as a catalyst in the pharmaceutical industry	
				Current description:	
				Mixture, containing by weight: not more than 75 % of tetrabutyltin (CAS RN 1461-25-	
				2),	
				not more than 20 % of tributyltin chloride	
				(CAS RN 1461-22-9), not more than 4 % of dibutyltin dichloride	
				(CAS RN 683-18-1),	
				for use in the production of butyltin compounds used in	
				glass manufacture and tributyltin chloride used as a catalyst in the pharmaceutical industry	
ex 3824 99 92	75	6745332/2022	5004	· · ·	S
		249003/2009			
		PROLONG 2015			
		PROLONG		Paraffin with a level of chlorination of 70 % or	
ex 3824 99 93	35	2020	5020P	more (CAS RN 63449-39-8)	S

				-	
				DE(13.03.2024) Requested amended description: Acrylic foam tape, covered on one side with a heat activatable adhesive or an acrylic pressure sensitive adhesive and on the other side with an acrylic pressure sensitive adhesive, covered on one or both sides with a release sheet, of a peel adhesion at an angle of 90 ° of more than 25 N/cm (as determined by the ASTM D 3330 method) Current description:	
		1316/4/2003		Acrylic foam tape, covered on one side with a heat activatable adhesive or an acrylic pressure sensitive adhesive and on the other side with an acrylic pressure sensitive adhesive and a release sheet, of a peel adhesion at an angle of 90 ° of more than 25 N/cm (as	
	55	PROLONG		determined by the ASTM D 3330 method)	
ex 3919 90 80	53	2023	5015	Octene and ethylene copolymer plastic film of a	S
ex 3920 10 89	45	4958135/2020 PROLONG 2023	5200	thickness of 0,45 mm or more but not more than 0,75 mm, for use in the manufacture of glass to glass photovoltaic solar panels	S
ex 3920 10 89		246973/2011 PROLONG 2022	5201	Ethylene vinyl acetate (EVA) film: with a raised relief surface with embossed undulations, not laminated, not cross-linked, and with a thickness of more than 0,3 mm	S
				Okoumé sheets for veneering: with a largest dimension of 900 mm or more, but not more than 3 250 mm, with a smallest dimension of 95 mm or more but not more than 2 000 mm, with a thickness of 0,5 mm or more, but not more than 4 mm, unsanded and not planed	
		177488/2014 177531/2014 177560/2014 177579/2014 177599/2014 PROLONG 2019 PROLONG		 Current text: Okoume veneer sheets: of a length of 1 270 mm or more, but not more than 3 200 mm, of a width of 150 mm or more, but not more than 2 000 mm, of a thickness of 0,5 mm or more, but not more than 4 mm, not sanded and	
ex 4408 39 30	10	2024	5000P	not planed	S

		11(17.05.2027) new proposal.	
		Steel wire used for cropping and squaring	
		semiconductors:	
		coated with diamond grains of 5 μ m or more but not	
		more than 55 μ m,	
		with a wire diameter of 45 μ m or more, but not more	
		than 370 µm	
		a breaking strength of 11,5 N or more but not more	
		than 200 N	
		Current text:	
		Steel wire used for cropping and squaring	
		semiconductors:	
		covered with diamond grains of 5 μ m or more but not	
		more than 55 μ m,	
		with a wire diameter of 45 μ m or more, but not more	
		than 350 µm	
		a breaking strength of 11 N or more but not more than	
ex 6804 21 00	30 6660034/202		S
CA 000 1 21 00	20 000000 1/202		2
		DE(13.03.2024) requested amended description:	
		Industrial steam turbine with:	
		an output of 2 MW or more but not more than 40	
		MW,	
		designed for a pressure of not more than 140 bar	
		and a temperature of not more than 540 °C,	
		equipped with single – or double seat valves on	
		the live steam side which are operated	
		with a hydraulic servo of not more than 30 bar	
		Current version:	
		Industrial steam turbine with:	
		an output of 5 MW or more but not more than 40	
		MW,	
		designed for a pressure of not more than 140 bar	
		and a temperature of not more than 540 ° C,	
		equipped with double seat valves on the live	
9406 00 00	10 000 0070 /000	steam side which are operated with a hydraulic	C.
ex 8406 82 00	10 2036878/202	5006 servo of not more than 12 bar	S

		Cylinder head blank for a four cylinder engine with	
		10 cores, made of aluminium alloy EN AC-45500,	
		with:	
		no other components,	
		a hardness of 52 HRB or more,	
		casting defects size of not more than 0,4 mm and	
		not more than 10 defects per cm ² ,	
		a dendrite arm space in combustion chamber of	
		not more than 25 μm,	
		a double deck water jacket design and	
		a weight of 13 kg or more but not more than 19 kg	
		a length of 506 mm or more but not more than	
		510 mm,	
		a height of 282 mm or more but not more than	
		286 mm and	
		a width of 143,7 mm or more but not more than	
		144,3 mm	
		Current description:	
		Cylinder head blank for a four cylinder engine with	
		10 cores, made of aluminium alloy EN AC-45500,	
		with:	
		no other components,	
		a hardness of 52 HRB or more,	
		casting defects size of not more than 0,4 mm and	
		not more than 10 defects per cm ² ,	
		a dendrite arm space in combustion chamber of	
		not more than 25 μm,	
		a double deck water jacket design and	
		a weight of 18 kg or more but not more than	
ex 8409 91 00	85 5570855/2021	5016 19 kg, S	
-	-	-	

				DE(13.03.2024) new proposal:	
				Hermetic heat pump compressor, for R134A,	
				R450A or R290 as refrigerant:	
				not charged with refrigerant,	
				pre-charged with the lubricant oil,	
				with the Single Phase Induction Motor PSC	
				(Permanent Split Capacitor) or a DC brushless	
				Motor	
				having suction and/or discharge connections	
				with displacement 8,05 cm ³ or higher, but not	
				higher than 55 cm ³ ,	
				running at 900 rpm or faster, but not faster than	
				7 800 rpm, and	
				with a cooling capacity of 920 W or higher, but not	
				higher than 10 440 W in ASHRAE conditions	
				Current description:	
				Hermetic heat pump compressor, for R134A or	
				R450A as refrigerant:	
				not charged with refrigerant,	
				pre-charged with the lubricant oil,	
				with the Single Phase Induction Motor PSC	
				(Permanent Split Capacitor),	
				having bottom side suction connection and top	
				side discharge connection,	
				with displacement 8,05 cm ³ or higher, but not	
				higher than 8,25 cm ³ ,	
				running at 2 800 rpm or faster, but not faster than	
				3 100 rpm, and	
				•	
ex 8414 80 73	50	5001913/2020	5007	with a cooling capacity of 920 W or higher, but not higher than 990 W in ASHRAE conditions	C
ex 8414 80 73	50	3001913/2020	3007		ა
				Pulley blocks of non-cast steel:	
				made of structural carbon steel complying with	
				standard JIS G4051,	
				with an external diameter of 104 mm or more but not	
				more than 142 mm,	
				with an internal diameter of 33 mm or more but not	
				more than 37 mm,	
				with a width of 22 mm or more but not more than 40	
				mm,	
				with a weight of 0,4 kg or more but not more than	
				1,6 kg,	
				with 6 trapezoidal grooves	
				Current version:	
				Pulley blocks of non-cast steel:	
				made of structural carbon steel complying with	
				standard JIS G4051,	
				with an external diameter of 114 mm or more but not	
				more than 118 mm,	
				with an internal diameter of 33 mm or more but not	
				more than 37 mm,	
				with a width of 29 mm or more but not more than 33	
				with a width of 29 mm or more but not more than 33	
		I			
				mm,	
				with a weight of 0,6 kg or more but not more than	
ex 8483 50 80		4997528/2020		·	

				CE (00.05.2021) Requested amenament.	
				Rotor for electric motor, with the rotor cylindrical body made of agglomerated ferrite or sintered neodymium or plastoneodymium, with or without metal shaft and with or without plastic elements: diameter of the rotor body of 15 mm or more but not more than 37 mm, length of the rotor body of 12 mm or more but not more than 36 mm.	
				 Current description: Rotor for an electric motor, with the rotor cylindrical body made of agglomerated ferrite and plastics and the shaft made of metal with:	
				diameter of the rotor body of 17 mm or more but not more than 37 mm, length of the rotor body of 12 mm or more but not more than 36 mm,	
ex 8503 00 99		521555/2018 ROLONG	5011P	shaft length of 52 mm or more but not more than 82 mm.	S
				Electromagnetic clutch coil in a cylindrical metal housing: the metal housing is made of hot-rolled steel complying with standard JIS G 3131 - SPHE, the coil is made of copper wire, with a weight of 0,4 kg or more but not more than 0,85 kg, with a width of 20 mm or more but not more than 45 mm, with a plate reinforced to the coil (coil backplate) with an internal diameter of 44 mm or more but not more than 46 mm, with an external diameter of 87 mm or more but not more than 110 mm, without plunger, with one connector	
				 Current desctiption: Electromagnetic clutch coil in a cylindrical metal housing: the metal housing is made of hot-rolled steel complying with standard JIS G 3131 - SPHE, the coil is made of copper wire, with a weight of 0,4 kg or more but not more than 0,7 kg, with a width of 22 mm or more but not more than 25 mm, with a plate reinforced to the coil (coil backplate) with an internal diameter of 44 mm or more but not more	
ex 8505 90 90	20 49	997492/2020	50	010 than 46 mm,	S

NL (27.02.2024) Requested amendment: Cylindrical lithium-ion-accumulators or modules with: a nominal capacity of 8,8 Ah or more, but not more than 25 Ah, a nominal voltage of 36 V or more, but not more than	
Cylindrical lithium-ion-accumulators or modules with: a nominal capacity of 8,8 Ah or more, but not more than 25 Ah,	
a nominal capacity of 8,8 Ah or more, but not more than 25 Ah,	
a nominal capacity of 8,8 Ah or more, but not more than 25 Ah,	
than 25 Ah,	
a nominal voltage of 36 V or more, but not more than	
48 V,	
a power of 300 Wh or more, but not more than 900	
Wh,	
for use in the manufacture of electric bicycles (1)	
Current version	
Cylindrical lithium-ion-accumulators or modules with:	
a nominal capacity of 8,8 Ah or more, but not more	
than 18 Ah,	
a nominal voltage of 36 V or more, but not more than 48 V,	
a power of 300 Wh or more, but not more than 648	
Wh,	
for use in the manufacture of electric bicycles	
ex 8507 60 00 15 1144451/2015 5003B (1) S	
Modules for the assembly of ion lithium electric	
accumulators with:	
a length of 570 mm or more, but not more than 610	
mm,	
a width of 210 mm or more, but not more than 240	
mm,a height of 100 mm or more, but not more than	
125 mm, a weight of 28 kg or more, but not more than 35 kg,	
and	
a capacity of not more than 2500 Ah and a nominal	
energy of less than 8,4 kW,	
for use in the manufacture of vehicles of subheadings	
8703 60, 8703 70, 8703 80 and 8704 60 (1)	
Current description:	
Modules for the assembly of ion lithium electric	
accumulators with:	
a length of 570 mm or more, but not more than 610	
mm,	
a width of 210 mm or more, but not more than 240	
mm,	
a height of 100 mm or more, but not more than 120	
mm,	
-a weight of 28 kg or more, but not more than 35 kg,	
and	
a capacity of not more than 2 500 Ah and a nominal	
energy of less than 8,4 kW,	
for use in the manufacture of vehicles of subheadings	
8703 60, 8703 70, 8703 80 and 8704 60	
ex 8507 60 00 83 5691842/2021 5233B (1) S	

			HU (18.03.2024) request for amendment: Electronic assembly containing: a microprocessor,	
			a programmable memory and other electronic	
			components mounted on a printed circuit,	
			with or without light-emitting diode (LED) or liquid	
			crystal display (LCD) indicators,	
			for use in the manufacture of products of subheadings	
			7321 11, 8414 60, 8418 10, 8418 21, 8418 29, 8418	
			40, 8421 12, 8422 11, 8450 11, 8450 12, 8450 20,	
			8450 19, 8451 21, 8451 29 and 8516 60	
			(1)	
			Current version: Electronic assembly containing:	
			a microprocessor,	
			a programmable memory and other electronic	
			components mounted on a printed circuit,	
			with or without light-emitting diode (LED) or liquid	
	5876450/2019		crystal display (LCD) indicators,	
	5876646/2019		for use in the manufacture of products of subheadings	
	5883797/2019		8418 21, 8418 29, 8421 12, 8422 11, 8450 11, 8450	
	5885394/2019		12, 8450 19, 8451 21, 8451 29 and 8516 60	
ex 8537 10 91	20 5901432/2019	5009	(1) E2 (14.05.2024) New proposal.	S
			Electronic control units able to control automatic	
			continuous variable transmission for passenger vehicles	
			including:	
			a printed circuit board with programmable memory	
			controller,	
			a metallic housing,	
			at least one connector,	
			working at 12 V	
			Current description:	
			Electronic control units able to control automatic	
			continuous variable transmission for passenger vehicles	
			including:	
			a printed circuit board with programmable memory	
			controller,	
	4780964/2018		a metallic housing,	
	PROLONG		one single connector,	
ex 8537 10 91	63 2024	5012P	working at 12V	S

(1)

Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013.'

DISCLAIMER: The duty suspension and quota requests on the following list are currently under discussion. The data available on this list may n Please note that it cannot be guaranteed that the information available exactly reproduces an officially adopted text. Only European Union legisla

"Ball plastic bearing...", was omitted and is now added in the list

of the discussions within the relevant Commission Working group. in the Official Journal of the European Union is deemed authentic<<<

New or		Partner	
amendment	Measure	Position	
	status	Country	Public Comments
request	status	Country	Public Comments
			Round 2025-01: roll over request for TR national
			quota.
			41012.
	TR	Applicant	Round 2024/7 used in the production of
New	EU	Opposed	nickel and cobalt sulphate ROLL-OVER
			Round 2025-01: roll over request for TR national
			quota.//
	TR	Applicant	Round 2024/7 used in the production of
New	EU	Opposed	nickel and cobalt. ROLL-OVER
			Round 2025-01 used as a monomer for the
New	NL	Applicant	production of polyesters.
			Round 2025-01 for use in a fungicidal active
New	DE	Applicant	ingredient
			Round 2025/1 for the formulation of Insect
New	DE	Applicant	control Products, for agricultural use
			Round 2025/1 used for bearing tread for
New	FR	Applicant	passenger car and truck tyres.

			Round 2025-01 request for amendment.
			Round 2023-01 request for amendment.
			This material is a corrosion inhibitor especially
			for copper containing metals. It also serves as an
			antiwear agent or extreme pressure agent, odour
			controller and oxidation inhibitor.
			Its purpose is to prevent wear, odour,
	FR	Applicant	degradation of the lubricants and destruction of
Amendment	DE	Opposed	machinery such as gears
			Round 2021-07 - request for increase.//
	NL	Applicant	A higyale frame is the supporting construction
	NL AT	Applicant Co-applicant	A bicycle frame is the supporting construction of the bike. This part connects all the parts of
Amendment	IT	Co-applicant	the bike together
New or		Partner	
amendment	Measure	Position	
request	status	Country	Public Comments
			Round 2025/1 used in the chemical synthesis for
Norm	۸ .	Annlinent	the production of APIs (active pharmaceutical
New	AT	Applicant	ingredients) Round 2025/1 used for the manufacturing of
New	IT	Applicant	active pharmaceutical ingredients
		- pp://www.	
			Round 2025/1 used in the production of the
New	DK	Applicant	Active Pharmaceutical Ingredient
			Round 2025/1 Used as a raw material which
			undergoes three
New	FR	Applicant	chemical transformation steps to obtain a pharmaceutical intermediate
1101		Аррисан	Round 2025/1 intermediate used to manufacture
			a new Active Pharmaceutical Ingredient (NCE
New	ES	Applicant	New Chemical Entity).
			Round 2025/01. Components for the food
New	HU	Applicant	industry.
Norr	DE	Amelia	Round 2025/1 used as Raw material for the
New	DE	Applicant	production of emission catalysts 2025/1 Used as a raw material which undergoes
			chemical transformation steps to obtain a
New	FR	Applicant	pharmaceutical intermediate
		Tritunt	
			Round 2025/1 used as an intermediate for the
			manufacturing of active pharmaceutical
New	IT	Applicant	ingredients.

			Round 2025/1 used as an intermediate for the
NT	I.T.		manufacturing of active pharmaceutical
New	IT	Applicant	ingredients Round 2025/1 used as an intermediate for the
Norr	IT	A	manufacturing of active pharmaceutical
New	IT	Applicant	ingredients
			Round 2025/1 intermediate used to manufacture
			a new Active Pharmaceutical Ingredient (NCE
New	ES	Applicant	New Chemical Entity).
			Round 2025/1 used as an intermediate for the
			manufacturing of active pharmaceutical
New	IT	Applicant	ingredients.
Now	DE	Amaliaant	Bound 2025/01 Components for the indust
New	BE	Applicant	Round 2025/01. Components for tire industry.
			Round 2025/1 used in the manufacture of plant-
New	NL	Applicant	growth regulators
11011	THE .	ripplicant	Round 2025/1 used for the production of active
New	IT	Applicant	pharmaceutical ingredient
		rippilount	Round 2025/1 used as raw material for the
			production of an API (Active Pharmaceutical
New	AT	Applicant	Ingredient)
			Round 2025/1 intermediate used to manufacture
			a new Active Pharmaceutical Ingredient (NCE
New	ES	Applicant	New Chemical Entity).
			Round 2025/1 used as an intermediate for the
			manufacturing of active pharmaceutical
New	IT	Applicant	ingredients.
NT	IT		Round 2025/1 used for the production of
New	IT	Applicant	pharmaceutical products
New	BE	Applicant	Round 2025/1 used for production of herbicide
INEW	DE	Applicant	Round 2025/1 formulated in a substantial
			manufacturing process, needed for the
New	DE	Applicant	production of Insect control Products
		- ippirount	Round 2025/01. Components for
New	DE	Applicant	pharmaceutical industry.
New	SI	Applicant	Round 2025/1 active pharmaceutical ingredient
			Round 2025/1 used as an intermediate for the
			manufacturing of active pharmaceutical
New	IT	Applicant	ingredients.
Nov	DE	Amaliaant	Pound 2025/1 used for plastics and dusting
New	DE	Applicant	Round 2025/1 used for plastics production
			Round 2025/1 used for production of
New	IT	Applicant	pharmaceutical ingredient
		-FF	Round 2025/1 used as an intermediate for the
			manufacturing of active pharmaceutical
New	IT	Applicant	ingredients
	1		

New DE Applicant Round 2025/1 used as active component of a low temperature bleaching/cleaning agent New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New ES Applicant Round 2025/01. Components for pharmaceutical industry. New ES Applicant Round 2025/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diuretic production Ingredients. New IT Applicant Round 2025/1 used for diuretic production Ingredients. New BE Applicant Round 2025/1 used for diuretic production Ingredients. New BE Applicant Round 2025/1 used for diuretic production Industries. New BE Applicant Round 2025/01. Components for manufacturing. New BE Applicant Round 2025/01. Components for angle active pharmaceutical. New BE Applicant Round 2025/01. Components for angle active. New BE Applicant Round 2025/01. Components for angle active. New <td< th=""><th></th><th></th><th></th><th>Round 2025/1 Used as raw material in the</th></td<>				Round 2025/1 Used as raw material in the
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New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New DE Applicant Round 2025/1 used as active component of a low temperature bleaching/cleaning agent New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New ES Applicant Round 2025/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diuretic production Round 2025/1 used for diuretic production of liquid and powder coatings, inks, dispersions, concrete, plastics, and other applications New BE Applicant Round 2025/01. Components for the manufacturing, ceramics and art industries New BE Applicant Round 2025/01. Components for a jet-black podwer. New BE Applicant Round 2025/01 components for a jet-black powder. New BE Applicant Round 2025/01 components for the production of green powder. New BE Applicant	Now	IT	Applicant	-
New AT Applicant ingredients). New DE Applicant Round 2025/1 used as active component of a low temperature bleaching/cleaning agent. New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New ES Applicant Round 2025/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diurctic production of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diurctic production of active pharmaceutical ingredients. New BE Applicant Round 2025/1 used for diurctic production of liquid and powder coatings, inks, dispersions, concrete, plastics, and other applications New BE Applicant Round 2025/01. Components for the manufacturing, ceramics and art industries New BE Applicant Round 2025/01. Components for a jet-black podver. New BE Applicant Round 2025/01. Components for a jet-black podver. New BE Applicant Round 2025/01. Components for construction, formulation or re-packing, at industrial sites and in manufacturing		11	Applicant	
New DE Applicant Round 2025/1 used as active component of a low temperature bleaching/cleaning agent New AT Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical ingredients). New AT Applicant Round 2025/01. Components for pharmaceutical industry. New ES Applicant Round 2025/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diuretic production New BE Applicant Round 2025/1 used for diuretic production New BE Applicant Round 2025/1 used for diuretic production New BE Applicant Round 2025/1 used for diuretic production New BE Applicant Round 2025/01. Components for nanufacturing, ceramics and arts industries New BE Applicant Round 2025/01. Components for a piet-black podwer. New BE Applicant Round 2025/01. Components for a side and in manufacturing. New BE Applicant Round 2025/01 for the production of green powder. New BE				-
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New DE Applicant low temperature bleaching/cleaning agent New AT Applicant ingredients). New AT Applicant ingredients). New ES Applicant Round 2025/1 used in the chemical synthesis for the production of APIs (active pharmaceutical industry. New ES Applicant Round 2025/1 used as an intermediate for the manufacturing of active pharmaceutical ingredients. New IT Applicant Round 2025/1 used for diuretic production New IT Applicant Round 2025/1 used for diuretic production New BE Applicant Round 2025/1 used for diuretic production of liquid and powder coatings, inks, dispersions, concrete, plastics, and other applications New BE Applicant Plastics, and other applications New BE Applicant Round 2025/01. Components for the manufacturing, ceramics and art industries New BE Applicant Round 2025/01. Components for a jet-black podwer. New BE Applicant Round 2025/01. Components for a jet-black podwer. New BE Applicant Round 20				Round 2025/1 used as active component of a
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	New	TR	Applicant	-

New	TR	Applicant	Round 2025/01. Components for thermal foams
New	DE	Applicant	Round 01/2025. Components for thermal foam Round 2025/1 used in the manufacture of plant-
New	NL	Applicant	growth regulators
New	TR	Applicant	Round 2025/1 used for protecting against organic and inorganic impurities by treating with hydrogen in diesel
New	TR	Applicant	Round 2025/1 for use in the production of kerosene
New	IT	Applicant	Round 2025/1 used as an intermediate for the manufacturing of other chemicals for industrial applications
			Round 2025/1 used as an emulsifier in personal
New	DE	Applicant	care products Round 2025/1 Mixing with other additives or
New	DE	Applicant	polymers. Dissolve in a solvent. Painting, packaging, cable production
New	DE	Applicant	Round 2025/01. Components for the energy industry

			Round 2025/1 Extrusion (blow or injection),
New	DE	Applicant	blending with other polymers or additives.
		- ipprovint	Round 2025/1 used for Mixing and further
New	DE	Applicant	extrusion. Roofing and cables.
Nor	TD		Round 2025/1 used in manufacture of
New	TR	Applicant	Polyurethane Foam Formulation component.
N	(T))		Round 2025/1 used for manufacture of
New	TR	Applicant	Polyurethane Foam Formulation component.
New	ED	Amaliaant	Round 2025/1 are used for the manufacture of
INCW	FR	Applicant	plywood panels
			Round 2025/1 used for the manufacture of
New	FR	Applicant	Round 2025/1 used for the manufacture of plywood panels
110 11		тррисан	
			Round 2025/1 used for the manufacture of
New	FR	Applicant	plywood panels
- 10 11		. ipprount	py nood pareto
			Round 2025/1 used for the manufacture of
New	FR	Applicant	plywood panels
			F-7 500 Panets
			Round 2025/01. Components for the textile
New	TR	Applicant	industry.

New	PL	Applicant	Round 2025/1 used in the manufacture of vehicles
New	PL	Applicant	Round 2025/1 used in the manufacture of vehicles
New	PL	Applicant	Round 2025/1 used for manufacture of On-Road Motorcycles.
Num	DI		Round 2025/1 used for production of On-Road
New		Applicant	Motorcycles.
New	PL	Applicant	Round 2025/1 Used in car production

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New	SK	Applicant	Round 2025/01 Components for the energy industry.
New	FR	Applicant	Round 2025/01. for manufacturing of sodium- ion batteries.
			Round 2025/1 for use in the manufacture of
New	SK	Applicant	engines of motor vehicles
			Round 2025/1 used for production of air-
New	HU	Applicant	conditioning compressor
New	PL	Applicant	Round 2025/1 used in car production

New	PL	Applicant	Round 2025/1 used for motor production
		Appreant	
New	PL	Applicant	Round 2025/1 used for engine production
New	PL	Applicant	Round 2025/1 for use in car production Round 2025/1 for use in the production of rechargeable batteries for hybrid and electric
New	SK SK	Applicant Applicant	Round 2025-01 After completion, the front chassis module will be installed in the passenger car

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New	SK	Applicant	Round 2025/1 used in the manufacture of motor vehicles
		<u> </u>	
New	PL	Applicant	Round 2025/1 for use in car production
New	PL	Applicant	Round 2025/1 used in car production

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New	PL	Applicant	Round 2025/1 used for car production
New	PL	Applicant	Round 2025/1 used in car production

New	PL	Applicant	Round 2025/1 used for car production
New	PL	Applicant	Round 2025/01. Components for automotive industry
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Norr	DI	A	Dennel 2025/1
New	PL	Applicant	Round 2025/1 used in car production

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New	PL	Applicant	Round 2025/1 for use in car production
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New	PL	Applicant	Round 2025/1 for use in car production
New	PL	Applicant	Round 2025/1 used in car production
New	TR	Applicant	Round 2025/1 used in the manufacture of the toys

New	TR	Applicant	Round 2025/1 use in the manufacture of the toys
New	TR	Applicant	Round 2025/1 use in the manufacture of the toys
1100		Applicant	Round 2023/1 use in the manufacture of the toys
New	TR	Applicant	Round 2025/1 use in the manufacture of the toys
			Round 2025-01 - request for text amendment + adding a new CN code.
Amendment	AT	Applicant	used to produce ceramic grinding wheels
	ES	Applicant	Round 2025-01 - redundant, there is already a tariff suspension for the full CN code. The product under TARIC code 2845 90 10 10 will be proposed for deletion and the suspensions can continue under the CN code. Product used in the manufacturing of a new Active Pharmaceutical Ingredient (NCE New
Amendment	EU	Opposed	Chemical Entity).
Amendment	DE	Applicant	Round 2025-01 request for amendment.// Intended use: acetylating/transesterification agent. Transfer from Quota (Order number 09.2972, 50 000 t) to Suspension.

			Round 2025/01: request for amendment + prolongation + taking over the applicant role.
Amendment	FR	Applicant	For production of Liquid herbicide Formulation.
Amendment	IT	Applicant	Round 2025/01: request for amendment + prolongation
Amenument	11	Applicant	
Amendment	АТ	Applicant	Round 2025/01: request for amendment + prolongation + taking over the applicant role.
Amendment	IT	Applicant	Round 2025/01: request for amendment + prolongation + taking over the applicant role. intermediate for the production of the raw material used for anti-hypertensive drugs
Amendment	IT BE	Applicant	Round 2025-01: request for amendment Prolongation Exercise 2024-01-01 Prolongation Exercise 2019-01-01 Perolongation Exercise 1/1/2014
	111	Co-applicant	Prolongation Exercise 1/1/2014

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Amendment	FR	Applicant	Round 2025-01: request for amendment.// Friction modifier for automatic transmission fluids
			Round 2025-01: request for amendment.//
Amendment	DE	Applicant	For use in glass production / used as a catalyst in the pharmaceutical industry
Amendment	FR	Applicant	Round 2025/01: request for prolongation + taking over the applicant role.

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Amendment	BE	Applicant	Round 01.01.2025 request for amendment.//
Amendment	TR TR	Applicant Opposed	Round 2025-01: Objection.// for the production of glass to glass PV solar panel
	DE	Applicant	Round 2025-01 - objection.//
Amendment	TR	Opposed	
			Round 2025-01 request for amendment.
			Okoume veneers sheets of a kind to be used for plywood manufacturing. Material component incorporated into plywood
Amendment	FR	Applicant	panels.

			Round 2025-01 Request for amendment.	
Amendment	TR	Applicant	steel wire for solar module	
			Round 2025-01: request for amendment	
Amendment	DE	Applicant		

Amendment SE Applicant for manufacturing of petrol engine				1
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Amendment SE Applicant for manufacturing of petrol engine				Kound 01.01.2025 request for amendment.//
Amendment SE Applicant for manufacturing of petrol engine				
Antenentent JSE Appleant for manuacturing of perforengine	Amendment	SE	Applicant	for manufacturing of netrol engine
			rippiican	for manufacturing of perforengine

			Round 2025-01 - request for amendment.
Amendment	PL	Applicant	For manufacture of household appliances.
			Round 2025-01: request for amendment.//
Amendment	HU	Applicant	Pulley blocks of non-cast steel

			Round 2025-01: request for amendment The rotor is used for the manufacturing of the
Amendment	CZ	Applicant	electric motor of a pump or a fan for washing machines or dishwashers.
			Round 2025-01: request for amendment
Amendment	HU	Applicant	Electromagnetic clutch coil in a cylindrical metal housing

Amendment	AT NL EU	Applicant Co-applicant Opposed	Round 2025-01: review + request for amendment.// incorporate the lithium-ion-accumulators in our plant into electric bicycles
Amendment	DE EU	Applicant Opposed	Round 2024-01 -review and request for amendment.// Battery modules for manufacturing drive batteries for electric or hybrid vehicles of chapters 8703 and 8704.

			D 101 0005
			Round 01-2025 request for amendment.
A	0E	A multiplication	used as an integral part of a refrigerator, dryer, washing machine and
Amendment	SE	Applicant	dishwashing machine
			Round 2025-01: request for amendment

ot represent the final state of the discussions within the relevant Commission Working group. tion published in the Official Journal of the European Union is deemed authentic.