

GECEX RESOLUTION NO 108, OF OCTOBER 22, 2020

The following auto parts, included by the respective legal acts indicated, are excluded from Annex I of Resolution n° 23, of 2019, of the Executive Committee of Management of the Foreign Trade Chamber:

NCM	Ex-tariff	Description	Legal Act	Rate
39263000	12	-	Resolution No. 84/2020 GECEX	0
39263000	31	-	Resolution No. 84/2020 GECEX	0
73181500	9	-	Resolution No. 84/2020 GECEX	0
73181500	10	-	Resolution No. 84/2020 GECEX	0
84099190	55	-	Resolution No. 8/2020 GECEX	0
84099999	34	-	Resolution No. 42/2020 GECEX	0
84143091	5	-	Resolution No. 84/2020 GECEX	0
84213990	114	-	Resolution No. 80/2020 GECEX	0
84254910	1	-	Resolution No. 84/2020 GECEX	0
84834010	306	-	Resolution No. 80/2020 GECEX	0
85011019	27	-	Resolution No. 80/2020 GECEX	0
85011019	40	-	Resolution No. 94/2020 GECEX	0
85122011	9	-	Resolution No. 8/2020 GECEX	0
85122011	10	-	Resolution No. 8/2020 GECEX	0
85122029	6	-	Resolution No. 80/2020 GECEX	0
85258019	2	-	Resolution No. 80/2020 GECEX	0
85371090	40	-	Resolution No. 84/2020 GECEX	0
85371090	41	-	Resolution No. 84/2020 GECEX	0
85444200	10	-	Resolution No. 84/2020 GECEX	0
87082993	3	-	Resolution No. 8/2020 GECEX	0
87082999	137	-	Resolution No. 84/2020 GECEX	0
87085080	37	-	Resolution No. 84/2020 GECEX	0
87085099	51	-	Resolution No. 84/2020 GECEX	0
87088000	44	-	Resolution No. 94/2020 GECEX	0

87089200	20	-	Resolution No. 84/2020 GECEX	0
90259090	1	-	Resolution No. 84/2020 GECEX	0
90318099	63	-	Resolution No. 58/2020 GECEX	0
90318099	69	-	Resolution No. 84/2020 GECEX	0

**The following auto parts, included by the respective legal acts indicated, are excluded from Annex II of Resolution no. 23, of 2019, of the Management Executive Committee of the Foreign Trade Chamber:**

NCM	Ex-tariff	Description	Legal Act	Rate
84122190	1	-	Resolution No. 23/2019 GECEX	
84136011	22	-	Resolution No. 23/2019 GECEX	
84812090	81	-	Resolution No. 42/2020 GECEX	
84812090	83	-	Resolution No. 42/2020 GECEX	
84812090	84	-	Resolution No. 42/2020 GECEX	
84812090	86	-	Resolution No. 42/2020 GECEX	
84836090	36	-	Resolution No. 23/2019 GECEX	

**The Ex-tariffs are included in Annex I of the respective legal act indicated:**

NCM	Ex-tariff	Description	Legal Act	Rate
8525.80.19	9	Digital camera set with plastic support applied on the back of motor vehicles, with lens 20.00 mm or less, with 6,0V supply voltage 16,0V DC and electric current of 100mA to 600mA, to capture images to aid in maneuvering and viewing multimedia system.	Resolution No. 80/2020 GECEX	0
9031.80.99	84	acceleration sensor (accelerometer), wherein as other control devices or as applied to automotive vehicles; PN 9341546.	Resolution No. 84/2020 GECEX	0

**The Ex-tariffs are included in Annex II of the respective legal act indicated:**

NCM	Ex-tariff	Description	Legal Act	Rate
8483.40.10	313	Planetary gear being coupled to the axial piston hydraulic motors with gear ratio 57, torque 31,63 kNm, to self-propelled machines locomotion system.	Resolution No. 23/2019 GECEX	0

**The Ex-tariffs of auto parts listed in Annex I of Resolution No. 23, of December 30, 2019, of the Management Executive Committee of the Foreign Trade Chamber are included.**

NCM	Ex-tariff	Description	Legal Act	Rate
3926.30.00	64	Finishing box front wheel, left or right, ABS plastic, dimensions 1110 mm x 45 mm, provided clamping clip on the body, wherein as plastic trim for automotive vehicle body; PN 8064817, 8064818.	Resolution No. 23, of December 30, 2019	0
3926.30.00	65	Finishing of the rear wheel housing, left or right, ABS plastic, dimensions 980 mm + 45 mm, provided clamping clip on the body, wherein as plastic trim for automotive vehicle body; PN 8064823, 8064824.	Resolution No. 23, of December 30, 2019	0
3926.30.00	66	Door sill finish on metallized plastic, the dimensions 57.7 mm x 454.01 mm (+/- 0.7 mm) with the brand logo embossed characterized as plastic trim for automotive vehicle body; PN 8089579.	Resolution No. 23, of December 30, 2019	0

3926.30.00	67	Finishing lock the pedal without knee airbag type, plastic, dimensions 610 mm x 161.41 mm, equipped with plastic clip for fastening, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 9363462.	Resolution No. 23, of December 30, 2019	0
3926.30.00	68	Finishing of the trunk near the tire reserve compartment in ABS plastic and velvety, the dimensions 1100 mm x 100 mm, wherein as plastic trim for automotive vehicle body; PN 7472182.	Resolution No. 23, of December 30, 2019	0
3926.30.00	69	Finishing of the front sill lining, ABS plastic, with logo, the dimensions 57.62 mm x 454.02 mm, provided with fixing plastic clips, characterized as plastic trim for automotive vehicle body; PN 7410012.	Resolution No. 23, of December 30, 2019	0
3926.30.00	70	Finishing the left front side cover in ABS plastic 2.5 mm in thickness, dimensions 380 mm x 88 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 7398017, 7398018.	Resolution No. 23, of December 30, 2019	0
3926.30.00	71	Finish ABS plastic, inner right side of the luggage compartment column with soundproof lining, dimensions 380 mm x 400 mm, provided clamping plastic clips characterized as plastic trim for automotive vehicle body; PN 7396565, 7396566.	Resolution No. 23, of December 30, 2019	0
3926.30.00	72	ABS plastic finish, inside the base of column "C", the left side and right in the dimensions 300 mm x 290 mm, equipped with fastening plastic clips, wherein as plastic trim for automotive vehicle body; PN 7396419, 7396420.	Resolution No. 23, of December 30, 2019	0
3926.30.00	73	ABS plastic finish, inner bottom of the column "D" left, dimensions 450 mm x 300 mm, equipped with fastening plastic clips, wherein as plastic trim for automotive vehicle body; PN 7396421, 7396422.	Resolution No. 23, of December 30, 2019	0
3926.30.00	74	ABS plastic finish, internal base "D" column, the right and left side in the dimensions 510 mm x 290 mm, equipped with fastening plastic clips, wherein as plastic trim for automotive vehicle body; PN 7396411, 7396412.	Resolution No. 23, of December 30, 2019	0
3926.30.00	75	Finishing in the column "A" of the plastic inner right or left, dimensions 600 mm x 120 mm, wherein as plastic trim for vehicle bodies, applied to automotive vehicles; PN 8072811, 8072812.	Resolution No. 23, of December 30, 2019	0
3926.30.00	76	plastic finish of the column "B" on the left or right internal, dimensions 450 mm x 220 mm, wherein as plastic trim for vehicle bodies, applied to automotive vehicles; PN 8072813, 8072814.	Resolution No. 23, of December 30, 2019	0
3926.30.00	77	Finish plastic "D" column on the left or right side, with grid for loudspeaker, dimensions 520 mm x 220 mm, wherein as plastic trim for automotive vehicle bodies; PN 7449409, 7449410.	Resolution No. 23, of December 30, 2019	0
3926.30.00	78	GS93016 plastic finish (PP + EPDM + 20 Talc) used in the lower side, left or right side skirt, characterized as plastic trim of the bodywork of motor vehicles; PN 8092467, 8092468.	Resolution No. 23, of December 30, 2019	0
3926.30.00	79	plastic finish to the left or right side of the body frame, the dimensions 780 mm x 130 mm, characterized as trim for automotive vehicle body; PN 7395549, 7395550.	Resolution No. 23, of December 30, 2019	0
3926.30.00	80	Finish upper plastic closure of the space between the steering column and dashboard, the dimensions 161.41 mm x 610 mm, equipped with plastic clip for fastening, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 9363418.	Resolution No. 23, of December 30, 2019	0
3926.30.00	81	Finish upper plastic closure of the space between the steering column and dashboard, the dimensions 63.55 mm x 233.8 mm, equipped with plastic clip for fastening, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 9363415.	Resolution No. 23, of December 30, 2019	0
3926.30.00	82	Finishing bottom of the column "B" left of plastic foam; BP 7396431, 7396432. density 75 kg, and 2 mm tolerance in the dimensions 715 mm x 680 mm, equipped with plastic clip for fastening, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 7396431, 7396432.	Resolution No. 23, of December 30, 2019	0
3926.30.00	83	Finish lower back cover, plastic, polypropylene and EPDM + talc, dimensions 1180 mm x 285 mm, wherein as plastic trim for automotive vehicle bodies; PN 7403755.	Resolution No. 23, of December 30, 2019	0
3926.30.00	84	Finish lower back cover, plastic, polypropylene and EPDM + talc, dimensions 780 mm x 150 mm, equipped with plastic clips for fixing, characterized as a plastic trim for automotive vehicle bodies; PN 7403759.	Resolution No. 23, of December 30, 2019	0

3926.30.00	85	Finish lower right of the back cover, plastic, polypropylene and EPDM + talc, dimensions 380 mm x 85 mm, equipped with plastic clips for fixing, characterized as a plastic trim for automotive vehicle bodies; PN 7403762.	Resolution No. 23, of December 30, 2019	0
3926.30.00	86	Finishing the lower left of the back cover, plastic, polypropylene and EPDM + talc, dimensions 380 mm x 85 mm, equipped with plastic clips for fixing, characterized as a plastic trim for automotive vehicle bodies; PN 7403761.	Resolution No. 23, of December 30, 2019	0
3926.30.00	87	Internal finishing right rear luggage cover, plastic, dimensions 560 mm x 90 mm, characterized in that as plastic trim for automotive vehicle body; PN 7435158.	Resolution No. 23, of December 30, 2019	0
3926.30.00	88	Internal finishing plastic lid of the rear trunk, the dimensions 1080 mm x 510 mm, equipped with plastic latches for fixing, characterized as plastic trim for vehicle bodies, applied to automotive vehicles; PN 7484136.	Resolution No. 23, of December 30, 2019	0
3926.30.00	89	Speaker average double and treble, size 228, 2 mm x 196.4 mm, installed in the column "D", left or right in automotive vehicles; PN 9837731, 9837732.	Resolution No. 23, of December 30, 2019	0
3926.30.00	90	aerodynamic cover, left or right, plastic, polypropylene + EPDM + 20% talc, dimensions 361 mm x 120 mm, characterized as plastic trim automotive vehicle body; PN 6871001, 6871002.	Resolution No. 23, of December 30, 2019	0
3926.30.00	91	Coverage of the center console, polycarbonate + ABS plastic, aluminum moldings, dimensions 490 mm x 300 mm, wherein as plastic trim for vehicle bodies, applied to automotive vehicles; PN 9370867.	Resolution No. 23, of December 30, 2019	0
3926.30.00	92	Set the glove box door objects in plastic PA 66 GF 30, with lighting, trim body characterized as applied to automotive vehicles; PN 7938677.	Resolution No. 23, of December 30, 2019	0
3926.30.00	93	Assembly of roof lining, the lining compound, PC and ABS plastics, semi-rigid substrate of polyurethane and fiberglass sunshade plastic, space for front-lighting system, central and rear with whips, metal anchoring structure EN10152 of reinforcement, on one side, on the other finish felt and other	Resolution No. 23, of December 30, 2019	0
		electrical connections, noise absorbers, in different colors, space sunroof devoid of the mechanical system, applied to motor vehicles; PN 5A05EA9, 5A07966, 5A05ED3, 5A05ED5.	Resolution No. 23, of December 30, 2019	0
3926.30.00	94	Air deflector, left or right, plastic polypropylene and EPDM + 20% load, UV-stabilized, black in color, dimensions 200 mm x 98 mm, wherein the body part as applied to automotive vehicles; PN 8065149, 8065150.	Resolution No. 23, of December 30, 2019	0
3926.30.00	95	fresh air diffuser on the left front side compartment of the passenger cabin, electric 12V, plastic, dimensions 150 mm x 180 mm, equipped with locks for fixing, characterized as a plastic trim for bodywork, applied to automotive vehicles ; PN 9363439.	Resolution No. 23, of December 30, 2019	0
3926.30.00	96	fresh air diffuser in the rear compartment from the passenger compartment, plastic, dimensions 210 mm x 180 mm, equipped with locks for fixing, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 9363822.	Resolution No. 23, of December 30, 2019	0
3926.30.00	97	fresh air diffuser on the front panel of the passenger cabin, plastic, dimensions 550 mm x 180 mm, equipped with locks for fixing, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 9384395.	Resolution No. 23, of December 30, 2019	0
3926.30.00	98	Friso in ABS plastic, fixed in the front doors left or right, with the finishing and safety functions applied to motor vehicles; PN 7953967, 7953968, 8499209.	Resolution No. 23, of December 30, 2019	0
3926.30.00	99	Termination grill hood fit with the base of the front windshield for the flow of water, PP plastic, the dimensions 1420 mm x 190 mm, wherein as plastic trim for automotive vehicle body; PN 7399015.	Resolution No. 23, of December 30, 2019	0
3926.30.00	100	Termination grill loudspeaker sounds acute rear, left or right, plastic injected into expanded metal, the dimensions 129.8 mm x 29.2 mm characterized as automotive parts and accessories of the vehicle body; PN 7422717, 7422718.	Resolution No. 23, of December 30, 2019	0
3926.30.00	101	Grate covering in plastic bottom, the dimensions 1020 mm x 160 mm, equipped with plastic clip for attachment to the body, wherein as other articles of plastics, applied to automotive vehicles; PN 8064600.	Resolution No. 23, of December 30, 2019	0



3926.30.00	102	Door, gate plastic, 187.73 mm x 7.91 mm x 12.60 mm, left or right with proximity sensors, characterized as plastic trim of the bodywork of motor vehicles; PN 7955571, 7955572.	Resolution No. 23, of December 30, 2019	0
3926.30.00	103	Frame finishing of the rear wheel housing, left or right, plastic, dimensions 1010 mm x 100 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 7400671, 7400672.	Resolution No. 23, of December 30, 2019	0
3926.30.00	104	Frame for fixing the fog headlamp, left or right, plastic PA 66, dimensions 510 mm x 300 mm, wherein as plastic trim for automotive vehicle body; PN 7399977, 7399978.	Resolution No. 23, of December 30, 2019	0
3926.30.00	105	Frame of the driver's door switches, polycarbonate and ABS, the dimensions 265.1 mm x 101.6 x 80.3 mm, wherein as plastic trim for automotive vehicle bodies; PN 7419359.	Resolution No. 23, of December 30, 2019	0
3926.30.00	106	Frame polypropylene reinforced with 30% glass fiber, front grille, upper finishing, the dimensions 1020 mm x 350 mm, wherein as plastic trim for automotive vehicle body; PN 7397471.	Resolution No. 23, of December 30, 2019	0
3926.30.00	107	Frame finish of the instrument panel, polycarbonate plastic, the dimensions 410.12 mm x 173.96 mm provided with plastic tabs for fixing, characterized as a plastic trim for vehicle bodies, applied to automotive vehicles; PN 7950249.	Resolution No. 23, of December 30, 2019	0
3926.30.00	108	Niche objects gate driver side, plastic, dimensions 350 mm x 147.99 mm provided with locking flap of plastic, characterized as plastic trim for bodywork, applied to automotive vehicles; PN 9364555.	Resolution No. 23, of December 30, 2019	0
3926.30.00	109	Decorative panel in aluminized plastic, the dimensions 1020 x 300 mm, equipped with plastic clip for fastening, characterized as a plastic trim for bodywork, applied to automotive vehicles; PN 8071017.	Resolution No. 23, of December 30, 2019	0
3926.30.00	110	Decorative panel PP and aluminized plastic, the dimensions 1090 mm x 760 mm, wherein as plastic trim for bodywork, applied to automotive vehicles; PN 8071035.	Resolution No. 23, of December 30, 2019	0
3926.30.00	111	Sun, left or right with mirror and illumination LED, PVC and ABS plastic, the dimensions 402.2 mm x 157.8 mm, complete with connectors, characterized as a plastic trim for automotive vehicle bodies; PN 7404913, 7404914.	Resolution No. 23, of December 30, 2019	0
3926.30.00	112	Top of the rear spoiler, ABS plastic, dimensions 1020 mm x 75mm with enamel coating, provided with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 7414199.	Resolution No. 23, of December 30, 2019	0
3926.30.00	113	Reinforcement rear aerodynamic spoiler, plastic, rubber, dimensions 1300 mm x 160 mm, wherein as plastic trim for automotive vehicle body; PN 7424400.	Resolution No. 23, of December 30, 2019	0
3926.30.00	114	Coating of the front door sill, left or right, plastic, polypropylene + EPDM + talc, dimensions 1100 mm x 100 mm, provided with plastic tabs for attachment to the body, wherein as plastic trim for vehicle bodies, applied to automotive vehicles ; PN 8499210, 8499211, 8499212.	Resolution No. 23, of December 30, 2019	0
3926.30.00	115	Coating external handle of the door trim the left or right, plastic, dimensions 291.7 mm x 167.7 mm x 69.3 mm, wherein as plastic trim for automotive vehicle body; PN 7422689, 7422690.	Resolution No. 23, of December 30, 2019	0
3926.30.00	116	Coating the intermediate space of the steering column, ABS plastic, dimensions 269.98 mm x 160.13 mm, wherein as plastic trim for automotive vehicle bodies; PN 9363416.	Resolution No. 23, of December 30, 2019	0
3926.30.00	117	antipyretic and inner lining upper glazed wall fireproof foamed polyurethane and other plastics of different densities, weight 539 g, dimensions 700 mm x 300 mm x 90 mm, characterized in that as plastic trim for automotive vehicle body; PN 7398084.	Resolution No. 23, of December 30, 2019	0
3926.30.00	118	antipyretic and inner lining upper glazed wall fireproof polyurethane foam plastics and other various densities, weight 4285 g, dimensions 290 mm x 1420 mm, characterized in that as plastic trim for automotive vehicle body; PN 7398081.	Resolution No. 23, of December 30, 2019	0
3926.30.00	119	left side of the rear luggage compartment coating, plastic, dimensions 600 mm x 60 mm, characterized in that as plastic trim for vehicle bodies, applied to automotive vehicles; PN 7396599.	Resolution No. 23, of December 30, 2019	0

3926.30.00	120	Support base of the center console, plastic, devoid of accessories, the dimensions 428.6 mm x 1255.1 mm, wherein as plastic trim for bodywork, applied to automotive vehicles; PN 9363793.	Resolution No. 23, of December 30, 2019	0
3926.30.00	121	ABS plastic support for fixing the switch to the windows, installed on the front door front side of automotive vehicles; PN 7419350.	Resolution No. 23, of December 30, 2019	0
3926.30.00	122	left side of the air inlet cover or right plastic with UV protection, dimensions 220 mm x 10 mm, equipped with plastic clip for fastening, characterized as trim for automotive vehicles; PN 7459519, 7459520.	Resolution No. 23, of December 30, 2019	0
3926.30.00	123	the left rear combination light box cover, plastic PA 66, dimensions 150 mm x 120 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle bodies; PN 7484144.	Resolution No. 23, of December 30, 2019	0
3926.30.00	124	Finish coating and the sill of the front left or right door, plastic, dimensions 1100 mm x 50 mm, equipped with plastic latches for attachment to the body, applied to automotive vehicles; PN 8094129, 8094130.	Resolution No. 23, of December 30, 2019	0
3926.30.00	125	protective topcoat coating the rear sill, left and right, ABS plastic, dimensions 510 mm x 210 mm, provided clamping plastic clips, characterized as plastic trim for automotive vehicle body; PN 7398007, 7398008.	Resolution No. 23, of December 30, 2019	0
3926.30.00	126	Finishing the front inner corner of the front door, left or right, with tweeter speaker, plastic and polyurethane foam, dimensions 210 mm x 180 mm, equipped with clip plastic for fixing, characterized as a plastic trim for bodywork automotive vehicles; PN 7419325, 7419326, 7419327, 7419328.	Resolution No. 23, of December 30, 2019	0
3926.30.00	127	Finishing liner front door, left or right PVC plastic, coated synthetic leather Vernasca type, devoid of instruments, space switches, clamp, electric harness, characterized as a plastic trim for automotive vehicle body; PN 6998361, 6998362, 8095347, 8095348.	Resolution No. 23, of December 30, 2019	0
3926.30.00	128	Finishing and Coating sill left and right rear door, plastic, dimensions 660 mm x 100 mm, equipped with plastic latches for attachment to the body, applied to automotive vehicles; PN 8094131, 8094132.	Resolution No. 23, of December 30, 2019	0
3926.30.00	129	Finishing, PC and ABS plastic, inner top panel of the column "A" left and right, dimensions 610 mm x 200 mm, equipped with plastic retaining clip, wherein like plastic trim to body; PN 7396603, 7396604.	Resolution No. 23, of December 30, 2019	0
3926.30.00	130	Joint coating of the rear door, left or right side of polypropylene and other polymers with ABS, dimensions 950 mm x 700 mm x 150 mm with injected threshold thermoplastic, comprising wiring harnesses, arm support frame for electrical switches, knob, grid coverage loudspeaker and objectives door, applied to motor vehicles; PN 6998391, 6998392, 8095485, 8095486.	Resolution No. 23, of December 30, 2019	0
3926.30.00	131	Frame finishing of the rear wheel housing, left or right, ABS plastic, dimensions 980 mm x 100 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 7400669, 7400670.	Resolution No. 23, of December 30, 2019	0
3926.30.00	132	Coaster cigarette lighter and the center console, dimensions 250 mm x 220 mm, equipped with louvered door heating system for lighting glasses and characterized as other accessories for automotive vehicles; PN 5A010A0.	Resolution No. 23, of December 30, 2019	0
3926.30.00	133	Finishing of the rear window shelf (buffer), coated in black plastic, the dimensions 900 mm x 15 mm, characterized in that as plastic trim for automotive vehicle bodies; PN 7481881, 7483726.	Resolution No. 23, of December 30, 2019	0
3926.30.00	134	Finishing sill rear door, left or right, ABS plastic, dimensions 510 mm x 190 mm x 2.5 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle bodies; PN 7432099, 7432100.	Resolution No. 23, of December 30, 2019	0
3926.30.00	135	Finish "A" pillar, plastic, dimensions 350 mm x 60 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 8072831, 8072832.	Resolution No. 23, of December 30, 2019	0
3926.30.00	136	Finishing column "B", left or right in plastic opening for the seat belt, the dimensions 270 mm x 200 mm, equipped with plastic clip for fastening, characterized as plastic trim for automotive vehicle body; PN 8072833, 8072834.	Resolution No. 23, of December 30, 2019	0

3926.30.00	137	Finishing column "D", left or right, plastic, dimensions 780 mm x 220 mm, equipped with plastic clip for fastening, characterized as plastic trim for automotive vehicle body; PN 8075363, 8075364.	Resolution No. 23, of December 30, 2019	0
3926.30.00	138	Finishing of the upper front shoulder, left or right, coated plastic, the dimensions 620 mm x 180 mm, wherein as plastic trim for automotive vehicle bodies; PN 7427585, 7427586.	Resolution No. 23, of December 30, 2019	0
3926.30.00	139	trunk finishing end of the spare tire well in high impact ABS plastic 2.5 mm thick stainless steel parts for fixing, dimensions 1190 mm x 270 mm, wherein as plastic trim for vehicle bodywork automotive; PN 7482870.	Resolution No. 23, of December 30, 2019	0
3926.30.00	140	And finish coating of the trunk lid, coated plastic, the dimensions 1020 mm x 420 mm, equipped with plastic clip for fastening, characterized as a plastic trim for automotive vehicle body; PN 7491237.	Resolution No. 23, of December 30, 2019	0
3926.30.00	141	Finish shoulder support panel top left or right, ABS plastic, dimensions 550 mm x 250 mm x 2.5 mm, characterized as a plastic trim for automotive vehicle bodies; PN 7427589, 7427590.	Resolution No. 23, of December 30, 2019	0
3926.30.00	142	Machining for the loudspeaker of high pitched sounds, type tweeter front, left or right, plastic, dimensions 200 mm x 100 mm, equipped with plastic retaining clips, the color of the inner panel of the vehicle, characterized as plastic trim for bodies of automotive vehicles; PN 7423147, 7423148.	Resolution No. 23, of December 30, 2019	0
3926.30.00	143	Coverage seatbelt output, right or left, dimensions 120 mm x 62 mm, characterized in that as plastic trim for automotive vehicle bodies; PN 7459013, 7459014.	Resolution No. 23, of December 30, 2019	0
3926.30.00	144	Coverage seatbelt output, right or left, dimensions 320 mm x 170 mm, equipped with plastic clip for attachment to the body, wherein as plastic trim for automotive vehicle bodies; PN 7473663, 7473664.	Resolution No. 23, of December 30, 2019	0
3926.30.00	146	Joint coating of the rear door, left or right side of polypropylene and other polymers with ABC dimensions 950 mm x 700 mm x 150 mm with injected threshold thermoplastic, comprising wiring harnesses, arm support frame for electrical switches, knob, grid cover the speaker and objectives door high, applied to motor vehicles; PN 8095489, 8095490.	Resolution No. 23, of December 30, 2019	0
3926.30.00	147	Frame opening of the rear fender, right or left, plastic, dimensions 980 mm x 510 mm, wherein as plastic trim as part of the bodywork of motor vehicles; PN 8070781, 8070782.	Resolution No. 23, of December 30, 2019	0
3926.30.00	148	main frame of the center console finish, injected polypropylene PP, polyethylene PE and EPDM rubber, devoid of instruments in different colors and sizes, dimensions 1250 mm x 400 mm, wherein as part of the trim body, applied to automotive vehicles; PN 6801320.	Resolution No. 23, of December 30, 2019	0
3926.30.00	150	retractable mechanism finishing panel rear seat belt, left or right, coated plastic lacquered in the dimensions 600 mm x 310 mm x 3 mm, characterized as a plastic trim for automotive vehicles applied to the bodies; PN 7427573, 7427574.	Resolution No. 23, of December 30, 2019	0
3926.30.00	151	Panel finish left rear trunk, plastic coated and varnished, the dimensions 600 mm x 500 mm x 19 mm, equipped with clip (socket) with fixing tolerance of 2.3 mm, characterized as a plastic trim for vehicle bodywork automotive; PN 7424567.	Resolution No. 23, of December 30, 2019	0
3926.30.00	152	Finishing plastic ABS and PA 66, the central cover panel cover, left or right, characterized as plastic trim of motor vehicles; PN 9475649.	Resolution No. 23, of December 30, 2019	0
3926.30.00	153	PA66 plastic finish in different colors, one for the decorative strip center console lighting LED strand, and aluminized strip, characterized as plastic trim of the bodywork of motor vehicles; PN 8076587.	Resolution No. 23, of December 30, 2019	0
3926.30.00	154	Finishing, ABS plastic, column C used in the dimensions 200 mm x 110 mm, left or right, characterized as interior trim for automotive vehicle body; PN 7465157, 7465158.	Resolution No. 23, of December 30, 2019	0
3926.90.90	67	Strap, in plastic, with locking buckle and adjusting for emergency wheel fixing (Steppe) provided with carbine hooks type, dimensions 770 mm x 25 mm, 6.5 KN force, characterized as articles of plastic, applied to automotive vehicles; PN 6877573.	Resolution No. 23, of December 30, 2019	0

3926.90.90	68	Central arm rest of plastics-coated synthetic leather Vernasca type, dimensions 790 mm x 420 mm with plastic latch and hinge system also plastic, wherein as another piece of plastic, applied to automotive vehicles; PN 9363811.	Resolution No. 23, of December 30, 2019	0
3926.90.90	69	Refrigerated air duct left or right, plastic, dimensions 690 mm x 231 mm with 0.3 mm thick fixing plug, wherein other plastic works as applied to automotive vehicles; PN 9363420, 9363421.	Resolution No. 23, of December 30, 2019	0
3926.90.90	70	driving the air-conditioning duct and fresh air to the driver's feet, plastic, dimensions 404.49 mm x 199.56 mm, wherein as part of the air conditioning system applied to automotive vehicles; PN 9363483.	Resolution No. 23, of December 30, 2019	0
3926.90.90	71	driving the air-conditioning duct and fresh air to the rear passengers, plastic, dimensions 461.7 mm x 190.6 mm, wherein as part of the air conditioning system applied to automotive vehicles; PN 9363821.	Resolution No. 23, of December 30, 2019	0
3926.90.90	72	driving the air-conditioning duct and fresh air to the driver's feet, plastic, dimensions 316.11 mm x 172.21 mm, wherein as part of the air conditioning system applied to automotive vehicles; PN 9363482.	Resolution No. 23, of December 30, 2019	0
3926.90.90	73	Lining the front floor ABS plastic and high-impact polyurethane for forming the front floor and doorway for driver's feet, the dimensions 1010 mm x 1500 mm, wherein as other articles of plastics, applied to automotive vehicles; PN 6992406, 8096045.	Resolution No. 23, of December 30, 2019	0
3926.90.90	74	left side of cover grille or right, plastic, dimensions 200 mm x 110 mm, equipped with plastic clip for attachment to the body, wherein as other articles of plastics, applied to automotive vehicles; PN 8064593, 8064594.	Resolution No. 23, of December 30, 2019	0
3926.90.90	75	Frame HUD "Head Up Display" ABS plastic and coated with varnish, the dimensions 73.86 mm x 322.55 mm provided with latches for fastening the plastic panel, characterized as articles of plastic, applied to automotive vehicles ; PN 9363471.	Resolution No. 23, of December 30, 2019	0
3926.90.90	76	Frame HUD "Head Up Display" ABS plastic and coated with varnish, dimensions 570 mm x 170 mm, equipped with plastic tabs for fixing to the panel, characterized as articles of plastic, applied to automotive vehicles; PN 9368393.	Resolution No. 23, of December 30, 2019	0
3926.90.90	77	Niche plastic PA 66 to the battery, the dimensions 1000 x 300 mm, wherein as other articles of plastics, applied to automotive vehicles; PN 7442111.	Resolution No. 23, of December 30, 2019	0
3926.90.90	78	Piece ABS plastic to act as a plug, right or left, the rollable cover the trunk of automotive vehicles; PN 7396582.	Resolution No. 23, of December 30, 2019	0
3926.90.90	79	Protection and finish coated the varnish to the central loudspeaker grille, ABS plastic, dimensions 222.69 mm x 207.23 mm, wherein as other articles of plastics; PN 9363478.	Resolution No. 23, of December 30, 2019	0
3926.90.90	80	Protection and finish varnish coated on the loudspeaker grille midrange, plastic, expanded metal 0.6 mm in thickness fixed frame fused under pressure of 2.5 mm in thickness dimensions: diameter 101.2 mm x thickness 3 mm, wherein other plastic works as applied to automotive vehicles; PN 7422708.	Resolution No. 23, of December 30, 2019	0
3926.90.90	81	Coating of plastic 2.5 mm in thickness, the engine hood damper noise, the dimensions 1220 mm x 180 mm, weighing approximately 300g, applied to automotive vehicles; PN 7395564.	Resolution No. 23, of December 30, 2019	0
3926.90.90	82	Support in plastic parapet lining, right side, the combined coverage of the roll-up trunk, applied to motor vehicles; PN 7476780.	Resolution No. 23, of December 30, 2019	0
3926.90.90	83	Coping a plastic piece with the overlapping rubber used in automotive steering gear, with the function of sealing the water inlet, flames and impurities, and reduce noise transmission into the cabin of motor vehicles; PN 6862099.	Resolution No. 23, of December 30, 2019	0
3926.90.90	85	Protection and finish coated varnish to the loudspeaker grille midrange, plastic, dimensions: diameter 101.2 mm, wherein other plastic works as applied to automotive vehicles; PN 7422704.	Resolution No. 23, of December 30, 2019	0
3926.90.90	86	Support for accommodating the spare tire, plastic, dimensions 1150 x 600 mm, wherein as other articles of plastics, applied to automotive vehicles; PN 7440140.	Resolution No. 23, of December 30, 2019	0



3926.90.90	87	Support for accommodating the spare tire, plastic, dimensions 1150 mm x 410 mm, wherein as other articles of plastics, applied to automotive vehicles; PN 7440139.	Resolution No. 23, of December 30, 2019	0
3926.90.90	88	Cover spare tire compartment floor of the rear trunk automotive passenger vehicle, plastic, provided with closure, hinge and lock, dimensions 1200 mm x 850 mm, wherein as other articles of plastics, applied to automotive vehicles; PN 7440143.	Resolution No. 23, of December 30, 2019	0
3926.90.90	89	Set left trunk compartment, polypropylene and ABS plastic anti-noise coating, dimensions 280 mm x 390 mm, wherein other plastic works as applied to automotive vehicles; PN 7463443, 7463444.	Resolution No. 23, of December 30, 2019	0
3926.90.90	90	emergency wheel and rear tooling insert in density EPP plastic Rg 80 +/- 10% in the dimensions 1010 mm x 450 mm, wherein as other articles of plastic for motor vehicles; PN 7463426.	Resolution No. 23, of December 30, 2019	0
4009.42.90	5	conducting coolant hose, reinforced with EPDM rubber and plastic tabs of CrNi, the dimensions 224.6 mm, volume 246.22 cm <sup>3</sup> characterized as reinforced hose with other materials, with fittings applied to automotive vehicles; PN 6993451, 6993452.	Resolution No. 23, of December 30, 2019	0
4011.10.00	8	Inflatable used to Steppe, measures 135/80 R18 T 104m, the maximum speed is 80km after stuck, characterized as a new tire, rubber, polyester and steel core of the kind used in automotive vehicles; PN 6852103.	Resolution No. 23, of December 30, 2019	0
4011.10.00	9	Pneumatic radial type "run flat", with walls more robust to support the weight of the car and can rotate up to 80km 100km / h "CRS" rim 19 inches, measures 245/50 R 19 105 W; PN 6865673. XL RSC, provided new, of rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6865673.	Resolution No. 23, of December 30, 2019	0
4011.10.00	10	Pneumatic radial type "run flat", with walls more robust to support the weight of the car and can rotate up to 80km 100km / h "CRS" rim 20 inches, measures 245/45 R 20 103 W; PN 6865675. XL, provided new, of rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6865675.	Resolution No. 23, of December 30, 2019	0
4011.10.00	11	Pneumatic radial type "run flat", with walls more robust to support the car's weight and can run up to 100 km 80 km / h "CRS" hoop 20 inches, measures 275/40 R 20 106 W XL in new condition, rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6865676.	Resolution No. 23, of December 30, 2019	0
4011.10.00	12	Pneumatic radial type "run flat", with walls more robust to support the weight of the car and can rotate up to 80km 100km / h "CRS" hoop 21 inches, measured 245/40 R21 100 W XL, the new condition of rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6865806.	Resolution No. 23, of December 30, 2019	0
4011.10.00	13	Pneumatic radial type "run flat", with walls more robust to support the weight of the car and can rotate up to 80km 100km / h "CRS" hoop 21 inches, YW 103 measures 275/35 R21 XL, the new condition of rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6865807.	Resolution No. 23, of December 30, 2019	0
4011.10.00	14	Pneumatic radial type "run flat", with walls more robust to support the car's weight and can run up to 100 km 80 km / h "CRS" hoop 18 inches, measures 408 x R18 H2 IS-1, new condition of rubber, with polyester and steel tarps, specific for use in passenger cars; PN 6871181.	Resolution No. 23, of December 30, 2019	0
4016.93.00	29	Gasket the rear luggage compartment door, EPDM rubber with steel soul, the dimensions 2092 mm (+/- 10mm) linear rubber gasket characterized as applied to automotive vehicles; PN 7494945.	Resolution No. 23, of December 30, 2019	0
4016.93.00	30	Trim and sealing EPDM rubber, 2135.5 linear dimensions in mm applied to seal the trunk lid of automotive vehicles; PN 7498729.	Resolution No. 23, of December 30, 2019	0
4016.99.90	16	Channel guide the glass front door, left or right, EPDM rubber, tolerance 7 C (+/- 2 N / 200mm) in size 12766.2 mm x 726.1 mm for the automotive door trim of vehicles, wherein other rubber works as applied to automotive vehicles; PN 7393425, 7393426.	Resolution No. 23, of December 30, 2019	0
4016.99.90	17	Channel glass guide the rear door, left or right, EPDM rubber, tolerance 7 C (+/- 2 N / 200mm), the dimensions 665.5 mm x 644.3 mm for the automotive door trim of vehicles, wherein other rubber works as applied to automotive vehicles; PN 7393447, 7393448.	Resolution No. 23, of December 30, 2019	0

4016.99.90	18	Protective corner of front door Ribbon, EPDM rubber with internal reinforcement of aluminum, diameter of 3446 mm (+/- 12mm) pull strength greater than or equal to 100N characterized as other vulcanized rubber articles of unhardened, applied to automotive vehicles ; PN 7393423.	Resolution No. 23, of December 30, 2019	0
4016.99.90	19	Ribbon shield corners of the door, left or right, EPDM rubber with internal reinforcement of aluminum, diameter 3133 mm, greater pull strength than or equal to 100N characterized as other vulcanized rubber articles of unhardened, applied to automotive vehicles; PN 7393449, 7398051.	Resolution No. 23, of December 30, 2019	0
4016.99.90	20	Trim predominantly composed of vulcanized EPDM uncured rubber and non-cellular Door seal, the dimensions +/- 90 4020 +/- 1 mm x 15 mm circumference, the automotive vehicle; PN 7390750.	Resolution No. 23, of December 30, 2019	0
4016.99.90	21	Set the tab window of the rear door, left or right, but primarily EPDM with polyethylene plastic components, dimensions 980 mm x 569 mm (+/- 0.5 mm) x 564 mm (+/- 0.5 mm) x 422.1 mm (+/- 0.2 mm) x 269 mm (+/- 0.2 mm), wherein as other vulcanized rubber articles of unhardened applied to automotive vehicles; PN 7416499, 7416500.	Resolution No. 23, of December 30, 2019	0
4016.99.90	22	Guide Window front door, left or right side, but primarily EPDM with polyethylene plastic components, dimensions 1150 mm x 699.03 mm x 599.3 mm with special securing clips on the door, characterized as articles of vulcanized rubber applied in automotive vehicles; PN 7416495, 7416496.	Resolution No. 23, of December 30, 2019	0
4016.99.90	23	protection profile of the left corners of the front doors or in vulcanized rubber, the dimensions 3567 mm x 12.5 mm 70 mm (+/- 30mm), characterized as other rubber articles, applied to automotive vehicles; PN 7416498, 7416517.	Resolution No. 23, of December 30, 2019	0
7608.20.90	13	Set the pressure line in aluminum tube, wherein diameter of 12.7 mm as aluminum alloy tube connections, applied to automotive vehicles; PN 9484072.	Resolution No. 23, of December 30, 2019	0
7616.99.00	11	Décor molding, brushed aluminum, dimensions 520 mm x 100 mm, equipped with locks for fixing, characterized as other articles of aluminum, applied to automotive vehicles; PN 9363494.	Resolution No. 23, of December 30, 2019	0
7616.99.00	12	longitudinal rail, left or right side of the roof rack, aluminum alloy (AlMgSi0,5), the dimensions 1980 mm x 150 mm, wherein as other articles of aluminum, applied to automotive vehicles; PN 8070691, 8070692.	Resolution No. 23, of December 30, 2019	0
7616.99.00	13	Set the left longitudinal roof rack rail in aluminum alloy (AlMgSi 0.5), dimensions 1; PN 7414349, 7414350.371,5 mm x 25 mm, equipped with plastic clips for fixing, characterized as other articles of aluminum, applied to vehicles; PN 7414349, 7414350.	Resolution No. 23, of December 30, 2019	0
8301.20.00	9	Lock, steel plate, electronics trunk lid, in the dimensions 184 mm x 94 mm, applied to automotive vehicle; PN 7357112.	Resolution No. 23, of December 30, 2019	0
8301.20.00	10	Set the lock mechanism of the front door of steel and plastic finish, right or left, with a knob, the dimensions 263.5 mm x 57.1 mm, load torque Nm 141.7 Nm +/- 20, characterized as automotive part of the lock; PN 6996626, 6996627.	Resolution No. 23, of December 30, 2019	0
8301.20.00	11	Set lock mechanism of the back door, steel and plastic finish, right or left, with a knob, the dimensions 250.5 x 65 +/- 0.5 mm +/- 141.7 load torque 20 Nm characterized as part of the automotive lock; PN 6996623, 6996624.	Resolution No. 23, of December 30, 2019	0
8301.20.00	12	Set electronic mechanism, contact of microswitch 10 mA and steel, the lock of the boot lid, dimensions 184 x 94 mm opening in 9.81 ms 101.3 Nm locking force, characterized as part the lock, applied to automotive vehicles; PN 7441014.	Resolution No. 23, of December 30, 2019	0
8301.60.00	14	Handle plastic and outer steel plate door, left or right side of the automotive passenger vehicle, the dimensions 187.621 mm x 24.726 mm, equipped with internal lighting, characterized as lock of the kind used in motor vehicles; PN 7955573.	Resolution No. 23, of December 30, 2019	0
8301.60.00	15	Button opening the trunk lid, plastic, under the maker emblem, the dimensions 108.4 mm x 107.6 mm, applied to automotive vehicles; PN 7248535.	Resolution No. 23, of December 30, 2019	0
8301.60.00	16	Handle for the right door outer plastic automotive passenger vehicle, the dimensions 187.621 x 24,726mm, provided with internal illumination, characterized as lock of the type used in motor vehicles; PN 7407984.	Resolution No. 23, of December 30, 2019	0

8301.60.00	17	Handle external doors, plastic, left or right sides with steel clips for fixing, characterized as lock of the kind used in automotive vehicles; PN 7308873.	Resolution No. 23, of December 30, 2019	0
8408.20.30	6	Diesel engine longitudinal, 3,2 l, 20 V, five cylinders in line, 3,198 cm <sup>3</sup> , turbo diesel engines with high pressure direct injection system (Common Rail), power of 200 hp at 3000 rpm, torque of 470 Nm at 1750 - 2500 rpm, with turbocharger and block consists of cast iron with vermicular individual internal galleries for application in light vehicles.	Resolution No. 23, of December 30, 2019	0
8409.91.15	2	exhaust manifold stainless steel [(JIS SUS425T) (JIS SUS439MT) and (JIS SUS448T)] with catalytic converter, thermally insulating stamped steel hot aluminum coated for engine 4 Atkinson cycle cylinder flex with 1,797 cc displacement.	Resolution No. 23, of December 30, 2019	0
8409.99.12	8	engine block machined and pre-assembled called "block short", containing in its pre-assembly: 06 cylinder liners, 01 main crankshaft, 06 sets of pistons with connecting rods and piston rings, 14 bearings or "sockets" 06 lubricating oil and nozzles set of sealing rings containing 07, plugs 10 and washers 04, all mounted	Resolution No. 23, of December 30, 2019	0
		the block in its proper end position; Block must undergo during the machining process, fracturing the crankshaft bearing region using the technology known as TGF (Fractured Cap Technology).	Resolution No. 23, of December 30, 2019	0
8409.99.99	48	Set valve block with up to three proportional valves for electropneumatic control of EGR valves and / or engine braking for internal combustion engines with aftertreatment EGR and SCR exhaust system, associated or not and that meet the standards PROCONVE emissions P7 and P8, with operation voltage 20V to 29V.	Resolution No. 23, of December 30, 2019	0
8412.21.90	74	Engines rectilinear motion gear with 62.9 cc of volume displacement per revolution, pressure 27.9 MPa, flow 120 l / min, coupled with a planetary gear reducer, with respect to 18.1, maximum torque of 4,504 N.m. 101.2 rpm in rotation with two speed control, the parking brake system with a torque of 340 N.m., 49 MPa relief valve and counterbalance valve for use in excavator.	Resolution No. 23, of December 30, 2019	0
8412.21.90	75	Hydraulic motor rectilinear motion gear with volumetric displacement per revolution 82.8cm <sup>3</sup> pressure of 34.3 MPa and a maximum flow of 128.1 l / min, coupled with a planetary gear reducer, with respect to 53.31, torque 21.200 nm at low speed 28.4 rpm and torque of 12,100 N.m. in high gear	Resolution No. 23, of December 30, 2019	0
		48.4 rpm, controlling the two speeds, parking brake system with a torque of 271 N.m. relief valve 36 MPa and a counterbalance valve for use in excavator.	Resolution No. 23, of December 30, 2019	0
8413.30.30	12	Variable vane pump, mechanical booster lube oil combustion diesel engines by internal compression cylinders 6 in line with maximum output pressure 300-310 kPag and contact with the gear teeth 54 of the crankshaft.	Resolution No. 23, of December 30, 2019	0
8413.30.30	13	Variable vane pump, mechanical booster lubricating oil in diesel combustion engines by internal compression cylinders 6 in line with maximum output pressure 290-300 kPag and contact with the crankshaft gear 35 teeth.	Resolution No. 23, of December 30, 2019	0
8413.30.90	20	A rotary pump used for pumping mixed refrigerant liquid composed of water and glycol at a maximum flow rate greater than 300 l / min at a rotational 3000-3900 rpm and 100 degrees Celsius operating temperature, used in cooling systems of motor truck mechanically driven by the motor pulley through	Resolution No. 23, of December 30, 2019	0
		belts that move the pulley pump consists of cast aluminum housing prepared for cooling integrated filter speed and thermostat sensor.	Resolution No. 23, of December 30, 2019	0
8413.50.90	76	Hydraulic pump alternative dual output axial piston variable flow, an exit with a maximum pressure of 250 bar and the other with 160 bar, 135 kW, torque of 602 Nm, maximum speed of 3200 rpm and double peak flow of 162 l / min for a wheel loader hydraulic system.	Resolution No. 23, of December 30, 2019	0
8413.60.11	26	Rotary volumetric gear pump with a maximum pressure of 310 bar, a torque of 503 N.m., maximum speed of 2,400 rpm and a maximum flow rate of 0.04 l / min flange and provided with spline shaft for coupling the transmission of the backhoe.	Resolution No. 23, of December 30, 2019	0
8413.60.11	27	Dual rotary volumetric pump gear, with a maximum pressure of 37.3 MPa and a maximum flow rate of 124 l / min by pump and the maximum pressure 4.1 MPa pilot pump with a maximum flow of 20 l / min, 72 kW power, torque, 343 Nm, maximum speed of 2000 rpm, provided with rigid coupling flange excavator.	Resolution No. 23, of December 30, 2019	0

8414.90.34	5	Compressor recirculation valve for opening and flow of compressed air closing, through electrically operated under rated voltage of 12 V to 13.5 V, operating at ambient temperature of -40 degrees Celsius to a temperature equal to or greater than 150 degrees Celsius is used in the air turbocharger assembly driven by exhaust gases from internal combustion engines of automotive vehicles.	Resolution No. 23, of December 30, 2019	0
8414.90.34	6	Valve assembly formed by four parts, cast steel being arm (HK-30), molten steel valve (HK-30), steel washer (X8CrNi25-21) and spring-steel plate (NiCo20Cr20Mo5Ti2Al) used in the assembly superchargers fed by exhaust gases from internal combustion engines of automotive vehicles.	Resolution No. 23, of December 30, 2019	0
8415.20.90	2	Management Module (ECU) and control of the air conditioner 12 V, characterized as part of the air conditioner, applied to automotive vehicles; PN 5A07858.	Resolution No. 23, of December 30, 2019	0
8421.39.20	5	Activated carbon filter, plastic, glass fiber, engine exhaust gas system, the dimensions 100 mm x 240 mm, wherein as part of the exhaust pipe system for the gas engine with internal combustion automotive vehicles; PN 7371249.	Resolution No. 23, of December 30, 2019	0
8421.39.20	6	Debugger for catalytic conversion of exhaust gases, in 4 mm sheet steel, the lower flow rate of 1 L / min, 0.5 bar pressure +/- 40 Nm torque, applied to automotive vehicles; PN 8699167.	Resolution No. 23, of December 30, 2019	0
8424.90.90	61	Tank for windscreen washer, plastic, equipped with pump, filter and sensor, the dimensions 500 mm x 106.7 mm, volume 2.5 L and 3 bar, pipe connections, characterized apparatus for projecting applied as liquids the automotive vehicle; PN 7399029.	Resolution No. 23, of December 30, 2019	0
8424.90.90	62	Set windscreen washer tank, complete with pump 12 and reservoir V to 2.5 L, 3.0 bar pressure at dimensions 672.9 mm x 106.7 mm, wherein as part of or projecting apparatus for spraying liquids, applied to automotive vehicles; PN 7431497.	Resolution No. 23, of December 30, 2019	0
8425.49.10	2	Monkey steel plate, mechanical drive manual accordion type, load capacity of 1; PN 6889264.700 kg, dimensions 425 mm x 100 mm to lift the vehicle in case of crash, applied to automotive vehicle; PN 6889264.	Resolution No. 23, of December 30, 2019	0
8481.20.90	100	Block oil-hydraulic transmission valves, steel, consisting of six spools for flow direction, with spring return, maximum pressure of 5000 psi and double valve ARV, to the arm cylinder control, boom, bucket, stabilizers and turning the spear, the backhoe excavation set.	Resolution No. 23, of December 30, 2019	0
8481.20.90	101	Block oil-hydraulic transmission valves, steel, consisting of 06 reels for flow direction, with spring return, maximum pressure of 50 bar, for damping the movements of the arm and boom excavator.	Resolution No. 23, of December 30, 2019	0
8481.20.90	102	controlling valve block to the pilot hydraulic system, solenoid directional type with 8 lanes, aluminum body, voltage 24 V, with a maximum pressure of 40 bar working with hydraulic diaphragm type accumulator to the hydraulic control system of the excavator.	Resolution No. 23, of December 30, 2019	0
8481.20.90	103	Block oil-hydraulic transmission valve, steel, consisting of three reels for flow direction, to command the arm cylinder, bucket and auxiliary line backhoe loader, with a flow of 145 l / min (31.9 US gal / min) and pressure of 310 bar (4,496 psi).	Resolution No. 23, of December 30, 2019	0
8481.20.90	104	Block oil-hydraulic transmission valves, steel, consisting of 05 spools for flow direction, with spring return, maximum pressure 276 bar, the main relief valve 260 bar pressure for control of stabilizers, overturning extension boom and auxiliary line of the telescopic handler equipment.	Resolution No. 23, of December 30, 2019	0
8481.20.90	105	Block oil-hydraulic transmission valves, steel, consisting of 02 spools for flow direction, with spring return, maximum pressure relief auxiliary valve 350 bar, to the arm cylinder control and bucket used in wheel loader using pilot hydraulic line to control the reels.	Resolution No. 23, of December 30, 2019	0
8481.20.90	106	Block oil-hydraulic transmission valves, steel, consisting of two spools for flow direction, with spring return, maximum pressure of 4500 psi, double ARV valve in the line of the hopper drum (2500 and 4500 psi), and valve main relief 3650 psi to the control arm and the bucket front loading hydraulic backhoe assembly.	Resolution No. 23, of December 30, 2019	0
8481.80.97	6	Valve engine brake control butterfly used in combustion engines Diesel electrically driven at maximum current of 15 A and a maximum voltage 24 V with the throttle valve closed position by 64 degrees and opening at 0 degrees with respect to gas flow .	Resolution No. 23, of December 30, 2019	0



8481.80.97	7	butterfly-type flow block valves with metallic sealing, containing an attached drive to a shaft and a device for opening and closing to lock and release the flow, diameter 40 mm, connector pins in treating silver, aluminum body Si11Cu2 ( Fe) operates at a temperature of -30 degrees Celsius to 120 degrees Celsius, response time of 90 milliseconds, triple fixation engine	Resolution No. 23, of December 30, 2019	0
		DC is positioned at the top of the valve with a fastening point, the motor has a resistance of 3.48 Ohm terminals (which may vary +/- 0.36), 1.91 mH inductance (may vary +/- 10%) and the nominal supply voltage from 10 to 16 V, electronic circuit plastic cover secured by metal fins, positioning the reading strategy valve contactless (non-contact).	Resolution No. 23, of December 30, 2019	0
8481.80.99	99	Electronic unit commercially dosage for call dosing "module", with 24V working voltage for dosing ARLA (water and urea solution) to the system after gas treatment, the SCR type of motor vehicles with diesel engine combustion by compression.	Resolution No. 23, of December 30, 2019	0
8483.10.90	31	Axis card with crosshead steel, the dimensions 808.4 mm x 47 mm diameter, twist 134.3 Nm characterized as transmission tree, applied to automotive vehicles; PN 9452673.	Resolution No. 23, of December 30, 2019	0
8483.30.90	12	Radial and axial bearings machined with high precision in the diameter of 5,217 mm to 5,219 mm, with four ramps oil film formation on the second side faces used in air turbocharger assembly driven by exhaust gases from internal combustion engines of automotive vehicles .	Resolution No. 23, of December 30, 2019	0
8483.40.10	314	transmission gearbox 4x4 for combustion engine drive traction to the front and rear axles of the backhoe, comprising clutches reverse, inlet and shaft, blocking valves and protection, maximum torque at the output of the transmission of 1,000 Nm , maximum speed of 3,000 rpm, 4th gear, equipped with internal wet parking brake and rear axle coaxial to the hydraulic pump.	Resolution No. 23, of December 30, 2019	0
8483.40.10	315	Box transmission gears for transmitting the movement combustion engine to front and rear axles of the backhoe, the maximum torque output of the transmission 750 Nm, maximum speed of 3,000 rpm, 4-speed rear axle and coaxial to the hydraulic pump.	Resolution No. 23, of December 30, 2019	0
8483.50.10	10	crank shaft pulley with up to two tracks for automotive belts of the type "V-belts", applied to the internal combustion engine by compression (diesel cycle) of tractors for semitrailer vehicles, with vibration damping system moment of inertia mass between 0.0075 and 0.1228 kgm2 kgm2 outer diameter between 171 mm and 290 mm, inner diameter of 50 mm and 88 mm and steel produced.	Resolution No. 23, of December 30, 2019	0
8483.50.90	10	Flywheel of the crankshaft with attached rack to aid in starting the engine and the Start / Stop, with or without asymmetrical hole to ensure correct assembly, provided with outer diameter between 265 and 275 mm, thickness between 27 and 35 mm and moment of inertia enters 0.07 and 0.08 kgm2.	Resolution No. 23, of December 30, 2019	0
8483.50.90	11	Plate drag the crankshaft for vehicles with automatic transmission 6 speed to transmit the engine torque to the torque converter at engine vehicles 3 or 4 cylinders 1.0 L to 1.6 L, provided with outer diameter between 265 and 275 mm, with a thickness between 2 and 3 mm and with a minimum yield strength of 700 MPa.	Resolution No. 23, of December 30, 2019	0
8484.20.00	4	Gasket central mechanical seal for transmission and hydraulic flow path between the upper chassis and the lower chassis with casting in molten steel and a rotating internal element in steel, used to connect the hydraulic circuit of the upper chassis on the lower chassis circuit, 8 with flow passage for inlet and outlet for hydraulic excavator.	Resolution No. 23, of December 30, 2019	0
8512.20.11	15	Fog Headlight, left or right, LED, 30% plastic and fiberglass, dimensions 230 mm x 100 mm, characterized headlamp as applied to automotive vehicles; PN 9492771, 9492772.	Resolution No. 23, of December 30, 2019	0
8512.20.11	16	Headlight LED (low light, left or right, daylight and light car) with LEDs (light emitting diode), and special lamp for high beam, comprising reflectors in the shell formed supplied by LED assembly applied automotive vehicles; PN 8739647, 8739648.	Resolution No. 23, of December 30, 2019	0
8512.20.11	17	Headlight LED, left or right side (low-light, daylight and parking light) with LEDs (light emitting diode), xenon for high beam, comprising reflectors in the shell formed supplied by LED assembly, applied to auto-vehicles; PN 8739653, 8739654.	Resolution No. 23, of December 30, 2019	0

8512.20.11	18	front fog headlight, provided with carcass, H8 halogen lamp, outer lens frame and metallized reflectors, weighing up to 850, up to 270 mm wide, 220 mm high and 250 mm long.	Resolution No. 23, of December 30, 2019	0
8512.20.11	19	up to 900 g fog headlight, up to 270 mm wide, 250 mm high and 260 mm long, equipped with DRL (Day Running Light) integrated halogen lamp H8, housing, outer lens frame LED boards and reflectors.	Resolution No. 23, of December 30, 2019	0
8512.20.21	1	Left rear fog light reflector, ABS plastic, common lamps 6 12 V, the dimensions 343.8 mm x 41.3 mm fixing characterized as taillight light, applied to automotive vehicles; PN 7323185.	Resolution No. 23, of December 30, 2019	0
8512.20.21	2	Device for front lighting Automotive plastic body consists of ABS / PC LED unit controlled by PCBs, transparent lens PMMA reflector PC and bright metallized printed circuit board with LED (PCB + LED), electric contact and breathing valve weighing 0.200 to 0.450 kg.	Resolution No. 23, of December 30, 2019	0
8512.20.22	6	Flashlight full rear center high brake light indicator LED (breaklight), 13.5 V, temperature -40 degrees Celsius to 80 degrees Celsius, the dimensions 393.8 mm x 68.4 mm x 25.7 mm characterized as box maneuver lights (brake) applied to automotive automotive vehicles; PN 7426511.	Resolution No. 23, of December 30, 2019	0
8512.20.22	7	taillight, left or right outside, lighting in homogeneous LED, containing flashlight, brake, direction indicator (optional dynamic light) in reverse and rear fog; PN 9853369, 9853370, 9853377, 9853378.	Resolution No. 23, of December 30, 2019	0
8512.20.22	8	Set of brake light "light break" high center 24 LEDs between 1.6 W and 6 W, 12 V, 70 +/- lighting, dimensions 400 mm x 45 mm light indicator characterized as maneuvers in automotive vehicles; PN 7423387.	Resolution No. 23, of December 30, 2019	0
8512.20.22	9	taillight, left or right, with halogen lighting, and injected polycarbonate copolymer and POM, circuit boards, indicator lights maneuvers, position and reverse gear, applied to motor vehicles; PN 7409395, 7409396.	Resolution No. 23, of December 30, 2019	0
8512.20.22	10	taillight, left or right, indicating brake light, position or reverse, characterized as combined light box, applied to automotive vehicles; PN 7433797, 7433798.	Resolution No. 23, of December 30, 2019	0
8512.20.23	16	Headlight full-LED equipped with position functions, flashing, high beam, low beam, DRL (Day Running Light) with light guide, carcass lens outer, inner lens, frames, light guide, LED boards, reflectors metallized, a reflector with elliptical pad with the high and low beam functions on the same set, without a reflector function (ornamental) up to 4420 g and up to 450 mm wide, 230 mm high and 540 long.	Resolution No. 23, of December 30, 2019	0
8512.20.23	17	dual front headlights halogen, equipped with position functions, high and low beam headlight flashes, housing, external lens, built-in lens, frames and reflectors metalized.	Resolution No. 23, of December 30, 2019	0
8512.90.00	26	Set of the windshield washer front composed of EPDM hose, valves, spray nozzles, provided with electric heating, plastic and other accessories; loops, pressure 2000 hPa (+/- 200 hPa), temperature 23 ° C (+/- 0.3 degrees Celsius), the dimensions 611 mm (+/- 10 mm) x 61 mm x 41 mm, characterized as part of the washer system windshields of automotive vehicles; PN 7399024.	Resolution No. 23, of December 30, 2019	0
8517.70.29	3	Module telecommunications with connectors in the signal band (GSM) frequency of 850 MHz to 1900 MHz 2G band, 3G and 4G / Row AM / FM antenna with dual polarization in order to improve the signal 12 V, using CAN and LIN protocol , applied to automotive vehicles; PN 5A0F647.	Resolution No. 23, of December 30, 2019	0
8518.21.00	3	High treble speaker mounted in its receptacle, diameter 128.2 mm, frequency 20 kHz, 20 W nominal impedance of 4 ohms, applied to automotive vehicles; PN 6809629.	Resolution No. 23, of December 30, 2019	0
8518.21.00	4	Midrange loudspeaker mounted in its receptacle, diameter 43 mm (+/- 0.3 mm), 150 Hz, 25 W nominal impedance of 4 ohms, provided with wiring harness, applied to automotive vehicles; PN 6813597.	Resolution No. 23, of December 30, 2019	0
8518.21.00	5	Speaker bass, left, mounted on special receptacle, characterized as speaker automotive automotive vehicles; PN 6811926.	Resolution No. 23, of December 30, 2019	0

8518.21.00	6	High single speaker mounted in its receptacle average frequency of 100 Hz to 120 Hz, 102 mm cone diameter, the dimensions 114.9 x 53,37mm, applied to automotive vehicles; PN 2622517.	Resolution No. 23, of December 30, 2019	0
8518.21.00	7	Speaker mounted in its receptacle, diameter 115.3 mm (+/- 0.3mm) to midrange, 150 kHz, 25 W nominal impedance of 4 ohms, applied to automotive vehicles; PN 2622518.	Resolution No. 23, of December 30, 2019	0
8518.21.00	8	Speaker bass, right, mounted on special receptacle, characterized as speaker of automotive vehicles; PN 6811959.	Resolution No. 23, of December 30, 2019	0
8518.40.00	3	audio-frequency amplifier, 12 V, HIFI system with connections for speakers and aerial display, applied to motor vehicles; PN 9389613.	Resolution No. 23, of December 30, 2019	0
8525.80.19	10	reverse camera VGA CMOS sensor 4 lenses, assembled with plastic bead (ABS) plated on (MPCr20) and electrical power button for opening the rear cover, having two openings for placing plate illumination lights with respective cables, electrical connectors and "pads" anti-noise rubber (EPDM) adapted to be	Resolution No. 23, of December 30, 2019	0
		mounted on the trunk lid of the vehicle, working voltage of 6.5 Volts DC + -0.5, operating temperature of -30 degrees Celsius to +75 degrees Celsius assembly provided with sealing against water.	Resolution No. 23, of December 30, 2019	0
8525.80.29	3	Digital Camera with plastic support, 12 V, current of 5 A, the maximum lens 2 cm in diameter, fixed back of automotive vehicles; PN 5A06B55.	Resolution No. 23, of December 30, 2019	0
8525.80.29	4	video cameras, with images from all sides of the vehicle: mirrors, front and aft, to assist in parking maneuvers and identifying oncoming vehicles to the side of the motor vehicle; PN 7944131.	Resolution No. 23, of December 30, 2019	0
8526.10.00	2	Sensor parking assisting device in the driver's maneuvers, characterized as radio or radio probe detection (radar), applied to automotive vehicles; PN 9274428, 9283200.	Resolution No. 23, of December 30, 2019	0
8529.10.19	12	roof antenna on the basis of plastic, for 4G data connection, signal tracking, AM / FM radio, GPS navigation, and telephone applied to motor vehicles; PN 6826326.	Resolution No. 23, of December 30, 2019	0
8536.50.90	84	Set of switches and switches, with PP base, set on the center console to drive the kind of car the dynamic Sport or Eco trigger the DSC system for stability and opening the trunk in automotive vehicles; PN 6993945, 6993947.	Resolution No. 23, of December 30, 2019	0
8536.50.90	85	Switch emergency lights (flashes flashes), fixed on the dashboard of automotive vehicles; PN 6993055.	Resolution No. 23, of December 30, 2019	0
8537.10.90	49	control unit multi-function center console, USB jack 12V, cigarette lighter, rotary switches and buttons application motor vehicles; PN 7951979.	Resolution No. 23, of December 30, 2019	0
8537.10.90	50	electronic assembly, 12 V, digital control of the air conditioning system, fitted with buttons and display, set in the center console of the rear part of automotive vehicles; PN 9493014.	Resolution No. 23, of December 30, 2019	0
8543.70.99	231	12V presence sensor support command in PMA maneuvers, installed on the sides of the vehicle to warn of the proximity of obstacles and the presence of other objects, applied to motor vehicles; PN 9418460.	Resolution No. 23, of December 30, 2019	0
8708.10.00	26	Adapter support bumpers, ABS plastic, dimensions 840 mm x 180 mm, wherein as part of the bumper pay automotive vehicles; PN 7400674, 7400678.	Resolution No. 23, of December 30, 2019	0
8708.10.00	27	GEN set of parking sensors; PN 7850461.5; PN 7850461.7; PN 7850461.1 Rotary Dark, to assist in maneuvering installed on bumpers, applied to motor vehicles; PN 7850461.	Resolution No. 23, of December 30, 2019	0
8708.10.00	28	Air inlet grille, left or right side with the opening for the headlamp of fog, plastic, dimensions 310 mm x 280 mm, equipped with plastic clip for fastening, characterized as part of the bumpers; PN 7420871, 7420872.	Resolution No. 23, of December 30, 2019	0

8708.10.00	29	Grid side, left or right side of the front bumper, plastic, dimensions 300 mm x 290 mm, equipped with latches in plastic for fixing the bumper, characterized as part of the bumper; PN 8092759, 8092760.	Resolution No. 23, of December 30, 2019	0
8708.10.00	30	Central air inlet grille, characterized as part of the front bumper, UV-ASA treatment, the dimensions 200mm x 1000mm x 100mm, applied to automotive vehicles; PN 7399898.	Resolution No. 23, of December 30, 2019	0
8708.10.00	31	Central finishing fender panel, plastic, dimensions 970 mm x 80 mm, equipped with plastic latches for fixing, characterized as part of the bumper of automotive vehicles; PN 8092755.	Resolution No. 23, of December 30, 2019	0
8708.10.00	32	Tip left or right side of the bumpers, plastic, dimensions 400 mm x 110 mm, wherein as part of the bumpers of motor vehicles; PN 7421987, 7421988.	Resolution No. 23, of December 30, 2019	0
8708.10.00	33	Protection of the lower front bumper, ABS plastic, dimensions 980 mm x 200 mm, wherein as part of the bumper; PN 7415631.	Resolution No. 23, of December 30, 2019	0
8708.10.00	34	Support center, left or right side of the rear bumper, ABS plastic, dimensions 790 mm x 320 mm, equipped with plastic clips for fixing, characterized as part of the bumper, applied to automotive vehicles; PN 7400665, 7400666.	Resolution No. 23, of December 30, 2019	0
8708.10.00	35	Support guide the lower, left or right side of the bumper, ABS plastic 2.5 mm in thickness, dimensions 390 mm x 95 mm, equipped with clip for attachment to the body, wherein as part of the vehicle fender automotive; PN 7399983, 7399984.	Resolution No. 23, of December 30, 2019	0
8708.10.00	36	Front fender or rear, plastic composite type PP / EPDM, injected and rubber high capacity for shock absorption, the plastic mass with or without hurricane to install sensors for parking function or maneuvering installed in the body of the vehicle through support with high capacity for deformation, for motor vehicles; PN 6991944, 6991950, 6991959, 7953965, 7955784, 8092421, 8092424.	Resolution No. 23, of December 30, 2019	0
8708.10.00	37	Support side, left or right side of the rear bumpers, plastic, dimensions 620 mm x 450 mm, equipped with plastic clips for fixing, characterized as part of the bumper; PN 7400667, 7400668.	Resolution No. 23, of December 30, 2019	0
8708.10.00	38	Grid finishing, plastic, for the fender, right or left, dimensions 210 mm x 230 mm, equipped with plastic latches for fixing, characterized as part of the bumper of automotive vehicles; PN 8092757, 8092758.	Resolution No. 23, of December 30, 2019	0
8708.10.00	39	Bumpers, plastic, full front headlights with fog and parking aids sensors and traffic as well as with their harnesses, applied to motor vehicles; PN 6991958.	Resolution No. 23, of December 30, 2019	0
8708.10.00	40	plastic support, rear side, left or right side of the bumper, the dimensions 600 mm x 690 mm, wherein as part of the bumper, applied to automotive vehicles; PN 8089573, 8089574.	Resolution No. 23, of December 30, 2019	0
8708.29.92	4	Set ornamental grille and the radiator guard, front right, chrome and black plastic, dimensions 410 mm x 270 mm grid as characterized for radiators of motor vehicles; PN 7464922, 7478670.	Resolution No. 23, of December 30, 2019	0
8708.29.92	5	front left or right ornamental grill, chrome and black plastic, dimensions 410 mm x 110 mm, equipped with plastic latches to fastening, characterized radiator grille as applied to automotive vehicles; PN 7464921, 7478669.	Resolution No. 23, of December 30, 2019	0
8708.29.92	6	The kit of ornament grille and the radiator protection, front left or right, chrome and black plastic, dimensions 410 mm x 270 mm grid as characterized for radiators of motor vehicles; PN 7440853, 7440854.	Resolution No. 23, of December 30, 2019	0
8708.29.99	207	Finish left exhaust nozzle, stainless steel DIN EN10088, the dimensions 127.2 mm diameter x 90 mm (+/- 1mm), wherein as another part of the automotive vehicle passenger; PN 8658210.	Resolution No. 23, of December 30, 2019	0
8708.29.99	208	Electric Actuator opening and closing of the rear luggage cover, operating temperature of -30 degrees Celsius to +80 degrees Celsius, 9 V to 16 V, 16 A, dimensions 682 mm x 129,8mm, applied to automotive vehicles; PN 7383561.	Resolution No. 23, of December 30, 2019	0
8708.29.99	209	the front tunnel cover for automotive vehicle with automatic transmission, aluminum Al 99.5 micro perforated, the size 1010 mm x 405 mm, characterized as a structural element of the bodywork of motor vehicles; PN 6993015.	Resolution No. 23, of December 30, 2019	0



8708.29.99	210	Hydroformed structure, stamped steel bar used as tensioner structure, installed in the engine compartment, left side, also assisting in frontal impacts in automotive vehicles; PN 7390309.	Resolution No. 23, of December 30, 2019	0
8708.29.99	211	Structure, hydroformed, steel plate, right or left side, to support the body from the front of motor vehicles; PN 7400113, 7400114.	Resolution No. 23, of December 30, 2019	0
8708.29.99	212	cylindrical helical spring steel and gas (gas damper) applied on the back cover, force 1215 N (+/- 45N), maximum compression force of 1 620 N, 100 N maximum friction, 519.5 mm length dimensions x 20 mm wide operating temperature of -30 degrees Celsius to 80 degrees Celsius characterized as accessory automotive vehicle body; PN 7497482.	Resolution No. 23, of December 30, 2019	0
8708.29.99	213	Central panel bottom of the fire wall body automotive passenger vehicles, characterized as a structural part of the body; PN 6993013.	Resolution No. 23, of December 30, 2019	0
8708.29.99	214	Sun, left or right with mirror and illumination LED, PVC and ABS plastic, the dimensions of 400 mm to 410 mm x 120 mm to 160 mm, complete with connectors, characterized as a plastic trim for bodies of motor vehicles; PN 8071069, 8071070.	Resolution No. 23, of December 30, 2019	0
8708.29.99	215	Part stamped steel plate with the cold non-variable thickness, fixed to parts of the bodywork panel in the central area of automotive vehicle engine; PN 7400109, 7400110.	Resolution No. 23, of December 30, 2019	0
8708.29.99	216	Support part of the center console, plastic and steel, the dimensions 176 mm x174 mm, wherein like other parts of the body, applied to automotive vehicles; PN 9384612.	Resolution No. 23, of December 30, 2019	0
8708.29.99	217	Profile ornamental cover the left side of the door or window frame right opaque aluminum with EPDM seals, dimensions 1; PN 7410037, 7410044.133,9 mm x 1.3 mm as a structural element wherein the automotive vehicle body; PN 7410037, 7410044.	Resolution No. 23, of December 30, 2019	0
8708.29.99	218	Profile ornamental cover the left side of the door or window frame right opaque aluminum with EPDM seals, dimensions 1; PN 7410017, 7410018, 7410019, 7410020, 7410038, 7410039, 7410040.176,3 mm x 1.3 mm as a structural element wherein the automotive vehicle body; PN 7410017, 7410018, 7410019, 7410020, 7410038, 7410039, 7410040.	Resolution No. 23, of December 30, 2019	0
8708.29.99	219	ornamental profile left or right side of the window sill line in polished aluminum with sealing EPDM, dimensions 1066.1 mm x 43,5mm characterized as a structural element of the automotive vehicle body; PN 7410013, 7410014, 7410015, 7410016.	Resolution No. 23, of December 30, 2019	0
8708.29.99	220	Termination Threshold access to the luggage compartment in steel with ABS plastic insert, the dimensions 1160 mm x 190mm characterized as a structural element of the automotive vehicle; PN 6997101.	Resolution No. 23, of December 30, 2019	0
8708.29.99	222	energy accumulator fixation rail (battery), made of sheet steel, with overturning protection in the dimensions 189 mm x 221.40 mm x 210 mm, wherein like other parts of automotive vehicles; PN 9117801.	Resolution No. 23, of December 30, 2019	0
8708.29.99	223	Hydroformed structure, such as stamped steel bar used as tensioner structure, installed in the rear of the vehicle, left or right side, also assisting in rear impacts in automotive vehicles; PN 7391463, 7391464.	Resolution No. 23, of December 30, 2019	0
8708.29.99	224	Electric Actuator opening and closing of the rear luggage cover, operating temperature of -30 degrees Celsius to +80 degrees Celsius, 9 V to 16 V, 16 A, with a length of 520 mm x 40.8 mm diameter, the applied automotive vehicles; PN 9482795.	Resolution No. 23, of December 30, 2019	0
8708.29.99	225	bodywork structure hydroformed in particular steel alloy SAE J2340, hot stamping process, laser welding, to support the suspension and the rear axle of motor vehicles; PN 6870991, 6874405, 6874406.	Resolution No. 23, of December 30, 2019	0
8708.29.99	226	Profile ornamental cover the channel left side door window or right opaque aluminum, dimensions 580 mm x 410 mm as a structural element wherein the automotive vehicle body; PN 7410071, 7410072, 7410073, 7410074.	Resolution No. 23, of December 30, 2019	0
8708.29.99	227	fuel filler tube made of polyethylene with high density multilayer (HDPE), barrier EVOH and adhesive, sensors for controlling the volume flow and level and vapors of fuel ethanol and gasoline or diesel, applied to automotive vehicles; PN 7404085.	Resolution No. 23, of December 30, 2019	0

8708.29.99	228	load adjuster, left or right side, steel plate, spring and cable, the dimensions 120 mm x 94 mm, used in the trunk of automotive vehicles; PN 6995013, 6995014.	Resolution No. 23, of December 30, 2019	0
8708.29.99	229	Fuel supply nozzle and lid in different colors, plastic springs, electronic components and other materials, electric system of opening and closure, the dimensions 310 mm x 160 mm, weighing approximately 530g characterized as part of the automotive vehicle; PN 7414473.	Resolution No. 23, of December 30, 2019	0
8708.29.99	230	hydroformed structure, stamped steel plate, and the side panel, left or right side of the lower floor, weighing approximately 732 g, wherein as a structural element of the bodywork of motor vehicles; PN 9850507, 9850508.	Resolution No. 23, of December 30, 2019	0
8708.29.99	231	Gutter Ribbon, left or right side of the roof, aluminum coated with plastic, finished in color of the vehicle, provided with eight mounting clips on the ceiling, the dimensions 1710 mm x 132 mm, wherein a structural item of bodywork of motor vehicles; PN 7416259, 7416260.	Resolution No. 23, of December 30, 2019	0
8708.29.99	232	power window mechanism, aluminum and plastic, power less than 37.5 W, the front door, left or right, complete with brackets, steel cables and fastening clips, weighing approximately 1800g, characterized as accessories automotive vehicles; PN 7431769, 7431770.	Resolution No. 23, of December 30, 2019	0
8708.29.99	233	power window mechanism, aluminum and plastic, less power 37.5 W, the left rear door, complete with brackets, steel cables and fastening clips, weighing approximately 1800g, characterized accessories as motor vehicles; PN 4A06AB3, 4A06AB4.	Resolution No. 23, of December 30, 2019	0
8708.29.99	234	Profile finishing the outer space between the glass and the left rear door or right, TPE and plastic, dimensions 959 mm x 29.1 mm, wherein as plastic trim for vehicle bodies, applied to automotive vehicles; PN 7433105, 7433106.	Resolution No. 23, of December 30, 2019	0
8708.29.99	235	Coating the rear fender, right or left wool, synthetic fiber, molded in the shape of the wheel housing to prevent vibration in the body, the dimensions 890 mm x 190 mm, applied to automotive vehicles; PN 5A013A7, 5A013A8.	Resolution No. 23, of December 30, 2019	0
8708.29.99	236	Internal coating of the rear wheel housing, left or right, plastic, weight approximately 651 g, and characterized as part of accessories, applied to automotive vehicles; PN 7443105, 7443106.	Resolution No. 23, of December 30, 2019	0
8708.29.99	237	Pipe STAM 1470 (0,3% C, 0.55% Si, 0.3% to 2% Mn, 0.04% max. Cr, 0.003% to 0.0005% B), seamless, with high strength 1470 MPa breaking strain, from 25,4 to outer diameter 31.8 mm, wall thickness from 1.5 to 3 mm and length 450 to 1000 mm for side impact absorption of vehicles or commercial light	Resolution No. 23, of December 30, 2019	0
8708.29.99	238	LCD Panel double natural black clear plastic injection or black smoke (N1 ~ 1.5) with light resistance and flammability, laser printing with surface dimensions ranging from: Length 280.5 to 318.00 x width 90.3 to 128.00 x depth from 40.00 to 61.00 mm, use in automotive finishing panel of indication and air conditioning functions.	Resolution No. 23, of December 30, 2019	0
8708.30.19	7	Brake pedal in steel and plastic sheet, the dimensions 480 mm 274.8 mm 26.17 mm diameter pedal angle, force 400 N, wherein as part of the brake, applied to automotive vehicles; PN 6874285.	Resolution No. 23, of December 30, 2019	0
8708.30.19	8	brake caliper, P4 types; PN 6885779, 6885780, 6893557, 6893558.40-44 36, IIC; PN 6885779, 6885780, 6893557, 6893558.42-24 34 or IIC; PN 6885779, 6885780, 6893557, 6893558.42-20 33, left or right to disk 345 mm to 348 mm (+ 0 / -0,20mm), made of steel or cast aluminum ALSi7Mg, rubber hood, the ABS system, characterized piston and sensors as part of the automotive brake system; PN 6885779, 6885780, 6893557, 6893558.	Resolution No. 23, of December 30, 2019	0
8708.30.19	9	Brake pedal assembly on the wheels in the dimensions 470 mm x 176 mm, used in automobile vehicle, characterized as part of brakes, applied to automotive vehicles; PN 6874273.	Resolution No. 23, of December 30, 2019	0
8708.30.19	10	Brake actuating system (brake caliper) service with electronic drive unit (EPB), and steel alloy cast aluminum ALSi7Mg, hood EPDM rubber, ABS system, pad wear sensor, right or left, to disk outer diameter 345 mm (+/- 0.20 mm) and internal 213 mm (+/- 0.20 mm) sized head system for tablets: 41.7 cm2 Foot: 51.1 cm2; diameter	Resolution No. 23, of December 30, 2019	0

		Piston equal to 44 mm and 1 g of torque at 2696 C, the maximum allowable pressure of 160 bar and temperatures ranging from -40 to 120 degrees Celsius, corrosion resistance of at least 720 h salt spray pressure 1 122 g bar material JIS S10C piston, the piston must move to max 0.6 bar, brake pad sized to the minimum thickness of 22,4mm disk; PN 6875161, 6875162.	Resolution No. 23, of December 30, 2019	0
8708.30.19	11	Brake actuating system (brake caliper) with electronic drive service (BPS), steel and molten aluminum alloy (AlSi7Mg), EPDM rubber hood, the ABS system, pad wear sensor types (p4.40- 44 36), (34 CII.42-24) or (CII.24-20 33), right or left, to drive external diameter of 348 mm (+/- 0.20 mm) and 192 mm internal ( +/- 0.20 mm), scaled system for tablets	Resolution No. 23, of December 30, 2019	0
		Head: 60.7 cm <sup>2</sup> Foot: 82,7cm <sup>2</sup> ; piston diameter of 44 mm and torque 1g of 4024 N, the maximum allowable pressure of 200 bar (+/- 10 bar) and temperatures between -40 and 120 degrees Celsius, corrosion resistance 720 hr salt spray pressure 1 g of 122 bar, the nominal friction coefficient of 0.43, brake pad sized for minimum thickness of 33.6 mm disk; PN 6891235, 6891236.	Resolution No. 23, of December 30, 2019	0
8708.30.90	76	Disc brake duty aluminum and magnesium front ventilated, 330 mm diameter x 20 mm thick, applied to automotive vehicles; PN 6882246.	Resolution No. 23, of December 30, 2019	0
8708.30.90	78	Brake disc aluminum and magnesium Mg 5-1 Al 3.4, ventilated, 330 mm diameter x 20 mm thick, back side, applied to automotive vehicles; PN 6882245.	Resolution No. 23, of December 30, 2019	0
8708.30.90	79	Brake disc aluminum and magnesium front ventilated, 330 mm diameter x 24 mm thick, applied to automotive vehicles; PN 6860907.	Resolution No. 23, of December 30, 2019	0
8708.40.90	101	complete set of gear selector lever for the automatic transmission exchange, the dimensions 184 mm x 120 mm x 200 mm, 8 gears used in automotive vehicles; PN 9458755.	Resolution No. 23, of December 30, 2019	0
8708.40.90	102	Tension of the belt drive system with double action, body AlSi9Cu3 aluminum alloy (Fe) with reduced dimensions and weight of 0.6 kg for 12 V to 48 V alternator; Pulley load capacity of 9550 N and runout 0.004 to 0.011 mm maximum force of 278 N belt; actuating system with axial spring dimensioned to C 30, set	Resolution No. 23, of December 30, 2019	0
		with resistance to salt spray 720 hours, maximum slope in the part life of 1 degree geometries composed of spring 123.23 mm diameter, 28.6 mm height Spring dimensioned pulley 55 mm +/- 0 4mm fixing holes 3 at angles of 111.5 ° and 104.7 °; PN 8580360.	Resolution No. 23, of December 30, 2019	0
8708.50.99	61	Differential power transmission in aluminum for transferring torque to the rear axles with traction 4 x 4 simple reduction = 3.384 44/13, 45/16 or 41/14 = 2.813 = 2.928 electric self-locking, with fittings normal, such as seals and the like, applied to automotive vehicles; PN 8655015, 8686219, 8686981.	Resolution No. 23, of December 30, 2019	0
8708.80.00	45	Shock absorber of the rear suspension Bas, the dimensions 596.2 mm x 64 mm (+/- 0.1 mm), characterized as an automotive vehicle suspension component; PN 6871801.	Resolution No. 23, of December 30, 2019	0
8708.80.00	46	Shock absorber rear suspension Mp4, dimensions 596.2 mm x 64 mm (+/- 0.1 mm) characterized as an automotive vehicle suspension component; PN 6880604.	Resolution No. 23, of December 30, 2019	0
8708.80.00	47	Base support the rear axle in forged aluminum alloy, the dimensions 24.5 mm X 77 mm diameter, torque 45 Nm, characterized as part of the vehicle suspension; PN 6882819.	Resolution No. 23, of December 30, 2019	0
8708.80.00	48	Structure hydroformed aluminum, installed in the rear suspension, to assist in twisting motion, characterized as part of the automotive vehicle suspension; PN 7391460.	Resolution No. 23, of December 30, 2019	0
8708.80.00	49	the front spring support bearings, rubber and steel, the dimensions 67.2 mm diameter x 126 mm, wherein the suspension as an item of automotive vehicles; PN 6888324.	Resolution No. 23, of December 30, 2019	0
8708.80.00	50	Plate steel and EPDM rubber plate, the negative camber calibration front wheel, left or right, characterized as part of the front suspension automotive vehicle; PN 6882595, 6882596.	Resolution No. 23, of December 30, 2019	0

8708.80.00	51	Shock absorber left or right front suspension type 4 CYL Bas, the diameter dimensions 502.9 mm x 55.1 mm (+/- 0.1mm), characterized as an automotive vehicle suspension component; PN 6871779, 6871780.	Resolution No. 23, of December 30, 2019	0
8708.80.00	52	Shock absorber left or right front suspension type 4CYL Mp4, the dimensions 55.1 mm x 505.90 mm (+/- 0.1mm), characterized as an automotive vehicle suspension component; PN 6880605, 6880606.	Resolution No. 23, of December 30, 2019	0
8708.80.00	53	the front axle stabilizer bar, S54,0 SZ47,3 SR41,8, vulcanized with steel bearings, the dimensions 57mm x 1062.7 mm, strength 40.8 N / m, characterized as an automotive vehicle suspension component; PN 6885926.	Resolution No. 23, of December 30, 2019	0
8708.80.00	54	Stabilizer rear axle, S17,9 SZ15,4 SR16,3 D22, vulcanized with steel bearings, the dimensions 1346.5 mm (+/- 3mm) x 30 mm stiffness 17.9 N / m, characterized in that as component the automotive vehicle suspension; PN 6885927.	Resolution No. 23, of December 30, 2019	0
8708.80.00	55	wheel camber adjustment block, left or right side, in steel grades in the dimensions 2.59 x 148.67 mm x 139.74 mm x 107.968 mm x 69.74 mm x 65.54 mm, wherein as part of automotive vehicle suspension; PN 6882597, 6882598.	Resolution No. 23, of December 30, 2019	0
8708.80.00	56	Hydraulic shock absorber of the front suspension, the left or right side, McPherson type, dimensions 515.9 mm x 55.1 mm diameter, 25 mm diameter piston, wherein the suspension component as the automotive vehicle; PN 6890943, 6890944.	Resolution No. 23, of December 30, 2019	0
8708.80.00	57	Shock absorber rear suspension, McPherson type, dimensions 433.6 mm x 64 mm, characterized as automotive suspension component of the vehicle; PN 6890945.	Resolution No. 23, of December 30, 2019	0
8708.80.00	58	Anti-roll bar consists of a forged arm, machining of the cavities for fixing a sleeve, front suspension system for automotive vehicle; PN 6870653, 6870659.	Resolution No. 23, of December 30, 2019	0
8708.91.00	20	Expansion tank of the engine coolant fluid, polypropylene plastic with 10% glass and Gasket fiber rubber request, the dimensions diameter 252 mm, volume of ca 2650 Ccm characterized as part of the engine cooling system of the vehicle automotive; PN 8742660.	Resolution No. 23, of December 30, 2019	0
8708.92.00	30	Filter plastic and glass fiber, charcoal for engine exhaust gas system, the dimensions 3393 mm (+/- 1.2 mm) x 818 mm x 125 mm, volume 1800 cm <sup>3</sup> , wherein as part of exhaust pipe system of the motor vehicle gases; PN 7475674.	Resolution No. 23, of December 30, 2019	0
8708.92.00	31	Set of gas exhaust system of tubes, alloy steel (DIN EN 10296) and (10088-2 1; NP 8,650,681, 9844376.4509 CrTiNb18 x 2) of the combustion engine, consisting of front tube, the front damper, the central baffle, intermediate tubes and rear damper, rear muffler and tailpipes with its clamps and brackets	Resolution No. 23, of December 30, 2019	0
		of hard rubber, applied to automotive vehicles; PN 8650681, 9844376.	Resolution No. 23, of December 30, 2019	0
8708.92.00	32	Set of gas exhaust system tubes, alloy steel (DIN EN 10296) and (14509 10088-2 CrTiNb18 x 2) of the combustion engine, consisting of front tube, the front damper, baffle central, intermediate and rear tubes damper , rear muffler and tailpipes with its clamps and brackets hard rubber, applied to automotive vehicles; PN 7647159.	Resolution No. 23, of December 30, 2019	0
8708.92.00	33	complete exhaust system for high-performance vehicles with muffler and catalytic converter for exhaust emission control and butterflies system for restricting the passage of gas as driving mode, stainless steel made tube (2CRTINB18), according to AISI 441, and thickness 1.2 mm, with spliced parts	Resolution No. 23, of December 30, 2019	0
		metal connectors; PN 7642018.	Resolution No. 23, of December 30, 2019	0
8708.92.00	34	Set of gas exhaust system tubes, alloy steel (DIN EN 10296) and (10088-2 1; NP 8,642,896, 8,659,385, 9796847.4509 CrTiNb18 x 2) of the combustion engine, consisting of front tube, the front damper, baffle central, intermediate and rear muffler pipe, muffler and rear ferrules with its clamps and brackets	Resolution No. 23, of December 30, 2019	0
		of hard rubber, applied to automotive vehicles; PN 8642896, 8659385, 9796847.	Resolution No. 23, of December 30, 2019	0



8708.94.83	5	Box electrically assisted steering (EPS) provided with rack gears technology (dual pinion) with 28 degree, sensors, DC magnetic electric motor with torque 110 Nm (+/- 15%), connectors, torsion bar, applied to vehicles automotive; PN 5A07836, 5A07838.	Resolution No. 23, of December 30, 2019	0
8708.94.90	3	Terminal left direction control arm, commercially called engagement link, the dimensions 294.1 mm x 21.8 mm, wherein as part of the steering box, applied to automotive vehicles; PN 6893724.	Resolution No. 23, of December 30, 2019	0
8708.94.90	4	Stem wheel camber control in steel with rubber plugs, the dimensions 70mm x 470.54 mm, wherein as part of the automotive vehicle steering system; PN 6871020.	Resolution No. 23, of December 30, 2019	0
8708.94.90	5	Rod left or right side opening direction control terminal of steel with rubber plugs, the dimensions 63mm x 530.89 mm, wherein as part of the automotive vehicle steering system; PN 6871015, 6871016.	Resolution No. 23, of December 30, 2019	0
8708.94.90	6	Rod left or right terminal direction, in steel with rubber bushings, dimensions 66 mm x 304.65 mm, wherein as part of the automotive vehicle steering system; PN 6871005, 6871006.	Resolution No. 23, of December 30, 2019	0
8708.94.90	7	Pivot terminal, left or right side of the direction in steel, the dimensions 294.1 mm x 70.2 mm, 52 degrees angled pin, rubber rings, wherein as part of the automotive vehicle steering system; PN 6870971, 6870972.	Resolution No. 23, of December 30, 2019	0
8708.94.90	8	Pivot terminal of the left or right direction, the dimensions 70.2 mm x 294.1 mm 106.9 terminal degrees, rings of rubber, characterized as part of the automotive vehicle steering system; PN 6893723.	Resolution No. 23, of December 30, 2019	0
8708.94.90	9	Pivot terminal or left side of the left-right direction, of steel, the dimensions 296.4 mm x 60 mm (+/- 0.2 mm) angle of 25.6 degrees pin, rubber rings, wherein as part of the steering system automotive vehicle; PN 6871011, 6871012.	Resolution No. 23, of December 30, 2019	0
8708.94.90	10	Pivot terminal, left or left-right direction in dimensions 373.5 mm x 84.7 mm, 56 degrees terminal, rubber rings, wherein as part of the automotive vehicle steering system; PN 6890905, 6890906.	Resolution No. 23, of December 30, 2019	0
8708.94.90	11	Tray front wheel support, left or right left, pressure 8 KN in the rubber gasket characterized as part of the automotive vehicle steering system; PN 6871027, 6871028.	Resolution No. 23, of December 30, 2019	0
8708.94.90	12	Support, steel, front wheel, left or right side, radial force 5.8 KN, featured as part of the motor vehicle steering system; PN 6879749, 6879750.	Resolution No. 23, of December 30, 2019	0
8708.99.90	135	Vibration absorber sheet steel and rubber, the rear luggage cover noise between 10 Hz and 60 Hz 35 Hz resonance (+/- 5%), the dimensions 5 mm thick, and wherein other parts and accessories of automotive vehicles ; PN 7468022.	Resolution No. 23, of December 30, 2019	0
8708.99.90	136	Shield or armor, steel plate to protect the engine and crankcase and glazed, commercially known as sump guard, fixed at the bottom of the motor vehicle engine; PN 7417386.	Resolution No. 23, of December 30, 2019	0
8708.99.90	137	Hydroformed structure, in low-carbon steel sheet used as support for fixing the central instrument panel, accessories and multimedia approximately 6480 g weight applied to automotive vehicles; PN 6822012.	Resolution No. 23, of December 30, 2019	0
8708.99.90	139	Brake pedal service, steel, dimensions 450 mm x 139.2 mm x 274.8 mm, pressure of 400 N after a pressure of (+/- 5N), working angle 26.2 degrees for use in automotive vehicles; PN 6861771.	Resolution No. 23, of December 30, 2019	0
8708.99.90	140	AWD transmission support cross-cast aluminum alloy under pressure in the dimensions 335 mm x 367.50 mm x 2.5 mm, nominal value x - z 30 KN and 32 KN, wherein as another part of the automotive vehicle; PN 8486998.	Resolution No. 23, of December 30, 2019	0
8708.99.90	141	mouthpiece cap, plastic, fuel supply to electric lock, dimensions 310 mm x 180 mm, wherein like other parts of passenger cars; PN 7405751.	Resolution No. 23, of December 30, 2019	0
8708.99.90	143	panoramic sunroof with tempered glass, laminated tinted, anti-friction finish, with or without blinds plastic of different colors, electrically powered through module itself, applied to motor vehicles; PN 7414344, 8068911.	Resolution No. 23, of December 30, 2019	0

8708.99.90	144	Bumper rear trunk cover, incorporating a spring, the dimensions 519.5 mm x 20mm characterized as an automotive vehicle accessory; PN 7397319.	Resolution No. 23, of December 30, 2019	0
8708.99.90	145	Support sheet steel, audio amplifier module for mounting in the dimensions 401.1 mm x 365 mm x 1.5 mm, the central panel used in automotive vehicles; PN 7934509.	Resolution No. 23, of December 30, 2019	0
8708.99.90	146	Cap inner rear trunk, mainly in plastic, but with pieces of aluminum and wood fiber hardboard, dimensions 230 mm x 1226.8 mm, characterized as an automotive vehicle accessory; PN 7396580.	Resolution No. 23, of December 30, 2019	0
8708.99.90	147	Ribbon aluminum side window, left or right in aluminum alloy Al99; PN 7416553, 7416554.7mg0; PN 7416553, 7416554.8Cu aluminum matte finish and glossy black paint, the thickness dimensions 390 mm x 1.2 mm, characterized as automotive parts and accessories of the vehicle body; PN 7416553, 7416554.	Resolution No. 23, of December 30, 2019	0
8708.99.90	148	Coating aluminum alloy profile 5052H32 coated with polyurethane foam column "B" front, right or left, dimensions 510 mm x 50 mm, characterized as automotive parts and accessories of the vehicle body; PN 7416489, 7416490, 7416531, 7416532.	Resolution No. 23, of December 30, 2019	0
8708.99.90	149	Coating aluminum souls 1.3 mm thick alloy glossy black profile of the left front door window frame or right, the dimensions 1153 mm Linear characterized as automotive parts and accessories of the vehicle body; PN 7416485, 7416486.	Resolution No. 23, of December 30, 2019	0
8708.99.90	150	Coating thickness 1.3 mm souls aluminum alloy shiny black profile of the rear door window frame, left or right, but linear dimensions 790.3 mm, labeled as automotive parts and accessories of the vehicle body; PN 7416527, 7416528.	Resolution No. 23, of December 30, 2019	0
8708.99.90	151	Cable drive the door lock system, with a total length up to 900 mm to allow opening by the inside handle, provided with soundproofing foam protection up to 290 mm in length and securing clip.	Resolution No. 23, of December 30, 2019	0
9026.90.90	2	Electronic tire pressure sensor, with the valve (filling nozzle) to the pressure control system of the vehicle tire, precision 0.25 psi, signal emission frequency 433 MHz, the internal battery of 3 V, the dimensions 70.6 mm x 35.9 mm characterized as parts of other pressure measuring apparatus, applied to automotive vehicles; PN 6887140.	Resolution No. 23, of December 30, 2019	0
9032.89.29	148	Portable radio remote control, smart key for transmission and recognition of transponder information (keychain) external frequency 315 MHz (AU +) for opening and closing the doors and drive ignition of automotive vehicles; PN 5A06C78.	Resolution No. 23, of December 30, 2019	0
9032.89.29	149	Module with 2 multifunction video cameras for shooting and obstacle detection, vehicles and pedestrians and lane-keeping system, automatic, dedicated software for processing and taking action, CAN and LIN interface for communication with other car systems advanced driving assistance, applied to motor vehicles; PN 5A081A1.	Resolution No. 23, of December 30, 2019	0
9032.89.29	150	radio module remote control to transmission and recognition of transponder information (keychain) external frequency 315 MHz (AU +) for opening and closing the doors and drive ignition of automotive vehicles; PN 5A06C94.	Resolution No. 23, of December 30, 2019	0
9032.89.29	152	Electronic module for managing multiple systems DSC stability control (Dynamics Stability Control) EHCUC DO-I, consisting of AA6061-T6 ventilation unit, ECU, dedicated software using CAN and LIN network to communicate with other systems auto-vehicles; PN 9505279, 5A056C0.	Resolution No. 23, of December 30, 2019	0
9032.89.29	154	electronics module for managing the running lane departure warning system, automatic emergency braking and automatic distance control with dedicated software, communication via CAN network, working temperature from - 40 degrees Celsius and 85 degrees Celsius, weight up 200 grams with port connections and at least	Resolution No. 23, of December 30, 2019	0
		30 data inputs and outputs, applied to automotive vehicles; PN 6899921.	Resolution No. 23, of December 30, 2019	0
9032.89.29	158	electronic management module for regulation and control of the air bag system, endowed board with electronic components protected by plastic housing, connection to the electrical system, weighing up to 300g, for use in motor vehicles.	Resolution No. 23, of December 30, 2019	0

9032.89.29	159	Electronic control unit for monitoring point vehicle blind system by means of ultrasonic sensors, with 4 to 12 channels, CAN communication, compatible with specific electro-electronic architectures (T4VS or C1A), connection to specific vehicle harness with 24 connectors 32 and EEPROM memories pathways, DDR3, and flash power of 12 to 16V and current of 0.25A.	Resolution No. 23, of December 30, 2019	0
9032.89.29	160	audio amplifier module with multiple output channels to compatible speakers with multimedia systems with specific electro-electronic architectures (T4VS or C1A).	Resolution No. 23, of December 30, 2019	0
9032.90.99	22	hot air flowmeter, and silicone rubber, the dimensions 15.9 mm x 88.45 mm, characterized as automatic control system of the automotive vehicle cooling system; PN 6915391.	Resolution No. 23, of December 30, 2019	0
9032.90.99	23	translucent sensor installed on the front of the vehicle with special plastic structure containing the imprint that permits the passage of frequency (dB) for the adaptive cruise control radar.	Resolution No. 23, of December 30, 2019	0

**The Ex-Tarifarios of auto parts written as Capital Goods - BK or Computer Goods and Telecommunications - BIT, listed in Annex II of Resolution No. 23, 2019, of the Executive Committee of Management of the Foreign Trade Chamber, are included.**

NCM	Ex-tariff	Description	Legal Act	Rate
8412.21.90	76	axial piston hydraulic motors, with a flow rate ranging from 75-820 cm <sup>3</sup> per revolution, working pressure exceeding 1.6 MPa, torque not less than 47 Nm and rotation between 235 and 6000 rpm.	Resolution No. 23, 2019	0
8483.40.10	310	Planetary gear being coupled to the axial piston hydraulic motors with gear ratio between 18,947 and 59,131, with a maximum set torque exceeding kN.m 4.7 but less than or equal to 47 kN.m used in system drift treadmill or working self-propelled machines.	Resolution No. 23, 2019	0
8483.40.10	311	Planetary gear being coupled to the hydraulic motors and brake axial pistons with 53,706 transmission ratio, transmission of self-propelled machines.	Resolution No. 23, 2019	0
8483.40.10	312	Planetary gear being coupled to the axial piston hydraulic motors, with respect to 50.5 transmissions for transmissions of self-propelled machines.	Resolution No. 23, 2019	0