

## RESOLUTION No. 55 OF 22 JUNE 2020

### Changed the text in "Art. 12 of Resolution No. 40, May 4, 2020"

#### From this

Art. 12 Are hereby changed the Ex-tariff No 018 of the Mercosur Common Nomenclature code 8415.82.90 and 9022.14.19 No. 025 of the code of the Mercosur Common Nomenclature, contained in Resolution No. 14 of February 19, 2020, the Executive Committee of the Foreign Trade Chamber Management, which will become effective with the following wording:

| NCM        | Description  |
|------------|--|
| 8415.82.90 | Example 018 - stationary units preconditioning air (PCA) used as support air systems conditioned aircraft, Category C, soil, ice-water flow required by at least 14m <sup>3</sup> / h nominal air flow of 1 kg / s minimum temperature output -2 degrees Celsius, with two stages of filtration, the control panel screen with "touchscreen", with or without mobile and articulated system for distributing air.  |
| 9022.14.19 | Example 025 - Mobile Devices for imaging by X-ray surgical procedures called surgical arches specific to fluoroscopic examinations, provided with arm "C" with electromagnetic brakes with manual orbital motions of the arc of at least + / -100 degrees, the minimum angle manual +/- 225 degrees and the minimum immersion depth of 73 cm rectangular collimator system with diaphragm and plug, pulsed fluoroscopy minimum rate 0,5f / s maximum 30f / s with a maximum current of 119 mA for standard output power of 12 kW or current maximum 250 mA of output power of 25 kW generator X-ray tube at least in the range of 40 to 125kV, digital sensor CMOS level ( |

#### To this

Art. 12. It changed the Ex-tariff No. 018 8415.82.90 code of the Mercosur Common Nomenclature, contained in Resolution No. 14 of February 19, 2020, the Executive Committee of the Foreign Trade Chamber Management, which shall effective with the following wording:

| NCM        | Description   |
|------------|---|
| 8415.82.90 | Example 018 - stationary units preconditioning air (PCA) used as support air systems conditioned aircraft, Category C, soil, ice-water flow required by at least 14m <sup>3</sup> / h nominal air flow of 1 kg / s minimum temperature output -2 degrees Celsius, with two stages of filtration, the control panel screen with "touchscreen", with or without mobile and articulated system for distributing air. |

### Revoked the following items according to the respective regulation

| NCM        | Nº EX | Description   | Regulation  |
|------------|-------|---|---|
| 8460.31.00 | 158   | Machine tools for producing and / or grind rotary cutting tools of hard metal (HM), high speed steel (HSS) or polycrystalline diamond (PCD) with a maximum diameter of 400 mm by means of abrasive wheels and / or rotating electrode with linear precision 0,0001mm with 5 or more axes with numerical control (CNC), with courses x, Y and Z equal to or less than 650 x 350 x 720mm, with axis (C) of rotation table angular turning +/- 200 degrees and axis (a) of the main head with infinite degree, with or without automatic charging system and unloading tools and / or parts. | Resolution No. 51 of July 5, 2017, the Foreign Trade Chamber      |
| 8422.30.29 | 390   | Machines for recavar aluminum lids for beverage cans with a capacity exceeding 1,000 cans / min for aluminum cans with a height ranging from 28 to 250mm; with motorized height adjustment system with digital display; diameter 50 to 73mm; with 8 or more seaming stations with seaming cam desacoplável; step chain comprised of 92 to 104,8mm; controlled by Programmable Logic Controller (PLC); with automatic lubrication oil, including tooling seaming.  | Resolution No. 69 of August 21, 2017, the Foreign Trade Chamber   |
| 8429.51.99 | 26    | Wheel loaders, articulated in bucket capacity between 1.6 and 1.7m <sup>3</sup> , static load and tipping 5.403kg 8.467kg operating weight, gross nominal power of 74kW, 4.4-liter engine of 2,220 cc and 2.350rpm.   | Resolution No. 90 of December 13, 2017, the Foreign Trade Chamber |
| 8451.80.00 | 73    | Combinations of machines for drying and fixation of tissues by heat treatment, horizontally, and thermoplastic mesh fabrics, with automatic control, with working width of 3.400mm or less, consisting of: chamber heated by thermal oil or gas burners, each chamber with a length of 3 meters, can hold 6 or more fields provided with: internal fans that circulate hot air (zigzag); input feed rollers; coolers cylinders in tissue output; weft straightener and panel "touch screen".  | Resolution No. 90 of December 13, 2017, the Foreign Trade Chamber |

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|------------|-----|--|--|
| 8443.39.10 | 254 | high-speed printing machines, industrial type with jet piezoelectric ink drop on demand technology (drop on demand), for printing uncoated paper, inkjet treated, matte inkjet and paper coated silk, with weights between 52 and 160 g / m2, fed by paper rolls with a width between 203 and 510mm, able to print in color or monochrome, double-sided, single-device or duplex with double device, printing speed up to 168m / min for color and 200m / min for monochrome variable resolution of 360 x 600 dpi to 1200 x 600dpi and high quality mode (VHQ "Very High quality") for monochrome printing, variable size ink droplet from 3 to 13 picoliters, drying by infrared (IR) using water-based ink, dye or pigment HD / "High Density")  | Resolution No. 15 of February 28, 2018, the Foreign Trade Chamber  |
| 8439.99.90 | 28  | Rules ceramics with angle control device and / or height composed of steel bar, shaft and devices, and steel for the perfect operation involved the synthetic fabric (bag type) and the command which can be manually operated by means of lever or automatically (electro motor), for use exclusively in the manufacturing process of   | Resolution No. 23 of March 27, 2018, the Foreign Trade Chamber   |
| 8483.40.10 | 148 | Multiplying wind turbine spins 60Hz frequency power within 3.630kW, n1 input speed (1 / min) from 11.5 to 16.0 ISO VG 320 oil capacity between 440 and 600L oil net weight between 19,600 and 25.000kg.  | Ordinance No. 220 of February 25, 2019, the Special Secretariat for Foreign Trade and International Affairs of the Ministry of Economy   |
| 8464.20.10 | 14  | Machines for beveling glass and machine for bevelling (machining) edge, rectilinear type (straight) with working glass cold, has 9 zones with front desk with height adjustment for the production of small pieces ( from 25 x 25mm) with minimum thickness of 3mm and a maximum of up to 19mm, with a minimum size equal to 25 x 25mm, with a speed of 0.6 to 6.0m / min at 6 bar operating pressure, with power supply 380Vac - 60Hz, with beveled angle of 3 to 45 degrees, allowing perform beveled with a maximum width of 40mm, with an automatic pneumatic drive of the felt wheels and programmable logic controller (PLC) with touch screen (touch screen) which displays thickness control glass, width and angle of the beveled, drag speed, meters and wear of wheels produced | Ordinance No. 2024 of September 12, 2019, the Special Secretariat for Foreign Trade and International Affairs of the Ministry of Economy |
| 8422.40.90 | 853 | Machine combinations for automatic bags "pellets" pallet with a maximum output capacity of 400sacos / h composed of: 1 flattener device sacks, 1 palletizer modular construction for palletizing maximum weight bags 5 to 50 kg up to 16 layers, equipped with belt conveyors and rollers and bar rotating device pusher bags, deposit table, clamping device aligner and device back to cart lift, one empty pallet transport system provided with pusher pallet by double sliding plate and short rollers tab pallet magazine, and optical collision protection bar, one set of discharge roller conveyors, electrical control with programmable logic controller (PLC)  | Resolution No 2 of 22 October 2019, the Executive Committee of Foreign Trade Chamber Management  |
| 8414.80.19 | 133 | Centrifugal compressors for air, with paid-up gearbox, 4 stages, consisting lubrication system input filter, relief valve "blow-off", muffler, cooling system with heat exchangers shell-and-tube type, containing water in tubes and air in the hull, high speed bearings hydrodynamic type floating inserts "pad tilting" capacity control system "guide vane" labyrinth sealing system with three-dimensional impellers, single base (skid) for mounting pressure 10,4bar to operation (a) and air flow 40.000Nm3 / h (1 bar (a) 0 degrees Celsius and 0% RH), the input conditions 0,907bar (a) atmospheric pressure in the filter inlet suction for suction temperatures ranging from -1 to 35 degrees Celsius with only a basis for assembly   | Resolution No. 14 of November 19, 2019, the Executive Committee of Foreign Trade Chamber Management                                      |

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|------------|----|---|---|
| 9022.14.19 | 25 | mobile devices for imaging by X-ray surgical procedures called surgical arches specific to fluoroscopic examinations, provided with arm "c" with electromagnetic brakes with manual orbital motions of the arc of at least +/- 100 Degrees , minimum the manual +/- 225 degrees angle and depth of immersion of at least 73cm, rectangular collimator system with diaphragm and plug, pulsed fluoroscopy rate of at least 30f / s, at least 119mA current, generator X-rays at least in the range of 40 to 125kV, digital CMOS level (semiconductor complementary metal oxide) based on indirect conversion technology detector with a rotating anode tube of a double focus default output power 25kW and optional 12kW, Thumbwheel switch with spiral cable 3m, pedal release pattern for radiation with 5m cable and optional multifunctional pedal wired or wireless, control panels available on the touch sensitive chassis the arm "c" on the monitor of the car, and the optional remote control unit, integrated computer with input and output data units, stand with 19-inch monitors, and minimum in storage capacity | Resolution No. 14 of November 19, 2019, the Executive Committee of Foreign Trade Chamber Management               |
| 8504.40.90 | 22 | Inverters for photovoltaic energy systems (solar), mono or two-phase connected to the network "on-grid", performing DC conversion into alternating current in the power range from 3,000 to 8.200W and management of energy delivered to the grid, working with tension maximum operating in 1.000Vcc DC and starting voltage of 80Vcc, equipped with: 2 followers of maximum power point (SPMP) controlling up to 2 "strings" input each, with the inverter scaling factor (overload) of 150% active cooling system (cooler by forced ventilation), IP65, "display" LCD operating temperature -25 to 55 degrees Celsius, current disconnecter integrated continuous, integrated Wi-Fi communication interface API and Modbus communication protocol (TCP or RTU), digital inputs and outputs (IOs) to configurable power management, rated output voltage in AC 220Vac, frequency of 50 / 60Hz, power factor adjustably (0.85 inductive or capacitive 1) in accordance with IEC 62109-1 / 2, IEC 62116, 16149 and  | Resolution No. 30 of December 30, 2019, the Executive Committee for the Management of Chamber of Commerce Exterio |
| 8421.39.90 | 96 | Filters fully automatic galvanized steel panels with paint treatment compared to saline corrosion air cleaning sleeves 189 fitted with self-cleaning air long, continuous, controlled by a programmable logic controller (PLC) equipped with 44,5kW engine 1, with a total capacity 24.500m <sup>3</sup> air / h with a maximum emission of 15 mg / Nm <sup>3</sup> , with filter surface 312m <sup>2</sup> with certified non-return valves with adjustable against explosion automatic cycle control with self cleaning control device with frequency device reversal of the air, blast door system compared with closed loop system powder expulsion, suction-assisted system against fire system with permanent perimeter barrier against deflagration, with rotary valve   | Resolution No. 11 of January 30, 2020, the Executive Committee of Foreign Trade Chamber Management                |
| 8426.99.00 | 6  | freight cars with the possibility of loading from both sides without turning the load in its axis with 55t capacity, longitudinal movement of 9m and transverse 40m for loading and unloading the homogenization furnace and the cooling chamber, with sensors positioning, with its respective electrical panel and programmable logic   | Resolution No. 14 of February 19, 2020, the Executive Committee of Foreign Trade Chamber Management               |
| 8414.80.90 | 21 | Recompressores mechanical vapor MRV (mechanical vapor recompression) for evaporating units, multiple or single stages, driven by pressurized oil damped bearing with flows up 350.000Nkg / h until 5MW engine capacity, temperature rise up to 10 Kelvin in a single stage speed up to 320m / s, working pressures of 0.05 to 5bar containing water injection system sealing unit seals with floating labyrinth ring carbon equipped with security mounted control instruments on the sole basis for control of temperature, vibration level, flow and oil pressure and level of condensate in the housing without programmable logic   | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management                     |

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|------------|-----|---|---|
| 8414.80.90 | 22  | Recompresores mechanical vapor MRV (mechanical vapor Rcompression) for evaporating units with multiple or single stages flows up 350.000Nkg / h temperature rise up to 10 Kelvin in a single stage, provided with: damping system with hydrodynamic bearings, engines of up to 5 MW, operating at speeds up to 320m / 0.05 working pressures 5bar containing water injection system sealing unit seals with floating labyrinth ring carbon equipped with safety instrumentation for control of temperature, vibration level, flow and oil pressure and level of condensate in the housing without motor and without programmable logic controller (PLC) | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management |
| 8422.30.29 | 503 | Bags multilayer plastic storage pig Animal semen with dimension 256 x 60mm (unitary) with bacteriostatic treatment with a protected tip (enveloped), presented in roll form for specific use in automatic packaging equipment for animal breeding laboratory.   | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management |

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|------------|-----|---|--|
| 8434.20.90 | 26  | continuous butter making machines with production capacity of 1,500 kg / h, power of 40kW, designed to produce butter from cream, with 3 modules being built agitation section stainless steel with agitation unit thermal friction and multiflexo cylinder with double jacket for water circulation tube made of stainless steel with serum separation unit with self-purifying device and serum separating unit, vacuum section which is obtained by a vacuum pump or central   | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management  |
| 8477.10.21 | 63  | hydraulic, plastic injection molding machines, hybrid, with maximum force 29.419kN mold clamping, the opening force 2.353kN mold closing speed of the mold least 2m / min and a maximum of 45m / min, the minimum opening speed of the mold 2 m / min and a maximum of 45m / min, size 2,550 x 2,500 plate (H x V), space between bars 2050 x 1900 (H x V), the maximum displacement of the fastener 3.200mm, and mold height mínimo1.000 maximum 1,900mm, hydraulic ejector force 490kN mold displacement 400mm, feed rate 4.7m / mim, retraction speed 7,7m / i, max mold size 2,500 x 1,650 (H1 x V1), 1.290 clamping tonnage x1.290 (h2xV2), weight 45t of the mold, injection volume 13.200cm3, injeção177MPA maximum pressure, injection speed 76 mm / s injection rate 1.350cm3 / s, power injeção239kW, screw diameter 150 mm, displacement of parafuso750mm screw speed 55rpm minimum and maximum 110rpm, 30mm away from the nozzle, the nozzle touch force 59kN, 440V power supply, 60Hz, with PLC                    | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management  |
| 8428.90.90 | 594 | hydraulic, plastic injection molding machines, hybrids, with maximum force mold clamping 29.419Kn, molde2.353kn the opening force, the closing speed of the mold least 2m / min and a maximum of 45m / min, the minimum opening speed of the mold 2 m / min and a maximum of 45m / min, board size 2550 x 2500 (H x V), space between bars 2050 x 1900 (H x V), the maximum displacement of the fastener 3200mm, minimum mold height 1,000 and most 1,900 mm, hydraulic ejector mold under 490 kN displacement 400mm, feed rate 4.7m / mim, retraction speed 7,7m / i, max mold size 2,500 x 1,890 (H1X V1) and clamping tonnage 1.290 x 1.290 (h2 x V2), the mold weight 45 tons, injection volume 13.200cm3, injeção177MPA maximum pressure, injection speed 76 mm / sec, injection rate 1.350cm3 / s power 239kW injection screw diameter 150mm, displacement screw speed of 750 mm screw minimum and maximum 55rpm 110rpm, 30mm away from the nozzle, strength Touch the nozzle 59kN, 440V power supply, 60Hz, with PLC and | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management  |
| 8441.10.90 | 107 | rotating horizontal automatic cutting machines for cutting fabricated self-adhesive labels in paper or polypropylene film, polyethylene and other materials, pre-printed or unprinted, with maximum speeds of up to 250m / min, for working rolls with a width of 150 to 510mm, provided with: motorized unwinding drive for coils with a diameter up to 1.000mm, with electric lift coils, tension control system, adjustable for amending the table of materials, liner system, inflatable shaft for coils with cores and coils 152mm passing the material being processed; 2 motorized drive units comprising vacuum roll and roll with rubbery surface  | Resolution No. 49 of May 19, 2020, the Executive Committee of Foreign Trade Chamber Management |

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|---|--------------|--|--|------------|-----------------|
| 8454.30.10  | 86           | leak under pressure machines with up to 23T clamping force with hot chamber 18kg storage capacity of molten metal with 4 cross hydraulic movements, with computer control panel for mold 101.6 x 101 6mm.  | Resolution No. 49 of May 19, 2020, the Executive Committee of Foreign Trade Chamber Management   |            |                 |
| <b>Included in the items according to the respective regulation</b> |              |  |  |            |                 |
| <b>NCM</b>  | <b>Nº EX</b> | <b>Description</b>   | <b>Regulation</b>  | <b>Tax</b> | <b>Deadline</b> |
| 8460.31.00  | 185          | Machine tools for producing and / or regrind rotary cutting tools of hard metal (HM), high speed steel (HSS) or polycrystalline diamond (PCD), with maximum diameter equal to or less than 400 mm by means of abrasive wheels and / or electrode rotary precision linear 0,0001mm with 5 or more axes with numerical control (CNC), with courses x, Y and Z equal to or less than 650 x 350 x 720mm, with axis (C) of the rotation table with turning angle of +/- 200 degrees and axis (a) of the main head with infinite degree, with or without load system and automatic unloading of tools and / or parts   | Resolution No. 51 of July 5, 2017, the Foreign Trade Chamber   | 0          | 31/12/2021      |
| 8422.30.29  | 511          | Machines for recravar aluminum lids for beverage cans with a capacity exceeding 750latas / min for aluminum cans with height ranging from 28 to 250mm; with motorized height adjustment system with digital display; diameter 50 to 73mm; with 8 or more seaming stations with seaming cam desacoplável; step chain comprised of 92 to 104,8mm; controlled by Programmable Logic Controller (PLC); with automatic lubrication oil, including tooling seaming.  | Resolution No. 69 of August 21, 2017, the Foreign Trade Chamber  | 0          | 31/12/2021      |
| 8443.39.10  | 349          | high-speed printing machines, industrial type, with inkjet demand drop of piezoelectric technology (drop on demand), for printing coated papers or not, inkjet treated, matte inkjet and paper silk coated with weights between 52 and 160 g / m2, fed by paper rolls with a width of 203mm and 510mm, able to print in color or monochrome, duplex with single device or duplex with double device, print speed of up to 168 m / min for color and / or 200 m / min for monochrome variable resolution of 360 x 600 to 1200x 600 dpi and high quality mode (VHQ - "Very High quality") for monochrome printing or not, variable size ink droplet from 3 and 13 picoliters drying, infrared (IR) using water-based ink, dye or pigment HD ( "High Density") or HE (high fusion)            | Resolution No. 15 of February 28, 2018, the Foreign Trade Chamber  | 0          | 31/12/2021      |
| 8439.99.90  | 48           | Rules ceramics with angle control device and / or height composed of steel bar, shaft and devices, and steel for the perfect operation involved the synthetic fabric (bag type) and the command which can be manually operated by means of lever or automatically (electro engine and / or electric), for use exclusively in the   | Resolution No. 23 of March 27, 2018, the Foreign Trade Chamber   | 0          | 31/12/2021      |
| 8483.40.10  | 305          | Multiplying wind turbine spins 60Hz frequency power within 3.811,5kW, n1 input speed (1 / min) from 11.5 to 16.0 ISO VG 320 oil capacity between 440 and 600L oil weight liquid between 19,600 and 25.000kg.   | Ordinance No. 220 of February 25, 2019, the Special Secretariat for Foreign Trade and International Affairs of the Ministry of Economy   | 0          | 31/12/2021      |
| 8464.90.19  | 197          | Machines for beveling glass and machine for bevelling (machining) edge, rectilinear type (straight) with working glass cold, has 9 zones with front desk with height adjustment for the production of small pieces ( from 25 x 25mm) with minimum thickness of 3mm and a maximum of up to 19mm, with a minimum size equal to 25 x 25mm, with a speed of 0.6 to 6.0m / min at 6 bar operating pressure, with power supply 380Vac - 60Hz, with beveled angle of 3 to 45 degrees, allowing perform beveled with a maximum width of 40mm, with an automatic pneumatic drive of the felt wheels and programmable logic controller (PLC) with touch screen (touch screen) which displays thickness control glass, width and angle of the beveled, drag speed, meters and wear of wheels produced | Ordinance No. 2024 of September 12, 2019, the Special Secretariat for Foreign Trade and International Affairs of the Ministry of Economy | 0          | 31/12/2021      |

|            |     |  |   |   |            |
|------------|-----|--|---|---|------------|
| 8422.40.90 | 902 | Machine combinations for automatic palletizing bags "pellets", with a production capacity exceeding 400sacos / h composed of: 1 flattener device sacks, 1 palletizer modular construction for palletizing maximum weight of sacks 5 to 50kg with up to 16 layers, equipped with belt conveyors and rollers and bar rotating device pusher bags, deposit table, clamping device aligner and device back to cart lift, one empty pallet transport system provided with pusher pallet for double sliding plate and short rollers tab pallet magazine, and optical anti-collision protection bar, one set of discharge roller conveyors, electrical control with programmable logic controller (PLC)   | Resolution No 2 of 22 October 2019, the Executive Committee of Foreign Trade Chamber Management     | 0 | 31/12/2021 |
| 8414.80.19 | 139 | Centrifugal compressors for air, with paid-up gearbox, 4 stages, consisting lubrication system, with or without input filter, relief valve "blow-off", muffler, cooling system with heat exchangers shell-and-tube type, containing water in the pipes and the air in the hull, high speed bearings type hydrodynamic floating inserts "pad tilting" capacity control system "guide vane" labyrinth sealing system with three-dimensional impellers, single base (skid) for assembling, operating pressure to 10,4bar (a) and air flow 40.000Nm <sup>3</sup> / h (1 bar (a) 0 degrees Celsius and 0% RH), the input conditions 0,907bar (a) at atmospheric pressure suction filter inlet for suction temperatures ranging from -1 to 35 degrees Celsius with only a basis for assembly   | Resolution No. 14 of November 19, 2019, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 9022.14.19 | 29  | mobile devices for imaging by X-ray surgical procedures called surgical arches specific to fluoroscopic examinations, provided with arm "C" with electromagnetic brakes with manual orbital motions of the arc of at least +/- 100 Degrees , minimum angle in manual and +/- 225 degrees in the minimum immersion depth 73 cm, with a rectangular collimator system and docking diaphragm minimum rate pulsed fluoroscopy 0,5f / s maximum 30f / s, current maximum of 119 mA for standard output power of 12 kW and maximum current 250 mA of output power of 25 kW generator X-ray tube at least in the range of 40 to 125kV, CMOS level digital detector (oxide semiconductor complementary metal) based on indirect conversion technology, rotating anode tube with double focus, manual override switch with spiral cable 3 m pedal radiation pattern with release cable 5 m or multifunctional pedal with or without f io, touch sensitive control panels available on the arm of the chassis in "C" and monitor the car, and the unit's optional remote control, integrated computer with input and output data units, stand with 19-inch monitors, and storage capacity of up to 300,000 images on the hard drive may contain remote control panel | Resolution No. 14 of November 19, 2019, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 8504.40.90 | 74  | Inverters for photovoltaic energy systems (solar), mono or two-phase connected to the network "on-grid", performing DC conversion into alternating current in the power range from 3,000 to 8.200W and management of energy delivered to the grid, working with tension maximum operating in 1.000Vcc DC and starting voltage of 80Vcc, equipped with: 2 followers of maximum power point (SPMP) controlling up to 2 "strings" input each, with the inverter scaling factor (overload) of 150% active cooling system (cooler by forced ventilation), IP65, "display" LCD operating temperature from -40 to 55 GrausCelsius, disconnecter current integrated continuous, integrated Wi-Fi communication interface API and Modbus communication protocol (TCP or RTU), digital inputs and outputs (IOs) to configurable power management, rated output voltage in AC 220Vac, frequency of 50 / 60Hz, d factor and adjustable power (0.85 to 1 capacitive or inductive) in accordance with IEC 62109-1 / 2, IEC 62116, 16149 and NBR NBR 16150.   | Resolution No. 30 of December 30, 2019, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |

|            |     |  |   |   |            |
|------------|-----|--|---|---|------------|
| 8421.39.90 | 109 | Filters fully automatic galvanized steel panels with depintura treatment compared to saline corrosion air cleaning sleeves 189 fitted with self-cleaning air long, continuous, controlled by a programmable logic controller (PLC) equipped with 44,5kW engine 1, or 3 engines (engines and two 22kW motor 1.5kW 1), with a total capacity 24.500m <sup>3</sup> air / h with a maximum emission of 15 mg / Nm <sup>3</sup> , with filter surface 312m <sup>2</sup> with non-return valves certified compared with explosion cycle automatic ajustávelde self regulation with-cleansing control device, with air reversal frequency device, with doors system against explosion with sistemade powder expulsion from fechao circuit with vacuum assisted system consistema against fire, with permanent perimeter barrier before outbreak with rotarv valve | Resolution No. 11 of January 30, 2020, the Executive Committee of Foreign Trade Chamber Management  | 0 | 31/12/2021 |
| 8428.90.90 | 609 | freight cars with the possibility of loading from both sides without turning the load in its axis with 55t capacity, longitudinal movement of 9m and transverse 40m for loading and unloading the homogenization furnace and the cooling chamber, with sensors positioning, with its respective electrical panel and programmable logic  | Resolution No. 14 of February 19, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |



|            |    |  |   |   |            |
|------------|----|--|---|---|------------|
| 8414.80.90 | 23 | Recompressores steam mechanical MVR (mechanical vapor recompression) for evaporating units, multiple or single stages, driven by pressurized oil damped bearing with flows up 350.000Nkg / h until 5MW engine capacity, temperature rise up to 10 Kelvin in a single stage speed up to 320m / s, working pressures of 0.05 to 5bar containing water injection system sealing unit seals with floating labyrinth ring carbon equipped with security mounted control instruments on the sole basis for control of temperature, vibration level, flow and oil pressure and level of condensate in the housing without programmable logic  | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 8414.80.90 | 24 | Recompressores mechanical vapor MVR (mechanical vapor recompression), evaporation units for multiple or single stages with flows of up 350.000Nkg / h temperature rise up to 10 Kelvin in a single stage, provided with: damping system with hydrodynamic bearings, engines of up to 5 MW, operating at speeds up to 320m / 0.05 working pressures 5bar containing water injection system sealing unit seals with floating labyrinth ring carbon equipped with safety instrumentation for control of temperature, vibration level, flow and oil pressure and level of condensate in the housing without motor and without  | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 8422.90.90 | 5  | Bags multilayer plastic storage pig Animal semen with dimension 256 x 60mm (unitary) with bacteriostatic treatment with a protected tip (enveloped), presented in roll form for specific use in automatic packaging equipment for animal breeding laboratory.  | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 8434.20.90 | 27 | continuous butter making machines with 1,500 production capacity up to 6.000kg / h, power from 40 to 94kW, designed to produce butter from cream, composed of three modules, with built agitation section stainless steel unit stirring thermal friction and multiflexo cylinder with double jacket for water circulation tube made of stainless steel with serum separation unit with self-purifying device and serum separating unit, vacuum section which is obtained by a vacuum pump or centralized vacuum system   | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |
| 8477.10.21 | 64 | hydraulic, plastic injection molding machines, hybrid, with maximum force 29.419kN mold clamping, the opening force 2.353kN mold closing speed of the mold least 2m / min and a maximum of 45m / min, the minimum opening speed of the mold 2 m / min and a maximum of 45m / min, size 2,550 x 2,500 plate (H x V), space between bars 2050 x 1900 (H x V), the maximum displacement of the fastener 3.200mm, and mold height mínimo1.000 maximum 1,900mm, hydraulic ejector force 490kN mold displacement 400mm, feed rate 4.7m / mim, retraction speed 7,7m / i, max mold size 2,500 x 1,890 (H1 x V1), 1.290 clamping tonnage x1.290 (H2xV2), weight 45t of the mold, injection volume 13.200cm <sup>3</sup> , injeção177MPA maximum pressure, injection speed 76 mm / s injection rate 1.350cm <sup>3</sup> / s, power injeção239kW, screw diameter 150 mm, displacement of 750mm screw speed of 55rpm screw minimum and maximum 110rpm, 30mm away from the nozzle, under bicyclic ring o59kN, 440V power supply, 60Hz, with PLC and LCD "touchscreen" with USB. (H2xV2), weight 45t mold, injection volume 13.200cm <sup>3</sup> , maximum pressure injeção177MPA, injection speed 76 mm / s rate injection 1.350cm <sup>3</sup> / s, power injeção239kW, screw diameter 150mm, 750mm displacement screw speed of 55rpm | Resolution No. 40 of May 4, 2020, the Executive Committee of Foreign Trade Chamber Management | 0 | 31/12/2021 |

|   |              |  |  |            |                 |
|---|--------------|--|--|------------|-----------------|
| 8441.10.90  | 110          | Cutting rotating horizontal automatic, cutting fabricated self-adhesive labels in paper or polypropylene film, polyethylene and other materials, pre - printed or unprinted, with maximum speeds of up to 250m / min, for working rolls with a width of 150 to 510mm, provided with: motorized unwinding drive for coils with a diameter up to 1.000mm, with electric lift coils, tension control system, adjustable for amending the table of materials, liner system, inflatable shaft for coils with cores and coils 152mm passing the material being processed; 2 motorized drive unit composed of devácuo and rolling roller with rubberized surface with tension control system of the processing equipment; horizontal motorized rotary cutting unit for use with cutting tools with circumferences between 12 and 30 inches with a tolerance of +/- 0.1 mm cutting speed and continues for 0.2 +/- acceleration and deceleration of the machine, with electronics cutting register control with motorized rewind system chips able to work with diameter up to 800mm; motorized rewind drive, bidirectional, for cops with up to 1.000mm diameter, a lift electric coils with a voltage control system domaterial rewind, inflatable shaft for tubes with 76mm coils and passing the material processing rollers; walkway; electrical panels, programmable logical | Resolution No. 49 of May 19, 2020, the Executive Committee of Foreign Trade Chamber Management | 0          | 31/12/2021      |
| 8454.30.10  | 87           | leak under pressure machines with up to 23T clamping force with hot runner storage capacity 181kg molten metal with 4 movements hydraulic pad with computer control panel for mold 101.6 x 101 6mm.  | Resolution No. 49 of May 19, 2020, the Executive Committee of Foreign Trade Chamber Management | 0          | 31/12/2021      |
| <b>Included in the "Resolution No. 14 of February 19, 2020"</b> |              |  |  |            |                 |
| <b>NCM</b>  | <b>Nº EX</b> | <b>Description</b>   | <b>Regulation</b>  | <b>Tax</b> | <b>Deadline</b> |
| 7308.20.00  | Ex 001       | composite power transmission towers two modules, tubular ASTM A36 steel and ASTM A242 / A529 / A572 / A588 / A606 of 253,5m height, joined by flanges, with yield strengths of 235 to 345Mpa, with maximum stresses end 375 to 470Mpa, which support conductors pressures 121kgf / m² shielded wire pressures 124kgf / m² insulators pressures 233kgf / m², suspensions periods of winds 1.500m, 2.500m extension suspensions weights weights extensions with suspensions of 3.100me deflections wind null suspension  | Resolution No. 14 of February 19, 2020   | 0          | 31/12/2021      |
| 8408.90.90  | Ex 069       | Stationary diesel engines, horizontal single-cylinder, 4-stroke, water-cooled, direct injection, with power equal to or greater than 4 HP, but equal to or less than 24HP rotation less than 1.800rpm but not exceeding 2.400rpm and cylinder capacity 0,382L or above but not exceeding 1,132L.   | Resolution No. 14 of February 19, 2020   | 0          | 31/12/2021      |
| 8408.90.90  | Ex 070       | diesel engines for use in stationary equipment, 4-stroke inline 6-cylinder, turbocharged and after-cooled, with direct fuel injection system can be controlled injection unit and electronic or mechanical sensors with power 154kW ( " Standby " @ 60Hz) 1.800rpm in rotation, 7,15L volumetric displacement, compression ratio of 18: 1, emission maximum noise 106dB (a) ( " Standby " @ 60Hz) with a tolerance of ± 0,75db ( a) developed to meet the emission regulations Tier 2, EU Stage 2, TA-Luft and RoHS 2, fan compounds turbocharger, fuel prefilter closed breather system and flange exhaust, and may contain radiator front protection drain pump oil decomustível remote filter, preheating equipment air preheat block equipment level sensor coolant, air cleaner, engine belts of protection and control panel kit connection, value Unita River (CIF) not exceeding R \$  | Resolution No. 14 of February 19, 2020   | 0          | 31/12/2021      |
| 8412.21.10  | Ex 071       | Hydraulic cylinders double or single acting spring return, rectilinear motion, steel body, or threaded block, 4 total stroke of 200mm and a maximum pressure of 120 to 500bar; used in fastening devices on machining  | Resolution No. 14 of February 19, 2020   | 0          | 31/12/2021      |
| 8412.31.10  | Ex 072       | active contact flanges to exert pressure adjusted in automation systems with a maximum force of up to 800N.  | Resolution No. 14 of February 19, 2020   | 0          | 31/12/2021      |

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| 8413.19.00 | Ex 009 | adhesive application equipment bicomponent columns for stoves and door control panel with control of adhesive flow and high precision regarding tolerance (mixture of precision) from 1.5% to suit different sizes of cords thickness 3mm injector and capable of 18 to 42cm in length applications seamlessly with 10s /   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8413.70.10 | Ex 039 | Motobombas centrifugal permanent magnet brushless electric motor, suction and discharge nozzle 2 inch BSP threaded type for powers of 500 to 900W and suction and discharge nozzle 3 inch BSP threaded type for power 1.200W , AC current continues with maximum flow of 27m <sup>3</sup> / h, head up to 19mca, used for pool water circulation, together with its drive (driver to aid in pump  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8413.70.80 | Ex 020 | 5HP operating pumps with capacity to gradient coils with flow 31L / min at 5.7bar [8.2gpm or the 82.8psi] and power electronics cabinet 94.6L / min at 5.5bar [25gpm or the 80psi], or contain, alternatively or cumulatively, "chip"   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8413.81.00 | Ex 060 | Motobombas multistage centrifugal electric motor of permanent magnet brushless for submerged operation, spout, brass and incorporated check valve, measuring 1 inch BSP type axle and pumping body stainless steel, impeller and diffuser technopolymer, from 8 to 17 stages, coupled with permanent magnet motor oil cooled and lubricated, power of 270 to 750W, three-phase current continues to flow 4,2m <sup>3</sup> maximum / h head up to 98mca, used for drinking water supply in deep wells with a 3 inch diameter, together with its drive (Controller to aid in pump operation) | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8413.81.00 | Ex 061 | Motobombas peripheral permanent magnet brushless electric motor, suction and discharge nipple 1 inch BSP threaded type, wattage of 270 to 540W, three-phase current continues to flow 2,5m <sup>3</sup> maximum / h head up to 51mca , used for drinking water circulation, accompanied by your drive (controller to aid in the operation of the  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8413.91.90 | Ex 048 | Telemetry modules for measuring the submerged discharge pressure centrifugal pumps made of 4140 steel alloy, 9Cr-1Mo 410-13Cr or with or without flange engaging the pump discharge with gantry for pressure transmission line lengths from 0.19 to 0,55m external diameter between 3.37 to 11.26 inches and up to 50kg.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8414.30.99 | Ex 010 | Screw compressors for refrigerants for compression-type HCFCs, HC, HFC with water displacement equal to or greater than 400m <sup>3</sup> / h 60Hz, 70Hz can operate even with use of the frequency inverter, the maximum permissible pressure of up to 30bar in the discharge and 20,5bar suction for application in low and medium temperature  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8414.59.90 | Ex 038 | cooling units used for cooling telecommunication and data processing equipment, having up 16microventiladores with higher capacity air flow 84,5CFM, less than 21dBA noise, and availability of the higher static pressure 19mmH <sub>2</sub> O, single body provided with It may contain cables, seals, connectors, plastic substrate, metal pipe for refrigerant fluid, a metal grid for protection and support for fastening available refrigeration systems with air, water, air or water, commercially referred to as "coolers"  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8414.80.39 | Ex 005 | High pressure helium compressors for "Cold Head" with chilled water inlet 7 to 10L / min and 4 to 28 degrees Celsius and pressurized static gas helium range 1.90 to 2,20MPa (high) and 0.40 to 0,60MPa (low) composed of capsule compressor refrigeration system, ignition system and separating the oil and   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8417.80.10 | Ex 003 | Furnaces tunnel model to natural gas for the ceramics industry, used in the production of sanitary ware, the bifunctional type, suitable for single firing with cycles of 14h and late blight with cycles of 16h 45m with measures long x 1.5m wide x 0, 75m high, with exchange of simple burning mode through "software", without oven stop with operation of the burners in 2 modes, "pulse firing" or excess air, individualized for each control group, with insulation main the burning zone with ceramic fiber, providing intermittent or continuous operation, with a furnace operating temperature 1.220 Degrees Celsius and a maximum temperature of 1,300 degrees Celsius, equipped with logic controller (PLC), fan controlled by a frequency inverter and high engine yield IE3 class, 220V voltage, installed electric power 70kVA installed thermal power 1.400kW. | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8417.90.00 | Ex 076 | steel tubes coated carbon fiber batt and graphite vacuum furnace for heat treatment of precision rotating tools, consisting of graphite components, power conductors, resistance heater and "nozzles" gas.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8418.69.99 | Ex 065 | cryogenic cooler "Cold Head" 2-stage cryo-refrigeration cycle circuit with continuous closed by high pressure helium gas for use in magnet MRI, with a range of 25 to 45K for the first refrigeration cycle and range from 3 to 4.2K for the second refrigeration cycle, comprising a drive unit, and piston-cylinder assembly condenser, compressor compatible with, and may contain, alternatively or cumulatively "kit" consists of installation gasket, sealing ring, washer and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.39.00 | Ex 148 | Fast drying cabinets instruments, equipment, external structure of stainless steel AISI 304, thermal isolation chamber 50mm thick drying chamber in stainless steel AISI 304 polished with connections that allow forced drying anesthetics instruments, air flow circulation filtered by HEPA H14 with tempered glass double door reversible and configurable HST for opening to the right or the left with a key lock, door open sensors, digital controls with an LED display control panel, drying circuit served by two fans, air drying heating elements 1.500W are 36 connections to anesthesia trachea removable cassettes 6 x 6 and 8 shelves to accommodate 8 DIN baskets with the possibility of up to eight connectors cannulated instruments, the possibility for thermal printer and indirect treatment by UV lamp.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.40.20 | Ex 006 | Systems vacuum lamination oil grinding with a capacity of 200L / hr, standard distillation temperature of the oil up to 160 degrees Celsius, consisting of distillation tower, filtering, circulating pumps, condensers, electric heater, the tank and pump vacuum 1 ½ inch inlet connection 1 inch output connection, electric panel and 440VAC  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.50.22 | Ex 002 | tubular heat exchangers, made of graphite, capable of performing heat exchange between fluids with heat exchange area of maximum 1.153,4m <sup>2</sup> mainly provided with: 979% 100 tubes made of graphite impregnated with phenolic resin reinforced with fiber carbon radial thermal conductivity 60 to 70W / (mK); hull made of stainless steel and carbon steel, with a maximum internal diameter of 80.47 inches; protective gloves against wear, made of ceramic; mirrors made of graphite impregnated with phenolic resin  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.60.00 | Ex 002 | Automatic equipment for helium gas liquefaction capacity of 60L / day via closed cryogenic refrigeration circuit, provided with three units compressor screw, three pairs of pressurized hoses of low and high pressure 100 and 300psi respectively, and 3 " Cryocoolers "(head cold), with the refrigerant gas gaseous helium, control panel with PLC and touch control cabinet and general control screen.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8419.81.90 | Ex 103 | Electronic coffee machine with volumetric dosing, totally made programming on your dashboard, manual switch for semiautomatic distribution, available in versions 1 to 3 groups, structure made of stainless steel and painted steel, light signal of the boiler water level gauge for scale to display the pressure of the boiler and pump, automatic water inlet, 4 coffee programs divided by individual buttons, hot water supply system, 2 steam wands (2 and 3 groups), built-in pump, spray lance, heater cups (groups 2 and 3), LED lighting in working up, 220V single phase voltage, power 2.900W group 1, group 2 and 3 3.700W 5.300W groups steam boiler capacity 5L group 1, group 2 10,5L and 3 groups 17L, WxDxH (mm) 1 group (530 x 555 x 515), second groups (740 x 555 x 515) and 3 groups (980 x 555 x 515) | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.81.90 | Ex 104 | Fryers with natural gas or LPG for frozen or refrigerated foods, for commercial and industrial purposes, stainless steel manufactured with casters heavy-duty front brake and equipped with 3-6 tanks with a maximum capacity of 50 kg of food per vat, with maximum power cooking in the range of 195,000 to 390.000BTU / h immersion in oil frying process with a capacity of 36L, equipped with oil filtration system through carton filter, which increases the quality of food and prolongs the life of the oil; control system through computerized panel with programming the cooking operation individualized per vat  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.81.90 | Ex 105 | automatic furnaces for steam cooking fish, flash-Vac process (exudation set to 100% yield), equipped with cylindrical body in stainless steel AISI-304, measuring 1,900mm 1.912mm inner diameter and outer diameter of approximately 5.540mm in length with load up to 4 baskets AISI 304 stainless steel, measuring 950 x 845 x 896mm containing up to 7.000kg of fish, with an approximate cycle time 1: 50h, maximum temperature of up to 140 degrees Celsius, containing secondary system hydraulic energy lifting platform for loading and unloading, electric pneumatic frame with programmable logic controller (PLC)   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.89.99 | Ex 282 | Bioreactor with a volume of 50L for the production of biological medicines of high complexity, for biotechnology processes recombinant animal cell culture, controller "software" embedded, two 50L tanks, weighing system, two peristaltic pumps, flow regulators, sensors pressure, pH and dissolved oxygen sensors, temperature sensors, stirring system, heating systems   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.89.99 | Ex 283 | Bioreactors with a volume of 500L, for the manufacture of biological products of high complexity, for biotechnological processes of recombinant animal cell culture, 2 controller with "software" embedded, tank 500L, 4 weighing system, four peristaltic pumps, flow regulators, pressure sensors, pH and dissolved oxygen sensors, pressure sensors, temperature sensors, agitation systems consisting of 2 stirred engines being one upper and one lower heating panel systems and "touchscreen".  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8419.89.99 | Ex 284 | Bioreactors for the production of biological products of high complexity, for biotechnological processes of recombinant animal cell culture: with one or more controllers with "software" embedded with one or more 500L tanks with one or more weighing system, peristaltic pumps, flow regulators, pressure sensors, pH and dissolved oxygen sensors, temperature sensors, systems with stirring second stirring tank engines being one upper and one lower heating panel systems and "touchscreen".   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8419.89.99 | Ex 285 | Modular and semi-continuous devices for treating food meat (mortadella, sausage, sausage, bacon, ham, etc.), by means of simultaneous operation in a heating section (baking, hot air to finish baking, roasting, smoking, drying and bath) and cooling (bath by shower water, cooling by air circulation, cooling fresh air / exhaust air, cooling with ice water, fogging and pasteurization) heated by low pressure steam and / or steam high pressure with a maximum temperature of 120 degrees Celsius, or electric heating, oil or gas with a maximum temperature of 160 degrees Celsius, cooling to a maximum temperature of -3 degrees Celsius, and may be single door provided with "single-row" for the treatment of 4 to 12 stands, or double door "double-row" for treatment of 6 to 20 cars, with air-flow system with 1ventilador for each basket or engines with two fans frequency converter, intermediate transfer section for separation of areas of low risk and high risk equipment and system for internal cleaning of the equipment, type CIP "Cleaning in place" and may contain operating control panel, the HMI type (Human Interface -Machine) with screen "touchscreen" 12-inch external smoke generator and / or ground with the carrier beam by electrically actuated drive, or suspended conveyor roller conveyor with | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8420.10.10 | Ex 013 | Stations for metallic effects applications - metallized papers "foil" in laser printed papers through the process of "hot stamping" digital; 6 operating temperature settings, and cylindrical rollers 4 have to dual engine rotation direction (forward and backward) for applying 33.02cm maximum width, minimum heating time of 1 minute, a maximum heating time of 2 minutes and 30 seconds, automatic shutdown for 90s, lower motor noise of 60dB, working voltage of 110V and / or 220V power 1.100W, 60Hz frequency, maximum temperature 160 ° C is approximate dimensions of 49,5cm (L) x 14,5cm (O) x 6,5cm (A)   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.21.00 | Ex 174 | hollow fiber membrane modules immersed in scheme intended for water and wastewater treatment plants, made of polyvinylidene fluoride (PVDF) with substrate material of acrylonitrile butadiene styrene (ABS) resistant to 300.000ppm / h of exposure to chloro, nominal inside diameter of 0.9 mm and a nominal fiber diameter of 2.2 mm external fiber nominal pore size of 0.1 micron; effective filtration area of from 10 to 20 m; permeate flux (flow rate) of between 12.5 and 35LMH, filtration with flow from the outside inward, working range transmembrane pressure (TMP) of 0.05 to 0.4 bar  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.21.00 | Ex 175 | aeration modules, provided with: 155 units (grids) with 12m long, metallic structural part for mounting the diffuser tube composed of 3,492 units totaling 2200 mm wide end (membrane tubular structure +); with silicone membranes manufactured with high temperature resistance (up to 120 Degrees Celsius) and abrasion perforated throughout their ease with smaller holes 1.4mm in diameter occurs allowing formation of fine air bubbles by air insufflation into the aeration modules; polypropylene manufactured tubular structure for mounting and packaging of the membranes in the structural part; 1 cross bar for lifting (removing); Lifting system (T-Transverse) of aeration modules   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.21.00 | Ex 176 | pressurized ultrafiltration membranes for removal of particulates, bacteria and viruses, with hollow fiber polyethersulfone (PES), 7-hole technology, the internal nominal diameter of 3.6 mm fiber with filtering area of 85m <sup>2</sup> sense flow filtration from inside to outside (inside-out), maximum pressure 5bar (72,5psi), operating at a transmembrane pressure (TMP) of less than 1 bar (14,5psi) and maximum (TMP) 2,5bar (36psi) outer diameter 10 inch pot, six inch bond connection backwash maximum flow 250 L/m <sup>2</sup> /h   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8421.21.00 | Ex 177 | Ozone generators used as disinfectants and oxidants in water and wastewater in general, 2.900mm in width, depth 1,100 to 1,400 mm, maximum 2.000 to 2.080mm cabinet height and without water weight of 1,950 to 3.200kg, rated voltage supply system 380 to 480VAC, equipped with one or more dielectric modules advanced technology of ceramic, shock-resistant, with optimized properties for ozone generation in the range of 0 to 13% by weight and varied ozone production in the range 3.41 to 20,53kgO3 / h at a concentration of 0.440%  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 073 | Ex 073 - filter cartridges aviation absorptive elements, cylindrical cartridge format; external diameter: 44,5mm; inner diameter: 22,2mm; Length: 782,6mm; The closed end; B open end with O-ring "O-ring" Buna; ends made of "Nylon"; filter medium manufactured in micro fiberglass, coated water absorbing polymeric material molded on galvanized metallic core pipe.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 074 | Cartridges coalescer filter element aviation - retention of solid ultrafine particles; promotes the coalescence of water in the fuel, allowing their separation in the second stage of filtration, cylindrical cartridge format; external diameter: 152,4mm; internal diameter: 88,9mm; Length: varies from 285.7 to 1.447,8mm - depending on the model; The closed end with fixing screw; B open end with O-ring "O-ring" Buna tip or threaded for engagement; ends made of "Nylon"; A multilayer filter medium made of glass micro fiber, cellulose and pleated coated textile material molded on galvanized metallic core pipe. | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 075 | Membrane ultrafiltration polyethersulfone (PES) designed for protein rejection 5,000 to 10,000 Daltons, with spacers 0,076, 0,117 and 0,165cm with membrane 50 360ft <sup>2</sup> area (33m <sup>2</sup> 4.6), with a length of 90, 2 and 96,5cm diameter and 9.6 cm (3.78 ") 10.9cm (4.28") 16,2cm (6.38 ") and 20,1cm (8"), spiral type configuration sanitary to work at maximum pressures up to 10 bar and temperature lower than 55 degrees Celsius.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 076 | Module ultrafiltration hollow fiber membranes with vertical orientation fibers made of polyvinylidene fluoride (PDVF) with high permeability instantaneous tolerance to chlorine 5.000ppm with nominal pore size from 0,04microns to work in pressurized conditions or submerged elements with the module area from 15m <sup>2</sup> for the treatment of water and wastewater with a flow from outside to inside, working with a maximum transmembrane pressure range of less than 0.5 bar.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 077 | Systems for pressurized ultrafiltration membranes connection 40, 60 or 80 inches, modularly expandable combining the feed lines, air filter to work with pressures up to 4 bar and comprising heads of thermoplastic material, stainless clamps, gaskets of EPDM and base for stainless installation.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8421.99.99 | Ex 078 | Accommodation for depth filter modules developed production process of biological medicine highly complex, built in stainless steel, and the contact surfaces with stainless steel product AISI 316L, contact surfaces other than stainless steel product AISI 304 / 304L, internal adapter assembly in AISI 316L stainless steel, with the ability to withstand temperatures between -10 and 150 degrees Celsius, with a pressure between 14.5 and 150 psi.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.20.00 | Ex 027 | Enxaguadores with water and / or ionized air for can cleaning (aluminum, steel or plastic) and can operate with bottles of up to 66mm in diameter and up to 188mm height and volume to 1L, where retention of the cans is achieved by the system through perforated vacuum belt regardless of any guides, installed power of up to 25kW with a production capacity of up 90.000vasilhames / h.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8422.20.00 | Ex 028 | Washing termodesinfectoras and high-level desinfectoras, automatic with capability for reprocessing endoscopes 1 to 3 and even 2 video bronchoscopes or 3/4 fiber bronchoscopes, 1 or 2 ports barrier system, water consumption: (6L ) for filling the chamber, sound level: less than 40dB 56,2dB default setting, drying with forced air system, the washing chamber built in AISI 316L steel and high visibility door with double tempered glass HST outside built in 304, door locking system during the cycle execution, two hydraulic circuits separated with dedicated pumps for endoscopic channels and washing chamber 2 arms of rotary sprinkler, the water line connection available to cold water / mixed or demineralized pump 110W, flow of 90L / min endoscope channel and 110W washing pump, flow of 90L / min to wash the washing arms dacámara, three membrane pumps to add the chemicals BALANCE acids, storage capacity of chemicals to 3 gallons of 5L, electric heating element 2,6kW, two independent temperature probes PT1000, 3 switchboards: master, slave and redundancy, with the possibility of memorizing programs to 7: 3 standard programs, 4 user-defined auto-thermal disinfection cycles at 80 ° C is chemical to 55 ° C, forced hot air drying HEPA filtered  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.30.29 | Ex 507 | Combinations of machines for preforms and covers food, blow, bottle, closing, labeling, grouping and packaging containers PET (polyethylene terephthalate) with sensitive beverages, consisting of: preform feeder machine and lids; blower; with or without high pressure compressor; with or without preforms inspector; with or without rinser preform; Aseptic filling machines with higher rated capacity equal to or 12.000recipientes / h (1L containers), containers decontamination system (preform) and covers after heating by steam injection and activation of H2O2 / hot air drying cabinet filling with sterile environment, continuous filling control system, encapsulation system (cap application) of aseptically packaged containers, inspection system and disposal of non-conforming vessels (and / or collect samples for quality inspection in the laboratory) commesa collecting, SIP-CIP system for sterilization self-cleaning, surface cleaning SOP system COP and sanitizing; nitrogen with or without application station; After drying the containers is performed through the application of labels of the label application system with automatic speed adaptation system according to the inflow of containers; with or without time stamp containers; grouping station containers unified momentum, capable of grouping and | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |



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| 8422.30.29 | Ex 508 | Machines with 24 channels with dual head disposed filled into 2 continuously trays vibrating, with 12 channels each, and divided into three steps aligned with a feed hopper and a filling nozzle in the discharge per tray for counting and filling circular, oblong tablets and capsules of drugs with a capacity to count up and potting 12.000 comprimidos / min based on the diameter of 8mm and uncoated tablets and depending on size of vial and feed rate, able to work with vials having a diameter of 30 to 100mm and height 40 to 200mm, counting the tablets or potted capsule with 100% precision by infrared sensor with light time setting / dark for detecting double or broken tablets with verifying opening / shutter closing of tablets and / or capsules , provided with automatic insertion station desachês silica gel desiccant in bottles and containers for sachets width maximum of 50mm and a maximum length of 100mm, with maximum capacity 120frascos / min until 5sachês / bottle fed from rolls and detected by electronic sensing optical fiber as they are marked, cut by alternating action of the knife and insert in automatically bottles by piston action, capable of detecting the thickness or photocell marks the position of the sachet fed through sensors in the fitted cutting station with dual safety sensors | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.30.29 | Ex 509 | Automatic concept of rotary machines counterclockwise for filling and closing colognes and perfumes in glass bottles positioned on "pucks" with up production capacity 40frascos / min through set of dedicated and optimized parts 17 kinds of formats bottles / valve covers, with blowing system and suction particles provided with 4 nozzles with two pistons 250ml, two pistons 60ml and one piston 20ml volumetric filling, automatic product placement, sensor level control and product presence valve automatic application gearbox and ball, control station and presence components, apply stopper, pre-recrave, recrave, pre-tapping, automatic application collar or cap batocada or threaded with rejection system and air extraction with alcohol level detection, automatic pressing system module caps with "depucker", PLC - programmable logic controller functions and for diagnosis.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.30.29 | Ex 510 | Machines for stacking and boxing ceramic tiles, able to operate with equal dimensions coatings or less than 1,200 x 1,800 mm, with adaptation of the format select / separate automatic or not, provided with four or more trucks / extraction points, gifted or no automatic quality control unit or not  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 892 | Combinations of automatic and servo motor for forming, filling, sealing and encartuchar cartouches medication blister plastic / aluminum and / or aluminum / aluminum, for tablets and / or capsules of drugs, consisting of: emblistadeira machine for forming, filling and seal cartouches with a maximum equal to 720cartelas / min, fitted or not with a tooling set to a product format capacity, widths ranging cartouches between 30 and 86mm, lengths of cartouches of between 70 and 140, gate dual coils, reels with a maximum diameter of 600 mm, with or without system for bobbin exchange without machine stop, continuous feed movement, constructed so as not to allow the impurities lodging in the alveoli and production area (heating plates in a vertical position and construction of balconies), anti-stretch system forming material with 3 parts of   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8422.40.90 | Ex 893 | Automatic for the formation of lots in trays machines (blister) for the accommodation of turbines for use in automotive fuel pumps, consisting of: 1 component of the transfer belt system; exhaust system by pneumatic servomotor with manipulators; pneumatic claws; locking system of blisters of the rotor; parts transfer system for treadmill equipped with finished product identification sensors; Pneumatic valve block 1; One main control panel with three phase power supply and pneumatic 6A current, power, 3kW.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 894 | Automatic packaging machines microwave popcorn packet type "paperbag" for controlled dosage corn and dosing precision oil, suitable for separating, crease, fold and seal 55 to 100g packages with dimensions of 287mm (C) x 139mm (L), with operations and double tracks with a maximum capacity of 150pacotes / min, equipped with dual station corn dosing packages opening device for suction and dispensing volumetric with sliding filling ports driven by the servomotor, dual sealing station by heat and pressure with 1/8 inch sealing bars, pumps for dosing of high precision oil with low standard deviation at dosages of 10 to 20g ½ inch dosing nozzles dosage safety device corn in packages "in the bag fill-in" double loading station, rotary magazine with storage capacity 3.000pacotes system                              | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 895 | Machines for wrapping paper rolls with diameter between 500 and width between 1.520mm and 2.540mm and 450 with a maximum capacity of 50bobinas / h, equipped with lateral locking discs, about panel and electrical protection and control.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 896 | sequential operation of machinery for applying tax stamps 17 x 43mm in cigarette portfolios filters, placing the seals in different positions of cigarettes portfolios camera to check the positioning of the seals (kappa-Camera), afixador seals with nozzle "hot melt" with capacity for 400carteiras / min three-phase voltage of 380V, compressed air consumption 0,5m³ / h, installed power and 0,15kVA 60Hz mains frequency.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 899 | Machines for application of the tax stamp on cigarettes cards, wrapping them with polypropylene film, application of narrow ribbon and packaging in sachets packages with 10 units with a capacity of 500carteiras / min, load connected to compressed air of 6 bar, air consumption tablet 100Nm³ / h main frequency of 60Hz.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 900 | Combinations of automatic machines for manufacturing plastic containers used as packages of food products, composed of: double unwinder for films with a maximum width of 830mm, maximum diameter of daisies equal to 1.200mm, with pneumatic lifting device and control of the end coils film; thermoforming with maximum rated forming area of 750 x 380mm, minimum rating forming area of 480 x 80mm, pre-heating station, heating station, forming and cutting station, maximum operating speed 45ciclos / min, control system temperature by liquid tooling cavities 14 for producing containers with a volume of 347ml; Stacker already thermoformed containers forming stacks with a maximum length of 800mm, maximum operating speed greater than or equal to 47ciclos / min (variable depending on the characteristics and dimensions of | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8422.40.90 | Ex 901 | Machines for cotton lint pressing into bales with a maximum capacity of 80fardos / h, "Tramper & pusher" High Speed compound 03 bomb 1,200 gallons each connected power with power 800HP, 3 circulating pumps for oil cooling , autonomous air over oil cooler for each unit pumps and control console with programmable logic controller.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8423.30.19 | Ex 009 | Equipment for weighing and dosing fresh or frozen products, made of stainless steel contains 10 to 14 heads, waterproof and constructed with IP69K rating load cell in an aluminum block with a maximum capacity of 8kg per discharge depending on the configuration.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8424.30.90 | Ex 091 | Machines for deburring with high pressure water component of the "turbine", made of plastic, suitable for fuel pump motor vehicles; composed of: system components for the transfer on the mat, with high-pressure water pump; electrical panel with AC power and pneumatics.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8424.82.21 | Ex 004 | plastic impact sprinklers type Super diffuser (SD) models with 1 or 2 nozzles and not offset, with female or male threads in the dimensions of 1/2, 3/4 inch or 1; full circle (360 degrees) or partial circle with multiple grooves bulkhead nozzles fixed to the rocker arm (Super diffuser (SD)) for a jet of water to intercept better uniformity of distribution of water with operating pressure from 1, 5 to 5bar and wet diameter between 14 and 34m, specific for sub-irrigation cup with super low jet angle (4 degrees) and low (12 degrees).   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8424.82.29 | Ex 005 | Pump spray for agriculture or horticulture for projecting, dispersing or spraying fluid irrigation flow rate 25 or 45L / min and pressure of 45kgf / cm <sup>2</sup> to handle adjustment and pressure control, has cast iron cylinder head with surface treatment chemical resistance, allowing the dispersion to both clean water and for highly corrosive agricultural products, suction inlet filter and return hose, incorporated efficiency technology, requires electric motors 3CV for   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8424.89.90 | Ex 374 | Machines for the application of films and aqueous solvents in pharmaceutical tablets, with a programmable logic controller, control computer and "software" shipped to development processes, with a storage capacity of up to 999 recipes with fully perforated drum of diameter 1.570mm, gross volume 500L and optimized geometry that allows processing of 10 (50L) to 100% (500L) volume without changing the drum, the automatic control system, the laser positioning of the spray guns, air volume capacity of up 6.000m <sup>3</sup> / h with M-13 type filter, and moisture control for condensation, provided with automatic cleaning system "clean in place" (CIP). | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8424.90.90 | Ex 058 | plastic shells with plastic cover used in paint guns to the control function, preventing the exit of fluids, and at the same time has the function of filtering impurities present in liquids, ranging in size in microns of 90 to 280 and Volume 350 to 900ml.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8425.41.00 | Ex 004 | Lift electro-hydraulic automotive, steel, manual unlocking bilateral lifting capacity of up to 4.000kg, maximum elevation up to 1.910mm and a minimum elevation up to 100mm, the distance between columns 2.890mm, 3.365mm external width, rise time less than 55s greater descent time 45s with hydraulic pump, single phase 220V.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8426.12.00 | Ex 006 | Self-propelled gantry on tires driven by diesel engine, for placement in dry, transport and back to the water craft 110t maximum load and maximum width (mouth) of 7.5 m, with four lifting points being hydraulically adjustable furniture 2 and two fixed, polyester straps 8 13m and 4 independent and synchronized electric winches, with wireless radio frequency remote control unit value (CIF) not exceeding US \$   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8426.41.90 | Ex 123 | Self-propelled hydraulic manipulators on solid or inflated tire with two axles and traction on all wheels, superior operational 68.800kg weight, material handling, endowed upper car equipped with auxiliary generator, electric central panel, "joystick", connections 12V / 24V, energy recovery system with hydraulic cylinder and pressure accumulator; It may be mounted on steel structure with a height of 1,500 mm; stabilizers driven by electric motor with power equal to or greater than 200 kW, but not exceeding 250 kW; Hydraulic lift cabin; Articulated work front attachment (boom and stick) with a maximum range 15.120mm (ground level), and may contain as hydraulic work tools, magnetic platters claw "Clamshell" (shell), demolition jaw, electromagnet, hydraulic shears                           | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8426.49.90 | Ex 080 | hydraulic self-propelled crawler handlers, operating weight of 220T, material handling, provided with upper carriage mounted on the tubular steel frame 10.000mm height, with central electrical panel, joystick, 12V / 24V connections; hydraulic system with hydraulic pumps with power reserve; Electric motor with power equal to or greater than 235kW, but equal to or less than 280kW; Articulated work front attachment (boom and stick) with a maximum range 26.714mm (ground level), and may contain as hydraulic work tools, magnetic platters claw "Clamshell" (shell), demolition jaw, electromagnet, hydraulic shears   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8427.10.90 | Ex 186 | independent conveyors on wheels multidirectional type AGV (Automated Guided Vehicle) used to move the finished product type, cardboard boxes and / or various envelopes, the maximum dimensions of up to 400 x 400 x 350mm (length x width x height), capable of maximum load carrying 10kg with gyro path guided by location and visual position by means of cameras accurately rate the presence code reading exceeding 99.99% and smaller code reading speed for reading 0.8s of QR CODE, turning 360 degrees on its own axis, capable of moving up 15.000peç as / h maximum speed of 2m / s, acceleration 1.5m / s <sup>2</sup> , with conveyor system for cargo discharge, wireless roaming and , intelligent power management working by 8am on a single charge may or may not contain battery quick charger management | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8427.10.90 | Ex 187 | Platforms aerial work, scissor, driven by an electric motor powered by rechargeable batteries from only multi-voltage charger, self-propelled on wheels, with traction on the front axle, controlled by panel / control unit in containing platform "joystick", equipped with " deck "extensible platform of 1.22m, the maximum vertical lift of the platform equal to 13,95m (internally) with maximum load on the platform with the" deck "extensible retracted equal to 349kg.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8427.10.90 | Ex 189 | cargo handling vehicles, called "variable desk", with a maximum load capacity on the table less than 20.000kg, equipped with lifting devices, and may or may not be operated by remote control, table rotation equal to or exceeding 11 degrees, lateral inclination equal to or greater than 16 degrees, the front slope equal to or greater than 14 degrees, self-propelled, with drive by an electric motor, locomotion speed equal to or lower than 6m / min, and the function of the safe handling of components of large trucks, the type off-road, used in the mining industry   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8427.20.10 | Ex 133 | Forklift self-propelled, diesel engine, for lifting, transportation and storage of cargo, maximum load handling capacity to 25.000kg, with 2-stage tower lifting forks maximum height of 6,000 mm, 5-way control  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8427.20.90 | Ex 238 | Platforms for aerial work with telescopic main boom on swivel base, capable of rotating the base 353 not continuous degrees, self-propelled wheeled, motor-driven diesel or bi-fuel, with traction 4 x 4, controlled by panel / unit control platform containing the "joystick", with the same maximum vertical lift platform 18,5m (inner base of the basket on the platform) and maximum horizontal extent of the platform equal to 12.3m, with a maximum load capacity on the same platform basket the 200kg unrestricted work.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.33.00 | Ex 072 | Conveyors combiners and synchronizers of empty containers from multiple inputs and single line output, which allows to work with containers of up to 66mm in diameter, the heights of up to 188mm and volume to 1L with manual height adjustment or motorized where the synchronization of containers is performed vacuum system through perforated mat and vibrating guides installed power of 5 kW and a production capacity of 100.000 / h.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.33.00 | Ex 073 | Modular conveyors 1 to 10 routes, to empty containers of aluminum, steel or plastic where the containers are conveyed hanging by a perforated modular network, assisted by vacuum, which allows to work with containers of up to 66 mm diameter, height up to 188mm and to 1L volume with manual height adjustment system or motor, installed power and up to 10kW capacity of up 150.000latas / h.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.39.90 | Ex 244 | Conveyors continuous action binder with deviation of various packages by means of sliding shoes for controlled shift control module (DCM) nominal capacity of up 5.750pacotes / h to 2m / s speed rating, fed by one or more points induction of automatic reading station, deviations rails, carrier, safety net electrical panel with programmable logic controller (PLC) and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.90.90 | Ex 603 | Mixers pharmaceutical asymmetrical 360 degree rotation in AISI 304L stainless steel with enhancer mixture, for post processing, grains and other solid materials in pharmaceutical containers with maximum capacities of 500 and the maximum speed 2.000L 5 to 15rpm, with capacity operating in reverse mode, equipped with automatic clamping system equipped with swivel locks, with or without pharmaceutically receptacle after the IBC type (Intermediate Bulk Container) equipped with "scanner" laser safety programmable logic controller (PLC) integrated into the computerized system "software" dedicated and man-machine interface (HMI) with touch screen of 15"   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.90.90 | Ex 604 | transport systems and classification requests and various computerized volumes, track-type in the dimensions of 800 x 410mm, which supports up to 15kg, capacity 17.000carros / h, driven by motors, controlled by programmable logic controller (PLC), endowed with system mechanical separation with 169,4m long, 154 cars and conveyors 308 (a car mats 2); Input stations 10 / semiautomatic feeding; outlet trough of the separator of specific dimensions for direct separation (70 outputs) and feeding buffer VFA (14 outputs), width 545mm; rejection rail (2 outputs), width 945mm, scanning devices to read 1D codes (bar codes) and 2D (QR Codes) through two camera systems "scanner", two "sets" of laser cubadoras used to move and sort finished goods like cardboard boxes and / or various envelopes, the maximum dimensions of up to 600 x350 x 350mm (length x width x height), to its classification and automated dispatch; belt conveyors with feeding systems for the induction and charge | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8428.90.90 | Ex 605 | ergonomic chairs for the discontinuous movement of mechanical ground by 3 wheels, enabling its fully adjustable offset for labor running workshops in general, with electric motor body positioning in 9 positions and headrest 5 position, control variable positioning speed driven with 2 hands, 2 magnetic trays for tools, working in spaces with minimum clearance of 35cm, down from more seat travel 11cm, higher stroke 66cm seat, stainless steel frame 304, capacity to support up to 136kg and 100 to complete 200ciclos 4s each other without clearance, with two batteries (rechargeable battery) incorporated 76Wh 28VDC and each respective electric charger and battery.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.90.90 | Ex 606 | Receptacles pharmaceutical type IBC, used for transport, mixing and keeping solid pharmaceutical bulk, stainless steel AISI 316L for contact areas with the product and AISI 304L for areas without contact with the product, with a nominal capacity of up to 2.000L with silicone seals, equipped with product loading door and air into filter cartridge polypropylene, product unloading compartment chute cone 60 degrees, four bars for lateral locking, stainless steel butterfly valves peripheral seal silicone cross section of 1.200 x 1.200mm 2.311mm and maximum height  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.90.90 | Ex 607 | Automatic truck burnt ceramic bricks, with a maximum operating or less 12,5t / h capacity, equipped with grippers able to operate manipulative weighing units exceeding 2 kg; Table chain; automatic pallet dispensers; metal structures and gantry electrical panel command.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8428.90.90 | Ex 608 | Electric machines, automatic, trocadoras molds for placement, drives, deletions and exchanges molds for plastic injection molding machines, molds amount of 2 loadable size molds min 2.500 x 1.000 x 1.650 and 2.500 x 1.900 x max 1.650mm (C * U x) of maximum height 1.385mm mold tables, maximum weight of the mold 30t, maximum speed of movement of the mold 10m / l 2 phase motor for mold changing table (1.5kW, 440V - AC) AC motors 4 for roller drive propeller (2.2kW, 440V - AC), heat exchanger size 5.650 x 2.950 x 1.225mm (L x W x H), the maximum mold weight 30t, COM12 nearby sensors bridge size of 3000 x 800 x 1.385mm (L x W x H), geared drive with brake, diameters of the molds transport roller 160mm, with functions of air cylinders for locks, anti-drop air cylinder. "Giroflex" abnormality with siren | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8429.52.19 | Ex 055 | Self-propelled mini excavators on wheels, able to make full 360 degrees, with a diesel engine with a net nominal power of 40,8kW (54,5HP) to 2.400rpm, gross power of 42,4kW (56,8HP) to 2.400rpm, 21kgf.m maximum torque (206nm) at 1.550rpm spear 3m, 1.60m arm, and bucket operating   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8429.52.19 | Ex 056 | Mini self-propelled bulldozers, with superstructure able to make a 360 degrees, with steel tracks, cabin with closed operations with structure type ROPS and OPG, with the hydraulic boom operation controlled by "joystick" with diesel engine vertical 4-cylinder water-cooled with the power 54,7kW 2.200rpm with quick coupler, maximum digging force equal to the 54,3kN 42,3kN shell and arm, maximum speed of displacement equal to 4 (high) and 2.2km / h (low) and operating weight of 9.825kg.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8429.52.19 | Ex 057 | self-propelled excavator capable of performing 360-degree rotation, by a diesel engine with six cylinders net nominal power of 252kW (337.9HP) at 1.800rpm (SAE J1349), and gross power of 257kw (345HP) at 1.800rpm (saej1995) with : - launches 6,3m - arm 2.9 million and operating weight of 50,8t equipped with SPC control system (smart power control), the unit value (CIF) not exceeding US \$ 654,199.03.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8429.52.19 | Ex 058 | self-propelled excavator capable of performing 360-degree rotation, by a diesel engine with six cylinders net nominal power of 354kW (481HP) at 1.800rpm (SAE J1349), and gross power of 354kW (481HP) at 1.800rpm (saej1995) with: - 7,7m boom 6.65 to - 2.60 and operating arm 3,55m weight to 75.5 77,1t equipped with SPC control system (smart power control) unit  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8430.41.20 | Ex 039 | Drilling soil, self-propelled crawler, rotary type, capable of drilling in the range 270 to 444mm in diameter boreholes in single stage maximum depth exceeding 19,8m, on the maximum load greater than or equal to drill 68.038kg, operating weight or less 181.437kg and air compressor operating pressure equal to or less than 65psi.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8430.41.20 | Ex 040 | rock drilling equipment, self propelling crawler, equipped with 328kW diesel engine and the screw-type compressor with air flow 24,4m <sup>3</sup> / min and up to 24bar working pressure, with a fixed or extendable arm provided with the head rotating designed for drilling with a bottom hammer (DTH) of 4, 5 or 6 inches for execution holes with diameters between 90 and 165 mm, hole depth of up to 40m and cabin air   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8431.41.00 | Ex 011 | Gripper mechanical manipulators for use in materials with operating weight of 20 to 55t, with a minimum volumetric capacity and maximum 0,5m <sup>3</sup> 1,10m <sup>3</sup> with maximum lifting capacity of 20t, max height 2.310mm; maximum hydraulic oil pressure in the opening and closing of the gripper equal to 345bar, flow in opening and closing the gripper equal to 100L / min, maximum hydraulic oil pressure in the claw rotating equal to 345bar, maximum flow claw rotating equal to 34L / min, provided with clamps 5, 5 hydraulic cylinders with inner shaft; 1 rotary bearing; 1 1.825Nm hydraulic motor with torque  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8431.49.22 | Ex 004 | Links segmented and articulated master, consisting of special alloy steel obtained by the process of forging hot, and thermal treatment, with hardness values comprised between 285 and 375 Brinell (HB), manufactured by specific project geometry for fitting not serrated, type "friendly hand" with step between 140 and 340mm, with geometry and dimensional own exclusive to compose the bearing current, self-propelled   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8432.29.00 | Ex 006 | Cultivators for soil cultivation (agricultural, horticultural or forest), with a gasoline engine, power 6,5cv, displacement of 196cc, compression ratio 8.5: 1, diameter 68mm and 54mm stroke, tank capacity fuel 6L, adjustable control handlebars vertically and horizontally for operation in both directions, front axle tires with wheels with traction, 8-inch steel wheels, rear axle hoes rotating, following three different sets of blades for use, a pair with 3 blades, curved blades with a pair a pair with concave blades with rear height regulator blades with steel wheel.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8433.51.00 | Ex 006 | Combine harvesters for rice dual rotor system harvesting, threshing drum by 1.850mm in length, with three exits for separating grain, the grain with or without storage tank with capacity 1.670L, vertical diesel engine cylinders 4 with power rotating at 2.500rpm 62,1kW water cooled, tensile mats with width 550mm and length of 1.750mm or 1.700, automatic lateral leveling adjustment, the cutting deck with a width of 1.975mm, height adjustable crop 30 to 150 cm, with a throttle lever with buttons for cutting height adjustment with visible cutter bar to the operator maneuvers of the steering wheel with adjustable height, speed automatically reduced when executing curves, ensuring more accurate and reliable rotations with capacity to perform spins 360 degrees (the shaft itself) with motion system switched between the mats. | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8433.53.00 | Ex 002 | Harvesters or towed carrot coupled on the 3rd point of the tractor to 1, 2 or 3 lines, to allow the harvest of 1 ha / day with the first line machines; to 2ha / day with machines of 2 lines and up to 3 ha / day with 3-line machines equipped with automatic adjustment of depth with angle sensor system, self-adjusting platform alignment in carrot crop line with System angle sensors, floating hoes technology "floating share" small movements up elements and falls no impact on the position of independent knives obtaining greater stability oscillator vibrator assembly for tuber earth removal, the sheet cutting assembly (topper) driven gearbox oil bathed, and dala (treadmill) discharge or coupled bucket   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8433.59.90 | Ex 050 | self-propelled forage equipment with internal system (either at the power unit) fractionation (chipping) of the product harvested with internal grains processing system friction process with rollers driven by diesel engine with power equal to or greater than 220kW but less than or equal to 315kW, capable of coupling with product cutting width platforms exceeding 4.5 m but less than or equal to 6m or product gathering platforms width equal to or greater than 2,623m, but less than or equal to 3,599m, gifted or not one or more cutting decks products, gifted or not one or more products of gathering platforms  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8433.60.29 | Ex 009 | Blood detection modules inside eggs, red or white, through expecto photographic analysis by narrowband lights (LED), with an accuracy of 97% or greater for egg whites and 91% or greater for red eggs.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8436.10.00 | Ex 052 | Combinations of machines for the production of feed for poultry controlled by PLC (Programmable Logic Controller) with not less than 35t / h nominal capacity, consisting of: pelletizer matrix with internal diameter equal to 900 mm, effective surface 9.189cm <sup>2</sup> pellet with 2 rolls with diameter 435mm, with an open surface area of 37.4%, driven by high efficiency motor (IE3) with power equal to or greater than 400kW by means of a V transmission and a toothed belt, equipped with thread Feed pelleting for load control, active detection roller slip and a matrix cleaning mode; steam mixer with hot start with a diameter of 500mm with control and reduction of the steam system; long term conditioning vessel for the product with maximum retention time of 3 minutes or capacity of 96m <sup>3</sup> / h; counterflow cooler with rotary distributor and hopper  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8436.10.00 | Ex 053 | Combinations of machines for preparing sauces used in food / feed for animals, consisting of: Emulsion unit components - feed and brine, 400L capacity with microcortador system, load cell / weighing; unit solution (brine), stainless steel, 2.000L capacity with transfer pump and stirrer; unit for small pieces of meat, stainless steel 500L capacity with transfer pump and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8436.10.00 | Ex 054 | Combinations machines for pelletizing feed poultry and / or pork and / or ruminants, composed of: screw conveyor, capable of 55m <sup>2</sup> / h or more, steam mixer with 500mm diameter and 2,000 mm long stainless steel unit vapor for 2 to 4barg control pressure and a capacity of 750 1.750kh / h steam reduction unit 8 to the pressure of 12barg to 2 4barg pressure and capacity of 250 a1.650kg / hr long retainer duration - LTV 3.000mm and 96m <sup>3</sup> / h with 1 min retention and 32m <sup>3</sup> / h 3min retention 625kg / m <sup>3</sup> , with thermal insulation in electrical coil pelletizer with 900mm diameter and 275mm array depth with a production capacity of 25t / h of 90% PDI, equipped with AC motor 315kW cage and transmission system in stages 2-belt "V" and toothed belt with automated mechanical adjustment of the rolls and slip detection system | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |



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| 8436.80.00 | Ex 100 | automatic feeders for feeding management pigs housed in groups in nursery phases, growing and finishing with automatic exact amount adjustment and accurate "mix" of different types of feed in accordance with the passage of time and growth of the animals, capable of 15 to 50 serve to feed animals, 100% autonomous, provided with: electronic feeder feed dispenser; feed tank with capacity of up to 120kg; own wireless communication (WiFi); data converter; connection cables; "App" suitable for use in mobile devices (phones and tablets); and "software" control command system   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8436.80.00 | Ex 101 | Equipment for automatic vaccination, separation and classification of fish in three size categories, with vaccination capacity of up to 8.500peixes / h and vaccine accuracy of  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8436.80.00 | Ex 102 | Pneumatic machines defoliating for cleaning vine leaves the pergola systems and awnings trellises through a cardam shaft PTO of the attached tractor with connecting three points, platform tilt adjustment 30 and 40 degrees with hydraulic drive, with rotating a driven hydraulically with working pressure of 0.8 to 1 bar controlled by a pressure gauge of 1 to 2km working speed / hr with intermittent jet of compressed air to the loosening and removal of the leaves and foliage, equipped with a hydraulic control arm with a rotary swivel equipped with the compressor, expansion tank, air filter and the command hydraulic extender "joystick" 8 functions   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8437.10.00 | Ex 014 | Instruments for analysis and simultaneous and automatic sorting seeds / grains based on physical and / or biochemical each seed core / grain through transport system grain-to-grain permitted by a perforated and vacuum belt, a spectrometer in the range infrared a 3D vision camera, an industrial PC, programmable logic controller (PLC) with I / O modules and compressed air valves 3, with analysis of up to 50sementes /   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.10.00 | Ex 242 | Combinations of automatic machines, with programmable logic controller (PLC) and sensitive to the touch panel operation, for mass production hamburger buns and hot dog with capacity of up to 36.000pães burger / h mass weight between 25 170 g composed of: extruder mass including the mass degassing system with four outputs for division with cutting accuracy of +/- 1% by mass moulder with Refrigerate and 4 bars with a special surface for rounding, applicator flour with collecting excess for recirculation and filtration, pre continuous fermenter intermediate with 4 baskets by gondola and maximum residence time of 117s, laminator with 2 cylinders game with adjustable vents, molding with pressure ruler, indexing bread on the baking sheets with treadmill magnetic, transfer roller servo controlled, rotators of pan and forms orbital shaker | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.10.00 | Ex 243 | Combinations of machines for the production of raw dough of bread bisnaguinha type, with productivity 2.800kg / h, discharge pulse 5,7batch / h, size of the sponge mass 220kg, total time of kneading 8min, composed of: robot system for the automatic movement of pots with 9 stations and displacement air rail; 2 dosing stations with the reception of the ingredients, stainless steel caps with pneumatic piston movable closure; 2 Industrial dough mixers with a head and each mobile pots, straight arms, arms with drive motors and joined speeds, pan scraper, melt temperature probe closure cap with ingredients from inlet mouth; 16 cars pots with total volume of 950L; lift-dumper pans with independent lifting and turning movements, automatic rotation system and scraping the walls and bottom of the pots, turning and unloading programmable     | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8438.10.00 | Ex 244 | Combinations of machines for the production of masses for breads with a capacity of 400kg / cycle, consisting of: infrastructure for dosing solid and liquid ingredients; 2 kneaders of stainless steel column with a volume of the tank (pot) of 520L each automatic pasta discharge vessel at the bottom of tilting head with spiral blades, scrapers and side speed control; wake outgoing carrier to extraction and mass elevation; programmable logic controllers (PLC) and HMI panel (Human Machine Interface) touch (touchscreen) of 7 inches  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.40.00 | Ex 017 | Combinations of automatic machines for brewing of malt grains and aeration of the wort, comprising water mixer 8 enzymes dosing stations; Acting Baking system with an internal stirrer 1.253hl capacity and diameter of 6000mm, mashing tank for conversion of sugars with an internal stirrer 1.253hl capacity and diameter of 6,000 mm; retention basin capable of 1.408hl diameter and 5000mm; pre-heating and propelling the wort with plate heat exchanger, the capacity of 350m <sup>3</sup> / h; wort cooking system, with an internal heater shells and tubes, 1.276hl capacity and diameter of 6200mm; hop dosing system with stainless steel tanks and capacity of 542L; System wort clarification by decantation (whirlpool), with capacity of 1505 hl diameter of 6.800mm; heat exchanger; energy recovery system with changer | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.50.00 | Ex 361 | Machine desossadoras semiautomatic chest to breast chicken type "breast cap", with adjustable capacity to 50peitos / min, bypass, with successive application of skin removal procedures, removal of bone player, individually measuring the length of the breasts, cut and separation of bone meat, manual separation of breast fillet and tender, operating with PLC and relying on control panel and supply mats and final products.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.50.00 | Ex 362 | Seasoning injection molding machine in meat products, manufactured in stainless steel, with the panel "touchscreen" filtering system with 320L capacity, 212 needles threaded with height adjustment, with injection flow of the programmable needles conveyor with a width of 750mm and adjustable speed, maximum capacity meat  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.50.00 | Ex 363 | Brine Cooling machines, manufactured in stainless steel with monitoring system operation and gun control, cooling unit with ZCH4 added and glycol as coolant, brine pump and glycol with a capacity of 1.5 and 0,37kW respectively.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8438.60.00 | Ex 021 | Systems straps with pulsed electric field, for treatment of potatoes, with rectangular pulse waveform, unipolar, made in stainless steel, with a maximum capacity of 28 to 60T / H potatoes in a mixture of water and potatoes.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8439.10.90 | Ex 056 | functional units for refining, screening and cleaning pulp cellulose such as "Kraft", a maximum of 2,000t / day of production capacity comprising: pressurized air, and refiner pulp reject refiner, pulp washers presses the respective hydraulic units, average pulp stirring and low consistency threads pulp carriers, debuggers with basket of slits and respective gear, sets of sand separators and heavy materials, bottom discharge scrapers towers with reducing fiber filters under vacuum type rotating drum with respective drive and exhaust fans, Kappa number analyzers, meters online pH, consistency meters and rotary blade type and conductivity meters   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8439.10.90 | Ex 057 | Combinations machines for purification, washing cellulose pulp such as "Kraft" maximum production capacity 2,000t / day, consisting of: pressurized air, and refiner pulp "cleaners" presses pulp washers respective hydraulic motors and drives hydraulic, gas exhaust fans, gas scrubbers, medium consistency pump with respective vacuum pumps, special centrifugal pumps, mean pulp stirring and low consistency threads pulp carriers, debuggers with respective reducers, strainers with basket holes , debuggers with basket slots, sand separators assemblies, heat exchangers hull type and tube type heat exchanger plates, bottom discharge scrapers towers with reducing fiber rotary drum type filters with respective drives, number of analyzers Kappa, online pH meters, consistency meters and blade | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.10.90 | Ex 108 | Machines for longitudinal and transverse cutting of cardboard coils, coated or not, overlapped or not, operating with dual cross-sectional synchronized by means of rotating rollers with helical blades, longitudinal section through the circular knives, double door-coils to coils maximum width of 1.830mm, cut paper having a maximum weight exceeding 600g / m, maximum cutting length and width of 1.650mm useful after trimming, with automatic unloading and stacking the single sheets in the output, maximum speed of 200m / min  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.10.90 | Ex 109 | electronic machines to cut, mark embossed, to trace and dotting mainly paper and can also work other materials like vinyl and fabric with double stroller, to carry out simultaneous work, operating connected to the computer via a cable USB and execute the commands in accordance with a unique software, cutting the paper in maximum area of 30.48 x 60cm, maximum depth of 2 mm and maximum strength of 400 g / m <sup>2</sup> .   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.20.00 | Ex 043 | Fully automatic machines for making paper bags weight between 45 and 140g / m <sup>2</sup> , square bottom, with handle, fed by rolls of a width between 430 and 770mm, maximum diameter of 1.200mm; body width of the bags between 150 and 220 mm; paper tube length between 230 and 370mm; Handle size of 100mm, with reinforcing strap fed by paper rolls and paper cord, straps manufacturing system; handles delivery system; tube forming system; training system and automatic feed back with maximum capacity exceeding 150peças / min  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.30.90 | Ex 079 | forming boxes in paper machines, especially for use as lunch boxes and trays fed by sheets previously cut and creased, the welding process using heat and / or adhesive application, a maximum speed of 40 or 45peças / min, maximum depth of 60 or 120mm, weight of the substrate up to 400  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.40.00 | Ex 039 | Machines for making straws paper fed by reels, the thickness of the straw up to 1mm, cut length of 100 to 800mm, a maximum speed of 50 to 80m / min, unwinding type "non-stop" glue-applying unit, unit formation of the stick with subsequent cutting individualization, with or without outfeed   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.40.00 | Ex 040 | Machines for the manufacture of paper covers, from plain paper or both sides laminated PP and varnished paper, power 10kW, with an average production capacity of 100unid / min diameters of the covers between 55 and 145mm and may have sets mold covers, training and operating by ultrasound welding system.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.40.00 | Ex 041 | Example 041 - automatic machines for the manufacture of paper cups from paper that weighs 150 to 350g / m <sup>2</sup> paper laminated polyethylene on one side, power 4kW, with an average capacity of 70unid / min, measurements of cups to 550ml in volume, and may have sets of mold cups operating by ultrasound welding and forming and conveying system and automatic stacking   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8441.40.00 | Ex 042 | Machines for the manufacture of paper pots from paper that weighs 150 to 350g / m <sup>2</sup> and one or two layers of polyethylene film, power of 6kW, with an average capacity of 50unid / min measurements the pots by volume to 1,500 ml, and may have sets of molds pots, operating by formation and ultrasonic welding system and automatic stacking   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.40.00 | Ex 043 | Machine for manufacturing paper caps, automatic fed by reels can fabricate caps with diameter up to 145mm, weight up to 280g / m <sup>2</sup> , a capacity exceeding 60peças /  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.80.00 | Ex 111 | Automatic rotating transverse cutting of corrugated cardboard, with a cut level of Speed up to 300m / min, maximum cutting width of up to 2.500mm, with a system that controls the exchange of requests and communicates with the other devices of the  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8441.80.00 | Ex 112 | Automatic combined machine for corrugating for forming and stacking of continuous sheets of corrugated cardboard, with creasing and cutting in the transverse direction, bending system and carrier system for automatic separation of cells, speeds up to 200m / min, width of the plates up to 2,500 mm and maximum stack height of up  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8443.19.10 | Ex 063 | industrial high-speed automatic printers for silk-screen printing flat screens, with automatic record printing, ADF front gathering and sheet alignment system by CCD camera, maximum substrate size (mm) 800 x 600, substrate thickness (mm ) between 0.1 and 3.0 * 1 maximum weight substrate 1k, printable maximum size (mm) 800 x 585, maximum frame size (mm) 1,100 x 1,000 maximum print speed (HPI) 650 * 2.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8443.19.90 | Ex 160 | UV matrix module laser printing machines made by a neodymium crystal with a wavelength less than 355nm and average power less than 2W, for industrial use, with cumulative functions or not to schedule, encode, personalize, address and date products or packaging shapes, surfaces and various materials, with a maximum speed equal to or higher printing 500caracteres / s, recording with the product static or moving, with a maximum linear speed of the printed products to be not less than 300m / min)   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8443.39.10 | Ex 348 | Digital printing machines inkjet printer for industrial use, with a resolution ranging between 360 and 1.200dpi and speed of up to 23m <sup>2</sup> / h print media to a maximum thickness of 1 mm and a maximum width of 161cm printing, print engine based on printheads with piezoelectric element, with 2 printheads, operated with UV ink and curing by LED lamps positioned next to the print heads, 8 slot ink with USB and "Ethernet" connection, printing system (MAPS), drops of volume control system (WAVEFORM), dot / media power automatic adjustment system (DAS), guns checking system (NCU), guns recovery system (NRS).   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8451.40.29 | Ex 015 | Industrial machines for washing, bleaching, customize and apply treatment in finishing textiles, apparel and garments by the ozone generation (O3) of 1,000 g / h, analysis and concentration in real time that is being generated; generated by the separation of O2 provided by PSA, stored in a tank and applied to a stainless steel basket, all sealed with rubber gaskets and Teflon, with O3 destruction system through chemical "carulite" to release the doors; inner drum rotating in both directions, controlled by frequency inverter; buttons to vascular and lowering the basket start process, stop process, and alarm problems, consisting of a "desk" to control the applicator basket, which is programmed to power O3 and time desired, and can be connected to two baskets (having ability to work and to control the baskets 2); CLP has screen and "touch", cooled by closed loop controlled system | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8451.40.29 | Ex 016 | Industrial machines for washing, bleaching, customize and apply finishing treatment for textiles, apparel and garments through O3 (ozone) generated by separation of O2 provided by PSA, stored in a tank and applied to a basket of stainless steel, all sealed with rubber gaskets and Teflon, with O3 destruction system through chemical "carulite"; inner drum rotating in both directions, controlled by frequency inverter; vascular buttons and lowering the basket start process, stop process, and trouble alarm composed of a "desk", where the program O3 power and time desired, and can be connected to two baskets; PLC screen and "touch" cold loop controlled by a mini "chiller" (power 5 000kcal)  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8454.30.90 | Ex 083 | Machine combinations for the manufacture of automotive pistons with or without ring or insert port salt by the casting process by gravity piston in the vertical or horizontal position with the ability to merge two pistons per cycle, as follows: 2 descarregadoras machines fused pistons feeding 440V; with controller composed of: retaining furnace 2; water containers; 2 tracks; 2 boxes for scrap; box aluminum oxide; oven treatment by the "Alfin" process; 6-axis robot; PLC (Programmable Logic Control) and "software"   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8455.21.90 | Ex 041 | Machine combinations for casting and continuous rolling of aluminum alloy rods, including 1,120 and 6,201 of 9:52 or 12mm in diameter with a maximum output capacity of 5t / h composed of: degassing system assembly and filtering online; set of ceramic filter assembly of the liquid metal; Wire feeder assembly Al-Ti-B; casting machine 4-wheel assembly and pouring ladle; set of front drive unit ( "pintch-roll" shear bar); cutting scissor assembly aluminum bar; straightener assembly aluminum bar; rolling assembly 15 consisting heads; Protective cover set of the hydraulic system of the laminator; set of oil lubricating system for rolling; lubrication system assembly by emulsion mill; Emulsion vacuum filter assembly for the paper band; set of vertical winding jumbo with | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8456.11.11 | Ex 019 | Machines for cutting metal plates by laser fiber with numerical control (CNC) with cutting work area up to 4070 x 2.050mm, with simultaneous positioning speed of the X and Y axes of 170m / min with automatic tool changer up to 16 nozzles with automatic loading and unloading system of metallic plates with 5 drawers and storage capacity of up to 15t charge and discharge cycles of 120s with cell separation robot with 5 parts   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8456.11.11 | Ex 020 | Machines for cutting metal plates by laser fiber with thick plates cut capacity exceeding 8mm, the material with maximum dimensions of 3,106 x 1.582mm, the maximum loading capacity table of 1.100kg with loading and unloading handler machine for bales of raw material up to 3t 60s and cycles at maximum speed for positioning the X and Y axes of 140m / min, with automatic changer up to 40 nozzles with numerical  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8457.10.00 | Ex 423 | vertical machining centers, double column, with structure pads type box, equipped with numerical control (CNC) and can milling, boring, drilling and tapping, with ongoing 3.200mm X, Y 1,700mm (with option to 2,200) and Z 1.000mm, 1.800mm distance between columns rapid traverse axes x 15m / min, Y, 20m / min, Z 15m / min, the table size of 1,500 x 3,000 mm, maximum load capacity over 10,000kg the table, spindle torque up to 605Nm, spindle built up at maximum speed 6.000rpm optional rotary table (4th axis), the clamping cone BT50 tool magazine optional groups of up to 40 tools, length of 300mm to tool maximum diameter of 200mm, a maximum weight of 20 kg tool with complete system for cooling and lubrication   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8457.10.00 | Ex 424 | Vertical Machining Centers, double column, with shims box-like structure, provided with numerical control (CNC) may milling, boring, drilling and tapping, with current X, Y equals 5,500, 3,200 and 1,000 mm Z, with optional 1.250mm respectively, the distance between columns of 2.800mm rapid traverse axes x and Y of 15m / min, Z 10m / min, the table size of 2000 x 5.000mm, the maximum load capacity on the table 22,000 kg spindle torque up to 1.023Nm, spindle built up at maximum speed 4.000rpm optional hydraulic balancing system Z-axis, clamping cone BT50 tool magazine optional groups of up to 40 tools, the length tool to 300mm, maximum diameter of 220mm, a maximum weight of 20 kg tool with complete system for cooling and lubrication | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8457.10.00 | Ex 425 | mobile column machining centers and fixed bed with numerical control - CNC, with work table in size of 2780 x 520mm, with a maximum load capacity of 2,000 kg, with X courses equal to 2.300mm, Y equal to 520mm and Z equal to 600 mm, the maximum spindle speed of 12.000rpm, spindle type "built in" with integrated motor with rapid traverse of 40m / min, X axis with bearing refrigerated for better accuracy with automatic exchange magazine tools with mobile magazine with axis of the cone tree type bbt40, with desk sharing system in the form of a double pallet to work with the machine in the machining station and the loading station in automatic mode or with the possibility to work with whole table with entire shaft extension X           | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8457.10.00 | Ex 426 | numerical control machining centers (CNC) for machining automotive engine cylinder heads, with 204s / piece cycle time with 5 axes controlled simultaneously with the axes travel x, y and z equal to 500mm and scope of the axis of rotation A B of 635mm and 620mm, fast forward on the X, Y and Z 60m / min, with a spindle speed of 200 to 12.000rpm, with a storage capacity of up to 20 tools with a maximum diameter of 115mm and a maximum length of 320mm with coolant tank with a chip carrier, with or without magnetic separator, with a mist collector, with tool assemblies for machining engine cylinder heads, with locking device cylinder head, with a system for attachment detection value unit (CIF) not exceeding US \$ 1 046 044 73           | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8457.10.00 | Ex 427 | numerical control machining centers (CNC) for machining automotive engine blocks, with 204s / piece cycle time with 5 axes controlled simultaneously with the axes travel x, y and z equal to 500mm and scope of the axis of rotation A B of 635mm and 620mm, fast forward on the axes x, y and z 60m / min, with a spindle speed of 200 to 12.000rpm, with a storage capacity of up to 20 tools with a maximum diameter of 115 mm and a maximum length of 320 mm with coolant tank with a chip carrier, with or without magnetic separator, with a mist collector, with tool assemblies for engine blocks machined with fixture engine block with system for securing detection value unit (CIF) not exceeding US \$ 1 024 278 49                                   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8457.30.10 | Ex 005 | Machine multi-station simultaneous machining type "Transfer" with numerical control (CNC) and software customized process management and scheduling, have: loading and automatic unloading system with tele camera control and 8 machining units or more programmed and controlled by CNC with power drilling unit 5,5kW up to 6,000rpm and combined units drilling and tapping 5,5kW power up to 4,000rpm endowed table transfer technology with "Direct Drive" CNC axis to 50rpm with positioning time 0.4s station / station and accuracy of +/- 3 inches and the ability to produce up 900pieces / h   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8458.11.99 | Ex 224 | horizontal turning centers for machining of metal parts, with numerical control (CNC), for turning, drilling, milling and thread (including off-center) with two spindles opposed capable of simultaneously machining with two spindles, two turrets door -tools with a capacity equal or superior to tool 10, with the lower tower stations 12 and the upper turret (multifunctional tower) provided with an automatic tool exchange system for up to 80 tools with the ability to torneável maximum diameter of 650mm, length torneável maximum equal to 1.500mm, strokes of the axes X, Y, Z, W, C and B, X = 645mm, 235mm X b = Y = 250mm, Za = Zb = 1.600mm 1.584mm, 1.584mm = W axis C with an inclination of 360 degrees and minimum programmable increment 0.0001 degree, the maximum rotation equal to 4.200rpm main spindle axis B with 240 degrees of inclination, the main           | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8459.21.10 | Ex 001 | radial vertical drills for internal hole of the injector body automotive fuel with 7 workstations 3 axis CNC, automatic feed axis displacement "x" with programmable linear motor and speed up to 100 m / min and acceleration of 20m / s <sup>2</sup> coolant pressure 120bar, tolerance of up to 0.02mm and ensuring 1.66 cm and CMK CPK and CP and 1.33 for all characteristics; 3 has zones having a maximum rotation 10.000rpm; maximum machining diameter and length: 46mm diameter x 14.38; maximum stroke in the Z axis and axis of 200mm x 1,300mm; 7 provided with machining stations, designed for drilling and facing the diesel injector nozzle body; power system and automatic desalimentação; with gutters with capacity of 40 to 50peças, and parts selection system after machining; Electropneumatic with claws system for transport to the clamp, the closing clamp parts by | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.12.00 | Ex 011 | Machines to process flat metal grinding wheels arranged two independent operating medium with diameters of 500mm and numerical control (CNC); speed range between 100 and 1.200rpm, with power of 26kW on each spindle and speed of 30m / s; maximum thickness of 17mm workpiece; provided with process measuring device; automatic loading and unloading of parts.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.12.00 | Ex 012 | lapidadoras machines with double sided (upper and lower) for grinding flat metal parts, provided with programmable logic controller (PLC); dishes with a diameter of 720mm; 292mm width of the ring; 1.800dan maximum load pressure; Speed of plates: upper plate: 300rpm, 420rpm lower plate; central drive power 2,5kW; speed of 83rpm of the central unit; equipped with cooling of   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.19.00 | Ex 005 | Machines for rectifying the flat faces component of the "turbine" fuel pump for motor vehicles; consisting of: component feeder to the transfer belt, equipped with 16 positions (charge and discharge system); grinding system; panel with AC and auxiliary pneumatic supply with current and power   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.23.00 | Ex 032 | Machine tools for grinding external cylindrical surface, dressing provided with a rotatable roller in the process; used with wheel diameter 398 and 14mm wide and rotation 2.400rpm; Power of spindle 18kVA; with measurement process by twin probe; computerized numerical control (CNC); Hydraulic system for transporting the parts in input and output; system with treadmill for grounds for exemption; a rotary drum for feeding the machine; Workpiece rotational speed of 995rpm   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8460.23.00 | Ex 033 | Machine tools for grinding external cylindrical surface, dressing provided with a rotatable roller in the process; used with wheel diameter 406 and 60mm wide and rotation 1.500rpm; Power of spindle 36kVA; with measurement process by twin probe; computerized numerical control (CNC); Hydraulic system for transporting the parts in input and output; system with treadmill for grounds for exemption; a rotary drum for feeding the machine; forward speed of 8m / min.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.23.00 | Ex 034 | Machine tools for external grinding of cylindrical surfaces with numerical control; with measurement process by twin probe, wheelbase 400mm, 320mm x course at a speed of 10m / min, z ongoing 650mm speed 20m / min, spindle power of 9,5kW, maximum speed 1.500rpm zone.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.31.00 | Ex 183 | Machine tools for manufacturing, sharpening and / or regrind steel tools and / or hard metal, numerical control (CNC), with 5 or more controlled axes, all axes with direct drives with linear motors, machine based on concrete with polymers with displacement axes X (586 mm) / Y (408mm) / Z242mm linear and rotary axes a (360 deg) and C (264 deg), all without direct drive pulleys and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8460.31.00 | Ex 184 | Machine tools for producing and / or regrind rotary cutting tools of hard metal (HM), high speed steel (HSS) or polycrystalline diamond (PCD) with a maximum diameter of 400 mm by means of abrasive wheels and / or rotating electrode with 0,0001mm linear precision with 5-axis numerical control (CNC), with courses x, y and z of 500 x 350 x 700mm, with axis (C) of rotation table angular turning -185 to +135 degrees and axis (a) of the main head with infinite degree, load system and automatic unloading of tools and / or parts, electrical power total of 25KVA   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8462.10.90 | Ex 149 | fins forming machines for manufacturing hives for automotive heat exchangers from aluminum foil in coil specifications in width between 11,5 and 54mm, thickness 0.05 to 0.15 mm, fin height of conformal between 4 and 10mm, maximum input speed of up to 300m / min with the strip trimming system of two parallel runways and capacity to 80cortes / min in each lane, provided with: double unwinder with tilt, voltage control unit strip servo motor strip trimming system in two parallel tracks, unity for shaping and cutting of louvers of the fins, fin pitch adjustment system for final length, spindle driven by servo motor for synchronizing the flap position and system cutting guillotine type and second channel output chute | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8462.21.00 | Ex 283 | compact electric benders EG series with activation by double servo motor (DSP) for ball screw, one to hold folds with high accuracy and one to approach and retreat at high speed with backstop 5 axes incorporating L-Shift system controlled by CNC control with an accuracy and speed return to 220mm / s, warp up to 25mm / s, positioning accuracy of 1 micron, with or  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8462.21.00 | Ex 284 | electric bending machines with hybrid hydraulic servo system driven by four cylinders, with numerical control, CNC arrow compensation displacing the CNC lower tool, driven by wireless pedal fastening system and alignment of the machine tool punch and matrix system security with automatic fold position adjustment, operating panel "touch", arranged with graphical programming system in charge of machine designs with definition 3D and "software" specific installed in charge of "TecZone Bend" machine, which allows open files in 3D and automatically generate the program, the variable matrix position, with front and rear lighting to aid in the work, laser beam for precise positioning                                     | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |



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| 8462.21.00 | Ex 285 | Machines for bending metal panels, numerical control (CNC) with double capacity up and down, the maximum width of the sheet 1.524mm, 2.495mm maximum length of the plate, the plate thickness between 0.4 4mm and with manipulator arm movement in the horizontal plane, for rotating and positioning the plate.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8463.30.00 | Ex 141 | Combinations of machines for industrial production and packaging of metallic staples, composed of: 45t press stamper with double system of articulated arms and four guide columns, adjustable speed up to 220 batidas / min; supporting band coils glued containing 2 coils with quick-change system; unwinder electronically synchronized with the glued web speed of the press; with automatic wrapping of industrial metal forming clips, fold, glue, fills and closes automatically packing around the staples with packaging capacity for up to 200 pentes / min; controlled by programmable logic controller (PLC)   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8464.20.90 | Ex 036 | machine combinations for surface treatment of ornamental plates, composed of: autoloader, motorized roller conveyors connection, automatic polishing machine to polish plates with 19 complete spindles with integrated horizontal oscillating movement, endowed with espatulantes heads holders abrasive 6 or shoes 8 capable of processing sheets with working width up to 2200 mm and of course increase the mandrel up to 160mm; Door-lock mandrel constructed in a single piece of steel, the travel speed to catch up to 80.000mm / min; electronics command per screen "touchscreen" allowing full control of the equipment; the plate reading system (SEL 60) installed in the entrance polishing electronically determines the area susceptible to the polishing plate with automatic lubrication system, set up to three fans for drying the sheet; enceratriz automatic with up to 4 | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8465.94.00 | Ex 043 | Presses versatile vacuum with silicone rubber membrane and drying module for folding, rolling and laminating, pressing total area of membrane within the framework 3.140 x 1.290mm, operation mode hot pressed and cold pressed, 18mm plate, compact with 44 points suction, maximum temperature 80 degrees Celsius, vacuum ball valve for evacuating air control, programmable controller (PLC), folding heating dome one hydraulic piston, maximum temperature 140 degrees Celsius, temperature control digital 3-heating convection elements with distribution air 10 kW each, the opening system and hydraulic lock, with a maximum height heating pressure closed 500mm, vacuum pump with rotary vane, dry operation, suction power 100m <sup>3</sup> / h with automatic and continuous operation up to 9T / m <sup>2</sup> (100mbar), heat resistant silicone membrane 230 to             | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8465.95.91 | Ex 005 | Machine tools for drilling multiple times in a cycle of wood pieces with a length of workpiece 350mm minimum and maximum of 2.500mm, equipped with 14 drilling units, with six units Electropneumatic horizontal 3kW motor (4.500rpm) 6 Electropneumatic units with vertical 3kW motor (4500rpm) with two side units with horizontal Electropneumatic 3kW motor (2.800rpm) maximum drilling 85mm, adjustable door 6 and independent parts and fixing rollers reference pins with stock set in the X axis adjustable parts, with automatic front loader compound magazine for parts, maximum production 10pcas / min controlled by a   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8465.99.00 | Ex 162 | gauges separators 80 separating compartments, processing capacity of 160t <sup>3</sup> buas / min and storage 1.000m <sup>3</sup> controlled by PLC (Programmable Logic Controller) through the use of sensors.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8466.93.20 | Ex 019 | Continuous tilting turntables for simultaneous 5-axis machining, and contramancal rotary axes with high dynamic drive with positioning division axis B 0.001 x 360 degrees, and the tilting axis A spinning range of -180 to +45 degrees (suspended).   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8466.93.20 | Ex 020 | 320mm diameter rotary table driven by crown and endless, with up to 1,500 kg load capacity with hydraulic bearing, hydraulic locking 3.100Nm and free passage hole 120mm, precision indexing arches 14-second, equipped with command itself for use in machining centers.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8466.93.20 | Ex 021 | Cars transverse steel or cast iron GGG-60; fused, soldered or machined; used in the panning axis (X axis) machining centers to drive quill and motofuso; with sizes from 400 x 800 x 1.850mm; with dimensional accuracy of within +/- 0.05 mm in major faces or machined to +/- 1.5 mm in the major faces of the cast or welded structure; and geometric tolerances of parallelism, perpendicularity, and flatness of up to 0.01 mm in major faces  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8467.89.00 | Ex 033 | Hand tools driven by electric motor 9 ampere-phase 230W double insulation maximum speed of 12rpm and minimum 4RPM for attachment soil cuttings dimensions on the main unit 480 x 370 x 650mm dimensions of the reaction bar 120 x 1.670mm (length extension to 2.740mm) of  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8467.89.00 | Ex 034 | Hand Tools hydraulic crimping unit driven by a gasoline engine - 140rpm minimum and maximum 3.600rpm for fastening soil cuttings, the total dimensions 86 x 96 x 105cm and 205cm with open bars the bars weight 144kg closed tank filled with fluids.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8474.80.10 | Ex 053 | Machines for the manufacture of green sand molds for casting with horizontal dividing line applied in the casting of iron pieces without using molding boxes with dimensions of the mold width 550mm, 650mm in length and height adjustable with "encoder" linear between 120 and 220 mm per line division with speed without modeling the core 38 (s / box), the maximum dimensional accuracy of 0.25mm molding chamber, blowing the system with pressurized air aeration process, provided such pneumatic and hydraulic operation, ensuring horizontal operation and automatic control panel PLC (programmable logic controller), hydraulic pressure setting on the adjustable mold 1 to 16Mpa by the MMI (man machine interface), a security system protected by barrier and light sensors on the doors, automatic lubrication system of cylindrical guides, hydraulic unit with | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8474.90.00 | Ex 054 | Blanket rolls wet accumulators for the manufacture of fiber cement corrugated sheets, films endowed forming roll diameter of 1.650mm, pneumatic control system for cutting and extraction mechanism, laser thickness gauge, columns and supports for supporting the front machine, cylinder individual actuators, and film drive roller   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8475.29.90 | Ex 011 | automatic ovens with 8 cameras to bend hot plates glasses for bus windshield with free mold space of 2,350 x 3,350 x 650mm, with capacity of 29peças / 8h for glasses 3 + 4 mm, total installed power of 636kW, controlled heating profile symmetrically pyrometers and thermocouples.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.10.11 | Ex 091 | molding machines injection with high precision plastic parts of multi-application with control PLC and control panel HMI (human / machine interface) thread laminator diameter 110mm, screw and barrel Bi metal, heating power cylinder 82, 8kW, proportional valve for the opening and closing movements of the mold, proportional valve for injection movements, automatic security door, variable pump servomotor coupled gears for energy saving, power of servomotors 37,55kW + 55kW, 4 drives / hydraulic males to mold the movable plate side + 4 drives / hydraulic males to mold on the fixed plate side, programmable hydraulic control electronics 4 "valve gates" (valved injection nozzles), 8000kN clamping force, the distance between the columns 1000 x 1000, press the opening 1.040mm, the minimum size of 630 x 630mm mold.                                     | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8477.10.99 | Ex 088 | injection molding machine (micro-injection) for the production of small and micro parts, in thermoplastics, up to 420 degrees Celsius to 100 kN clamping force, the distance between columns 122 x 122mm with converter for motor speed control, USB to save tools adjustment programs on the memory card, touch screen, silent machine (less than 70dB), fully hydraulic, with 100 storable production programs, with or without nozzle static mixer, injection volume comprised of 4 to 15cm <sup>3</sup> injection pressure for the material 815 comprised of the 2.035bar injection piston diameter of 10 to 18mm, equipped with temperature controller, control injection piston with a linear ruler, hydraulic and electronic device, dehumidifier, thermoregulator, 5th heating zone, air blower, cooling ring tab branches, with installed capacity   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.20.10 | Ex 266 | Extruders automatic pharmaceutical spindles continuous twin hot melt, extrusion and granulation, with nominal capacity for compounds of granulation twin screws with screw diameter of, equipped with heating zones, with degree of protection IP65 and cooling, vacuum water pump, gravimetric dosing of powder, volumetric feeder liquids equipped with peristaltic pump, fluid injection nozzles, feeding channel subdivided wall, pressure fusing apparatus (melt pressure) capable of performing extrusion and formation films, as well as granulation   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.20.10 | Ex 267 | Combinations of machines for the production of stretchable film (stretch film) by the system "cast" extrusion, with a net film width up to 3,000 mm, thickness of 10 to 40micras film, and no coils cartridge with varying width of the coils 430 to 750mm and weighing 2.5 to 50 kg; with net production capacity of up to 2.280kg / h, and line speed of up to 700m / min, varying depending on the thickness and film produced therefrom; with the film thickness tolerance up to 3.5% is produced; consisting of: 5 extruders with the screw configuration A / B / C / D / E 135/135/90/90 / 90mm diameter with high precision gravimetric feeders to feed each set of screw / barrel; "Feedblock" of 7 layers; automatic flat matrix; units "chill rolls" or "chiller roll", which primary cooler roll with a diameter of 1.400mm and secondary cooler roller 350mm; ultrasonic system for measuring film thickness; | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.20.90 | Ex 117 | Machine type balloon co-extrusion, for producing films barrier layer 9 with a maximum capacity of 1.590kg / h, maximum width of 2200 mm film, maximum work speed of 150m / min, the maximum diameter of coil 1200 mm, equipped with: system "TURBOCLEAN" to automatic exchange of raw materials; 8 universal screw type extruders 1 and HPS PSA extruder screw type for processing high melt index resins; automation system format change; central system of command and control; Automated system for the quick cleaning of extruders and extrusion tools; system "Profile Booster" to speed up the adjustment of thickness of the films; thickness measurement system with radioactive probe; double set of corona treatment; double winding contact or slotted; circular array of 550mm; internal cooling system and external balloon; system assembly and gravimetric  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.30.90 | Ex 081 | Machines for molding by blowing, thermoplastic packaging for the filling process hot pasteurized (95 ° C), up to 2 wells for thread with a maximum diameter of 110mm, maximum length 150mm and maximum capacity 4L, equipped system with 2 independent blowing stages for the heat treatment of the bottle surface with automatic feeding system and extraction.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8477.80.90 | Ex 563 | Automatic production of flexible bags of the type machines "box pouch" from laminated plastics film coils, printed or not, on the dimensions of 140 to 700mm in height of the "box pouch" 80 to 380 mm of width "box pouch", 25 to 70mm lateral concertina opening of the "box pouch "(the base) of 25 to 70 mm bottom width of opening of the "box pouch", equipped with: 1 primary unwinder for making the front face, bottom and back face of the "pouch box"; Unwinders for making two transverse lateral bellows; 2 unwinders for placing auxiliaries and Velcro zipper; ability to work on one track or two production runs; System 4 laser beams (one pair on each side) to half-cutting "pouch box" prepared with plastic film laminates | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.80.90 | Ex 564 | Machine for sealing polypropylene sheet - PP, for thermofusion, for plates with a width between 600 and 1500 mm and a thickness of between 2 and 5mm with two sealing units (VAME) with two heaters, mixer, modulator and thickness gauge two motorized belts for continuously moving the plate during the sealing process, electrical panel for controlling the temperatures and the speed of the belts, with capacity of up to 8m / min.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.80.90 | Ex 565 | Type multilayer coextrusion heads "flat die" for use in extruders for making rigid plastic blades with coextrusion block for three distinct layers, equipped with 3 sets of internal adjustment to between 2.5 to 5mm thickness and width up to 1900 mm, interchangeable insert for exchange sequence of layers, with maximum extrusion  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.80.90 | Ex 566 | Machines for wrapping and folding TPO (Thermoplastic Olefin - olefin thermoplastic elastomer) on top automotive front door, comprising a fan 60Hz 380V 2.6A, hot air blower resistance 9.900W 15,8A 380V, 350W 22V 30W halogen lamp 16A, three-phase power supply, 380V, 60HZ, 60A with or without interlocking machine having electric optical photo sensor 64 and 72 axes match and PLC switch operating command, upper jig front right door and feedback the  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.80.90 | Ex 567 | Machines for wrapping and folding TPO (Thermoplastic Olefin - olefin thermoplastic elastomer) on top automotive rear door, fitted with fan 60Hz 380V 2.6A, hot air blower resistance 9900W 15.8A 380V, 22V 30W 350W halogen lamps 16A, source three-phase power, 380V, 60HZ, 60A with or without interlocking machine having electric optical photo sensor 64 and 72 axes, start switch and operating control PLC top of the feedback from the right rear door and   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8477.80.90 | Ex 568 | Machines for heat treatment and crystallization of plastic preforms neck screw up to 113mm in diameter and capacity of up to 4L, intended for the filling process hot pasteurized (95 degrees Celsius) and prepared for the use of metal caps, fitted power system and output rotating media in a ventilated tunnel, crystallization ability to  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.10.90 | Ex 075 | laminating Coating Machinery / lamination with double lamination / coating to the front and back of the fabric, automatic tracking system for coating printed films with two-sided printing, double system of screw / barrel with 95mm and L / D ratio 33: 1 with dual array, double set of unwinding for printed films, double set of unwinding not laminated material, double calender lamination with silicone rollers, double system of gear pump for mass pressure control threads alignment system for input and output of the fabric, maximum production speed of 236m / min range width of the material 200 to 800mm wide range of lamination of 0.012 to 0.05 mm  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8479.20.00 | Ex 036 | Combinations machines for performing the glycerolysis process continues composed of: 3 batch reactors in vertical cylindrical tank with domed ends shaped (elliptical, ratio 2: 1) working at temperatures up to 220 degrees Celsius; 3 heat exchangers and tube type hull sized to circulate the heat transfer fluid to 280 degrees Celsius; 3 heat exchangers and tube type hull sized to cool the product 207 to 100 degrees Celsius; 1 with the heat exchanger shell and tube type (double) sized to carry the recycling process heat through the product outlet 220 of the cooling to 92 ° C is 65 to heat the incoming product to 180 degrees Celsius; 1 heat exchanger tube type hull and dimensioned to heat the incoming oil 120-220 degrees Celsius using thermal fluid at 280 degrees Celsius; 1 heat exchanger type shell and tube dimensioned  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 242 | solids mixers and liquids for the production of thermoplastic compounds (masterbatch) with detachable tapered containers to avoid contamination of the color, movable on wheels, with a double wall for cooling and made of stainless steel, with a total volume within the range of 150 to 2000 liters , production capacity in the range of 60 to 800g / load with motorization in the range of 11 to 90 kW, exhaust system truck, exhaust system and the touch panel (touchscreen) with programmable logic controller (PLC) and frequency converter  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 243 | Mixers made of stainless steel with electric excitement of plastic bags for biotechnological processes, with a maximum nominal net working volume of up to 2.000L, with stirring speed of 20 to 356rpm, with operator control screen type touch panel " touchscreen "with sensors and pinch valves, load cells, heating and cooling system dedicated to maintain the fluid between 2  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 244 | industrial vertical agitator assembly procedure in hot water, to liquefaction process in ethanol production step from maize, weighing 1.820kg, downforce applied to the 17.800N with dynamic torque to 14.700Nm, dynamic variable time up to 7.690Nm mounted on shaft 120mm, two-bladed impellers 6, drive motor 7,5HP and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 245 | industrial vertical mounting mixers in hot process water, to liquefaction process in ethanol production step from corn, mounted on shaft 102mm and spindle speed of 41rpm, has an axial impeller of four blades and impeller two radial blades 25HP drive motor, rotation 1.800rpm, 440V voltage.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 246 | industrial vertical agitator assembly procedure in hot water, to liquefaction process in manufacture of ethanol from corn step, 140mm mounted on shaft and shaft speed 4,4rpm, radial impellers 7 of two blades, two vertical blades, the drive motor 10HP, rotation 1.800rpm, 440V voltage.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.82.10 | Ex 247 | Reactors for homogenizing, emulsifying and stir liquid materials and semi-solids for the manufacture of cosmetic and pharmaceutical products with wide viscosity range; emulsions with distribution of 50% resulting in particles / droplets less than 0.76 microns; conical bottom that lets you work with a minimum volume of 50 L vessel, product recirculation system, maximum volume 2.000L vessel, built in 316L stainless steel; with stirrer anchor-shaped, with mixing paddles in the vertical direction (drawing CIP) provided with lateral scrapers PTFE, vessel equipped with double jacket for heating and cooling the product, with positive and negative pressure system, automatic lid opening through mechanical system, weight control, load cells, product temperature control, vacuum system with a vacuum pump of liquid ring to prevent foam product and the CIP cleaning system (clean | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8479.82.90 | Ex 183 | Crushers combined forest waste, furniture or mats mounted on tires, weighing not less than 46.000kg, equipped with pre crusher and crusher system high speed on the same machine; diesel engine with a power exceeding 650HP; pre crushing rotor 42 equipped with teeth, length 3,000 mm, diameter 600 mm; crushing rotor hammers weight above 2,500 kg, a width of 1.750mm, 1.100mm diameter; sieve classification with ferrous separator between the pre crusher and crusher; central automatic lubrication; chassis with folding conveyor belt automatic lubrication; Folding frame with integrated conveyor for discharge of crushed material with ferrous separator mounted on the belt; command via remote control or directly on the programmable logic control panel (PLC) <u>integrated which has operating routines</u>   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.11 | Ex 155 | pressing automatic presses automotive brake guide device ESC type (Control Electronic stability) with programmable logic controller (PLC), operating interface via remote access server called Terminal Server (TS) and supervisory system called "Cell Computer" consisting of: one pressing station, pneumatic cylinder 1 with a total travel of up to 60mm and pressing force of 1,178N to tightly control by load cell and ongoing control operation by sensor, with RBC calibration station 1 automatic monitoring of the pressing force analysis via guide device and of course with automatic segregation to nonconforming product, automatic systems to check the presence of the before pressing guide device, automatic loading pallet with the sync block of sensors, one station pallet transfer with the valve block during the pressing process performed by linear motors, servos, one load cell extra 10kN interface for frequency amplifier and <u>pressing tool for the guide device.</u> | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.11 | Ex 156 | automatic compression rotary machines with free rotation of 360 degrees, for the manufacture of pharmaceutical tablets by a punch compression segments capable of processing compressed single or double layer by means of automatic rotary filling wheel with the possibility of automatic compression small amounts and direct extrapolation of mono- and double-layer tablets, with a production capacity of 135,000 and 1.080.000 comprimidos / h force in the areas of precompression and compression 100kN, can operate with interchangeable rotors with 75 punches for manufacturing stations tablets maximum dimensions of 18 x 8.5 mm (diameter x thickness), the rotor diameter 680mm, maximum depth 25mm segment, tooling support consisting of upper and lower punches and EU19 type FS19, punch body <u>diameter of 19mm.</u>  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 925 | Double washing machines with free heights of 2.3 and 2.5m washing equipped with frequency inverters 4, consisting of two porticoes with photocells barrier for profile detection of any type of vehicle including trucks, vehicles with "Saint Antonio "and maritime top down, sirens and roof racks, with high-pressure kit on wheels, side and horizontal with car profile contour with horizontal drying that surrounds the car's profile with stainless steel blade with two electric fans tilting each of 5,5kW in three positions with wash wheel brush or brushless optional that consists of three rotating high pressure jets that strike the entire surface of the tire, the inner part of the wheel housing and the fender with or without the optional rinsing bottom of the chassis at high pressure with rotary heads, with or without optional unique brushes oscillating <u>movements that simulate washing</u>   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8479.89.99 | Ex 926 | compact hydraulic units with integrated frequency inverter with "firmware" specific to oil-hydraulic applications, equipped with USB interface and connections to the main protocols of industrial networks; interface through digital and analog signals with predefined functions to enable and disable operation, pressure control / flow with automatic speed adjustment to adjust as oil demand to reduce energy consumption; with maximum flow of 35L / min, maximum working pressure of 240bar, power comprised between 1.5 to 4 kW, voltage of 380 to 480V, maximum noise level of 75dB, the cooling system for the motor and fluid and to 2kW " LED "fault indicator, suitable for industrial applications                                   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 927 | Machines for processing of soap in small scale bar for pre-production laboratory tests in a single block, with a production capacity of up to 100kg / h, equipped with: mixer thumbnail simple beater extruder single screw manual cutter and press.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 928 | Semiautomatic machines powder filling capsules in various sizes (# 000, # 00, # 0, # 1-4); operating voltage to 220V three-phase network and frequency 50Hz; with mechanical and electro operating system.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 929 | Air arrangements for closing emergency, used in water or sewage treatment plant, equipped with a control panel, four pneumatic actuators closing fast up to 5s for closing two batteries with two cylinders with  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 930 | continuous assembly machinery heat exchangers hives for motor vehicles, complete machine, with 65colmeias production capacity / h, provided with: automatic loading pipe system, the pipes rolling device for forming the matrix (honeycomb) with fins, drive device mounting table, cradles for manual feed of the side plates and the collectors, with  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 931 | Machines for assembling and automatic adjustment of internal components of diesel fuel injectors of the "common rail", with approximate automation level of 90%; capable of: measuring the internal distance of the whole experimental group to define the value of current microns; calculating the thickness adjustment disk for insertion into the experimental group; check the misalignment of the armature plate in relation to the armature disk; 3 provided with probes for probing with 0.1 micron resolution at 120 degrees distance measuring circle diameter of 15 ± 0.1 mm for distance between two positions of the armature plate; together with measuring forces mounted on four poles with different values ranging from 0.3 to 250N | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 932 | Portable or soil spraying with pressurized manual or compressed air, plastic or carbon steel plate, reservoir up to 100L, with an operating pressure of 10 to 300psi with seal "Viton" or NBR, with or without: Regulator pressure trigger and hose.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 933 | Device hydraulic cutting lines / electrical carbon steel, SDSS 25 Cr, 13 Cr or nickel alloy SMSS, cutting lines to 8 hydraulic / electric, for pressures between 0 and 7,500psi and temperatures between 4 and 125 degrees Celsius, for use in oil wells.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 934 | Additive manufacturing machines for 3D printing metal fusion selective laser metal powder layer by laser YTTERBIO with 400W and wavelength of 1,060 to 1.100nm, with lenses "f-theta" for automatic correction of focus, with platform production of 250 x 250 x 325mm, very generation system with nitrogen, argon or nitrogen gas flushing chamber by nitrogen, recirculation system for self-cleaning filters, glass scale for axis z motion control, with less than or equal repeatability ± 0,005mm, for production of parts in titanium, stainless steel, cobalt chrome, inconel, tungsten, steel, tools and copper   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8479.89.99 | Ex 935 | Combinations machines for processing of soap bars with a nominal capacity of up to 500 kg / h composed of: double sigma mixer with a capacity equal or higher than 100kg / batch with automatic unloading; single screw extruder with refining; cylinder 3 noodle laminating rollers; finishing extruder single screw with two stages; vacuum chamber; automatic cutter bars; conveyor belts; bars to press tablets by PLC controlled with heat exchanger with 17.300kcal / h cooling capacity; embrulhadeira with soap with sealing for resistance to speed up 150sabonetes / min; soaps with automatic cartoning machine for packaging folded and / or glued, to speed up 230sabonetes / min; soaps with automatic packer for packaging film BOPP or PVC, with a sealing element which is up to speed  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 936 | Fully automatic wire processing machines for cutting multi-veins electrical cable (2-13) stripping internal and external coating can crimp terminals on both sides with cable processing capacity of up to 7 mm diameter, provided with panel control with touch screen; detector wireless system, terminals and air pressure; module to cut out the programmed length not less than 120mm, cut with precision of 0.5 mm; disbarkt module outer skin length of 30 to 160mm, internal coating disbarkt 0 to 8mm in length; terminal crimping module with power 2t.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 937 | conformadoras fully automated electrical coils machine with electric-pneumatic operation without using hydraulic assembly controlled by the PLC, designed for opening of "loops" in the classic formats, 'coil flat' (flat coil) and trapezoidal, consisting of two sets installed in welded profiled structure, each having: car with the edge clamp, rear arm with grippers for the straight part of the coil, the front claw arm to the straight part of the coil, arcuate tooling together to shape the curve of the coil; electrical cabinet and control panel; protective barriers consist of physical fence and a light barrier; may or may not contain specific tooling sets for: final clips, staples groove part, including end grip removable and exchangeable pins, straight portion of the claw ray formation, gripper devices for locking the involute portion (curve) and molds | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 938 | Combinations of machines intended for the biological treatment of effluents previously treated with nominal flow of the effluent 6.568m <sup>3</sup> / h maximum hydraulic flow 7.173m <sup>3</sup> / h for mounting in concrete tanks 2, composed of: air diffusion system constructed in stainless steel; fine bubble diffuser type membrane made of rubber / silicone mounted "grids" of stainless steel aeration and fed by special rubber hoses; three automatic equipment for separating and removing suspended solids 70m in diameter equipped suction arms in which the settled activated sludge is collected  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.89.99 | Ex 939 | Combinations of machines for removal of COD in wastewater, with nominal capacity of 6.488m <sup>3</sup> / h maximum hydraulic flow 7.068m <sup>3</sup> / h for receiving wastewater containing COD load 260mg / L, composed of: automatic equipment mixers (from Flocculators) ; Automatic equipment DAF (Dissolved Air Flotadores) and their accessories for COD removal, to ensure 190mgDQO COD / l; 3 flocculation units, where mixers are installed, one in each chamber; a static mixer in the pipe between flocculation and DAF unit; 3 floaters units dissolved air (DAF), where the combination of scrapers and bottom surface; dispersion chamber; drive mechanism; Well float; floating tray; structure of the floating tray; retraction grid for scraper: arms and support  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |



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| 8479.89.99 | Ex 940 | Marking machines and test matrices and thermoplastic injection molds capable of pressing, suspend, open and turn the dies and molds, equipped with fixed and remote control panel for safety and operation, anti-fall device, maximum capacity of 300t equipped with two tables, an upper swivel 180 degrees and the other for lower sliding movements in the horizontal direction, both sizes of 3000 x 2200 mm, capacity up to 100t mold open time to 2.300mm, 500mm stroke reversal angle 180 degrees descending speed 120mm / s velocity pressure 15 5 mm / s, increasing speed 120mm / sec, the unit value (CIF) not exceeding US \$ 1 240 534 20 | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.90.90 | Ex 306 | Mechanisms of rotation of photovoltaic panels, for exclusive use in solar an axis followers (trackers) able to rotate rows of 90 photovoltaic panels maximum rotational range of up to 120° (± 60°) and maximum torque ± 300 Nm, resistance grounding between the collar and the flange of the smaller base than 0.1 ohm DC current in 25A, according to UL2703 standard, which ensures shielding mechanism operation for 30 years without requiring maintenance, and galvanized hot with a minimum thickness of 25 micrometers as standard CP 42042-2009  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.90.90 | Ex 307 | Fasteners and thermal expansion of the torque tube of photovoltaic panels, for exclusive use in solar trackers an axis (trackers), designed to withstand winds up to 130 mph (209km / h) and the maximum thermal expansion of up to 35mm tube, and subjected to surface treatment layer of at  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.90.90 | Ex 308 | cylinder handlers to assist in the removal and safe handling of large hydraulic cylinders (lift cylinders and front suspension and / or rear) of heavy machinery and vehicles, containing steel cords with adjustable tension, telescopic arm to reach adjustment, quick hitch "quick-hitch" for connecting multiple devices with tilting edge, and secure loading capacity of 2,000 kg at   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8479.90.90 | Ex 309 | Device (JIG) for positioning / support, suitable for printed circuit boards mounted or batteries, or electrical / electronic components or parts of cellular phone or "tablet" or mobile device or "tablet" mounted, made of plastic and / or metal, and may contain, pneumatic mechanism, covers, inserts, attachments, used as a guide in an electronic apparatus assembly process, part   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8480.71.00 | Ex 181 | bipartite molds with or without sliding table with fastening clamps of the raw material for molding automotive instrument panel TPO (Thermoplastic Olefin - thermoplastic olefin elastomer), by electro-forming and compressing process (vacuum mold) measuring the concave side 1,004 x 1.250 x 413mm and the convex side 1,004 x 1,250 x 295mm, process temperature between 80 and 150 degrees Celsius and containing in their body limit switch, ejector air cylinder connector (housing), check valve, safety valve, temperature controller, vacuum gauge, terminal box, air pipes, mold ejector cylinder, clamps and pressure gauges.             | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8480.71.00 | Ex 182 | Kits (kits) custom male made of steel and / or steel / carbon to injection mold preforms of polyethylene terephthalate (PET), composed de132 injection males, 132 injection males tubes and 132anéis injection males of unit value (CIF) not exceeding US \$   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8481.40.00 | Ex 029 | Safety valves 2.800pol, 410-13Cr / 4140/4130 high strength with personalized butterfly mechanism 450 and MP35N alloy high strength, EN 6kpsi 0,049pol² hydraulic chamber and components in contact with the flow 9CR [80], 13Cr [ 80], 90 elastomers.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8481.80.92 | Ex 038 | Solenoid valve with PWM system (pulse width modulation) type 2/2 CN pathways (normally closed) to flow 3L / min flow factor Kz 0.14 with IP67 protection protocol and maximum pressure working 12bar, used in  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8481.80.99 | Ex 095 | Safety valves, aluminum, or not reconnectable reconnectable to steam recovery or not, input connection and output 1/2 to 2 inches, with a maximum free flow   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8481.90.90 | Ex 054 | electromechanical devices operated in voltage value from 110 to 240Vac with plastic housing and equipped internally with movable piston extension up to 8mm and strength to 100N activated by thermal expansion / contraction of wax contained in a   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8483.40.10 | Ex 303 | Gear Boxes for multiplication rotation and torque transmission for application in wind turbines with a planetary stage and two-stage parallel with 17,9rpm rated speed input, a speed multiplication ratio of 1: 79.895, oil capacity to 350L, with nominal torque 1.691kNm input and rated mechanical power 1.874kW maximum dimensions of 2.279 x 2.255 x 1.595mm, maximum weight of 14.433kg, maximum   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8483.40.10 | Ex 304 | Gear Boxes with aluminum housing, between 1.6 and 2,1kW power, input rotation between 7,000 and 9.000rpm and reduction ratio of 1.4: 1 implemented in hand-operated tools did not self-propelled type trimmers.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8483.40.90 | Ex 210 | Steel gears responsible for transmitting rotation and torque of an electric motor shaft to a spindle of steel, equipped with a pinion and a crown bevel gear type helical or inclined straight, with transmission angular shape through the drive shaft movement and lagged second axis at an angle of 90 degrees, mounting height of between 9 and 30mm, gear module between 0.80 and 1.7, used in electrical hand tools.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8483.40.90 | Ex 211 | the pinion shaft steel gears for motion transmission and torque between the spindle motor and the tool holder, with spur gear machined in the body, with accuracy class and standard quality equal to 9, outer diameter of the teeth of 14,423 mm, shaft length of 74,8mm and gear length 18mm, used in electrical hand tools.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8501.52.90 | Ex 017 | Aerostatic bearings with direct drive, equipped with synchronous motor "encoder" with rotary 2.048pulsos, maximum speed up to 6.000rpm, maximum torque of up to 5 Nm, maximum current up to 9,7A, radial and axial runout 0.05 and 0 , 1 micron respectively.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8501.52.90 | Ex 018 | Motofusos for machining ferrous and non-ferrous products with tool holder, equipped with synchronous and asynchronous drives, maximum speeds between 10,000 and 30.000L / min, power from 40 to 75kW, torque from 30 to 298Nm, external diameter between 190 and 250mm, 1 or two channels for the cooling-lubro connection with maximum pressure of 80bar interface for tools HSK63 cones HSK100, with  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8501.52.90 | Ex 019 | Linear motors fast "fastool" used in equipment for machining ophthalmic surfaces, equipped with mechanical stroke of 30mm, a cutoff frequency of 400Hz, maximum speed up to 5.5 m / s maximum acceleration of up to 1,000 m / s <sup>2</sup> , capable of reaches a peak power period and 1.379N to   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8501.52.90 | Ex 020 | AC servomotors, synchronous with rotor permanent magnets, with natural cooling, forced refrigerated water or with rated speeds between 1,500 to 6.000rpm, rated powers from 0.05 to 34,2kW, static torques from 0.18 to 125nm, shaft height from 20 to 100 mm, noise level between 55 to 70dB, degree of protection up to IP67, voltage levels up to 480VAC, equipped with encoders with a resolution of at least 24 bits to interface with other electronic devices such as controls numeric used in the | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8501.64.00 | Ex 004 | Alternating current generators of the type DFIG (doubly fed induction) with 6.000V voltage, maximum continuous speed 1.517rpm, equipped with magnetic stator core laminations formed of metal of low carbon silicon steel; coils formed by individually insulated copper wires; the rotor comprising a shaft made of carbon steel normalized, cooled air; connection rotor-stator star-like star; Cooling system type IC-21 with internal air flow [m <sup>3</sup> / s] 4 (a 1.444rpm) and an operating temperature of -30 degrees Celsius to less than or equal to 45 degrees Celsius; corrosion protection C4 / H according to ISO 12944 standard; IP34 protection against dust factor; Maximum secondary voltage 825V in the rotor; Maximum rated current of 580A (rms); maximum secondary current of 2.200A (rms); The vibration 1.5mm / s rms; 40.600Nm nominal torque. | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8503.00.90 | Ex 027 | ballast chamber comprising two ends polyurethane interconnected by web material of glass fiber and epoxy resin composite inner tube and PVC, with a view to adding to the polyurethane mass balancing weight ranging from 0.1 to 10, 5kg, height between 0.1 and 324 mm, width between 0.1 and 501mm and a length between 0.1 and 1200 mm delimited exclusively for wind blades.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8503.00.90 | Ex 028 | rotor and stator assemblies to package / thickness of (20 to 70mm) for making asynchronous motors with air cooling, power of 120 to 552W, frequency 50 or 60Hz, the 1.800rpm.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.30 | Ex 015 | DC Power Converters elevator door control, 110 / 220V voltage to 24 volts, with a current 2 x 2.5 amps and power 120W.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.50 | Ex 002 | electronic frequency converters for variable speed electric motor with servo amplifier with optical fiber communication interface FSSB type with dynamic braking module, DC 24V, with a voltage power supply 400Vac (3- ) with continuous output of 60kW, 70kW maximum output and peak   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.50 | Ex 003 | electronic frequency inverters for variable speed electrical power permanent magnet motors up to 2.2kW for traction elevators, with interface for configuring keyboard using RS-485 communication, internal programmable logic (PLC), three-phase output to the motor min 200V and maximum 240V at frequency of 50 to 60Hz with a maximum 11A current output to brake resistor connection to expansion module encoder, single phase input of at least 200V and a maximum of 240V at least 12 digital inputs and three inputs analog, CAN communication port, IP20 degree of protection, unit value (CIE) not exceeding 0.1   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 057 | Inverter current to direct current conversion ac 2 levels, DC / AC, bipolar modulation and H-bridge topology, the power range 8.100W maximum peak and the maximum input voltage of 600Vdc up with a minimum input voltage 100Vdc, operating temperature of -25 to 60 degrees Celsius, with an efficiency of at least 97.2%, 32A maximum output current and the maximum rated output until 2.500W   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 058 | Modules power static converter with AC input 85 to 305V DC or 100 to 430VDC and 167mA output current, + 12V output and maximum output of 2W output with overcurrent protection, overvoltage and short output circuit 74 efficiency % at full load, "ripple" of 150mvpp maximum output voltage, operating temperature of -25 to 85 degrees Celsius  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 059 | static power converters 2 levels, DC / AC, bipolar modulation and H-bridge topology, 100Vdc Vmin, Vmax VSTART and 125VDC 600Vdc Ica max 32A, Smax 7,68KVA, F / C, 240Vac.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8504.40.90 | Ex 060 | Inverters for photovoltaic energy systems (solar), single phase connected to the network "on-grid", performing DC conversion into alternating current in the power range of DC 5880 to 8.100W, working with maximum operating DC voltage of 550V, until the starting voltage 100V, provided up to two charge controllers (MPPT) control to 1 "strings" by MPPT with surge protection device (SPD type II on the DC side, the maximum efficiency 98.4% with the scaling factor inverter (overhead) up to 140%, IP65 screen "display" LCD, operating temperature of -25 to 60 degrees Celsius disconnecter integrated continuous current, nominal output voltage alternating current to 300Vca, frequency of 50 / 60Hz, adjustable power factor (0.8 to 1 capacitive or inductive), and may contain interfaces RS485 / USB / Wi-Fi / 4G / RF.        | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 061 | Inverters for photovoltaic energy systems (solar), mono or two-phase connected to the network "on-grid", performing DC conversion into alternating current with maximum power at recommended DC 10.500W, working with maximum operating DC voltage of 550V, starting voltage up to 100V, equipped with up to 2 charge controllers (MPPT) control up to 2 "strings" input, minimum efficiency of 98.4%, natural cooling system, IP65 protection, screen "display" LCD, operating temperature of -25 to 60 degrees Celsius disconnecter integrated into direct current (DC switch), the nominal output AC voltage of up to 280Vca, frequency of 50 / 60Hz, adjustable power factor (0, 8-1 inductive or capacitive), and may contain RS485 / RS232 / WIFI / GPRS / 4G / LAN / FR   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 062 | Inverters for photovoltaic energy systems (solar), mono or two-phase connected to the network "on-grid", performing DC conversion into alternating current in the power range from 3,900 to 6.500W, working with maximum operating voltage in DC 550V, starting voltage up to 100V, equipped with up to 2 charge controllers (MPPT) control up to 2 "strings" input each, 97.6% efficiency at least natural cooling system, IP65 protection, screen "display" LCD, operating temperature of -25 to 60 degrees Celsius disconnecter integrated into direct current (DC switch) AC rated output voltage of up to 240V ac, frequency of 50 / 60Hz, adjustable power factor (0, 8-1 inductive or capacitive), and may contain RS232 / RF / Wi-Fi / LAN / GPRS  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 063 | phase frequency inverter type "on-grid" with nominal power output of 60.000W topology without transformer with forced cooling (fans) with cc key with operating temperature from -25 to 60 degrees Celsius maximum input voltage for "strings" of 1.000V and minimum drive voltage 200 ~ 25V, equipment provided with three MPPT (s) with 4 input (s) and by MPPT maximum input current in each MPPT 40A. nominal output voltage for mains 380V, the output frequency of 50/60 (+ 5%), maximum output current output 95 of the power factor of 0.8 (late) ~ 0.8 (early) with less than 3% harmonic distortion maximum efficiency 98.6% protection system composed of leakage current (aC) ground fault protection, anti-islanding protection, overvoltage protection (cc), overload protection ( cc) overload protection (CA), reversal protection | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 064 | Inverter for photovoltaic application, three-phase, assigned to 75.000W or rated power and the maximum input power into direct current (DC) up to 112.500W with one maximum power point inputs (MPP) 1 entrance and independent "string" MPP, maximum input current to direct current (dc) of 140A, environmental condition class according IEC60721-3-4 K4H / 4Z4 / 4B2 / AS3 / 4M2 / 4C2 typical 58dB noise emission, the lower self-consumption night 3W and no "string" integrated box.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8504.40.90 | Ex 065 | Inverter for photovoltaic application, AC, for mounting on the ground of assigned or 50.000W rated power and the maximum input power into direct current (DC) up 75.000W with minimum input voltage 150V continuous current, with 6 maximum power input point (MPP) and 2 independent entries "string" MPP, environmental condition class 4K4H according IEC60721-3-4, which lower sound emission 65dB typical, self-consumption of night 4,8W equipped with "SUNCLIX "for cable connection in DC, Wi-Fi communication included and rainwater drainage system for use at the time   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 066 | Three-phase inverter frequency "on-grid" with 15.000W power without transformer topology, with passive cooling method (no fans) and hybrid (sinks + fans) with intelligent control, operating temperature of -25 to 60 degrees Celsius LCD for operation, weight 58.2 to 63kg, providing IP65 (protection against dust and water jets) and lower operating noise 30db, RS 485 communication ports and Wi-Fi stick, models with 2 trackers maximum power point (MPPT) and maximum input 1000 1.100V direct current, efficiency between 97 to 98.1%, with a minimum current input voltage of 200Vdc continues with output range at AC 160 at 285Vac, with a nominal voltage of 220 to 240Vac, with operation at 50/60 Hz power factor and supplying on one option to change, meeting the standards IEC62109-1 / -2. AS3100. EN61000-6-1                                     | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 067 | three phase inverters for photovoltaic energy systems (solar) connected to the network "on-grid", performing DC conversion into alternating current in the power range of 25,000 and power management delivered to the grid, working with maximum operating DC voltage of 1.000Vcc and 580Vcc starting voltage, provided with: one (1) maximum power point slave device (SPMP) controlling up to six "strings" input with the scaling factor inverter (overload) 140-150 % active cooling system (cooler by forced ventilation), IP66 degree of protection, LCD display, operating temperature of -25 to 60 degrees Celsius disconnecter integrated continuous current, lightning protection (DPS) type 1 + 2 direct current and integrated fuse holder, integrated Wi-fi communication, API interface and Modbus communication protocol (TCP or RTU), inputs and outputs | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 068 | Inverters "strings" AC for photovoltaic application "range" of between 30 and 50kW power to DC voltage conversion produced by photovoltaic arrays to AC voltage for feeding the loads and synchronizing with the utility grid voltage of 220V AC at 60Hz.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 069 | Three-phase inverter frequency "on-grid" with 30.000W power without transformer topology, with passive cooling method (no fans) and hybrid (sinks + fans) with intelligent control, operating temperature of -25 to 60 degrees Celsius LCD for operation, weight 58.2 to 63kg, providing IP65 (protection against dust and water jets) and lower operating noise 30db, communication ports RS 485 and "Wi-Fi stick" models 2 trackers maximum power point (MPPT) and maximum input 1000 1.100V direct current, efficiency between 97 to 98.1%, with a minimum current input voltage of 200Vdc continues with output alternating current range 160 to 285Vac, with a nominal voltage of 220 to 240Vac, with operation at 50/60 Hz power factor and supplying on one option to change, meeting the standards IEC62109-1 / -2. AS3100. EN61000-6-1. EN61000-6-3.             | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8504.40.90 | Ex 070 | three phase inverters for photovoltaic energy systems (solar) connected to the network "on-grid", performing DC conversion into alternating current in the power range from 27.000W and management of energy delivered to the grid, working with maximum operating voltage current continuous 1.000Vcc and 580Vcc starting voltage, provided with: one (1) maximum power point slave device (SPMP) controlling up to six "strings" input with the scaling factor inverter (overhead) 140 to 150% active cooling system (cooler by forced ventilation), IP66 degree of protection, LCD display, operating temperature of -25 to 60 degrees Celsius disconnecter integrated continuous current, lightning protection (DPS) type 1+ 2 into direct current and integrated fuse, integrated Wi-Fi communication interface API and Modbus communication protocol (TCP or RTU), <u>inputs and outputs</u>      | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 071 | three phase inverters for photovoltaic energy systems (solar) connected to the network "on-grid", performing DC conversion into alternating current in the power range from 12,500 to 20.000W and management of energy delivered to the grid, working with maximum operating voltage 1.000Vcc in DC and starting voltage 200Vcc, equipped with: two (2) followers of the maximum power point (SPMP) controlling up to three (3) "strings" input each, and inverter sizing factor ( overhead) of 150% active cooling systems (forced ventilation), IP66 degree of protection, LCD display, operating temperature of -40 to 60 degrees Celsius disconnecter integrated into direct current, integrated communication via WiFi system interface API and Modbus communication protocol (TCP or RTU), digital inputs and outputs (IOs) to configurable power <u>management, rated output voltage</u>         | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 072 | three phase inverters for photovoltaic energy systems (solar) connected to the network "on-grid", performing DC conversion into alternating current in the power range from 10,000 to 15.000W and power management delivered to the grid, working with maximum operating voltage direct current in the range of 600 to 1.000Vcc and starting the voltage 200Vcc 360Vcc, equipped with: 1 or 2 followers of the maximum power point (SPMP), controlling or 6-3 "strings" input each scaling factor the inverter (overload) 140-150%, active cooling systems (forced ventilation), IP66 degree of protection, LCD display, operating temperature of -40 to 60 degrees Celsius, current disconnecter integrated continuous, and may contain protection against lightning (DPS) Type 1 + 2 dc and integrated fuse, integrated communication via WiFi system API <u>interface and communication protocol</u> | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.40.90 | Ex 073 | Inverter for photovoltaic application, three-phase, the nominal power assigned or from 15,000 to 25.000W and the maximum input power into direct current (dc) up 45.000W with a minimum input voltage 150V continuous current, with 2 inputs point maximum power (MPP) and 3 independent inputs "string" MPP, environmental condition class 4K4H according IEC60721-3-4, typical noise emission 51dB, selfconsumption overnight 1W equipped with "SUNCLIX" for connecting cables current continuous, and reactive power injection function (Q on Demand 24/7), the unit value (CIF) not <u>exceeding P \$ 3192.01</u>   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.90.40 | Ex 004 | disconnecting tetrahydro polar keys, 4P + 4P type, used in continuous current of up to 1.800A in 1.500Vdc with screw fixing the base mounting with unique static converters photovoltaic power generation.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8504.90.40 | Ex 005 | Breakers open box type, tripolar, with drives and motor protection, coupled with protection relay, with standard assembly and "Front" of input and output busses, with capacity of 1.600A at 690Vac, with UL, for exclusive mount static converters for photovoltaic power generation.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8504.90.40 | Ex 006 | Modular cabinets and flexible power conditioning system compatible with VLRA batteries and lithium-ion, suitable for data processing systems (data centers) with dual power (Dual Feed) without transformer, without built-in batteries, developed the technology to replacement modules and batteries without shutdown (Hot-Swappable) containing static switch modules, superior exhaustion, ongoing management friendly energy consumption through graphical interface available in LCD screen (liquid crystal display) integrated, with support for optional communication cards that enable remote access, may contain from 4 to 10 modules with a nominal power of 20 kW power input and voltage output and AC 208 or 220V   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8514.10.10 | Ex 097 | industrial electric furnaces high pressure, semi-automatic, with vacuum lock chamber quenching gas for the surface treatment of tools and functional parts of lower links with preheating steel, neutral thermal treatment and treatment of carburizing low pressure loads up 4t, controlled with a remote control software with integrated processes recording data, with useful size of 1,000 x 1,000 x 1,500 mm, 420kW engine (Overdrive 630 kW) and gross weight of the load 4.000kg.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8514.40.00 | Ex 012 | Functional heat treatment units (heating / cooling) by dielectric induction, for compression molding or injection molding, comprising: power induction generators 25 or 50 or 100 or 150 or 200 or 300, cooling units closed, hydraulic and interface  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8515.21.00 | Ex 191 | functional for making the internal reinforcement of the left side or right body units composite automotive vehicles: one or more robots for welding strength with maximum load capacity exceeding 50kg and 5 or more degrees of freedom panel with control by robot, with portable programming unit by robot, with welding clamp transformer by robot, with welding parameters for robot controller, with or without dresser electrodes by robot, with or without a robot mounting base; One or more robots to handle parts with maximum load capacity not exceeding 50 kg and 5 or more degrees of freedom, with robot-control panel with portable programming unit for robot with claw handling parts by robot; One or more supports for positioning pieces; with a device for locking and positioning the internal side reinforcement of 1 or more <u>compound of Cartesian robots with</u> | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8515.21.00 | Ex 192 | robotised cells for welding automotive parts composed of 15 industrial robots with a carrying capacity exceeding 20 kg, comprising a mechanical arm with orbital motion of 6 or more degrees of freedom with the controller, and three robot manipulators with a device for positioning parts of the body structure 10 for the welding robots to weld gripper servo controlled transformer and weld controller, weld electrode milling point with use of the electric motor integrated welding robot; 2 robots sealant application with application gun and the ability to apply 300mm / sec., 4 of the product transfer device between cells, assisted by servo motors with supports, lifting movement and load capacity of up to 350kg longitudinally moving product between stations on rail with the use of <u>servo motor and speed exceeding 1.5m / s</u>                                | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8515.80.90 | Ex 135 | wire feeders for welding coated electrode wire drive pulley block 4 with pressure adjustment, current 500A, a first variable speed 22m / i, solid wire tensile capacity with a diameter of 0.8 to 1.6mm, cored wire with a diameter of 1 to 1.6mm and operating temperature of 40 degrees Celsius.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

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| 8543.30.90 | Ex 043 | Combinations of machines forming a functional unit for plating copper and chromium in steel cylinders for gravure printing, and finishing with the preparation, compared to the maximum length and maximum cylinder circumference 1.600mm 1.000mm, managed by programmable logic controller (PLC ), composed of: two-cylinder loading stations 10 each stands; automatic washing unit and surface preparation (electrolytic degreasing); Copper plating unit; chromium electroplating unit; descromação unit; polishing unit copper and chromium; unit of grinding, polishing and machining of copper-plated steel drums; Automatic handling and positioning system provided with rollers rolling-bridge and its | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8604.00.90 | Ex 068 | continuous action machines for leveling, aligning, lifting and sleepers punch in railways, self-propelled, mounted on railway bogies equipped with a diesel engine cooled by water power equal or superior to 324kW, temperature monitoring system of the engine compartment, cabin Sound-insulating and front window with safety glass panel of tamping with processing capability for 1 or 2 for moving sleepers, tamping system with pressure vibration with 35Hz frequency and directional, linear oscillation gauge railway and speed of 1.435mm movement equal to 72,42km / h and / or 45mph.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8604.00.90 | Ex 069 | regulatory machinery for distributing ballast and railway lines races with water-cooled diesel engine, wheel diameter of 730mm, 1.435mm gauge.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8609.00.00 | Ex 024 | rigid containers, closed type, to transport aqueous stabilized hydrogen peroxide, made of stainless steel, length of 20 feet with 4 bar of pressure and temperature from -40 to 130 degrees Celsius.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8609.00.00 | Ex 025 | Isotanks 20 ft transport and cryogenic storage of liquefied natural gas (LNG), the inner tank stainless steel SA-240M 304, outer tank carbon steel vacuum insulation and insulating High includes load cryogenic valves, discharge, " boil-off "and security, geometric capacity 19,2m³, design pressure of 0,95MPa, 0,8MPa operating pressure, design temperature of -196 degrees Celsius operating temperature greater than or equal to -162 degrees Celsius .   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8609.00.00 | Ex 026 | Isotanks 40 feet to transport and cryogenic storage of liquefied natural gas (LNG), the inner tank stainless steel SA-240M 304, outer tank carbon steel vacuum insulation and insulating High includes load cryogenic valves, discharge, " boil-off "and security, geometric capacity 43,1m³, 1,95MPa design pressure, operating pressure 1.8 MPa, design temperature of -196 degrees Celsius operating temperature greater than or equal to -162 degrees Celsius .  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8709.11.00 | Ex 029 | Tugboat subway and railway vehicles and other movable rail vehicles, with traction force (push or pull) 2.200t weight up to the vehicle to be towed, driven by manual control or radio control unit, powered by batteries and pulled four independent electric motors coupled to steering and traction wheels, wheels with handling tug and empowered to rotate up to 180 independently form of degrees, allowing spin on the center itself or any direction (left or right) and capable of speed of up to 20km/h  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 8907.90.00 | Ex 015 | fast scanning systems and oil gathering, with waters under sheltered in rivers and open sea through inflatable boom, hydraulic unit with low pressure air blower and table command, umbilical reel, hydraulic hoses, hydro system folio and oil pump with  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9014.80.10 | Ex 023 | for monitoring equipment and determination of volume flow rate and gas volume fraction to processing sonar arrays to capture sound and interpret the flow turbulence generated by fluid flow and the sound generated by the pipeline and process instrumentation, transmitted by one or more analog output 4 to 20mA, with pulse output, alarm output  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |



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| 9015.30.00 | Ex 006 | the "software" system equipment management laser double-pending rotary system for reading of land in 2 planes gaps and different slopes endowed with: signal emitter laser double leveling pendency, with single axis slopes up to 45 degrees with adapter manual tilt with operating range of 1.300m (4.265pés), rotation of 600rpm, allowing a margin of error of +/- 1 mm at a distance of 650m; laser signal receiver 360 degrees accompanied by high luminous sensitivity, radiant and cables short response time; Control box aluminum shielded with winds control sensor control signal winds up to 30km / h without destabilizing the accuracy of the machine, traction control sensor for adapting the machine in different soils, without operator intervention; load sensor for traction power adjustment as soil adherence followed | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9015.80.90 | Ex 052 | automatic equipment for monitoring variations of surface ocean currents, ocean or coastal, remotely, periodic or continuous, range of up to 300km from the coast, high frequency radar varying in the range of 4 to 50 MHz, fixed remote sensors for emission high frequency signal, two transmit antennas, one receiving antenna, "software" for emission monitoring maps of oil leakage, search and rescue actions and logistics  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9015.80.90 | Ex 053 | 10kpsi piezometers 150 degrees Celsius, high strength alloy MP35-N, 276-C compatible material flow, 625, 316L, 70VDC maximum power, maximum 15mA, 10mA to 16sensores more telemetry / cable, laser  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9015.80.90 | Ex 054 | portable for measurement speed probes and wind direction, which uses laser pulsing heterodyne installed on wind turbines, equipped with optics for emission and laser capture, embedded computer to process the data and communication system to transmit them, the total weight of 47kg, optical head, tripod and processing unit, electric power carried by the wind turbine itself, IP65 protection, security classification given the optics lasers specification Class 1M / MS 60825-1: 2014 capable of measuring wind up 400m distance of 10 intervals.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.11.00 | Ex 011 | Electrocardiographs Portable 3 channel with measurement and automatic ECG interpretation, acquisition and simultaneous printing 12-lead, map view leads, thermal printer roll paper 80mm x 15m, rechargeable battery and LCD 7-inch door USB, RJ45 Ethernet port and baud "wireless" memory.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.11.00 | Ex 012 | portable electrocardiographs, simultaneous acquisition of 12-lead, selection of derivation in automatic or manual mode, the output port for external printer connection, built-in thermal printer for thermal paper roll 210mm x 20m, touch type LCD color screen with 8 or 10 inches.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |  |  |   |            |
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| 9018.19.80 | Ex 101 | Multiparameter monitors with TFT color screen 8 or 10.1 or 12.1 inches, 800 x 600 resolution with a maximum of 13 waveforms, battery durability 4h or 8h with internal charger, IPX1 protection with visual and audible alarms, with or without built-in thermal printer, ability to store 720h of continuous parameter data, with USB interface, optional VGA interface, possibility of optional wireless network interface, weighing 2.4 or 2.8 or 3.5 kg, with a capacity ECG monitoring with 3, 7 or 12-lead breathing by the method of impedance between RA, LL, RA-LA, SpO2 (pulse oximetry) with a resolution of 1%, accuracy 70 to 100% ± 2, with graph perfusion index and number, with pulse frequency measuring range between 25 and 300bpm, NIBP (non-invasive blood pressure) with 3 possible manual modes, auto, still with static pressure measurement range of 0 to 300mmHg, tEMP (temperature) with 1 or 2 channels with one update every 2s and with range 0 to 55 ° C and precision ± 0.3 degrees Celsius IP (invasive pressure) optionally having 1 or 2 channels with the measuring range of P1 / P2 (-50 to +300) and sensitivity 5microvolt mmHg / V / mmHg CO2 (capnography) optional with a measuring range of 0 to 150 mm Hg (0 to 20%) with the sample gas flow 50, 70 or 100 | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.80 | Ex 102 | Monitor vital signs compact weighing less than 2.5 kg, colored with TFT 8 inches, 800 x 600 resolution, IPX1 degree of protection with oxygen saturation monitoring capability (SpO2) ranges between 0 to 100% frequency resolution of 1%, accuracy 70 to 100% and ± 2%, pulse frequency range from 25 to 300bpm, non invasive blood pressure (NIBP) using the oscillometric method by manual operation modes, automatic, continuous with intervals measuring 1 to 480min, capable of measuring systolic blood pressure, diastolic blood pressure, mean arterial pressure in the pressure measurement range on the cuff of 0 to 300mmHg, capable of measuring pulse rate range of 40 to 240bpm, with protection under-pressure 300mmHg, with the possibility of measuring temperature (TEMP) ranges between 25 to 45 degrees Celsius with a resolution of 0.1 degrees Celsius and accuracy of ± 0.1 degrees Celsius with dadosUSB interface and "Ethernet" and with the possibility of using impr essor a built-in thermal, battery lasting up to 3.5h, has HL7 communication protocol with optional synchronization with defibrillator and call   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.80 | Ex 103 | Monitors multiparameter designed to monitor vital signs of patients, the ECG being, heart rate (HR), SpO2, non-invasive blood pressure (NIBP), 2 temperature channels (TEMP), EtCO2 (optional), an invasive blood pressure (optional), portable battery built-in replaceable and a high-resolution screen that provides a clear view of patient  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.80 | Ex 104 | Pulse oximeters with oxygen saturation parameter in the blood (SpO2) and pulse rate (FP); LCD screen 1.8-inch color; simultaneous presentation of plestimográfica wave form of bar graph and the numerical value of SpO2 and PR; memory capacity of 24 data; Feed 2 standard AA alkaline batteries; minimum protection IPX0; SpO2 measurement range from 0 to 100%, and in the range 70 to 100% of the absolute error can be ± 2%; HR measurement range from 20 to 250 bpm   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.90 | Ex 066 | Device for performing elastography tests compatible with MRI machines operating in the range of 40 to 200Hz, power supply 110 / 220Vac, comprising generator module mechanical waves, hoses for propagation of mechanical waves, acoustic actuating device, several cable signal, network and  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |  |  |   |            |
|------------|--------|--|--|---|------------|
| 9018.19.90 | Ex 067 | RF amplifier modules (radio frequency) double drive 30kW watercooled to 3 Tesla with a solid dual-drive power RF 127,72MHz with basic functions RF output modes head / body / gain adjustment test exit, head / body coupling signal control, CAN communication link "Controller Area Network" decoded and RF amplification with wave continuous or  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.90 | Ex 068 | RF amplifier modules (radio frequency) of 16kW cooled solid state water to 1.5 Tesla 63,86MHz with basic functions RF output modes head / body / test output gain adjustment, head / body signal control coupling CAN communication link "Controller Area Network" decoded RF amplification with continuous wave or  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.19.90 | Ex 069 | Tubes complete endoscopes with diameter of 2.8 to 16mm and a length of 1.000 to 4.500mm, with or without a CCD imager with connection cable, with or without electronic board connector with the image generator distal end mesh stainless steel to direct the picture, glass lenses for image magnification, light guides in fiberglass for spot lighting, access for plastic biopsies channels, and flexible rubberized casing.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.50.90 | Ex 125 | Apparatus for ophthalmological surgery, used to perform incision in the cornea (flap) via the microkeratome system for corrections in the refractory surgery "Lasik", provided with: the operation console; Automatic pedal retract / advance, vacuum pedal; tonometer motor with option 3 or 4  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.50.90 | Ex 126 | Disposable heads of plastic material, with blades, to be coupled to the motor, to perform incision in the cornea (flap) 130 and 90 microns, suitable for ophthalmological surgery apparatus.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9018.50.90 | Ex 127 | Manual use of devices used in eye care in order to restore normal glandular function in patients with meibomian gland dysfunction (GMD) through for thermal pulse in the eyelid, comprising sterile components tip that allows eyelid view through a magnifying lens heating device with target range 38-44 degrees Celsius internal rechargeable lithium ion battery, AC adapter input 100-240VAC, 50-60Hz, 0.5A, 5VDC output, 2A and source optical radiation through yellow-green and infrared LEDs next, for professional use  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9019.20.10 | Ex 030 | Lung ventilators for oxygen therapy in adult and pediatric patients, and optionally neonatal, which require invasive and non-invasive respiratory care, air leakage compensation, in intensive care situations in hospitals or other medical institutions, operating with recruitment maneuver tool monitoring pulmonary and P0.1, ventilation works (of the patient, ventilator, tax and total), rapid shallow breathing index (IRRS) and maximal intrinsic PEEP patient's inspiratory effort, the minute recording of all parameters monitored in last 96 hours, with maximum flow rate of 180L / min, O2 concentration adjustable 21-100% oxygen and high O2 flow of 2 to 60 L / min, equipped with color screen "touchscreen" minimum at 15.6 inches, resolution minimum of 1,920 X 1,080 pixels, adjustable angle for minimum on turning 200 degrees left and right and at least 40Graus up and down, and display of up to 4 monitoring curves simultaneously on the screen; internal lithium ion battery, rechargeable, with a minimum range of 1.5 hours of continuous use; inspiratory and expiratory valve, equipped with a flow sensor, autoclavable, and may contain one or more of the following optional: internal air generator; Neonatal module for oxygen therapy patients with body weight from 0.2 kg tidal volume | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |  |  |   |            |
|------------|--------|--|--|---|------------|
| 9022.29.90 | Ex 010 | Functional units for measuring properties of paper or cellulose using radiation beta type, microwave, light sources and electromagnetic from industrial use to measure sheets approximate width exceeding 10 m, composed of: "scanner" measurement with a measuring casing, thermal equalization embedded system may or may not contain radioactive source strontium (Sr 90); and interface and data       | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9022.90.80 | Ex 004 | Equipment for continuously measuring density profile by X-ray technology for reconstituted wood panels measuring speed of 0.01 to 2 mm / s with a maximum voltage of 160kV maximum anode current of 55mA and a maximum power of 800W / 1.800W controlled by CPU "software" and dedicated measurement range of the material with a thickness of 3 to 65 mm with a density                                   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9024.80.90 | Ex 059 | Equipment for mechanical testing in rock specimens with a capacity of greater than or equal to 500 kN compression, mechanical strain capacity equal to or greater than 291kN, with and actuator displacement exceeding 100mm.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 172 | Analyzers for measuring concentration of atmospheric gases, NOx, SO2, CO, CO2, O3, H2, NH3, NMVOC using the modulated decompression chemiluminescence method with continuous monitoring capability and flash gas analysis using the method of selective combustion modulated by cross-flow combined with a method of detection of  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 173 | helium leak detection units by analysis by mass spectrometry, with pumping system of 5L / sec, with gas detection accuracy 0.01 E-12 ~ E-6; turbo molecular pump 31L / sec; oil rotary pump 30 to 36L / min; with "sniffer" (sniffing) leak detection and 0.01E-8-3-Pa.m3 / s and 7 inches capacitive touch  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 174 | online gas analyzers for oxygen, provided with: ceramic sensor solid-state accuracy: better than $\pm 1\%$ of the value shown and $\pm 1$ digit in calibrated range, sensor flow: 125mL per minute, measuring range from 0 to 100% ( standard calibration from 0 to 20.9%), 2 alarm settings for oxygen  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 175 | online gas analyzers for oxygen and carbon dioxide, the oxygen sensor equipped with $\pm 0.01\%$ in absolute range below 1% oxygen and $\pm 1\%$ relative in the range above 1% oxygen, with time heating 10min, and the carbon dioxide sensor, dual beam infrared temperature-controlled, precision $\pm 0.5\% \pm 1.5\%$ absolute and relative reading with heating time of 8min; with a range from 0 to | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 176 | gas analyzer for quantification of moisture traces by electrolytic principle (P2O5 - phosphorus pentoxide), integrated cell composed of stainless steel and glass tube with internal diameter electrodes 3,125mm and with the sensor element internal tube "display" LCD equipped with mechanical flow control system or electronic communication outputs 4-20mA and RS232,                                | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.10.00 | Ex 177 | Gas sensor modules for flammable and toxic gas detection with operating temperature from -20 to +50 degrees Celsius, with a detection range of 0-100% LEL methane, 0 to 50 ppm H2S, audio and visual alarm and flag remote sound.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.30.19 | Ex 047 | Ex 047 - portable Raman spectrometers with laser excitation 785nm, read range 200 - 4.000cm-1, with a wavelength of 10 cm-1 resolution and camera pixels 13mega with Interfaces "Wi-Fi" USB, "bluetooth" , GSM, and IP67 degree of protection, containing built-in spectral library, with bars and QR code code reader.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.30.20 | Ex 072 | Spectrophotometers for agricultural use, used for detection based on fluorescence of chlorophyll vegetation with working temperature between -30 and +60 degrees Celsius, ideal working height of 1.100mm, with four detection channels and wavelength $475 \pm 10$ nm.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |   |  |   |            |
|------------|--------|---|--|---|------------|
| 9027.50.20 | Ex 126 | automatic and computerized analyzers for performing biochemical tests; photometrically methodology; configurable with or without washing station; positions for placing chilled reagents; positions for placement of patient samples; configurable with or without integrated barcode reader.   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.50.90 | Ex 169 | automated machinery, with up to 8 channels, to detect clot formation to perform chromogenic and immunological tests in random access mode using plasma samples collected from blood anticoagulated with   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.80.99 | Ex 494 | Automatic analyzers salt in oil according to ASTM D3230; test time of 30 s; temperature range -20 to 150 degrees Celsius; resolution of 0.1 degrees Celsius; conductivity range of 0.0 to 151lbs / 1.000bbl and resolution 0,1lbs / 1.000bbl; analysis range from 0.0 to 430g / m <sup>3</sup> and resolution of 0.1g / m <sup>3</sup> ; automatic display of the salt concentration in units lbs / or 1.000bbl g / m <sup>3</sup> .  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.80.99 | Ex 495 | fully automated hematology analyzers, differential with 3 parts of white blood cells (WBC), 3 21 more histograms parameters, automatic sample dilution, automatic and manual calibration, electrical impedance and colorimetric methods, with or without built-in printer.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9027.80.99 | Ex 496 | Systems combined to the steel temperature measurement in liquid production process in three-phase electric furnace in the steel industry, with fiber optic technology, without oven door opening for thermal and energy efficiency, operation in all temperature ranges the liquid steel of less than or equal to 1,500 Degrees Celsius and greater than or equal to 1,700 degrees Celsius rate of 50 samples / temperature s, coil compounds calibrated fiber optic cable to capture light and transmitting light, pyrometric Blank converting the intensity of light in micro voltage and subsequent conversion into temperature, fiber optic cable feeder for immersion in the liquid steel bath, bubbling tube support and stainless steel guide tubes 40 4/5 inches SCH, PLC control unit (Programmable Logic Programmer) with power and compressed air supply, indicadores luminosos junction box with the functioning of the system key and interruptora feeder, Bi manual pushbutton (manual / automatic) functions to advance / retreat of the fiber optic cable setups emergency switch and safety reset, processor (PC) with HDMI Full HD 23.8 inch display with a connection HMI (Human Machine Interface) and serial network, Profibus, ProfiNet, TCP / IP, Ethernet IP, | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.20.90 | Ex 198 | Banks tests for fatigue tests on components of diesel fuel injection systems, by pulsing hydraulic flow under pressure with pressure change of the capacity between 2.7 6mil bar pressure, volumetric displacement 14,5L / min; equipped with pressure sensors, filters, filter pump, pressure transducer, "rack" with computer and screen for control equipment, electrical panel for distribution.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.20.90 | Ex 199 | Testbeds for measurement, control and durability tests for diesel injection system components with function simulation of diesel engine operating conditions, with control of charge cycles, fuel injection with controlled temperature, pressure, amount injected and number of metallic particles generated by system components; equipped with pressure sensors, thermocouples, flow meters, valves, gears, transmission couplings, high pressure pump, heat exchangers, pressure gauges, belts, electronic modules command, temperature controllers, 50L tank, electrical panel command and control electric motor with an output of 44kW, "rack" with computer and screen to command the equipment and head for fixing the guns  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |   |  |   |            |
|------------|--------|---|--|---|------------|
| 9031.20.90 | Ex 200 | Banks test for simulating operation of fuel injection pumps themselves under high pressure to automotive engines, by pressure tests volume of oil and rotation conditions with classification system between pass and   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.20.90 | Ex 201 | Optical systems for computerized analysis of real-time measurement of the coating thickness, convertible into different units of measurement with nanometer precision; configurable for reading by infrared or visible light; preinstalled software; touch screen; reading station with one or more rotating measuring base; two probes coupled to X and Y axes for horizontal and vertical movements; measurement range 0.3 to 250 microns; speed measurement to 50medições / s; measurement technique ability to wet or dry surfaces  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.20.90 | Ex 202 | Testbeds for truck and bus gear boxes test with 4.700Nm of working torque at 2,000rpm rotation and approximate cycle time of 210s, equipped with electric cabin.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.49.90 | Ex 471 | Machines for inspection of automotive front seat, have: moved by air cylinder security door and solenoid valve inspection equipment of seat belt sensors, photoelectric sensor armrest detection, manual control boxes of the pneumatic cylinder, PLC seat inspection panel front seat photoelectric sensor for inspection reclining degree of seat back, the photoelectric sensor positioning seat in the inspection line, double-pneumatic cylinder drive switch, the central PLC, taken female frame for connecting inspection whips and detection of the seats, the seat anchorage benches for inspection of the front seat, bar code readers, double set of switches pneumatic cylinder drive, connectors for detecting harness type seat, safety lamp for detection the type of bank, docinto coupling safety, connector inspection harness sist ema electric horizontal movement of the seat connectors to harness inspection of seat belts, emergency button, connector harness seat tilt detection connector for inspection harness electrical system handling bank, | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.49.90 | Ex 472 | automatic machines for checking an optical system of the technical specification of the turbine faces fuel pump motor vehicles; consisting of: component transfer conveyor system, pneumatic valve block; main switchboard; auxiliary panel; with AC power and pneumatic power 3kW and 6A current.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.49.90 | Ex 473 | Machines for inspection for defect detection in the label printing process and labels such as: printing defects, missing labels or torn labels, impurities, record defects among others; used in the printing industry in printing machines and inspection expert review, with field of view of 560mm and a maximum top speed of up to 300m / min.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.49.90 | Ex 474 | optoelectronic instruments for characterization and test transmission networks, operating by injection of optical pulses and analyzing temporal expectro type "end-to-end" smart optical link mapper, dynamic range 28 to 50,5db, wavelengths 1310 , 1,550, 1,625 or 1.650nm, equipped with 7-inch screen and battery life of 12  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.49.90 | Ex 475 | Instruments for optoelectronic test / control in transmission networks by measuring through photodiode with wavelength equal to or less than 1.625nm and measuring range (dBm) -70 + 10 or -50 + 26.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |   |  |   |            |
|------------|--------|---|--|---|------------|
| 9031.80.12 | Ex 034 | roughness measuring stations and contour probing systems provided with transverse unit 120 or 200mm, the positioning speed of 20 to 200mm / s, with less positioning repeatability 50micrometros or less than 10micrometros fixed in tilt unit +/- 45 degrees in measuring column of 500 or 800 mm, with a maximum speed of 20 or 80mm / s positioning, accompanied by the control panel for easy operation of the measuring station, which records measurement and evaluation operations in "software" It is providing a standardized interface for both measurement and roughness or contour, regardless of the device configuration. | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.80.99 | Ex 058 | geometric positioning measuring equipment 3 points on the surface of the passenger motor vehicle wheel module, equipped with mechanical device with measuring sensors 80 to 120mm and 160 to 440mm, with a tolerance of 0.15 and 0.25%; power and communication cables; control panel with programmable logic controller, power supply, input cards, digital and analog outputs and network card, responsible for acquisition, data checking and control  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.80.99 | Ex 059 | spectral reflectance electronic sensors for measuring normalized vegetation index reading (NDVI - Normalized difference Vegetation Index) for selective application of herbicides on weed provided light emitter and receiver in the red and infrared bands, operating height between 50 and 100cm from the target, the field of view of 50cm sensor length, nominal voltage of 9 to 28VDC and rated power 6W without valve and 16W with the valve produced external structure in plastic "XENOPY" high resistance to exposure to water, chemicals and outdoor use. use in automatic selective spraying                                 | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.80.99 | Ex 060 | static equipment seaming analysis with analysis system and identification of errors with correction suggestions, HD Resolution 0.0002 inch (0,005mm) or higher, stainless steel case, USB2 interface, variable centering device (depending on the type of   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.90.10 | Ex 003 | Portable devices for supporting type diesel injectors "common rail", developed exclusively for automotive seats of injectors testing for seal testing, electrical insulation and resistance tests; designed to withstand hydraulic pressures of the pressure 1.400bar 2.000bar pressure; approximate operating at voltages up to 2,5 kV.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9031.90.10 | Ex 004 | handheld devices to support diesel type injectors "common rail", developed exclusively for banks automotive guns tests for sealing testing; designed to withstand pressures up to 2.000bar hydraulic pressure.  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

|            |        |   |  |   |            |
|------------|--------|---|--|---|------------|
| 9402.90.10 | Ex 004 | Tables electro-hydraulic medical operations, radiotranslúcidas and exclusively designed for supporting and positioning patients during surgery and may also be used for diagnostic immediately radiological before, during and after procedures with a maximum loading capacity of up to 250kg the normal position and to 190kg in the reverse position, positioning the top of the table "trendelenburg" / "trendelenburg" reverse 25 degrees (± 5 degrees) of the table top tilt left / right 20 degrees (± 5 degrees), tilt plate back 80 degrees (± 10 degrees) upward and 40 degrees (± 10 degrees) downwards, plate tilt legs 20 degrees (± 5 degrees) up to about 90 degrees down, drive the plate legs 90 degrees left to 90 degrees right, plate tilt head 45 degrees (± 5 degrees) upward and 90 degrees (± 5 degrees) downwards, maximum eminima height of the top the respec table tively 950mm (± 50mm) and 600mm (± 50mm), with a degree 1PX4 protection rechargeable battery autonomy of operation of about 1 week electrohydraulic mobile column, two control panels (manual control wired and panel column), braking device with electric drive, hydraulic system, angle sensors, the main control unit, power module and control and monitoring program, which may contain one or more of the following optional: sliding or longitudinal joint | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9402.90.20 | Ex 017 | hospital beds with 4 electric drive mechanisms, with retractable side rails, headboard and board for removable feet, battery support system, the side rail control panel, remote control for the patient and remote control for nursing staff , brake control and driving to the casters, maximum capacity of 250kg, the existence of the fifth wheel that facilitates the movement of the bed, simultaneous parking brake wheels with double density memory foam mattress, IPX4 protection, 10 years of life, statement low height, patient bed exit aid and angle indicators for "trendelenburg" and "anti-trendelenburg" (bed angle) with radiolucent and night light  | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |
| 9402.90.20 | Ex 018 | Beds hospital, electrical or not, built in base steel, variable bed height between the minimum height of 22cm and 78cm maximum height, up to 70 degrees of tilt angles of the curve mattress or no platform, with fittings attached or not with the left and right side of the bed guardrail as an option   | Resolution No. 14 of February 19, 2020 | 0 | 31/12/2021 |

RESOLUTION No. 57, OF 22 JUNE 2020

**Excluded from the Anex I of "CAMEX Resolution No. 102, of December 17, 2018."**

| NCM        | Nº Ex | Description | Resolution                          | Tax | Deadline |
|------------|-------|-------------|-------------------------------------|-----|----------|
| 4016.93.00 | 4     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 4016.99.90 | 9     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 7616.99.00 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8302.30.00 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8414.80.21 | 2     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8414.80.90 | 20    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8414.90.39 | 28    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8481.10.00 | 13    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8481.80.92 | 3     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8483.30.90 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8501.10.19 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8501.31.10 | 9     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8534.00.39 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8545.20.00 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8708.30.90 | 31    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8708.50.99 | 3     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8708.91.00 | 1     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8708.92.00 | 3     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8708.92.00 | 4     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 9031.80.99 | 837   | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 9032.89.21 | 6     | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |

**Excluded from the Anex II of "CAMEX Resolution No. 102, of December 17, 2018."**

| NCM        | Nº Ex | Description | Resolution                          | Tax | Deadline |
|------------|-------|-------------|-------------------------------------|-----|----------|
| 8413.50.10 | 40    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8413.81.00 | 43    | -           | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |



|            |     |   |                                     |   |         |
|------------|-----|---|-------------------------------------|---|---------|
| 8481.80.92 | 7   | - | CAMEX Resolution No. 102, of Decemb | 0 | Unknown |
| 8483.40.10 | 144 | - | CAMEX Resolution No. 102, of Decemb | 0 | Unknown |
| 8483.40.10 | 203 | - | CAMEX Resolution No. 102, of Decemb | 0 | Unknown |

**Included in the Annex I of "CAMEX Resolution No. 102, of December 17, 2018"**

| NCM        | N° Ex | Description  | Resolution                          | Tax | Deadline |
|------------|-------|--|-------------------------------------|-----|----------|
| 7616.99.00 | 8     | Components of aluminum alloy coated with one o       | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8414.80.90 | 1     | Electric pump compressed air for precise air suppl   | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8501.10.19 | 24    | electric motor for electric power steering system f  | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8534.00.39 | 2     | Plate double-sided printed circuit board, rigid, cor | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 9031.80.99 | 65    | Sensor Electronic semiconductor emission frequer     | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |

**Included in the Annex II of "CAMEX Resolution No. 102, of December 17, 2018"**

| NCM        | N° Ex | Description  | Resolution                          | Tax | Deadline |
|------------|-------|--|-------------------------------------|-----|----------|
| 8413.50.10 | 2     | Hydraulic axial piston pumps of variable displac   | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8413.81.00 | 1     | ARLA pump 32 with filter element for large diese   | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8483.40.10 | 9     | compact planetary gearboxes to drive wheeled vel   | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |
| 8483.40.10 | 10    | Cash transmission for PTO receiving the rotation : | CAMEX Resolution No. 102, of Decemb | 0   | Unknown  |

**RESOLUTION No. 58 OF 22 JUNE 2020**

**Changed the description/text**

| NCM        | N° Ex | Description  | Regulation                            | Tax | Deadline |
|------------|-------|--|---------------------------------------|-----|----------|
| 9401.90.90 | 43    | Support LD upper arm Polyvin injected with surface film, black color, with the dimensions: length between 282 mm and 386.3 mm; height between 46.5 and 109 mm; a width between 72 mm and 97.1 mm, with sheet metal internally injected fixing the support automotive seat. | GECEX Resolution No. 42 of May 4, 202 | 2   | Unknown  |

**Excluded from the Annex I**

| NCM        | N° Ex | Description | Regulation                                    | Tax | Deadline |
|------------|-------|-------------|---|-----|----------|
| 8408.90.90 | 52    | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8408.90.90 | 53    | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8413.30.20 | 5     | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8413.91.90 | 38    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8414.30.91 | 5     | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8414.30.91 | 6     | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8481.90.90 | 36    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8481.90.90 | 37    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8482.99.90 | 8     | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8483.40.90 | 8     | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 8512.40.10 | 2     | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8708.30.90 | 23    | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 9027.90.99 | 15    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
| 9031.80.99 | 15    | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 9032.89.82 | 12    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |

**Excluded from the Annex II**

| NCM        | N° Ex | Description | Regulation                                    | Tax | Deadline |
|------------|-------|-------------|---|-----|----------|
| 8433.90.90 | 6     | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8483.40.10 | 284   | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8483.60.90 | 37    | -           | GECEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 9032.89.89 | 52    | -           | GECEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |

**Included in the Annex I**

| NCM | N° Ex | Description | Regulation | Tax | Deadline |
|-----|-------|-------------|------------|-----|----------|
|-----|-------|-------------|------------|-----|----------|

|            |    |   |   |   |         |
|------------|----|---|---|---|---------|
| 8408.90.90 | 5  | Internal combustion piston engine, diesel cycle, 4 cycle, water-cooled compression ignition and indirect injection with three vertical-cylinder naturally aspirated engine capacity of 1.496 liters, diameter and piston stroke of 84 mm x 90 mm 0.16 m3 motor housing, for use in self-propelled equipment (mobile) off-road and stationary equipment with gross power of 15 kW to 25.1 kW speed of 1500 to 3000 rpm, meeting the emission limits in accordance with the certification EU Stage IIIA (directives 97/68 / EC, as last amended, and 2004/26 / EC, as last amended).  | CAMEX Resolution No. 23 of December 30, 2019. | 2 | Unknown |
| 8408.90.90 | 6  | Internal combustion piston engine, diesel cycle, 4 cycle, water-cooled compression ignition and indirect injection with three vertical-cylinder naturally aspirated engine capacity of 1.496 liters, diameter and piston stroke of 84 mm x 90 mm 0.32 m3 motor housing, mounted radiator and fan, mounted with air filter for use in self-propelled equipment (mobile) off-road and stationary equipment with intermittent net power of 15 kW to 24.2 kW, speed of 1500 rpm to 3000 rpm, meeting emission limits in accordance with the certification EU Stage IIIA (directives 97/68 / EC, as last amended, and 2004/26 / EC, as last amendment).  | CAMEX Resolution No. 23 of December 30, 2019. | 2 | Unknown |
| 8413.30.20 | 6  | Pump fuel pressurization, mechanical, up to 4 kg, with electric solenoid valve, driven shaft cams, applied to diesel engines for use in heavy and medium commercial vehicles, which when installing the engine block must be driven by the camshaft axis that moves the spring of the fuel pump by contact with the tappet roletado and raises the internal pressure of the pump up to 2220bar, which after electrical signal received in the solenoid valve for the electronic management of central motor sends fuel to the electronic nozzle with flow maximum of 754 mm3 per stroke   | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 8413.91.90 | 50 | Cover made of aluminum without depressions on the face of the suction port with the fuel suction functionality, with a diameter of 7,45mm x 7,8mm is used in the fuel pump for motor vehicles.  | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 8481.90.90 | 7  | Valve spring retractable by mechanical drive, non-cellular rubber (H-NBR) with a copper alloy body, height 20 mm, for passage of the thread M6X0,75 mounted on the gas supply coupling of the air conditioning system of automobiles .  | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 8481.90.90 | 8  | Disc stainless steel, cold drawn with greater external diameter 15 mm, length 8.85 mm, resistant to gasoline, ethanol and mixtures thereof, with a maximum level of 0.040 mg per unit of contaminants mounted pressure regulators vehicles flex-fuel internal combustion engines of the Otto type.  | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 8483.40.90 | 6  | partial semicylindrical shape plastic spur gear with stainless steel and stainless steel metal insert impeller having a maximum diameter of 36,5mm 54,35mm and height, working temperature -40graus Celsius 125graus + Celsius minimum torque 12 Nm   | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 9027.90.99 | 1  | Sensor wide band type and / or linear with time of light off less than or equal to 12s composed of a ceramic sensor element used in the oxygen concentration sensor (O2) (Lambda sensor) for measuring the exhaust gases from the internal combustion engine of automotive vehicles. Equipped with ceramic substrates (laminated and sintered) porous ceramic protective layer (protection against thermal shock), internal and external electrodes; heat resistance equal to or less than 8 ohm connector comprising six (6) terminals, two heating terminals 4 and electrical contact terminals to the signal generated by comparing the oxygen concentration in the exhaust gases and atmospheric air. | CAMEX Resolution No. 8 of January 30, 2020.   | 2 | Unknown |
| 9031.80.99 | 64 | Sensor warning using the safety belt, comprising a membrane, which in turn is composed of two formed film plastic PET or PEN with printed load sensors them into carbon and silver, and an adhesive for fixing the structure bank consisting of plastic and paper backing with milésimais dimensions, having a drive load of 7N to 25N range, maximum resistance of 100 ohms and maximum current of 15 mA.  | CAMEX Resolution No. 23 of December 30, 2019. | 2 | Unknown |

| 9032.89.82                     | 20    | electronic sensor solar capture to control the air conditioning system, used in passenger cars, maximum voltage 5 volts, weighing 10g, with electrical connector 2 pin, resistor, with plastic housing and outputs dedicated to the control center electronic air conditioning system.   | CAMEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |
|--------------------------------|-------|--|---|-----|----------|
| <b>Included in the Anex II</b> |       |  |   |     |          |
| NCM                            | Nº Ex | Description  | Regulation                                    | Tax | Deadline |
| 8483.40.10                     | 8     | synchronized drive module 2 speed, equipped with left and right brake service wet multidisc type, mounted on the front axle grain harvesters, with reductions of 6.4: 1 to 2.35: 1, the maximum input power 350 kW and a maximum speed of 4000 rpm input.  | CAMEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 8483.60.90                     | 6     | Couplings made of PA12-CF15 (nylon and carbon fibers), provided with steel in the center toothed protrusion, used to attach motor and pump HST transmits engine power to the pump and absorbs torsional vibration to protect the transmission system applied in self-propelled machines.   | CAMEX Resolution No. 23 of December 30, 2019. | 2   | Unknown  |
| 9032.89.89                     | 5     | electronic control unit used in the regulation and autopilot control of agricultural machinery, for managing data received from the sensors and actuators with dedicated software for automatic driving system, this management is based on GNSS information (Global Navigation Satellite System) where has integrated precision gyroscope and accelerometers, as well as modem for communication via mobile and input and digital and analog outputs, and communication via CANbus 2.0 protocol and RS232 via DIP-controlled signals in closed-loop, real-time and access volatile and non-volatile memories. | CAMEX Resolution No. 8 of January 30, 2020.   | 2   | Unknown  |

**Included in the Anex I in "Resolution No. 23 of December 30, 2019"** TITLE: LIST OF AUTO PARTS FOR THE PRODUCTION

| NCM        | Nº Ex | Description  | Regulation                             | Tax | Deadline |
|------------|-------|--|--|-----|----------|
| 4016.93.00 | 19    | A sealing ring of rubber resistant to fuel, flexible in the temperature range of -40 degrees Celsius to 150 degrees Celsius with application Talc M400 Neutral Technical surface.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 4016.99.90 | 10    | calibrated vibration damper consisting of vulcanized rubber and metal elements used in motor vehicle steering wheel.   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8302.30.00 | 8     | Sintered threaded connection for oxygen sensor with surface roughness of Ra5 and flatness of 0.2 mm, sintered stainless steel, its function is to ensure the mounting of the oxygen sensor which sensor measures the O2 concentration in the exhaust gas, applied in exhaust system of motor vehicles.   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8414.80.21 | 3     | Turbocharged air with variable turbine geometry, with pressure control obtained by varying the area of a set of guide vanes which slide axially and manages the flow of exhaust gas, actuated by an external pneumatic or electronic actuator used in diesel engines internal combustion.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8414.90.39 | 56    | Set stem exclusive connection between the actuator and electronic system that controls the opening and closing of the variable geometry system of the fins used in turbochargers air fed by exhaust gases from internal combustion engines of automotive vehicles.   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8481.10.00 | 25    | Pressure valve for internal use in the system ABS (Anti-lock Brake System) and ESC (Electronic Stability Control), which together with the motor pumps the brake fluid back to the master cylinder reservoir.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8481.80.92 | 39    | solenoid valve 12V voltage used in the ABS brake system (anti-lock brake system) for cars and light commercial   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.30.90 | 10    | Friction thrust bearing assembly sealed with non-metallic friction element capable of supporting loads of 7.0 tons GAWR axis and moderate ability to support radial loads to heavy commercial vehicles. With minimal outer diameter = (57.0) mm, maximum outer diameter = (57.2) mm, a minimum inner diameter = (34.0) mm, inner diameter = max (34.3) mm and a height = (15.75) mm maximum height = (16.25) mm. Guide with a maximum diameter (40 K7) mm. | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8501.31.10 | 25    | electric motor to charge to the steering system with electric kind assistance (EPS), with output torque between 2,90N.m and 4,70N.m and engine power ranging between 400W and 700W.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |

|            |    |   |  |   |         |
|------------|----|---|--|---|---------|
| 8545.20.00 | 8  | Carbon brush with the commutator 0.05 mm flatness of the contact face squareness of 0.05 mm between the contact face and brush profile, the maximum roughness Rz 40microns, a width of 4 mm +/- 0.05, compared flat profile 7 mm +/- 0.05 1.33 CpK <sup>3</sup> , thickness 4.5 mm and width -0.04 -0.14 -0.04 -0.14 5.8 mm both measures CpK <sup>3</sup> 1.33                                       | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.99 | 43 | Housing in cast iron, used in the transmission axle for trucks and buses with maximum vertical load capacity of up to 18 tons, minimum dimensions: length 1,600mm; Height 400mm; 6mm thick  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.91.00 | 12 | Shaft endless helical thread and double rolled for engagement of mono- and double reduction wiper motor with concentricity between 0.003 and 0.004 mm and accommodation contact stops on the ends and axial retention ridges.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.92.00 | 13 | stainless steel tube containing interlaced connectors used for connecting different parts of the exhaust system, with a length between 82 and 220 mm and diameters between 86 and 103 mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.92.00 | 14 | Section of the exhaust pipe to exhaust gases from the combustion, consisting of a rigid part of carbon steel with surface treatment of aluminum and other flexible corrugated stainless steel AISI304 and 400   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 3919.90.90 | 3  | Joint made with foam polyurethane base material with closed cells with double sided tape, ensuring sealing the product water for 20 hours or more, while maintaining the physical characteristics and unchanged mechanical after compression, cut as required design for the box for ventilation / cooling / heating (HVAC) with added special double-sided tape for use in polypropylene and low VOC | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 3926.30.00 | 8  | Set internal opening control ports comprises injection molded plastic parts (casing and painted handle) steel shaft, spring steel, rubber stopper and grease mechanism with mechanical drive for internal door opening front and rear of motor vehicles, 114,6g with weight and dimensions of 160,4mm x 86,7mm x 47,7mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 3926.30.00 | 9  | Set internal opening door control, comprising molded plastic parts (casing and chrome handle) steel shaft, spring steel, rubber stopper and grease mechanism with mechanical drive for internal door opening front and rear motor vehicle , weighing 111.6 g and dimensions of 160,4mm x 86,7mm x 47,7mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 4006.90.00 | 1  | Contact translucent black rubber with high resistance to high and low temperature hardness between 50 and 70 ± 5HS, maximum load 7.84 MPa in dimension of 224 x 26.6 mm, 120.4 mm or 34.6 x 56 18.1 x 3 mm, range ± 10 mm, gold or copper compound for electrical continuity between the components.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 4016.93.00 | 17 | Joint sealing rectangular 2.6 x 1.1 mm EPDM produced, with a length of 303 mm to 783.4 mm and tolerance of + 2.0 / -1.0 mm; free of burrs, warping and twisting of the section around its perimeter; used in automotive radiator manufacturing with the function to seal the connection between the tank and the hive.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 4016.93.00 | 18 | Gasket Retention of circular geometry, with or without rib, with permissible outer diameter between 100 mm to 115 mm and a total thickness of 0.38 mm or 0.84 mm, soul laminate comprising low carbon steel with a rubber coating on both faces compressors applied to automotive air conditioning system.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 7315.11.00 | 1  | Current metal made of carbon steel with heat treatment carburizing and quenching with 6.35 mm width x 5,72mm diameter rollers and step rollers between 9,525mm, with a total weight 0.162 kg  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 7315.12.10 | 1  | precision metal steel chain for use in automotive timing system components with hardness of 420HV to 750HV and 7mm pitch between 9,525mm and with thermal treatment process with addition of carbon the pins in order to ensure necessary hardness for the application.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 7318.15.00 | 8  | Pin rod of high carbon content steel made by dehydrogenation, cooling, and temper treatment with chrome dimension ref. 60 and 54,5mm x thickness 3.9mm, maximum load 1480MPa, use in automotive gear shift lever.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 7318.16.00 | 9  | pinion flange nut with thread size M42 to M60; 17,0mm height 24.5 mm; between the faces of the hexagonal 55,2mm 75,0mm, 73,5mm the flange Ø 100,5mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

|            |    |   |  |   |         |
|------------|----|---|--|---|---------|
| 7318.16.00 | 10 | Adjusting nut hub bearings, hexagonal piece with internal thread sizes between hexagonal faces 66.0 mm to 102.0 mm; internal thread 2.1250 "to 3.2500"; thickness 7.5mm to 10.0mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 7326.90.90 | 6  | Steel clamp with heat treatment and austempering, electrolytic zinc-coated in a normal, closed-size (in lock) 80.8 to 87,8mm height, width 45.5 to 52.5 ± 0.5 mm, and lock strength of 30N-70N, automotive use, for combination of mechanical or electrical, sliding side doors for vehicles M2 / N1 / N2, consisting of cables, levers and rods transferring the opening movement to the inner and outer door latch.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.20.00 | 1  | Set front cover lock mechanism with mechanical actuation for locking and unlocking the front cover of motor vehicles, consisting of steel base support, latches, levers and steel safety hooks, steel rivets, stainless steel springs, with or without contain injected plastic components.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.20.00 | 2  | Set of outer opening command back cover with an internal mechanism with electromechanical drive for locking and unlocking the rear of motor vehicle doors, consisting of housing (body) plastic injected PP GF30 + PET (40 shoreA) injected back cover polyacetal (POM ) injected piston polycarbonate (PC), stainless steel compression spring 1809 X 10 Cr Ni UNI 6900-71, silicone keyboard and contacts CuZn33 H125 Ag + Ni 90 10 90-130 HV, 45g weight and dimensions: (30mm x 79,9mm x 41,3mm)  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.20.00 | 4  | Set locking lock mechanism and unlock the front of motor vehicle doors, consisting of electric motor, steel wires with ferrule zamak injected plastic parts, rubber components, locks, retaining plates, pins and springs made of steel, shaft seals and grease, with automatic locking after the vehicle is in shooting (greater than 20 km / h), the dimensions 0,550ge weight 116,8mm x 71,1mm x 220mm   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.20.00 | 5  | Set of door lock and key enabling the opening and closing of the driver's door failure in the automatic opening system of the vehicle, made of Zamac 120g, alpaca 20g, other metals 35g, thermoplastic 25g, elastomers 8g and totaling a mass of 0,208kg  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.20.00 | 6  | Set of keys and locks the door and ignition to allow opening and closing of doors and windows and drive ignition to start the vehicle; manufactured in Zamac 690g, alpaca 40g, 36g brass, stainless steel 5g, 40g steel, thermoplastic 50g, 16g elastomers, electronic components and battery 22g and totaling a mass of 0,899kg.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.60.00 | 11 | Board which enables the transmission of movement, locking / unlocking and opening / closing sliding door lock weighing 340g, comprising a metal body with SPFH540 MFZn8-C coating (78,3g), NBR damper hardness 70 - Shore A ( 4g), SAPH370 retaining plate MFZn3-C coating (77,6g) and small components (springs, grease, fasteners, lock) containing cable assembly with a specific length and a total weight of 75g, enabling locking and unlocking the tailgate and for the opening, the transmission of movement is accomplished through the cable upper and lower lock rear door that allows its | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.60.00 | 12 | locking and unlocking, opening and closing, having upper lock with 509g weight, the lower lock weighing 431g, comprising a plastic body POM (27 g), NBR shock with hardness 70 - Shore a (4g) hangs over-injected elastomer 55 Shore D (127 g) with steel retaining plate (18,8g) and small components (springs, grease, fasteners), with a specific cable length (diameter 1 25 7x7 stainless steel, POM, PVC) weighing less than 9g   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.60.00 | 13 | Limiter front and rear doors; retention mechanism with the function of the door system in a pre-prescribed positions in motor vehicles measuring approximately 147,7mm x 82,2mm x 43mm composed of injected plastic parts rubber steel and grease seal located in the inner region of the front and rear Weight 160,2g  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8301.70.00 | 3  | Key "Key Less Entry and Start System" with locking buttons, unlocking, opening the trunk, remote control electronics, "chip", retractable key blade, bearing, "push button", pin tensioner-spiral spring and twisting housing with lid, battery compartment, upper and lower package (split) side cover and top cover.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

|            |    |   |  |   |         |
|------------|----|---|--|---|---------|
| 8302.30.00 | 6  | suspension cushion support in Gear box made of steel casting G550 + vane for use in a compression ignition engine vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8302.30.00 | 7  | Support core engine suspension manufactured in engagement link AlSi9Cu3 aluminum injection (FeZn) for use with vehicle engine ignition  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8408.20.20 | 5  | Diesel engine, in-line 6-cylinder, 12,8L, turbo diesel engine with high pressure common rail injection system, with power up to 390kW with 2600Nm torque at 1600 rpm, with block and cylinder head cast iron and other metallic materials and components polymers, for trucks and buses.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8408.20.90 | 1  | 4-stroke engine 6-cylinder internal combustion line Diesel cycle with a total volume of 10.8 liters containing 24 valves actuated by two valve commands positioned on the head one for intake and one for exhaust generating a maximum power of 299 hp (220 kW) at 1,675 rpm and maximum torque of 1,350 Nm between 900-1400 rpm equipped with direct fuel injection system "common rail".  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.91.11 | 6  | Set steel rod HS35DAV forged responsible for transforming the linear movement of the piston in crankshaft rotation, applied in motor vehicles with internal combustion engine, with a wheelbase of 142.5 mm and hardness of between 23-30 HRC; comprises two screws MB12 material of high resistance.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.91.90 | 60 | Calibration tube with smaller largest outer diameter 4.15 mm and outer diameter of 3.85 mm, taper for insertion calibrated force between 40 N and 250 N, the total length of 7.0 mm and an average thickness of 0, 6 mm, manufactured by microstampagem process equipment UNI EN X5CrNi18-10 1008B-2, used in fuel injectors for automotive internal combustion engines of the Otto type direct fuel injection.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.91.90 | 61 | Seat fuel injector valve sealing, weighing approximately 0.66 g, is used to guarantee the tightness of the GDI direct injection systems in internal combustion engines for automotive vehicles; made with specific dimensional tolerances obtained by means of powder metallurgy process for atomization and for metal injection molding (MIM) on a metallic cylindrical body, with dimensions of approximately 5.9 mm diameter; 5.4 mm in height and internal profile rectified. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.91.90 | 62 | flexible board that connects the output of the engine crankshaft to the input of the torque converter input shaft of the automatic transmission of the vehicle, made of carbon steel heat treated to toothed ring with a diameter of 291 mm x 26 mm thickness and 3.92 mass kg.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.99.12 | 4  | cast iron block for diesel engine and compression ignition internal combustion four cylinders in line, with 4 liters working volume of 7.2 liters for the production of truck and bus engines with power of 110kW to 160kW, weight 150 kg, with a 102mm inner diameter of the combustion chamber 106 mm responsible for sustaining engine components.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.99.99 | 37 | flywheel housing of cast aluminum weighing between 33kg to 22,8kg, for use in compression ignition (diesel) engines for trucks and buses vehicles.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8409.99.99 | 38 | Set counterbalance compound Diesel engines by two helical gears with diameter up to 105 mm, mounted on cast iron housing, unbalanced masses, the total weight up to 13 kg lubrication channel in the shaft of the gears, specific to the function of equalization of vertical forces of diesel engines for agricultural machines.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8413.30.90 | 10 | electric pump for cooling water used in commercial vehicles controlled via CAN J1939, 2.0B, with a speed of 500Kbps; degree of protection against dust and moisture minimum IP6K9K and IP67; maximum voltage of 38V operation and maximum power of 500W.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8413.30.90 | 11 | mechanical water pump of the cooling system, the cast iron housing for a diesel engine, in-line 6-cylinder, with a flow of 8.2 liters / second, weighing 13 kg, outlet diameter of 60 mm and with input oblong 48x74mm, applied to trucks and buses.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8413.50.90 | 1  | Arla injection pump 52 weighing approximately 1,570 grams operating at temperatures higher than -5 degrees Celsius and which has the function to receive the tank Arla perform the process of filtering and pumping unit for dosing a pressure of 8.5bar.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

|            |    |  |  |   |         |
|------------|----|--|--|---|---------|
| 8413.60.11 | 7  | electro hydraulic pump for use in steering box for electric or hybrid vehicles, with two hydraulic pumps and two electric type brushless motors (brushless), protection against dust and moisture (minimum IP6K9K and IP67), controlled via CAN 2.0B with J1939 speed configurable 250 and 500Kbps, maximum working pressure of 150bar to 180bar, lower than or equal to water displacement per revolution 4cm <sup>3</sup>  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8414.10.00 | 2  | a vacuum pump for vacuum generation necessary for the braking system in engines with direct injection, turbo compressor and variable valve timing; mainly composed of aluminum housing, internal control valves alloy steel and plastic pump connector; Approximate measurements of 160 mm x 124 mm x 79 mm and approximate weight of 0.90 kg.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8414.90.39 | 40 | Plate pressure used in air compressor head for commercial vehicles, comprising blades with brazed material according HN150-02 (11SMn30, SS400, # 45), valve opening and closing special steel (1 X38CrMo13 "Hiflex") and special steel plates, for maximum operating pressure up to 16 bar, specified for up to 490cm <sup>3</sup> water displacement and working temperature up to 350 degrees Celsius  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8415.90.90 | 27 | Unit indirect condenser of the air conditioning system manufactured of aluminum with integral desiccant AW3003-0, 12V, and systems for printed circuit boards, inlet and outlet fluid connectors with brazed operates with R134a refrigerant and HF01234yf, heat exchange with mixture cooling fluid 50% / 50% coolant, loss of cooling load 188-220 mbar side refrigerant and 400-557 mbar; coolant inlet temperature 50 degrees Celsius and entered the refrigerant temperature 105 degrees Celsius; cooling rate to 11 kW, coolant flow 800-850 kg / h, cooling fluid volume of 265 ml and 270 ml refrigerant fluid, flow plates 18-8, cooling fluid inlet pressure 2.0 MPa, maximum leak 2.0 * 10-5 mbar (maximum 5 g refrigerant leak per year), the total weight up to 2.3 kg applied to motor | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8421.39.90 | 1  | Set the rear rigid axle type banjo with a capacity of vertical load of 1800 ± 50 kg, length 1620 ± 10 mm and diameter 75 ± 10mm composed by housing, half shafts, brake components drum type and rear differential with crown 240mm diameter, satellite box 4 pinions and second planetary gears and bearing preload adjustment system for adjusting ring, applied to light trucks type pick-up with 4x4   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8424.90.90 | 4  | Set driver nozzle scrubber water jet windshield used to direct the jet of water on the windshield of the vehicle, comprising the body tube outlet plate, molded valve in plastic and joint sealing, with an approximate weight of 13 g 15 g with dimensions of 23.7 mm height x 21 mm width x 52.3 mm length   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8481.20.90 | 79 | Valves for Pneumatic transmission fabricated metal, rubber and plastic, directional type with 3/3 function, with control "on-off" Mechanical driven lever for leveling the cab suspension of commercial vehicles through pressurization and exhaustion blocking the compressed air in the pneumatic pockets cabin, maximum working pressure of 14 bar and nominal flow up to 100 l / min   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8481.20.90 | 88 | Valve electric-pneumatic transmission driven by pedal, with maximum pressure of 15 bar and generation of electrical signal by pulse width modulation (PWM) with maximum current of 15 mA, for control of the electric-pneumatic commercial vehicle braking system .  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8481.40.00 | 1  | relief valves for internal combustion engines for turbocharged spark.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8481.80.21 | 2  | Thermostatic valve with built-in electric heater, temperature control opening through the heating element energizing wax embedded heater, to improve energy efficiency optimized by control of engine coolant temperature; composed mainly plastic housing, wax element brass, spring cartridge heater and stainless steel compression limiting sleeve carbon steel coated with electroless deposition of nickel and zinc connector water temperature sensor; Approximate measurements of 203.70 mm x 104.40 mm x 114.36 mm and approximate weight of 0.29 kg  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8481.90.90 | 5  | Compound armor set of rubber and plastic weighing approximately 200g, working pressure up to 10 bar and a maximum length of 50mm, with the work function modulating valves, ABS braking systems for commercial vehicles.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8481.90.90 | 6  | Magnetic head comprising an electromagnetic coil which, via an electrical signal performs opening and closing the air passage in the PCV valves and relays ABS's.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8482.91.30 | 1  | Tapered roller bearings in 100Cr6 steel with hardness 60 to 66 HRC conical geometry having the largest diameter of 6 mm to 8.5 mm and minor diameter of 5.5 mm to 8 mm, with angle range between 1 degree and 3 degrees, length of between 10 mm and 15 mm, polished surface finish with a maximum roughness Ra of 0.08 mm and a convex profile with a radius ranging between 1000 mm and 9000 mm for application in high precision bearings used in automotive vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8482.99.90 | 10 | Rings compounds of metal core and special rubber coating with magnetic properties, in which are built a sequence of magnetic pole pairs arranged side by side, ranging between north pole and south pole in a quantity ranging from pairs 41, 42, 44 and 48 poles (a total of 82, 84, 88 and 96 poles respectively), the maximum reading error of 5% by poles and maximum cumulative error by 6% resistant to temperatures between -40 degrees Celsius and 120 degrees Celsius, minimum magnetic amplitude of 1.5 mT to 25 degrees Celsius and a maximum outer diameter of 65 mm, for use in high precision bearings used in automotive vehicles. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.10.19 | 9  | Set S30C151 crankshaft steel, forged, assembled with steel balls used in vehicles with passenger car internal combustion engine, responsible for the transformation of the linear movement of the piston into rotational movement resulting in the propulsion of the vehicle with a weight of 15.4 kg, total length of 472.5 mm and 96.6 mm stroke.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.40.90 | 5  | Variable phase axis command with sintered trilobular sprocket teeth with 0.05 mm profile line of tolerance, surface roughness 1.6 RA and hardness 50 HRB min with springs and steel oil check valve capable of 0626 ml / ° integrated for internal combustion engines.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.50.90 | 8  | coupling floppy torque converter to the crankshaft axis, designed in special alloy steel LAX550Y620T; 290mm outer diameter, 230mm with 6 fixing holes, 2.5mm + 0.2mm thickness and geometry with disk-shaped presence of welded rack; Smaller sized to tensile and compressive stresses than 289 MPa and a higher axial stiffness to 3905 N / mm, weighing approximately 2 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.50.90 | 9  | friction wheel with electronic actuator driven by the vehicle module in order to start and stop the operation of the water pump in the accessory system, used in lightweight line of vehicles with Otto cycle engine, made up of 0.0415 kg; Aluminum 0.100 kg; Bearing 0.206 kg for a total mass of 0653 kilograms.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.60.90 | 4  | transmission plates in SAE J2340 550XF steel alloy with a thickness of 2.6 + 0.1 mm with 20 degree pressure angle gear ring cast iron J 403 SAE-AISI 1045 with hardened teeth with surface hardness 50-60 HRC and a plate retention steel ST-S-CRI300T; MS-1030Y thickness of 1 + 0.1mm engines used in vehicles with automatic transmission.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.60.90 | 5  | Attenuator noise and vibration of the air compressor gear with an area of the cutouts (flanks) coated carbon (thickness 2-4 micrometer) with subsequent curing, diameter 69 mm, thickness of 9.5 mm set consisting of two plates HNBR1-60 steel with elastomer within a 42CrMo4 + QT and another case hardened 16MnCr5, which withstand temperatures up to 125 degrees Celsius.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.90.00 | 36 | Eccentric operation AlSi9Cu3 manufactured in aluminum alloy (Fe) which is an integral part of the mechanical assembly of automatic tension adjustment primary belt for use in automotive timing system with eccentricity value between 0mm to 5mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8483.90.00 | 37 | Sprocket made of carbon steel powder metallurgy and ferrous alloys with surface treatment by oxidation by steam, with 18 teeth with 9.525 mm pitch for engagement with a chain pitch diameter of 54.85 mm and with a total mass of 0.140 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |



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| 8501.10.19 | 22 | Joint mechanism aluminum alloy AW-5182 (AlMg4,5Mn0,4) and electric drive 37W DC motor without electronic integrated circuit board, weight less than 1687 g drive to the drive systems of vehicle side windows, using drive to a single touch and remote control, equipped with anti-crushing function, these features being controlled by the electronic module, applied to automotive vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8501.10.19 | 23 | 18 degrees Step electric motor for use in automotive tachograph, with power excitation to 3 Watts coupled to reductive speed gearbox, with external dimensions of 30.4 x 31 x 27.4 mm and diameter gear 12 mm with 20 steps per revolution, whose maximum operating frequency is 220 Hz in the temperature range of -40 to +85 degrees; CuZn39Pb3 has gears, steel shaft and copper coils.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8501.31.10 | 24 | Electric Actuator controlled electronically, with 12 or 24 Volt supply voltage, current, nominal output up to 22 amps, power up to 310 Watts and travel up to 810 mm, fixed to the agricultural machine via two holes located at the ends of the rods 13 mm diameter, weighing up to 7 kilograms used in the handling and adjustment of the deflector straw chopper in agricultural harvesters.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8505.19.10 | 17 | ferrite permanent magnet direct current applied to the electric fan motor vehicle cooling system.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8507.60.00 | 18 | Set of high-voltage lithium ion 100 to 200 kWh for automotive use, with water cooling system, with a nominal supply capability 600 to 700 volts to the high voltage system, consisting of 3 or 6 batteries in order with rectangular dimensions (900-1200) mm x (600-750) mm x (200 to 350) mm ( $\pm 10\%$ tolerance in measures) each and a battery management unit and energy distribution dimension (425-475) mm x (375-425) mm x (200 to 250) mm ( $\pm 10\%$ tolerance in measurements).   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8511.40.00 | 3  | Starting motor responsible for motor drive to the motor fuel, comprising solenoid coupled to the body armature pinion planetary gear, shaft, stator 6 poles with auxiliary poles, the rotor and support brushes power between 1.2 kW to 1.4 kW outer diameter of 72 mm armature body, operating temperature of 40 degrees Celsius to 100 degrees Celsius, minimum supply voltage of 7 V in the condition 20 degrees Celsius maximum noise of 85.5 dB (a) during the match.                       | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8511.90.00 | 40 | Fixed magnetic switch core used in starter motors, made in steel, cold extruded materials XC10 according to the standard NF 35564-83, burrs are prohibited in radius between 0.5 mm to 1.5 mm without grease, without oil, no carbon deposit, no fluid extrusion or other deposited components in the areas of interface with other components areas F and G, only metal look, overall roughness between 2.5 to 4.5 micrometer, F surface free from components compatible with electric welding. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8512.20.11 | 11 | Front Bi halogen with changing high and low beam by mechanism with integrated solenoid valve in the headlamp, power of 60 watts and 12 working voltage up to 24 volts, fixed to the tractor by three points, with a plastic housing and lens with diameter up to 85 mm, specifically for use in tractors and agricultural sprayers.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8512.20.23 | 7  | right tail / left responsible for passenger motor vehicle signaling; consisting of illumination of brake lights in LED technology, position light in LED technology diffused by the light guide homogeneous and light arrow bulb, at least the upper insulation resistance of 5 mega ohms at 500 V and mass 1, 28 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8512.90.00 | 24 | Support arm windscreen wiper pressed steel, thickness 1.5mm to 2.0mm with pin mounted for spring support and clamping cone axis of the drive mechanism of 18.9 ° named locator.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8529.10.19 | 8  | Antennas for signal distribution WiFi / Internet application Infotainment system / Automotive Telematics   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8533.31.10 | 2  | electric pot with 300 degree axis travel +/- 5 degrees, shaft diameter up to 10 mm, IP60 protection level, with 4-pin connector, specific use for electric current control of electronic systems on agricultural tractors.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.41.00 | 5  | Electronic radiator electric fan speed control module, with a display in the engine bay area, having two encapsulated relays and a printed circuit board.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8536.50.90 | 50 | The pressure switch type stop to right drive circuit stop vehicle propulsion compression ignition engine.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 51 | Switch by pressing the 'type Stop' to light circuit drive stop in automotive vehicles.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 52 | Electrical contactor injected plastic PA6-GF50 + Cu37Zn / PET for disabling the cruise speed and the command (Start and Stop) and for use in compression ignition engine.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 53 | multifunction control switching key, installed on the steering column for direct control (10 A) or indirect (20 mA), with direction arrow functions, switching on of headlights, wipers front windshield and rear, horn and steering wheel controls , applied to automotive vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 54 | Sensor electronics with working voltages 12-32 V to be mounted in cubicles, with a maximum working current of 200 mA used in wiring and electronics for commercial vehicles; dimensions of 10 mm x 25 mm x 262 mm (height x width x length) and approximate weight of 0.2 kg.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 55 | electromechanical sensor 12 V operating voltage to be mounted on the brake pedal, used in the wiring for motor vehicles; with dimensions of 88 mm x 28 mm x 46 mm (height x width x length), weight approximately 0.05 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 56 | Set of external opening tailgate command button to electric drive to open the trunk, composed of housing (body) plastic injected with polyurethane cover, back cover and piston in injected plastic, stainless steel compression spring, flooring silicon, nickel and tin contacts and electrical connector 45g weight and dimensions of 79.9 mm x 41.3 mm x 30 mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8536.50.90 | 57 | electromechanical module applied to the steering column to provide the driver with access to steering change commands (arrow), switching on of headlights, windshield wipers, rear and horn glass, offers radio controls and limiter and cruise control, has interfacing with the electronic communication distance for locking and unlocking the door key and the communication with the transponder antenna key for starting the engine, with dimensions of 410mm x 120mm x 125mm, 48g composed of electronic components; thermoplastic 225g; steel 6g; forged steel 5g; zamac (Zn-Al) 6g; stainless steel 46g; brass 5g; 25g copper; 0.5 g tin; 0.5g elastomer; Gold 0.5g; 0.5g other precious metals; Zinc: | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8537.10.90 | 28 | control multiple functions of the center console unit, built in PA66 hard plastic and electronic circuits, making USB 12V, cigarette lighter, switches and buttons, applied to motor vehicles.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8537.10.90 | 29 | Drive controller of the air conditioning system of the vehicle, with one temperature zone with 3 knobs, keys 2, first lever position, with dimensions of 333.7 mm x 224.4 mm from the lower base to the center of the upper clip x 222.3 mm and weight between 850 g and 890 g  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8537.10.90 | 30 | Unit controlling the air conditioning system of the vehicle with one temperature zone with 3 knobs, keys 3, with dimensions of 305.8 mm x 189.6 mm x 124.6 mm and weight 770 g  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8537.10.90 | 31 | Unit controlling the air conditioning system of the vehicle with one temperature zone with 3 knobs, keys 2, first lever position, with dimensions of 372.8 mm x 234.8 mm x 189.5 mm and weight of 850 g 890 g   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8537.10.90 | 32 | Control panel, made of polypropylene consisting of keys to control raising and lowering of the air suspension system of the vehicle by pressurizing the air bags, control dimensions are 124.5x72.65x9.7 [mm], connected by a coiled cable and a 6-way connector at the other end, + 24V working voltage with - 25% DC with a thermal operating range of -40 degrees Celsius to +70 degrees Celsius.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.94 | 7  | Button injected polycarbonate (PC) black with glossy black 11bk01 painting, cutting the writing laser vaporization 11bk01 printing application ref dimension. 10,2x8,8 ± 0.05mm for identification and trigger various functions set for the air conditioning module.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 24 | type hydraulic bottle jack, with main shaft steel C45 EN-10083/180 + 40HB, the maximum load capacity of 2500 kg without action height 160mm, maximum height: 423,5mm, used to raise the car to exchange steppe with wheel key extractor or central rim finish towing hook levers to remove the fifth wheel.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8708.29.99 | 63  | Set for the panoramic roof rining or motor vehicles, aluminum structure with electrical opening system bulkhead made of fabric containing electric motor drive 12 V and harness for connection dimensions of 1505.31 mm in length, 823.24 mm wide and 950 mm width and 5.382 g weight  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 114 | Cabin vibration damper pneumatic bag with a maximum diameter of 140mm and a maximum pressure of 10 bar, with internal leveling valve, power connectors pneumatic type push in / push out and slide bearing rods with the ends; 296mm distance between rods with bushing holes when the pocket is compressed and 379mm when the pocket is open.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 115 | Cabin vibration damper with air bag maximum diameter of 140mm and a maximum pressure of 10 bar, pneumatic supply type push in / push out connectors and rods with sliding sleeve at the ends, the stems have a distance between 257 mm bushing holes when the pocket is compressed to 379 mm when the pocket is open.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 116 | Support left external rearview mirror and / or right with automatic folding composed plastic body Pamxd6 (gf + PD) 55, metal screws treatment mfn2-c, drive gears Pom plastic movements, spring steel with surface treatment Mfn2 -hc, Cr rubber gasket with hardness 50 + - 5 mm, wire harnesses and driven by DC motor with full power of 0.66 watts with operating voltage range of 9.5 ~ 16.0 V and voltage V 13.5 V, applied to automotive vehicles.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 117 | Cantilever the seat belt fastening, transferring the opening movement and the closing lock by inserting or ejecting the tongue, composed of plastic parts manufactured in materials Derlin 500 and Ultradur B4500, with dimensions of 13.55 x 37.8 mm , flame resistant as standard FMVSS (Federal Motor Vehicle Safety Standard) at 302; dimensional workpiece after application 95Graus Celsius temperature can not be greater than 0.2 mm deviation in relation to the current dimension  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 118 | Guide height adjustment system of the vehicle safety system, manufactured in two versions, with approximate dimensions of 23 x 64 mm, the first of injected plastic, POM Delrin 500T or Hostaform C9021 material, flame resistant as FMVSS standard (Federal Motor Vehicle Safety Standard) at 302, and the second pressed steel, EN1706 AISi12Cu1 materials (Fe), resistant to corrosion standards DIN 50021 SS, alternative NF X 41002 or ASTM B 117, both supporting 100.000 cycles   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 119 | external handle to consist automotive vehicle plastic pamxd6 (gf + md) 42 and provided with terminals for compound harness C2600, wires, tube and PVC adhesive and electronic connectors drive 8-pin plastic - Black PBT / bpt GF15 gray plate electronic PCBA - PCB antenna - base copper coil terminals c2680, adhesive functions of locking and unlocking access.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 120 | Bed latch (tread head), made of cast aluminum, instant supporting torsional loads of up to 150 Nm without failure, being a component of the motor vehicle safety system.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 121 | Set of curved trim pieces in polycarbonate and ABS / PC plastic painted in glossy black (Piano Black), located on the instrument panel, with dimensions of 840 mm x 270 mm and paint protection against sunlight (UV PV0900042 and PV10004) with weight 0338 kg, component applies chromium satin polycarbonate and plastic ABS / PC with dimensions of 85 mm x 20 mm and weight 0.003 kg set of drivers air fins composed of polycarbonate and plastic components PA + GF50 and internal opening and closing mechanisms of the air system, with dimensions of 200 mm x 60 mm and weight 0230 kg | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 122 | Set of finishing components in high standard located in the rear region of the central console with armrest function and door internal objects with opening and closing system supporting arm coated fabric with attached inner foam, internal compartment for objects polycarbonate and plastic (PC / ABS-GF20) coated with vinyl glazed at the base, backbone assembly and polycarbonate plastics (PA66-GF50) with set dimensions (386 mm x 322 mm) and weight 1.947 g   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8708.29.99 | 123 | Accommodation for lock actuation mechanism sensor seatbelt in the event of a vehicle crash; crystalline thermoplastic resin made of polyoxymethylene (POM Duracon SX-35), working temperature of between -40 degrees Celsius to plus 105 degrees Celsius (<50% moisture), dimensions: width 10.5 mm; length 19.6 mm; height of 10.0 mm and weight of 0.22 g.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 124 | Bed responsible for the collection of inertia balls pretensioner mechanism motor vehicle safety belt; Application of bodywork made of stamped steel St4, surface treatment with DIN EN 12329 - Fe / Zn8 / A maximum weight of 26 gr.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.29.99 | 125 | Lever made of polyoxyethylene methylene in operating temperature between - 40 degrees Celsius to plus 105 degrees Celsius (POM Delrin 100P CN 010) applied in sensor that integrates body mechanism responsible for pre-tensioning which blocks the travel of belt, during the vehicle collision.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.30.19 | 4   | Brake pads with dimensions of 123,15x54,20x15,10mm to set the brake disc Ø 257x22mm ZOHØ54-containing reinforcing sheet of low carbon steel, cylindrical projections and the friction material with organic / mineral fibers.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.30.19 | 5   | Brake pads with dimensions of 82,10x49,6mm (33.70 + 15.9) of the brake ZOHe-BIR-III-Ø38 Ø 270x9mm disc plate containing low carbon steel and friction material with organic / inorganic fibers , mineral abrasives, solid lubricants, connected by hardened resin term.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.30.19 | 6   | Brake pads with dimensions of 115,7x54,55x18,2mm, the front disc brake ZOHe Ø57xØ282x25mm containing platelets low carbon steel and friction material of organic fibers / inorganic, mineral abrasives, solid lubricants, connected by cured resin term and painted in black with synthetic enamel.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.30.90 | 55  | Electromechanical Actuator (MGU) for actuation and release of the parking brake lever rear electric drum-type parking brake system (EPB) integrated operating temperature from -40 degrees celsius to + 90 degrees Celsius, the voltage range 8 V to 17 V, the drive time between 1.15 and 2 s (0-40 degrees Celsius), minimum force of 1100 N acting net weight equal to or less than 0.8 kg, and applying the brake drum diameter 180 mm to 331 mm.         | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.40.90 | 76  | Control gear changes to the transmission type CVT used in passenger cars, with dimensions of 352mm to 442mm (+/- 5mm) x 228mm to 278mm (+/- 5mm) x 131mm to 138mm (+/- 5mm) and weight 0.980 kg to 1,390 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.40.90 | 77  | Tube with deep-drawing steel in DD15 total length of 145 ± 1 mm, the base flange Ø129-0.2 mm, Ø 3 with stepped internal Ø81 + 0:12, Ø 72.6 + Ø70.025 ± 0.2 and 0:08, 5 staggered external of 111.5 ± 0.5, ± Ø85.05 0:06, 0:06 ± 0:84, Ø74 Ø57-0.13 ± 0:06 and without any machining after the printing and phosphate coverage.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.80 | 28  | Set axle shaft of the transmission used in passenger motor vehicle to transfer gearbox torque to the wheel shaft comprises at HS50BCMHV, balancer weight hoods, latches, fixed and sliding joints, rings.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.80 | 29  | electrified rear axle with a maximum capacity of 13 tons (on the shaft) portal-like suspension, disc brakes, integrated bumpers and electric engine, with composite engine by two three-phase motors directly integrated into each wheel, respectively (one per wheel) and protection index IP6K9K, rated voltage of 650 V system power 250 kW (peak) and dimension (end to end) 2277 mm consisting bus application with steel, aluminum, plastic and copper. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.80 | 30  | Set rear axle for motor vehicles, consisting of steels and alloys, aluminum and rubber. comprises brake supports, stabilizer bar, differential axle shaft assemblies, the suspension support frame, and drives left and right brake calipers.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.99 | 40  | Semi-axes for right commercial vehicles for torque transmission transfer case to the front axle, and front to front wheel shaft, provided with gasket fixing joint SX33 with maximum torque capacity of 3330 Nm and sliding pivot joint DOL37 with maximum capacity of torque 3700 Nm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8708.50.99 | 41 | Cover mechanism with four holes sized Ø 6.80 mm +/- 0.40 mm, between holes 45.0 mm x 45.0 mm +/- 0.20 mm, height 7.5 mm in the central region 14.0 mm, the face height to the center of the threaded hole 9.5 mm to 20.5 mm threaded hole M12 x 1.5 mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.50.99 | 42 | Cover square geometry diff-lock with dimensions of four holes of 9 mm +/- 0.2 mm leaved on a 98 mm +/- 0.25 mm, height 22.0 mm in the central region of +/- 1, 0 mm; face height to the center of the threaded bore 30.0 mm +/- 0.5 mm threaded hole M12 x 1.5 mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.80.00 | 19 | Support assembly of the rear suspension, of carbon steel with anti-corrosion paint used as the main element of fixation of the rear suspension on the body, characterized as part of the suspension of motor vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.80.00 | 20 | Cushion damping suspension of the commercial vehicle, vulcanized rubber with steel and cast internal layer consisting of upper and lower cushioning relating GGG 60 F 3201, internal plates in ST42 material coated elastomer, weighing 12.84 kg Height 142 mm, width 157 mm and length 268 mm.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.92.00 | 11 | Exhaust lowering compound internally monolith coated for treating gases as standard EURO5, filter particles and external components in stainless steel alloys, support for sensors in FR 1 4511, pressure tube for entries with outer diameter of 60 mm, hooks tubes and envelope EN 1 4512; flange thickness of 8 mm and made of flexible element S235JRG inner diameter 45 mm, outer diameter 82 mm and length 135 mm; complete piece has a nominal weight of 9.75 kg and approximate external dimensions: 1,050 mm x = y = z = 450 mm and 400 mm. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.92.00 | 12 | tight flexible element (convoluted) with vibration damping screen, made of two stainless steel compositions used in truck and bus exhaust system for damping vibrations of the differences between the engine and the vehicle chassis.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.94.83 | 4  | Power assisted steering electrically box (EPS) having rack technology with zone recirculating ball and engine interface with rack via belt (Belt Drive EPS), sensors, electric DC brushless motor with torque between 5.0 Nm and 7.0 Nm, force action on the rack between 9 kN and 12 kN, connectors and torsion bar, used in automotive light utility vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 61 | Support lower step stirrup comprises two stamped steel plate and welded in opposed position with reinforcement plates which weld nuts are secured, with the function of performing the mounting interface between the lower bracket and the fixed supports the longitudinal beams, weighing 3,7kg and measuring 505mm x 194mm x 46mm   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 62 | electrical contactor injected plastic PA6-GF50 + Cu37Zn / ETP to cruising speed and disabling command Start and Stop and use in engine ignition spark  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 63 | Pedal electronic throttle built into a single body with contactless reading technology with maximum power consumption of 40mA with maximum angle of 20.9 degrees and stop resistant to the application of lateral forces up to 200N, dimensions 184.27 +/- 0.2 +/- 1.6 mm x 115.2 for use in motor vehicles  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 64 | Support bearing for fixing the intermediate transverse transmission end of the gear box, made of aluminum alloy, by injection molding process at high pressure and machined finish.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 65 | front elastic linkage of the rear axle with simultaneous functions to hold the connection between the rear axle and body, manage the wheel plane and filter vibrations and noises having metal components, plastic and rubber type "bi-material," to reduce acoustic and vibrational noise   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 66 | Set drive the manual accelerator lever comprises, pot, plastic housing fixing lever, cable and connector, with travel of lever 300 degrees +/- 5 degrees, IP60 protection level, the specific use for electric power control the acceleration of agricultural tractors system.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 8708.99.90 | 67 | Reservoir power steering fluid plastic compound PA66, with a total volume of 1.35 dm <sup>3</sup> height of 52 mm between the base and the seat support region with an input and an output gantry, with the distance between the center 50 mm, operating temperature of -40 degrees Celsius and 120 degrees Celsius level sensor electrical cable with DIN 76 722 type, connector MKR / S 2 "on outer end operating voltage between 12 V and 24 V, used in commercial vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 68 | Set lever electronic exchange for change of direction of movement of the agricultural tractor with plastic housing and latch by reliefs on the preset position manually operated to drive the agricultural tractor in the selected direction, equipped with Hall effect sensors, indicating three possible positions the lever (forward, reverse and neutral), with optional coupling strength button direction of trade (higher intensity, neutral and lower intensity), with IP protection level 67 and equipped with whip to send the electronic signal to the module <u>transmission control of agricultural tractors</u> | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 69 | Rush rear axle suspension system, made of alloy steel MnVS5 (manganese, vanadium and sulfur) by the hot forging process, which may or may not contain finish machined.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 70 | Tube engine cooling circuit connection with oil heat exchanger, rigid mixed steel pipe with fixing welds and connection to flexible heat exchanger EPDM rubber, outer diameter 25 mm, thickness 1 mm, with surface treatment of galvanizing steel, operating temperature of -40 degrees Celsius to 135 degrees Celsius.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 71 | Steel pipe for passage of checking and measuring the dipstick in the crankcase of the motor vehicle engine with internal diameter of 12mm and an external diameter of 14mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 72 | Cover macal together with pins, rectangular shape, total length of 407.0 mm to 417.0 mm; overall height 135.4 mm to 138.6 mm; width 277.0 mm to 281.0 mm, 4 holes 22.0 mm to 23.0 mm and two pins Ø 8.0 mm to 8.5 mm.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 73 | Multifunctional mounting bracket, injected polypropylene tough polymer with high temperature filler used with multiple fastening and guide function of the main harness, motor and battery, directing them correctly in the engine compartment, measuring 108.5 mm x 182 mm x 77.6 mm and with a total mass of 52 g.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 74 | Lock for mounting batteries, composed of plastic part manufactured in polypropylene polymer with 30% glass fiber used in a battery box having predisposition to 3 battery sizes (L1, L2 and L3) dimensions (62.2 mm x 119.1 mm x 67.5 mm) with a total mass of 52 g.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 8708.99.90 | 75 | connection made of metal easy cutting of carbon steel, manganese sulfide and threaded on one end of M20x1.5 with 13.75 mm diameter through hole with a specific geometry for an interface between engine block and oil filter support and with a total weight of 0,053 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9026.10.29 | 1  | level meter 12 working voltage or 24 V to be mounted cooling liquid tanks with a maximum power of 10 W working, and chain 24 V 416 mA and used in coolant level reading for vehicles automotive; with dimensions of 272 mm x 38 mm x 350 mm (height x width x length harness) and approximate weight 0.05 kg.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9026.20.90 | 26 | Pressure transducer piezo resistive with varying resistivity, made of brass, used in the suspension control system of vehicle with air suspension, which is responsible for converting mechanical quantities (pressure) [bar] in voltage [V] and by keeping constant the height the chassis of the vehicle according to the load variations.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9026.20.90 | 27 | electronic pressure switch of the piezoelectric type for pneumatic systems with 24 V supply and resistive signal lower outlet 12 ohms when connected and greater than 100 kohm when turned off, mounted in a metal housing with plastic connector PBT reinforced with glass fiber, that meets automotive application, as standard applicable IATF.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 9026.20.90 | 28 | oil pressure sensor for detecting combustion engines of automotive use; composed of various materials (steel, plastic); with operating pressure up to 0.6 bar; hydraulically operated, two position (open / closed); with counters for electrical signal transmission to engine operating diagnosis  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9031.80.99 | 18 | Detonation sensor for transforming mechanical vibration motor in electrical oscillations capable of being interpreted by the control unit, with 15KHz resonant frequency applied in the engine block of the motor vehicle  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9031.80.99 | 62 | Electronic measuring lateral acceleration unit, longitudinal and rotational speed of the vehicle around its vertical axis, with a yaw rate sensor, acceleration and connector X1 to communicate sensor CAN bus, suitable for use in stability control systems (ESC - Electronic Stability Control) ABS brakes for trucks and buses.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9031.80.99 | 63 | Knock sensor for transforming mechanical vibration motor in electrical oscillations capable of being interpreted by the control unit, with a frequency of 2.5 kHz to 17 kHz applied to the motor vehicle engine block.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.21 | 8  | electronic control unit solenoid drive, electric motor and hydraulic pump for brake fluid flow control modules antibloqueante system ABS modules brakes (Anti-Lock Brake System) and / or ESC (Electronic Stability Control), composed of board with electronic printed circuit weighing less than 0.70 kg, has 12 solenoids, a microprocessor, electrical connector of 46 pins, storage memory of the EEPROM type, processing and dedicated communication software and integrated into systems with self-diagnosis functions, safe mode, issue of fault diagnostic code, diagnosis of the electronic brake system using CAN communication network | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.21 | 21 | Unit Pressure modulator for two or four pneumatic brake cylinders of commercial vehicles, having a relay valve, a pilot unit with inlet valve output and redundancy, pressure sensors, an electronic control unit integrated closed loop through CAN data bus  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.21 | 22 | Electronic Control Unit (ECU) valve solenoids and cylinders EBS brake system (Electronically Controlled Brake System) commercial vehicle, capable of reading data from the pressure sensors and speed sensors, with operating voltage range V 24 + 8 / -4 and DC operating temperature between -40 and +80 degrees Celsius.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.21 | 23 | Sensor for measuring the yaw rate / skid (Yaw Rate Sensor) for heavy commercial vehicles for passenger or cargo transport for driving assistance functions with internal microcontroller is composed of dual axis sensor for measuring acceleration and measuring the yaw / skid, with nominal voltage of 14V and mass between 0.1 to 0.3kg, the sensor is equipped with a 4-pin DIN connector (ground, power supply, CAN high and CAN low) and communication between the elements of the and the internal sensor is made by microcontroller Serial Peripheral Interface (SPI)   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.22 | 7  | Electronic control unit (ECU) 24V air suspension with 8 inputs for sensors for processing system signals, with five outputs for solenoid valves, and first communication port via CAN up to 500KB / s for sending command level adjustments air suspension on heavy commercial vehicles to transport loads of passengers.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.25 | 8  | Electronic Control Unit - (Exhaust Emissions Control Unit) for post-treatment of the exhaust system of heavy duty commercial vehicles for transporting cargo or people, with 24 V power supply with two or more 75-pin connectors or more, weighing between 660 and 710 g, made of steel housing with cover in engineering plastic, used to control exhaust emissions to meet the future requirements of Euro 6 (PROCONVE P8).   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 92 | electronic controller proportional transmission frequency of rotation of the crankshaft position and speed, with operating temperature of -40 ° to + 150 ° C and maximum speed of crankshaft rotation to 8.000rpm applied in motor vehicles.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 93 | electromechanical module or the engine cooling fan control, containing thermal protection system fan alloy bi-metallic fuse term second power connector (two) copies and command four (4) copies for temperature control vehicle engine operation  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

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| 9032.89.29 | 94  | Radar short SRR (Short Range Radar) with a mass of 0.2 kg to 0.5 kg, 24 V, 76-77 GHz sweep frequency, bandwidth of 180 MHz to 500 MHz, for detection of objects in side regions of heavy commercial vehicles to transport cargo or passengers equipped with advanced driving assistance functions.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 95  | Pressure Controller Module (Pressure Control Module - PCM) with 16 V operating voltage to 32 V, operating air pressure of 8 to 13 bar and operating temperature range of -40 degrees Celsius to +85 degrees Celsius with actuators electro for brake systems for heavy commercial vehicle passenger and cargo transport, comprised of basic cast aluminum, pressure sensors, microcontroller (Printed Board Circuit) CAN communication network, relay valve, filter, vent valve solenoid for circuit reservation inlet and outlet solenoid valves to electronic control of the brake pressure.         | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 96  | Front camera for embedded driving assistance systems consisting of lens with horizontal viewing angle of 43 degrees, 28 degrees from vertical; image processing unit (IPU) and converter digital analog; monitors the road ahead of the vehicle, identifies obstacles and clearance regarding the boundary lines of roads, allowing alerts the driver and the command to other security systems for heavy commercial vehicles, passenger or cargo.   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 97  | Sensor distance (DIS) 24V for active monitoring of the road ahead of the vehicle, containing a transmitter and 76-77GHz radar receiver with integrated logic for communication via CAN bus (Controller Area Network) with the control units of embedded systems safety and driver assistance of heavy commercial vehicles passenger or cargo.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 98  | Control Module trailers and semi-trailers (TCM) 28V to brake heavy commercial vehicles cargo or passenger transport systems, comprised of pneumatic relay valve control chamber for service brake control chamber for parking brake three solenoid valves (inlet solenoid valve, outlet solenoid valve, a backup solenoid valve) and a pressure sensor.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 99  | Electrical Control Unit visibility (Control Visibility Unit) for commercial vehicles load or passenger weighing between 900 and 1100 g, involucrada engineering plastic, operates at 24 V supply voltage, controls current exceeding 100 A and multiple tensions for various equipment, with processing functions for serial communication, sensor inputs and HMI (Human Machine Interfaces), outputs for direction lights, electric motor, pumps and units of sound.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.29 | 100 | electronic controllers equipped with processor, input and output circuits and programmable memories for the fuel pump control with network data type CAN Bus for management, control and diagnostics of the injection system.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.82 | 5   | motor thermistor (temperature sensor), control of the temperature inside the cabin vehicles with automatic air conditioning system, consisting of a motor / DC fan brushless running continuously drawing air from the cabin through the temperature detection element supplying current to ATC, which then converts the current into an accurate temperature of the cabin and a resistive temperature sensor element with approximate measurements of 62 mm x 53 mm x 36 mm and weighing roughly 0.021 kg.  | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9032.89.89 | 3   | Steering Angle Sensor 12 V 7 connecting pins for heavy commercial vehicles of persons or cargo transport for angular position measurement of the wheel, performs the measurement of absolute angle position and its spinning rate up to 8 complete revolutions to perform functions such as stability control, adaptive cruise control and warning lane change, consisting of a gear wheel, which rotates with the steering wheel movement, and converts it into a coded signal continuously communicated to vehicle systems through CAN network in accordance with SAE J1939 protocol up to 500 kbps. | Resolution No. 23 of December 30, 2019 | 2 | Unknown |



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| 9401.90.90 | 65 | Rod of the headrest with height adjustment notches, tubular, structural function, integral part of the headrest assembly incorporating the automotive seat with raw materials specified in 1035-3 + CR2 quality according to DIN 50 958, surface roughness lower than 6.3 uM, tolerance of 0.5 mm distance between notches, surface coated with chromium and chromium treatment minimum wall 0.3 uM   | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
| 9401.90.90 | 66 | Recliner with continuous function for automobile seats, formed by alloying constituents carbon steel laminate being reclining mechanism responsible for movement of the backrests of the front seats, the passenger and driver, with varying degree of movement of 106.1 degrees to 110.1 degrees with reclining functional characteristics and adjust the front to back and forth and safety fixing device for supporting the occupant in a collision of the vehicle | Resolution No. 23 of December 30, 2019 | 2 | Unknown |

**Included in the Annex I in "Resolution No. 23 of December 30, 2019"** TITLE: LIST OF AUTOMOTIVE spelled IN COMMON

| NCM        | Nº Ex | Descrição   | Regulation                             | Tax | Deadline |
|------------|-------|---|--|-----|----------|
| 8481.80.92 | 40    | Valves modulating, high pressure, with pressure regulator for hydraulic brake systems and / or tire to ABS system (Antilock Brake System) and ESP (Electronic Stability Program), actuated and controlled by magnetic force created by electrical coils, used to restrict or allow the flow in proportion to the applied current cuts or by fixed components provided with crimped, injected, stamped and forged, molded plastic well as fine mesh filters  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8413.60.11 | 24    | volumetric rotary hydraulic gear pump with cast iron body with a maximum pressure of 24.5 MPa, maximum speed of 3000 rpm, maximum flow of 89.7 l / min, for use in ventilator line machines cooling system self-propelled.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8433.90.90 | 24    | Multiple hydraulic quick coupler type coupling comprising female connections of up to 5 3/8 inches by 4 cartridge type connections 9/16 inch, and other return line connections and power, with the support lever type aluminum weighing assembly up to 12 kilograms, suitable for connecting the cutting deck to the hydraulic system of agricultural tractors   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.40.10 | 3     | Power transmission end of the rear axle graders applied to soil machines with reduction ratio 1.4: 1, output rotation of 184 rpm and torque of 39452 Nm   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.40.10 | 4     | Power transmission box for the drive of the leveling ring system applied to the motor grader machine ground with helical gears, slip clutch and a reduction ratio of 1: 1.64.   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.40.10 | 5     | speed reducing transmission of the front axle of the self-propelled harvesters cereals, composed of cast steel body, spline gear lapped flange and SAE 80W90 oil with speed reduction of 9.5: 1 and capable of supporting a weight of 30 tons.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.40.10 | 6     | speed reducing transmission of the front axle of the self-propelled harvesters cereals, composed of cast steel body, spline gear lapped flange and SAE 80W90 oil with speed reduction of 7.7: 1 and capable of supporting a weight of 19 tons.  | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8483.40.10 | 7     | speed reducing transmission of the front axle of the self-propelled harvesters cereals, composed of cast steel body, spline gear lapped flange and SAE 80W90 oil with speed reduction of 9.5: 1 and capable of supporting a weight of 27 ton.   | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |
| 8708.29.19 | 4     | Structure cabin for agricultural tractors to be equipped with or without option glass, ready to house the assembly of the other components thereof, formed of high strength steels S355J2 / EN 10025-2 where the process of manufacture of profiles is performed by longitudinal forming plates, connected by a structural weld low alloy consisting of four pillars, floor plate and flat bases (two front and two rear) for attachment of this structure to the tractor body arrangement which gives a pattern of TFO - structure protection against rollover (ROPS - Roll-over protective Structures) and protective structure against falling objects (FOPS - falling Object protective Structures), where the welded assembly is tested and validated by ISO-5700 and OECD safety standard, which meets Brazilian safety standard for agricultural | Resolution No. 23 of December 30, 2019 | 2   | Unknown  |

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| 9032.89.89 | 4 | Electronic controllers, automatic, for control and regulation commanding electronically opening and closing the hydraulic system generating displacement pressure oil to make movements with the hinged parts of the machine, make the reading of data and interpretation of values obtained from sensors and transducers, interpreting data the manual controls of the cabin the self-propelled excavator | Resolution No. 23 of December 30, 2019 | 2 | Unknown |
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