

INDEX OF PRODUCTS

01	MINING, BORING AND TREATMENT EQUIPMENT	01.06.05	Cole gasifying equipment	02.02.01	Steel production equipment, furnaces, converters
01.01	Machines and instruments for the geological prospecting	01.06.06	Ore treatment machines	02.02.02	Converter steel works
01.01.01	Components and accessories of machines for the geol. prospecting	01.06.99	Other machines and equipment for coal and ore treatment	02.02.03	Continuous casting steel works
01.01.02	Boring sets	01.07	Machines and equipment for crude oil and natural gas	02.02.04	Automatic lines for casting production
01.01.03	Pumps for boring sets	01.08	Machines and equipment for stone, sand and clay excavation	02.02.05	Electric steel production equipment
01.01.04	Boring bits, chisels	01.09	Machines for mineral raw material processing	02.02.06	Additives and alloying additions
01.01.05	Tools and accessories of boring technology	01.09.01	Accessories of machines for mineral raw material	02.02.07	Special ceramics for continuous steel casting
01.01.06	Auxiliary devices for boring work	01.09.02	Crushers of mineral raw materials	02.02.08	Scrap treatment and processing equipment
01.01.07	Instruments for the geological prospecting	01.09.03	Mills of mineral raw materials	02.02.09	Auxiliary equipment for steel works
01.01.99	Other machines and equipment for the geological prospecting	01.09.04	Classifiers and separators of mineral raw materials	02.02.99	Other steel works equipment
01.02	Instruments for the geophysical prospecting	01.09.05	Industrial stone processing machines	02.03	Rolling mill equipment
01.03	Machines and equipment for mining	01.09.99	Other machines and equipment for mineral raw material	02.03.01	Hot rolling mills
01.03.01	Components for mining machines	01.10	Fuel transport equipment	02.03.02	Cold rolling mills
01.03.02	Shaft sinking equipment	01.10.01	Solid fuel transport equipment	02.03.03	Blooming mills
01.03.03	Gate drifting machines	01.10.02	Liquid fuel transport equipment	02.03.04	Rolling mill drives
01.03.04	Drilling machines	01.10.03	Gaseous fuel transport equipment	02.03.05	Conveyers for rolling mills
01.03.05	Driving shields for mining	01.10.04	Nuclear fuel transport equipment	02.03.06	Separating and cutting machines for metallurgical production
01.03.06	Auxiliary equipment for heading	01.10.05	Control technology of transport equipment	02.03.07	Tube rolling and drawing mills
01.03.07	Pneumatic hammer drills and drilling machines	01.10.99	Other fuel transport and storing equipment	02.03.08	Tube treatment machines
01.03.08	Boring sets for mining	01.11	Storing equipment and tanks for fuels	02.03.09	Wire drawing machines
01.03.09	Mining machines	01.11.01	Equipment for solid fuel bins and dumps	02.03.10	Spooling equipment
01.03.10	Cutter loaders	01.11.02	Tanks for liquid fuels	02.03.11	Special machines for rolling mills
01.03.11	Mining loaders	01.11.03	Tanks for gaseous fuels	02.03.12	Handling machines for rolling and treatment mills
01.03.12	Mining conveyers	01.11.04	Tanks for nuclear fuels	02.03.13	Accessories of rolling and treatment mills
01.03.13	Stowing machines	01.11.05	Containers for nuclear waste	02.03.14	Auxiliary equipment for rolling mills
01.03.14	Mine framing	01.11.06	Control technology for fuel tanks	02.03.99	Other equipment for rolling mills
01.03.15	Mine hydraulics	01.80	Measuring instruments for mining, boring and treatment	02.04	Equipment for production of nonferrous metals
01.03.16	Mine winches	01.87	CAD, CAM, CIM in mining processes and equipment	02.04.01	Aluminium production equipment
01.03.17	Equipment for dust exhausting and filtration in mines	01.88	Consulting in mining processes and equipment	02.04.02	Copper production equipment
01.03.18	Laser direction finders for mines	01.89	Engin and projecting services in mining processes and equipment	02.04.03	Zinc, led, tin production equipment
01.03.19	Auxiliary mining equipment	01.90	Service and repairs of mining, treatment and boring equipment	02.04.04	Noble metal production equipment
01.03.99	Other mining equipment	01.91	Research and development of mining and treatment equipment	02.04.05	Graphite electrodes
01.04	Mining equipment for underground mines	01.99	Other mining, boring and treatment equipment	02.04.99	Other equipment for production of nonferrous metals
01.04.01	Components for mining equipment	02	METAL PRODUCTION AND PROCESSING EQUIPMENT METALLURGICAL EQUIPMENT	02.05	Heat treatment of metals
01.04.02	Mine transport machines	02.01	Pig iron production	02.05.01	Accessories of equipment for heat treatment of metals
01.04.03	Head frames	02.01.01	Accessories of pig iron production equipment	02.05.02	Hardening technologies
01.04.04	Electric equipment for mines	02.01.02	Blast furnaces	02.05.03	Annealing technologies
01.04.99	Other mining equipment	02.01.03	Gas cleaning equipment	02.05.04	Tempering technologies
01.05	Machines for open pit mining	02.01.04	Auxiliary equipment for blast furnaces	02.05.05	Nitriding technologies
01.05.01	Components and accessories for open pit mining machines	02.01.05	Coking plant equipment	02.05.99	Other heat treatments of metals
01.05.02	Excavators for open pit mining	02.01.06	Linings and refractory mater. for the metallurgical production	02.06	Industrial furnaces for metal processing
01.05.03	Overburden dumping machines	02.01.07	Slag products	02.06.01	Accessories for industrial furnaces
01.05.04	Conveyers for open pit mining	02.01.99	Other machines and equipment for pig iron production	02.06.02	Industrial chamber furnaces for metal processing
01.05.05	Crushers for open pit mining	02.02	Steel works equipment	02.06.03	Continuous furnaces for metal processing
01.05.06	Transport carriages for open pit mining			02.06.04	Vacuum, crucible, combustion, bell and other furnaces
01.05.99	Other machines for open pit mining			02.06.05	Electric furnaces for metal processing
01.06	Machines and equipment for coal and ore treatment			02.06.06	Gas furnaces for metal processing
01.06.01	Accessories and components of machines for coal and ore treatment			02.06.07	Vacuum furnaces for metal processing
01.06.02	Machines for coal separation			02.06.08	Melting furnaces for metal processing
01.06.03	Machines for sludge treatment			02.06.09	Soldering furnaces
01.06.04	Briquetting			02.06.10	Plasma furnaces for metal processing

02.06.99	Other furnaces and equipment for metal processing	03.04.04	Water turbines	04.05	Modular systems for manufacture of single-purpose machines
02.07	Small machines and equipment for precision casting	03.04.05	Air turbines	04.91	Research and development of materials, semi-products and machine components
02.07.01	Vacuum equipment for melting and casting	03.04.06	Expansion turbines	05	BEARINGS, HYDRAULIC ELEMENTS, GEARS, CLUTCHES, LUBRICATION
02.07.02	Precision investment casting	03.04.07	Adjustable propeller turbines	05.01	Slide and antifriction bearings
02.07.03	Precision permanent pattern casting	03.04.99	Other turbines	05.01.01	Components and accessories of antifriction bearings
02.08	Patterns, moulds and tools for casting	03.05	Nuclear technology	05.01.02	Sintered slide bearings
02.08.01	Foundry sand mixing and rebonding equipment	03.05.01	Components of nuclear equipment	05.01.03	Ball bearings
02.08.02	Machines for preparation of cores for casting	03.05.02	Equipment for auxiliary nuclear plants	05.01.04	Roller bearings
02.08.03	Die casting moulds	03.05.99	Other nuclear technology	05.01.05	Needle bearings
02.08.04	Moulds for casting production by the full mould casting	03.07	Water treatment plants in power stations	05.01.06	Joint bearings
02.87	CAD, CAM and CIM for metal production and processing	03.07.01	Equipment for oil and water separation out of condensate	05.01.07	Tapered roller bearings
02.88	Consulting for metal production and processing	03.08	Ink jet printers	05.01.08	Antifriction spherical-roller bearings
02.89	Engin. and projecting serv. for metal production and process.	04	MATERIALS, SEMI PRODUCTS AND MACHINE COMPONENTS	05.01.09	Sliding bearings
02.90	Service and repairs of metal production and processing	04.01	Metallurgical semi-products and products of iron and steel	05.01.10	Special bearings
02.91	Research and development of metal processing equipment	04.01.01	Pig iron and blast furnace ferroalloys	05.01.11	Bearing lubrication devices
02.99	Other metal production and processing equipment	04.01.02	Hot rolled steel	05.01.12	Measuring instruments for bearings
03	CLASSICAL AND NUCLEAR POWER ENGINEERING, POWER AND HEATING	04.01.03	Steel sheets	05.01.99	Other bearings
03.01	Internal combustion engines	04.01.04	Steel tubes, pipes and elbows	05.02	Hydraulic elements and systems
03.01.01	Elements of internal combustion engines	04.01.05	Cold rolled steel	05.02.01	Components of hydraulic elements
03.01.02	Oil engines, diesel engines	04.01.06	High-grade steels	05.02.02	Hydraulic generators
03.01.03	Petrol engines	04.01.07	Steel wires	05.02.03	Hydraulic motors
03.01.04	Double-fuel engines	04.01.08	Castings, forgings, pressed parts	05.02.04	Hydraulic turbines
03.01.05	Gas engines	04.01.09	Cast iron	05.02.05	Hydraulic sets
03.01.06	Electric power stations	04.01.09.01	Grey cast iron	05.02.06	Hydrostatic gearboxes
03.01.99	Other internal combustion engines	04.01.09.02	Spheriodal graphite cast iron, ADI	05.02.07	Hydraulic clutches
03.02	Industrial and ship boilers	04.01.10	Cast steel	05.02.08	Hydraulic control elements
03.02.01	Components and accessories of industrial and ship boilers	04.01.11	Metal workpieces	05.02.09	Hydraulic pressure switches
03.02.02	Industrial boilers	04.01.12	Pressed, drawn and stamped metal pieces	05.02.10	Hydraulic fluid tanks
03.02.03	Industrial steam boilers	04.01.13	Special elements – metal semiproducts	05.02.11	Hydraulic hoses with union nuts
03.02.04	Ship boilers	04.01.14	Artistic castings	05.02.12	Hydraulic flow distributors
03.02.05	Steam generators	04.01.15	Metallic powder	05.02.12.01	Hydraulic and jointed heads
03.02.06	Tanks and pipelines for industrial boilers	04.01.16	Product of powder metalurgy	05.02.13	Hydraulic filters
03.02.07	Boiler burners	04.01.99	Other metallurgical products	05.02.14	Pumps for hydraulics
03.03	Heating equipment	04.02	Non-ferrous metals and castings	05.02.15	Hydraulic fans
03.03.01	Components for heating equipment	04.02.01	Non-ferrous metals and alloys	05.02.16	Pressure gauges for hydraulics
03.03.02	Heat production equipment	04.02.02	Thermal bimetals	05.02.17	Hydraulic control systems
03.03.03	Heating plants	04.02.03	Products of non-ferrous metals	05.02.18	Tests of hydraulic elements
03.03.04	Recuperators	04.02.04	Castings of non-ferrous metals	05.02.19	Educational systems for hydraulics
03.03.05	Heating elements	04.02.04.01	Aluminium cast alloy	05.02.99	Other hydraulic elements
03.03.06	Heat exchangers	04.02.04.02	Copper cast alloy	05.03	Gears
03.03.07	Feed water preheaters	04.02.05	Metal powders	05.03.01	Components for gears
03.03.08	Gas preheaters	04.02.06	Powder metallurgy products	05.03.02	Gear wheels for gearings
03.03.09	Air preheaters	04.03	Products of sintered carbides	05.03.03	Mechanical gearboxes
03.03.10	Grill furnaces	04.04	Some metal elements and components for the mechanical equipment	05.03.04	Combined mechanical gearboxes
03.03.11	Dry powder furnaces	04.04.01	Screws, nuts, bolts	05.03.05	Hydraulic gearboxes
03.03.12	Fluidizing furnaces	04.04.02	Fittings	05.03.06	Variable speed gearboxes
03.03.13	Heat pumps	04.04.03	Other connecting components (nuts, rivets, wood screws)	05.03.07	Automatic gearboxes
03.03.14	Power and heating plants	04.04.04	Electrodes, welding wires, fluxes	05.03.08	Special gearboxes
03.03.15	Solar heating systems	04.04.05	Wires	05.03.09	Special gears
03.03.16	Solar boards	04.04.06	Components of sheets	05.03.09.01	Ball screws
03.03.99	Other heating systems	04.04.07	Springs, splines	05.03.99	Other gears
03.04	Turbines	04.04.08	Tube structures	05.04	Clutches
03.04.01	Components and accessories of turbines	04.04.09	Apparatuses and vessels	05.04.01	Components for clutches
03.04.02	Steam turbines	04.04.10	Chains	05.04.02	Mechanical clutches
03.04.03	Gas turbines	04.04.11	Disk and other wheels	05.04.03	Hydraulic clutches
		04.04.12	Disks	05.04.04	Electric and magnetic clutches
		04.04.13	Piston rings	05.04.05	Turboclutches
		04.04.14	Distance rings	05.04.06	Clutch linings
		04.04.15	Pins	05.04.99	Other clutches
		04.04.16	Draw bars	05.05	Brakes and brake systems
		04.04.17	Absorbers	05.05.01	Brake linings
		04.04.18	Punches, pins, blankings, posts, casings, ejectors	05.05.02	Brake accessories
		04.04.99	Other metal elements and components of general use	05.06	Drives
				05.06.01	Linear drives and feeds
				05.06.02	Belt and chain drives
				05.06.03	Shafts for drives
				05.07	Achshle gears

05.08	Lubrication technology	06.03.08	Control and regulation instruments for cooling	07.02.06	Rubber hoses
05.08.01	Lubrication devices	06.03.09	Components and accessories of cooling equipment	07.02.07	Corrugated pipes, bellow sleeves of rubber
05.08.02	Components for lubrication devices	06.03.99	Other cooling and freezing equipment for the industry	07.02.08	V-belts
05.08.03	Central lubrication technology	06.04	Air-condition equipment	07.02.09	Vibration silencers
05.08.04	Filters for lubrication technology	06.04.01	Components for air-condition equipment	07.02.10	Cellular and dipped rubber goods
05.08.99	Other lubrication technology	06.04.02	Fans and accessories	07.02.11	Tyres and air hoses
05.87	CAD, CAM, CIM for bearings, hydraulic elements and gears	06.04.03	Air and gas dedusting equipment	07.02.99	Other products of technical rubber
05.88	Consulting for bearings, hydraulic elements and gears	06.04.04	Solid particle separators	07.03	Products of plastic for the mechanical engineering
05.89	Engin. and proj. serv. in the field of bearing and hydr. prod.	06.04.05	Solid particle filters	07.03.01	Mould injected components of plastics
05.90	Serv. and repairs of bearings, hydraulic elements and gears	06.04.06	Exhaust and flue gas cleaning equipment	07.03.02	Pressed components of plastics
05.91	Research and development of bearings, hydraulic elements and gears	06.04.07	Heat exchangers for the air- condition	07.03.03	Products of plastics with moulded insert
06	AIR TECHNOL., PNEUMATIC ELEM., COMPRESSORS, COOLING EQUIPMENT	06.04.08	Air-condition equipment for clean rooms	07.03.04	Warm moulded plastic products
06.01	Compressors and industrial vacuum pumps	06.04.09	Air-condition equipment	07.03.05	Plastic semi-products
06.01.01	Components for compressors and vacuum pumps	06.04.10	Air pipelines	07.03.06	Plastic films, boards and plates
06.01.02	Piston compressors	06.04.11	Air-condition fittings, couplings and flanges	07.03.07	Plastic fibres, yarns, ropes
06.01.03	Rotary compressors	06.04.12	Control instruments for air- condition equipment	07.03.08	Plastic tubes and their accessories
06.01.04	Screw compressors	06.04.13	Solenoid and pneumatic controlled valves for flow	07.03.09	Plastic hoses and their accessories
06.01.05	Diaphragm compressors	06.04.14	Aerating equipment	07.03.10	Reinforced plastic products
06.01.06	High-pressure compressors	06.04.99	Other air equipment	07.03.11	Workpieces of plastics
06.01.07	Turbocompressors	06.05	Driers	07.03.12	Plastic cisterns and containers
06.01.08	Mobile compressors	06.05.01	Components and accessories of drying equipment	07.03.13	Plastic chains
06.01.09	Refrigerating compressors	06.05.02	Tray and grill driers	07.03.14	Foamed plastics
06.01.10	Oilfree air compressors	06.05.03	Cabinet and chamber driers	07.03.15	Standardized parts for production of moulds and press tools for plastics
06.01.11	Lubricated air compressors	06.05.04	Tunnel driers with conveyer	07.03.99	Other machines components of plastics
06.01.12	Compressors for technical gases	06.05.05	Rotary driers	07.04	Seals
06.01.13	Industrial vacuum pumps	06.05.06	Fluidization driers	07.04.01	Metal seals
06.01.14	Blowers	06.05.07	Vacuum driers	07.04.02	Plastic seals
06.01.15	Equipment for drying, treatment and filtration of pressure air	06.05.99	Other industrial driers	07.04.03	Rubber seals
06.01.16	Condensate cleaners for oil compressors	06.87	CAD, CAM, CIM in the air and compressor technology	07.04.04	Cork seals
06.01.99	Other compressors	06.88	Consulting in the air and compressor technology	07.04.05	Asbestos seals
06.02	Pneumatic elements	06.89	Engin. and projecting serv. in the air, compressor technology	07.04.06	Asbestosfree seals
06.02.01	Components for pneumatic elements and devices	06.90	Service and repairs of air, compressor and cooling equipment	07.04.07	Graphite seals
06.02.02	Pneumatic motors	06.91	Research and development of air, compressor and cooling equipment	07.04.08	Shaped seals
06.02.03	Air pressure and flow adjustment elements	07	PRODUCTS OF OTHER BRANCHES FOR THE MECHANICAL ENGINEERING	07.04.09	Self-adhesive seals
06.02.04	Pneumatic pressure valves	07.01	Chemical preparations for industrial production	07.04.10	Shaft seal rings
06.02.05	Pneumatic closing valves	07.01.01	Lubricants, oils	07.04.11	Flange seals
06.02.06	Pneumatic flow valves	07.01.02	Paints, varnishes, solvents	07.04.12	Bearing seals
06.02.07	Fast air release valves	07.01.03	Enamels	07.04.13	Rotary seals
06.02.08	Pneumatic safety valves	07.01.04	Cements	07.04.14	Seal strips
06.02.09	Pneumatic control, throttle valves	07.01.05	Adhesives	07.04.15	Universal sealing systems
06.02.10	Pneumatic special valves	07.01.06	Degreasing means	07.04.99	Other seals
06.02.11	Pneumatic working units	07.01.07	Anticorrosion masses	07.05	Glass and glass products
06.02.12	Pressure converters	07.01.08	Photochemical products	07.05.01	Technical and laboratory glass
06.02.13	Air treatment devices	07.01.09	Pure and special gases for the industry	07.05.02	Optical glass, prisms, lenses
06.02.14	Pneumatic distributors	07.01.10	Pure chemicals for the industrial production	07.05.03	Illumination glass
06.02.15	Pneumatic cleaners and separators	07.01.11	Asphalts	07.05.04	Glass tubes
06.02.16	Pneumatic filters	07.01.12	Thinners	07.05.05	Glass components for the industry
06.02.17	Pneumatic gearboxes	07.01.13	Fuels	07.05.06	Glass fibre products
06.02.18	Pneumatic clutches	07.01.99	Other chemical preparations for the industrial	07.05.07	Laminates and composite materials
06.02.19	Pneumatic control systems	07.02	Products of technical rubber	07.05.99	Other products of glass
06.02.99	Other pneumatic elements	07.02.01	Shaped products of rubber	07.06	Porcelain and technical ceramics
06.03	Cooling and freezing equipment for the industry	07.02.02	Rubber profiles	07.06.01	Engineering ceramics
06.03.01	Small cooling machines and equipment	07.02.03	Rubber boards	07.06.02	Cutting ceramics
06.03.02	Freezing equipment for skating rinks	07.02.04	Conveyer belts	07.06.03	Industrial fibre reinforced ceramics
06.03.03	Flake ice machines	07.02.05	Tanks and sacks	07.06.04	Ceramics in the electronics
06.03.04	Special cooling and freezing equipment			07.06.05	Ceramic components
06.03.05	Industrial fluid coolers			07.06.06	Porcelain components
06.03.06	Evaporating condensers			07.06.99	Other technical ceramics
06.03.07	Cooling towers			07.07	Carbon components
				07.07.01	Carbon brushes for the electrotechnics
				07.07.02	Carbon vanes
				07.07.03	Carbon bearings
				07.07.04	Anthracite for non-energetic use
				07.08	Technical fabrics
				07.09	Paper products for industrial use
				07.10	Leather and felt components
				07.11	Cork components

07.12	Asbestos components	08.02.19	Modular tool systems for CNC machines	08.08.08	Thin layer coating equipment
07.13	Technical stones			08.08.09	Equipment for metal product coating with plastics
07.14	Technical crystals	08.02.20	Special tools		
07.14.01	Sapphire plates	08.02.99	Other industrial metalworking tools	08.08.10	Equipment for product coating with teflon
07.14.02	Sapphire products			08.08.11	Laser lettering and marking
07.15	Plywood products for the industry	08.03.01	Accessories of clamping tools	08.08.12	Engraving machines and equipment
07.16	Marking means for lettering and marking	08.03.02	Workpiece clamping tools	08.08.13	Other equipment for surface treatment of metals
07.91	Research and development of other branches for the mech. engineering	08.03.03	Clamping components accessories		
		08.03.04	Collets, bars and boring heads	08.08.14	Devices for zinc dipping
		08.03.99	Other clamping tools		
07.99	Other products of other branches for the mech. engineering	08.04	Grinding materials and tools	08.09	Machines and equipment for fine mechanics and optics
		08.04.01	Abrasive papers and linen	08.09.01	Components and access. of mach. for fine mechanics and optics
08	MACHINES FOR WORKING, FORMING AND TREATMENT OF METALS	08.04.02	Grinding wheels and bodies	08.09.02	Machines for watchmaker production
08.01	Machine tools	08.04.03	Grinding stones, files and segments	08.09.03	Machines for production of decoration and utility chains
08.01.01	Lathes	08.04.04	Diamond grinding tools		
08.01.02	Drilling machines	08.04.05	Grinding aids	08.10	Machines for other metalworking products
08.01.03	Jig boring machines	08.04.99	Other grinding tools and means	08.10.01	Machines for wire products
08.01.04	Milling machines	08.05	Forming machines	08.10.02	Machines for grill production
08.01.05	Cutting machines	08.05.01	Mechanical presses	08.10.03	Machines for production of nails, screws and wood
08.01.06	Thread cutting machines	08.05.02	Hydraulic presses	08.10.04	Chain production machines
08.01.07	Shaping, planing and broaching machines	08.05.03	Extrusion presses	08.10.05	Metal hose production machines
		08.05.04	Bending presses	08.10.06	Bearing production machines
08.01.08	Grinding machines	08.05.05	Straightening presses	08.10.07	Machines for production of medical instruments and tools
08.01.09	Bar peeling machines	08.05.06	Blanking and cutting presses	08.10.08	Machines for car factories
08.01.10	Honing machines	08.05.07	Press brakes	08.10.99	Other machines for metalworking products
08.01.11	Lapping machines	08.05.08	Sheet working presses	08.11	Magnetic separators
08.01.12	Polishing machines	08.05.09	Tube working machines	08.12	Metal sticking equipment
08.01.13	Superfinishing machines	08.05.10	Assembling presses	08.13	Machines, equipment and semi-products for gold processing
08.01.14	Gear cutting machines	08.05.11	Waste processing presses	08.87	CAD, CAM, CIM for machine tools and forming machines
08.01.15	Crankshaft working machines	08.05.12	Scrape processing presses	08.88	Consulting for machine tools and forming machines
08.01.16	Electro-spark machine tools	08.05.13	Automatic and forming lines	08.89	Engin. and projecting services in the field of machine-tools
08.01.17	Electrochemical machine tools	08.05.14	Power hammers	08.90	Service and repairs of machine tools, forming machines and machines for treatment of metal
08.01.18	Ultrasonic machine tools	08.05.15	Shears	08.91	Research and development of machine tools, forming machines and machines for treatment of metal
08.01.19	Laser machine tools	08.05.16	Machines for high precision forming	09	MACHINES FOR THE CHEMICAL, RUBBER AND PLASTIC INDUSTRIES
08.01.20	Water beam working and cutting machines	08.05.17	Special forming machines	09.01	Common equipment for the chemical and rubber industries
08.01.21	CNC and NC single-purpose metalworking machines	08.05.18	Stamping machines	09.01.01	Tanks, vessels, pressure vessels
08.01.22	CNC and NC multi-purpose metalworking machines	08.05.19	Components and accessories of forming machines	09.01.02	Columns
08.01.23	High precision machine tools	08.05.99	Other forming machines	09.01.03	Filters for chemical production
08.01.24	Vertical working centres	08.06	Tools for volume and flat forming	09.01.04	Mixing and kneading machines
08.01.25	Horizontal working centres	08.06.01	Tools for sheet cutting and bending	09.01.05	Crushers
08.01.26	Flexible production lines	08.06.02	Punches	09.01.06	Mills for the chemical and rubber industries
08.01.27	Components and accessories of metalworking machines	08.06.03	Dies	09.01.07	Separators
08.01.28	Modular components for manufacture of special machine-tools	08.06.04	Tools for cold forming	09.01.08	Air separators and screening machines
08.01.29	Rapid prototyping devices	08.06.05	Tools for hot forming	09.01.09	Dedusting equipment
08.01.99	Other metalworking machines	08.06.06	Drawing dies	09.01.10	Centrifuges
08.02	Metalworking tools in the industrial large-scale production	08.06.07	Die blocks	09.01.11	Evaporators
08.02.01	Hole working tools	08.06.08	Normalized parts for moulding tools and moulds (punches, pillars, bushings)	09.01.12	Homogenizers
08.02.02	Cutters for metals and plastics	08.07	Manual tools and instruments	09.01.13	Decanters
08.02.03	Gear cutting tools	08.07.01	Pneumatic manual tools and instruments	09.01.14	Crystallization equipment
08.02.04	Saw bands and circular blades for metals	08.07.02	Electric manual tools for largescale industrial	09.01.15	Cleaning devices for chemistry
08.02.05	Screwing taps	08.07.03	Hydraulic manual tools and accessories	09.01.16	Heat exchangers for chemistry
08.02.06	Thread cutting heads	08.07.04	Safety tools	09.01.17	Dosing devices for chemistry
08.02.07	Metalworking tools	08.07.05	Portable machines for working, cutting and maintenance	09.01.18	Transport equipment for chemical and rubber production
08.02.08	Turning heads	08.07.06	Manual tools and instruments for electric plumbers	09.01.19	Silos
08.02.09	Diamond tools	08.07.07	Clamping tape systems	09.01.20	Synthetic fibre production equipment
08.02.10	Boronitride tools	08.07.99	Other manual tools and instruments	09.01.21	Biochemical and biotechnological equipment
08.02.11	Hard-metal tools	08.08	Surface treatment equipment for metals		
08.02.12	Nozzles for machine tools	08.08.01	Dry blasting machines (shot, grit)		
08.02.13	Cutting fluids	08.08.02	Deburring machines		
08.02.14	Honing tools	08.08.03	Degreasing and cleaning machines		
08.02.15	Tools with interchangeable edge plates	08.08.04	Galvanic technology, metal coating		
08.02.16	Interchangeable edge plates	08.08.05	Varnishing machines, spraying guns		
08.02.17	Cutting and grooving wheels	08.08.06	Pulver coating equipment		
08.02.18	Tools of working of aluminium and other non-ferrous	08.08.07	Imprinting, stamping and chemical treatment of metals		

09.01.22	Exhausting and dedusting equip. for the chem. and rubber ind.	09.88	Consulting for the chemical and rubber production	10.07	Machines and equipment for manufacture of sanitary ceramics
09.01.23	Polyurethan basic products and foam systems	09.89	Engin. and projecting serv. for chemical rubber production	10.08	Machines and equipment for processing of natural stone
09.01.99	Other common equipment of the chemical and rubber industry	09.90	Serv. and repairs of mach. for the chemical and rubber indust.	10.08.01	Saws and grinding, milling and drilling mach. for stone work.
09.02	Machines and accessories for the chemical industry	09.91	Research and development of machines for chemical, rubber and plastic industry	10.09	Lines for manuf. of insulating elements of mineral fibres
09.02.01	Machine components and accessories for the chemical industry	10	MACHINES AND EQUIPMENT FOR THE CERAMIC AND GLASS INDUSTRIES	10.10	Products for civil engineering
09.02.02	Equipment for the petrochemistry			10.10.01	Metal products for civil engineering
09.02.03	Equipment for coal and tar processing			10.10.02	Products of plastics for civil engineering
09.02.04	Equipment for natural gas processing	10.01	Glow technologies for lime, cement, brick and ceramic	10.10.03	Other products for civil engineering
09.02.05	Equipment for anorganic production			10.11	Hot galvanizing
09.02.06	Equipment for organic production	10.01.01	Components and accessories of drying equipment	10.11.01	Hot galvanizing of steel structures
09.02.07	Equipment for production of macromolecular materials	10.01.02	Burning furnaces	10.87	CAD, CAM, CIM for glass, ceramic and building material prod.
09.02.08	Equipment for production of coating materials	10.01.03	Burning furniture	10.88	Consulting for glass, ceramic and building material prod.
09.02.09	Equipment for production of agrochemicals	10.01.04	Furnace burners and heating systems	10.89	Engin. and projecting serv. for the glass, ceramic industry
09.02.10	Equipment for production of synthetic fibres	10.01.05	Furnace carriages and transport systems	10.90	Service and repairs of machines in the glass, ceramic indus.
09.02.11	Equipment for production of explosives	10.01.06	Refractory materials	10.91	Research and development of machines for glass and ceramic industry
09.02.12	Equipment for pharmaceutical production	10.01.07	Control technology instrumentation for firing	10.99	Other machines and equipment for the ceramic, glass industry
09.02.13	Machines for production of granulates	10.01.08	Tech. equip. for neutralization of environ. undesirable subst.	11	BUILDING MACHINES, EQUIPMENT AND TECHNOLOGIES
09.02.14	Machines for production of soaps and cleaning means	10.01.99	Other machines for glow technology	11.01	Mach. and equip. for investigation of building foundations
09.02.15	Machines for production of cosmetics	10.02	Other technologies for the ceramic industry and building	11.02	Building machines for earth work
09.02.16	Machines for processing of creams, solutions, suspensions and emulsions	10.02.01	Raw material treatment in the ceramic industry	11.02.01	Bulldozers
09.02.17	Machines for production of stearin, glycerol and switches	10.02.02	Body preparation in the ceramic industry	11.02.02	Excavators
09.02.18	Equipment for production and storing of technical gases	10.02.03	Moulding technology of ceramic and building materials	11.02.03	Loaders
09.02.99	Machines for other chemical branches	10.02.04	Handling and transport technologies in the ceramic industry	11.02.04	Wheel tractors with additional attachment for earth work
09.03	Machines and equipment for rubber and plastic processing	10.02.05	Surface treatment of products in the ceramic industry	11.02.05	Caterpillar tractors for compacting
09.03.01	Components and accessories for rubber and plastic	10.03	Machines and equipment for the glass industry	11.02.06	Dampers
09.03.02	Machines for production of rubber and plastic mixtures	10.03.01	Glow technologies – glass melting	11.02.07	Scrapers
09.03.03	Calenders – rolling machines	10.03.02	Glas moulding	11.02.08	Graders
09.03.04	Extruders – extruding machines	10.03.03	Glass cooling technology	11.02.09	Boring sets
09.03.05	Mould injection presses	10.03.04	Special equipment and materials for the glass industry	11.02.10	Hydraulic grippers
09.03.06	Machines for blowing out of plastic	10.03.05	Other technologies for the glass industry	11.02.11	Trenching machines
09.03.07	Machines for working of plastic materials	10.03.06	Projecting and construction of glass works	11.02.12	Ramming engines
09.03.08	Machines for splicing of plastic materials			11.02.13	Compacting machines for earth work
09.03.09	Machines and equipment for production of plastic	10.04	Mach. and equip. for prefabricated concrete prod. and elements	11.02.14	Additional attachment for building machines
09.03.10	Plastic materials dyeing	10.04.01	Crushers, screeners and washers of sand	11.02.99	Other building machines for earth work
09.03.11	Rubber and plastic cutting machines	10.04.02	Large-capacity stationary concrete mixers	11.03	Small building machines
09.03.12	Machines for production and repairs of tyres and tubes	10.04.03	Concrete transport equipment	11.03.01	Micro excavators
09.03.13	Vulcanizing presses	10.04.04	Machines and moulds for production	11.03.02	Universal machines
09.03.14	Retreading equipment	10.04.05	Machines and equipment for manufacturing of bressumers	11.03.03	Small-profile mobile boring machines
09.03.15	Machines for products of technical rubber	10.04.06	Machines and equipment for manufacture of stair steps	11.03.04	Mini loaders
09.03.16	Machines for production of rubber hoses	10.04.07	Machines and equip. for manufacture of concrete lock tiles	11.03.05	Mini excavators
09.03.17	Mach. for prod. of boards, films, hoses and profiles of plast.	10.04.08	Machines and equip. for manufacture of concrete root tiles	11.03.06	Combined machines excavator loader
09.03.18	Equipment for recycling of rubber and plastic waste	10.04.09	Lines for man. of sleepers and poles of prestressed concrete	11.03.07	Additional attachment for small building machines
09.03.19	Crushers for plastics			11.03.99	Other small building machines
09.03.20	Crushers of tyres	10.05	Block manufacture equipment	11.04	Building machines for nonexcavation technology
09.03.99	Other mach. and equipment for rubber and plastic processing	10.05.01	Dosing systems for block manufacture	11.04.01	Push-through earth machines
09.04	Complete factories of the chemical industry	10.05.02	Mixing equipment for block manufacture	11.04.02	Push-through sets for engineering networks
09.05	Complete rubber and plastics factories	10.05.03	Block manufacturing machines	11.04.03	Tubes for microtunnelling
09.06	Mach. and equip. for the cellulose, cardboard and paper ind.	10.05.04	Block transporting and palletizing equipment	11.05	Machines for structural engineering
09.87	CAD, CAM CIM for the chemical and rubber factories	10.06	Machines and equipment for manufacture of technical ceramics	11.05.01	Driving shields
				11.05.02	Boring machines for structural engineering
				11.06	Grouting equipment
				11.07	Demolitions
				11.07.01	High-pressure water systems for demolitions and reconstruct.
				11.07.02	Concrete shears
				11.07.03	Building debris crushers

11.07.04	Debris chutes	11.23.08	Gap cutting machines for bitumen and concrete roads	12.01.03	Closing and check valves
11.07.05	Building debris screeners	11.23.09	Road marking machines	12.01.04	Safety valves
11.08	Special object foundation	11.23.10	Road maintenance machines	12.01.05	Control valves
11.08.01	Underground walls	11.23.11	Road surface regeneration machines	12.01.06	Pressure reducing valves
11.08.02	Anchoring and fixing technology	11.23.99	Other road building machines	12.01.07	Control servovalves
11.08.03	Piles, micro piles	11.24	Railway building and maintenance machines	12.01.08	Electromagnetic valves
11.08.04	Jetgrouting	11.24.01	Gravel ballast cleaning machines	12.01.09	Thermostatic valves
11.08.05	Building pit sheeting	11.24.02	Gravel ballast compacting machines	12.01.10	Ball cocks
11.09	Reinforcement steel	11.24.03	Universal multi-purpose working locomotives	12.01.11	Other cocks
11.09.01	Reinforcement steel bars	11.24.04	Mobile silos for railway building and maintenance	12.01.12	Gate valves
11.09.02	Reinforcement steel nettings and matts	11.24.05	Bush cutting devices	12.01.13	Flaps
11.09.03	Steel micro reinforcements	11.24.99	Other road building and maintenance machines and equipment	12.01.14	Fittings for high pressures and temperatures
11.10	Machines and equipment for reinforcement steel working	11.25	Mach. and tools for drilling, cutting of natur. building mat.	12.01.15	Fittings for vacuum technology
11.10.01	Reinforcement steel shears	11.25.01	Demolition, drilling, cutting and chipping hammers	12.01.16	Fittings for aggressive materials
11.10.02	Reinforcement steel bending machines	11.25.02	Grinding bodies for working of ceramics, concrete, glass	12.01.17	Fitting for abrasive materials
11.10.03	Machines for bending and cutting of reinforcement steel	11.25.03	Facade removing cutters	12.01.18	Fittings for flammable and explosive materials
11.10.04	Automatic equip. for cutting and bending of reinforc. steel	11.25.04	Cutters for grooves in masonry and concrete	12.01.19	Fittings for thin flowing materials
11.10.05	Complete equipment for reinforcement steel processing	11.25.05	Impact drilling machines, drills and chisels	12.01.20	Fitting for waste and sludge water
11.11	Mach. and equip. for production of concrete and mortar mixt.	11.25.06	Mach. for cutting of wall and floor tiles of ceram. and conc.	12.01.21	Fittings for pure water
11.11.01	Concrete mixers	11.25.07	Cutting of building materials by means of water beam	12.01.22	Plastic fittings
11.11.02	Concrete mixing stations	11.25.08	Diamond tools for civil engineering	12.01.23	Coaxial fittings
11.11.03	Mobile concrete mixers	11.25.09	Shoot-in devices	12.01.24	Mixing fittings
11.11.04	Concrete mixture pumps	11.25.10	Core drilling machines	12.01.25	Special fittings
11.12	Machines for spraying of concrete and mortar mixtures	11.25.11	Wall-mounted saws	12.01.99	Other industrial fittings
11.13	Machines for resting concrete processing	11.26	Building compressors	12.02	Industrial pipelines, tanks
11.14	Equipment for processing of dry plaster mixtures	11.27	Water pumps for civil engineering	12.02.01	Components for pipelines
11.15	Formwork	11.28	Wireless remote control for building machines and cranes	12.02.02	Cisterns
11.16	Concrete compactors	11.29	Building fittings	12.03	Pumps
11.17	Plastering machines	11.30	Portable boxes for oil substance deposition	12.03.01	Components and accessories of pumps
11.18	Scaffolds	11.31	Plastic tubes and shaped pieces for cold water	12.03.02	Pumps for nuclear power engineering
11.18.01	Buildings supports (static scaffolds)	11.32	Plastic tubes and shaped pieces for hot water	12.03.03	Pumps for classical power engineering
11.18.02	Small building scaffolds	11.33	Building insulations	12.03.04	Pumps for high pressures and temperatures
11.18.03	Stationary scaffolds	11.33.01	Insulation of water and moisture	12.03.05	Pumps for chemistry
11.18.04	Mobile scaffolds	11.33.02	Heat insulations	12.03.06	Pumps for food
11.18.05	Steel scaffolds	11.33.03	Noise insulations	12.03.07	Pumps for mines
11.18.06	Aluminium scaffolds	11.34	Technology of bridge floor and speedway bridge insulation	12.03.08	Sludge pumps
11.18.07	Building scaffold systems	11.35	Maintenance of moist masonry	12.03.09	Pumps for mechanical engineering
11.18.08	Building ladders	11.36	Machines and equipment for laying of floor coatings	12.03.10	Pumps for water management
11.19	Handling and lifting technology for civil engineering	11.37	Chemical preparations for civil engineering	12.03.11	Drainage pumps
11.19.01	Lifts for building material transport	11.50	Building materials	12.03.12	Waste water pumps
11.19.02	Self-propelled working platforms for civil engineering	11.87	CAD, CAM, CIM for building work	12.03.13	Waste water pumping cranes
11.19.03	Belt conveyers for civil engineering	11.88	Consulting in the field of building machines	12.03.14	Pumps for the agriculture
11.20	Building metal structures	11.89	Engin. and projecting serv. in the field of building work	12.03.15	Irrigation technology
11.20.01	Steel structures for halls, storehouses, agriculture	11.90	Service and repairs of building machines and equipment	12.03.16	Potable water pumps
11.20.02	Roof steel structures	11.91	Research and development of building machines and equipment	12.03.17	Industrial pumps
11.20.03	Prefabricated steel object systems	11.99	Other building machines, equipment and accessories	12.03.18	Pumps for small-scale consumers
11.20.04	Special gates for industrial objects and garages	12	FITTINGS, PUMPS, IRRIGATION TECHNOLOGY, WATER MANAGEMENT	12.03.19	High-pressure pumps
11.20.05	Auxiliary and additional devices for building metal	12.01	Industrial fittings	12.03.20	Pumps for solid materials
11.21	Non-metallic systems for prefabricated building	12.01.01	Components and accessories of fittings	12.03.21	Pumps for abrasive materials
11.22	Living cells for building people	12.01.02	Hydraulic valves	12.03.22	Pumps for fluid gases
11.22.01	Living containers			12.03.23	Submersible pumps
11.23	Road building machines			12.03.24	Controlled volume pumps
11.23.01	Bitumen grit mixture equipment			12.03.25	Self-priming pumps
11.23.02	Asphalt transport equipment			12.03.26	Heating-system pumps
11.23.03	Road rollers			12.03.27	Motor-driven water pumps
11.23.04	Finishers			12.03.28	Pumping sets and investment units
11.23.05	Asphalt recycling equipment			12.03.29	Pumps and meters for liquid fuels
11.23.06	Paving laying machines and equipment			12.03.30	Dispensing frames for fuels
11.23.07	Road cutting machines			12.03.99	Other pumps
				12.04	Diluting devices
				12.04.01	Diluting devices for liquid products
				12.04.02	Diluting devices for powder products
				12.05	Pumping stations
				12.05.01	Water-supply pumping stations
				12.05.02	Sewerage pumping stations
				12.05.03	Circulation pumping stations for long-distance
				12.05.04	Pumping stations for classical and nuclear power

12.06	Water treatment plants	13.05.01	Components and accessories of machines for leather	15.99	Other elem. and systems in control, regul. and regul. technol.
12.06.01	Components and accessories of water treatment plants	13.05.02	Sewing machines for leather production	19	MEASURING AND LABORATORY TECHNOLOGY
12.06.02	Portable and utility water treatment plants	13.05.03	Machines for shoe production	19.01	Scales and weighing technology
12.06.03	Industrial water treatment plants	13.05.04	Cut out and shearing machines for leather production	19.01.01	Components and parts of scales
12.06.04	Waste water treatment plants	13.05.05	Glove-making machines	19.01.02	Bridge, carriage scales
12.06.05	Mechanical cleaning	13.05.06	Special leather machines	19.01.03	Rider, belt conveyer scales
12.06.06	Chemical and physical water cleaning	13.05.99	Other machines for leather production	19.01.04	Hanging, crane scales
12.06.07	Biological water cleaning	13.06	Complete leather and shoemaking works	19.01.05	Dosing scales
12.06.08	Sludge and biogas processing at water treatment	13.87	CAD, CAM, CIM for the textile, clothing and leather indust.	19.01.06	Sack filling scales
12.06.09	Sedimentation water treatment	13.88	Consulting for the textile, clothing and leather industries	19.01.07	Electronic scales and weighing
12.06.10	Additional and auxiliary equipment of water treatment	13.89	Engin. and project. serv. for the textile, clothing industries	19.01.08	Laboratory scales
12.06.99	Other types of water treatment plants	13.90	Service for textile, clothing and leather machines	19.01.09	Special scales for shops etc.
12.87	CAD, CAM, CIM for fittings, pumps, water management	13.91	Research and development of textile, clothing and leather machines	19.02	Time measuring instruments
12.88	Consulting in water economy and irrigation technology	15	CONTROL, AUTOMATION AND REGULATION TECHNOLOGY	19.02.01	Electric and electronic clocks
12.89	Engineering and projecting services in water management	15.01	Instruments for automatic regulation and control	19.02.02	Control clocks
12.90	Service and repairs of equipment for irrigation technology	15.01.01	Components for equipment for automation and control	19.02.03	Time switches
12.91	Research and development of fittings, pumps and equipment for water management	15.01.02	Transducers of electric and non-electric quantities	19.02.04	Switchboard time measuring instruments
12.99	Other equipment in water management and irrigation	15.01.03	Counters for regulation	19.02.05	Special purpose time measuring instruments
13	MACHINES FOR THE TEXTILE, CLOTHING, LEATHER AND SHOE INDUSTRY	15.01.04	Remote checking and control	19.03	Optic-mechanical instruments
13.01	Machines and equipment for textile production	15.01.05	Electric and electromagnetic controllers	19.03.01	Components for optic- mechanical instruments
13.01.01	Machines for textile fibre preparation	15.01.06	Controllers and power elements	19.03.02	Microscopes and accessories
13.01.02	Machines for textile waste processing	15.01.07	Control rooms	19.03.03	Geodetic and cartographic instruments
13.01.03	Spinning and spooling machines	15.01.08	Control and measuring systems	19.03.04	Photogrammetric instruments and accessories
13.01.04	Machines for production of cordage goods and ropes	15.01.09	Systems of automatic production process control	19.03.05	Telescopes, magnifiers
13.01.05	Equipment for fibre preparation before weaving	15.01.10	Systems of automatic control for railway traffic	19.03.06	Astronomic instruments
13.01.06	Knitting machines	15.01.11	Systems of automatic control for air traffic	19.03.07	Optic-mechanical spectral analysers
13.01.07	Weaving machines, looms	15.01.12	Measuring and aut. equip. for supplies and distribution	19.03.08	Fibre optics
13.01.08	Machines for weaving of special fibres (glass fibre, metal)	15.01.13	Data collecting and proc. equip. for control computers	19.03.99	Other optic-mechanical instruments
13.01.09	Equipment for prod. of carpets, gobelins and furnit. clothes	15.01.14	Data distribution technology in buildings	19.04	Instruments of measuring of electric quantities
13.01.10	Machines for production of laces, tulle and embroideries	15.01.15	Highly reliable redundant control systems	19.04.01	Multimeters
13.01.11	Machines for fabric finishing	15.01.99	Other instruments and equipment for automatic control	19.04.02	Ampere meters
13.01.12	Machines for fabric dyeing and shrinking	15.02	Warning and safety equipment	19.04.03	Digital avometers
13.01.13	Fabric imprinting machines	15.02.01	Railway, air and road warning and safety equipment	19.04.04	Volt meters
13.01.14	Coated fabric production machines	15.02.02	Mining safety equipment	19.04.05	Voltage testers
13.01.15	Equipment for production of bandages and wadding	15.02.03	Monitoring and warning systems for danger	19.04.06	Charging meters
13.01.16	Machines for manufacture of textile sacks and packages	15.02.04	Fault reporting systems	19.04.07	R-L-C-Z meters
13.01.17	Machines for prod. of nonwoven, felt and pressed fabrics	15.02.99	Other warning and safety equipment	19.04.08	Conductance meters
13.01.18	Components and accessories of textile machines and product.	15.03	Supervising and control equipment	19.04.09	Universal analyzers of analog and digital LF systems
13.01.99	Other machines and equipment for textile production	15.03.01	Access control	19.04.10	Instruments for measuring of voltage, current, resistance
13.02	Complete textile works	15.03.02	Person and luggage checking equipment	19.04.11	Switchboard measuring instruments
13.03	Machines for clothing production	15.03.03	TV monitoring equipment	19.04.12	Oscilloscopes
13.03.01	Sewing machines for clothing production	15.04	Fire, gas reporting systems	19.04.13	Electricity meters
13.03.02	Cutting machines for clothing production	15.05	Systems of reporting robberies, danger, entry of unauth. pers.	19.04.14	Measuring bridges
13.03.03	Machines for finishing and preparation of clothing	15.87	CAD, CAM, CIM in control, automation and regulation techn.	19.04.15	Measuring photoelectric instruments
13.03.04	Fixing and ironing machines	15.88	Consulting in control, automation and regulation technology	19.04.16	Measuring amplifiers
13.03.99	Other machines for clothing production	15.89	Engin. and projecting services in control, regul. technology	19.04.17	Measuring transducers
13.04	Complete clothing works	15.90	Serv. and repairs of equip. and instr. in aut. and regul. techn.	19.04.18	Harmonic distortion analyzers
13.05	Machines for leather production	15.91	Research and development of control, automation and regulation technology	19.04.19	Spectral analyzers of electric signal
				19.04.20	Signal analyzers
				19.04.21	Electric network analyzers
				19.04.22	Local network cable analyzers
				19.04.23	Phase meters
				19.04.24	Attenuation level meters
				19.04.25	Noise meters
				19.04.26	Digital channel testers
				19.04.27	HF power meters
				19.04.28	Electronic component testers
				19.04.29	Digital integrated circuit testers
				19.04.30	Logic analyzers
				19.04.31	Computer card of logic analyzer for PC
				19.04.32	Counters
				19.04.33	Testing instruments for electromagnetic compatibility (EMI)
				19.04.34	Electronic generators

19.04.99	Other equip. and measuring instruments for elect. quantities	19.10.05	Exhaust gas analyzers	19.15.09	Measuring systems with data collection
19.05	Universal power supplies	19.10.06	Gas analysis and monitoring instruments	19.15.99	Other components of measuring system by means of PC
19.05.01	Universal supplies of stabilized voltage	19.10.07	Measuring instruments and analyzers of toxic substances	19.16	Recording instruments
19.05.02	Universal supplies of stabilized current	19.10.08	Ion meters	19.16.01	Simple recording instruments
19.06	High voltage power supplies	19.10.99	Other instruments for measurements of chemical quantities	19.16.02	Multi-channel recording instruments
19.07	Calibration standards for electrotechnics			19.16.03	Multi-channel recording instruments with protocol
19.07.01	Calibration stations for electricity meters	19.11	Laser measuring instruments	19.17	Picture processing in measurements
19.08	Sensor technology – pick-ups	19.12.01	Measuring instruments for meteorology	19.17.01	Cameras for picture scanning
19.08.01	Sensors for picking up mechanical quantities and parameters	19.12.02	Measuring instruments for mechanical engineering	19.17.02	Laser scanning devices
19.08.02	Sensors for picking up electric quantities and parameters	19.12.03	Measuring instruments for civil engineering	19.17.03	Technologies for digital picture recording and analysis
19.08.03	Sensors for picking up acoustic quantities and parameters	19.12.04	Measuring instruments for agriculture	19.18	Coordinate Measuring Machine (CMM)
19.08.04	Sensors for picking up optical quantities and parameters	19.12.05	Testing and calibration instruments and systems	19.18.01	Sun simulation chambers
19.08.05	Temperature and thermal power sensors	19.12.99	Measuring instruments and systems for other branches	19.88	Consulting in measuring and laboratory technology
19.08.06	Sensors for picking up magnetic quantities	19.13	Laboratory and scientific instruments	19.89	Engin. and proj. services in measuring and laborat. technolog.
19.08.07	Moisture sensors	19.13.01	Laboratory driers	19.90	Serv. and repairs of instr. for measuring and laborator. technolog.
19.08.08	Sensors for picking up chemical quantities and parameters	19.13.02	Laboratory cooling equipment	19.91	Research and development of measuring and laborator. technology
19.08.09	Components and accessories of measured value sensors	19.13.03	Distilling and extraction devices	19.99	Other instr. and equip. of measuring and laborator. technology
19.08.99	Sensors for picking up other quantities and parameters	19.13.04	Emulgation, homogenization and dispergation equipment	20	TRANSPORT, HANDLING, PACKING, STORAGE, CLEANING MACHINES AND LOGISTICS
19.09	Measuring instruments of physical quantities	19.13.05	Laboratory autoclaves	20.01	Ships
19.09.01	Measuring instruments for length, angle, thread	19.13.06	Climatic and temperature chambers for laboratories	20.01.01	Components and accessories of ships
19.09.02	Velocity meters	19.13.07	Laboratory furnaces and accessories	20.01.02	Inland ships
19.09.03	Acceleration meters	19.13.08	Vacuum technology	20.01.03	Inland technical vessels
19.09.04	Flow meters	19.13.09	Laboratory instrumental technology	20.01.04	Technical equipment ship building
19.09.05	Measuring instruments of phenomenon abundance	19.13.10	Optical laboratory instruments	20.01.05	Sea ships
19.09.06	Speedometers	19.13.11	Spectrometers	20.01.06	Ship building machines
19.09.07	Temperature meters	19.13.12	Electron microscopes	20.01.07	Ship steering instruments
19.09.08	Thermal power and output meters	19.13.13	Instruments for chromatography	20.01.08	Ship engines
19.09.09	Optical measuring instruments	19.13.14	Instruments for metalography	20.02	Aircrafts and aéroinstruments
19.09.10	Force measuring instruments	19.13.15	Equipment for work with radioactive substances	20.02.01	Aircrafts and helicopters
19.09.11	Pressure meters	19.13.16	Linear accelerators	20.02.02	Components and accessories of aircrafts
19.09.12	Mass, thickness, extent meters	19.13.17	Auxiliary laboratory instruments	20.02.03	Instruments for aviation
19.09.13	Measuring instr. and analyzers of oscillations and vibrations	19.13.18	Laboratory handling devices	20.02.04	Airframes
19.09.14	Acoustic measuring instruments	19.13.19	Laboratory cleaning machines	20.02.05	Aircraft engines
19.09.15	Filling level and level measuring instruments	19.13.20	Outfit for school laboratories, school measuring	20.02.06	Aviation technology
19.09.16	Torque measuring instruments	19.13.99	Other laboratory scientific instruments	20.02.07	Aviation safety technology
19.09.17	Moisture measuring instruments	19.14	Instruments for checking of material properties and faults	20.02.08	Airport outfit
19.09.18	Measuring instruments of magnetic quantities	19.14.01	Components of equipment for checking of material	20.02.09	Other aviation technology
19.09.19	X-ray and nuclear radiation measuring instruments	19.14.02	Equipment for static tests of material properties	20.03	Rail vehicles
19.09.20	Viscosity meters	19.14.03	Equipment for dynamic tests of material properties	20.03.01	Components and accessories of rail vehicles
19.09.21	Systems and instruments for physical quantity	19.14.04	Material structure testing materials	20.03.02	Locomotives
19.09.22	Testing and calibration measuring instruments	19.14.05	Material crack testing	20.03.03	Wagons
19.09.23	Material hardness testing equipment	19.14.06	Pipeline and valve leak testing	20.03.04	Special wagons
19.09.24	Spring testers	19.14.07	Cable fault localization	20.03.05	Undercarriages
19.09.90	Measuring instruments for geometric forms	19.14.08	Corrosion testing and analysis equipment	20.04	Cranes
19.09.99	Measuring instruments for other physical parameters	19.14.09	Product checking equipment	20.04.01	Components and accessories of cranes
19.10	Measuring instruments for chemical quantities	19.14.99	Other testing and checking equip. for testing of mat. proper.	20.04.02	Bridge cranes
19.10.01	Measuring instruments for pH, redox potential and conuactance	19.15	Systems for data measuring and analysis by means of PC	20.04.03	Crane wagons
19.10.02	Measuring instruments and analyzers of harmful gases	19.15.01	Measured value collection systems	20.04.04	Tower cranes
19.10.03	Oxygen meters	19.15.02	Mobile systems of measured data collection	20.04.05	Full-portal gantry cranes
19.10.04	Stationary and portable detectors of flammable gases	19.15.03	Transm. units for measured data collect. with signal processor	20.04.06	Pillar cranes
		19.15.04	Telemetric systems	20.04.07	Mobile cranes
		19.15.05	Measuring and laboratory cables	20.04.08	Jib cranes
		19.15.06	Measuring modules	20.04.09	Bracket cranes
		19.15.07	Measuring cards for PC	20.04.10	Telescopic cranes
		19.15.08	Software for data measuring and analysis	20.04.11	Building cranes
				20.04.12	Metallurgical industrial cranes
				20.04.13	Cranes for work on electric lines
				20.04.14	Cranes for ports and shipyards
				20.04.15	Hydraulic truck cranes

20.04.16	Other cranes	20.13	Baling presses for waste separation and handling	22.13	Offer elaborating
20.05	Lifting mechanisms			22.14	Trading mediating
20.05.01	Pulley blocks	20.14	Industrial cleaning machines	22.15	Performance of imports and exports
20.05.02	Jacks	20.14.01	High-pressure cleaning equipment	22.16	Representation of foreign companies
20.05.03	Pneumatic lifting mechanisms	20.14.02	Ultrasonic washing equipment	22.17	Barter tradings
20.05.04	Hydraulic lifting mechanisms	20.14.03	Industrial vacuum cleaners	22.18	Cooperations
20.05.05	Telescopic and articulated lifting platforms	20.15	Sweeping and floor washing machines	22.19	Joint ventures
20.05.06	Rack operating devices	20.15.01	Self-running sweeping brushes	22.20	Customs services
20.05.99	Other lifting mechanisms	20.15.02	Chemical and technical preparations for washing	22.21	Forwarding
20.06	Transport carriages	20.15.03	Floor washing machines	22.22	Evaluation of patents, patent representation
20.06.01	Components and accessories of transport carriages	20.16	Machines for cleaning of roads and airports	22.23	Technology transfer
20.06.02	Simple and for transport carriages	20.17	Packaging machines and equipment	22.24	Know-how
20.06.03	Low-lift transport carriages	20.17.01	Palletizing and depalletizing machines	22.25	Licencing
20.06.04	High-lift transport carriages	20.17.02	Filling equipment for loose materials	22.26	Protected marks
20.06.05	Carriages for high racks	20.17.03	Automatic samplers	22.27	Standards
20.06.06	Workshop carriages	20.18	Regalls	22.28	Product certification
20.06.07	Manual hydraulic palletizing carriages	20.18.01	Anticorrosive papers	22.29	Quality certification
20.06.99	Other transport carriages	20.19	Other transport and handling means	22.30	Take-over tests
20.07	Lifts	20.87	CAD, CAM, CIM in transport, handling and assembling	22.31	Product and package design
20.07.01	Passenger lifts			22.32	Marketing
20.07.02	Escalators and rolling pavements	20.88	Transport and logistics consulting	22.33	Advertising and publicity services
20.07.03	Goods lifts	20.89	Engin. and project. serv. in transport and assemb. technol.	22.34	Forwarding and distribution services
20.07.04	Drop-bucket (skip) hoists	20.90	Service and repairs in transport, handling and assemb. tech.	22.35	Publishing houses
20.07.05	Lifting platforms and ramps	20.91	Research and development of transport, handling, packing and storage tech.	22.36	Technical information
20.07.06	Assembling lifting platforms			22.37	Seminars and special trainings
20.07.07	Lifting working platforms on undercarriage	20.92	Subsupplies for automobile industry	22.38	Chambers of commerce
20.07.08	Hydraulic platforms for invalid chairs	20.93	Protective aids and means	22.39	Organizat. of meetings for manufacturers and businessmen
20.07.09	Special purpose lifts	20.94	Hand operated and automatic assemblies	22.40	Support of trading and exports
20.07.10	Lifts for handicapped			22.41	Regional industrial development
20.07.99	Other lifts	21	WELDING TECHNOLOGY	22.42	Testing and choice of suitable employees
20.08	Transport equipment	21.01	ARC welding	22.43	Technical software for engineering
20.08.01	Components and accessories of conveyers	21.02	GAS welding	22.99	Other services
20.08.02	Belt conveyers	21.03	Resistance welding		
20.08.03	Chain conveyers	21.04	Brazing		
20.08.04	Worm and chain conveyers	21.05	Equipment for special applications		
20.08.05	Bulk material elevators	21.06	Spraying processes and surfacing		
20.08.06	Vibration conveyers	21.07	Welding fillers		
20.08.07	Suspension conveyers	21.08	Thermal cutting		
20.08.08	Roller conveyers	21.09	Coating methods		
20.08.09	Pneumatic conveyers	21.10	Technical gases for welding		
20.08.10	Pneumatic transport	21.11	Adhesive materials		
20.08.11	Pneumatic transport equipment	21.12	Equipment for mechanization and automation		
20.08.12	Conveyers for loose materials transport				
20.08.99	Other conveyers	21.13	Nondestructive testing		
20.09	Ropeways	21.14	Plants and equipment for welding of plastics		
20.09.01	Components and accessories of ropeway	21.15	Plants and equipment for welding heat treating		
20.09.02	Passenger and goods ropeways	21.16	Welding consultancy		
20.09.03	Wood transport ropeways	21.17	Fume removal and filter equipment		
20.09.04	Ski lifts	21.91	Research and development in welding and welding technic		
20.09.05	Cable cranes				
20.09.99	Other ropeways	22	ECONOMICAL, FINANCIAL, ADVERTISING AND OTHER SERVICES FOR ENGINEERING INDUSTRY		
20.10	Vacuum equipment for load lifting and transport				
20.11	Assembling machines and equipment	22.01	Banks and financial institutions		
20.11.01	Accessories of assembling machines	22.02	Financial consulting		
20.11.02	Assembling machines	22.03	Elaborating of entrepreneur's concepts		
20.11.03	Assembling lines	22.04	Organizational, economic and undertaking consulting		
20.11.04	Modular assembling units				
20.11.05	Control units for assembly	22.05	Project evaluation		
20.11.06	Riveting machines	22.06	Financing		
20.11.07	Automation and control technology for assembling	22.07	Leasing		
20.11.99	Other assembling equipment	22.08	Insurance		
20.12	Cleaning machines	22.09	Damage extent determination		
20.12.01	Machines for chemical cleaning shops	22.10	Export consulting		
20.12.02	Machines for laundries and ironing shops	22.11	Looking for contacts abroad		
		22.12	Company value determination		