## **Product categories** wire 2024

Page 1 of 7

1.0



Düsseldorf 15/04-19/04/24

1	Machinery for the manufacture of rods,	2.3.9	Single-wire drawing machines
	wires and strips	0.240	(intermediate, fine and superfine wire drawing)
		2.3.10	Multiwire drawing machines
1.1	Casting	2.3.11	Tandem wire drawing lines for telephone cables
1.1.1	Continuous casting lines	2.3.12	Inline wire drawing lines for data cables
1.1.2	Other casting systems	2.3.13	Machines for the manufacture of enamelled wires
1.1.3	Continuous cast rod process lines (CCR process)	2.3.14	Welding wire manufacturing lines
		2.3.15	Other wire manufacturing machines
1.2	Rolling	2 /	
1.2.1	Hot rolling lines	2.4	Machinery for the heat treatment of wires and strips
1.2.2	Cold rolling lines	2.4.1	Continuous resistance annealers
		2.4.2	Bell furnaces
1.3	Extrusion	2.4.3	Continuous induction annealers
1.3.1	Extrusion lines (for metals)	2.4.4	Patenting lines
		2.4.5	Oil tempering lines
1.4	Drawing	2.4.6	Other heat treatment lines
1.4.1	Rod breakdown lines	2.4.7	Drying furnaces and paint baking furnaces
		2.4.8	Annealing furnaces with inert gas
		2.4.9	Annealing furnaces without inert gas
2	Machinery for the processing of rods, wires and strips	2.4.10	Vacuum annealing furnaces
	•	2.5	Machinery for the surface treatment of wires and
2.1	Handling systems		strips
2.1.1	Wire pay-off systems	2.5.1	Pickling and descaling lines for wires
2.1.2	Rewinding systems for wire	2.5.2	Brushing lines for wire rod
2.1.3	Coilers and spoolers for wire	2.5.3	Wire cleaning lines
2.1.4	Machines for the strapping of coils	2.5.3.1	Ultrasonic cleaning lines for wires
2.1.5	Cutting systems	2.5.3.2	Airwipes
2.1.6	Other handling systems	2.5.4	Coating lines for wires
2.1.7	Coiling and decoiling systems for strips	2.5.4.1	Galvanic wire plating lines
2.1.8	Systems for automatic reel swap	2.5.4.2	Enamelling lines for wires
		2.5.4.3	Galvanizing lines
2.2	Machinery for the processing of rods	2.5.4.4	Other surface treatment lines
2.2.1	Rod straightening machines	2.5.4.5	Metal coating (chemical, electroplating etc.)
2.2.2	Rod cutting machines	2.5.5	Cleaning lines for coils
2.2.3	Rod straightening and cutting machines		
2.2.4	Rod drawing machines	2.6	Machinery for the manufacture of cables
2.2.5	Rod separating machines	2.6.1	Pay-off systems for wires and cables
2.2.6	Rod peeling machines	2.6.2	Bunching machines
2.2.7	Bundling and tying-off lines for rods	2.6.3	Foil pay-off and taping systems
2.2.8	Pointing machines for rods	2.6.3.1	Cable filling machines
2.2.9	Welding machines	2.6.3.2	Tape Application machinery, with/without
2.2.9.1	Butt welding machines		auto-splicing
2.2.9.2	Cold pressure welding machines	2.6.4	Accumulators
		2.6.5	Stranding machines
2.3	Machinery for the processing of wires and strips	2.6.5.1	Bow stranding machines
2.3.1	Wire single-block drawing systems	2.6.5.2	Rigid stranding machines
2.3.2	Multiple drawing machines for wire	2.6.5.3	Tubular stranding machines
2.3.2.1	Lubricant application equipment	2.6.5.4	Planetary stranding machines
2.3.2.2	Other Multiple drawing machines for wire	2.6.5.5	Drum twisters
2.3.3	Wire stretching lines	2.6.5.6	Single twist stranding machines
2.3.4	Draw-peeling machines for wire	2.6.5.7	Double twist stranding machines
2.3.5	Wire reduction rolling mills	2.6.6	Braiding machines
2.3.6	Strip rolling mills	2.6.7	Spiraling machines
2.3.7	Pointing and threading up machines for wire	2.6.8	Winding machines for braiding bobbins
2.3.7.1	Hammering machines	2.6.9	Powder-coating machines
2.3.8	Welding machines	2.6.10	Compounding plants
2.3.8.1	Butt welding machines	2.6.11	Extrusion lines
2.3.8.2	Cold pressure welding machines	2.6.11.1	Extrusion machines
2.3.8.3	Special purpose welding machines	2.6.11.2	Other extrusion systems
2.3.8.4	Systems for soldering	2.6.12	Sheathing lines
2.3.8.5	Wire and rope welding machines	2.6.13	Crosslinking lines
2.3.8.6	Other welding machines	2.6.14	Cutting and crimping machines
2.3.8.7	Wire connection of coils	2.6.14.1	Insulation strippers for cables

#### Product categories wire 2024 Page 2 of 7

2.10.16



#### Düsseldorf 15/04-19/04/24

2.6.15	Machines for cable marking
2.6.16	Lead extruders
2.6.17	Take-ups and coilers for cables
2.6.18	Spoolers for cables
2.6.19	Haul-off devices for cables
2.6.19.1	Wheel / disc type haul-offs
2.6.19.2 2.6.19.3	Belt type haul-offs Caterpillar haul-offs
2.6.20	Cable stripping machines
2.6.21	Machines for the repair of cables
2.6.22	Coil / spool winding lines
2.6.23	Peripheral systems for cable production
2.6.23.1	Cooling troughs
2.6.23.2	Cable cooling systems
2.6.23.3	Length measuring machines
2.6.24	Other cable manufacturing machines
2.7	Machinery for the manufacture of fibre optics
2.7.1	Drawing lines for fibre optics
2.7.2 2.7.3	Ink coating devices for fibre optics Stranding machines for fibre optics
2.7.4	Spooling systems for fibre optics
2.7.5	Stranding lines for fibre optics
2.7.6	Lines for the assembly of fibre optics
2.7.7	Machines for the marking of fibre optics
2.7.8	Fibre optic manufacturing machinery
2.8	Machinery for the manufacture of wire ropes
2.8.1	Stranding machines for wire ropes
2.8.2	Stranding machines for steel cord
2.8.3	Machines for the assembly of wire ropes
2.8.4	Stranding
2.9	Machinery for the manufacture of wire mesh,
	wire cloth and wire netting
2.9.1	Wire mesh welding machines
2.9.2	Wire weaving machines
2.9.3	Wire netting machines Chain link fence machines
2.9.3.1 2.9.3.2	Hexagonal wire netting machines
2.9.3.3	Wire fence machines
2.10	Machinery for the manufacture of springs, chains, and punched and bent parts
2.10.1	Tension spring coiling machines
2.10.2	Torsion / leg spring coiling machines
2.10.3	Compression spring coiling machines
2.10.4	Spring end grinding machines
2.10.5	Spiral spring coiling machines
2.10.6	Other spring coiling machines Chain bending machines
2.10.7 2.10.8	Chain welding machines
2.10.9	Chain bending and welding machines
2.10.10	Chain calibration machines
2.10.11	Bending machines
2.10.11.1	Single-head wire bending machines
2.10.11.2	Multiple-head wire bending machines
2.10.11.3	Wire and strip bending machines
2.10.11.4	Ring coiling machines Other bending machines
2.10.11.5	oniei nenning macinies
2 10 12	Punching and hending machines
2.10.12 2.10.13	Punching and bending machines Processing centers for punched and bent parts
2.10.12 2.10.13 2.10.14	Punching and bending machines Processing centers for punched and bent parts Punching and stamping machines

Hairclip and paperclip machines (office accessories)

2.11	Machinery for the manufacture of fasteners
	(bulk metal forming)
2.11.1	One-stage presses
2.11.2	Multi-stage presses
2.11.3	Wire nail presses
2.11.4	Micro-forming machines
2.11.5	Thread rolling machines
2.11.6	Profile rolling machines
2.11.7	Thread cutting machines
2.11.8	Forging presses
2.11.9	Other machines for bulk metal forming
2.11.9.1	Cold upsetting, forging
2.11.10	Nail machines
2.11.10	Nait machines
2.12	Machinery for the manufacture of other wire products
2.12.1	Barbed wire machines
2.12.2	Wire knitting machines
2.12.3	Manufacturing machines for cut wire shot
2.12.4	Manufacturing machines for other wire products
2.12.5	Machines for transformer wire winding
2.12.6	Electrode manufacturing machines
2.12.7	Lead wire and solder wire production plant
2.12.8	Special-purpose machines (bag ties, belt fasteners,
2.12.0	drawing pins, clothes hangers, can openers, buckles,
	lead shot etc.)
	teau silot etc.)
2.13	Machinery for the heat treatment of bulk goods made
2.13	from wire or strip
2.13.1	Salt-bath furnaces
2.13.2	Conveyor furnaces
2.13.3	Chamber furnaces
2.13.4	Hardening and tempering lines
2.13.5	Preheater
2.13.3	Treneater
2.14	Machinery for the surface treatment of wire products
2.14.1	Cleaning lines for wire products
2.14.2	Coating lines for wire products
2.14.3	Shot blasting machines for springs
2.14.4	Vibratory finishing machines for wire products
2.15	Sorting machinery for wire products
2.15.1	Sorting machines for springs
2.15.2	Sorting machines for punched and bent parts
2.15.3	Sorting machines for fasteners
2.15.4	Sorting machines for other wire products
2.15.5	Machines for size reduction
2.16	Machinery for additive manufacturing (3D printing)
2.17	Second-hand machines for the wire and cable
	industry
2.18	Spare and wear parts for the wire and cable industry
2.18.1	Haul-off-belts for Caterpiller-machines
2.18.2	Timing-belts
2.18.3	Other spare and wear parts for the wire and cable
	industry
2.19	Machinery for cable recycling
2.20	Machines for other types of material processing
2.20.1	Turning, milling, grinding, spinning
2.20.2	Deburring, peeling, upsetting
2.20.3	Grinding, pointing, lapping
1	

#### Product categories wire 2024 Page 3 of 7



2.21	Machines for tool manufacturing Spark erosion
2.22	Plant engineering and construction
3	Tools and auxiliary materials and agents for the manufacture of drawn wire and the further processing of wire products
3.1	Tools for wire production
3.1.1	Rolling tools
3.1.1.1	Steel
3.1.1.2	Hard metal, hard-faced
3.1.1.3	Ceramics, ceramic-coated
3.1.1.4	Turks head rolls
3.1.1.5 3.1.1.6	Plain rolls Shape rolls
3.1.2	Drawing tools
3.1.2.1	Drawing capstans
3.1.2.2	Wire pullers
3.1.2.3	Drawing dies with natural diamond (ND)
3.1.2.4	Drawing dies with polycrystalline diamond (PCD)
3.1.2.5	Hard metal dies
3.1.2.6	Drawing tools made of ceramics
3.1.2.7	Enamelled drawing dies
3.1.2.8 3.1.2.9	Adjustable drawing dies Tube and rod drawing dies
3.1.3	Machines for drawing die processing
3.1.4	Tools for the manufacture of cables, fibre optics
	and wire ropes
3.1.4.1	Wire guidings, fiber guidings and cable guidings
3.1.4.2	Compacting tools
3.1.4.3	Stranding dies
3.1.4.4	Bows for rotating machines
3.1.4.5	Extrusion dies Extrusion heads
3.1.4.5.1 3.1.4.5.2	Other extrusion dies
3.1.4.6	Cutting and crimping tools for cables
3.1.4.7	Flat cores
3.1.4.8	Round cores
3.1.4.9	Tools for power transmission purposes
	(cones, rings, guide and bearing pulleys)
3.1.4.9.1	Steel/cast, chrome-plated
3.1.4.9.2	Stainless steel
3.1.4.9.3 3.1.4.9.4	Plastics Other materials
3.1.4.9.4	Other materials  Tools for the manufacture of springs
3.1.5.1	Grinding wheels for spring end grinding machines
3.1.5.2	Ceramic tools for the manufacture of springs
3.1.5.3	Other tools for the manufacture of springs
3.1.6	Tools for the manufacture of fasteners
3.1.6.1	Tools for thread rolling
3.1.6.2	Other rolling tools
3.1.6.3	Pressing tools
3.1.6.4 3.1.7	Tools for forming technology Other forming tools
3.1.7.1	Cold upsetting and stamping tools
3.1.7.2	Other materials
3.1.8	Tools and devices for processing of rods, wires and
	wire products
3.1.8.1	Cutting devices
3.1.8.2	Straightening devices
3.1.8.3	Bending devices
3.1.9	Tools for casting

3.2	Agents for wire processing
3.2.1	Pickling agents
3.2.2	Cleaning agents
3.2.3	Drawing agents
3.2.4	Lubricants
3.2.5	Other chemicals
3.2.6	Coating agents
3.2.7	Agents for chemical and galvanic coating
3.2.8	Grinding and lapping materials
3.2.9	Adhesives
3.3	Materials and agents for cable production
3.3.1	Insulating and sheathing materials for cables
3.3.1.1	Polymers
3.3.1.2	Flame-retardant, halogen-free polymers
3.3.1.3	Elastomers
3.3.1.4	Silicones
3.3.1.5	Natural rubber
3.3.1.6	Tapes made of paper, textile and non-woven
	materials
3.3.1.7	Resins and varnishes for wire insulation
3.3.1.8	Crosslinked polymers
3.3.1.9	Insulating, separating and special tapes
3.3.2	Additives for insulating and sheathing materials
3.3.2.1	Colorants
3.3.2.2	Fillers
3.3.2.3	Flame-retardant substances
3.3.2.4	Other additives
3.3.2.5	Masterbatches
3.3.3 3.3.3.1	Yarns and foils for cables and ropes Reinforcing yarns and filler yarns for cables
3.3.3.2	Water swellable yarns for cables
	Water Swellable yarns for cables
3 3 3 3	Varne for stool wire rongs
3.3.3.3	Yarns for steel wire ropes
3.3.3.4	Foils for cables
3.3.3.4 3.3.3.5	Foils for cables Non-woven tapes for cables
3.3.3.4 3.3.3.5 3.3.3.6	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables
3.3.3.4 3.3.3.5	Foils for cables Non-woven tapes for cables
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials Handling systems for the wire and cable industry
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials Handling systems for the wire and cable industry Headstocks
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2,1	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers
3.3.3.4 3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5 3.5 3.6	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry
3.3.3.4 3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5.1	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting of wire products
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5.1  3.6 3.6.1.1	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting of wire products Separating systems
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5.1  3.6 3.6.1 3.6.1.1 3.6.2	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting of wire products Separating systems Dosing machines
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5.1  3.6 3.6.1 3.6.1.1 3.6.2 3.6.3	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers  Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting of wire products Separating systems Dosing machines Packing / packaging machines
3.3.3.4 3.3.3.5 3.3.3.6 3.3.3.7 3.3.3.8  3.4 3.4.1 3.4.2 3.4.2.1 3.4.2.2 3.4.2.3 3.4.2.4 3.4.2.5 3.4.2.6 3.4.2.7 3.4.3 3.4.4 3.4.5  3.5 3.5.1  3.6 3.6.1 3.6.1.1 3.6.2	Foils for cables Non-woven tapes for cables Other reinforcing elements for cables Other anti-moisture systems Other wrapping materials  Handling systems for the wire and cable industry Headstocks Spools Steel spools Wooden spools Plastic spools One-way spools Bobbins for braiding machines Cable reels / drums Other special coils, spools and reels Barrels Cardboard containers and disposable containers Other containers Robot technology for the wire and cable industry Material Handling  Logistics for the wire and cable industry Machines for the counting, weighing and sorting of wire products Separating systems Dosing machines

### Product categories wire 2024 Page 4 of 7



3.6.3.3	Packaging (coil forming, storing)
3.6.4	Conveyor systems
3.6.4.1	Small capacity lifting devices
3.6.5	Warehouse systems, storage systems
3.6.6	Packaging materials
3.6.7	Coiling and decoiling systems
3.7	Marking and labelling systems
3.8	Others
3.9	Stock automation
3.10	Auxiliaries (guides, feed devices, brakes etc.)
4	Wire and wire products
4.1	Wire and bar material
4.1.1	Wire, related to its shape and dimension
4.1.1.1	Wire rod
4.1.1.2	Drawn or cold-rolled wire
4.1.1.3	Round / rounded wire
4.1.1.4	Fine wire
4.1.1.5	Superfine wire
4.1.1.6	Ultra-fine wire
4.1.1.7	Flat / flattened wire
4.1.1.8	Profile / profiled wire
4.1.2	Wire, related to its material: Iron and steel
4.1.2.1	Iron wire, bare
4.1.2.2	Iron wire with metallic coating
4.1.2.3	Iron wire with non-metallic coating
4.1.2.4	Steel wire, bare
4.1.2.5	Steel wire with metallic coating
4.1.2.6	Steel wire with non-metallic coating
4.1.2.7	Low alloy steel wire
4.1.2.8	High alloy steel wire
4.1.2.9	Stainless steel wire
4.1.2.10	Wire made of other steels
4.1.2.11	Low-carbon steel wire
4.1.2.12	High-carbon steel wire
4.1.2.13	Annealed steel wire
4.1.2.14	Tempered steel wire
4.1.2.15 4.1.2.16	Strain hardened steel wire Wire of special alloys
4.1.2.10	Bare wire, rod and wire ropes
4.1.3	Wire, related to its material: Non-ferrous materials
4.1.3.1	Aluminium wire / aluminium alloy wire
4.1.3.2	Copper wire / copper alloy wire
7.1.3.2	(such as brass wire or bronze wire)
4.1.3.3	Magnesium wire
4.1.3.4	Nickel wire
4.1.3.5	German silver wire
4.1.3.6	Chromium-nickel wire
4.1.3.7	Gold wire
4.1.3.8	Platinum wire
4.1.3.9	Silver wire
4.1.3.10	Lead wire
4.1.3.11	Zinc wire
4.1.3.12	Tin wire
4.1.3.13	Titanium wire
4.1.3.14	Tungsten (wolfram) wire
4.1.3.15	Beryllium wire
4.1.3.16	Molybdenum wire

	, , ,
4.1.3.17	Niobium wire
4.1.3.18	
4.1.3.19	Zirconium wire
4.1.3.20	Wire made of other metals and alloys
4.1.4	Wire, related to its application
4.1.4.1	Reinforcing wire / armouring wire
4.1.4.2	Cold-upsetting wire / cold heading wire
4.1.4.3	Screw wire
4.1.4.4	Spring steel wire
4.1.4.5	Spring wire made of non-ferrous metals
4.1.4.6	Rope wire
4.1.4.7	Netting wire
4.1.4.8	Wire for architectural wire mesh
4.1.4.9	Brazing wire / soldering wire
4.1.4.10	Eroding wire
4.1.4.11	Metallizing wire
4.1.4.12 4.1.4.13	Carrying wire for fiber-optic cables Enamelled wire / magnet wire / winding wire
4.1.4.14	Electronic wire
4.1.4.15	Heating / heat conducting wire / resistance wire
4.1.4.16	Stitching wire
4.1.4.17	Teabag wire
4.1.4.18	Staple wire
4.1.4.19	Lightning protection wire
4.1.4.20	Tyre wire
4.1.4.21	Welding wire / cored wire / filler rod
4.1.4.22	Wire for brushes
4.1.4.23	Binding wire
4.1.4.24	Florist's wire
4.1.4.25	Barbed wire
4.1.4.26	Wire for other purposes
4.1.4.27	Braiding wire
4.1.4.28	Grid wire
4.1.4.29	Wire for sieves and filters
4.1.4.30	Bending wire
4.1.4.31	Chain wire
4.1.4.32	Wire for use in the automotive and aircraft industries
4.1.4.33	Auxiliary welding materials
4.1.5	Bar material
4.1.5.1	Iron, steel and special steel bars
4.1.5.1.1	Low alloy steel
4.1.5.1.2	Structural steel
4.1.5.1.3	Bright steel
4.1.5.1.4	Hardening and tempering steel
4.1.5.1.5	Tool steel
4.1.5.1.6	Machining steel
4.1.5.1.7	Ball bearing steel
4.1.5.1.8	Case-hardening steel
4.1.5.1.9	Stainless steel
4.1.5.1.10	Other Steels
4.1.5.2	Aluminium and aluminium alloy bars
4.1.5.3	Copper and copper alloy bars
4.1.5.4	Other non-ferrous metals bars
4.2	Wire ropes
4.2.1	Wire ropes made from stainless steel
4.2.2	Wire ropes made from galvanized steel
4.2.3	Customized wire ropes
4.2.4	Wire rope accessories
4.2.5	Rope cores
	•
4.3	Cables
4.3.1	Conductor ropes
	•

# Product categories wire 2024 Page 5 of 7



4.3.2	Underwater cables
4.3.3	Underground cables
4.3.4	Extra-high voltage cables (EHV)
4.3.5	High voltage cables (HV)
4.3.6	Medium voltage cables (MV)
4.3.7	Low voltage cables (LV)
4.3.8	Telecommunication cables
4.3.9	LAN cables
4.3.10	Control cables
4.3.11	Computer cables
4.3.12	Flat cables Automotive cables
4.3.13 4.3.14	
4.3.15	Battery cables Marine cables
4.3.16	Railway cables
4.3.17	Photovoltaic cables
4.3.18	Installation cables
4.3.19	Fibre optic cables
4.3.20	Hybrid cables
4.3.21	Other special cables
4.3.22	Plastic and paper-insulated cables
4.3.23	Continuously Transposed Cables (CTC)
4.3.24	Overhead conductors and lines
4.3.25	Electrical/cable accessories
4.4	Springs
4.4.1	Metallic springs and spring elements
4.4.1.1	Tension springs / helical extension springs
4.4.1.2	Compression springs / helical compression springs
4.4.1.3	Torsion springs / leg springs
4.4.1.4	Bending springs / strip springs / leaf springs
4.4.1.5	Special shaped springs
4.4.1.6	Conical springs
4.4.1.7	Roller- and mainsprings
4.4.1.8	Annular springs
4.4.1.9	Spiral springs
4.4.1.10	Torsion bar springs
4.4.1.11	Disc springs
4.4.1.12	Spring rings (Belleville springs)
4.4.1.13 4.4.1.14	Spring washers Clamping washers
4.4.1.15	Securing elements
4.4.1.16	Snap rings
4.4.1.17	Shaft rings
4.4.1.18	Splints
4.4.1.19	Micro springs
4.4.1.20	Other spring components
4.4.1.21	Assemblies with other elements
4.4.2	Non-metallic springs and spring elements
4.4.2.1	Elastomer springs (rubber springs)
4.4.2.2	Springs made of plastics
4.4.2.3	Springs made of fiber composite materials
4.4.2.4	Springs made of ceramics
4.4.2.5	Fluid springs
4.4.2.6	Air springs (gas spring)
4.4.2.7	Spring and securing elements
4.4.2.8 4.4.3	Other non-metallic spring elements
4.4.3.1	Starting materials for springs Rod material for springs
4.4.3.1	Round wire for springs
4.4.3.3	Flat wire for springs
4.4.3.4	Profile wire for springs
4.4.3.5	Strip for springs
4.4.3.6	Spring steel
	. •

	· · ·
4.4.3.7	Other steel types for springs
4.4.3.8	Copper and copper alloys for springs
4.4.3.9	Aluminium and aluminium alloys for springs
4.4.3.10	Other metals and alloys for springs
4.4.3.11	Non-metallic materials for springs
4.4.4	Springs, related to forming process and condition
4.4.4.1	Hot-formed springs
4.4.4.2	Cold-formed springs
4.4.4.3	Heat-treated springs
4.4.4.4	Surface-treated springs
4.4.4.5	Coated springs Greased springs
4.4.4.6 4.4.4.7	Cleaned springs
4.4.4.8	Other treated springs
4.4.5	Packages for springs
4.4.5.1	Blister packages for springs
4.4.5.2	Cartons for springs
4.4.5.3	PE bags for springs
4.4.5.4	Plastic hoses for springs
4.4.5.5	Other packages for springs
	. 5 , 5
4.5	Punched and bent parts
4.5.1	Punched / stamped parts
4.5.2	Bent parts (such as staples, paper clips, brackets)
4.5.3	Hose clamps
4.5.4	Complete assemblies
4.5.5	Other punched and bent parts
4.6	Fasteners
4.6.1	Metallic screws
4.6.1.1	Sheet metal screws
4.6.1.2	Wood screws
4.6.1.3 4.6.1.4	Chipboard screws Lock screws
4.6.1.5	Anchor bolts
4.6.1.6	Suspension screws
4.6.1.7	Self drilling screws
4.6.1.8	Screws with conical shank
4.6.1.9	Screws with cylindrical shank
4.6.1.10	Fine-thread screws
4.6.1.11	Flat-thread screws
4.6.1.12	Round-thread screws
4.6.1.13	Screws with buttress thread
4.6.1.14	Self drilling screws / thread cutting screws
4.6.1.15	Screws with sharp thread
4.6.1.16	Screws with trapezoidal thread
4.6.1.17	Screws with other thread forms
4.6.1.18	Mushroom head screws
4.6.1.19	Half-round head screws
4.6.1.20	Truncated cone head screws
4.6.1.21	Round-head screws
4.6.1.22 4.6.1.23	Raised countersunk-head screws
4.6.1.24	Tapered head screws Screws with decorative head
	Cylinder head screws
4.6.1.25 4.6.1.26	Screws with external hexagon drive / hex head screws
4.6.1.27	Screws with external square drive / square-head
7.0.1.27	screws
4.6.1.28	Screws with internal square drive
4.6.1.29	Screws with hexagon socket drive / hex socket head
	cap screws
4.6.1.30	Screws with hexalobular drive
4.6.1.31	Screws with internal serrated drive
4.6.1.32	Screws with I-star drive

### Product categories wire 2024 Page 6 of 7



4.6.1.33	Screws with cruciform-style drive / cross recessed screws	5	Testing technology, sensor technology and quality assurance for the wire and
4.6.1.34	Screws with longitudinal slot drive / slotted screws		cable industry
4.6.1.35	Screws with other drive types		•
4.6.2	Further fasteners	5.1	Materials testing
4.6.2.1	Threaded rods / thread rods	5.1.1	Equipment for destructive materials testing
4.6.2.2	Bolts	5.1.2	Equipment for non-destructive materials testing
4.6.2.3	Pins	5.1.3	Hardness testers
4.6.2.4	Nails	5.1.4	Vibration test equipment
4.6.2.5	Rivets		
4.6.2.6	Hooks	5.2	Product testing
4.6.2.7	Nuts	5.2.1	Tension measuring equipment
4.6.2.8	Threaded inserts / thread inserts	5.2.2	Optical test systems for wire
4.6.2.9	Washers (see also 4.4.1)	5.2.3	Diameter measuring devices
4.6.2.10	Other elements	5.2.4	Profile testers
4.6.2.11	Assemblies with other elements	5.2.5	Concentricity testers
4.6.3	Non-metallic fasteners	5.2.6	Ovality testers
4.6.3.1	Screws made from polymers	5.2.7	Geometry testers
4.6.3.2	Nuts made from polymers	5.2.8	Eddy current test instruments
4.6.3.3	Safety elements made from polymers	5.2.9	Ultrasonic test equipment
4.6.3.4	Other elements	5.2.10	X-ray inspection equipment
4.6.4	Starting materials for fasteners	5.2.11	Temperature measuring equipment
4.6.4.1	Round wire for fasteners	5.2.12	Rope testing equipment
4.6.4.2	Rod material for fasteners	5.2.13	Capacitance meters
4.6.4.3	Cold heading steel / cold upsetting steel	5.2.14	Spark testers
4.6.4.4	Other steels for fasteners	5.2.15	Analytical equipment
4.6.4.5	Copper and copper alloys for fasteners	5.2.16	Spring force measuring instruments
4.6.4.6	Aluminium and aluminium alloys for fasteners	5.2.17	Optical testing systems for wire products
4.6.4.7	Other metals and alloys for fasteners	5.2.18	Testing machines for springs
4.6.4.8	Non-metallic materials for fasteners	5.2.19	Testing machines for punched and bent parts
4.6.5	Finished products in relation to the manufacturing	5.2.20	Testing machines for fasteners
	(forming) process and the final condition	5.2.21	Testing machines for other wire products
4.6.5.1	Cold-formed screws	5.2.22	Empty bobbin detection systems
4.6.5.2	Hot-formed screws	5.2.23	Test benches
4.6.5.3	Machined screws	5.2.24	Laser measuring equipment
4.6.5.4	Coated screws	5.2.25	Test equipment for optical fiber cables
4.6.5.5	Cleaned screws	5.2.26	Other test equipment
4.6.5.6	Surface-treated screws	5.2.27	Test equipment for auxiliary materials
4.6.5.7	Heat-treated screws	5.2.28	Laboratory test equipment
4.6.6	Packages for fasteners	5.2.29	Other testing systems for wire products
4.6.6.1	Blister packages for fasteners Cartons for fasteners		
4.6.6.2		5.3	Sensor technology
4.6.6.3	PE bags for fasteners	5.3.1	Sensors for wire and cable machinery
4.6.6.4	Plastic hoses for fasteners	5.3.2	Sensor evaluation systems (see also 7.1)
4.6.6.5	Other packages for fasteners	5.3.3	Drive and control technology
4.6.7	Tightening / screwdriving and stapling tools	5.3.4	Torsion control equipment
4.6.7.1	Manually operated tightening tools		
4.6.7.2	Electrically driven tightening tools Automatically operating tightening tools	5.4	Process monitoring systems
4.6.7.3 4.6.7.4	Stapling and nailing and tools		
4.6.7.5	Riveting machines	5.5	Quality assurance systems
4.6.7.6			(incl. factory data acquisition)
4.0.7.0	Clinching systems		
4.7	Other wire products		Environmental technologies and resource
4.7.1	Round steel chains	6	Environmental technologies and resource
4.7.2	Elements for link chains		efficiency for the wire and cable industry
4.7.2	Ball bearings	6.1	Cooling and cloaning customs for drawing accept
7.7.5	Date Dearings	6.1	Cooling and cleaning systems for drawing agents
		6.2	Filtration systems and filters for drawing machines
		6.3	Water treatment plants
		6.4	Air exhaust systems

# Product categories wire 2024 Page 7 of 7



6.5	Storage systems for chemicals
6.6	Processing systems for chemicals
6.7	Recycling systems for chemicals
6.8	Disposal systems for chemicals
7	Software and various services for the wire and cable industry
7.1	Software
7.1.1	Software for the design of springs
7.1.2	Software for the design of fasteners
7.1.3	Software for the design of cables
7.1.4	Software for the design of other wire products
7.1.5	Simulation systems
7.1.6	Production Data Acquisition (PDA) systems
7.1.7	Enterprise Resource Planning (ERP) systems
7.1.8	Manufacturing Execution Systems (MES)
7.2	Services
7.2.1	Reconditioning services for drawing dies
7.2.2	Technical consulting
7.2.3	Industry 4.0: Consulting and solutions
7.2.4	Market, technology and competition monitoring
7.2.5	Patent information
7.2.6	Testing laboratories
7.2.7	Certifications
7.2.8	Others
7.2.9	Galvanotechnical consulting
7.3	Education and training
7.4	Research and teaching
7.5	Wholesale
7.6	Specialist literature / publishing houses
	specialist includer / publishing nouses