CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

9/007

• {to induce a plastic deformation of the wire}

B21 MECHANICAL METAL-WORKING WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING METAL

(NOTES omitted)

WORKING OR PROCESSING OF METAL WIRE ({reducing diameter by} rolling of metal <u>B21B</u>; by drawing, auxiliary operations used in connection with metal-working without essentially removing material <u>B21C</u>; bundling articles <u>B65B 13/00</u>)

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

e working characterised by operations performed		9/02	 by tools adapted also for making connections
1/00	Bending wire other than coiling; Straightening wire	11/00 11/005	Cutting wire (hand cutting tools <u>B26B</u>) • {springs}
1/002	• {by means of manually operated devices, e.g. pliers}	13/00	Splitting wire
1/004	• {by means of press-type tooling}	15/00	Connecting wire to wire or other metallic
1/006	• {in 3D with means to rotate the tools about the wire axis}		material or objects; Connecting parts by mean of wire (tools for both straining and connecting
1/008	• {in 3D with means to rotate the wire about its axis}		B21F 9/00; jacketing or reinforcing B21F 17/00;
1/02	Straightening		manufacture of wire network B21F 27/00; in mak
1/023	• • {in a device rotating about the wire axis}		bands <u>B21F 43/00</u> {; bundling machines or tools
1/026	• • {Straightening and cutting}		<u>B65B 13/00</u> ; for semiconductors <u>H01L 24/85</u> })
1/04	• Undulating	15/02	• wire with wire
1/06	• Bending wire-eyes	15/04	• • without additional connecting elements or material, e.g. by twisting
3/00	Coiling wire into particular forms	15/06	with additional connecting elements or mater
3/02	 helically 		$\{(\underline{B21F27/08} \text{ takes precedence})\}$
3/027	• • with extended ends formed in a special shape, e.g. for clothes-pegs	15/08	• • • making use of soldering or welding {(B21F 27/10 takes precedence)}
3/04	externally on a mandrel or the like	15/10	• wire with sheet metal
3/06	internally on a hollow form	15/00	
3/08	• to flat spiral	17/00	Jacketing or reinforcing articles with wire (by
3/10	 to spirals other than flat, e.g. conical 		winding <u>B65H 54/00</u> , <u>B65H 81/00</u> ; by braiding D04C)
3/12	 of interconnected helical springs 		<u>D04C</u>)
5/00	Upsetting wire {or pressing operations affecting the wire cross-section}(in the manufacture of nails or pins B21G 3/12)	19/00	Metallic coating of wire (by extruding <u>B21C 23</u> / by soldering or welding, e.g. cladding or plating <u>B23K</u> ; by other non-mechanical means <u>C23</u> ;
5/005	• {Upsetting wire}		electroplating <u>C25D</u>)
7/00	Twisting wire; Twisting wire together (for connections of limited size B21F 15/04)	23/00	Feeding wire in wire-working machines or apparatus (applicable also to feeding rods or stri
	connections of infined size <u>B211 15/04</u>)		<u>B21D 43/00</u>)
9/00	Straining wire (straining prestressing wires for concrete E04G 21/12; connections or attachments	23/002	 {Feeding means specially adapted for handling various diameters of wire or rod}
	adapted for straining F16G 11/00; {bundling	23/005	• {Feeding discrete lengths of wire or rod}
	machines or tools $\underline{B65B \ 13/00}$)	23/007	• • {using pick-up means, e.g. for isolating a
9/002	• {to maintain tension in the wire, e.g. to pull the wire taut}		predefined number of wires from a bundle}
9/005	• {to affect the material properties of the wire}		
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Wire working	ng characterised by the particular articles produced	39/00	Making wheel spokes from wire
25/00	Making barbed wire	41/00	Making umbrella frames or members from wire
27/00	Making wire network, i.e. wire nets (meshed-ring network <u>B21F 31/00</u> ; in making bands <u>B21F 43/00</u> ; using looms <u>D03D</u>)	43/00	Making bands, e.g. bracelets, or wire (making chains <u>B21L</u> ; using looms <u>D03D</u>)
27/005	• {Wire network <u>per se</u> }	45/00	Wire-working in the manufacture of other
27/02	 without additional connecting elements or material 		particular articles (of pins, needles, nails, hairpins
	at crossings, e.g. connected by knitting		<u>B21G</u> ; of chains <u>B21L</u> {; for semiconductor devices <u>H01L 24/42</u> })
27/04	Manufacturing on machines with rotating blades	45/002	• {of frames for spectacles}
2 - 10 -	or formers	45/004	• {Mounting bails on containers}
27/06	. Manufacturing on twister-gear machines	45/006	• {of concrete reinforcement fibres}
27/08	 with additional connecting elements or material at crossings 	45/008	• {of medical instruments, e.g. stents, corneal rings
27/10	with soldered or welded crossings {(resistance)		(medical science <u>A61</u>)}
	spot welding machines for manufacturing of	45/02	of clothes hangers
	metallic grids or mats <u>B23K 11/008</u>)}	45/04 45/06	of elements, e.g. levers or links, for bottle stoppers
27/12	Making special types or portions of network by	45/06	of flexible shafts or hollow conduits, e.g. for Bowden mechanisms
07/101	methods or means specially adapted therefor	45/08	of loom heddles
27/121	 • {of tubular form, e.g. as reinforcements for pipes or pillars} 	45/10	 of cards for fabric-napping machines
27/122	• • • {by attaching a continuous stirrup to	45/12	• of fishing hooks
27,122	longitudinal wires}	45/14	 of end-pieces for laces or ropes
27/124	• • • • {applied by rotation}	45/16	 of devices for fastening or securing purposes
27/125	• • • {by attaching individual stirrups to longitudinal	45/18	of slide fastener elements
	wires}	45/20	• of springs hooks; of spring safety hooks
27/127	• • {by bending preformed mesh}	45/22	• of paper fasteners or clips (staples <u>B21F 45/24</u>)
27/128	 (of three-dimensional form by connecting wire networks, e.g. by projecting wires through an 	45/24 45/26	of staples; of belt-fastening elementsof buttons
	insulating layer}	45/28	of "patent-fastener" or press-button type
27/14	Specially bending or deforming free wire ends		
27/16	• • for spring mattresses	99/00	Subject matter not provided for in other groups of this subclass
27/18	of meshed work for filters or sieves		uns subclass
27/20	• of plaster-carrying network		
27/22	. of network for wire-reinforced glass or the like		
29/00	Making fencing or like material made partly of wire (B21F 25/00, B21F 27/00 take precedence)		
29/02	. comprising bars or the like connected by wires		
31/00	Making meshed-ring network from wire		
33/00	Tools or devices specially designed for handling or		
22/002	processing wire fabrics or the like		
33/002 33/005	{Coiling or packing wire network}{Cutting wire network}		
33/003	• {Cutting wire network} • {Connecting wire network}		
33/02	Mounting of wire network on frames		
33/025	 {Mounting of mattress innersprings on borderframes} 		
33/04	• Connecting ends of helical springs for mattresses		
35/00	Making springs from wire (by coiling wire <u>B21F 3/00</u> ; making resilient rings <u>B21F 37/02</u>)		
35/003	• {Multi-filament springs, e.g. made of stranded, braided, cable or multi-filament material}		
35/006	• {Double twist coil springs}		
35/02	Bending or deforming ends of coil springs to special shape		
35/04	• Making flat springs, e.g. sinus springs		
37/00	Manufacture of rings from wire (in chain making B21L; making of tyre beads B29D 30/48)		
37/02	of resilient rings, e.g. key-rings		
37/04	• of washers (<u>B21F 37/02</u> takes precedence)		

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