SECTION B — PERFORMING OPERATIONS; TRANSPORTING

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

Note(s)

- 1. This class <u>does not cover</u>:
 - combinations of operations covered by different subclasses of class B21, which are covered by subclass B23P;
 - combinations of operations covered by any particular subclass of class B21 with operations covered by other classes, e.g. with
 operations involving removal of material, which are also covered by subclass B23P, except that if the operations covered by the
 other classes are subsidiary to the operations properly covered by a single subclass of B21 the combination is classified in that
 subclass.
- 2. Processes of a kind covered by this class but applied to non-metallic materials are classified in this class if they are applicable to metal and cannot be classified fully in another class.
- **B21B ROLLING OF METAL** (auxiliary operations used in connection with metal-working operations covered in B21, see B21C; bending by rolling B21D; manufacture of particular objects, e.g. screws, wheels, rings, barrels, balls, by rolling B21H; pressure welding by means of a rolling mill B23K 20/04)

Note(s)

In this subclass, the following terms or expressions are used with the meanings indicated:

- "rolling" means rolling operations in which plastic deformations occur;
- "continuous process" means a process employing a mill train designed to have the workpiece enter one pair of rolls before leaving the preceding pair.

Subclass index

METAL ROLLING IN GENERAL	
General methods or apparatus	1/00, 11/00, 13/00, 15/00
Control or handling	35/00, 37/00, 38/00, 39/00, 41/00
Safety, cooling, maintenance	28/00, 33/00, 43/00
Details of rolling mills	27/00, 29/00, 31/00
METAL ROLLING UNDER SPECIAL CONDITIONS	9/00
AUXILIARY OPERATIONS PERFORMED IN CONNECTION WITH METAL ROLLING	15/00, 45/00, 47/00
ROLLING SPECIAL ALLOYS	3/00
ROLLING TO PRODUCE PARTICULAR SHAPES	
Tubes	
rolling methods	17/00-23/00
mandrels, accessories	25/00
Extending closed shapes	5/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	

1/00 Metal rolling methods or mills for making semifinished products of solid or profiled cross-section
(B21B 17/00-B21B 23/00 take precedence; with respect
to composition of material to be rolled B21B 3/00;
extending closed shapes of metal bands by simultaneous
rolling at two or more zones B21B 5/00; metal-rolling
stands as units B21B 13/00; continuous casting into
moulds having walls formed by moving rolls
B22D 11/06); Sequence of operations in milling
trains; Layout of rolling-mill plant, e.g. grouping of
stands; Succession of passes or of sectional pass
alternations

- for rolling heavy work, e.g. ingots, slabs, billets, in which the cross-sectional form is unimportant
- 1/04 in a continuous process

- 1/06 in a non-continuous process
- for rolling work of special cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular objects B21H 8/00) [1, 2006.01]
- 1/082 Piling sections having lateral edges specially adapted for interlocking with each other in order to build a wall [2006.01]
- 1/085 • Rail sections **[2006.01]**
- 1/088 • H- or I-sections **[2006.01]**
- 1/09 • L-sections [2006.01]
- 1/092 • T-sections **[2006.01]**
- 1/095 U- or channel sections [2006.01]
- 1/098 • Z-sections [2006.01]

1/10	 in a single two-high or universal rolling mill 	13/20	 for planetary rolling
1/12	 in a continuous process 	13/22	for rolling metal immediately subsequent to
1/14	 in a non-continuous process 		continuous casting (methods therefor B21B 1/46;
1/16	 for rolling wire or material of like small cross-section 		continuous casting B22D 11/00, e.g. into moulds with rolls B22D 11/06)
1/18	 in a continuous process 		10113 132213 11/00)
1/20	• • in a non-continuous process	15/00	Arrangements for performing additional metal-
1/22	• for rolling bands or sheets of indefinite length		working operations specially combined with or
1 /0 4	(B21B 1/42 takes precedence)		arranged in, or specially adapted for use in
1/24	• • in a continuous process	15/00	connection with, metal-rolling mills
1/26 1/28	• by hot-rolling• by cold-rolling	15/02	 in which work is subjected to permanent internal twisting, e.g. for producing reinforcement bars for
1/20	in a non-continuous process		concrete
1/30	in a non-continuous process in reversing mills, e.g. with intermediate		concrete
1/32	storage reels for accumulating work		
1/34	• • • by hot-rolling		nethods or mills specially designed for making or
1/36	• • • by cold-rolling	processin	ng tubes
1/38	• for rolling sheets of limited length, e.g. folded sheets, superimposed sheets (B21B 1/40 takes precedence; folding sheets before, or separating layers after, rolling B21B 47/00) [2]	17/00	Tube-rolling by rollers of which the axes are arranged essentially perpendicular to the axis of the work, e.g. "axial" tube-rolling
1/40	• for rolling foils which present special problems, e.g.	17/02	• with mandrel (B21B 17/08 takes precedence) [2]
1/40	because of thinness	17/04	in a continuous process
1/42	for step-by-step or planetary rolling (making tubes by	17/06	in a discontinuous process
17 12	pilgrim-step rolling B21B 21/00)	17/08	• with mandrel having one or more protrusions [2]
1/46	 for rolling metal immediately subsequent to 	17/10	• • in a continuous process
	continuous casting (metal-rolling stands B21B 13/22;	17/12	• • in a discontinuous process
	continuous casting B22D 11/00, e.g. into moulds with	17/14	without mandrel
	rolls B22D 11/06) [3]	19/00	Tube-rolling by rollers arranged outside the work
3/00	Rolling materials of special alloys so far as the		and having their axes not perpendicular to the axis of
57 00	composition of the alloy requires or permits special		the work (straightening by rollers B21D)
	rolling methods or sequences (altering special	19/02	 the axes of the rollers being arranged essentially
	metallurgical properties of alloys, other than structure		diagonally to the axis of the work, e.g. "cross" tube-
	consolidation or mechanical properties resulting	10/04	rolling
2 (02	therefrom C21D, C22F)	19/04	 Rolling basic material of solid, i.e. non-hollow, structure; Piercing
3/02	Rolling special iron alloys	19/06	Rolling hollow basic material (B21B 19/04 takes)
5/00	Extending closed shapes of metal bands by rolling	13/00	precedence; separating work from mandrel
	(manufacture of circular shapes, e.g. wheel rims,		B21C 45/00)
	B21H 1/06)	19/08	• • Enlarging tube diameter
0./00	Management for comming out welling apprections under	19/10	 Finishing, e.g. smoothing, sizing
9/00	Measures for carrying out rolling operations under special conditions, e.g. in vacuum or inert	19/12	 the axes of the rollers being arranged essentially
	atmosphere to prevent oxidation of work; Special		parallel to the axis of the work
	measures for removing fumes from rolling mills	19/14	 Rolling tubes by means of additional rollers
			arranged inside the tubes
11/00	Subsidising the rolling processes by subjecting rollers	19/16	Rolling tubes without additional rollers arranged
	or work to vibrations		inside the tubes
13/00	Metal-rolling stands, i.e. an assembly composed of a	21/00	Pilgrim-step tube-rolling
	stand frame, rolls, and accessories (B21B 17/00-	21/02	Rollers therefor
	B21B 23/00 take precedence; details, component parts,	21/04	• Pilgrim-step feeding mechanisms (B21B 21/06 takes
	accessories, auxiliary means, procedures in connection		precedence)
40.400	with metal rolling, <u>see</u> the relevant groups)	21/06	 Devices for revolving work between the steps
13/02	with axes of rolls arranged horizontally	22.400	
13/04	Three-high arrangement with avec of rolls arranged vertically.	23/00	Tube-rolling not restricted to methods provided for in only one of groups B21B 17/00-B21B 21/00, e.g.
13/06	with axes of rolls arranged vertically with differential directed well area on fourths as		combined processes (B21B 25/00 takes precedence)
13/08	 with differently-directed roll axes, e.g. for the so- called "universal" rolling process 		Figure 10,000 and precedence)
13/10	all axes being arranged in one plane	25/00	Mandrels for metal tube rolling mills, e.g. mandrels
13/12	axes being arranged in different planes		of the types used in the methods covered by group
13/14	having counter-pressure devices acting on rolls to	DE (00	B21B 17/00; Accessories or auxiliary means therefor
,	inhibit deflection of same under load (counter-	25/02	Guides, supports, or abutments for mandrels, e.g. Carriages: Adjusting devices for mandrels
	pressure devices as such B21B 29/00)	25/04	carriages; Adjusting devices for mandrelsCooling or lubricating mandrels during operation [2]
13/16	 with alternatively operative rolls 	25/04	Interchanging mandrels
13/18	 for step-by-step or planetary rolling (methods 		merenanging manarets
	B21B 1/42; making tubes by pilgrim-step rolling		
	B21B 21/00)		

27/00	Rolls (shape of working surfaces required by special processes B21B 1/00); Lubricating, cooling or heating rolls while in use	37/00	Control devices or methods specially adapted for metal-rolling mills or the work produced thereby (methods or devices for measuring specially adapted for
27/02	Shape or construction of rolls (for rolling metal of		metal-rolling mills B21B 38/00)
	indefinite length in repetitive shapes specially designed for the manufacture of particular objects B21H 8/02)	37/16	 Control of thickness, width, diameter or other transverse dimensions (B21B 37/58 takes precedence) [6]
27/03	Sleeved rolls [5]	37/18	Automatic gauge control [6]
27/05	• • with deflectable sleeves [5]	37/20	• • in tandem mills [6]
27/06 27/08	 Lubricating, cooling, or heating rolls • internally	37/22	• • Lateral spread control; Width control, e.g. by edge rolling [6]
27/10	• • externally	37/24	 Automatic variation of thickness according to a predetermined programme [6]
28/00	Maintaining rolls or rolling equipment in effective condition (lubricating, cooling or heating rolls while in use B21B 27/06) [2]	37/26	• • • for obtaining one strip having successive lengths of different constant thickness [6]
28/02	 Maintaining rolls in effective condition, e.g. 	37/28	 Control of flatness or profile during rolling of strip, sheets or plates [6]
	reconditioning [2]	37/30	using roll camber control [6]
28/04	 while in use, e.g. polishing [2] 	37/32	 • by cooling, heating or lubricating the rolls [6]
		37/34	 • • by hydraulic expansion of the rolls [6]
29/00	Counter-pressure devices acting on rolls to inhibit	37/36	by radial displacement of the roll sleeve on a
31/00	deflection of same under load, e.g. backing rolls Rolling stand structures; Mounting, adjusting, or	3//30	stationary roll beam by means of hydraulic supports [6]
	interchanging rolls, roll mountings, or stand frames	37/38	• • using roll bending (B21B 37/42 takes precedence) [6]
31/02	Rolling stand frames; Roll mountings	37/40	 using axial shifting of the rolls (B21B 37/42 takes
31/04	• • with tie rods, e.g. prestressed tie rods	377 10	precedence) [6]
31/06	 Fastening stands or frames to foundation, e.g. to the sole plate (in general F16M) 	37/42	 using a combination of roll bending and axial
31/07	 Adaptation of roll bearings (bearings in general F16C) [2] 	37/44	shifting of the rolls [6]using heating, lubricating or water-spray cooling
31/08	 Interchanging rolls, roll mountings, or stand frames [2] 	37/46	of the product [6] • Roll speed or drive motor control (B21B 37/52,
31/10	by horizontally displacing		B21B 37/60 take precedence) [6]
31/12	by vertically displacing	37/48	 Tension control; Compression control [6]
31/14	by vertically displacing by pivotally displacing	37/50	 by looper control [6]
		37/52	by drive motor control [6]
31/16	Adjusting rolls (control devices B21B 37/00)	37/54	including coiler drive control, e.g. reversing
31/18	by moving rolls axially	.,,,,,,	mills [6]
31/20	by moving rolls perpendicularly to roll axis	37/56	Elongation control [6]
31/22	• • • mechanically	37/58	Roll-force control; Roll-gap control [6]
31/24	• • • by screws	37/60	 by control of a motor which drives an adjusting
31/26	Adjusting eccentrically-mounted roll bearings		screw [6]
31/28	• • • by toggle-lever mechanisms	37/62	by control of a hydraulic adjusting device [6]
31/30	• • • by wedges or their equivalent	37/64	 Mill spring or roll spring compensation systems, e.g. control of prestressed mill stands [6]
31/32	• • • by liquid pressure	37/66	Roll eccentricity compensation systems [6]
33/00	Safety devices not otherwise provided for (safety	37/68	 Camber or steering control for strip, sheets or plates,
33/00	devices in general F16P); Breaker blocks ; Devices for		e.g. preventing meandering [6]
	freeing jammed rolls [2]	37/70	 Length control (B21B 37/56 takes precedence) [6]
33/02	Preventing fracture of rolls [2]	37/72	• Rear end control; Front end control [6]
33/02	Freventing fracture of folis [2]	37/74	Temperature control, e.g. by cooling or heating the
35/00	Drives for metal-rolling mills	37774	rolls or the product (B21B 37/32, B21B 37/44 take
35/02	• for continuously-operating mills (B21B 35/10,		precedence) [6]
33/02	B21B 35/12 take precedence)	37/76	 Cooling control on the run-out table [6]
35/04	each stand having its own motor or motors	37/78	• Control of tube rolling [6]
35/04	for non-continuously-operating mills or for single	3///0	Control of tube forming [0]
	stands (B21B 35/10, B21B 35/12 take precedence)	38/00	Methods or devices for measuring specially adapted
35/08	 for reversing rolling mills 		for metal-rolling mills, e.g. position detection,
35/10	 Driving arrangements for rolls which have only a 	00/00	inspection of the product [6]
	low-power drive; Driving arrangements for rolls which receive power from the shaft of another roll [2]	38/02 38/04	for measuring flatness or profile of strips [6]for measuring thickness, width, diameter or other
35/12	Toothed-wheel gearings specially adapted for metal-		transverse dimensions of the product [6]
JU/ 12	rolling mills; Housings or mountings therefor	38/06	 for measuring tension or compression [6]
35/14	Couplings, driving spindles, or spindle carriers	38/08	• for measuring roll-force [6]
JJ/ 1 4	specially adapted for or specially arranged in metal-	38/10	• for measuring roll-gap, e.g. pass indicators [6]
	rolling mills (couplings or shafts in general F16)	38/12	• for measuring roll camber [6]
	Toming mino (couplings of shares in general 1 10)	JU/ 12	for incusting for camper [v]

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39/00	Arrangements for moving, supporting, or positioning work, or controlling its movement, combined with or arranged in, or specially adapted for use in	41/00	Guiding, conveying, or accumulating easily-flexible work, e.g. wire, sheet metal bands, in loops or curves; Loop lifters
	connection with, metal-rolling mills (guiding,	41/02	 Returning work to repeat the pass or passes
	conveying, or accumulating easily-flexible work in	41/04	 above or underneath the rolling stand or rolls
	loops or curves B21B 41/00; specially associated with cooling-beds B21B 43/00; conveying or transporting in	41/06	 in which the direction of movement of the work is turned through approximately 180°
39/02	general B65G)Feeding or supporting work; Braking or tensioning	41/08	 without overall change in the general direction of movement of the work
39/04	arrangementsLifting or lowering work for conveying purposes,	41/10	 Loop deflectors
39/04	e.g. tilting tables arranged immediately in front of or behind the pass (turn-over or like manipulating	41/12	 Arrangements of interest only with respect to provision for indicating or controlling operations
20./00	means as such B21B 39/20)	43/00	Cooling beds, whether stationary or moving; Means
39/06	Pushing or forcing work into pass		specially associated with cooling beds, e.g. for
39/08	Braking or tensioning arrangements		braking work or for transferring it to or from the
39/10	Arrangement or installation of feeding rollers in	10.400	bed (conveying means in general B65G)
39/12	rolling standsArrangement or installation of roller tables in	43/02	 Cooling beds comprising rakes or bars (B21B 43/10 takes precedence) [2]
	relation to a roll stand	43/04	 Cooling beds comprising rolls or worms
39/14	 Guiding, positioning or aligning work (B21B 43/12 takes precedence; guides in which work is subjected 	43/06	 Cooling beds comprising carriages (B21B 43/08 takes precedence)
39/16	to permanent internal twisting B21B 15/02)immediately before entering or after leaving the	43/08	 Cooling beds comprising revolving drums or recycling chains
39/18	pass• Switches for directing work in metal-rolling mills	43/10	Cooling beds with other work-shifting elements projecting through the bed
	or trains	43/12	 Devices for positioning workpieces "flushed", i.e.
39/20	 Revolving, turning-over, or like manipulation of work (guides in which work is subjected to permanent internal twisting B21B 15/02) 	10, 22	with all their axial ends arranged in line on cooling beds or on co-operating conveyors [2]
39/22	• • by tipping, e.g. by lifting one side by levers or wedges (B21B 39/26, B21B 39/28 take precedence)	45/00	Devices for surface treatment of work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills
39/24	 by tongs or grippers 		(B21B 15/00 takes precedence; technical features of
39/26	 by members, e.g. grooved, engaging opposite 		scaling-off devices B21C 43/00)
	sides of the work and moved relatively to each	45/02	 for lubricating, cooling, or cleaning
	other to revolve the work	45/04	 for de-scaling
39/28	 by means of guide members shaped to revolve the 	45/06	 of strip material (B21B 45/08 takes precedence)
	work during its passage	45/08	 hydraulically
39/30	 by lodging it in a rotating ring manipulator or ring segment manipulator 	47/00	Auxiliary arrangements, devices or methods in
39/32 39/34	Devices specially adapted for turning sheetsArrangements or constructional combinations		connection with rolling of multi-layer sheets of metal (soaking pits C21D 9/70) [2]
33737	specifically designed to perform functions covered by	47/02	 for folding sheets before rolling
	more than one of groups B21B 39/02, B21B 39/14,	47/04	 for separating layers after rolling
	B21B 39/20	99/00	Subject matter not provided for in other groups of this subclass [2006.01]

B21C MANUFACTURE OF METAL SHEETS, WIRE, RODS, TUBES, PROFILES OR LIKE SEMI-MANUFACTURED PRODUCTS OTHERWISE THAN BY ROLLING; AUXILIARY OPERATIONS USED IN CONNECTION WITH METAL-WORKING WITHOUT ESSENTIALLY REMOVING MATERIAL

Subclass index

METAL DRAWING General methods	1/00
Auxiliary operations	5/00, 9/00
Equipment	3/00, 19/00
METAL EXTRUDING	
General methods	23/00
Auxiliary operations	29/00, 33/00, 35/00
Equipment	
Control	31/00
DETAILS COMMON TO DRAWING AND EXTRUDING OF METAL	43/00
MANUFACTURING NOT OTHERWISE PROVIDED FOR	37/00

AUXILIARY OPERATIONS USED IN CONNECTION WITH METAL-WORKING WITHOUT ESSENTIALLY REMOVING MATERIAL

Reeling	47/00
Other auxiliary operations	
Auxiliary equipment	19/00, 49/00

Metal drawing

1/00 Manufacture of metal sheets, wire, rods, tubes or like semi-manufactured products by drawing

- Drawing metal wire or like flexible metallic material by drawing machines or apparatus in which the drawing action is effected by drums
- 1/04 • with two or more dies operating in series
- 1/06 • in which the material slips on the drums
- 1/08 • in which the material does not slip on the drums
- 1/10 • with accumulation of material between consecutively-arranged dies
- Regulating or controlling speed of drawing drums, e.g. to influence tension; Drives; Stop or relief mechanisms (couplings for drums B21C 1/14; design or construction of electrical equipment, see the relevant classes)
- 1/14 Drums, e.g. capstans (capstans or winches in general B66D); Connection of grippers thereto;
 Grippers specially adapted for drawing machines or apparatus of the drum type; Couplings specially adapted for these drums
- Metal drawing by machines or apparatus in which the drawing action is effected by means other than drums, e.g. by a longitudinally-moved carriage pulling or pushing the work or stock for making metal sheets, rods or tubes
- 1/18 from stock of limited length (B21C 1/22 takes precedence)
- 1/20 from stock of essentially unlimited length (B21C 1/22 takes precedence)
- specially adapted for making tubular articles (bending sheet metal into tubular form by drawing B21D 5/10)
- 1/24 • by means of mandrels (mandrels B21C 3/16)
- 1/26 • Push-bench drawing
- 1/27 • Carriages; Drives
- 1/28 • Carriages; Connections of grippers thereto; Grippers (for drawing machines of the drum type B21C 1/14)
- 1/30
 Drives, e.g. carriage-traversing mechanisms;
 Driving elements, e.g. drawing chains;
 Controlling the drive
- $1/32 \quad \bullet \quad \text{Feeding or discharging the material or mandrels}$
- 1/34 Guiding or supporting the material or mandrels

3/00 Profiling tools for metal drawing; Combinations of dies and mandrels for metal drawing

- 3/02 Dies; Selection of material therefor; Cleaning thereof
- 3/04 with non-adjustable section (B21C 3/08 takes precedence)
- 3/06 with adjustable section (B21C 3/08 takes precedence)
- 3/08 • with section defined by rollers, balls, or the like
- 3/10 • with hydraulic forces acting immediately on work
- 3/12 • Die holders; Rotating dies

- 3/14 • Die holders combined with devices for guiding the drawing material or combined with devices for cooling, heating, or lubricating
- Mandrels (separating mandrels from work B21C 45/00); Mounting or adjusting same
- Making tools by operations not covered by a single other subclass; Repairing
- 5/00 Pointing or push-pointing drawn work or drawing material
- 9/00 Cooling, heating or lubricating drawing material (B21C 3/14 takes precedence)
- 9/02 Selection of compositions therefor

19/00 Devices for straightening wire or like work combined with or specially adapted for use in connection with drawing or winding machines or apparatus

Metal extruding

23/00 Extruding metal; Impact extrusion

- starting from material of particular form or shape, e.g. mechanically pre-treated (B21C 23/22 takes precedence; heat treatment or combinations thereof with mechanical treatments, <u>see</u> appropriate classes)
- Making uncoated products
- 23/03 • by both direct and backward extrusion
- 23/04 • by direct extrusion
- 23/06 • Making sheets
- 23/08 • Making wire, rods or tubes
- 23/10 • Making finned tubes
- 23/12 • Extruding bent tubes or rods
- 23/14 • Making other products
- 23/16 • Making turbo blades or propellers
- 23/18 • by impact extrusion **[2]**
- 23/20 • by backward extrusion
- 23/21 Presses specially adapted for extruding metal (extrusion presses in general B30B 11/22)
- 23/22 Making metal-coated products; Making products from two or more metals
- 23/24 • Covering indefinite lengths of metal or non-metal material with a metal coating
- 23/26 • Applying metal coats to cables, e.g. to insulated electric cables
- 23/28 • on intermittently-operating extrusion presses
- 23/30 • on continuously-operating extrusion presses
- Lubrication of metal being extruded or of dies, or the like, e.g. physical state of lubricant, location where lubricant is applied (chemical composition, see appropriate classes)

25/00 Profiling tools for metal extruding

- 25/02 Dies
- 25/04 Mandrels

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25/06	Press heads, dies, or mandrels for coating work Press heads, dies, di	37/14	Making tubes from doubled flat material
25/08	 Dies or mandrels with section variable during extruding, e. g for making tapered work; Controlling variation 	37/15 37/16	 Making tubes of special shape; Making the fittings Making tubes with varying diameter in
25/10	Making tools by operations not covered by a single	37/18	longitudinal direction • • • conical tubes
25/10	other subclass	37/10	 • • Making helical or similar guides in or on tubes
26/00	Rams or plungers for metal extruding; Discs therefor [2]	3//20	without removing material, e.g. by drawing same over mandrels, by pushing same through dies
		37/22	• • • Making finned or ribbed tubes by fixing strip or
27/00	Containers for metal to be extruded (B21C 29/02 takes precedence)	3//22	like material to tubes (making heat exchangers B21D 53/02)
27/02	for making coated work	37/24	• • • annularly-ribbed tubes
27/04	Venting metal-container chamber	37/26	• • • helically-ribbed tubes
29/00	Cooling or heating extruded work or parts of the extrusion press	37/28	• • • Making tube fittings for connecting pipes, e.g. U-pieces
29/02	 of containers for metal to be extruded 	37/29	 • • • Making branched pieces, e.g. T-pieces
29/04	• of press heads, dies, or mandrels	37/30	• • Finishing tubes, e.g. sizing, burnishing
31/00	Control devices for metal extruding, e.g. for regulating the pressing speed or temperature of metal (B21C 25/08 takes precedence); Measuring	43/00	Devices for cleaning metal products combined with or specially adapted for use with machines or apparatus provided for in this subclass
	devices, e.g. for temperature of metal, combined with or specially adapted for use in connection with extrusion presses (measuring devices of more general	43/02	 combined with or specially adapted for use in connection with drawing or winding machines or apparatus
	interest within subclass B21C, see group B21C 51/00)	43/04	Devices for de-scaling wire or like flexible work
22/00	Earding automaion process with motal to be automated		-
33/00 33/02	Feeding extrusion presses with metal to be extruded the metal being in liquid form	Auxiliary	y operations used in connection with metal working
			essentially removing material
35/00	Removing work or waste from extruding presses;	45 (00	
	Drawing-off extruded work (in connection with the extruding of bent tubes or rods B21C 23/12); Cleaning	45/00	Separating mandrels from work or <u>vice versa</u>
	dies, ducts, containers, or mandrels for metal	47/00	Winding-up, coiling or winding-off metal wire, metal
D = (00	extruding [2]		band or other flexible metal material characterised
35/02 35/03	Removing or drawing-off workStraightening the work (metal straightening in		by features relevant to metal processing only (coiling wire into particular forms B21F 3/00; hot coilers in
	general B21D)	45.400	connection with heat-treatment apparatus C21D 9/68)
35/04	 Cutting-off or removing waste 	47/02	Winding-up or coiling
35/06	Cleaning dies, ducts, containers or mandrels [2]	47/04	• • on or in reels or drums, without using a moving guide (reels or drums B21C 47/28)
		47/06	 with loaded rollers, bolts, or equivalent means holding the material on the reel or drum
37/00	Manufacture of metal sheets, rods, wire, tubes, profiles or like semi-manufactured products, not	47/08	• • without making use of a reel or drum, the first turn being formed by a stationary guide
	otherwise provided for (by rolling B21B; by working	47/10	 by means of a moving guide
	or processing semi-finished sheet metal, profiles, tubes, or wire B21D, B21F; by casting B22; by material-removing machine tools B23; by welding, e.g. cladding	47/12	• • • the guide moving parallel to the axis of the coil (B21C 47/14 takes precedence)
	or plating, B23K; by grinding or polishing B24; by	47/14	 • by means of a rotating guide, e.g. laying the material around a stationary reel or drum
	electroforming C25D 1/00); Manufacture of tubes of	47/16	Unwinding or uncoiling
25/02	special shape [2]	47/18	from reels or drums
37/02	• of sheets	47/20	• • • the unreeled material moving transversely to
37/04 37/06	 of rods or wire of tubes or metal hoses; Combined procedures for making tubes or a for making multi wall tubes 		the tangent line of the drum, e.g. axially, radially
	making tubes, e.g. for making multi-wall tubes (bending sheets for making tubes B21D 5/00;	47/22	 Unwinding coils without reels or drums
	seaming by folding B21D 39/02)	47/24	 Transferring coils to or from winding apparatus or to
37/08	Making tubes with welded or soldered seams		or from operative position therein; Preventing
	(involving only a soldering or welding operation		uncoiling during transfer
	B23K)	47/26	 Special arrangements with regard to simultaneous or subsequent treatment of the material
37/083	 • Supply, or operations combined with supply, of strip material 	47/28	• Drums or other coil-holders (gripping means B21C 47/32)
37/087	• • using rods or strips of soldering material	47/30	expansible or contractible
37/09	• • of coated strip material	47/32	Tongs or gripping means specially adapted for reeling
37/10	Making tubes with riveted seams Making tubes our matal because the ballocally.		operations
37/12	 Making tubes or metal hoses with helically arranged seams 		

• Feeding or guiding devices not specially adapted to a particular type of apparatus

49/00 Devices for temporarily accumulating material

this subclass [2009.01]
or
in the

99/00

Measuring, gauging, indicating, counting, or marking devices specially adapted for use in the production or manipulation of material in accordance with subclasses B21B-B21F

B21D WORKING OR PROCESSING OF SHEET METAL OR METAL TUBES, RODS OR PROFILES WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING (working or processing of wire B21F)

Note(s)

51/00

- 1. This subclass <u>covers</u> cutting or perforating of sheet metal or other stock material.
- 2. This subclass <u>does not cover</u> the working of metal foils in a manner analogous to the working of paper, which is covered by classes B26, B31.

Subclass index

TREATMENT CHARACTERISED BY FUNCTION

Straightening	1/00, 3/00, 25/00
Bending	11/00
of sheets	
of rods	7/00, 13/00
of tubes	9/00, 15/00
Twisting	11/00
Corrugating or grooving or bending into waves	13/00, 15/00, 17/00
Punching, stamping, deep- drawing, spinning, high-energy forming	22/00-28/00
EDGE TREATMENT; CONNECTION OF PARTS	
OTHER METHODS	25/00, 31/00, 41/00
COMBINED PROCESSES	21/00, 35/00
HANDLING	43/00, 45/00
OTHER AUXILIARY OPERATIONS	33/00
TOOLS	37/00
SAFETY	55/00
SPECIAL TREATMENT FOR THE MANUFACTURE OF SPECIFIED ARTICLES	47/00-53/00

Straightening: Restoring form; Bending: Corrugating: Flanging

- 1/00 Straightening, restoring form or removing local distortions of sheet metal or specific articles made therefrom (B21D 3/00 takes precedence); Stretching sheet metal combined with rolling [2]
- 1/02 by rollers (B21D 1/06 takes precedence)
- 1/05 Stretching combined with rolling [2]
- 1/06 Removing local distortions
- 1/08 • of hollow bodies made from sheet metal (of substantially open bodies B21D 1/10)
- of specific articles made from sheet metal, e.g. mudguards
- 1/12 Straightening vehicle body parts or bodies (B21D 1/14 takes precedence)
- 1/14 Straightening frame structures
- 3/00 Straightening or restoring form of metal rods, metal tubes, metal profiles, or specific articles made therefrom, whether or not in combination with sheet metal parts
- 3/02 by rollers
- 3/04 arranged on axes skew to the path of the work

- 3/05 arranged on axes rectangular to the path of the work [2]
- 3/06 • arranged inclined to a revolving flier rolling frame

Subject matter not provided for in other groups of

- 3/08 • which move in an orbit without rotating round the
- 3/10 between rams and anvils or abutments
- 3/12 by stretching with or without twisting
- 3/14 Recontouring
- of specific articles made from metal rods, tubes, or profiles, e.g. crankshafts, by specially-adapted methods or means
- 5/00 Bending sheet metal along straight lines, e.g. to form simple curves (B21D 11/06-B21D 11/18 take precedence)
- 5/01 between rams and anvils or abutments
- 5/02 on press brakes without making use of clamping means
- on brakes making use of clamping means on one side of the work
- by drawing procedure making use of dies or formingrollers, e.g. making profiles
- 5/08 • making use of forming-rollers (B21D 5/12 takes precedence)
- 5/10 • for making tubes

F /10	· · · · · · · · · · · · · · · · · · ·	11/16	Combahafta
5/12	• • making use of forming-rollers	11/16	• • Crankshafts
5/14	• by passing between rollers (B21D 5/06 takes	11/18	Joggling
F /1C	precedence)	11/20	Bending sheet metal, not otherwise provided for
5/16	Folding; Pleating	11/22	Auxiliary equipment, e.g. positioning devices
7/00	Bending rods, profiles, or tubes (B21D 11/02-B21D 11/18 take precedence; using mandrels or the like	13/00	Corrugating sheet metal, rods or profiles; Bending sheet metal, rods or profiles into wave form
	B21D 9/00)	13/02	by pressing
7/02	 over a stationary forming member; by use of a 	13/04	by rolling
	swinging forming member or abutment [2]	13/06	by drawing
7/022	 over a stationary forming member only [2] 	13/08	by combined methods
7/024	 by a swinging forming member 	13/10	 into a peculiar profiling shape
7/025	 and pulling or pushing the ends of the work 	15/10	into a pecanar proming snape
7/028	• • • and altering the profile at the same time, e.g.	15/00	Corrugating tubes [2]
	forming bumpers	15/02	 longitudinally
7/03	 Apparatus with means to keep the profile in shape 	15/03	 by applying fluid pressure
7/04	 over a movably-arranged forming member 	15/04	transversely, e.g. helically
	(B21D 7/02 takes precedence)	15/06	• • annularly
7/06	 in press brakes or between rams and anvils or 	15/10	by applying fluid pressure
	abutments; Pliers with forming dies	15/12	Bending tubes into wave form
7/08	 by passing between rollers or through a curved die 		
7/10	 by abutting members and flexible bending means, e.g. with chains, ropes 	17/00	Forming single grooves in sheet metal or tubular or hollow articles
7/12	 with programme control 	17/02	 by pressing
7/14	 combined with measuring of bends or lengths 	17/04	 by rolling
7/16	 Auxiliary equipment, e.g. for heating or cooling of 		
	bends	19/00	Flanging or other edge treatment, e.g. of tubes
0./00	B 15 - 1	19/02	 by continuously-acting tools moving along the edge
9/00	Bending tubes using mandrels or the like	19/04	 shaped as rollers
0./01	(B21D 11/02-B21D 11/18 take precedence)	19/06	 • • working inwardly
9/01	the mandrel being flexible and engaging the entire tube length	19/08	• by single or successive action of pressing tools, e.g. vice jaws
9/03	• and built-up from loose elements, e.g. series of	19/10	 working inwardly
0.40.4	balls	19/12	Edge-curling
9/04	the mandrel being rigid [2]	19/14	 Reinforcing edges, e.g. by armouring
9/05	 co-operating with forming members 	19/16	Reverse flanging of tube ends
9/07	with one or more swinging forming members engaging tube ends only	21/00	Combined processes according to methods covered
9/08	 in press brakes or between rams and anvils or abutments; Pliers with forming dies 		by groups B21D 1/00-B21D 19/00
9/10	 by passing between rollers 	G	
9/12	 by pushing over a curved mandrel; by pushing through a curved die 		g; Spinning; Deep-drawing; Working sheet metal of ength by stretching; Punching
9/14	Wrinkle-bending, i.e. bending by corrugating	22/00	Shaping without cutting, by stamping, spinning, or
9/15	 using filling material of indefinite shape, e.g. sand, plastic material [2] 	22,00	deep-drawing (otherwise than using rigid devices or tools or yieldable or resilient pads B21D 26/00)
9/16	Auxiliary equipment, e.g. machines for filling tubes	22/02	Stamping using rigid devices or tools
0.440	with sand	22/04	 for dimpling (combined with perforating
9/18	for heating or cooling of bends		B21D 28/24)
11/00	Bending not restricted to forms of material	22/06 22/08	having relatively-movable die partswith die parts on rotating carriers
	mentioned in only one of groups B21D 5/00,		
	B21D 7/00, B21D 9/00; Bending not provided for in groups B21D 5/00-B21D 9/00; Twisting [2]	22/10	Stamping using yieldable or resilient pads wring analoged florible showbers
11/02	 Bending by stretching or pulling over a die 	22/12	using enclosed flexible chambers Criming
		22/14	Spinning
11/06	 Bending into helical or spiral form; Forming a succession of return bends, e.g. serpentine form 	22/16	over shaping mandrels or formers
11/07	Making serpentine-shaped articles by bending	22/18	• • using tools guided to produce the required profile
	essentially in one plane	22/20	• Deep-drawing (special deep-drawing arrangements in, or in connection with, presses B21D 24/00)
	• Ronding by altering the thickness of part of the are	22/21	 without fixing the border of the blank [2]
11/08	Bending by altering the thickness of part of the cross- section of the work (B21D 11/06 takes precedence)	22/21	
11/08	section of the work (B21D 11/06 takes precedence) • Bending specially adapted to produce specific	22/22	• • with devices for holding the edge of the blanks (B21D 22/24-B21D 22/30 take precedence)
11/10 11/12	 section of the work (B21D 11/06 takes precedence) Bending specially adapted to produce specific articles, e.g. leaf springs the articles being reinforcements for concrete 		 with devices for holding the edge of the blanks (B21D 22/24-B21D 22/30 take precedence) involving two drawing operations having effects in opposite directions with respect to the blank
11/10	 section of the work (B21D 11/06 takes precedence) Bending specially adapted to produce specific articles, e.g. leaf springs 	22/22	 with devices for holding the edge of the blanks (B21D 22/24-B21D 22/30 take precedence) involving two drawing operations having effects

22/28	• • of cylindrical articles using consecutive dies	26/12	• • • initiated by spark discharge [2]
22/30	 to finish articles formed by deep-drawing 	26/14	 applying magnetic forces
24/00	Special deep-drawing arrangements in, or in	28/00	Shaping by press-cutting; Perforating
, 00	connection with, presses	28/02	 Punching blanks or articles with or without obtaining
24/02	• Die-cushions		scrap; Notching
24/04	Blank holders; Mounting means therefor	28/04	 Centering the work; Positioning the tools
24/06	 Mechanically spring-loaded blank holders 	28/06	 Making more than one part out of the same blank;
24/08	 Pneumatically or hydraulically loaded blank 		Scrapless working
	holders	28/08	 • Zig-zag sequence working
24/10	 Devices controlling or operating blank holders 	28/10	 Incompletely punching in such a manner that the
	independently, or in conjunction with dies		parts are still coherent with the work
24/12	• • mechanically	28/12	Punching using rotatable carriers
24/14	pneumatically or hydraulically	28/14	• Dies (ejecting or stripping-off devices arranged in
24/16	• Additional equipment in association with the tools,	20/16	punching tools B21D 45/00)
	e.g. for shearing, for trimming	28/16 28/18	Shoulder or burr preventionYieldable, e.g. rubber, punching pads
25/00	Working sheet metal of limited length by stretching,	28/20	Applications of drives
	e.g. for straightening [2]	28/22	 Applications of drives Notching the peripheries of circular blanks, e.g.
25/02	• by pulling over a die [2]	20/22	laminations for dynamo-electric machines
25/04	 Clamping arrangements [2] 	28/24	Perforating, i.e. punching holes
20100		28/26	• in sheets or flat parts
26/00	Shaping without cutting otherwise than by using	28/28	 in tubes or other hollow bodies
	rigid devices or tools or yieldable or resilient pads, e.g. shaping by applying fluid pressure or magnetic	28/30	in annular parts, e.g. rims
	forces	28/32	 in other articles of special shape
26/02	 by applying fluid pressure [2, 2011.01] 	28/34	 Perforating tools; Die holders
26/021	 Deforming sheet bodies [2011.01] 	28/36	 using rotatable work or tool holders
26/023	• • including an additional treatment performed by		using rotatable work of tool holders
	fluid pressure, e.g. perforating [2011.01]		
26/025	• • • Means for controlling the clamping or opening		
	of the moulds [2011.01]	31/00	Other methods for working sheet metal, metal tubes,
26/027	 • • Means for controlling fluid parameters, e.g. 		metal profiles (deforming one surface of tubes helically by rolling B21H 3/00; upsetting B21J 5/08; embossing
	pressure or temperature [2011.01]		decorations or marks B44B 5/00)
26/029	• • • Closing or sealing means [2011.01]	31/02	Stabbing or piercing, e.g. for making sieves
26/031	Mould construction (B21D 26/025-	31/04	 Expanding other than provided for in groups
26 (022	B21D 26/029 take precedence) [2011.01]		B21D 1/00-B21D 28/00, e.g. for making expanded
26/033	 Deforming tubular bodies (corrugating tubes by applying fluid pressure B21D 15/03, 		metal (B21D 47/00 takes precedence) [2]
	B21D 15/10) [2011.01]	31/06	 Deforming sheet metal, tubes or profiles by
26/035	• • • including an additional treatment performed by		sequential impacts, e.g. hammering, beating, peen
-07 000	fluid pressure, e.g. perforating [2011.01]		forming
26/037	• • • Forming branched tubes [2011.01]	33/00	Special measures in connection with working metal
	• • • Means for controlling the clamping or opening	337 00	foils, e.g. gold foils (cutting or perforating of metal foil
	of the moulds [2011.01]		analogous to paper B26)
26/041	 • Means for controlling fluid parameters, e.g. 		
	pressure or temperature [2011.01]	35/00	Combined processes according to methods covered
26/043	• • Means for controlling the axial		by groups B21D 1/00-B21D 31/00 (B21D 21/00 takes
	pusher [2011.01]		precedence)
	• • • Closing or sealing means [2011.01]	37/00	Tools as parts of machines covered by this subclass
26/047	Mould construction (B21D 26/037- Mould		(forms or constructions of tools uniquely adapted for
20.40	B21D 26/045 take precedence) [2011.01]		particular operations, <u>see</u> in the relevant groups for the
26/049	 Deforming bodies having a closed end [2011.01] 		operations)
26/051	• • Deforming double-walled bodies [2011.01]	37/01	 Selection of materials [2]
	characterised by the material of the	37/02	• Die constructions enabling assembly of the die parts
20/033	blanks [2011.01]	25/04	in different ways (B21D 37/06 takes precedence)
26/055		37/04	Movable or exchangeable mountings for tools One of the control of the contr
	properties [2011.01]	37/06	 Pivotally-arranged tools, e.g. disengageable (die sets with dies pivoted to one another B21D 37/12)
	• • • Tailored blanks [2011.01]	37/08	 Dies with different parts for several steps in a process
26/057			
26/057 26/059	• • • Layered blanks [2011.01]	37/10	I lie sets. Fillar dilides
	Layered blanks [2011.01]by shock waves	37/10 37/12	Die sets; Pillar guides Particular guiding equipment: Special
26/059		37/10 37/12	 Die sets; Pillar guides Particular guiding equipment; Special arrangements for interconnection or cooperation of dies
26/059 26/06	 by shock waves generated by explosives, e.g. chemical		 Particular guiding equipment; Special arrangements for interconnection or cooperation of

37/16	• Heating or cooling	45/08	• • interrelated with motion of tool [2]
37/18	Heating or cooling Lubricating	45/00	interrelated with motion of tool [2]Combined ejecting and stripping-off devices [2]
37/10	 Lubricating Making tools by operations not covered a single other	43/10	Combined ejecting and surpping-on devices [2]
3//20	subclass		
	Subcluss	Processin	ng sheet metal or metal tubes, or processing metal
39/00	Application of procedures in order to connect objects		according to any of groups B21D 1/00-B21D 45/00, in
	or parts, e.g. coating with sheet metal otherwise than	the manu	<u>ifacture of finished or semi-finished articles</u>
	by plating (riveting B21J; uniting components by	47/00	Making vigid etwactural elements or units, a g
	forging or pressing to form integral members	47/00	Making rigid structural elements or units, e.g. honeycomb structures
20/02	B21K 25/00); Tube expanders	47/01	beams or pillars [2]
39/02	 of sheet metal by folding, e.g. connecting edges of a sheet to form a cylinder 	47/01	by expanding [2]
39/03	 of sheet metal otherwise than by folding [2] 	47/02	composite sheet metal profiles
39/04	• of tubes with tubes; of tubes with rods	47704	composite sheet metal promes
39/04	of tubes with tubes, of tubes with rous of tubes in openings, e.g. rolling-in	49/00	Sheathing or stiffening objects
39/08	Tube expanders		
39/10	with rollers for expanding only	51/00	Making hollow objects (from thick-walled or non-
39/12	with rollers for expanding and flanging	E4 /00	uniform tubes B21K 21/00)
39/14	with balls	51/02	 characterised by the structure of the objects
39/16	with torque limiting devices		Note(s) [2009.01]
39/18	Rollers of special shape		Making hollow objects characterised both by their
39/20	with mandrels, e.g. expandable [2]		structure and by their use is classified only in group
55720	with manarcis, e.g. expandable [2]		B21D 51/16.
41/00	Application of procedures in order to alter the	51/04	 built-up objects, e.g. objects with rigidly-attached
	diameter of tube ends (B21D 39/00 takes precedence)		bottom or cover
41/02	 Enlarging 	51/06	 folded objects
41/04	 Reducing; Closing 	51/08	 ball-shaped objects
40 /00		51/10	 conically or cylindrically shaped objects
43/00	Feeding, positioning or storing devices combined with, or arranged in, or specially adapted for use in	51/12	 objects with corrugated walls
	connection with, apparatus for working or	51/14	 Flattening hollow objects for transport or storage;
	processing sheet metal, metal tubes or metal profiles;		Subsequent re-forming
	Associations therewith of cutting devices (cutting	51/16	 characterised by the use of the objects (making heat
	devices associated with the tool, see the relevant group	=	exchangers B21D 53/02)
	for the tool)	51/18	vessels, e.g. tubs, vats, tanks, sinks, or the like
43/02	 Advancing work in relation to the stroke of the die or 	51/20	• • • barrels
	tool	51/22	• • • pots, e.g. for cooking
43/04	by means in mechanical engagement with the	51/24	 high-pressure containers, e.g. boilers, bottles
40.40	work	51/26	• • cans or tins; Closing cans or tins in a permanent
43/05	specially adapted for multi-stage presses		manner (making outlet arrangements B21D 51/38) [2]
43/06	 • by positive or negative engaging parts co- operating with corresponding parts of the sheet 	51/28	Folding the longitudinal seam
	or the like to be processed, e.g. carrier bolts or	51/20	Folding the folgrudinal seam Folding the circumferential seam
	grooved section in the carriers	51/32	• • • by rolling
43/08	• • • by rollers	51/34	• • • • by pressing
43/09	• • • by one or more pairs of rollers for feeding	51/36	collapsible or like thin-walled tubes, e.g. for
	sheet or strip material [2]	31/30	toothpaste
43/10	• • by grippers	51/38	 Making inlet or outlet arrangements of cans, tins,
43/11	• • • • for feeding sheet or strip material [2]	31/50	baths, bottles or other vessels; Making can ends;
43/12	• • by chains or belts		Making closures
43/13	 • • by linearly moving tables [2] 	51/40	 • Making outlet openings, e.g. bung holes
43/14	 • by turning devices, e.g. turn-tables 	51/42	• • • Making or attaching spouts
43/16	by gravity, e.g. chutes	51/44	• • • Making closures, e.g. caps (folded of thin metal
43/18	by means in pneumatic or magnetic engagement with the work		foils in the way of making paper caps B31D 5/00; making closures in conjunction
43/20	Storage arrangements; Piling or unpiling		with applying them B67B)
43/22	Devices for piling sheets	51/46	 • • • Placing sealings or sealing material
43/24	Devices for removing sheets from a stack	51/48	• • • Making crown caps
43/26	Stops	51/50	• • • Making screw caps
43/28	Associations of cutting devices therewith	51/52	 boxes, cigarette cases, or the like
_	5	51/54	• cartridge cases, e.g. for ammunition, for letter
45/00	Ejecting or stripping-off devices arranged in		carriers in pneumatic-tube plants
4= 10=	machines or tools dealt with in this subclass	53/00	Making other particular articles (making chains or
45/02	Ejecting devices [2]	JJ/ UU	chain parts B21L)
45/04	• • interrelated with motion of tool [2]		F.3.0 2-12)
45/06	 Stripping-off devices [2] 		

53/02	• heat exchangers, e.g. radiators, condensers (making finned or ribbed tubes by fixing strip material or the like to tubes B21C 37/22) [2]	53/54 53/56 53/58	• slides• stopsend-pieces for laces or ropes
53/04	• • of sheet metal	53/60	 cutlery wares; garden tools or the like
53/06	• • of metal tubes	53/62	 spoons; table forks
53/08	of both metal tubes and sheet metal	53/64	 knives; scissors; cutting blades (B21D 53/72 takes
53/10	 parts of bearings; sleeves; valve seats or the like 		precedence; handle portions B21D 53/70)
53/12	 cages for bearings 	53/66	 spades; shovels (handle portions B21D 53/70)
53/14	 belts, e.g. machine-gun belts 	53/68	 rakes, garden forks, or the like (handle portions
53/16	 rings, e.g. barrel hoops 		B21D 53/70)
53/18	 of hollow or C-shaped cross-section, e.g. for 	53/70	 handle portions (B21D 53/72 takes precedence)
	curtains, for eyelets	53/72	 sickles; scythes
53/20	 washers, e.g. for sealing 	53/74	 frames for openings, e.g. for windows, doors,
53/22	 • with means for preventing rotation 		handbags
53/24	 nuts or like thread-engaging members 	53/76	 writing or drawing instruments, e.g. writing pens,
53/26	 wheels or the like 		erasing pens
53/28	• • gear wheels	53/78	 propeller blades; turbine blades
53/30	 wheel rims 	53/80	 dustproof covers; safety covers
53/32	• • wheel covers	53/82	 perforated music sheets; pattern sheets, e.g. for control purposes, stencils
53/34	brake drums	53/84	 other parts for engines, e.g. connecting-rods
53/36	clips, clamps, or like fastening or attaching devices, for electric installation.	53/86	 other parts for bicycles or motorcycles
F2 /20	e.g. for electric installation	53/88	 other parts for vehicles, e.g. cowlings, mudguards
53/38	locksmith's goods, e.g. handles	53/90	
53/40	• • hinges, e.g. door hinge plates	53/90	axle-housings ather parts for sirereft
53/42	• • keys	53/92	 other parts for aircraft
53/44	fancy goods, e.g. jewellery products		
53/46	 haberdashery, e.g. buckles, combs; pronged fasteners, 		
ED / 40	e.g. staples	55/00	Safety devices protecting the machine or the
53/48	buttons, e.g. press-buttons, snap fasteners		·

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

operator, specially adapted for apparatus or

machines dealt with in this subclass

Subclass index

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53/52

• • buttons, e.g. press-buttons, snap fasteners

• • fastener elements; Attaching such elements so far as this procedure is combined with the process for making the elements

• • metal slide-fastener parts

WIRE WORKING CHARACTERISED BY OPERATIONS PERFORMED	
Bending, straightening; coiling; twisting	
Upsetting, straining	5/00, 9/00
Cutting, splitting, connecting	11/00, 13/00, 15/00
Articles jacketed or reinforced with wire	17/00
Coating of wire	19/00
Other treatments	99/00
Feeding wire into apparatus	23/00
WIRE WORKING CHARACTERISED BY THE PARTICULAR ARTICLES PRODUCED	
Barbed wire;network, fencing, wire fabrics	25/00, 27/00-33/00
Springs, rings	
other articles	39/00-45/00
	_

Wire wo	rking characterised by operations performed	3/027	• • with extended ends formed in a special shape, e.g.
1/00	Bending wire other than coiling; Straightening wire	3/04	for clothes-pegs • externally on a mandrel or the like
1/02	 Straightening 	3/06	 internally on a hollow form
1/04	 Undulating 	3/08	• to flat spiral
1/06	Bending wire-eyes	3/10	to spirals other than flat, e.g. conical
3/00	Coiling wire into particular forms	3/12	• of interconnected helical springs
3/02	• helically	5/00	Upsetting wire (in the manufacture of nails or pins B21G 3/12)

7/00	Twisting wire; Twisting wire together (for connections	27/20	 of plaster-carrying network
	of limited size B21F 15/04)	27/22	• of network for wire-reinforced glass or the like
9/00	Straining wire (straining prestressing wires for concrete E04G 21/12; connections or attachments adapted for	29/00	Making fencing or like material made partly of wire (B21F 25/00, B21F 27/00 take precedence) [2]
0./02	straining F16G 11/00)	29/02	 comprising bars or the like connected by wires
9/02	by tools adapted also for making connections	31/00	Making meshed-ring network from wire
11/00	Cutting wire (hand-held metal-shearing or metal-	22/00	modern de Commercial de Commercial Combre difference
	cutting devices B23D 29/00; hand cutting tools with two jaws which come into abutting contact B26B 17/00)	33/00	Tools or devices specially designed for handling or processing wire fabrics or the like
13/00	Splitting wire	33/02 33/04	 Mounting of wire network on frames Connecting ends of helical springs for mattresses
		33/04	Connecting ends of herical springs for mattresses
15/00	Connecting wire to wire or other metallic material or objects; Connecting parts by means of wire (tools for both straining and connecting B21F 9/00; jacketing or	35/00	Making springs from wire (by coiling wire B21F 3/00; making resilient rings B21F 37/02)
	reinforcing B21F 17/00; manufacture of wire network B21F 27/00; in making bands B21F 43/00)	35/02	 Bending or deforming ends of coil springs to special shape
15/02	• wire with wire	35/04	 Making flat springs, e.g. sinus springs
15/04	 without additional connecting elements or 	37/00	Manufacture of rings from wire (in chain making
15/06	material, e.g. by twistingwith additional connecting elements or material	37700	B21L; producing bead-rings or bead-cores for tyres B29D 30/48)
15/08	 making use of soldering or welding 	37/02	or resilient rings, e.g. key-rings
15/10	wire with sheet metal	37/04	• of washers (B21F 37/02 takes precedence)
17/00	Jacketing or reinforcing articles with wire (by winding B65H 54/00, B65H 81/00; by braiding D04C)	39/00	Making wheel spokes from wire
10 /00	Marilla and and the decrease P21C 22/24 b	41/00	Making umbrella frames or members from wire
19/00	Metallic coating of wire (by extruding B21C 23/24; by soldering or welding, e.g. cladding or plating, B23K; by other non-mechanical means C23; electroplating C25D)	43/00	Making bands, e.g. bracelets, or wire (making chains B21L; using looms D03D)
23/00	Feeding wire in wire-working machines or apparatus (applicable also to feeding rods or strips B21D 43/00)	45/00	Wire-working in the manufacture of other particular articles (of pins, needles, nails, hairpins B21G; of chains B21L)
Wire wo	rking characterised by the particular articles produced	45/02	of clothes hangers
WHE WO	rking that acterised by the particular articles produced	45/04 45/06	• of elements, e.g. levers or links, for bottle stoppers
25/00	Making barbed wire	45/06	 of flexible shafts or hollow conduits, e.g. for Bowden mechanisms
27/00	Making wire network, i.e. wire nets (meshed-ring	45/08	 of loom heddles
	network B21F 31/00; in making bands B21F 43/00;	45/10	of cards for fabric-napping machines
27/02	using looms D03D)without additional connecting elements or material at	45/12 45/14	• of fishing hooks
2//02	crossings, e.g. connected by knitting	45/14 45/16	 of end-pieces for laces or ropes of devices for fastening or securing purposes
27/04	 Manufacturing on machines with rotating blades 	45/18	 of devices for fastering or securing purposes of slide fastener elements
	or formers	45/20	 of spring hooks; of spring safety hooks
27/06	 Manufacturing on twister-gear machines 	45/22	 of paper fasteners or clips (staples B21F 45/24)
27/08	 with additional connecting elements or material at 	45/24	 of staples; of belt-fastening elements
	crossings	45/26	• • of buttons
27/10 27/12	 with soldered or welded crossings Making special types or portions of network by methods or means specially adapted therefor 	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
27/18	of meshed work for filters or sieves		this subclass [2009.01]
B21G	MAKING NEEDLES, PINS, OR NAILS		
1/00	Making needles used for performing operations	1/02	of needles with eyes, e.g. sewing-needles, sewing-
	(forming heads on pin-like needles B21G 3/12; making U-shaped hairpins B21G 7/04)	1/04	 of needles specially adapted for use in machines or tools
	Note(s)	1/06	 of needles with hook or barb, e.g. crochet hooks
			. 0

Group B21G 1/12 takes precedence over groups B21G 1/02-B21G 1/10.

1/08	 of hollow needles or needles with hollow end, e.g. hypodermic needles, larding-needles (B21G 1/10 takes precedence) 	3/18	 by operations not restricted to one of the groups B21G 3/12-B21G 3/16 (B21G 3/06-B21G 3/10 take precedence)
1/10	 equipped with locking means for the material to be drawn through, e.g. for repairing tubeless tyres 	3/20	 from wire of indefinite length (by rolling B21G 3/30)
1/12	 Securing, cleaning-off burrs, reconditioning, polishing, grinding 	3/22 3/24	 • • in pairs arranged head to head • • by simultaneously forming the head of one nail and the adjacent point of another
3/00	Making pins, nails, or the like (of pins with individual caps B21G 5/00; of U-like shape B21G 7/00; of splitpins B21G 7/08) [2]	3/26 3/28	 • by cutting from strip or sheet material • by forging or pressing
3/02	of pins of the kind used in the tailoring trade or the household	3/30 3/32	 • by rolling • Feeding material to be worked to nail or pin making machines
3/04	 with locking or shielding device for the pin point, e.g. safety-pins of nails with shoulders 	5/00	Making pins or nails with attached caps or with coated heads
3/08	 of nails with head and two or more shanks or split shanks 	5/02	• of drawing-pins or pins of drawing-pin type
3/10 3/12	 of undulated nails or pins Upsetting; Forming heads	7/00	Making pins of U-like shape or split-pins (of paper fasteners or staples B21D 53/46, B21F 45/16)
3/14 3/16	 Reducing diameter of parts otherwise than by rolling Pointing, with or without cutting 	7/02 7/04 7/06 7/08	 of U-like shape of hairpins of undulated hairpins of split-pins, e.g. cotter-pins

B21H MAKING PARTICULAR METAL OBJECTS BY ROLLING, e.g. SCREWS, WHEELS, RINGS, BARRELS, BALLS (essentially from sheet metal B21D)

Note(s)

This subclass <u>covers</u> only rolling operations which are specially adapted for use in the manufacture of particular objects and which are not essentially combined with any different metal-working operation unless the latter is a subsidiary operation performed in the same machine.

1/00	Making articles shaped as bodies of revolution	5/00	Making gear wheels
1/00	(rolling tubes B21B 17/00-B21B 25/00)	5/02	with cylindrical outline
1/02	• discs: disc wheels	5/04	bevel gears
1/04	with rim, e.g. railway wheels	3/04	• bever gears
1/06	 rings of restricted axial length (extending closed shapes of metal bands by simultaneous rolling at two or more zones B21B 5/00) 	7/00	Making articles not provided for in groups B21H 1/00-B21H 5/00, e.g. agricultural tools, dinner forks, knives, spoons (nails, pins B21G 3/30)
1/08	railway wheel rims	7/02	 spades; shovels
1/10	rims for pneumatic tyres	7/04	 hoes
1/12	 rings for ball or roller bearings 	7/06	 ploughshares; axes
1/14	 balls, rollers, cone rollers, or like bodies 	7/08	 forks; rakes
1/16	for bearings	7/10	 knives; sickles; scythes
1/18 1/20	cylinders, e.g. rolled transverselyrolled longitudinally	7/12	 horse-shoes; articles of like shape, e.g. wear-resisting attachments for shoes
1/20	characterised by use of rolls having circumferentially	7/14	 knurled articles
1/22	varying profile [2]	7/16	 turbine blades; compressor blades; propeller blades
	,	7/18	 grooved pins; Rolling grooves, e.g. oil grooves, in
3/00	Making helical bodies or bodies having parts of helical shape (helical gears B21H 5/00; bending strip or		articles
	the like helically B21D 11/06; forming tubes or tube walls into helical shape B21D 15/04)	8/00	Rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular
3/02	 external screw-threads 		objects
3/04	 Making by means of profiled rolls 	8/02	 Rolls of special shape
3/06	 Making by means of profiled members other than rolls, e.g. jaws, moved longitudinally or curvilinearly with respect to each other 	9/00	Feeding arrangements for rolling machines or apparatus manufacturing articles dealt with in this subclass
3/08	 internal screw-threads 	9/02	for screw-rolling machines
3/10	 twist-drills; screw-taps 	3/02	- 101 Sciew-10111118 illactiffies
3/12	 articles with helicoidal surface 		

B21J FORGING; HAMMERING; PRESSING; RIVETING; FORGE FURNACES (rolling of metal B21B; making particular products by forging or pressing B21K; cladding or plating B23K; finishing surfaces by hammering B23P 9/04; compacting surfaces by blasting with particulate material B24C 1/10; general features of presses, presses for consolidating scrap B30B; furnaces in general F27)

Subclass index

FORGIN Gene Mach Lubri Furna RIVETIN	ING METAL STOCK		5/00 7/00-13/00 3/00 17/00 15/00
1/00	Preparing metal stock	7/30	• • operated by electro-magnets
1/02	Preliminary treatment of metal stock without	7/32	 operated by rotary drive, e.g. electric motor
	particular shaping, e.g. salvaging segregated zones, forging or pressing in the rough (modifying the physical properties by deformation C21D 7/00,	7/34 7/36	 • operating both the hammer and the anvil, so-called counter-tup • for drop hammers
	C22F 1/00)	7/38	• • driven by steam, air, or other gaseous pressure
1/04	 Shaping in the rough solely by forging or pressing 	7/40	• • • driven by hydraulic or liquid pressure
1/06	 Heating or cooling methods or arrangements 	7/42	operated by rotary drive, e.g. electric motors
	specially adapted for performing forging or pressing	7/44	• • • equipped with belts, ropes, cables, chains
	operations	7/46	 Control devices specially adapted to forging
3/00	Lubricating during forging or pressing (lubricating in general F16N)		hammers, not restricted to one of the preceding subgroups
5/00	Methods for forging, hammering, or pressing (for	9/00	Forging presses
3,00	working sheet metal or metal tubes, rods, or profiles	9/02	Special design or construction
	working sheet metal of metal tabes, roas, or profiles	3/02	5 Special design of construction
	B21D; for working wire B21F); Special equipment or	9/04	Piercing presses
	B21D; for working wire B21F); Special equipment or accessories therefor		
5/02	B21D; for working wire B21F); Special equipment or accessories thereforDie forging; Trimming by making use of special dies	9/04	• Piercing presses• Swawing presses; Upsetting presses• equipped with devices for heating the
5/04	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action 	9/04 9/06 9/08	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B)
5/04 5/06	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations 	9/04 9/06 9/08 9/10	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses
5/04 5/06 5/08	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting 	9/04 9/06 9/08 9/10 9/12	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure
5/04 5/06	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion 	9/04 9/06 9/08 9/10 9/12 9/14	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power
5/04 5/06 5/08 5/10	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) 	9/04 9/06 9/08 9/10 9/12 9/14 9/16	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power
5/04 5/06 5/08	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion 	9/04 9/06 9/08 9/10 9/12 9/14	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics, toggle-levers, rack bars
5/04 5/06 5/08 5/10	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or 	9/04 9/06 9/08 9/10 9/12 9/14 9/16	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics,
5/04 5/06 5/08 5/10 5/12	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or hammering B21K) Hammers; Forging machines with hammers or die jaws acting by impact (hand hammers B25D; electrical 	9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics, toggle-levers, rack bars Control devices specially adapted to forging presses not restricted to one of the preceding
5/04 5/06 5/08 5/10 5/12 7/00	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or hammering B21K) Hammers; Forging machines with hammers or die jaws acting by impact (hand hammers B25D; electrical features section H) 	9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics, toggle-levers, rack bars Control devices specially adapted to forging presses not restricted to one of the preceding subgroups
5/04 5/06 5/08 5/10 5/12 7/00	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or hammering B21K) Hammers; Forging machines with hammers or die jaws acting by impact (hand hammers B25D; electrical features section H) Special design or construction Power hammers Drop hammers 	9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics, toggle-levers, rack bars Control devices specially adapted to forging presses not restricted to one of the preceding subgroups Forging hammers combined with forging presses;
5/04 5/06 5/08 5/10 5/12 7/00 7/02 7/04	 B21D; for working wire B21F); Special equipment or accessories therefor Die forging; Trimming by making use of special dies by directly applied fluid pressure or explosive action for performing particular operations Upsetting Piercing billets (in combination with extrusion B21C 23/00) Forming profiles on internal or external surfaces (making screw-thread by forging, pressing, or hammering B21K) Hammers; Forging machines with hammers or die jaws acting by impact (hand hammers B25D; electrical features section H) Special design or construction Power hammers 	9/04 9/06 9/08 9/10 9/12 9/14 9/16 9/18	 Piercing presses Swawing presses; Upsetting presses equipped with devices for heating the workpiece (electric heating elements H05B) Drives for forging presses operated by hydraulic or liquid pressure in conjunction with electric power in conjunction with steam or gas power operated by making use of gearing mechanisms, e.g. levers, spindles, crankshafts, eccentrics, toggle-levers, rack bars Control devices specially adapted to forging presses not restricted to one of the preceding subgroups Forging hammers combined with forging presses; Forging machines with provision for hammering and

- fulcrumed lever, e.g. tail hammers
- 7/12 • the lever being a spring, i.e. spring hammers
- • Forging machines working with several hammers 7/14
- 7/16 in rotary arrangements
- 7/18 · Forging machines working with die jaws, e.g. pivoted, movable laterally of the forging or pressing direction, e.g. for swaging
- 7/20 • Drives for hammers; Transmission means therefor
- 7/22 • • for power hammers
- 7/24 • operated by steam, air, or other gaseous pressure
- 7/26 • • • operated by internal combustion
- 7/28 · · · operated by hydraulic or liquid pressure

hammering

- 13/02 • Dies or mountings therefor [2]
- 13/03 • Die mountings [2]
- 13/04 · Frames; Guides
- 13/06 • Hammer tups; Anvils; Anvil blocks
- 13/08 · Accessories for handling work or tools
- 13/10 Manipulators (in general B25J)
- 13/12• • • Turning means
- 13/14 · · Ejecting devices

15/00 Riveting

- 15/02 · Riveting procedures
- 15/04 • • Riveting hollow rivets mechanically

15/06	 Riveting hollow rivets by means of hydraulic, liquid, or gas pressure 	15/32	• • • Devices for inserting or holding rivets in position with or without feeding arrangements
15/08	 Riveting by applying heat to the end parts of the 	15/34	 • • • for installing tubular rivets
	rivets to enable heads to be formed	15/36	 Rivet sets, i.e. tools for forming heads; Mandrels
15/10	 Riveting machines (electric heating elements H05B) 		for expanding parts of hollow rivets
15/12	 with tools or tool parts having a movement additional to the feed movement, e.g. spin 	15/38	 Accessories for use in connection with riveting, e.g. pliers for upsetting; Hand tools for riveting
15/14	 specially adapted for riveting specific articles, e.g. 	15/40	 for forming rivet heads
	brake lining machines	15/42	 Special clamping devices for workpieces to be
15/16	 Drives for riveting machines; Transmission means therefor 		riveted together, e.g. operating through the rivet holes
15/18	 operated by air pressure or other gas pressure, 	15/44	 Rivet hole positioners
	e.g. explosion pressure	15/46	 Positioners for rivets for making tube joints
15/20	 operated by hydraulic or liquid pressure 	15/48	 Devices for caulking rivets
15/22	 operated by both hydraulic or liquid pressure and gas pressure 	15/50	Removing or cutting devices for rivets
15/24	 operated by electro-magnets 	17/00	Forge furnaces (furnaces for heat treatment C21D 9/00;
15/26	 operated by rotary drive, e.g. by electric motor 		furnaces in general F27)
15/28	 Control devices specially adapted to riveting machines not restricted to one of the preceding 	17/02	• electrically heated (electric heating elements H05B)
	subgroups	19/00	Blacksmiths' requisites not otherwise provided for
15/30	Particular elements, e.g. supports; Suspension equipment specially adapted for portable riveters	19/02	Hearths; Air supply arrangements specially adapted therefor
	equipment opecially adapted for portable fireters	19/04	Anvils; Associated items

MAKING FORGED OR PRESSED PRODUCTS, e.g. HORSE-SHOES, RIVETS, BOLTS, WHEELS (making particular articles by working sheet metal without essentially removing material B21D; processing wire B21F; making pins, needles or nails B21G; making particular articles by rolling B21H; forging machines, pressing machines, hammering machines, in general B21J; making chains B21L; plating B23K)

Note(s)

This subclass <u>covers</u> only forging, pressing, or hammering operations which are specially adapted for use in the manufacture of particular objects and which are not essentially combined with any different metal-working operation unless the latter is a subsidiary operation performed in the same machine.

Subclass index

MAKING RAILS
MAKING OTHER ARTICLES
UNITING OF COMPONENTS25/00
ACCESSORIES, AUXILIARY DEVICES

Making particular articles by forging, pressing, or hammering: Equipment therefor

1/00	Making machine elements
1/02	 balls, rolls, or rollers, e.g. for bearings
1/04	• ball-races
1/05	 cages for bearings [2]
1/06	 axles or shafts
1/08	• • crankshafts
1/10	 of cylindrical form
1/12	 of specially-shaped cross-section
1/14	• fittings
1/16	 parts of pipe or hose couplings
1/18	 pistons or plungers
1/20	valve parts
1/22	 poppet valves, e.g. for internal-combustion
	engines
1/24	 valve bodies; valve seats

- 1/26 housings or supporting parts, e.g. axle housings, engine mountings
- 1/28 wheels; discs
- 1/30 • with gear-teeth
- 1/32 discs, e.g. disc wheels
- 1/34 • wheels with spokes
- 1/36 • with blades
- 1/38 • rims; tyres
- 1/40 • hubs
- 1/42 pulleys, e.g. cable pulleys
- 1/44 bolts, studs, or the like (making screw-thread B21K 1/56; making U-bolts B21K 1/74)
- 1/46 • with heads
- 1/48 • Machines working with hammers, e.g. beating in a radial direction, for forming heads
- 1/50 • Trimming or shearing formed heads, e.g. working with dies

1/52	• double-ended, e.g. with heads on both ends	13/00	Making locksmiths' goods, e.g. handles for cases
1 / 🗆 🔏	(forming heads B21K 1/46)	13/02	• hinges
1/54	• • with grooves or notches	15/00	Making blacksmiths' goods
1/56	screw-threaded elements [2]	15/02	 horse-shoes; accessories therefor
1/58	• rivets	15/04	caulks
1/60 1/62	hollow or semi-hollow rivets capacial rivets and with electrical contacts.	15/06	 metal attachments for footwear, e.g. wear-resisting
	 special rivets, e.g. with electrical contacts nuts (making screw-thread B21K 1/56) 	13, 00	plates
1/64 1/66	· · · · · · · · · · · · · · · · · · ·		
	 from strip bars from round or profiled bars	17/00	Making sport articles, e.g. skates
1/68		10/00	Maling antidos for againstancel machiness
1/70 1/72	• • of special shape, e.g. self-locking nuts, wing nuts	19/00 19/02	Making articles for agricultural machinery
1//2	 hooks, e.g. crane hooks, railway track spikes (making nails in general B21G) 	19/02	 plough blades; ploughshares
1/74	 forked members or members with two or more limbs, 	21/00	Making hollow articles not covered by any single one
1//-	e.g. U-bolts, anchors		of groups B21K 1/00-B21K 19/00 (essentially from
1/76	 elements not mentioned in one of the preceding 		sheet-metal or uniform thin-walled tubes B21D, e.g.
	groups		B21D 41/00, B21D 51/00)
		21/02	 Producing blanks in the shape of discs or cups as
3/00	Making engine or like machine parts not covered by		semi-finished articles for making hollow articles, e.g.
0.400	B21K 1/00; Making propellers or the like	21/04	to be deep-drawn or extruded
3/02	• cylinder heads	21/04	Shaping thin-walled hollow articles, e.g. cartridges
3/04	 blades, e.g. for turbines; Upsetting of blade roots 	21/06	Shaping thick-walled hollow articles, e.g. projectiles
5/00	Making tools or tool parts, e.g. pliers	21/08	 Shaping hollow articles with different cross-section in longitudinal direction, e.g. nozzles, spark-plugs
5/02	drilling-tools or other tools for making or working on	21/10	 cone-shaped or bell-shaped articles, e.g. insulator
5/02	holes	21/10	caps
5/04	twisting-tools, e.g. drills, reamers	21/12	 Shaping end portions of hollow articles
5/06	Dressing, e.g. sharpening rock drills	21/12	 closed or substantially-closed ends, e.g. cartridge
5/08	 drifting tools 	21/14	bottoms
5/10	Forming drill-bit shanks	21/16	 Remodelling hollow bodies with respect to the shape
5/12	• other cutting tools (cutlery wares B21K 11/00)		of the cross-section (remodelling end portions only
5/14	hand hammers		B21K 21/12)
5/16	 tools for turning nuts 	22.400	
5/18	handles or parts therefor	23/00	Making other articles
5/20	Making working faces of dies, either recessed or	23/02	 members of endless tracks, e.g. track guides, shoes (making from sheet-metal B21D)
	outstanding	23/04	• flanged articles (B21K 1/28 takes precedence;
		23/04	flanging tubes B21D)
7/00	Making railway appurtenances; Making vehicle		nunging tubes BLIB)
7/00	parts	25/00	Uniting components to form integral members, e.g.
7/02	• parts for permanent way (spikes B21K 1/72)		turbine wheels and shafts, caulks with inserts, with
7/04	• • switch tongues		or without shaping of the components (uniting by
7/06	• • sleepers		interference- or press-fitting B23P 11/02, B23P 19/02)
7/08	base plates for rails, e.g. chairs		
7/10	• rail joints	Accessor	ies; Auxiliary devices
7/12	 parts for locomotives or vehicles, e.g. frames, underframes 	1100001	<u> </u>
7/14	brake rigging or brake parts [2]	27/00	Handling devices, e.g. for feeding, aligning,
//14	brake rigging of brake parts [2]		discharging; Cutting-off means; Arrangement
9/00	Reconditioning railroad accessories, e.g. rails		thereof
		27/02	Feeding devices for rods, wire, or strips
11/00	Making cutlery wares; Making garden tools or the	27/04	 allowing successive working steps
44.400	like	27/06	 Cutting-off means; Arrangement thereof
11/02	• knives	29/00	Arrangements for heating or cooling during
11/04	• spoons; table forks	4 3/ 0 0	processing (for preparing metal stock to be forged or
11/06	• scissors		pressed B21J 1/06; heating equipment in general, see the
11/08	• sickles; scythes		appropriate subclasses, e.g. H05B)
11/10	• axes; picks	D4 /00	6
11/12	• spades; shovels	31/00	Control devices specially adapted for positioning tool
11/14	 rakes; garden forks 		carriers

B21L MAKING CHAINS (making chains or chain links by casting B22D 25/02; chains in general F16G)

Subclass index

9/08

• • Combining the chain links with auxiliary parts, e.g. welding-on wear-resistant parts

Chain Chain METHOI TOOLS F FINISHIN	LL METHODS OF WORKING Is made from individual links Is with integral links DS FOR MAKING SPECIAL CHAINS OR PARTS THEREOF FOR MANUFACTURE OR REPAIR MANUFACTURE MANUFACTURE		
1/00	Making chains or chain links by bending workpieces	11/00	Making chains or chain links of special shape
	of rod, wire, or strip to form links of oval or other	11/02	 each link being formed of a single member of which
1 /00	simple shape (B21L 3/00, B21L 7/00 take precedence)		both ends are bent or shaped to engage the middle
1/02 1/04	by bending the ends of the workpieces to abut by bonding and interconnecting the ends of the	11/04	portion of the next link
1/04	 by bending and interconnecting the ends of the workpieces with or without separate jointing 	11/04 11/06	the ends being pierced or punched to form eyesthe workpiece being of thin strip metal
	members	11/08	 the workpiece being of thin strip filetal the ends being interengaged with other parts of the
		11/00	same link
3/00	Making chains or chain links by bending the chain links or link parts and subsequently welding or soldering the abutting ends (B21L 7/00 takes precedence)	11/10	 the chain links having opposed correspondingly shaped cylindrical and hook-like parts of which one part forms a hinge-like support for the adjacent link (B21L 11/02 takes precedence)
3/02	Machines or devices for welding chain links	11/12	Forming bead chains
3/04	• • by making use of forge or pressure welding	11/14	Making chain links with inserted or integrally-
5/00	Making chains or chain links by working the starting		formed studs
	material in such a way that integral, i.e. jointless,	13/00	Making terminal or intermediate chain links of
	chain links are formed	13/00	special shape; Making couplings for chains, e.g.
5/02	• in such a way that interconnected links are formed		swivels, shackles
7/00	Making chains or chain links by cutting single loops or loop-parts from coils, assembling the cut parts and subsequently subjecting same to twisting with or	15/00	Finishing or dressing chains or chain links, e.g. removing burr material, calibrating (B21L 9/06 takes precedence)
	without welding	15/02	 Twisting already closed links
9/00	Making chains or chain links, the links being composed of two or more different parts, e.g. drive chains (B21L 1/04, B21L 7/00, B21L 11/14,	19/00	Appurtenances for chain-making not restricted to any particular process
	B21L 13/00 take precedence)	21/00	Tools or implements for repairing chains using
9/02	of roller-chain or other plate-link type		metal-working operations, e.g. for detaching
9/04	 Punching or bending the different parts of the chain links 		deformed chain links
9/06	 Sorting, feeding, assembling, riveting, or finishing parts of chains 	99/00	Subject matter not provided for in other groups of this subclass [2009.01]
0.400			