CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B21 MECHANICAL METAL-WORKING WITHOUT ESSENTIALLY REMOVING

MATERIAL; PUNCHING METAL (casting, powder metallurgy <u>B22</u>; shearing <u>B23D</u>; working of metal by the action of a high concentration of electric current <u>B23H</u>; soldering, welding, flame-cutting <u>B23K</u>; other working of metal <u>B23P</u>; punching sheet material in general <u>B26F</u>; processes for changing of physical properties of metals <u>C21D</u>, <u>C22F</u>; electroforming <u>C25D 1/00</u>)

(NOTES omitted)

B21D WORKING OR PROCESSING OF SHEET METAL OR METAL TUBES, RODS OR PROFILES WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING

METAL (working or processing of wire <u>B21F</u>)

NOTES

- 1. This subclass covers 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 <u>B26</u>, <u>B31</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.

Straightening;	Restoring form; Bending; Corrugating; Flanging	3/04	• • arranged on axes skew to the path of the work
•	Straightening, restoring form or removing local distortions of sheet metal or specific articles made	3/045 3/05	 . • {Workpiece feed channels therefor} . • arranged on axes rectangular to the path of the work
5	therefrom (B21D 3/00 takes precedence); Stretching sheet metal combined with rolling (working sheet metal of limited length by stretching B21D 25/00; by	3/06	• arranged inclined to a revolving flier rolling frame
1	localised hammering B21D 31/06)	3/08	which move in an orbit without rotating round the work
1/05	 by rollers (<u>B21D 1/06</u> takes precedence) Stretching combined with rolling 	3/10 3/12	 between rams and anvils or abutments by stretching with or without twisting (by twisting
1/065	Removing local distortions• {by hammering}• of hollow bodies made from sheet metal (of	3/14	only B21D 11/14) Recontouring
1700	substantially open bodies <u>B21D 1/10</u> {; flattening hollow objects for transport and reforming <u>B21D 51/14</u> })	3/16	 of specific articles made from metal rods, tubes, or profiles, e.g. crankshafts, by specially adapted methods or means
1/10	 of specific articles made from sheet metal, e.g. mudguards 	5/00	Bending sheet metal along straight lines, e.g. to form simple curves (B21D 11/06 - B21D 11/18 take
1/12	• Straightening vehicle body parts or bodies (B21D 1/14 takes precedence)		precedence; corrugating sheet metal <u>B21D 13/00</u> ; as edge treatment <u>B21D 19/00</u>)
	Straightening frame structures. {Clamps therefor}	5/002	• {Positioning devices}
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 (straightening of well casings in situ E21B; {straightening rails or rail joints E01B 31/08})	5/004 5/006 5/008 5/01 5/015 5/02	 {with program control} {combined with measuring of bends} {combined with heating or cooling of the bends} between rams and anvils or abutments {for making tubes} on press brakes without making use of clamping means
	 {by eccentric turning members} by rollers	5/0209 5/0218	 {Tools therefor} {Length adjustment of the punch}

5/0227	• • • {Length adjustment of the die}	9/01	. the mandrel being flexible and engaging the entire
5/0236	• • • {Tool clamping}		tube length
5/0245	• • • {Fluid operated}	9/03	and built-up from loose elements, e.g. series of
5/0254	• • • {Tool exchanging}		balls
5/0263	• • • {Die with two oscillating halves}	9/04	• the mandrel being rigid
5/0272	• • {Deflection compensating means}	9/05	• co-operating with forming members
5/0281	• • {Workpiece supporting devices}	9/055	• • {Construction of forming members having more
5/029	• • {with shearing devices}		than one groove}
5/04	 on brakes making use of clamping means on one 	9/07	with one or more swinging forming members
	side of the work		engaging tube ends only
5/042	• • {With a rotational movement of the bending	9/073	• • { with one swinging forming member}
	blade}	9/076	• • { with more swinging forming members}
5/045	• • {With a wiping movement of the bending blade}	9/08	 in press brakes or between rams and anvils or
5/047	• • {Length adjustment of the clamping means}		abutments; Pliers with forming dies
5/06	by drawing procedure making use of dies or	9/085	• • {Pliers with forming dies}
	forming-rollers, e.g. making profiles	9/10	 by passing between rollers
5/08	• making use of forming-rollers (<u>B21D 5/12</u> takes	9/12	 by pushing over a curved mandrel; by pushing
	precedence)		through a curved die
5/083	• • • {for obtaining profiles with changing cross-	9/125	• • {by pushing through a curved die}
	sectional configuration}	9/14	 Wrinkle-bending, i.e. bending by corrugating
5/086	• • • {for obtaining closed hollow profiles}	9/15	 using filling material of indefinite shape, e.g. sand,
5/10	• • for making tubes		plastic material (filling of tubes with such material
5/12	making use of forming-rollers		B21D 9/16)
5/14	 by passing between rollers (<u>B21D 5/06</u> takes 	9/16	. Auxiliary equipment, e.g. machines for filling tubes
3/14	precedence)		with sand
5/143	• • {making use of a mandrel}	9/165	• • {Machines for filling tubes with sand}
5/146	 • {making use of a mander} • {one roll being covered with deformable 	9/18	for heating or cooling of bends
3/140	material}		•
5/16	• Folding; Pleating	11/00	Bending not restricted to forms of material
3/10	· Folding, Fleating		mentioned in only one of groups <u>B21D 5/00</u> ,
7/00	Bending rods, profiles, or tubes		B21D 7/00, B21D 9/00; Bending not provided for
	(<u>B21D 11/02</u> - <u>B21D 11/18</u> take precedence; using		in groups <u>B21D 5/00</u> - <u>B21D 9/00</u> (corrugating or
	mandrels or the like <u>B21D 9/00</u>)		bending into wave form <u>B21D 13/00</u> , <u>B21D 15/00</u> ;
7/02	 over a stationary forming member; by use of a 	11/02	flanging B21D 19/00); Twisting
	swinging forming member or abutment	11/02	Bending by stretching or pulling over a die (working sheet metal of limited length by stretching)
7/021	• • {Construction of forming members having more		(working sheet metal of limited length by stretching B21D 25/00)
	than one groove}	11/06	
7/022	 over a stationary forming member only 	11/00	 Bending into helical or spiral form; Forming a succession of return bends, e.g. serpentine form
7/0225	• • • {using pulling members}		(making helically seamed tubing <u>B21C 37/12</u>)
7/024	by a swinging forming member	11/07	Making serpentine-shaped articles by bending
7/025	and pulling or pushing the ends of the work	11/07	essentially in one plane
7/028	and altering the profile at the same time, e.g.	11/08	Bending by altering the thickness of part of the
	forming bumpers	11/06	cross-section of the work (B21D 11/06 takes
7/03	Apparatus with means to keep the profile in shape		precedence)
7/04	over a movably-arranged forming menber	11/085	• • {by locally stretching or upsetting}
	(B21D 7/02 takes precedence)	11/003	 Bending specially adapted to produce specific
7/06	in press brakes or between rams and anvils or	11/10	articles, e.g. leaf springs { (making or bending leaf
	abutments; Pliers with forming dies		springs B21D 53/886)}
7/063	• • {Pliers with forming dies}	11/12	 the articles being reinforcements for concrete
7/066	• • {combined with oscillating members}	11/125	{Bending wire nets}
7/08	by passing between rollers or through a curved die	11/123	Twisting
7/085			_
7/10	• • {by passing through a curved die}		Dainforging rods for concrets
	 • {by passing through a curved die} • by abutting members and flexible bending means. 	11/15	. Reinforcing rods for concrete
,,10	 by abutting members and flexible bending means, 	11/16	Crankshafts
	 by abutting members and flexible bending means, e.g. with chains, ropes 	11/16 11/18	CrankshaftsJoggling
7/12	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control 	11/16 11/18 11/20	CrankshaftsJogglingBending sheet metal, not otherwise provided for
7/12 7/14	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths 	11/16 11/18 11/20 11/203	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending}
7/12	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of 	11/16 11/18 11/20 11/203 11/206	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets}
7/12 7/14 7/16	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends 	11/16 11/18 11/20 11/203	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending}
7/12 7/14 7/16 7/162	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends {Heating equipment} 	11/16 11/18 11/20 11/203 11/206 11/22	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets} Auxiliary equipment, e.g. positioning devices
7/12 7/14 7/16 7/162 7/165	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends {Heating equipment} {Cooling equipment} 	11/16 11/18 11/20 11/203 11/206	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets} Auxiliary equipment, e.g. positioning devices Corrugating sheet metal, rods or profiles; Bending
7/12 7/14 7/16 7/162 7/165 7/167	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends {Heating equipment} {Cooling equipment} {Greasing} 	11/16 11/18 11/20 11/203 11/206 11/22	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets} Auxiliary equipment, e.g. positioning devices
7/12 7/14 7/16 7/162 7/165	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends {Heating equipment} {Cooling equipment} {Greasing} Bending tubes using mandrels or the like	11/16 11/18 11/20 11/203 11/206 11/22	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets} Auxiliary equipment, e.g. positioning devices Corrugating sheet metal, rods or profiles; Bending sheet metal, rods or profiles into wave form (tubes B21D 15/00)
7/12 7/14 7/16 7/162 7/165 7/167	 by abutting members and flexible bending means, e.g. with chains, ropes with programme control combined with measuring of bends or lengths Auxiliary equipment, e.g. for heating or cooling of bends {Heating equipment} {Cooling equipment} {Greasing} 	11/16 11/18 11/20 11/203 11/206 11/22 13/00	 Crankshafts Joggling Bending sheet metal, not otherwise provided for {Round bending} {Curving corrugated sheets} Auxiliary equipment, e.g. positioning devices Corrugating sheet metal, rods or profiles; Bending sheet metal, rods or profiles into wave form (tubes)

12/04	1 11:	22/12	. 1 10 31 1 1
13/04	• by rolling	22/12	using enclosed flexible chambers
13/045	• • {the corrugations being parallel to the feeding	22/125	• • · { of tubular products }
10/0-	movement}	22/14	• Spinning
13/06	• by drawing	22/16	• over shaping mandrels or formers
13/08	by combined methods	22/18	• using tools guided to produce the required profile
13/10	 into a peculiar profiling shape 	22/185	• • • {making bombed objects}
15/00	Corrugating tubes (wrinkle-bending using mandrels	22/20	 Deep-drawing (special deep-drawing arrangements in, or in connection with, presses <u>B21D 24/00</u>)
15/02	or the like B21D 9/14)	22/201	• • {Work-pieces; preparation of the work-pieces,
15/02 15/03	• longitudinally		e.g. lubricating, coating}
	by applying fluid pressure	22/203	• • {of compound articles}
15/04	• transversely, e.g. helically	22/205	• • {Hydro-mechanical deep-drawing}
15/06	• annularly {(with thinning <u>B21C 37/205</u>)}	22/206	• • {articles from a strip in several steps, the
15/10	. • by applying fluid pressure		articles being coherent with the strip during the
15/105	• • {by applying elastic material}		operation}
15/12 17/00	Bending tubes into wave form Forming single grooves in sheet metal or tubular	22/208	 • {by heating the blank or deep-drawing associated with heat treatment (C21D takes precedence)}
17700	or hollow articles	22/21	without fixing the border of the blank
17/02	 by pressing (grooving or notching of bolts, studs, or the like B21K 1/54) 	22/22	• • with devices for holding the edge of the blanks (B21D 22/24 - B21D 22/30 take precedence;
17/025	• • {by pressing tubes axially}		shaping over a die without external former
17/04	• by rolling		<u>B21D 11/02</u>)
	•	22/225	• • • { with members for radially pushing the blanks}
19/00	Flanging or other edge treatment, e.g. of tubes (connecting by making use of folds <u>B21D 39/00</u> ;	22/24	 involving two drawing operations having effects in opposite directions with respect to the blank
	flaring-out tube ends <u>B21D 41/02</u>)	22/26	• • for making peculiarly, e.g. irregularly, shaped
19/005	• {Edge deburring or smoothing}		articles
19/02	 by continuously-acting tools moving along the edge (edge-curling <u>B21D 19/12</u>) 	22/28	• of cylindrical articles using consecutive dies
19/04	• shaped as rollers	22/283	• • • {with ram and dies aligning means}
19/04	-	22/286	{with lubricating or cooling means}
19/043	{for flanging edges of plates}	22/30	to finish articles formed by deep-drawing
19/040	• • { for flanging edges of tubular products }	24/00	Special deep-drawing arrangements in, or in
19/00	working inwardlyby single or successive action of pressing tools, e.g.		connection with, presses
19/06	vice jaws	24/005	• {Multi-stage presses}
19/082	• {for making negative angles}	24/02	Die-cushions
19/082	• {for making negative angles}• • {with linear cams, e.g. aerial cams}	24/04	Blank holders; Mounting means therefor
19/084	• • {with initial carris, e.g. actual carris}• • {with rotary cams}	24/06	Mechanically spring-loaded blank holders
19/088	. {with rotary carris}. {for flanging holes}	24/08	Pneumatically or hydraulically loaded blank
19/10	working inwardly		holders
19/10	Edge-curling	24/10	 Devices controlling or operating blank holders
19/12	Reinforcing edges, e.g. armouring same		independently, or in conjunction with dies
19/14		24/12	mechanically
19/10	• Reverse flanging of tube ends	24/14	pneumatically or hydraulically
21/00	Combined processes according to methods covered by groups <u>B21D 1/00</u> - <u>B21D 19/00</u>	24/16	 Additional equipment in association with the tools, e.g. for shearing, for trimming
		25/00	Working sheet metal of limited length by
	pinning, Deep-drawing; Working sheet metal of	25/00	stretching, e.g. for straightening
<u>limited lengt</u>	th by stretching; Punching	25/02	 by pulling over a die
22/00	Shaping without cutting, by stamping, spinning, or	25/02	Clamping arrangements
	deep-drawing (otherwise than using rigid devices or	23/04	· Clamping arrangements
	tools or yieldable or resilient pads <u>B21D 26/00</u>)	26/00	Shaping without cutting otherwise than using
22/02	Stamping using rigid devices or tools		rigid devices or tools or yieldable or resilient pads,
22/022	 • {by heating the blank or stamping associated with heat treatment (C21D takes precedence)} 		i.e. applying fluid pressure or magnetic forces (stamping using resilient pads B21D 22/10)
22/025	• • {for tubular articles}	26/02	 by applying fluid pressure
22/023	 {for flattening the ends of corrugated sheets}	26/021	Deforming sheet bodies
22/02/	 for limitening the ends of confugated sheets? for dimpling (combined with perforating) 	26/023	including an additional treatment performed by
22/U4	B21D 28/24)		fluid pressure, e.g. perforating
22/06	having relatively-movable die parts	26/025	Means for controlling the clamping or opening
22/08	with die parts on rotating carriers		of the moulds
22/10	Stamping using yieldable or resilient pads	26/027	Means for controlling fluid parameters, e.g.
22/105	 Stamping using yieldable of resinent pads {of tubular products}		pressure or temperature
22/103	· · (or mount products)		

26/029	Closing or sealing means	28/265	• • • { with relative movement of sheet and
26/031	Mould construction		tools enabling the punching of holes in
	(<u>B21D 26/025</u> - <u>B21D 26/029</u> take precedence)		predetermined locations of the sheet, e.g. holes
26/033	. Deforming tubular bodies (corrugating tubes by	28/28	punching with template}in tubes or other hollow bodies
26/025	applying fluid pressure <u>B21D 15/03</u> , <u>B21D 15/10</u>)	28/285	{punching outwards}
26/035	 including an additional treatment performed by fluid pressure, e.g. perforating 	28/283	in annular parts, e.g. rims
26/037	Forming branched tubes	28/32	in other articles of special shape
26/037	Means for controlling the clamping or opening	28/325	• • • {using cam or wedge mechanisms, e.g. aerial
	of the moulds		cams}
26/041	Means for controlling fluid parameters, e.g.	28/34	. Perforating tools; Die holders
26/042	pressure or temperature	28/343	{Draw punches}
26/043 26/045	Means for controlling the axial pusher	28/346	• • • {length adjustable perforating tools}
26/043	Closing or sealing meansMould construction	28/36	using rotatable work or tool holders
26/04/	(B21D 26/037 - B21D 26/045 take precedence)	31/00	Other methods for working sheet metal, metal
26/049	Deforming bodies having a closed end		tubes, metal profiles (deforming one surface of tubes
26/051	Deforming double-walled bodies		helically by rolling <u>B21H 3/00</u> ; upsetting <u>B21J 5/08</u> ;
26/053	 characterised by the material of the blanks 		working metal by removing material therefrom <u>B23</u> ;
26/055	Blanks having super-plastic properties		embossing <u>B44B</u>)
26/057	Tailored blanks	31/005	• {Incremental shaping or bending, e.g. stepwise
26/059	Layered blanks		moving a shaping tool along the surface of the
26/06	by shock waves	21/02	workpiece (<u>B21D 22/14</u> takes precedence)}
26/08	• • • generated by explosives, e.g. chemical	31/02	 Stabbing or piercing, e.g. for making sieves (dimpling <u>B21D 22/04</u>; perforating by punching
	explosives		B21D 28/24)
26/10	generated by evaporation, e.g. of wire, of liquids	31/04	• Expanding other than provided for in groups
26/12	initiated by spark discharge		<u>B21D 1/00</u> - <u>B21D 28/00</u> , e.g. for making expanded metal (<u>B21D 47/00</u> takes precedence; enlarging tube
26/14	 applying magnetic forces 		ends $\underline{B21D} \underline{41/00}$ takes precedence; emarging tube
20/14	• apprying magnetic forces	31/043	• • {Making use of slitting discs or punch cutters}
28/00	Shaping by press-cutting; Perforating	31/046	{making use of rotating cutters}
28/002	• {Drive of the tools (<u>B21D 28/007</u> and <u>B21D 28/20</u>	31/06	 Deforming sheet metal, tubes or profiles by
	take precedence)}		sequential impacts, e.g. hammering, beating, peen
28/005	 {Adjustment of the punch stroke for compensating wear} 		forming (forging hammers <u>B21J 7/00</u>)
28/007	• {Explosive cutting or perforating}	33/00	Special measures in connection with working metal
28/02	Punching blanks or articles with or without		foils, e.g. gold foils (cutting or perforating of metal
	obtaining scrap (cutting nails or pins from strips or		foil analogous to paper <u>B26</u>)
	sheet material <u>B21G 3/26</u>); Notching	35/00	Combined processes according to {or processes
28/04	Centering the work; Positioning the tools	33/00	combined with methods covered by groups
28/06	Making more than one part out of the same blank;		B21D 1/00 - B21D 31/00 (B21D 21/00 takes
	Scrapless working		precedence)
28/08	Zig-zag sequence working	35/001	• {Shaping combined with punching, e.g. stamping
28/10	Incompletely punching in such a manner that the		and perforating}
20/12	parts are still coherent with the work	35/002	• {Processes combined with methods covered by
28/12	• Punching using rotatable carriers		groups <u>B21D 1/00</u> - <u>B21D 31/00</u> }
28/125	• • { with multi-tools }	35/003	• • {Simultaneous forming, e.g. making more
28/14	 Dies (ejecting or stripping-off devices arranged in punching machines or tools <u>B21D 45/00</u>) 		than one part per stroke (<u>B21D 26/06</u> takes
28/145	• • { with means for slug retention, e.g. a groove}	25/005	precedence)}
28/16	Shoulder or burr prevention {, e.g. fine-blanking}	35/005	 {characterized by the material of the blank or the workpiece (B21D 26/053 takes precedence)}
28/18	Yieldable, e.g. rubber, punching pads	35/006	• • {Blanks having varying thickness, e.g. tailored
28/20	Applications of drives {for reducing noise or }	33/000	blanks}
_5, _0	wear}	35/007	• • • {Layered blanks (<u>B21D 22/203</u> takes
28/22	Notching the peripheries of circular blanks, e.g.	33,007	precedence; joining superposed plates
	laminations for dynamo-electric machines		B21D 39/031, B21D 39/034, B21D 39/035)}
28/24	Perforating, i.e. punching holes	35/008	• • {involving vibration, e.g. ultrasonic}
28/243	{in profiles}		
28/246	• • {Selection of punches}	37/00	Tools as parts of machines covered by this subclass (forms or constructions of tools uniquely adapted for
28/26	in sheets or flat parts		particular operations, see the relevant groups for the
			operations)
		37/01	Selection of materials
		J J .	

37/02	Die constructions enabling assembly of the die parts	39/10	with rollers for expanding only
2=10.4	in different ways (<u>B21D 37/06</u> takes precedence)	39/12	with rollers for expanding and flanging
37/04	Movable or exchangeable mountings for tools	39/14	• with balls
37/06	• Pivotally-arranged tools, e.g. disengageable (die	39/16	• with torque limiting devices
37/08	sets with dies pivoted to one another <u>B21D 37/12</u>) • Dies with different parts for several steps in a	39/18	Rollers of special shape
37/06	process	39/20	• with mandrels, e.g. expandable
37/10	Die sets; Pillar guides	39/203	• • • {expandable by fluid or elastic material}
37/10	 Particular guiding equipment, {e.g. pliers}; 	39/206	• • • {by axially compressing the elastic material}
37/12	Special arrangements for interconnection or	41/00	Application of procedures in order to alter the diameter of tube ends (B21D 39/00 takes precedence
27/14	cooperation of dies		$\{$; plastic tubes $\underline{B29C}$ 57/08 $\}$)
37/14	 Particular arrangements for handling and holding in place complete dies 	41/02	• Enlarging
37/142	• • {Spotting presses}	41/021	• Exhausting• {by means of tube-flaring hand tools}
37/142	 {Spotting presses} {Die storage magazines}	41/023	• • {comprising rolling elements}
37/143	Tool exchange carts	41/025	• (comprising rounds)• (by means of impact-type swaging hand tools)
37/147	Heating or cooling	41/026	• {by means of mandrels}
37/18	 Lubricating {, e.g. lubricating tool and workpiece 	41/028	• • {expandable mandrels}
3//10	simultaneously (lubricating workpieces for deep-	41/04	Reducing; Closing
	drawing B21D 22/201)}	41/045	• Closing
37/20	• Making tools by operations not covered by a single	41/043	· · (Closing)
31/20	other subclass	43/00	Feeding, positioning or storing devices combined
37/205	• • {Making cutting tools}		with, or arranged in, or specially adapted for
			use in connection with, apparatus for working
39/00	Application of procedures in order to connect		or processing sheet metal, metal tubes or metal
	objects or parts, e.g. coating with sheet metal		profiles; Associations therewith of cutting devices (cutting devices associated with the tool, see the
	otherwise than by plating ({joining mitred		relevant group for the tool)
	profiles <u>B21D 53/745</u> ; } riveting <u>B21J</u> ; uniting components by forging or pressing to form integral	43/003	• {Positioning devices (B21D 28/04 and
	members <u>B21K 25/00</u> ; welding <u>B23K</u> ; press-	45/003	B21D 28/265 take precedence; stops B21D 43/26;
	fitting, force-fitting, or shrinking in general		centering moving strips $\underline{B21D} \underline{43/023}$)
	B23P 11/00, B21D 19/00; by adhesives F16B 11/00	43/006	• {Feeding elongated articles, such as tubes, bars, or
	{; Connections as such F16L, F16B}); Tube		profiles}
	expanders	43/02	• Advancing work in relation to the stroke of the die
39/02	of sheet metal by folding, e.g. connecting edges of a		or tool
	sheet to form a cylinder	43/021	{Control or correction devices in association with
39/021	• • {for panels, e.g. vehicle doors}		moving strips}
39/023	• • {using rollers}	43/022	{Loop-control}
39/025	• • {Hand tools}	43/023	• • • {Centering devices, e.g. edge guiding}
39/026	• • {Reinforcing the connection by locally	43/025	• • {Fault detection, e.g. misfeed detection}
	deforming}	43/026	• • {Combination of two or more feeding devices
39/028	• • {Reinforcing the connection otherwise than by		provided for in <u>B21D 43/04</u> - <u>B21D 43/18</u> }
	deforming, e.g. welding}	43/027	• • {Combined feeding and ejecting devices}
39/03	 of sheet metal otherwise than by folding 	43/028	• • {Tools travelling with material, e.g. flying
39/031	• • {Joining superposed plates by locally deforming		punching machines}
20/022	without slitting or piercing}	43/04	by means in mechanical engagement with the
39/032	• • • {by fitting a projecting part integral with one	10/07	work
20/024	plate in a hole of the other plate}	43/05	specially adapted for multi-stage presses
39/034	• • {Joining superposed plates by piercing}	42/052	{(<u>B21D 43/145</u> takes precedence)}
39/035	• • {Joining superposed plates by slitting}	43/052	{Devices having a cross bar}
39/037	• • {Interlocking butt joints}	43/055	• • • {Devices comprising a pair of longitudinally and laterally movable parallel transfer bars}
39/038	• • {Perpendicular plate connections}	43/057	{Devices for exchanging transfer bars or
39/04	 of tubes with tubes; of tubes with rods {(crimped pipe joints as such <u>F16L 13/14</u>)} 	43/037	grippers; Idle stages, e.g. exchangeable}
30/042		43/06	 by positive or negative engaging parts co-
39/042	• • {using explosives (by explosive welding B23K 20/08)}	T3/00	operating with corresponding parts of the sheet
39/044	• • {perpendicular}		or the like to be processed, e.g. carrier bolts or
39/044	 { Connecting tubes to tube-like fittings }		grooved section in the carriers
	 { Connecting tubes to tube-like fittings } { using presses for radially crimping tubular	43/08	• • by rollers {(<u>B21D 43/145</u> takes precedence)}
39/H/1X			
39/048		43/09	by one or more pairs of rollers for feeding
	elements}	43/09	sheet or strip material
39/06	elements} • of tubes in openings, e.g. rolling-in	43/09	sheet or strip material • • • by grippers {(<u>B21D 43/055</u> , <u>B21D 43/057</u> ,
39/06 39/063	elements}of tubes in openings, e.g. rolling-in{for assembling ladders}		sheet or strip material
39/06	elements} • of tubes in openings, e.g. rolling-in		sheet or strip material • • • by grippers {(<u>B21D 43/055</u> , <u>B21D 43/057</u> ,

43/105	• • • • {Manipulators, i.e. mechanical arms carrying a gripper element having several degrees of	51/04	built-up objects, e.g. objects with rigidly-attached bottom or cover
	freedom}	51/06	• • folded objects
43/11	for feeding sheet or strip material	51/08	ball-shaped objects
43/12	• • • by chains or belts {(<u>B21D 43/145</u> takes	51/10	conically or cylindrically shaped objects
	precedence)}	51/10	objects with corrugated walls
43/13	• • • by linearly moving tables		. Objects with corrugated wans. Flattening hollow objects for transport or storage;
43/14	by turning devices, e.g. turn-tables	51/14	
43/145	{Turnover devices, i.e. by turning about a		Re-forming same (making tubes from doubled
43/143		71/1 6	flat material B21C 37/14)
42/16	substantially horizontal axis}	51/16	• characterised by the use of the objects (making heat
43/16	• by gravity, e.g. chutes	71/10	exchangers <u>B21D 53/02</u>)
43/18	• by means in pneumatic or magnetic engagement with the work	51/18 51/20	vessels, e.g. tubs, vats, tanks, sinks, or the likebarrels
43/20	Storage arrangements; Piling or unpiling (in general Posser (Posser))	51/22	pots, e.g. for cooking
	<u>B65G</u> , { <u>B65H</u> })	51/24	high-pressure containers, e.g. boilers, bottles
43/22	Devices for piling sheets	51/26	cans or tins; Closing same in a permanent manner
43/24	Devices for removing sheets from a stack		(making outlet arrangements <u>B21D 51/38</u> ;
43/26	. Stops		welding or soldering <u>B23K</u>)
43/28	 Associations of cutting devices therewith 	51/2607	• • • {Locally embossing the walls of formed can
43/282	• • {Discharging crop ends or the like}		bodies (<u>B44B 5/00</u> , <u>B44C 1/24</u> , <u>B44C 3/085</u>
43/285	• • {Devices for handling elongated articles,		take precedence; bulging <u>B21D 51/2646</u>)}
	e.g. bars, tubes or profiles (B21D 43/282,	51/2615	• • • {Edge treatment of cans or tins}
	B21D 43/287 take precedence)}	51/2623	{Curling}
43/287	• • {Devices for handling sheet or strip material	51/263	· · · · {Flanging}
	(<u>B21D 43/282</u> takes precedence)}	51/2638	· · · · {Necking}
		51/2646	• • • {Of particular non cylindrical shape, e.g.
45/00	Ejecting or stripping-off devices arranged in	31/2040	conical, rectangular, polygonal, bulged}
	machines or tools dealt with in this subclass	51/2653	• • • {Methods or machines for closing cans by
45/003	• {in punching machines or punching tools}	31/2033	applying caps or bottoms}
45/006	• • {Stripping-off devices}	51/2661	• • • {Sealing or closing means therefor}
45/02	Ejecting devices		 {Scanng of closing means therefor} {Transforming the shape of formed can bodies;
45/04	interrelated with motion of tool	51/2669	Forming can bodies from flattened tubular
45/06	Stripping-off devices		blanks; Flattening can bodies}
45/065	• • {for deep-drawn cans, e.g. using stripping	51/0/7/	
45/08	fingers } . interrelated with motion of tool	51/2676	• • • {Cans or tins having longitudinal or helical seams}
		51/2684	{Cans or tins having circumferential side
45/10	Combined ejecting and stripping-off devices		seams}
Processing sk	neet metal or metal tubes, or processing metal	51/2692	• • • {Manipulating, e.g. feeding and positioning
_	rding to any of groups B21D 1/00 - B21D 45/00, in		devices; Control systems}
	ture of finished or semi-finished articles	51/28	Folding the longitudinal seam
the manarace	tare of imigree of semi-imigree at trees	51/30	Folding the circumferential seam
47/00	Making rigid structural elements or units, e.g.	51/32	• • • by rolling
	honeycomb structures	51/34	• • • by pressing
47/005	• {Making gratings}	51/36	collapsible or like thin-walled tubes, e.g. for
47/01	 beams or pillars 		toothpaste
47/02	by expanding	51/365	• • • {involving fixing closure members to the tubes,
47/04	 composite sheet metal profiles 		e.g. nozzles}
		51/38	Making inlet or outlet arrangements of cans, tins,
49/00	Sheathing or stiffening objects (by winding wire		baths, bottles, or other vessels; Making can ends;
	or tape thereon <u>B65H 54/00</u> , <u>B65H 81/00</u> ; specially		Making closures
	adapted for manufacturing conductors or cables	51/383	• • • {scoring lines, tear strips or pulling tabs}
	<u>H01B 13/26</u>)	51/386	{on the side-wall of containers}
49/005	• {Hollow objects}	51/40	Making outlet openings, e.g. bung holes
51/00	Making hollow objects (from thick-walled or non	51/42	Making or attaching spouts
	uniform tubes <u>B21K 21/00</u>)	51/44	Making closures, e.g. caps (folded of thin
51/02	• characterised by the structure of the objects {(B21D 51/26 takes precedence)}		metal foils in the way of making paper caps B31D 5/00; making closures in conjunction
	NOTE	51/442	with applying same <u>B67B</u>)
	Making hollow objects characterised both by	51/443	• • • {easily removable closures, e.g. by means of
	their structure and by their use is classified only in group B21D 51/16	51/446	tear strips} {Feeding or removal of material}

51/46	• • • Placing sealings or sealing material {(moulding plastic sealing material into	53/52	• • • fastener elements; Attaching such elements so far as this procedure is combined with the
	closure members <u>B29C 70/80</u>)}		process for making the elements
51/48	Making crown caps	53/54	slides
51/50	Making screw caps	53/56	• • stops
51/52	boxes, cigarette cases, or the like	53/58	 end-pieces for laces or ropes
51/54	cartridge cases, e.g. for ammunition, for letter	53/60	 cutlery wares; garden tools or the like
	carriers in pneumatic-tube plants	53/62	• • spoons; table forks
		53/64	 knives; scissors; cutting blades (<u>B21D 53/72</u>
53/00	Making other particular articles (making wire	33/04	takes precedence; handle portions <u>B21D 53/72</u>
	fabrics <u>B21F</u> ; making chains or chain parts <u>B21L</u>)	53/642	
53/02	 heat exchangers {or parts thereof}, e.g. radiators, 		• • {scissors}
	condensers {fins, headers} (making finned or ribbed	53/645	• • · {safety razor blades}
	tubes by fixing strip material or the like to tubes	53/647	• • • {mower blades}
	<u>B21C 37/22</u>)	53/66	• spades; shovels (handle portions <u>B21D 53/70</u>)
53/022	• • {Making the fins}	53/68	 rakes, garden forks, or the like (handle portions
53/025	• • {Louvered fins}		<u>B21D 53/70</u>)
53/027	• • {by helically or spirally winding elongated	53/70	• handle portions (<u>B21D 53/72</u> takes precedence)
00,02,	elements}	53/72	sickles; scythes
53/04	• of sheet metal	53/74	 frames for openings, e.g. for windows, doors,
53/045	• I sheet metal• {by inflating partially united plates}		handbags
		53/745	• • {Joining mitred profiles comprising punching the
53/06	• of metal tubes	33//13	profiles on a corner-angle connecting piece}
53/08	• of both metal tubes and sheet metal (connecting	53/76	 writing or drawing instruments, e.g. writing pens,
	tubes in openings <u>B21D 39/06</u>)	33/10	erasing pens
53/085	• • • { with fins places on zig-zag tubes or parallel	53/78	 propeller blades; turbine blades
	tubes}		
53/10	 parts of bearings; sleeves; valve seats or the like 	53/80	. dustproof covers; safety covers
53/12	• cages for bearings	53/82	• perforated music sheets; pattern sheets, e.g. for
53/14	 belts, e.g. machine-gun belts 		control purposes, stencils
53/16	 rings, e.g. barrel hoops 	53/84	 other parts for engines, e.g. connecting-rods
53/18	of hollow or C-shaped cross-section, e.g. for	53/845	• • {Making camshafts}
	curtains, for eyelets	53/86	 other parts for bicycles or motorcycles
53/20	• • washers, e.g. for sealing	53/88	 other parts for vehicles, e.g. cowlings, mudguards
53/22	with means for preventing rotation	53/883	• • {reflectors}
53/24	 nuts or like thread-engaging members 	53/886	• • {leaf springs}
	 wheels or the like 	53/90	axle-housings
53/26		53/92	• other parts for aircraft
53/261	• • {pulleys}	33/72	• other parts for allertare
53/262	• {with inscriptions or the like, e.g. printing wheels}	55/00	Safety devices protecting the machine or the operator, specially adapted for apparatus or
53/264	 • {wheels out of a single piece (<u>B21D 53/261</u> takes precedence)} 		machines dealt with in this subclass (for presses in general <u>B30B</u> ; safety devices in general <u>F16P</u>)
53/265	• • {parts of wheels (<u>B21D 53/28</u> , <u>B21D 53/30</u> take precedence)}		<u> </u>
53/267	{blower wheels, i.e. wheels provided with fan elements}		
53/268	• { wheels having spokes }		
53/28	gear wheels		
53/30	wheel rims		
53/32	• • wheel covers		
53/34	brake drums		
53/36	 clips, clamps, or like fastening or attaching devices, e.g. for electric installation 		
53/38	 locksmith's goods, e.g. handles 		
53/40	hinges, e.g. door hinge plates		
53/42	• • keys {(making keys by combined operations B23P 15/005)}		
53/44	• fancy goods, e.g. jewellery products		
53/44	 haberdashery, e.g. buckles, combs; pronged 		
	fasteners, e.g. staples		
53/48	• buttons, e.g. press-buttons, snap fasteners		
53/50	metal slide-fastener parts		