CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR (NOTES omitted)

PLANING; SLOTTING; SHEARING; BROACHING; SAWING; FILING; SCRAPING; LIKE OPERATIONS FOR WORKING METAL BY REMOVING MATERIAL, NOT OTHERWISE PROVIDED FOR (making toothed gears or the like <u>B23F</u>; cutting metal by applying heat locally <u>B23K</u>; arrangements for copying or controlling <u>B23Q</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.

ning; <u>Slo</u>	tting	3/02	• for cutting grooves (cutting helical grooves
1/00	Planing or slotting machines cutting by relative movement of the tool and workpiece in a	3/04	B23D 5/02)in which the tool or workpiece is fed otherwise that in a straight line
1/003 1/006	horizontal straight line only{for planing elongated workpieces}{Rails}	3/06	 in which the direction of feed is controlled by a copying device, e.g. by a pattern (features of copying devices <u>B23Q 35/00</u>)
1/02 1/04	 by movement of the work-support with the tool supported only on one side of the bed 	5/00	Planing or slotting machines cutting otherwise than by relative movement of the tool and
1/06 1/08	with the tool supported on both sides of the bedby movement of the tool	5/02	workpiece in a straight line involving rotary and straight-line movements only,
1/10 1/12	 with means for adjusting the tool-guide vertically with the tool supported only on one side of the bed 	5/04	 e.g. for cutting helical grooves controlled by a copying device, e.g. by a pattern (features of copying devices <u>B23Q 35/00</u>)
1/14 1/16	 with the tool supported on both sides of the bed without means for adjusting the tool-guide vertically 	7/00	Planing or slotting machines characterised only by constructional features of particular parts (constructional features of these parts per se B23Q)
1/18	 cutting on both the forward and the return stroke 	7/02	• of frames; of work-table beds
1/20	with tool-supports or work-supports specially	7/02	 of frames, of work-table beds of pillars, of cross-beams
1/20	mounted or guided for working in different directions or at different angles; Special purpose	7/04	of tool-carrying arrangements
		7/08	• of work-tables
	machines	7/08	 of work-tables of drives for reciprocating parts
1/205	• • {Planing nuts, bolt heads or other prismatic	7/105	{hydraulically driven}
1/22	workpieces} . for planing ingots or the like (scrubbing or peeling ingots by milling B23C 3/14)	7/103	of arrangements for impact damping or regenerati energy
1/24	 for planing inner surfaces, e.g. of moulds 	9/00	Hand-operated planing devices; Portable planing
1/26	 for planing edges or ridges or cutting grooves 		apparatus
1/28	 (cutting helical grooves <u>B23D 5/02</u>) in which the tool or workpiece is fed otherwise than in a straight line, e.g. for planing profiled stock 	11/00	Planing or slotting devices able to be attached to a machine tool, whether or not replacing an operative portion of the machine tool
1/30	 in which the direction of feed is controlled by a copying device, e.g. by a pattern (features of copying devices B23Q 35/00) 	13/00	Tools or tool holders specially designed for planin or slotting machines (features applicable also to turning-machines <u>B23B 27/00</u> , <u>B23B 29/00</u> ; for
3/00	Planing or slotting machines cutting by relative movement of the tool and workpiece in a vertical or inclined straight line	13/005	 cutting gear teeth <u>B23F 21/04</u>) • {Tools or tool holders adapted to operate in both t forward and return stroke}
	or menucu straight inic	13/02	 Pivotally-mounted holders
		13/04	 Holders for tool sets

Planing; Slotting B23D

Shearing; Simil 15/00 S 1 15/002 .	Devices for lifting or lowering the tool lar cutting Shearing machines or shearing devices cutting by blades which move parallel to themselves {for cutting in more than one direction, e.g. angle cutting} {for bias cutting of webs or sheets} {reciprocating horizontally} having both upper and lower moving blades	23/02 23/04 25/00	 {for window coverings} otherwise than in a plane perpendicular to the axis of the stock by means of holding-dies, arranged side by side, subjecting the stock to torsional stress Machines or arrangements for shearing stock
15/00 S	Shearing machines or shearing devices cutting by blades which move parallel to themselves {for cutting in more than one direction, e.g. angle cutting} {for bias cutting of webs or sheets} {reciprocating horizontally}		 by means of holding-dies, arranged side by side, subjecting the stock to torsional stress
15/002 .	blades which move parallel to themselves {for cutting in more than one direction, e.g. angle cutting} {for bias cutting of webs or sheets} {reciprocating horizontally}		subjecting the stock to torsional stress
	cutting} {for bias cutting of webs or sheets} {reciprocating horizontally}	25/00	Machines or arrangements for shearing stock
	{reciprocating horizontally}		while the latter is travelling otherwise than in the
15/005 .			direction of the cut (controlling slack in travelling
2015/007	having both upper and lower moving blades		flexible stock B21C 47/10)
15/02	having both upper and lower moving blades	25/02	 Flying shearing machines (<u>B23D 25/12</u> takes
15/04 .	having only one moving blade		precedence)
	Sheet shears $\{(\underline{B23D\ 15/002}\ and\ \underline{B23D\ 15/005}\ take\ precedence)\}$	25/04	• • in which a cutting unit moves bodily with the work while cutting (B23D 25/06 takes
	• with a blade moved in one plane, e.g. perpendicular to the surface of the sheet	25/06	precedence)having a cutting device mounted on an oscillating
15/10 .	• with a blade moved in a curved surface, e.g. for producing an edge with a curved cross-section	25/08	lever • having two coacting shearing blades mounted
	characterised by drives or gearings therefor		independently
	actuated by fluid or gas pressure	25/10	on co-operating beams moving parallel to each
15/145	• • {actuated by explosion}	25/12	other and attached to lever mechanisms
17/00	Shearing machines or shearing devices cutting	25/12	 Shearing machines with blades on coacting rotating drums
	by blades pivoted on a single axis (on an axis	25/14	without regard to the exact dimensions of the
I	parallel to the blade <u>B23D 15/10</u> ; hand-held devices <u>B23D 29/00</u>)	23/14	resulting material, e.g. for cutting-up scrap
	characterised by drives or gearings therefor	27/00	Machines or devices for cutting by a nibbling
	actuated by a rotary shaft		action
17/06	actuated by fluid or gas pressure	27/02	. Hand-held devices
17/08	actuated by hand or foot operated lever	27/04	actuated by electric power
	mechanism	27/06	actuated by fluid or gas pressure
19/00	Shearing machines or shearing devices cutting by	29/00	Hand-held metal-shearing or metal-cutting devices
	rotary discs (by friction saw-discs <u>B23D 45/00</u>)		(with nibbling action <u>B23D 27/02</u> ; hand-operated
	having both a fixed shearing blade and a rotary shearing disc		devices for metal-cutting otherwise than by shearing <u>B26B</u>)
19/04	having rotary shearing discs arranged in co-	29/002	• {for cutting wire or the like}
	operating pairs	29/005	• {for cutting sheets}
19/06	. with several spaced pairs of shearing discs	29/007	• {for splitting nuts (hand operated tools with cutting
	working simultaneously, e.g. for trimming or		action actuated by muscle power <u>B26B 17/003</u>)}
	making strips	29/02	 Hand-operated metal-shearing devices
19/065	• • {for cutting along lines not parallel to the	29/023	• • {for cutting wires}
	longitudinal direction of the material, e.g. oblique or zig-zag cutting}	29/026	• • {for cutting sheets}
19/08	for special use, e.g. for cutting curves, for chamfering edges	31/00	Shearing machines or shearing devices covered by none or more than one of the groups B23D 15/00 - B23D 29/00; Combinations of
	Machines or devices for shearing or cutting tubes		shearing machines
<u>I</u>	(as additional equipment for deep-drawing presses B21D 24/16)	31/001	• {for trimming deep drawn products (combined with deep-drawing presses <u>B21D 24/16</u>)}
	{by tools working in different directions successively}	31/002	• {Breaking machines, i.e. pre-cutting and subsequent breaking}
	{and sealing, crushing or chamfering the tubes}	31/003	• • {for rings}
21/02 .	otherwise than in a plane perpendicular to the axis	2031/005	{Cap holders therefor}
	of the tube, e.g. for making mitred cuts, for making bicycle frames	2031/006 2031/007	 {for gangs} {for journals}
	Tube-severing machines with rotating tool-carrier	31/008	• {Cutting-up scrap (disintegrating by knives in
	Hand-operated tube-cutters		general <u>B02C 18/00</u> ; cutting-up scrap while the
	• with cutting wheels		material is travelling otherwise than in the direction
	• with other cutting blades or tools	21/02	of the cut <u>B23D 25/14</u>)}
	• • with provision for hammering on the tool	31/02	• for performing different cutting operations
	cutting inside the tube		on travelling stock, e.g. slitting and severing
21/145 .	• {hand operated}	31/04	simultaneously for trimming stock combined with devices for
	Machines or devices for shearing or cutting profiled stock (hand-held devices <u>B23D 29/00</u>)	31/04	shredding scrap

Shearing; Similar cutting B23D

33/00	Accessories for shearing machines or shearing devices (feeding stock to machines or removing stock	37/06 37/08	for broaching outer surfacesBroaching machines with vertically-arranged
	<u>B21D 43/00</u>)		working tools
33/003	• {for obtaining pieces of a predetermined weight or	37/10	for broaching inner surfaces
	volume, e.g. control arrangements (<u>B23D 36/0025</u>	37/12	for broaching outer surfaces
33/006	takes precedence)}{for obtaining pieces of a predetermined length,	37/14	Broaching machines with rotatably-arranged
33/000	e.g. control arrangements (B23D 36/0033 takes	27/16	working tools
	precedence)}	37/16	. for broaching helical grooves
33/02	 Arrangements for holding, guiding, and/or feeding 	37/18	Broaching machines with working tools mounted on
00,02	work during the operation	27/20	an endless chain or belt
33/025	• • {Guillotines with holding means behind the	37/20	 Broaching machines with arrangements for working in opposite directions
33/04	knives } for making circular cuts	37/22	• for special purposes (<u>B23D 37/14</u> takes precedence)
33/04	 in which the direction of feed is controlled by 	39/00	Accessories for broaching machines or broaching
33/00	a copying device, e.g. by a pattern (features of	27,00	devices
22/00	copying devices <u>B23Q 35/00</u>)	41/00	Broaching machines or broaching devices
33/08	Press-pads; Counter-bases; Hold-down devices		characterised only by constructional features of
33/10	• Stops for positioning work		particular parts (constructional features of these
33/12	• Equipment for indicating where to cut		parts <u>per se</u> <u>B23Q</u>)
35/00	Tools for shearing machines or shearing devices;	41/02	 of frames; of work supports
	Holders or chucks for shearing tools	41/04	 of tool-carrying arrangements
35/001	• {cutting members}	41/06	 of devices for feeding, clamping, or ejecting
35/002	• {Means for mounting the cutting members}		workpieces
35/004	• • {for circular cutting members}	41/08	 of drives; of control devices
35/005	• {Adjusting the position of the cutting members}	41/083	• • {Hydraulic drives}
35/007	• • {for circular cutting members}	41/086	• • {Control devices}
35/008	• {Means for changing the cutting members	43/00	Broaching tools (for cutting gear teeth <u>B23F 21/26</u>)
	(mounting <u>per se B23D 35/002</u>)}	43/005	• {for cutting helical grooves}
		43/02	• for cutting hyrectilinear movement (B23D 43/08)
		43/02	takes precedence)
36/00	Control arrangements specially adapted for	2043/025	. (for producing grooves in turbines, e.g. for the insertion of blades)
	machines for shearing or similar cutting, or for sawing, stock which the latter is travelling	43/04	 having inserted cutting edges
	otherwise than in the direction of the cut	43/06	• for cutting by rotational movement
36/0008	• {for machines with only one cutting, sawing, or	2043/063	• • {with cutters mounted externally}
30/0000	shearing devices}	2043/066	• • {with cutters mounted internally}
36/0016	• • {for minimising waste}	43/08	• mounted on an endless chain or belt
36/0025	• • (for imministing waster) • • (for obtaining pieces of a predetermined weight	.5,00	· mounted on an endless enam of cent
30/0023	or volume}	Sawing (surg	gical saws A61B 17/14; sawing wood or similar material
36/0033	• • {for obtaining pieces of a predetermined length}	<u>B27B</u> ; {sawi	ng stone <u>B28D 1/02</u> })
36/0041	• • {the tool moving continuously}	45/00	Coming and things on coming devices with
36/005	• • • {and taking account of marks, e.g. on the	45/00	Sawing machines or sawing devices with circular saw blades or with friction saw
30/003	stock}		discs (shearing machines with rotary discs
36/0058	• • • {the tool stopping for a considerable time after		B23D 19/00 - B23D 25/00)
20,0020	each cutting operation}	45/003	• {for particular purposes}
36/0066	• • • { and taking account of marks, e.g. on the	45/005	{not particular purposes}{with means to attach the sawing device to the
	stock}	43/000	workpiece }
36/0075	• • { and taking account of the temperature of the stock }	45/02	with a circular saw blade or the stock mounted on a carriage
36/0083	 {for cutting off of the ends of the products, e.g. cropping shears} 	45/021	• • {with the saw blade mounted on a carriage (B23D 45/06, B23D 45/046 take precedence)}
36/0091	• {for machines with more than one cutting, shearing, or sawing devices}	45/022	{the carriage performing a vertical movement
oaching		45/024	 only} • {the saw blade being adjustable according to depth or angle of cut (B23D 45/022 takes
37/00	Broaching machines or broaching devices		precedence)}
37/005	Broaching machines or broaching devices • {for cylindrical workpieces, e.g. crankshafts (takes)	45/025	• • • • {Radial sawing machines}
31/003	precedence over other subgroups)}	45/027	• • • (the saw carriage being mounted on a carriage,
37/02	Broaching machines with horizontally-arranged		e.g. gantry-type sawing machines}
31102	working tools	45/028	• • • {the saw carriage being mounted on a pivoted
37/04	• for broaching inner surfaces		lever}
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Soliton Soli	45/04	with a circular saw blade or the stock carried by a pivoted lever	47/00	Sawing machines or sawing devices working with circular saw blades, characterised only
45.04 . (the saw blade being adjustable according to angle of cut (2520 45.05) as percedence) with a circular saw blade arranged underneath a stationary winf-table activity of cut) (the saw blade being adjustable according to again and the stationary winf-table activity of cut) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub) (the saw blade being adjustable according to depth or angle of cut) (sub)	45/042	• • {with the saw blade carried by a pivoted lever		by constructional features of particular parts
45/048 (the saw blade being adjustable according to angle of cut) 45/06 (the saw blade being adjustable according to angle of cut) 45/061 . (the saw blade being mounted on a carriage) 45/062 (the saw blade being mounted on a carriage) 45/063 (the saw blade being adjustable according to depth or angle of cut) 45/065 (the saw blade being adjustable according to depth or angle of cut) 45/066 . (the pivotal lever being mounted on a carriage) 45/067 . (the pivotal lever being mounted on a carriage) 45/067 . (the saw blade being adjustable according to depth or angle of cut) 45/068 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/068 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/068 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/068 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/07 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/088 . with a ring blade having inside saw teeth 45/107 . (because of the being adjustable according to depth or angle of cut (B23D 45/061) 45/108 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061) 45/109 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cut (B23D 45/061) 45/100 . (because the ping adjustable according to depth or angle of cu	45/044	• • • {the saw blade being adjustable according to		
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45/062 (the saw blade being adjustable according to depth or angle of cut1) 45/065 (the high saw blade carried by a pivoted lever) 45/066 (the pivoted lever being mounted on a carriage) 45/067 (the saw blade being adjustable according to depth or angle of cut 1) 45/068 . (the saw blade being adjustable according to depth or angle of cut (B23D 45/061, B23D 45/061 (B23D 45/143, B23D 45/061 (B23D 45/143, B23D 45/165 take precedence)) 45/08 . with a ring blade having inside saw teeth 45/100 . I some of which turn about perpendicular axes (B23D 45/143, B23D 45/165 take precedence)} 45/102 . I some of which turn about perpendicular axes (B23D 45/143 takes precedence)} 45/102 . I (fro cutting slots in tubes) 45/103 . (if with the tool turning around the workpieces) 45/104 . (with a plurality of circular saw blades) 45/125 . (with the tool turning around the workpieces) 45/126 . (with the tool turning around the workpieces) 45/127 . (with a plurality of saw blades of saw saw blades) 45/146 . (with a plurality of saw blades of saw blades) 45/146 . (with a plurality of saw blades for sawing stock while the latter is travelling stock while the latter is travelling otherwise than in the direction of the cut (control of such machines bar) and the direction of the cut (control of such machines bar) and the direction of the cut (control of such machines bar) and the direction of the cut (control of such machines and cutting stock while the latter is travelling sto	43/00			-
depth or angle of cut) 45/063 . { the carriage performing a vertical movement only} 45/065 . { (with the saw blade carried by a pivoted lever) 45/066 . { the pivoted lever being mounted on a carriage} 45/067 . { the saw blade being adjustable according to depth or angle of cut} 45/068 . { the saw blade being adjustable according to depth or angle of cut} 45/068 . { the saw blade being adjustable according to depth or angle of cut { (B231) 45/061. B221) 45/061. B221) 45/061. B221) 45/061. B221) 45/061. B221) 45/061 take precedence)} 45/08 with a ring blade having inside saw teeth 45/10 with a plurality of circular saw blades (B230) 45/143. B231) 45/165 take precedence)} 45/102 . { (some of which turn about perpendicular axes (B230) 45/143 takes precedence)} 45/105 . { (porating within the same plane} 45/106 . { (the work pieces turning about their longitudinal axis during the cutting operations} 45/122 . { (the work pieces turning about their longitudinal axis during the cutting operations} 45/124 . { (with a plurality of saw blades or awablades and cutting from the inside outwards} 45/143 . { (with a plurality of saw blades or saw blades and cutting from the inside outwards} 45/165 . { (with the tool turning around the workpieces} } 45/166 . { (with the tool turning around the workpieces} } 45/167 . { (with a plurality of saw blades or saw blades having plural cutting cones)} 45/18 . Machines with circular saw blades having plural cutting cones) 45/18 . Machines with circular saw blades having plural cutting cones) 45/20 . Flying sawing machines with lever-supported saw carrier which noves in a complete circular path travelling stock during sawing 45/22 . Flying sawing machines with lever-supported saw carrier which noves in a complete circular path the ravelling stock during sawing 45/22 . Flying sawing machines with lever-supported saw carrier which noves in a complete circular path the ravelling stock during sawing 45/22 . Flying sawing machines with lever-supported saw carrier which n	45/061			
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 45/146 { the saw blades being angularly fixed } 45/16 . Hand-held sawing devices with circular saw blades 45/16 . { with a plurality of saw blades or saw blades having plural cutting zones } 45/18 . Machines with circular saw blades for sawing stock while the latter is travelling otherwise than in the direction of the cut (control of such machines B23D 36/00) 45/20 . Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 . Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 . Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 . with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for 	45/14	to the axis of the stock, e.g. for making a mitred cut		
45/16 • Hand-held sawing devices with circular saw blades 45/165 • {with a plurality of saw blades or saw blades having plural cutting zones} 45/18 • Machines with circular saw blades for sawing stock while the latter is travelling otherwise than in the direction of the cut (control of such machines B23D 36/00) 45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for				<u>B23D 47/00</u> .
 45/165 • {with a plurality of saw blades or saw blades having plural cutting zones} 45/18 • Machines with circular saw blades for sawing stock while the latter is travelling otherwise than in the direction of the cut (control of such machines B23D 36/00) 45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for 				
having plural cutting zones \\ 45/18 Machines with circular saw blades for sawing stock while the latter is travelling otherwise than in the direction of the cut (control of such machines B23D 36/00) 45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for) 47/132 • {of means to position the saw blade at a specified angle when adjusting about an axis perpendicular to the work support surface} WARNING Group B23D 47/132 is incomplete pending reclassification of documents from group B23D 47/00. Groups B23D 47/00 and B23D 47/132 should be considered in order to perform a complete search.				
stock while the latter is travelling otherwise than in the direction of the cut (control of such machines B23D 36/00) 45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for	45/165	having plural cutting zones}	47/122	
45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for	45/18	stock while the latter is travelling otherwise than in	47/132	angle when adjusting about an axis perpendicular to
45/20 • Flying sawing machines, the saw carrier of which is reciprocated in a guide and moves with the travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for				WARNING
travelling stock during sawing 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for	45/20			
 45/22 • Flying sawing machines with lever-supported saw carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for 		is reciprocated in a guide and moves with the		reclassification of documents from group
carrier which moves in a complete circular path 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for	45/22			
 45/24 • Flying sawing machines with lever-supported saw carrier which oscillates in an arc 45/26 • with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for 				
 with high-speed cutting discs, performing the cut by frictional heat melting the material (grinders for 	45/24			
by frictional heat melting the material (grinders for	45/26			
		by frictional heat melting the material (grinders for		

49/00 Machines or devices for sawing with straight 49/162 • • • {Pad sawing devices} reciprocating saw blades, e.g. hacksaws 49/165 • • • { with means to move the saw blades in an orbital path} WARNING 49/167 • • • { with means to adjust the guide plate or with Group B23D 49/00 is impacted by reclassification means to adjust the plane in which the saw into groups B23D 49/012, B23D 49/013 and blade moves} B23D 49/211. 49/211 • {whereby the saw carrier pivots about an axis All groups listed in this Warning should be to feed the saw blade into the workpiece during considered in order to perform a complete search. cutting} WARNING 49/001 • {transportable, e.g. fitted with wheels} 49/002 {with means to attach the sawing device to the Group B23D 49/211 is incomplete pending reclassification of documents from group 49/003 • {having a plurality of saw blades or saw blades B23D 49/00. having plural cutting zones} Groups B23D 49/00 and B23D 49/211 should 49/005 • • {with opposed saw blades} be considered in order to perform a complete 49/006 . . {with contiguous, oppositely reciprocating saw search. blades} 51/00 Sawing machines or sawing devices working 49/007 • {Jig saws, i.e. machine saws with a vertically with straight blades, characterised only by reciprocating narrow saw blade chucked at both constructional features of particular parts ends for contour cutting} (constructional features of these parts per se B23Q; 49/008 • • {hand-driven or foot-driven} details or components, e.g. casings, bodies, of 49/012 • {combined with tool of another type} portable power-driven tools not particularly related WARNING to the operation performed B25F 5/00); Carrying or attaching means for tools, covered by this subclass, Group B23D 49/012 is incomplete pending which are connected to a carrier at both ends reclassification of documents from group 51/005 • {Devices for moving the tool to the workpiece} B23D 49/00. 51/01 . characterised by the handle Groups B23D 49/00 and B23D 49/012 should 51/02 . of beds; of guiding arrangements for work-tables or be considered in order to perform a complete saw carriers; of frames 51/025 • • {of arrangements for guiding the saw blade} 49/013 • {with means to change to another type of tool} **WARNING** WARNING Group B23D 51/025 is impacted by Group B23D 49/013 is incomplete pending reclassification into groups B23D 51/026, reclassification of documents from group B23D 51/027, B23D 51/028 and B23D 49/00. B23D 51/029. Groups <u>B23D 49/00</u> and <u>B23D 49/013</u> should All groups listed in this Warning should be be considered in order to perform a complete considered in order to perform a complete search. 49/02 . Hacksaw machines with straight saw blades secured 51/026 • • {by plural opposed guide surfaces} to a rectilinearly-guided frame, e.g. with the frame WARNING fed stepwise in the plane of the guide 49/04 . Hacksaw machines with straight saw blades secured Groups <u>B23D 51/026</u>, <u>B23D 51/027</u>, B23D 51/028 and B23D 51/029 are to a pivotally-arranged frame incomplete pending reclassification of 49/06 . Hacksaw machines with straight saw blades for documents from group B23D 51/025. special use 49/08 . Pad-saw machines, i.e. machines in which the blade All groups listed in this Warning should be is attached to a carrier at one end only considered in order to perform a complete 49/10 . Hand-held or hand-operated sawing devices with straight saw blades 51/027 . . . { with adjustment of a space between the 49/105 • • {with means for guiding the sawing device} guide surfaces} 49/11 . . for special purposes, e.g. offset-blade hand; {with adjustment of the guide surfaces by 51/028 {Hand saws having spaced blades; Hand saws for rotation about an axis parallel to the work sawing grooves or square holes} support surface} 49/12 . Hacksaws (B23D 49/11, B23D 49/16 take 51/029 {with adjustment of the guide surfaces by precedence; bows adjustable in length or height rotation about an axis perpendicular to the B23D 51/12) work support surface} 49/125 • • { with wire-type frames } 51/03 • • with extensible or collapsible frames {; Frames 49/14 . Pad saws {(B23D 49/105, B23D 49/11, with spare blade storage means} B23D 49/16 take precedence)} 51/04 . of devices for feeding, positioning, clamping, or 49/16 . . actuated by electric or magnetic power or prime rotating work

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movers (B23D 49/11 takes precedence)

51/043	 • {for conveying work to, or discharging work from, the machine} 	53/00	Machines or devices for sawing with strap saw- blades which are effectively endless in use, e.g. for
51/046	• • {for feeding work into engagement with the saw		contour cutting
	blade, e.g. rotating work while sawing}	53/001	• {transportable, e.g. fitted with wheels}
51/06	• • for stock of indefinite length	53/003	• {with means to attach the sawing device to the
51/065	• • • {for laterally feeding long workpieces}	53/005	workpiece} • {with a plurality of band saw blades or band saw
51/08	 of devices for mounting straight saw blades or other tools 	33/003	blades having plural cutting zones, e.g. contiguous
51/10	for hand-held or hand-operated devices		oppositely-moving saw blade portions (for length
51/12	• for use with tools, dealt with in this subclass,		cutting of trunks <u>B27B 15/08</u>)}
	which are connected to a carrier at both ends, e.g. bows adjustable in length or height		WARNING
51/125	{Blade tensioning means}		Group <u>B23D 53/005</u> is impacted by
51/14	Attachment of the tool		reclassification into groups <u>B23D 53/0051</u> , <u>B23D 53/0052</u> , <u>B23D 53/0054</u> , <u>B23D 53/0056</u>
51/16	• of drives or feed mechanisms for straight tools, e.g.		and B23D 53/0058.
	saw blades, or bows WARNING		All groups listed in this Warning should be considered in order to perform a complete
	Group B23D 51/16 is impacted by		search.
	reclassification into groups <u>B23D 51/161</u> ,	52/0051	
	B23D 51/1615 and B23D 51/162.	53/0051	 {Contiguous oppositely moving saw blade portions}
	All groups listed in this Warning should be		WARNING
	considered in order to perform a complete search.		Group B23D 53/0051 is incomplete pending
51/161	• • {with dynamic balancing}		reclassification of documents from group B23D 53/005.
	WARNING		Groups <u>B23D 53/005</u> and <u>B23D 53/0051</u>
	Group B23D 51/161 is incomplete pending		should be considered in order to perform a
	reclassification of documents from group		complete search.
	<u>B23D 51/16</u> .	53/0052	• • { with adjustment of separation between cutting
	Groups <u>B23D 51/16</u> and <u>B23D 51/161</u> should		zones}
	be considered in order to perform a complete search.		WARNING
	searcii.		Groups <u>B23D 53/0052</u> , <u>B23D 53/0054</u> and
51/1615	• • {with shock absorbing means}		B23D 53/0056 are incomplete pending
	WARNING		reclassification of documents from group
	Group B23D 51/1615 is incomplete pending		B23D 53/005.
	reclassification of documents from group		All groups listed in this Warning should be
	<u>B23D 51/16</u> .		considered in order to perform a complete search.
	Groups <u>B23D 51/16</u> and <u>B23D 51/1615</u> should		search.
	be considered in order to perform a complete	53/0054	• • • {by lever means}
	search.	53/0056	• • • {by screw threaded means}
51/162	• • {Stored energy furnished drive in one direction}	53/0058	• • {including a saw blade assuming a figure 8 during
	<u>WARNING</u>		use}
	Group B23D 51/162 is incomplete pending		WARNING
	reclassification of documents from group		Group B23D 53/0058 is incomplete pending
	B23D 51/16.		reclassification of documents from group
	Groups <u>B23D 51/16</u> and <u>B23D 51/162</u> should		<u>B23D 53/005</u> .
	be considered in order to perform a complete		Groups <u>B23D 53/005</u> and <u>B23D 53/0058</u>
	search.		should be considered in order to perform a complete search.
51/163	• • {Vibratory electromagnetic drives therefor}		•
51/166	• • {Devices for arresting movement of the saw	53/006	• {Convertible sawing devices}
	blades (B23D 51/20 takes precedence)}	53/008	• {Open-end band saws}
51/18	• actuated by fluid or gas pressure (B23D 51/20)	53/02	 with stationarily-mounted wheels, {i.e. during sawing} carrying the strap (B23D 53/06 takes
# 1 /2 C	takes precedence)		precedence)
51/20	with controlled feed of the tool, or with special	53/023	• • {Arrangements for tilting the head carrying the
	arrangements for relieving or lifting the tool on the return stroke		saw wheels}

53/026 . . {the band saw blade being guided in a horizontal 55/026 . . . {the table being adjustable according to depth plane } or angle of cut} 55/04 . of devices for feeding or clamping work WARNING 55/043 • • {for conveying work to the sawing machine} Group B23D 53/026 is impacted by 55/046 . . {for feeding work into engagement with the saw reclassification into group B23D 53/028. blade (B23D 53/06 takes precedence)} Groups B23D 53/026 and B23D 53/028 should . of drives for strap saw blades; of wheel mountings 55/06 be considered in order to perform a complete • { of wheels } 55/065 search. 55/08 . of devices for guiding or feeding strap saw blades 55/082 • • {Devices for guiding strap saw blades} 53/028 . . . { with adjustment of distance between band and . . . {which automatically detect or correct band 55/084 work support surface} saw blade deflection} WARNING 55/086 • • • { with means for automatically adjusting the Group B23D 53/028 is incomplete pending distance between the guides} reclassification of documents from group 55/088 • • {Devices for feeding strap saw blades} B23D 53/026. **WARNING** Groups <u>B23D 53/026</u> and <u>B23D 53/028</u> Group B23D 55/088 is impacted by should be considered in order to perform a reclassification into group B23D 55/089. complete search. Groups B23D 55/088 and B23D 55/089 should 53/04 • with the wheels carrying the strap mounted shiftably be considered in order to perform a complete or swingingly {, i.e. during sawing}, other than search. merely for adjustment 55/089 • • { with fluid regulating means for in-feed} 53/045 . . {with pivotably mounted head carrying the saw wheels} WARNING WARNING Group B23D 55/089 is incomplete pending Group B23D 53/045 is impacted by reclassification of documents from group B23D 55/088. reclassification into group B23D 53/049. Groups <u>B23D 55/088</u> and <u>B23D 55/089</u> Groups <u>B23D 53/045</u> and <u>B23D 53/049</u> should should be considered in order to perform a be considered in order to perform a complete search. complete search. 53/049 {Angularly adjustable to cut work at a plurality 55/10 . of devices for tensioning strap saw blades of different angles} (B23D 55/06 takes precedence; incorporated in the strap <u>B23D 61/12</u>) **WARNING** WARNING Group B23D 53/049 is incomplete pending reclassification of documents from group Group B23D 55/10 is impacted by B23D 53/045. reclassification into groups B23D 55/102 and B23D 55/104. Groups <u>B23D 53/045</u> and <u>B23D 53/049</u> Groups B23D 55/10, B23D 55/102 and should be considered in order to perform a B23D 55/104 should be considered in order to complete search. perform a complete search. 53/06 . with shiftable or swinging work-table 55/102 • • { with means to vary the distance between pulley 53/08 . for cutting profiled stock or sprocket axes} 53/10 . Sawing devices working with strap saw-blades able to be attached to a machine tool, whether or not WARNING replacing an operative portion of the machine tool Groups <u>B23D 55/102</u> and <u>B23D 55/104</u> 53/12 . Hand-held or hand-operated sawing devices are incomplete pending reclassification of working with strap saw blades documents from group B23D 55/10. 55/00 Sawing machines or sawing devices working Groups B23D 55/10, B23D 55/102 and with strap saw blades, characterised only by B23D 55/104 should be considered in order to constructional features of particular parts perform a complete search. (constructional features of these parts per se B23Q) 55/104 {including means to yieldably bias at least one WARNING pulley or sprocket} Group B23D 55/00 is impacted by reclassification into group B23D 55/122. Groups B23D 55/00 and B23D 55/122 should be considered in order to perform a complete search. 55/005 • {Devices for damping vibrations} 55/02 . of frames; of tables 55/023 • • {of tables (B23D 53/06 takes precedence)}

59/0062

• {by blowing}

55/122

• {of devices for changing angular relationship

between pulley or sprocket axes} WARNING WARNING Group B23D 59/0062 is incomplete pending Group B23D 55/122 is incomplete pending reclassification of documents from group reclassification of documents from group B23D 59/006. B23D 55/00. Groups <u>B23D 59/006</u> and <u>B23D 59/0062</u> Groups B23D 55/00 and B23D 55/122 should should be considered in order to perform a be considered in order to perform a complete complete search. search. 59/0064 • {by suction} 57/00 Sawing machines or sawing devices not **WARNING** covered by one of the preceding groups Group B23D 59/0064 is incomplete pending B23D 45/00 - B23D 55/00 reclassification of documents from group 57/0007 • {using saw wires} B23D 59/006. 57/0015 . . {hand-held or hand-operated} Groups B23D 59/006 and B23D 59/0064 57/0023 • • {with a plurality of saw wires or saw wires should be considered in order to perform a having plural cutting zones} complete search. 57/003 . {Sawing machines or sawing devices working with saw wires, characterised only by constructional 59/007 • {for mounting a portable sawing device on a frame features of particular parts (constructional features of these parts per se B23Q)} 59/008 • {comprising computers} 57/0038 • { of frames; of tables } . Devices for lubricating or cooling circular saw 59/02 57/0046 • • {of devices for feeding, conveying or clamping 59/025 . . {the lubricating or cooling medium being applied 57/0053 • • {of drives for saw wires; of wheel mountings; of through the mounting means of the tool, e.g. the wheels } tool spindle or hub} 57/0061 • • {of devices for guiding or feeding saw wires} 59/04 . Devices for lubricating or cooling straight or strap 57/0069 • • {of devices for tensioning saw wires} saw blades 57/0076 • {Devices for converting any machine for sawing 61/00 Tools for sawing machines or sawing devices (tools purposes } . {specially adapted for sawing under water or at for trepanning B23B 51/04); Clamping devices for 57/0084 these tools places accessible with difficulty} 61/003 . {Rotary saws comprising an essentially cylindrical 57/0092 . {dismountable, collapsible or transportable, e.g. by body having cutting teeth arranged on its surface} means of a carrying case} 61/006 • {Oscillating saw blades} 57/02 . with chain saws 57/023 . . {hand-held or hand-operated} 61/02 . Circular saw blades 57/026 • • {with a plurality of saw chains} WARNING 59/00 Accessories specially designed for sawing machines Group B23D 61/02 is impacted by or sawing devices (lubricating or cooling machine reclassification into groups B23D 61/022, tools in general B23Q 11/12) B23D 61/0225, B23D 61/027 and 59/001 • {Measuring or control devices, e.g. for automatic B23D 61/0275. control of work feed pressure on band saw blade All groups listed in this Warning should be (measuring in general G01; controlling in general considered in order to perform a complete G05)search. • • {for the position of the saw blade (mounting 59/002 61/021 . . {Types of set; Variable teeth, e.g. variable in for swiveling or tilting a circular saw blade B27B 5/36; portable power-driven circular saws height or gullet depth; Varying pitch; Details of with adjustment for cutting depth or amount of gullet} tilting <u>B27B 9/02</u>)} WARNING 59/003 . . . {Indicating the cutting plane on the workpiece, Group B23D 61/021 is impacted by e.g. by projecting a laser beam} reclassification into groups B23D 61/0212, 59/005 . . {for preventing collision of saw blades with other B23D 61/0214 and B23D 61/0225. machine parts or workpieces} All groups listed in this Warning should be 59/006 • {for removing or collecting chips} considered in order to perform a complete WARNING search. Group B23D 59/006 is impacted by reclassification into groups B23D 59/0062 and B23D 59/0064. Groups B23D 59/006, B23D 59/0062 and B23D 59/0064 should be considered in order to

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perform a complete search.

61/0212 . . . {Varying pitch}

WARNING

Group B23D 61/0212 is incomplete pending reclassification of documents from group B23D 61/021.

Groups <u>B23D 61/021</u> and <u>B23D 61/0212</u> should be considered in order to perform a complete search.

61/0214 . . . {Varying tooth height}

WARNING

Group B23D 61/0214 is incomplete pending reclassification of documents from group B23D 61/021.

Groups <u>B23D 61/021</u> and <u>B23D 61/0214</u> should be considered in order to perform a complete search.

61/022 . . {with depth limiter on the saw blade}

WARNING

Group <u>B23D 61/022</u> is incomplete pending reclassification of documents from group B23D 61/02.

Groups <u>B23D 61/02</u> and <u>B23D 61/022</u> should be considered in order to perform a complete search.

61/0225 • • {with teeth having transversely curved cutting edges}

WARNING

Group <u>B23D 61/0225</u> is incomplete pending reclassification of documents from groups B23D 61/02 and B23D 61/021.

Groups <u>B23D 61/02</u>, <u>B23D 61/021</u> and <u>B23D 61/0225</u> should be considered in order to perform a complete search.

61/023 • • {with inserted segments having more than one tooth}

61/025 . . {Details of saw blade body}

WARNING

Group $\underline{\text{B23D }61/025}$ is impacted by reclassification into groups $\underline{\text{B23D }61/027}$ and $\underline{\text{B23D }61/0275}$.

Groups <u>B23D 61/025</u>, <u>B23D 61/027</u> and <u>B23D 61/0275</u> should be considered in order to perform a complete search.

61/026 . . . {Composite body, e.g. laminated}

61/027 . . . {Element on or along a side of the saw blade for clearing or widening kerf}

WARNING

Group <u>B23D 61/027</u> is incomplete pending reclassification of documents from groups <u>B23D 61/02</u> and <u>B23D 61/025</u>.

Groups <u>B23D 61/02</u>, <u>B23D 61/025</u> and <u>B23D 61/027</u> should be considered in order to perform a complete search.

61/0275 • • {Slots in the saw blade body for reducing tension or vibration}

WARNING

Group <u>B23D 61/0275</u> is incomplete pending reclassification of documents from groups <u>B23D 61/02</u> and <u>B23D 61/025</u>.

Groups <u>B23D 61/02</u>, <u>B23D 61/025</u> and <u>B23D 61/0275</u> should be considered in order to perform a complete search.

61/028 . . {of special material}

61/04 • with inserted saw teeth {, i.e. the teeth being individually inserted}

WARNING

Group <u>B23D 61/04</u> is impacted by reclassification into groups <u>B23D 61/071</u>, <u>B23D 61/075</u> and <u>B23D 65/045</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

61/06 . . . in exchangeable arrangement

WARNING

Group <u>B23D 61/06</u> is impacted by reclassification into groups <u>B23D 61/071</u>, B23D 61/075 and B23D 65/045.

All groups listed in this Warning should be considered in order to perform a complete search.

61/065 {Adjustable teeth}

WARNING

Group <u>B23D 61/065</u> is impacted by reclassification into groups <u>B23D 61/071</u>, <u>B23D 61/075</u> and <u>B23D 65/045</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

61/071 . . . { with teeth connected by independent connecting elements}

WARNING

Group <u>B23D 61/071</u> is incomplete pending reclassification of documents from groups <u>B23D 61/04</u>, <u>B23D 61/06</u> and <u>B23D 61/065</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

61/075 . . . { with teeth connected by deformation}

WARNING

Group <u>B23D 61/075</u> is incomplete pending reclassification of documents from groups <u>B23D 61/04</u>, <u>B23D 61/06</u> and <u>B23D 61/065</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

61/08 . Ring saw blades with internal saw teeth

61/10 . . clamped between hubs; Clamping or aligning devices therefor

61/12 . Straight saw blades; Strap saw blades

WARNING

Group <u>B23D 61/12</u> is impacted by reclassification into groups <u>B23D 61/1217</u>, <u>B23D 61/1218</u>, <u>B23D 61/1219</u>, <u>B23D 61/124</u> and <u>B23D 61/1265</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

 61/121 . {Types of set; Variable teeth, e.g. variable in height or gullet depth; Varying pitch; Details of gullet}

WARNING

Group <u>B23D 61/121</u> is impacted by reclassification into groups <u>B23D 61/1212</u>, <u>B23D 61/1214</u>, <u>B23D 61/1216</u>, <u>B23D 61/1217</u>, <u>B23D 61/1219</u> and <u>B23D 61/1265</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

61/1212 . . . {Varying pitch}

WARNING

Group <u>B23D 61/1212</u> is incomplete pending reclassification of documents from group <u>B23D 61/121</u>.

Groups <u>B23D 61/121</u> and <u>B23D 61/1212</u> should be considered in order to perform a complete search.

61/1214 . . . {Varying height}

WARNING

Group <u>B23D 61/1214</u> is incomplete pending reclassification of documents from group <u>B23D 61/121</u>.

Groups <u>B23D 61/121</u> and <u>B23D 61/1214</u> should be considered in order to perform a complete search.

61/1216 . . . {Repeating pattern of groups having three or more teeth}

WARNING

Group B23D 61/1216 is incomplete pending reclassification of documents from group B23D 61/121.

Groups <u>B23D 61/121</u> and <u>B23D 61/1216</u> should be considered in order to perform a complete search.

61/1217 • • • {Reciprocating blades having more than one section of unique teeth on one side, e.g. a fine tooth section and a large tooth section}

WARNING

Group B23D 61/1217 is incomplete pending reclassification of documents from groups B23D 61/12 and B23D 61/121.

Groups B23D 61/12, B23D 61/121 and B23D 61/1217 should be considered in order to perform a complete search.

61/1218 • • { with a depth limiter on the saw blade}

WARNING

Group <u>B23D 61/1218</u> is incomplete pending reclassification of documents from group <u>B23D 61/12</u>.

Groups <u>B23D 61/12</u> and <u>B23D 61/1218</u> should be considered in order to perform a complete search.

61/1219 • • {with teeth having transversely curved cutting edges}

WARNING

Group B23D 61/1219 is incomplete pending reclassification of documents from groups B23D 61/12 and B23D 61/121.

Groups <u>B23D 61/12</u>, <u>B23D 61/121</u> and <u>B23D 61/1219</u> should be considered in order to perform a complete search.

61/122 • • {with inserted segments having more than one tooth}

61/123 . . {Details of saw blade body}

WARNING

Group <u>B23D 61/123</u> is impacted by reclassification into groups <u>B23D 61/124</u> and <u>B23D 61/1245</u>.

Groups <u>B23D 61/123</u>, <u>B23D 61/124</u> and <u>B23D 61/1245</u> should be considered in order to perform a complete search.

61/124 . . . {Element on a side of the saw blade for clearing or widening kerf}

WARNING

Group <u>B23D 61/124</u> is incomplete pending reclassification of documents from groups <u>B23D 61/12</u> and <u>B23D 61/123</u>.

Groups <u>B23D 61/12</u>, <u>B23D 61/123</u> and <u>B23D 61/124</u> should be considered in order to perform a complete search.

61/1245 • • • {Slots in the saw blade body for reducing tension or vibration}

WARNING

Group <u>B23D 61/1245</u> is incomplete pending reclassification of documents from group B23D 61/123.

Groups <u>B23D 61/123</u> and <u>B23D 61/1245</u> should be considered in order to perform a complete search.

61/125 • • {Composite body, e.g. laminated} 61/18 . Sawing tools of special type, e.g. wire saw strands, 61/126 • • {having cutting teeth along both edges} saw blades or saw wire equipped with diamonds or other abrasive particles in selected individual **WARNING** positions {(cut-off wheels of bonded abrasive or Group B23D 61/126 is impacted by with inserted abrasive blocks B24D 5/12)} reclassification into group B23D 61/1265. 61/185 • • {Saw wires; Saw cables; Twisted saw strips} Groups B23D 61/126 and B23D 61/1265 63/00 Dressing the tools of sawing machines or sawing should be considered in order to perform a devices for use in cutting any kind of material, e.g. complete search. in the manufacture of sawing tools 61/1265 . . {Reciprocating blades with teeth on the saw nose, WARNING e.g. plunge cutters} Group B23D 63/00 is impacted by reclassification **WARNING** into groups B23D 63/042, B23D 63/044, B23D 63/046 and B23D 63/072. Group B23D 61/1265 is incomplete pending reclassification of documents from groups All groups listed in this Warning should be B23D 61/12, B23D 61/121 and B23D 61/126. considered in order to perform a complete search. All groups listed in this Warning should be 63/001 . {Devices for positioning the dressing tool with considered in order to perform a complete respect to the saw blade} search. 63/003 • {Saw clamping devices} 63/005 • {Workpiece indexing equipment specially adapted 61/127 • • {of special material} to form part of sawing tool dressing machines} 61/128 • {Sabre saw blades} 61/14. . with inserted saw teeth {, i.e. the teeth being WARNING individually inserted} Group B23D 63/005 is impacted by WARNING reclassification into group B23D 63/0055. Groups <u>B23D 63/005</u> and <u>B23D 63/0055</u> should Group B23D 61/14 is impacted by reclassification into groups <u>B23D 61/171</u>, be considered in order to perform a complete B23D 61/175 and B23D 65/045. search. All groups listed in this Warning should be 63/0055 • { with tooth engaging feed} considered in order to perform a complete **WARNING** search. Group B23D 63/0055 is incomplete pending 61/16 . . . in exchangeable arrangement reclassification of documents from group WARNING B23D 63/005. Group B23D 61/16 is impacted by Groups B23D 63/005 and B23D 63/0055 reclassification into groups B23D 61/171, should be considered in order to perform a B23D 61/175 and B23D 65/045. complete search. All groups listed in this Warning should be 63/006 • {Saw teeth setting devices working with setting considered in order to perform a complete rollers} search. 63/008 • {using computer control means} 61/171 . . . { with teeth connected by independent 63/02 . Setting saw teeth by means of hand-operated {or foot-operated} devices {(B23D 63/006 takes connecting elements} precedence)} **WARNING WARNING** Group B23D 61/171 is incomplete Group B23D 63/02 is impacted by pending reclassification of documents reclassification into group B23D 63/028. from groups B23D 61/14 and B23D 61/16. Groups B23D 63/02 and B23D 63/028 should be considered in order to perform a complete Groups B23D 61/14, B23D 61/16 and search. B23D 61/171 should be considered in order to perform a complete search. 63/023 • • {Devices of the portable type carried by one hand and operable by one hand or two hands, e.g. 61/175 • • • { with teeth connected by deformation }

having a pair of tongs} **WARNING** Group B23D 63/023 is impacted by

B23D 63/046.

Groups B23D 63/023, B23D 63/028 and B23D 63/046 should be considered in order to perform a complete search.

reclassification into groups B23D 63/028 and

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WARNING

B23D 61/16.

Group B23D 61/175 is incomplete

from groups B23D 61/14 and

pending reclassification of documents

Groups B23D 61/14, B23D 61/16 and

B23D 61/175 should be considered in

order to perform a complete search.

63/026 • • {Foot-operated devices} 63/08 . Sharpening the cutting edges of saw teeth 63/028 • • { with screw-operated setting } 63/10 . . by filing 63/105 • • { sharpening circular saw blades } **WARNING** 63/12 . . by grinding Group B23D 63/028 is incomplete pending 63/123 • • • {using two or more grinding wheels reclassification of documents from groups simultaneously } B23D 63/02 and B23D 63/023. . . . {the tool being a grinding worm} 63/126 Groups B23D 63/02, B23D 63/023 and 63/14 . . . Sharpening circular saw blades B23D 63/028 should be considered in order to . . of chain saws (of mortise chain cutters 63/16 perform a complete search. B24B 3/14) 63/162 • • • {by a reciprocating or rotating rod-like 63/04 . Setting saw teeth of circular, straight, or strap sharpening tool, e.g. file, grinding cylinder} saw blades by means of power-operated devices • • • { with tools that remain stationarily positioned 63/164 {(<u>B23D 63/006</u> takes precedence)} during sharpening} WARNING 63/166 . . . { without removal of the saw chain from the guide bar (B23D 63/162 takes precedence)} Group B23D 63/04 is impacted by reclassification into groups B23D 63/042, 63/168 • • • {the saw chain moving around the guide bar} B23D 63/044 and B23D 63/046. . Straightening damaged saw blades; Reconditioning 63/18the side surface of saw blades, e.g. by grinding All groups listed in this Warning should be . Combined processes for dressing saw teeth, e.g. considered in order to perform a complete 63/20 both hardening and setting search. • • {Combined setting and grinding} 63/201 63/042 • {Setting saw teeth by pivotably-operated setting 63/203 . . {Combined setting and filing} devices} 63/205 • • {Combined setting and upsetting} WARNING 63/206 • • {Combined upsetting and grinding} . . {Combined upsetting and filing} 63/208 Group B23D 63/042 is incomplete pending reclassification of documents from groups 65/00 Making tools for sawing machines or sawing B23D 63/00 and B23D 63/04. devices for use in cutting any kind of material Groups B23D 63/00, B23D 63/04 and WARNING B23D 63/042 should be considered in order to perform a complete search. Group B23D 65/00 is impacted by reclassification into group B23D 65/045. 63/044 • {Setting saw teeth by slidably-operated setting Groups <u>B23D 65/00</u> and <u>B23D 65/045</u> should be devices} considered in order to perform a complete search. **WARNING** 65/02 . Making saw teeth by punching, cutting, or planing Group B23D 63/044 is incomplete pending 65/04 . Making saw teeth by milling reclassification of documents from groups 65/045 . {Making saw blades by using tooth inserters} B23D 63/00 and B23D 63/04. WARNING Groups B23D 63/00, B23D 63/04 and B23D 63/044 should be considered in order to Group B23D 65/045 is incomplete pending perform a complete search. reclassification of documents from groups B23D 61/04, B23D 61/06, B23D 61/065, 63/046 • {Tooth embracing; Anvil-free setting} B23D 61/14, B23D 61/16 and B23D 65/00. **WARNING** All groups listed in this Warning should be considered in order to perform a complete Group B23D 63/046 is incomplete pending search. reclassification of documents from groups B23D 63/00, B23D 63/023 and B23D 63/04. Filling or rasping (sharpening saw teeth thereby B23D 63/10) All groups listed in this Warning should be considered in order to perform a complete 67/00 Filing or rasping machines or devices (securing search. arrangements for files or rasps <u>B23D 71/00</u>) 67/02 . with reciprocating tools, mounted on a yoke or the 63/06 . Upsetting the cutting edges of saw teeth, e.g. swaging 67/04 . with reciprocating tools, attached to a carrier at one 63/072 • {Jointing} end only **WARNING** 67/06 . with rotating tools 67/08 . with tools mounted on an endless chain or belt Group B23D 63/072 is incomplete pending reclassification of documents from group for special use, e.g. for filing keys; Accessories 67/10 B23D 63/00. 67/12 Hand-held or hand-operated filing or rasping Groups B23D 63/00 and B23D 63/072 should

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be considered in order to perform a complete

search.

devices (hand files or rasps <u>B23D 71/04</u>)

B23D Filling or rasping

69/00	Filing or rasping machines or devices. characterised only by constructional features of	77/12	Reamers with cutting edges arranged in tapered form
	particular parts, e.g. guiding arrangements, drives	77/14	. Reamers for special use, e.g. for working cylinder
	(constructional features of these parts <u>per se</u> <u>B23Q</u>); Accessories for filing or rasping (attached to the tool		ridges
	B23D 71/10)	79/00	Methods, machines, or devices not covered
69/02	Guiding arrangements for hand tools		elsewhere, for working metal by removal of
07/02	• Guiding arrangements for hand tools		material (by combined operations B23D 81/00;
71/00	Filing or rasping tools; Securing arrangements		cutting by electron-beam <u>B23K 15/00</u> , by laser beam
	therefor (tool holders for machine tools <u>B23Q 3/00</u> ;		B23K 26/00; by electro-erosion B23H; tool holders
	handles for hand implements <u>B25G</u>)		for machine tools <u>B23Q 3/00</u> ; handles for hand
71/005	• {Rotary files}	70/005	implements B25G)
71/02	• for filing or rasping machines or devices	79/005	• {for thermal deburring (<u>B23D 79/025</u> takes precedence)}
71/025	• • {for rubber-like material}	70/02	*
71/04	 Hand files or hand rasps (carrying or attaching means for tools which are connected to a carrier at both ends <u>B23D 51/12</u>; guiding arrangements 	79/02	 Machines or devices for scraping (turning-machines for bevelling, chamfering, or deburring the ends of bars or tubes B23B 5/16)
	B23D 69/02)	79/021	• • {for removing welding, brazing or soldering
71/06	using a single interchangeable blade		burrs, e.g. flash, on pipes or rods}
71/08	using a plurality of interchangeable cutting	79/023	{internally}
	elements	79/025	• • • {including other than cutting means, e.g. hot gas}
71/10	 Accessories for filing or rasping tools, e.g. for preventing scoring of workpieces by the edges of 	79/026	• • {for removing welding flashes on rails}
	the tool	79/028	• • {for removing welding flashes on chain links}
		79/04	• with rotating cutting-tool, e.g. for smoothing
73/00	Making files or rasps	7570.	linings of bearings
73/02	• Preliminary treatment of blanks, e.g. grinding,	79/06	with reciprocating cutting-tool
	polishing, specially adapted for the manufacture of	79/08	Hand scraping-implements
=2 (0.4	files or rasps	79/10	• • Accessories for holding scraping tools or work to
73/04	. Methods or machines for the manufacture of files or		be scraped
72/07	rasps	79/12	Machines or devices for peeling bars or tubes
73/06	• Cutting the working surfaces by means of chisels		making use of cutting bits arranged around the
73/08	 Milling, planing, slotting, knurling, or broaching the working surfaces 		workpiece, otherwise than by turning (by turning B23B 5/12)
73/10	Grinding the working surfaces		
73/12	 Peculiar procedures for sharpening or otherwise treating the working surfaces (special treatment by sand-blast <u>B24C 1/02</u>; sharpening files by etching <u>C23F 1/06</u>) 	81/00	Methods, machines, or devices for working metal, covered by more than one main group in this subclass (in combination with other metal-working operations <u>B23P 13/00</u> , <u>B23D 23/00</u>)
73/14	• Tools or accessories specially adapted for making		
	files or rasps, e.g. chisels, supporting-frames		

Re

Reaming bored holes		2277/00	Reaming tools
75/00	Reaming machines or reaming devices (tool holders for machine tools <u>B23Q 3/00</u> ; handles for hand	2277/02	Cutting head and shank made from two different components which are releasably or non-releasably attached to each other
75/005	implements <u>B25G</u>) • {Hand-held or hand-operated reaming devices}	2277/04 2277/06	Cutting anglesConnections between component parts
77/00 77/003 77/006 77/02 77/025 77/04 77/042 77/044 77/046 77/048 77/06	Reaming tools • {with means for preventing chatter} • {with means for lubricating or cooling} • Reamers with inserted cutting edges • • {Securing arrangements for cutting inserts} • with cutting edges adjustable to different diameters along the whole cutting length • • {by means of oblique planes} • • {by means of screws} • • {by means of radial cams} • • {by means of conical screw threads} • Reaming with means for compensating wear	2277/061 2277/062 2277/063 2277/064 2277/065 2277/066 2277/067 2277/068	 Brazed connections Clamping the cutting insert or cutting bit by means of plastic deformation Clamping the cutting insert or cutting bit using an elastically deformable clamping member using a specially shaped fixation hole in the cutting insert or cutting bit Glued connections using a hollow screw, e.g. for the transmission of coolant using heating and cooling, i.e. heat shrinking using a groove in the top face of the cutting insert
77/08 77/10	 (B23D 77/04 takes precedence) by spreading slotted parts of the tool body by expanding a tube-like non-slotted part of the tool body 	2277/08 2277/081	or bit engaged by a clamp Adjustment mechanisms of or axial adjustment of the cutting edge, cutting insert or cutting bit

2277/083	• with means to prevent the user accessing the adjusting mechanism	2277/62	• Margins, i.e. the area on the circumference of the tool immediately behind the axial cutting edge
2277/085	comprising hydraulics	2277/64	Markings, letters or numbers
2277/086	comprising gears	2277/66	Measurement of the tool or bore
2277/088	with an adjustment screw of special form	2277/68	• Pilots
2277/10	comprising means for damping of vibration, i.e. for reduction of chatter	2277/70	Polygonal sections, e.g. for torque transmission between parts able to be uncoupled
2277/105	with cutting edges located at unequal angles around the periphery of the tool	2277/72	comprising a body having a special profile, i.e. having a special cross section
2277/12	• comprising balls	2277/74	• comprising serrations
2277/14	Means for burnishing	2277/76	Shims
2277/16	Use of centrifugal force to activate cutting means	2277/78	 for use with holes associated with spark plugs or
2277/20	Number of cutting edges	2211/16	glow plugs
2277/201	One	2277/80	• comprising a spring
		2277/80	 comprising a spring for producing a stepped bore
2277/202	Two	2277/84	 with tangentially mounted cutting inserts
2277/203	Four		- · · · · · · · · · · · · · · · · · · ·
2277/204	Five	2277/86	. comprising a thread
2277/205	Six		
2277/206	Eight		
2277/207	Nine		
2277/208	Ten		
2277/24	• Materials of the tool or the intended workpiece,		
	methods of applying these materials		
2277/2407	Applied by chemical vapour deposition [CVD] processes		
2277/2414	Applied by physical vapour deposition [PVD] processes		
2277/2421	Aluminium		
2277/2428	Ceramics, e.g. aluminium oxide or silicone nitride		
2277/2435	Cubic boron nitride [CBN]		
2277/2442	Diamond		
2277/245	polycrystalline [PCD]		
2277/2457	. Elastomers, e.g. rubber		
2277/2464	Hard metal, i.e. cemented carbide		
2277/2471	Steel		
2277/2478	high speed steel		
2277/2485	Titanium nitride		
2277/2492	Titanium carbide		
2277/26	Means for breaking chips		
2277/28	Chip collectors		
2277/30	Chip guiding means		
2277/32	Details of the region preceding the axial cutting		
2211132	edge in the direction of feed		
2277/34	comprising cutting inserts made from different		
2277731	materials		
2277/36	• with the diameter of the tool decreasing in the		
	direction of the shank from the cutting tip		
2277/38	comprising eccentrics		
2277/40	configured to ream an external surface		
2277/42	comprising floating cutting heads		
2277/44	• comprising riouring entiring fields • comprising chip grooves, i.e. flutes, of special form		
2277/46	• Guiding pads		
2277/48	Guiding pads Guiding rollers		
2277/50	configured as a hand tool		
2277/52	Details of helices, e.g. helix angles or helices of		
	special form		
2277/54	. comprising cutting inserts inclined in the axial plane		
2277/56	comprising an indication scale		
2277/58	Keys, e.g. spanners or allen keys, for assembling or disassembling the reaming tool		
2277/60	. comprising means for lubrication or cooling		