CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

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

MAKING GEARS OR TOOTHED RACKS (by stamping <u>B21D</u>; by rolling <u>B21H</u>; by forging or pressing <u>B21K</u>; by casting <u>B22</u>; arrangements for copying or controlling <u>B23Q</u>; machines or devices for grinding or polishing, in general B24B)

NOTES

- 1. This subclass covers:
 - the use of methods or apparatus specially designed to produce accurately the shapes of gear teeth which are essential for
 proper intermeshing of toothed gearing elements to ensure the required relative motions;
 - the use of similar methods or apparatus in the production of other articles of toothed or like form, e.g. dog clutches, splined shafts, milling cutters.
- 2. This subclass <u>does not cover</u> the production of such other articles of toothed or like form using methods or apparatus other than those mentioned under Note (1) above.
- 3. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "gear teeth" covers the teeth or lobes of other accurately-intermeshing members having relative movement of a similar kind, such as rotors of rotary pumps and blowers;
 - "profile" may include the outline of both faces or only one face of a tooth, or the opposing faces of adjacent teeth;
 - "straight" means that a tooth as a whole (ignoring any curvature of the tooth-face alone, e.g. crowning) is straight in the direction of its length, for example as seen in the direction of a radius of a spur wheel. It accordingly includes the teeth of helical gears and of the normal type of bevel gear;
 - · "broach-milling" means milling with a rotary cutter having a number of teeth of progressively increasing depth or width.

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.

1/00	Making gear teeth by tools of which the profile matches the profile of the required surface (special	5/06	• • the tool being a grinding disc with a plane front surface
	adaptations for making curved teeth <u>B23F 9/00</u>)	5/065	• • • {and the grinding disc axis varying angularly
1/02	• by grinding		with respect to the workpiece axis}
1/023	• • {the tool being a grinding worm}	5/08	• • the tool being a grinding disc having the same
1/026	• • {with plural tools}		profile as the tooth or teeth of a rack
1/04	 by planing or slotting 	5/085	• • • {and the grinding disc axis varying angularly
1/06	• by milling		with respect to the workpiece axis}
1/065	• • {with plural tools}	5/10	• • the tool being a grinding disc having the same
1/08	 by broaching; by broach-milling 		profile as the tooth or teeth of a crown or bevel
1/083	• • {by broach-milling}	5 /1 O	wheel
1/086	• • {Pot broaching}	5/12	by planing or slotting
3/00	Making gear teeth involving copying operations	5/125	 { with two single-tooth tools mounted on reciprocating slides}
	controlled by templates having a profile which	5/14	the tool having the same profile as a tooth or teeth
	matches that of the required tooth face or part		of a rack
	thereof or a copy thereof to a different scale (copying systems or devices per se B23Q 35/00)	5/16	• • the tool having a shape similar to that of a spur wheel or part thereof
5/00	Making straight gear teeth involving moving a tool relatively to a workpiece with a rolling-off or an enveloping motion with respect to the gear teeth to	5/163	 {the tool and workpiece being in crossed axis arrangement, e.g. skiving, i.e. "Waelzschaelen"}
	be made	5/166	• • • {with plural tools}
5/02	 by grinding 	5/18	• • the tool having the same profile as a tooth of a
5/04	the tool being a grinding worm		crown wheel
		5/20	• by milling

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5/202	• • {the tool having a shape similar to that of a gear or part thereof, with cutting edges situated on the tooth contour lines (tools therefor B23F 21/122)}	17/00	Special methods or machines for making gear teeth, not covered by the preceding groups
5/205	• • {with plural tools}	17/001	• {for making gear pairs}
5/207	. {with planar tools} {the tools being interlocked}	17/003 17/005	• {for dry cutting}
5/22	the tool being a hob for making spur gears		• {for machining tooth fillet or tooth root}
5/24	 the tool being a hob for making sput gears the tool being a hob for making bevel gears 	17/006	• {using different machines or machining operations}
	 the tool being a not for making bever gears the tool having the same profile as a tooth or teeth 	17/008	{Features relating to transfer of work gears
5/26	of a rack, for making spur gears		between different work stations}
5/27	the tool having the same profile as a tooth or teeth of a crown or bevel wheel	19/00	Finishing gear teeth by other tools than those used for manufacturing gear teeth
5/28	 by broaching; by broach-milling 	19/002	• {Modifying the theoretical tooth flank form, e.g.
5/285	• • {broaching with working tools mounted on an		crowning (<u>B23F 19/10</u> takes precedence)}
	endless chain or belt}	19/005	 {using a face-mill-type tool, e.g. a milling or a grinding tool}
7/00	Making herringbone gear teeth	19/007	• • {using a gear-shaped tool}
9/00	Making gears having teeth curved in their	19/02	 Lapping gear teeth
2/00	longitudinal direction	19/025	• • {Lapping bevel gears by making use of a
9/003	• {by broaching}		correspondingly shaped counterpart}
9/006	• • {broaching with working tools mounted on an	19/04	 Lapping spur gears by making use of a correspondingly shaped counterpart
0/02	endless chain or belt}	19/045	• • { the counterpart having internal toothing }
9/02	• by grinding	19/05	Honing gear teeth
9/025	 { with a face-mill-type, i.e. cup-shaped, grinding wheel} 	19/052	• • {by making use of a tool in the shape of a worm}
9/04	 by planing or slotting with reciprocating cutting tools 	19/055	• • {by making use of a tool in the shape of a bevel gear or a crown gear}
9/06	having a shape similar to a spur-wheel or part thereof	19/057	 { by making use of a tool in the shape of an internal gear}
9/07	having a shape similar to a crown wheel or a part	19/06	 Shaving the faces of gear teeth
	thereof	19/063	• • {by making use of a tool in the shape of an internal gear}
9/08	by milling, e.g. with helicoidal hob (with a hale)	19/066	• • {with plural tools}
9/082	• • {with a hob}	19/10	. Chamfering the end edges of gear teeth
9/084	• • { the hob being tapered }	19/101	• • {by planing}
9/086	• • {with two or more tools}	19/102	• {by milling}
9/088	• • • {the tools being interlocked}	19/104	• • • {the tool being a hob}
9/10	with a face-mill	19/105	• • • {the tool being an end mill}
9/105	• • { with continuous indexing, i.e. with continuous	19/107	• • • {the tool being a fly cutter}
0/10	work rotation}	19/108	• • {by brushing}
9/12	• • • for non-continuous generating processes	19/12	by grinding
9/14	for continuous generating processes	19/125	• • • • • • • • • • • • • • • • • • •
11/00	Making worm wheels, e.g. by hobbing	17/123	
		21/00	Tools specially adapted for use in machines for
13/00	Making worms by methods essentially requiring		manufacturing gear teeth
	the use of machines of the gear-cutting type	21/005	{with plural tools on a common axis}
40,000	(making screw-thread <u>B23G</u>)	21/02	 Grinding discs; Grinding worms (truing grinding
13/003	• {making worms of conical or barrel shape}		tools <u>B24B</u> ; grinding tools in general <u>B24D</u>)
13/006	• • {by grinding}	21/023	• • {Face-mill-type, i.e. cup-shaped, grinding
13/02	Making worms of cylindrical shape		wheels}
13/04	by grinding	21/026	• • {Grinding worms}
13/06	 Making worms of globoidal shape 	21/03	. Honing tools
13/08	• by grinding	21/035	• • {Honing worms}
15/00	Methods or machines for making gear	21/04	 Planing or slotting tools
10,00	wheels of special kinds not covered by groups	21/043	• • {with inserted cutting elements}
	B23F 7/00 - B23F 13/00	21/046	• • {in exchangeable arrangement}
15/005	• {Making sprocket teeth}	21/06	having a profile which matches a gear tooth
15/02	Making gear teeth on wheels of varying radius of operation, e.g. on elliptical wheels	21/063	profile• { with inserted cutting elements }
15/04	Making fine-pitch gear teeth on clock wheels or the	21/066	{in exchangeable arrangement}
15/04	like by special machining	21/08	 having the same profile as a tooth or teeth of a
15/06	· ·		rack
15/06	 Making gear teeth on the front surface of wheels, e.g. for clutches or couplings with toothed faces 	21/083	• • { with inserted cutting elements }
15/08	Making intermeshing rotors, e.g. of pumps	21/086	• • • {in exchangeable arrangement}
13/00	• 141aking merinesining rotors, e.g. or pumps		(

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21/10	Gear-shaper cutters having a shape similar to a	23/085	• • {of the continuous type}
21/103	<pre>spur wheel or part thereof {with inserted cutting elements}</pre>	23/10	 Arrangements for compensating irregularities in drives or indexing mechanisms
21/103	{in exchangeable arrangement}	23/12	Other devices, e.g. tool holders; Checking devices
21/100	Milling tools	23/12	for controlling workpieces in machines for
21/122	• • {having a shape similar to that of a gear or part		manufacturing gear teeth
21/122	thereof, with cutting edges situated on the tooth	23/1206	• • {Tool mountings}
	contour lines}	23/1212	• • {using fluid pressure means}
21/124	• • {with cutting teeth disposed on the inner	23/1218	• • {Checking devices for controlling workpieces in
	periphery of a ring}		machines for manufacturing gear teeth}
21/126	• • {with inserted cutting elements}	23/1225	{Arrangements of abrasive wheel dressing
21/128	• • {in exchangeable arrangement}		devices on gear-cutting machines (dressing
21/14	Profile cutters of disc type		devices <u>per se</u> <u>B24B 53/00</u>)}
21/143	• • { with inserted cutting elements }	23/1231	 {using a gear-shaped dressing tool}
21/146	{in exchangeable arrangement}	23/1237	• • {Tool holders}
21/16	Hobs	23/1243	• • • {Hob holders}
21/163	• • • { with inserted cutting elements }	23/125	• • • {Face mill holders}
21/166	• • • {in exchangeable arrangement}	23/1256	• • • {Rack cutter holders}
21/18	Taper hobs, e.g. for bevel gears	23/1262	• • • {Grinding disc holders; Disc-type milling-
21/183	• • • { with inserted cutting elements }		cutter holders}
21/186	{in exchangeable arrangement}	23/1268	• • • {Face-mill-type grinding wheel holders}
21/20	Fly cutters	23/1275	• • • {Grinding or honing worm holders}
21/203	• • { with inserted cutting elements }	23/1281	• • • {Honing, shaving or lapping tool holders}
21/206	{in exchangeable arrangement}	23/1287	• • • {Pinion shaper cutter holders}
21/22	Face-mills for longitudinally-curved gear teeth	23/1293	• • {Workpiece heads}
21/223	• • • { with inserted cutting elements }		
21/226	{in exchangeable arrangement}		
21/23	with cutter teeth arranged on a spiral curve for		
	continuous generating processes		
21/233	• • • { with inserted cutting elements }		
21/236	• • • • {in exchangeable arrangement}		
21/24	Broach-milling tools		
21/241	• • {with inserted cutting elements}		
21/243	• • • {in exchangeable arrangement}		
21/245	• • {Face broach mills}		
21/246	• • { with inserted cutting elements }		
21/248	• • • {in exchangeable arrangement}		
21/26	 Broaching tools 		
21/262	• • {with inserted cutting elements (<u>B23F 21/266</u> and		
21/264	B23F 21/268 take precedence)}		
21/264	{in exchangeable arrangement}		
21/266	• • {mounted on an endless chain or belt}		
21/268	• • {Pot broaches}		
21/28	Shaving cutters		
21/282	• • {with inserted cutting elements}		
21/284	{in exchangeable arrangement}		
21/286	• • {having the shape of an internal gear}		
21/288	 {the cutting edges on consecutive teeth being helically arranged} 		
23/00	Accessories or equipment combined with or		
	arranged in, or specially designed to form part of,		
	gear-cutting machines (accessories or equipment not		
	restricted to gear-cutting machines <u>B23Q</u>)		
23/003	• {Generating mechanisms}		
23/006	• {Equipment for synchronising movement of cutting		
	tool and workpiece, the cutting tool and workpiece		
22/02	not being mechanically coupled}		
23/02	• Loading, {unloading} or chucking arrangements for		
23/04	workpieces • Loading {or unloading} arrangements		
23/04	Chucking arrangements Chucking arrangements		
23/00	Index mechanisms		

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