

- 5/08 . . for sawing with the saw blade abutting parallel against a surface of the workpiece
- 5/10 . Wheeled circular saws; Circular saws designed to be attached to tractors or other vehicles and driven by same {(saw assemblies designed to be mounted on or driven by tractors [B27B 11/12](#))}
- 5/12 . Cylinder saws {(machine for producing flat surfaces by cutting through a workpiece with a tool having a rotational vector parallel to the surfaces generated by cutting [B27C 1/007](#))}
- 5/14 . Rim-driven circular saws
- 5/16 . Saw benches ([B27B 15/06](#) takes precedence)
- 5/165 . . {Convertible sawing devices}
- 5/18 . . with feedable circular saw blade, e.g. arranged on a carriage
- 5/181 . . . {the saw blade being arranged underneath a work-table}
- 5/182 {the saw blade performing a pivoting movement only}
- 5/184 {the saw blade performing a rectilinear movement only}
- 5/185 . . . {the saw blade being carried by a pivoted lever ([B27B 5/181](#) and [B27B 5/188](#) take precedence)}
- 5/187 . . . {the saw blade being fitted on a movable carriage ([B27B 5/181](#) takes precedence)}
- 5/188 . . . {the saw blade being mounted on a hanging arm or at the end of a set of bars, e.g. parallelograms}
- 5/20 . . . the saw blade being adjustable according to depth or angle of cut; Radial saws, i.e. sawing machines with a pivoted radial arm for guiding the movable carriage
- 5/201 {Radial sawing machines; Machines having a saw blade on an extendable radial arm}
- 5/202 {with the saw blade underneath a work-table}
- 5/203 {the saw blade performing a pivoting movement only}
- 5/205 {the saw blade performing a rectilinear movement only}
- 5/206 {the saw blade being carried by a pivoted lever ([B27B 5/208](#) takes precedence)}
- 5/207 {the saw blade being fitted on a movable carriage}
- 5/208 {the saw blade being mounted on a hanging arm or at the end of a set of bars, e.g. parallelograms}
- 5/22 . . with non-feedable circular saw blade
- 5/222 . . . {the saw blade being arranged underneath the work-table; Guiding arrangements for the work-table}
- 5/224 . . . {the workpieces being fitted on a pivoting support}
- 5/226 . . . {the workpieces being radially fed by means of a turning drum}
- 5/228 . . . {Cross-cutting automatically laterally-fed travelling workpieces; Reducing lumber to desired lengths}
- 5/24 . . . the saw blade being adjustable according to depth or angle of cut
- 5/243 {the saw blade being arranged underneath the work-table (the circular saw blade arranged underneath a stationary work-table for sawing material in general [B23D 45/06](#))}
- 5/246 {End cutting of automatically laterally-fed travelling workpieces}
- 5/26 . . . the table being adjustable according to depth or angle of cut
- 5/265 {with the saw blade arranged underneath the work-table}
- 5/29 . Details; Component parts; Accessories
- 5/30 . . for mounting or securing saw blades or saw spindles
- 5/32 . . . Devices for securing circular saw blades to the saw spindle
- 5/325 {using fluid pressure means}
- 5/34 . . . Devices for securing a plurality of circular saw blades on a single saw spindle; Equipment for adjusting the mutual distance {(arrangements for adjusting the mutual distances of circular saw machines for lengthwise sawing of trunks [B27B 7/04](#))}
- 5/36 . . . Mounting for swivelling or tilting the circular saw blade {, e.g. using an adjustable mounting (slotting or mortising machines [B27F 5/02](#))}
- 5/38 . . Devices for braking the circular saw blade or the saw spindle; Devices for damping vibrations of the circular saw blade, e.g. silencing {(vibration-damping of sawing machines or devices working with circular saw blades [B23D 47/005](#))}
- WARNING**
- Group [B27B 5/38](#) is impacted by reclassification into groups [B27B 5/381](#), [B27G 19/008](#) and [B27G 19/022](#).
- All groups listed in this Warning should be considered in order to perform a complete search.
- 5/381 . . . {with at least one brake member contacting saw blade portions}
- WARNING**
- Group [B27B 5/381](#) is incomplete pending reclassification of documents from group [B27B 5/38](#).
- Groups [B27B 5/38](#) and [B27B 5/381](#) should be considered in order to perform a complete search.
- 7/00 Sawing machines working with circular saw blades, specially designed for length sawing of trunks**
- 7/02 . by making use of circular saws mounted substantially at right angles, e.g. vertically and horizontally
- 7/04 . by making use of a plurality of circular saws mounted on a single spindle; Arrangements for adjusting the mutual distances {(equipment for adjusting the mutual distance of circular wood saws in general [B27B 5/34](#))}

9/00	Portable power-driven circular saws for manual operation (details or components, e.g. handles, casings, of portable power-driven tools not particularly related to the operation performed B25F 5/00)	13/141	. . {with at least one brake member contacting saw blade portions}
9/02	. Arrangements for adjusting the cutting depth or the amount of tilting		
9/04	. Guiding equipment, e.g. for cutting panels {(circular sawing machines for dividing plates in parts of determined size, e.g. panels B27B 5/06)}		
11/00	Cross-cut reciprocating saws with power drive; Appurtenances therefor	13/16	. Accessories, e.g. for cooling the saw blade
11/02	. Arrangements for guiding the saw blade	15/00	Band or strap sawing machines specially designed for length cutting of trunks
11/04	. . Supports able to be attached to the work	15/02	. with horizontally-guided saw blade, i.e. horizontal log band saw
11/06	. Arrangements for chucking the saw blade, with or without releasable transmission mechanisms for uncoupling the drive	15/04	. with vertically-guided saw blade
11/08	. Frames, pillars, or beds	15/06	. in combined arrangement with circular saws for performing simultaneously several sawing procedures
11/10	. Devices for clamping the work or holding same in position	15/08	. with a plurality of band saw blades
11/12	. Saw assemblies designed to be mounted on or driven by tractors {(circular saws designed to be attached to tractors or other vehicles and driven by same B27B 5/10)}	17/00	Chain saws; Equipment therefor {(slotting or mortising machines equipped with chain cutters B27F 5/06)}
Band or strap sawing machines		17/0008	. {Means for carrying the chain saw, e.g. handles (B27B 17/0033 takes precedence)}
13/00	Band or strap sawing machines (for length cutting of trunks B27B 15/00); Components or equipment therefor	17/0016	. {Devices to adapt the chain saw for other purposes, e.g. drilling}
13/02	. Frames; Pillars	17/0025	. {Length measuring devices incorporated in the chain saw}
13/04	. Work-tables; Arrangements for tilting the band saw blade	17/0033	. {Devices for attenuation of vibrations}
13/06	. Saw pulleys; Bearings therefor	17/0041	. {Saw benches or saw bucks}
13/08	. Arrangements for stretching the band saw blade {(devices for tensioning strap saw blades of sawing machines B23D 55/10)}	17/005	. . {with the saw mounted on a carriage}
13/10	. Guiding equipment for the band saw blade, e.g. guide rollers, back guides, side guides {(devices for guiding or feeding strap saw blades to sawing machines B23D 55/08)}	17/0058	. . {with the saw being pivotally mounted}
13/12	. Lubricating devices specially designed for band saw blades	17/0066	. . {with the saw mounted upright}
13/14	. Braking devices specially designed for band sawing machines, e.g. acting after damage of the band saw blade	17/0075	. . {the workpiece being held in a cantilever manner}
	WARNING	17/0083	. {Attachments for guiding or supporting chain saws during operation}
	Group B27B 13/14 is impacted by reclassification into groups B27B 13/141 and B27G 19/008 .	17/0091	. {Wheeled chain saws; Chain saws mounted on or driven by vehicles, e.g. for sawing trees <i>in situ</i> }
	Groups B27B 13/14 , B27B 13/141 and B27G 19/008 should be considered in order to perform a complete search.	17/02	. Chain saws equipped with guide bar (B27B 17/06 takes precedence)
		17/025	. . {Composite guide bars, e.g. laminated, multisectioned; Guide bars of diverse material}
		17/04	. . Roller bearing guides
		17/06	. Chain saws mounted on a bow
		17/08	. Drives or gearings; Devices for swivelling or tilting the chain saw
		17/083	. . {Devices for arresting movement of the saw chain}
		17/086	. . {Angle drives}
		17/10	. . Transmission clutches specially designed for chain saws
		17/12	. Lubricating devices specially designed for chain saws

17/14	<ul style="list-style-type: none"> • Arrangements for stretching the chain saw <p>WARNING</p> <p>Group B27B 17/14 is impacted by reclassification into groups B27B 17/142, B27B 17/144 and B27B 17/146.</p> <p>All groups listed in this Warning should be considered in order to perform a complete search.</p>	21/00	<p>Hand saws without power drive (hand saws with oscillating saw blades, B27B 19/14 takes precedence); Equipment for hand sawing, e.g. saw horses (work benches B25H 1/00; saw guides B27B 11/02)</p> <ul style="list-style-type: none"> • Buck or hack saws • Cross-cut saws; Pad saws • Arrangements for stretching the saw blade • Arrangements of gauging or adjusting equipment on hand saws, e.g. for limiting the cutting depth
17/142	<ul style="list-style-type: none"> • {with adjustment by at least one cam} <p>WARNING</p> <p>Group B27B 17/142 is incomplete pending reclassification of documents from group B27B 17/14.</p> <p>Groups B27B 17/14 and B27B 17/142 should be considered in order to perform a complete search.</p>	21/02 21/04 21/06 21/08	
17/144	<ul style="list-style-type: none"> • {with adjustment by at least one threaded screw} <p>WARNING</p> <p>Group B27B 17/144 is incomplete pending reclassification of documents from group B27B 17/14.</p> <p>Groups B27B 17/14 and B27B 17/144 should be considered in order to perform a complete search.</p>	23/00	<p>Other cutting of wood by non-rotary toothed tools; Tools therefor (cutting with hot wire B27M 1/06)</p>
17/146	<ul style="list-style-type: none"> • {with adjustment of a non-driven sprocket or pulley relative to the guide bar} <p>WARNING</p> <p>Group B27B 17/146 is incomplete pending reclassification of documents from group B27B 17/14.</p> <p>Groups B27B 17/14 and B27B 17/146 should be considered in order to perform a complete search.</p>		<p>Components or accessories for saws</p>
19/00	<p>Other reciprocating saws with power drive; Fret-saws</p> <ul style="list-style-type: none"> • {Power-driven hand saws} • {in which the saw blade is chucked at both ends} • {with oscillating saw blades; Hand saws with oscillating saw blades} • {having a plurality of saw blades or saw blades having plural cutting zones} • Saws with a power-driven blade chucked at both ends or at one end only, e.g. jig saws, scroll saws (B27B 19/10 takes precedence) • {characterised by power drive, e.g. by electromagnetic drive} • {Stationary machines} • {hand-operated or foot-operated} • {portable} • Fret-saws, i.e. with bilaterally chucked saw blade in a manually-guided bow • {with power drive} • {with hand drive} 	25/00 25/02 25/04 25/06 25/08 25/10	<p>Feeding devices for timber in saw mills or sawing machines; Feeding devices for trees (B27B 29/00), B27B 31/00 take precedence)</p> <ul style="list-style-type: none"> • with feed and pressure rollers • with feed chains or belts • Resilient feeding or pressing accessories, e.g. pads, springs • Feeding devices able to be attached to any sawing machine • Manually-operated feeding or pressing accessories, e.g. pushers
19/002	<ul style="list-style-type: none"> • {Power-driven hand saws} 	27/00	<p>Guide fences or stops for timber in saw mills or sawing machines; Measuring equipment thereon (safety guards or devices specially designed for wood saws B27G 19/00; constructional features of measuring devices G01B)</p>
19/004	<ul style="list-style-type: none"> • {in which the saw blade is chucked at both ends} 	27/02 27/04 27/06 27/08 27/10	<ul style="list-style-type: none"> • arranged laterally and parallel with respect to the plane of the saw blade • arranged perpendicularly to the plane of the saw blade • arranged angularly with respect to the plane of the saw blade, e.g. for mitring (devices for mitring wood B27G 5/00) • arranged adjustably, not limited to only one of the groups B27B 27/02 - B27B 27/06 • Devices for moving or adjusting the guide fences or stops
19/006	<ul style="list-style-type: none"> • {with oscillating saw blades; Hand saws with oscillating saw blades} 	29/00	<p>Gripping, clamping, or holding devices for the trunk or log in saw mills or sawing machines (for other timber, see the relevant groups for the machines; safety guards or devices specially designed for wood saws B27G 19/00); Travelling trunk or log carriages (for logs being held in a cantilever manner B27B 17/0075)</p>
19/008	<ul style="list-style-type: none"> • {having a plurality of saw blades or saw blades having plural cutting zones} 	29/02 29/04	<ul style="list-style-type: none"> • Clamping angles; Gripping equipment thereon • Trunk or log carriages with gripping means which do not pass the saw blade(s), specially for gang saws; Arrangement of gripping accessories thereon
19/02	<ul style="list-style-type: none"> • Saws with a power-driven blade chucked at both ends or at one end only, e.g. jig saws, scroll saws (B27B 19/10 takes precedence) 	29/06	<ul style="list-style-type: none"> • {Auxiliary trunk or log carriages for carrying initially the log to the feed rollers or for carrying the sawn part of the log}
19/04	<ul style="list-style-type: none"> • {characterised by power drive, e.g. by electromagnetic drive} 	29/08	<ul style="list-style-type: none"> • Trunk or log carriages with gripping means designed to pass the saw blade(s), especially for band saws; Arrangement of gripping accessories thereon; Turning devices thereon
19/06	<ul style="list-style-type: none"> • {Stationary machines} 	29/085	<ul style="list-style-type: none"> • {Turning devices thereon}
19/065	<ul style="list-style-type: none"> • {hand-operated or foot-operated} 		
19/09	<ul style="list-style-type: none"> • {portable} 		
19/10	<ul style="list-style-type: none"> • Fret-saws, i.e. with bilaterally chucked saw blade in a manually-guided bow 		
19/12	<ul style="list-style-type: none"> • {with power drive} 		
19/14	<ul style="list-style-type: none"> • {with hand drive} 		

- 29/10 . . Assemblies for laterally adjusting or controlling the clamping or turning devices with respect to the thickness of the board to be sawn
- 31/00 Arrangements for conveying, loading, turning, adjusting, or discharging the log or timber, specially designed for saw mills or sawing machines (B27B 29/00 takes precedence {; arrangements for raising or lowering the feed rollers of gang saw mills B27B 3/14; driving mechanisms for the feed rollers of gang saw mills B27B 3/16})**
- 31/003 . {with rollers}
- 31/006 . {with chains or belts}
- 31/02 . Loading equipment for travelling carriages
- 31/04 . Turning equipment {(turning devices on trunk or log carriages B27B 29/08)}
- 31/06 . Adjusting equipment, e.g. using optical projection {(see also B27L 5/022)}
- 31/08 . Discharging equipment
- 33/00 Sawing tools for saw mills, sawing machines, or sawing devices**
- 33/02 . Structural design of saw blades or saw teeth
- 33/04 . . Gang saw blades
- 33/06 . . Band saw blades
- 33/08 . . Circular saw blades
- 33/10 . . Hand saw blades
- 33/12 . . Saw blades having inserted or exchangeably arranged bits or toothed segments
- 33/14 . Saw chains {(saw chains for slotting or mortising devices B27F 5/08)}
- 33/141 . . {with means to control the depth of cut}
- 33/142 . . {Cutter elements}
- 33/144 . . . {having cutting inserts or exchangeable cutting teeth}
- 33/145 . . . {having plural teeth on a single link}
- 33/147 . . {with incorporated lubricating means}
- 33/148 . . {with means permitting replacement of cutter elements}
- 33/16 . Saw wires; Twisted saw strips
- 33/20 . Edge trimming saw blades or tools combined with means to disintegrate waste