B23B

TURNING; BORING (arrangements for copying or controlling B23Q)

Definition statement

This place covers:

Turning, lathes and related equipment, turning tools, tool holding systems, chucks, boring, boring tools, drilling machines and equipment, drilling tools.

Turning and boring are taken as being the removal of chips by the relative rotation of tool and workpiece wherein the cutting edge describes a substantially continuous spiral or helical path with respect to the workpiece.

Relationships with other classification places

B23B covers features of the machine/tool/process specifically related to turning or boring of metal or metal-like materials. Features not relating to the specific process of turning or boring but applicable to more general machines/processes will be classified elsewhere. Features relating to the turning and boring of materials other than metal will only be classified in B23B if the content of such documents renders them applicable to metal cutting (i.e. where the intrinsic properties of the non-metallic material are not important).

References

Limiting references

This place does not cover:

| Drill bits and machines for surgery, chucks and guiding devices therefore | A61B 17/16 |
| Tools for dentistry | A61C 1/00 |
| Drilling machines combined with arrangements for riveting | B21J 15/10 |
| Multi stage processes involving turning & boring and other operations such as making particular items by multistage processes, once of which is turning/boring or drilling. | B23P 13/00, B23P 15/00, B23P 23/00 |
| Making turning, drilling or boring tools | B23P 15/28 |
| Details of machine tools and accessories not related to the operation being performed including: | B23Q |
| - evacuation of swarf, | B23Q 11/0042 |
| - guarding & protective coverings | B23Q 11/08 |
| - conveying workpiece into and from machine | B23Q 7/00 |
| - tool changing | B23Q 3/155 |
| - measuring or sensing | B23Q 17/00 |
| Adaptive control and/or computer controls for turning, boring or drilling processes | B23Q 15/00, G05B 15/02 |
| Clamping systems for workpiece tables | B23Q 3/00, B25B |
| Control systems and devices for copying from a master template or patterns | B23Q 35/00 |
| Details of powered hand tools not related to the drilling operation | B25F |
| Drill stands | B25H |
| Turning, boring or drilling of wood | B27 |
Turning, boring or drilling of stone and glass | B28D 1/14, B28D 1/16
Cutting inserts characterised only by the composition of the hard metal material | C22C
Cutting inserts characterised only by the composition of the diamond cutting material | C23C 16/00
Cutting insert characterised only by the composition of the coating | C23C 30/00
Drilling of earth or rock | E21B
Orbital drilling by milling | B23C 3/02

Informative references
Attention is drawn to the following places, which may be of interest for search:

Cleaning | B08B
Production by reshaping | B21J
Sintering | B22F
Shearing of metals | B23D
Sawing | B23D
Making gears | B23F
Grinding and production of lenses. | B24
Drill stands | B25H
Cutting of non-metals by severing | B26
Working of plastics | B29
Ceramic products | C04C
Hard metal, composition of CBN compacts | C22C
Diamonds | C23C 16/00
Coatings | C23C 30/00
Connections of hubs and shafts | F16D
Supports for workpieces | F16M 11/00
Numerical control | G05B
Motors | H02K

Special rules of classification
A 2000-series Indexing Code system exists within B23B for deep indexing of tool characteristics and classification of useful information. The use of Indexing Codes from the 200-series is widespread in the subclass and these Indexing Codes should be allocated at every opportunity. When classifying, the Indexing Codes relating to a particular group or subgroup should be consulted and allocated if appropriate, taking precedence over similar Indexing Codes present within the whole subclass. For example, if classifying in B23B 31/20 or subgroups, the Indexing Codes relating to the details of collet chucks should be consulted and allocated to provide additional information. If classifying in the group B23B 31/00, the Indexing Codes relating to details of chucks should be consulted and these Indexing Codes allocated to provide additional information. The number of Indexing Codes is too high to list individually. Where the allocation of Indexing Code-codes is mandatory (most notably within the subgroups containing cutting inserts, B23B 27/14 and B23B 27/16), this is indicated in the templates for the main-group at the sub-group level.
In the Indexing Code system the term "discontinuous" is used to mean containing points or lines of inflection or gaps.

Pictorial examples of the content of the most widely used subgroups have been provided within this FCR. Each of the drawings is taken from a document classified in the subgroup, for which it serves as an example. No copyright is claimed.

**B23B 1/00**

Methods for turning or working essentially requiring the use of turning-machines; Use of auxiliary equipment in connection with such methods

**Definition statement**

*This place covers:*

Methods of turning, wherein the method relates to the actual process of turning. Illustrative examples:

![Turning types](https://via.placeholder.com/150)


**Special rules of classification**

If a document relates simply to the production of an item by turning and the turning process per se is known, the document will not be classified in B23B 1/00 but instead be classified with the product itself.

**B23B 3/00**

General-purpose turning-machines or devices, e.g. centre lathes with feed rod and lead screw; Sets of turning-machines

**Definition statement**

*This place covers:*

General-purpose turning-machines or devices and sets of turning-machines.
Illustrative examples:


**B23B 3/22** and subgroups. Lathe with rotary head (clamshell lathe) (Source: US 4 944 205).

**Relationships with other classification places**

Most documents relating to turning machines are classed in **B23Q** for features relating to the construction of the machine and its components e.g. beds in **B23Q 1/015**. Documents pertaining to lathes should therefore be routinely circulated to **B23Q** as well as being classed in these groups. Searches in **B23B 3/00** - **B23B 11/00** cannot be considered exhaustive without search in **B23Q**.

**Special rules of classification**

Important classes are **B23B 3/06**(B) for special arrangement of units on lathes in general and **B23B 3/161, B23B 3/162, B23B 3/164, B23B 3/165, B23B 3/167 & B23B 3/168** for arrangements of turret lathes. The turret here refers to a turret for holding tools (see notes on **B23B 3/30** for workpiece turrets).

Clamshell lathes (one part fixed to cylindrical workpiece and another part with tool orbits the workpiece) are classed in **B23B 3/22** and subgroups. The rotary tool heads of **B23B 3/22** should be considered as a head that rotates to provide the main cutting motion in the turning process. The term "radial" in the titles of **B23B 3/24** and **B23B 3/26** refers to the radial direction with respect to the rotational axis of the tool head.

**B23B 3/30** is not much used as multi-spindle lathes are systematically classed in **B23Q 39/042** (drum arrangement) and **B23B 39/22** (opposed headstock arrangement).
Note for groups B23B 3/00 - B23B 11/00:

There is no systematic classification in most of these groups just for the fact that the machine is a lathe. That is to say, not every lathe is classed in the groups by virtue of just being a lathe. For instance if the inventive features relate to general constructional elements of the lathe and the fact that these features are present on a lathe is of secondary importance, the document will only receive a class in the appropriate sub-group(s) of B23Q. If the control is of particular importance, the document will only receive a class in G05B. If the document relates to copying arrangements on lathes it will only receive a class in B23Q 35/00, unless a particular feature of the lathe itself is of interest.

Classification in these groups is per literal interpretation of the title of the group and sub-group headings.

B23B 5/00

Turning-machines or devices specially adapted for particular work; Accessories specially adapted therefor

Definition statement

This place covers:

Turning machines or devices that are specially adapted for particular work and accessories specially adapted for particular turning work, including:

- lathes for machining vehicle brake discs (B23B 5/02 & B23B 5/04).
- lathes for working Pilgrim (Pilger) rolls (B23B 5/10).
- peeling machines (B23B 5/12).
- hand-held, bench mounted or workpiece mounted devices for working the ends of bars tubes and electrodes (B23B 5/16). If such a tool is combined with a severing tool B23D 21/00. If milling is performed classification in B23C 3/007 and/or B23C 3/122 may be appropriate.
- machines for turning wheel-sets on trains (B23B 5/28).
- devices to turn specially shaped surfaces (B23B 5/36) through geometrical mechanisms, especially the surfaces mentioned in the subgroups. Note turning of polygonal surfaces is usually classed in B23Q 27/00.
- machines for turning cam shafts or crankshafts (B23B 5/18). Note B23C 3/06 & B23C 3/08 and B23D 37/005 for milling and broaching of crankshafts and camshafts. Illustrative examples:
**B23B 5/12** Peeling machine (Source: US 2006/0266172).


**B23B 5/10** Pilgrim (Pilger) roll lathe Note: Pilger rolling mills are classed in B21B 21/00 (Source:FR40388E).
B23B 5/162 Pipe bevelling device attached to workpiece (Source: US 6 755 101).

B23B 5/166 Electrode tip dressing device (Source: WO 2006/043867).

B23B 5/168 Tube chamfering device with guide (4) (Source: DE 202006007258 U).

Special rules of classification
Systematic classification required in B23B 5/00.
Classification in these groups is per literal interpretation of the title of the group and sub-group headings.

**B23B 7/00**

Automatic or semi-automatic turning-machines with a single working-spindle, e.g. controlled by cams; Equipment therefor; Features common to automatic and semi-automatic turning-machines with one or more working-spindles (arrangements or accessories for enabling machine tools not specially designed only for thread cutting to be used for this purpose B23G 3/00)

Definition statement
This place covers:
automatic or semi-automatic turning-machines with a single working-spindle; equipment therefor; features common to automatic and semi-automatic turning-machines with one or more working-spindles, including
- lathes for turning of stock (B23B 7/02). Stock is to be interpreted as "bar stock", i.e. an elongate piece, from which a multiplicity of components are produced.
- lathes for turning of stock with tool turrets (B23B 7/04). Note that lathes with workpiece turrets will be classified in B23Q 39/042.
- lathes for turning of stock with a sliding headstocks (B23B 7/06)
- lathes for turning individual workpieces (B23B 7/12). The term "for turning individual workpieces" is to be interpreted as in which a piece of material is used to produce a single component.

In this case "automatic" is not to be interpreted as limited to NC.

Illustrative example:

![Illustrative example](image)

B23B 7/06 Sliding headstock lathe (Source: EP 2030707).

Further details of subgroups
B23B 7/06 is important as this group covers sliding headstock machines.

Special rules of classification
There is no systematic classification in B23B 7/00 just for the fact that the machine is a lathe. That is to say, not every lathe is classed in the groups by virtue of just being a lathe. For instance, if the document mainly relates to a general constructional element applicable to many types of a machine tool, but is shown on a lathe, the document may only be classed in B23Q. See notes to B23B 3/00.

Classification in these groups is per literal interpretation of the title of the group and sub-group headings.
Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock</td>
<td>bars from which multiple workpieces are made</td>
</tr>
</tbody>
</table>

B23B 9/00

Automatic or semi-automatic turning-machines with a plurality of working-spindles, e.g. automatic multiple-spindle machines with spindles arranged in a drum carrier able to be moved into predetermined positions; Equipment therefor (equipment applicable to single-spindle machines B23B 7/00)

Definition statement

This place covers:
Automatic multi-spindle machines.

Relationships with other classification places

Refer to B23Q 39/042 for multi-spindle machines with spindles arranged parallel to each other in a drum and B23B 39/22 for machines where the headstock and tailstock both have spindles.

Special rules of classification

This group is hardly used as the systematic classification of multiple spindle lathes has traditionally been done in B23Q 39/00.

There is no systematic classification in B23B 9/00 just for the fact that the machine is a lathe. That is to say, not every lathe is classed in the groups by virtue of just being a lathe. Please refer to notes on group B23B 3/00.

Classification in these groups is per literal interpretation of the title of the group and sub-group headings.

B23B 11/00

Automatic or semi-automatic turning-machines incorporating equipment for performing other working procedures, e.g. slotting, milling, rolling (B23B 3/065 and B23B 3/16 take precedence; machines incorporating a plurality of sub-assemblies, each capable of performing a metal-working operation, the sub-assemblies being arranged to operate simultaneously at different stations B23Q 39/04)

Relationships with other classification places

Usually lathes with live tooling will be classified in B23B 3/065, B23B 3/162, B23B 3/165 or B23B 3/168.

References

Limiting references

This place does not cover:

| Arrangements for performing other machining operations, e.g. milling, drilling | B23B 3/065 |
| Turret lathes for turning individually-chucked workpieces | B23B 3/16 |
Special rules of classification

This group is hardly used as this is now commonplace.

There is no systematic classification in B23B 11/00 just for the fact that the machine is a lathe. That is to say, not every lathe is classed in the groups by virtue of just being a lathe. See notes under B23B 3/00.

Classification in these groups is per literal interpretation of the title of the group and sub-group headings.

**B23B 13/00**

Arrangements for automatically conveying or chucking or guiding stock

**Definition statement**

*This place covers:*

Arrangements for conveying and feeding stock (bar feeders). Illustrative examples:

**B23B 13/02** Single spindle lathe bar feeder (Source: DE 102004043797).

**B23B 13/04** Multi-spindle lathe bar feeder (Source: GB 1358424).

**Relationships with other classification places**

This group relates to mechanism for feeding and conveying bars. B23Q 7/00 deals with supply of individual workpieces to a machine. B23Q 7/00 also deals with supplies of non-rotating bars to other
types of machine. In lathes (and therefore to qualify for classification in B23B 13/00) the feeding mechanism must allow the bar to be driven in rotation.

**Special rules of classification**

Classification is defined by the literal interpretation of the groups.

B23B 13/022 "being placed in the spindle" should be interpreted as being part of the machine tool spindle.

B23B 13/024 is used for devices with a feeding device that is located in the machine tool spindle with two collets, wherein usually one collet is movable longitudinally. The other collet grips the stock whilst the first collet is moving away from the machine headstock. When the movable collet has gripped the stock, the second collet opens to allow the stock to be advanced.

Collets for bar pushers are classed in B23B 13/123, collets in general are classed in B23B 31/20.

**B23B 23/00**

**Tailstocks; Centres {(for grinding machines B24B 41/062)}**

**Definition statement**

*This place covers:*

Tailstocks and centres for turning machines

Illustrative examples of subject matter classified in this group:

![Illustration of Tailstock](image-url)

**B23B 23/00** Tailstock (Source: unknown patent document).
**B23B 23/00 (continued)**

**B23B 23/02** Dead centre (Source: DE 3408210).

**B23B 23/04** Live centre (Source: US 2006/0037444).

### Special rules of classification

Classification is generally per literal interpretation of the group and subgroup headings.

### Glossary of terms

*In this place, the following terms or expressions are used with the meaning indicated:*

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Live centre</td>
<td>one that rotates with the work</td>
</tr>
<tr>
<td>Dead centre</td>
<td>one that supports the work and allows the workpiece to rotate relative to it</td>
</tr>
</tbody>
</table>

### B23B 25/00

**Accessories or auxiliary equipment for turning-machines (for machine tools in general B23Q; cooling or lubricating B23Q 11/12)**

#### Definition statement

*This place covers:*

Accessories or auxiliary equipment specially designed for use on turning-machines.

#### Relationships with other classification places

B23Q 11/08 takes priority for protective covers and so documents for B23B 25/04 should be routinely offered to B23Q as they are usually classified there, rather than in B23B 25/04.

Special rules of classification within this group

In order to classify in B23B 25/06 the measuring system should be applicable only to turning machines. B23Q 17/00 relates to measuring on machine tools in general and takes preference over B23B 25/06. Since problem of setting tool height relates only to turning machines, class B23B 25/065 is used.

As chip-breaking is usually done by insert (e.g. B23B 27/143), by tool holder clamp (e.g. B23B 27/1629) or by tool holder itself (B23B 27/22) chip-breaking equipment classed in B23B 25/02 is rare.
B23B 27/00

Tools for turning or boring machines (for drilling machines B23B 51/00); Tools of a similar kind in general; Accessories therefor

Definition statement

This place covers:

Tools for turning. The tool is interpreted to be the component containing the cutting edge.

Illustrative examples:

B23B 27/00 and B23B 29/00 tools and tool holders (Source: unknown book or catalogue).

B23B 27/00 tool surface nomenclature (Source: unknown book).
**B23B 27/007** Tool for internal turning (Source: EP 1806191).

![Diagram of tool for internal turning](image1)

**B23B 27/045** Parting off tool with chipbreaking features (Source: EP 2060347).

![Diagram of parting off tool with chipbreaking features](image2)

**B23B 27/065** Thread cutting turning insert (Source: EP 0804313).

![Diagram of thread cutting turning insert](image3)

**B23B 27/083** Tool with disc-like main part fitted with parting off insert (ref 5,6 see **B23B 27/04**) (Source: EP 2082820).

![Diagram of tool with disc-like main part fitted with parting off insert](image4)

**B23B 27/141** (and **B23B 2226/315**) Cutting insert with PCD cutting edge (Source: DE 10216408).

**B23B 27/141** Double sided cutting insert (Source: BE 716819).

**B23B 27/141** (and **B23B 2200/205**). Cutting insert with wave-form cutting edge (Source: WO 93/11898).

**B23B 27/141** (and **B23B 2200/208**) Triangular insert with wiper (corner geometry) (Source: GB 2104421).

**B23B 27/1614** (for special shaped) or **B23B 27/1662** (for standard shaped) (and **B23B 2200/3618** for special fixation hole) Insert clamped by member acting on hole wall (Source: WO 2009/028744).

**B23B 27/1625** (for special shaped) or **B23B 27/1666** (for standard shaped). Insert clamped by member acting on top face (Source: DE 7614471U).
**B23B 27/1644** (for special shaped) or **B23B 27/1677** (for standard shaped). Insert simultaneously clamped by hole and top clamps (Source: GB 1395578).

**B23B 27/1655** (for special form) or **B23B 27/1681** (for standard form). Adjustable position of the insert (Source: WO 02/24387).

**Further details of subgroups**

**B23B 27/04**:
This sub-group includes grooving tools.
See also **B23B 27/08** when tools have a blade-like main part.

**B23B 27/06**:
Limited use with the introduction of NC.

**B23B 27/10**:
Cooling arrangements. Cooling arrangements in drilling tools **B23B 51/06**, in milling tools **B23B 5/28** and in reaming tools **B23D 77/006**. Cooling arrangements in machine tools **B23Q 11/10**. To be classed in **B23B 27/10** the cooling arrangement must be present in the tool (including the toolholder) itself.

**B23B 27/12**:
Tools with continuously rotating cutting edge.
Some milling tools with circular cutting edges that rotate during use are classed here too.

**B23B 27/14, B23B 27/16**:
Allocation of Indexing Codes from the 2000-series section relating to "details of cutting inserts" is mandatory in **B23B 27/14** and **B23B 27/16**.
200-series Indexing Codes should be allocated only for special features of the insert.

**B23B 27/141**:
Cutting tools where the cutting insert is of special importance.
Inserts in this subgroup are not classed for composition of inserts (C22C or C04C) or for the composition of the coating (see C23C) despite the class **B23B 27/148**.
B23B 27/141 has inserts having a special shape and chip-breakers. Inserts having a special shape but not chip-breaker details are classed in B23B 27/145. Inserts having a special shape by virtue only of the chip-breakers are classed in B23B 27/143. Thus search in at least two of these sub-groups is always necessary.

B23C 5/202 is the equivalent group for milling inserts.

If insert can be used for turning and milling only a class in B23B 27/141 is given.

If method of clamping the insert in the tool-holder is also important, no class is given in B23B 27/141, only in B23B 27/16.

B23B 27/16:

Securing arrangements for inserts.

If insert is also special shape, it will be classed in B23B 27/1603 and subgroups, B23B 27/1614 and subgroups, B23B 27/1625 and subgroups, B23B 27/1644 and subgroups or B23B 27/1655 (e.g B23B 27/1614 contains inserts of special shape having chip-breakers that are clamped against the walls of the pocket of the holder by something acting on the wall of a hole in the insert, B23B 27/1618 contains inserts where the special shape concerns the chip-breakers but where the clamping is still important). If the special clamping system does not fall under B23B 27/1614, B23B 27/1625, B23B 27/1644 or B23B 27/1655, the document should be classed in B23B 27/1603.

Special Clamping of known shaped cutting inserts is in B23B 27/1659 - B23B 27/1685.

B23B 27/18:

Permanently fixed bits or tips including B23B 27/20 (solid) diamond tools, which does not relate to PCD coated tooling.

B23B 27/22:

Knurling tools

Note B23P 9/02 - finishing by knurling.

**Special rules of classification**

What are commonly called "boring bars" in tool catalogues are classified in B23B 27/007 as tools for internal turning (tools usually not used when placed coaxially with central axis of the hole being produced but parallel to it).

Classification is per literal interpretation of the groups.

Classification is generally per literal interpretation of the group and subgroup headings.

**Glossary of terms**

_In this place, the following terms or expressions are used with the meaning indicated:_

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boring bars</td>
<td>bars that are aligned on the axis of the hole being produced whilst either the work or the bar itself is rotated.</td>
</tr>
<tr>
<td>Tool</td>
<td>the component containing the cutting edge</td>
</tr>
</tbody>
</table>
B23B 29/00

Holders for non-rotary cutting tools (B23B 27/12 takes precedence); Boring bars or boring heads; Accessories for tool holders

Definition statement

This place covers:

Holders for turning tools.

The tool is generally interpreted to be component containing the cutting edge. A strict literal interpretation of this statement would mean that in a cutting tool with an indexable insert, the insert is considered as the tool per se and the insert holder (shank) is considered as the holder. In the case of holders for single tool this is generally the case. However, the consideration of the insert and shank should not be precluded from being considered as the tool, i.e. a holder (especially in B23B 29/046 and B23B 29/24) can be a holder for holding a combination of a cutting insert and a shank. Thus turning tool holders for multiple tools can be considered as including non-rotating holders for more than one cutting insert and holders to retain multiple instances of insert/holder combinations.

Illustrative examples of subject matter classified in this group:

B23B 29/02 Boring bar for boring bearing surfaces in internal combustion engine (B23B 41/12)
(Source: EP 1084783).
B23B 29/03428 Boring head radially adjustable by an eccentric prior to work (Source: WO9402275). The term "radially" should be interpreted as relative to the rotation axis, which will normally be for the purpose of altering the size of the diameter to be machined.

B23B 29/0345 Boring head adjustable during operation (outfeeding bar) by means of inclined planes (42) (Source: US 5211088).

B23B 29/0345 Facing head adjustable radially during manufacture by means of inclined planes (Source: US 5795114).
**B23B 29/043** (and **B23B 2205/02**) Parting off toolholder with elastic clamping member. (Note: cutting insert classed in **B23B 27/04** or **B23B 27/045**) (Source: WO 2004/062839).

**B23B 29/046** Modular tool system with two alternative intermediary toolholders (2,2') (Source: WO 9911411).

**B23B 29/125** Toolholder (20) including vibratory mechanism (24). (Source: US 2006/051480).
**B23B 29/20** Arrangements to support toolholders (30) in turret (62) (Source: US 5875696).

![Diagram](image1)

**B23B 29/242** Toolholder for a plurality of tools acting as turret (Source: US 2006/0104728).

![Diagram](image2)

**B23B 29/242** Turrets insofar as arrangement of tools and attachment of tools to turret is important (Source: EP 1671728).

![Diagram](image3)

**B23B 29/244** Toolpost for plurality of toolholders (Source: US 4126067).

**Further details of subgroups**

**B23B 29/02:**

Boring bars are usually bars held on the centreline of rotation. What are termed "boring bars" in tooling catalogues are actually considered to be turning tools for internal turning and classified in **B23B 27/007**.

**B23B 29/034:**
Boring or facing heads, grooving tools or other tools that can be set to machine a certain diameter or that can be adjusted to different cutting diameters during machining. The term "radially" should be interpreted as relative to the rotation axis, which will normally be for the purpose of altering the size of the diameter to be machined. Facing heads are widely used.

Note boring of valve seats B23C 3/05.

B23B 29/043;

Holders for parting off and grooving tools.

B23B 29/046;

Holders including details of modular systems (e.g. Capto, block tooling) that allow one piece of tool assembly only to be exchanged.

B23B 29/12;

Special arrangements on turning tools e.g. vibratory tool-holders, support for workpiece, location of tool in a turret.

B23B 29/24;

Toolholders for a plurality of tools. The indexing mechanisms and drives for rotating tooling for turrets are classified in B23Q.

Where features relate to retention of tools, turrets are classed in B23B 29/24.

Tool posts are used on more old style lathes and are (usually vertical) posts with (usually) 4 stations which index into position.

Also includes turrets where the details of the location or clamping of holders for rotary tools is important.

References

Limiting references

This place does not cover:

| Cutting tools with special provision for cooling with a continuously-rotated circular cutting edge; holders therefor | B23B 27/12 |

Special rules of classification

Within the context of B23B 27/00 and B23B 29/00, the term “boring bar” is taken to mean a bar that is aligned on the axis of the hole being produced, whilst either the work or the bar itself is rotated.

Classification is per literal interpretation of the group and sub-group headings.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

| Boring bars | bars that are aligned on the axis of the hole being produced whilst either the work or the bar itself is rotated. |
| Tool | component containing the cutting edge |
B23B 31/00

Chucks {allowing axial oscillation of percussion tool bits B25D 17/08}; Expansion mandrels; Adaptations thereof for remote control (faceplates B23Q 1/50; devices for securing work or tools to spindles in general B23Q 3/12; rotary devices holding by magnetic and/or electrical force acting directly on work B23Q 3/152)

Definition statement

This place covers:

Chucks, expansion mandrels, adaptations of chucking arrangements for remote control, details of shanks of tools insofar as they are not related to the operation being performed but to the clamping of the tool. Chucks are devices for holding tools or workpieces suitable for use on machine tools. Note B23Q 3/00 contains work holding devices for mounting workpieces to a workpiece table.

Illustrative examples of subject matter classified in this group:

B23B 31/005 (and B23B 2231/026 for the groove and B23B 2231/0232 with B23B 2260/09 for the hexagonal knurled surface) cylindrical shanks of tools related to clamping not operation performed (Source: WO2007118626).
**B23B 31/026** Chuck with adjustable angle of tool (Source: US2007053758).

**B23B 31/026** Chuck with adjustable radial position of tool (compare with **B23B 29/03403**) (Source: DE 19736741).

**B23B 31/028** Chuck with axially movable stop (9) to set tool length (Source: EP 1529584).
**B23B 31/103** Chuck with pivotal element (42) (Source: DE 10 2005 043 319).

![Diagram of pivotal element](image1)

**B23B 31/1071** Chuck with ball detents (114) (Source: US 7140817).

![Diagram of ball detents](image2)

**B23B 31/1072** Chuck with cylindrical detents (201) (Source: S2005/0285355).

![Diagram of cylindrical detents](image3)
**B23B 31/1074** Chuck with pin detent (34) (Source: US 2004/0124593).

![Diagram](image1)

**B23B 31/1075** Chuck with screw detent (Source: DE 102004029047).

![Diagram](image2)

**B23B 31/1078** Chuck with laterally acting wedges (Source: GB 2026354).

![Diagram](image3)

**B23B 31/1077** Chuck (14) with screw detent (36) acting on floating pin (18) (Source: WO/0251572).

![Diagram](image4)
**B23B 31/101** Chuck with separately acting jaws movable radially (Source: unknown book).

**B23B 31/113** Chuck with bayonet connection (Source: JP2003266230).

**B23B 31/117** Chuck with spiral needle rollers retains by friction only (Source: EP 0904876).

**B23B 31/1179** Chuck for tools using heat shrink technique (Source: EP 1797983).
**B23B 31/1238** Chuck with inclined jaws actuated by nut operated by a key.

**B23B 31/1246** and **L23B231/38** Keyless chuck with inclined jaws activated by central bolt (18) with conical screw thread(Source: US 2001/0042965).
B23B 31/1253 and L23B231/38 chuck with inclined jaws (4) operated by an axially movable member (24) (Source: DE 102006050916).

B23B 31/117 Chuck with retention by friction only (Source: EP 1233848).

B23B 31/1107 Chuck with threaded connection for conical parts (Source: 1424152).
**B23B 31/16004** Chuck with simultaneous radially acting jaws actuated by spiral groove.

**B23B 31/16016 or B23B 31/16058 or B23B 31/16095 or B23B 31/16133 or B23B 31/1617 or B23B 31/16208 or B23B 31/16245 or B23B 31/16279** Chuck with radially acting jaws including special fixation of top jaws (2) onto master jaw (4) (Source: WO 03/047812).

**B23B 31/16083** Chuck with radial jaws actuated simultaneously by gears and racks (Source: DE 824341).
**B23B 31/1612** External chuck with radially acting jaws (69) actuated by cam (65) in radial plane.  
**B23B 31/4093** (Source: WO 2005/099946).

**B23B 31/16045** Chuck with simultaneous radially acting jaws (4) actuated by an oblique rack (5,7)  
(Source: EP 1270120).
B23B 31/16195 & B23B 31/14 Chuck with radial jaws (22) actuated by levers (40) activated by coaxial control rod (42) with counterweights (16c) to counteract centrifugal force (Source: EP 1184111).

B23B 31/16033 or B23B 31/16075 or B23B 31/16112 or B23B 31/1615 or B23B 31/16187 or B23B 31/16225 or B23B 31/16262 or B23B 31/16283 or B23B 31/16291 Chuck with radially acting jaws and a centre (84) (Source: US 3904214).

B23B 31/16045 Chuck with simultaneous radially acting jaws (5) actuated by screws and nuts (Source: FR 1421545).
**B23B 31/16241** Chuck with jaws (4) actuated by oblique surfaces (11,12) on coaxial control rod (3) with top jaws (4B) of special form (Source: WO 2007/018166).

**B23B 31/16287** Chuck with simultaneously acting jaws (30) operated by fluid (12) (Source: WO 2007/035037).

**B23B 31/16158** Chuck with coaxial conical surfaces (11) actuating jaws (7,8)
**B23B 31/00 (continued)**

(Source: DE 4222703).

**B23B 31/18** Chuck with simultaneously pivoting jaws (Source: US 6454278).

**B23B 31/201** Collet chuck characterised by its operating mechanism (Source: US 6601857).

**B23B 31/22** Chuck with balls acting as jaws (not as detents B23B 31/1071)

(Source: DE 102007060084).
**B23B 31/00 (continued)**

**B23B 31/202** Collet chuck (Source: unknown book or internet).

**B23B 31/261** Chuck using mechanical transmission through spindle (18) to grip end of toolholder shank (15) (Source: EP 1902800).

**B23B 31/302** Hydraulic equipment (110) for chucks (Source: FR 2869821).
**B23B 31/305** Chuck with hydraulic clamping by deformable sleeve (Source: WO 01/45883).

**B23B 31/307** Vacuum chuck (Source: DE 29911289).

**B23B 31/32** Chuck with diaphragm (14) (Source: US 5967528).
**B23B 31/34** Chuck enabling workpiece to be reversed (Source: US 5494303).

**B23B 31/36** Chuck (13) with means (56,66) to offset the chuck with respect to the working spindle (60), (Source: DE 102006020274).

**B23B 31/39** Chuck jaw changer (Source: EP 2065110).

**B23B 31/4006** expansion mandrel with split sleeve (35). Note internal collets **B23B 31/201** (Source: DE 2648687).
Further details of subgroups

B23B 31/02:

See notes to B23B 31/117.

Includes chucks for shanks of tools.

Chucks using heat shrinking technology to hold the tool shank are classed in B23B 31/1179. The machine used to assemble tools by heat shrinkage is classified in B23P.

Equipment for setting tools to a pre-set length (pre-setters and tool measuring devices) are classified in B23Q 17/24.

B23B 31/06:

Features relating to removal of tool or work. See also B23B 31/003.

B23B 31/08:

Yielding holders. Includes tapping holders in B23B 31/083.

B23B 31/101:

Independent jaws (e.g. 4-jaw chucks).

B23B 31/102:

Details of jaws but note that documents relating to details of jaws of chucks with simultaneously acting jaws are classed in B23B 31/16, which takes precedence.

B23B 31/103:

Pivoting catches or pawls. Note pivotally movable jaws in plane containing the axis of the chuck is B23B 31/18.

B23B 31/107:

Retention by lateral elements not acting as jaws (i.e. not providing a radial clamping force as the sole means of retaining the work or tool in the chuck).

In this subgroup pins are radially disposed, whereas cylindrical elements are circumferentially disposed.

Note difference between retention by screw B23B 31/1075 with radial screws and B23B 31/11 threaded connection, usually with axially aligned thread).

Note B23B 31/22 is when balls act as jaws.

B23B 31/1107:

Covers threaded connections with conical parts. The threads on these connections can be cylindrical or conical. The Indexing Codes for cylindrical and conical threads must be allocated where appropriate.

B23B 31/117:

Clamping by friction only. Note heat shrink toolholders are classed in B23B 31/1179. Chucks with deformable sleeve operated by hydraulics are classed in B23B 31/305.

B23B 31/1207:
"Jacobs" type chuck found on portable drills either keyless or not. If chuck is keyless, allocate B23B 2231/38. If details of chuck key are given allocate B23B 2260/078.

B23B 31/16:
Chucks with radial jaws acting simultaneously.

B23B 31/16004:
Actuated by spiral groove.

B23B 31/16045:
Actuated by oblique rack.

Actuated by screws and nuts.

B23B 27/1625:
Actuated by gears and racks.

B23B 31/1612:
Actuated by cam in plane perpendicular to chuck axis

B23B 31/16158:
Actuated by coaxial conical surfaces.

B23B 31/16195:
Actuated by pivoting levers (bellcranks).

B23B 31/16233:
Actuated by oblique surfaces of coaxial rod (usually T-slots).

B23B 31/1627:
Jaw details important.

Note also B23B 31/16008, B23B 31/1605, B23B 31/16087, B23B 31/16125, B23B 31/16162 and B23B 31/162 where actuation mechanism is also known or important.

B23B 31/16287:
Using fluid. Note also B23B 31/16025, B23B 31/16066, B23B 31/16104, B23B 31/16141, B23B 31/16179 and B23B 31/16216 where actuation mechanism is also known or important.

B23B 31/16291:
With a centre. Note also B23B 31/16033, B23B 31/16075, B23B 31/16112, B23B 31/1615, B23B 31/16187 and B23B 31/16225 where actuation mechanism is also known or important.

B23B 31/16295:
Means preventing the ejection of jaws.

B23B 31/20:
Collet chucks

Allocation of Indexing Codes from the section "details of collect chucks" is mandatory.
Collet chucks in devices designed to be attached to a machine tool table are classified in B23Q 3/067.

Collet chucks for bar pushers B23B 13/123.

B23B 31/26:

Tool clamping mechanisms in machine tool spindles. Details of the spindle not concerning the clamping mechanism are classed in B23Q 1/70.

B23B 31/30:

Hydraulic means.

B23B 31/302:

Actuating cylinders for lathe chucks.

B23B 31/305:

Chucks with deformable sleeve operated by hydraulics.

B23B 31/36:

Adjusting chucks relative to working spindle. Adjustment of work/tool relative to chuck B23B 31/026 or 02G.

B23B 31/40:

Expansion mandrels. Note similarity in this group to externally acting 3-jaw self-centring chucks of B23B 31/16.

B23B 31/4006:

External collets.

B23B 31/4073:

Clamping between two plane surfaces. Documents showing an arbour type arrangement in which clamping is between two plane surfaces should be classed here, even if the arrangement does not have an expansion mandrel.

**Relationships with other classification places**

Where the area of interest is how to fix a chuck unit to a spindle, documents are classed in B23Q 3/12. It is foreseen that the pertinent documents will be placed in a new subgroup of B23B 31/00 shortly.

**Special rules of classification**

Where the important features of a tool relate to the shank (i.e. when it is unimportant what type of tool it is but more important how the tool is to be clamped) a class will be given in B23B 31/005 or B23B 31/006.

Allocation of 2000-series Indexing Codes from the section "details of chucks", B23B 2231/00, including "collet chucks" B23B 2231/20, is mandatory in B23B 31/00.

Classification is per literal interpretation of the group or sub-group.
B23B 33/00

Drivers; Driving centres, Nose clutches, e.g. lathe dogs

Definition statement

This place covers:

Drivers; driving centres and nose clutches. Drivers or driving centres are devices used to drive workpieces on lathes, when the workpiece is not held in a chuck mounted on the driving spindle, e.g when the workpiece is supported between centres or similar devices. This group does not encompass driving spindles for workpieces (see B23Q 1/70), driving or feeding mechanisms for spindles (see B23Q 5/04), driving or feeding mechanisms for static tools or tools driven in rotation (B23Q 5/04 or B23Q 5/22), or feeding mechanisms for carriages (see B23Q 5/22). Please see the table of IPC classes missing from ECLA under the main heading of B23B.

Illustrative example of subject matter classified in this group:

B23B 33/00 Lathe dog (16), (Source: US 2418864).

B23B 33/005 Driver (10) with pins (34) (Source: WO 01/76793).

Special rules of classification

Classification is generally per literal interpretation of the group and subgroup headings.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive dog</td>
<td>device used to drive a workpiece held between centres in rotation that interacts with a pin on the faceplate</td>
</tr>
</tbody>
</table>
B23B 35/00

Methods for boring or drilling, or for working essentially requiring the use of boring or drilling machines; Use of auxiliary equipment in connection with such methods

Definition statement

This place covers:

Methods for boring or drilling. The method must be related to the drilling or boring operation per se. The term "drilling" is intended to mean the removal of material by the rotation of a tool relative to a workpiece with the primary purpose of the efficient removal of material. In drilling to tool generally has an elongated cutting edge. The term "boring" is intended to mean the machining of an existing hole by a relative helical movement of one or more single point cutting tools with respect to the workpiece in order to either improve the surface finish of the hole or to more precisely establish the centre of the hole. A boring operation may thus remove more material from one side of a hole than from the opposite side, whereas in a drilling operation the same amount of material is removed from each side of the axis of the tool. A drilling operation generally has a higher material removal rate than a boring operation.

Special rules of classification

Documents should not be classed if they relate to merely to work holding or the workpiece being machined by known methods.

Classification is generally per literal interpretation of the group and sub-group headings.

B23B 37/00

Boring by making use of ultrasonic energy (essentially using abrasive material B24B, e.g. B24B 1/04)

Definition statement

This place covers:

Ultrasonic drilling or boring, methods and equipment for ultrasonic drilling or boring.

Illustrative example of subject matter:

Drilling using ultrasound(Source: GB 1094115).
B23B 39/00
General-purpose boring or drilling machines or devices; Sets of boring and/or drilling machines

Definition statement

This place covers:
Machines designed for drilling only.

Illustrative examples:

B23B 39/00 General purpose pillar drill (not systematically classified) (Source: US 2006/0104731).
**B23B 39/003** Drill with spindle situated beneath workpiece (Source: FR 1537128).

![FIG.2](image)


![image](image)

**B23B 39/12** Radial drill (not systematically classified) (Source: US 4 043 700).

**Relationships with other classification places**

Most modern machine tools (e.g. horizontal boring machines and jig-boring machines) perform drilling and milling, as well as other operations and will not be classed here, being classed instead in **B23Q** for constructional features. Similarly, a drill with an auxiliary device for measuring, sensing or positioning the workpiece will only be classed in the group for the invention.

**B23B 39/16**

Drilling machines with a plurality of working-spindles; Drilling automatons

**Definition statement**

*This place covers:*

Drilling machines with multiple (including parallel) working spindles.
Illustrative example:

![Diagram of a multispindle drill with gears transmission between spindles.]

**B23B 39/16** Multispindle drill with gears transmission between spindles

**Special rules of classification**
Since usually only drilling is possible on such machines, all such machines should be systematically classified here.

**B23B 41/00**

Boring or drilling machines or devices specially adapted for particular work {(surgical drilling machines A61B 17/16)}; Accessories specially adapted therefor

**Definition statement**
This place covers:
Drilling machines for special purpose.

Illustrative examples:
**B23B 41/04** Device for drilling non-circular holes (see also **B23B 51/0072**) (Source: WO 00/03828).

**B23B 41/02** Deep hole drilling machine. Typically coolant in the form of neat oil is fed down outside of tool to cutting tips and chips and coolant are discharged through the centre of the drill tube. (Source: WO 2009/118948).

**B23B 41/12** Machine for boring engine block bearing surfaces (Source: WO 98/41350).

**B23B 41/12** machine for drilling oil galleries in crankshafts (Source: DE 29907963U).

**Special rules of classification**

Systematic classification required.
B23B 43/00
Boring or drilling devices able to be attached to a machine tool, whether or not replacing an operative portion of the machine tool (if specially adapted for particular work B23B 41/00)

Definition statement
This place covers:
Drilling devices to be attached to a machine tool.

Illustrative example:

B23B 43/02 Device to allow a drill bit (16) to be fitted to a tailstock quill (84) of a lathe (Source: US 5 752 706).

Special rules of classification
This group is hardly used. Manual in nature.

B23B 45/00
Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or components, e.g. casings, bodies, of portable power-driven tools not particularly related to the operation performed B25F 5/00)

Definition statement
This place covers:
Hand-held or like portable drilling machines, e.g. drill guns, and equipment therefor. In order to be classified in this group the features of the hand tool must relate to the drilling operation. If a document relates to features of the hand tool, which are applicable to other hand tools (e.g. casings, handles) it should be classified only in B25F 5/00, even if it presents a hand drill as the illustrative embodiment. Documents detailing gearing should be classified in B23B 45/00 if the details of the gearing contain features relevant to the drilling operation (e.g. two speed drilling, overload clutch in case drill jams) but not if the details relate to operations other than drilling (e.g. adjustable torque clutch for screwdriving operations). Combined driver/drills should only be classed in B23B 45/02 if there are features relevant to the drilling operation. Drivers are classed in B25B 21/00. Arrangements for the removal or collection of swarf (e.g. by suction) for portable drilling machines are not classified in B23B 45/00 but in B23Q 11/0042.
Illustrative examples of subject matter classified in this group:

**B23B 45/006** Drilling machine chuck keys (Source: US 6 488 288).

**B23B 45/003** Aligning accessory for hand drill (drill stands **B25H 1/0021**) (Source: EP 1 897 662).

**B23B 45/008** (see also **B25F 5/001** for hand tools in general) Details of gearings, clutches etc. Note drill stands **B25H**, feed mechanisms **B23Q 5/00**.

(Source: DE 10316889).
Relationships with other classification places
Must be related to drilling operation itself to be classed here. If related to general construction of the hand tool rather than the drilling operation per se the document should be classed in B25F.

B23B 45/02
driven by electric power

Special rules of classification
No systematic classification here for just being an electric hand drill. See notes to B23B 45/00. Electric hand drills should be classified for the features of the claimed invention.

B23B 47/00
Constructional features of components specially designed for boring or drilling machines; Accessories therefor (working-spindles, bearing sleeves therefor B23Q 1/70; for machine tools in general B23Q)

Definition statement
This place covers:
Constructional details of boring or drilling machines and accessories for boring or drilling machines.

Relationships with other classification places
Contrary to the IPC, documents for constructional features of drive and feed mechanisms are classified in B23Q.

B23B 47/28
Drill jigs for workpieces (equipment for setting or guiding the drill B23B 49/00)

Definition statement
This place covers:
Drill jig.
Guides tool to a known point on workpiece.
Jig has means for location of and/or reference of the workpiece thus placing the workpiece in a repeatable position with respect to the jig.

Illustrative examples:
**B23B 47/281** Pipe drill jig (Source: US 3743433).


**Relationships with other classification places**
Drill bushes are classified in **B23B 49/023** and **B23B 49/026**.

**B23B 47/34**
Arrangements for removing chips out of the holes made; Chip-breaking arrangements attached to the tool {{chip-breaking in turning machines **B23B 25/02**; in turning tools **B23B 27/22**}}

**Relationships with other classification places**
Vacuum or blowing systems for the evacuation of drilling debris from holes is classed In **B23Q 11/0042**, which takes precedence. **B23B 47/34** is used when the evacuation of chips from drilled holes is performed as a result of the drilling process (e.g. by virtue of feed movement or configuration of drilling tool or machine).

**B23B 49/00**
Measuring or gauging equipment on boring machines for positioning or guiding the drill; Devices for indicating failure of drills during boring; Centering devices for holes to be bored (marking-out equipment **B25H 7/00**; measuring devices, gauges **G01B**)

**Definition statement**
*This place covers:*
Illustrative examples of subject matter classified in this group:
**B23B 49/026** Drill bush attached to workpiece by suction (Source: DE 20 2009 004 053 U).

**B23B 49/023** Boring bushings (120) and their connection to template (116), (Source: EP 2 025 439).

**B23B 49/04** Devices for drilling centre holes (Source: EP 1 440 753).

**Relationships with other classification places**

**B23Q 17/00** for measuring and gauging applicable to other operations and measuring or gauging on machine tools in general.

**B23B 49/003**

{Stops attached to drilling tools, tool holders or drilling machines (B23B 51/104 takes precedence)}

**Definition statement**

This place covers:

Stops attached to drilling tools, tool holders or drilling machines. Although most documents in this group relate to depth stops, fence-type stops particularly for drilling machines may also be classified here as they fall within the definition of the sub-group.
Illustrative examples of subject matter classified in this group:

![Image](image_url)

**B23B 49/005** Depth stop attached to drill bit (Source: DE 10 2007 011 289).

**B23B 49/008** Depth stop attached to drilling machine (Source: EP 1 163 982).

**References**

**Limiting references**

This place does not cover:

| Bits for countersinking with stops | B23B 51/104 |

**Special rules of classification**

This group takes precedence over **B25F 5/003** - stops for limiting depth in rotary hand tools.

**B23B 49/02**

**Boring templates or bushings**

**Definition statement**

This place covers:

Bushes that are attached to either a template or directly to the workpiece. In contrast to drill jigs, the drill bush must be positioned relative to the workpiece.
B23B 51/00

Tools for drilling machines {{for drilling wood B27G 15/00; for drilling stone or stone-like materials, e.g. brick, concrete, glass B28D 1/00; drill bits for earth or rock drilling E21B 10/00}}

Definition statement

This place covers:
Tools for drilling machines that must be related to drilling operation. Does not include paint stirrers, yacht sail hoisters, pumps for hosepipes that are attached to a portable drilling machine as a source of power. Note the comments in B23B 35/00 relating to the boring and drilling processes.

Illustrative examples of drilling tools classed within B23B 51/00 and sub-groups:

- **B23B 51/009** stepped drill
- **B23B 51/107** Counterboring drill with pilot
- **B23B 51/02** Twist drill

Relationships with other classification places

Auger bits, as well as other wood drills that would not be suitable for use on metal or metal-like substances, are classified in B27G.

Special rules of classification

Allocation of 2000-series Indexing Codes from the section B23B 2251/00 is mandatory.

Drilling tools with detachable cutting heads, where the nature of the connection between the cutting head and the shank is important should be allocated the appropriate indexing code B23B 2251/02 from the section "details of drilling tools" and classed in the most appropriate sub group of B23B 51/00.

B23B 51/009

{Spade drills}

Definition statement

This place covers:
Spade drills, i.e. drills having a substantially rectangular cross section at or near the cutting edge.
Illustrative example of subject matter classified in this group:

B23B 51/0009  Spade drill (Source: US 4 115 024)

B23B 51/0018

{Drills for enlarging a hole}

Definition statement

This place covers:

Drills for enlarging a hole without enlarging the hole’s opening to provide an undercut or reverse taper. Very common when drilling foundations.

Illustrative example:

B23B 51/0045  Drill for enlarging a hole (at a distance from surface) by expanding the tool head(Source: WO 93/16291).
B23B 51/0063
{Centerdrills}

Definition statement
This place covers:
centre drills.

Illustrative example of subject matter classified in this group:

B23B 51/0063 Centre drill (Source: JP 2-100807).

B23B 51/0072
{Drills for making non-circular holes}

Definition statement
This place covers:
Drills for making non-circular holes.
Illustrative example of subject matter classified in this group.

**B23B 51/0072** Drill for making non circular hole (see also **B23B 41/04**) (Source: US 3 803 980).

**B23B 51/0081**

{Conical drills}

**Definition statement**

*This place covers:*

Conical drills

Illustrative example of subject matter classified in this group.

**B23B 51/0081** Conical drill, (Source: DE 20 2006 019 580 U).
B23B 51/02

Twist drills

Special rules of classification

Use of 2000-series Indexing Codes from the section "details of drilling tools", i.e. B23B 2251/00 is mandatory.

Definitions for features altering along the length of the drill are always considered starting from the tip of drill and progressing towards the shank.

B23B 51/04

Drills for trepanning

Definition statement

This place covers:

Drills with at least one cutting edge that describes an annular movement. The term "trepanning" is to be interpreted liberally. The presence of a first cutting edge, which describes an annular path, irrespective of whether a second cutting edge is present that machines the core that would otherwise be left by the first cutting edge, would render the tool suitable for classification in B23B 51/04. See the illustrative examples given for B23B 51/048 and B23B 51/0493.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Description</th>
<th>CPC Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hole saw type cutting bits and must have teeth</td>
<td>B23B 51/0406</td>
</tr>
<tr>
<td>If there is one cutting edge operating off centre and another in the middle</td>
<td>B23B 51/048</td>
</tr>
<tr>
<td>Cylindrical cutters operating by abrasion</td>
<td>B28D 1/04</td>
</tr>
</tbody>
</table>

Illustrative examples of documents classified within B23B 51/04 and sub-groups:
**B23B 51/048** Drill with cutting inserts (at least one insert away from centre line of drill). Inserts per se **B23B 27/141** (Source: DE 20118 111 U).

**B23B 51/0493** (and **B23B 2251/422**) Ejector drill with exchangeable cutting inserts (Source: US 2005/025928).

**B23B 51/0486** (and **B23B 2251/424**) Gun drill (9a is coolant channel) (Source: DE 20 2005 016 055 U).

**B23B 51/0406**

{Drills with a tubular body (saw cylinders, e.g. having their cutting rim equipped with abrasive particles, for working stone or glass **B28D 1/041**)}

**Definition statement**

This place covers:

Drills with a tubular body.

Illustrative example of subject matter classified in this group.

B23B 51/0473 Arbors and connectors for hole saws (Source: WO 006/062388).

B23B 51/05

for cutting discs from sheet

Definition statement

This place covers:

Trepanning tools proper, i.e. tools particularly for removing material from the work by forming an annular trench therein, which trench is made progressively deeper as the tool proceeds, thereby leaving a disc. These tools have few teeth.

B23B 51/06

Drills with lubricating or cooling equipment {(B23B 51/042 and B23B 51/0486 take precedence)}

Definition statement

This place covers:

Drilling tools in which the cooling or lubricating means are of primary importance (i.e. drilling tools which have special cooling or lubricating means). Drilling tools having lubricating means that are not of special significance can be allocated indexing code B23B 2250/12.

Illustrative example:

B23B 51/06 Drill with cooling equipment (Source: US 2148805).
B23B 51/10

Bits for countersinking

Definition statement

This place covers:

Bits for countersinking and deburring during formation of a countersink. Countersinking includes counterboring. Deburring refers to the removal of burrs by a tool similar in nature to a drilling tool, wherein the burr is removed by the formation of a countersink, even if the countersink may be miniscule.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Deburring by milling</th>
<th>B23C 3/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deburring by scraping</td>
<td>B23D 79/02</td>
</tr>
<tr>
<td>Deburring by grinding</td>
<td>B24B</td>
</tr>
</tbody>
</table>

Illustrative examples:

B23B 51/102 Back spot facing drill(Source: EP 1 541 268).
B23B 51/101 Deburring drill with insert (28), (Source: US 2006/0140732).


B23B 51/105 Tool to deburr radial holes(Source: DE 10 2007 020 207).
**B23B 51/106** Chamfering tool with tool moving obliquely to the axis (Source: DE 1266104).

**B23B 51/108** Chamfering drill with centring twist drill (Source: WO 2005/002767).

**B23B 51/12**

Adapters for drills or chucks; Tapered sleeves

**Definition statement**

*This place covers:*

Adapters or chucks specifically for drilling bits otherwise document will be classed in **B23B 31/00**.

Taper sleeves.

Illustrative examples:

**B23B 51/123** Conical reduction sleeve(Source: NL 6617411).

B23B 51/14 Adapters for broken drills(Source: US 2361683).