# CPC COOPERATIVE PATENT CLASSIFICATION

# B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

# **SHAPING**

# B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR

(NOTES omitted)

# B23B TURNING; BORING (arrangements for copying or controlling B23Q)

#### WARNINGS

CPC groups:  B23B 3/18  COVERED by  B23B 3/16  B23B 3/18  COVERED by  B23B 3/16  B23B 3/28  COVERED by  B23B 3/16  B23B 3/28  COVERED by  B23B 3/10  B23B 3/20  COVERED by  B23B 3/10  B23B 3/20  COVERED by  B23B 3/20  B23B 5/20  COVERED by  B23B 3/20  B23B 5/30  COVERED by  B23B 3/10  B23B 3/10  B23B 5/30  COVERED by  B23B 3/100  B23B 3/100  B23B 3/100  B23B 3/14  COVERED by  B23B 3/104  COVERED by  B23B 3/102  COVERED by  B23B 3/102  COVERED by  B23B 3/103  COVERED by  B23B 3/104  COVERED by  B23B 3/105  COVERED by  B23B 3/106  COVERED by  B23B 3/107  COVERED by  B23B 3/106	1. The following IPC groups ar	re not in the CPC scheme. The subject ma	tter for these IPC groups is classified in the following
B23B 3/28 covered by B23B 3/10 B23B 3/26 covered by B23B 3/20 Covered by B23B 3/20 B23B 5/22 covered by B23B 3/30 B23B 5/30 covered by B23D 3/300 B23B 5/30 covered by B23D 3/300 B23B 5/30 covered by B23D 3/300 B23B 5/34 covered by B23D 3/300 B23B 5/34 covered by B23D 3/300 B23B 5/34 covered by B23D 3/300 B23B 5/42 covered by B23D 3/300 B23B 5/44 covered by B23D 7/300 B23B 7/44 B23B 7/44 covered by B23D 7/40 B23B 7/44 B23B 7/44 covered by B23B 7/44 B23B 7/44 covered by B23B 7/44 B23B 7/46 covered by B23B 7/42 B23B 9/04 covered by B23B 9/02 B23B 9/06 covered by B23B 9/02 B23B 9/12 covered by B23B 9/08 B23B 9/12 covered by B23D 7/30 B23B 9/30 covered by B23D 7/30 B23B 9/30 covered by B23D 7/30 B23B 9/30 covered by B23D 7/30 B23B 15/30 covered by B23D 1/30 B23B 1/300 covered by B23D 1/30 B23B 1/300 covered by B23D 1/30 B23B 1/300 covered by B23D 1/30 B23B 1/30 Covered by B23B 3/31/31 covered by B23B 3/300 B23B 4/704 covered by B23D 5/00 B23B	CPC groups:		
B23B 3/22         covered by         B23B 3/00           B23B 5/24         covered by         B23B 31/00           B23B 5/34         covered by         B230 27/00; B23B 35/00           B23B 5/34         covered by         B230 35/00           B23B 5/34         covered by         B23B 31/00; B23B 33/00           B23B 5/42         covered by         B23B 7/00           B23B 7/08         covered by         B23B 7/00           B23B 7/16         covered by         B23B 7/12           B23B 9/04         covered by         B23B 9/02           B23B 9/06         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/08           B23B 9/12         covered by         B23B 9/08           B23B 17/00         covered by         B23B 9/08           B23B 19/00         covered by         B230 1/03; B23Q 1/03; B23Q 1/25           B23B 19/00         covered by         B23Q 1/70           B23B 29/30         covered by         B23B 20/10           B23B 29/30         covered by         B23B 29/28           B23B 31/163         covered by         B23B 31/1604           B23B 31/165         covered by         B23B 31/1604           B23B 31/169         covered	B23B 3/18	covered by	<u>B23B 3/16</u>
B23B 5/24         covered by         B23B 31/00           B23B 5/30         covered by         B23Q 27/00; B23B 35/00           B23B 5/34         covered by         B23B 31/00; B23B 33/00           B23B 5/42         covered by         B23B 31/00; B23B 33/00           B23B 5/44         covered by         B23B 7/04           B23B 7/14         covered by         B23B 7/12           B23B 9/16         covered by         B23B 7/12           B23B 9/06         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/02           B23B 9/12         covered by         B23B 9/08           B23B 9/12         covered by         B23B 9/08           B23B 15/00         covered by         B23B 9/08           B23B 19/00         covered by         B23B 9/08           B23B 19/00         covered by         B23Q 1/70           B23B 19/00         covered by         B23Q 1/70           B23B 29/30         covered by         B23B 19/02           B23B 31/163         covered by         B23B 31/60           B23B 31/165         covered by         B23B 31/604           B23B 31/165         covered by         B23B 31/1604           B23B 31/166         covered by	B23B 3/20	covered by	<u>B23B 3/16</u>
B23B 5/24         covered by         B23Q 27/00; B23B 35/00           B23B 5/34         covered by         B23Q 35/00           B23B 5/34         covered by         B23B 31/00; B23B 33/00           B23B 5/42         covered by         B23Q 35/00           B23B 7/08         covered by         B23Q 27/00           B23B 7/16         covered by         B23B 7/12           B23B 9/04         covered by         B23B 9/02           B23B 9/06         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/08           B23B 15/00         covered by         B23B 9/08           B23B 15/00         covered by         B23B 9/08           B23B 19/00         covered by         B23Q 1/01; B23Q 1/03; B23Q 1/25           B23B 19/00         covered by         B23Q 1/70           B23B 29/30         covered by         B23Q 1/70           B23B 29/30         covered by         B23B 31/1604           B23B 31/163         covered by         B23B 31/1604           B23B 31/164         covered by         B23B 31/1604           B23B 31/169         covered by         B23B 31/16045           B23B 31/1604 <t< td=""><td>B23B 3/28</td><td>covered by</td><td><u>B23B 3/00</u></td></t<>	B23B 3/28	covered by	<u>B23B 3/00</u>
B23B 5/34         covered by         B23B 31/00; B23B 33/00           B23B 5/42         covered by         B23B 31/00; B23B 33/00           B23B 5/44         covered by         B23Q 35/00           B23B 7/08         covered by         B23B 7/04           B23B 7/14         covered by         B23B 7/12           B23B 7/16         covered by         B23B 7/12           B23B 9/04         covered by         B23B 9/02           B23B 9/06         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/08           B23B 9/12         covered by         B23B 9/08           B23B 15/00         covered by         B23B 9/08           B23B 19/00         covered by         B23Q 1/00           B23B 19/00         covered by         B23Q 1/01; B23Q 1/03; B23Q 1/25           B23B 19/00         covered by         B23Q 1/00           B23B 29/30         covered by         B23B 1/100           B23B 31/163         covered by         B23B 31/160           B23B 31/165         covered by         B23B 31/1604           B23B 31/169         covered by         B23B 31/16045           B23B 31/173         covered by         B23B 31/16045           B23B 31/173 <td< td=""><td>B23B 5/22</td><td>covered by</td><td>B23B 31/00</td></td<>	B23B 5/22	covered by	B23B 31/00
B23B 5/34 covered by B23B 31/00; B23B 33/00 B23B 5/42 covered by B23Q 27/00 B23B 7/08 covered by B23B 7/04 B23B 7/08 covered by B23B 7/04 B23B 7/16 covered by B23B 7/12 B23B 9/16 covered by B23B 9/12 B23B 9/06 covered by B23B 9/02 B23B 9/06 covered by B23B 9/02 B23B 9/10 covered by B23B 9/08 B23B 9/10 covered by B23B 9/08 B23B 15/00 covered by B23B 9/08 B23B 15/00 covered by B23D 1/00 B23B 15/00 covered by B23Q 1/00 B23B 19/00 covered by B23Q 1/00 B23B 19/02 covered by B23Q 1/10 B23B 19/02 covered by B23Q 1/10 B23B 19/02 covered by B23B 1/160 B23B 19/03 covered by B23B 1/160 B23B 19/16 covered by B23B 1/16004 B23B 31/163 covered by B23B 31/16045 B23B 31/167 covered by B23B 31/16045 B23B 31/171 covered by B23B 31/16083 B23B 31/171 covered by B23B 31/1612 B23B 31/173 covered by B23B 31/1612 B23B 31/174 covered by B23B 31/1612 B23B 31/175 covered by B23B 31/1623 B23B 31/177 covered by B23B 31/1623 B23B 31/177 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1622 B23B 31/175 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/175 covered by B23B 31/1622 B23B 31/174 covered by B23B 31/1612 B23B 31/175 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/175 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/175 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/175 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/174 covered by B23B 31/1623 B23B 31/175 covered by B23B 31/1623 B23B 31/100 covered by B23D 5/00 B23B 47/10 covered by B23	B23B 5/24	covered by	<u>B23Q 27/00; B23B 35/00</u>
B23B 5/44         covered by         B23Q 2700           B23B 7/08         covered by         B23B 7/04           B23B 7/16         covered by         B23B 7/12           B23B 9/04         covered by         B23B 7/12           B23B 9/04         covered by         B23B 9/02           B23B 9/06         covered by         B23B 9/02           B23B 9/10         covered by         B23B 9/02           B23B 9/12         covered by         B23B 9/08           B23B 15/00         covered by         B23B 9/08           B23B 19/00         covered by         B23Q 1/00           B23B 19/00         covered by         B23Q 1/01           B23B 19/00         covered by         B23Q 1/70           B23B 19/00         covered by         B23Q 1/70           B23B 19/00         covered by         B23Q 1/70           B23B 29/30         covered by         B23B 1/16           B23B 31/163         covered by         B23B 31/1604           B23B 31/165         covered by         B23B 31/16045           B23B 31/167         covered by         B23B 31/16045           B23B 31/171         covered by         B23B 31/16188           B23B 31/175         covered by         B23B 31/16188 <td>B23B 5/30</td> <td>covered by</td> <td><u>B23Q 35/00</u></td>	B23B 5/30	covered by	<u>B23Q 35/00</u>
B23B 5/44 covered by B23B 7/06 B23B 7/16 covered by B23B 7/12 B23B 7/16 covered by B23B 7/12 B23B 7/16 covered by B23B 7/12 B23B 9/04 covered by B23B 9/12 B23B 9/06 covered by B23B 9/02 B23B 9/10 covered by B23B 9/02 B23B 9/10 covered by B23B 9/08 B23B 15/00 covered by B23B 9/08 B23B 15/00 covered by B23B 9/08 B23B 15/00 covered by B23D 1/00 B23B 19/00 covered by B23O 1/01; B23O 1/03; B23O 1/25 B23B 19/00 covered by B23O 1/70 B23B 19/00 covered by B23O 1/70 B23B 19/00 covered by B23O 1/70 B23B 29/30 covered by B23O 1/06 B23B 31/163 covered by B23B 31/16044 B23B 31/165 covered by B23B 31/16045 B23B 31/167 covered by B23B 31/16045 B23B 31/171 covered by B23B 31/16083 B23B 31/171 covered by B23B 31/1615 B23B 31/171 covered by B23B 31/16195 B23B 31/16195 B23B 31/171 covered by B23D 5/00 B23B 47/10 covered by B23D 5/00	B23B 5/34	covered by	B23B 31/00; B23B 33/00
B23B 7/08 B23B 7/14 covered by B23B 7/12 B23B 7/16 covered by B23B 7/12 B23B 9/04 covered by B23B 9/02 B23B 9/06 covered by B23B 9/02 B23B 9/00 B23B 9/10 Covered by B23B 9/08 B23B 9/12 covered by B23B 9/08 B23B 17/00 Covered by B23B 17/00 Covered by B23D 1/00 B23B 17/00 Covered by B23D 1/00 B23B 19/00 Covered by B23D 1/00 B23B 29/30 Covered by B23B 29/38 B23B 31/163 Covered by B23B 31/165 Covered by B23B 31/165 B23B 31/167 Covered by B23B 31/16045 B23B 31/171 Covered by B23B 31/1612 B23B 31/171 Covered by B23B 31/1618 B23B 31/171 Covered by B23B 31/1618 B23B 31/171 Covered by B23B 31/1618 B23B 31/175 Covered by B23B 31/1618 B23B 31/171 Covered by B23B 31/1618 B23B 31/171 Covered by B23B 31/1618 B23B 31/175 Covered by B23B 31/1618 B23B 31/171 Covered by B23B 31/1618 B23B 31/1619 B23		covered by	B23Q 35/00
B23B 7/14 B23B 7/16 Covered by B23B 7/12 B23B 9/04 Covered by B23B 9/02 B23B 9/06 Covered by B23B 9/02 B23B 9/06 Covered by B23B 9/02 B23B 9/10 Covered by B23B 9/08 B23B 9/12 Covered by B23B 9/08 B23B 15/00 Covered by B23B 15/00 Covered by B23D 17/00 B23B 19/00 Covered by B23O 17/0 B23B 19/00 Covered by B23O 17/0 B23B 19/00 Covered by B23O 17/0 B23B 19/02 Covered by B23O 17/0 B23B 21/00 Covered by B23O 17/0 B23B 21/00 Covered by B23O 17/0 B23B 31/163 Covered by B23B 31/165 Covered by B23B 31/165 Covered by B23B 31/16645 B23B 31/167 Covered by B23B 31/169 Covered by B23B 31/169 B23B 31/171 Covered by B23B 31/16045 B23B 31/171 Covered by B23B 31/16045 B23B 31/175 Covered by B23B 31/16033 B23B 31/175 Covered by B23B 31/1615 B23B 31/175 Covered by B23B 31/169 B23B 31/175 Covered by B23B 31/1695 B23B 31/171 Covered by B23B 31/1693 B23B 31/175 Covered by B23B 31/1693 B23B 31/171 Covered by B23B 31/1693 B23B 31/175 Covered by B23B 31/1693 B23B 31/171 Covered by B23B 31/1693 B23B 31/1693 B23B 31/1600 B23B 47/04 Covered by B23D 5/00 B23B 47/06 Covered by B23O 5/00 B23B 47/10 Covered by B23O	B23B 5/44	covered by	B23Q 27/00
B23B 7/16 B23B 9/04 Covered by B23B 9/02 B23B 9/06 Covered by B23B 9/08 B23B 9/10 Covered by B23B 9/08 B23B 9/10 Covered by B23B 9/08 B23B 9/12 Covered by B23B 9/08 B23B 15/00 Covered by B23B 15/00 B23B 15/00 Covered by B23D 1/00 B23B 15/00 Covered by B23O 1/01; B23O 1/03; B23O 1/25 B23B 19/00 Covered by B23O 1/70 B23B 19/00 Covered by B23O 1/70 B23B 21/00 Covered by B23O 1/70 B23B 29/30 Covered by B23B 31/163 Covered by B23B 31/163 Covered by B23B 31/1645 B23B 31/167 Covered by B23B 31/169 Covered by B23B 31/169 B23B 31/173 Covered by B23B 31/161 B23B 31/173 Covered by B23B 31/1618 B23B 31/175 Covered by B23B 31/1619 B23B 31/170 Covered by B23B 31/1658 B23B 31/175 Covered by B23B 31/1658 B23B 31/1658 B23B 31/169 Covered by B23B 31/1658 B23B 31/1658 B23B 31/1698 B23B 31/1698 B23B 31/1698 B23B 31/1698 B23B 31/1698 B23B 31/1698 B23B 31/1658 B23B 31/1608 B	B23B 7/08	covered by	<u>B23B 7/04</u>
B23B 9/04 covered by B23B 9/02 covered by B23B 9/08 covered by B23B 15/00 covered by B23B 15/00 covered by B23D 17/00 covered by B23D 17/00 covered by B23D 17/00 covered by B23D 17/0 covered by B23D 18/00 covered by B23D 18/00 covered by B23D 18/00 covered by B23B 31/1604 covered by B23B 31/1604 covered by B23B 31/165 covered by B23B 31/16045 covered by B23B 31/1612 covered by B23B 31/16158 covered by B23B 31/16195 covered by B23B 31/16195 covered by B23B 31/16195 covered by B23B 31/16233 covered by B23B 31/16233 covered by B23B 45/14 covered by B23D 5/00 covered by B23B 45/14 covered by B23D 5/00 covered by B23B 47/04 covered by B23D 5/00 covered by B23B 47/04 covered by B23D 5/00 covered by B23B 47/10 covered by B23D 5/00 covered by B23B 47/10 covered by B23D 5/00 c	B23B 7/14	covered by	<u>B23B 7/12</u>
B23B 9/06 B23B 9/10 covered by B23B 9/02 B23B 9/12 covered by B23B 9/08 B23B 15/00 covered by B23B 15/00 B23B 15/00 covered by B23D 17/00 B23B 19/00 covered by B23Q 1/01; B23Q 1/03; B23Q 1/25 B23B 19/00 covered by B23Q 1/70 B23B 19/02 covered by B23Q 1/70 B23B 21/00 covered by B23Q 1/70 B23B 21/00 covered by B23B 21/00 B23B 29/30 covered by B23B 31/163 covered by B23B 31/163 Covered by B23B 31/1645 B23B 31/167 covered by B23B 31/169 B23B 31/171 covered by B23B 31/1612 B23B 31/175 covered by B23B 31/1612 B23B 31/177 covered by B23B 31/1615 B23B 31/170 covered by B23B 31/16195 B23B 31/1633 Covered by B23B 31/1633 B23B 45/16 covered by B23B 31/16233 B23B 45/16 covered by B23B 31/1600 B23B 47/00 covered by B23Q 5/00 B23B 47/04 covered by B23Q 5/00 B23B 47/04 covered by B23Q 5/00 B23B 47/10 covered by B23Q 5/00 B23B 47/20 covered by B23Q 5/00	B23B 7/16	covered by	<u>B23B 7/12</u>
B23B 9/10  B23B 9/10  B23B 9/10  Covered by  B23B 9/08  B23B 15/00  Covered by  B23B 17/00  Covered by  B23Q 1/01; B23Q 1/03; B23Q 1/25  B23B 19/00  Covered by  B23Q 1/70  B23B 19/00  Covered by  B23Q 1/70  B23B 21/00  B23B 21/00  Covered by  B23Q 1/00  B23B 29/30  Covered by  B23B 30 1/63  Covered by  B23B 31/165  Covered by  B23B 31/16645  B23B 31/169  Covered by  B23B 31/16045  B23B 31/171  Covered by  B23B 31/16083  B23B 31/171  Covered by  B23B 31/1612  B23B 31/173  Covered by  B23B 31/16158  B23B 31/177  Covered by  B23B 31/16158  B23B 31/177  Covered by  B23B 31/16158  B23B 31/177  Covered by  B23B 31/16045  B23B 31/170  Covered by  B23B 31/1612  Covered by  B23B 31/1612  Covered by  B23B 31/1610  B23B 31/170  Covered by  B23B 31/16158  B23B 31/170  Covered by  B23B 31/16033  Covered by  B23B 31/16033  Covered by  B23B 31/1609  B23B 31/1	B23B 9/04	covered by	<u>B23B 9/02</u>
B23B 9/12 B23B 15/00 Covered by B23Q 1/00 B23B 17/00 Covered by B23Q 1/01; B23Q 1/03; B23Q 1/25 B23B 19/00 Covered by B23Q 1/70 B23B 19/02 Covered by B23Q 1/70 B23B 21/00 Covered by B23B 21/00 B23B 29/30 Covered by B23B 31/163 Covered by B23B 31/165 Covered by B23B 31/165 Covered by B23B 31/16645 B23B 31/167 Covered by B23B 31/16045 B23B 31/167 Covered by B23B 31/169 Covered by B23B 31/169 B23B 31/171 Covered by B23B 31/1612 B23B 31/173 Covered by B23B 31/1612 B23B 31/175 Covered by B23B 31/165 B23B 31/177 Covered by B23B 31/16158 B23B 31/177 Covered by B23B 31/16158 B23B 31/170 Covered by B23B 31/16033 B23B 31/171 Covered by B23B 31/16033 B23B 31/170 Covered by B23B 31/16033 B23B 41/08 Covered by B23B 31/16000 B23B 45/14 Covered by B23B 45/14 Covered by B23B 45/16 Covered by B23D 5/00 B23B 47/06 Covered by B23Q 5/00 B23B 47/10 Covered by B23Q 5/00 B23B 47/10 Covered by B23Q 5/00 B23B 47/14 Covered by B23Q 5/00 B23B 47/16 Covered by B23Q 5/00 B23B 47/18 Covered by B23Q 5/00 B23B 47/18 Covered by B23Q 5/00 B23B 47/18 Covered by B23Q 5/00 B23B 47/22 Covered by B23Q 5/00 B23B 47/18 Covered by B23Q 5/00 B23B 47/20 Covered by B23Q 5/00 B23B 47/20 Covered by B23Q 5/00 Cover	B23B 9/06	covered by	<u>B23B 9/02</u>
B23B 15/00         covered by         B23Q 7/00           B23B 17/00         covered by         B23Q 1/10; B23Q 1/03; B23Q 1/25           B23B 19/00         covered by         B23Q 1/70           B23B 19/02         covered by         B23Q 1/70           B23B 21/00         covered by         B23Q 1/00           B23B 29/28         B23B 31/163         covered by         B23B 31/16004           B23B 31/163         covered by         B23B 31/16045           B23B 31/167         covered by         B23B 31/16045           B23B 31/169         covered by         B23B 31/16083           B23B 31/171         covered by         B23B 31/1612           B23B 31/173         covered by         B23B 31/16158           B23B 31/177         covered by         B23B 31/16233           B23B 31/177         covered by         B23B 31/16233           B23B 41/08         covered by         B23B 31/16233           B23B 45/14         covered by         B25B 1/000           B23B 47/02         covered by         B23D 5/00           B23B 47/06         covered by         B23D 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00	B23B 9/10	covered by	<u>B23B 9/08</u>
B23B 17/00 covered by B23Q 1/01; B23Q 1/03; B23Q 1/25 B23B 19/00 covered by B23Q 1/70 B23B 19/02 covered by B23Q 1/70 B23B 29/30 covered by B23B 29/28 B23B 31/163 covered by B23B 31/16044 B23B 31/165 covered by B23B 31/16045 B23B 31/167 covered by B23B 31/16045 B23B 31/169 covered by B23B 31/16083 B23B 31/171 covered by B23B 31/1612 B23B 31/173 covered by B23B 31/1612 B23B 31/175 covered by B23B 31/16195 B23B 31/177 covered by B23B 31/16195 B23B 31/170 covered by B23B 31/16195 B23B 31/170 covered by B23B 31/16043 B23B 31/171 covered by B23B 31/16195 B23B 31/170 covered by B23B 31/16195 B23B 31/170 covered by B23B 31/16233 B23B 41/08 covered by B25B 16/00 B23B 45/14 covered by B25B 16/00 B23B 47/02 covered by B25D 16/00 B23B 47/04 covered by B23Q 5/00 B23B 47/06 covered by B23Q 5/00 B23B 47/10 covered by B23Q 5/00 B23B 47/14 covered by B23Q 5/00 B23B 47/16 covered by B23Q 5/00 B23B 47/16 covered by B23Q 5/00 B23B 47/16 covered by B23Q 5/00 B23B 47/18 covered by B23Q 5/00 B23B 47/18 covered by B23Q 5/00 B23B 47/18 covered by B23Q 5/00 B23B 47/20 covered by B23Q 5/00 B23B 47/22 covered by B23Q 5/00	B23B 9/12	covered by	<u>B23B 9/08</u>
B23B 19/00         covered by         B23Q 1/70           B23B 21/00         covered by         B23Q 1/70           B23B 29/30         covered by         B23B 29/28           B23B 31/163         covered by         B23B 31/16004           B23B 31/165         covered by         B23B 31/16045           B23B 31/167         covered by         B23B 31/16045           B23B 31/169         covered by         B23B 31/16083           B23B 31/171         covered by         B23B 31/1612           B23B 31/175         covered by         B23B 31/16158           B23B 31/177         covered by         B23B 31/16233           B23B 31/178         covered by         B23B 31/16233           B23B 31/179         covered by         B23B 31/16195           B23B 31/170         covered by         B23B 31/16233           B23B 31/170         covered by         B23B 31/16023           B23B 45/14         covered by         B23B 31/16023           B23B 45/16         covered by         B25H 1/0021           B23B 47/04         covered by         B23Q 5/00           B23B 47/06         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/14		covered by	B23Q 7/00
B23B 19/02         covered by         B23Q 1/70           B23B 21/00         covered by         B23Q 1/00           B23B 29/30         covered by         B23B 29/28           B23B 31/163         covered by         B23B 31/16004           B23B 31/165         covered by         B23B 31/16045           B23B 31/167         covered by         B23B 31/16045           B23B 31/169         covered by         B23B 31/16083           B23B 31/171         covered by         B23B 31/1612           B23B 31/175         covered by         B23B 31/16195           B23B 31/177         covered by         B23B 31/16233           B23B 41/08         covered by         F16L 41/04           B23B 45/14         covered by         B25D 16/00           B23B 47/02         covered by         B23D 5/00           B23B 47/06         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/14         covered by         B23Q 5/00           B23B 47/16         covered by         B23Q 5/00           B23B 47/16         covered by         B23Q 5/00           B23B 47/16         covered by	B23B 17/00	covered by	
B23B 21/00  B23B 29/30  Covered by  B23B 29/28  B23B 31/163  Covered by  B23B 31/16045  B23B 31/167  Covered by  B23B 31/16045  B23B 31/169  Covered by  B23B 31/16083  B23B 31/171  Covered by  B23B 31/1612  B23B 31/173  Covered by  B23B 31/1615  B23B 31/175  Covered by  B23B 31/1615  B23B 31/177  Covered by  B23B 31/16158  B23B 31/175  Covered by  B23B 31/16195  B23B 31/170  Covered by  B23B 31/16195  B23B 31/16195  B23B 31/16195  B23B 31/16195  B23B 31/16045  B23B 31/170  Covered by  B23B 31/16195  B23B 31/161	B23B 19/00	covered by	-
B23B 29/30         covered by         B23B 29/28           B23B 31/163         covered by         B23B 31/160045           B23B 31/167         covered by         B23B 31/16045           B23B 31/169         covered by         B23B 31/16083           B23B 31/171         covered by         B23B 31/1612           B23B 31/173         covered by         B23B 31/16158           B23B 31/175         covered by         B23B 31/16195           B23B 31/177         covered by         B23B 31/16233           B23B 41/08         covered by         F16L 41/04           B23B 45/14         covered by         B25B 1/0001           B23B 47/02         covered by         B23B 1/000           B23B 47/06         covered by         B23Q 5/00           B23B 47/08         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/12         covered by         B23Q 5/00           B23B 47/16         covered by         B23Q 5/00           B23B 47/18         covered by	B23B 19/02	covered by	
B23B 31/163 covered by B23B 31/16004 B23B 31/165 covered by B23B 31/16045 B23B 31/167 covered by B23B 31/16045 B23B 31/169 covered by B23B 31/16083 B23B 31/171 covered by B23B 31/1612 B23B 31/173 covered by B23B 31/16158 B23B 31/175 covered by B23B 31/16195 B23B 31/177 covered by B23B 31/16233 B23B 41/08 covered by F16L 41/04 B23B 45/14 covered by B25H 1/0021 B23B 45/16 covered by B25B 1/600 B23B 47/02 covered by B23D 3/00 B23B 47/06 covered by B23D 5/00 B23B 47/08 covered by B23D 5/00 B23B 47/10 covered by B23D 5/00 B23B 47/14 covered by B23D 5/00 B23B 47/16 covered by B23D 5/00	B23B 21/00	covered by	<u>B23Q 1/00</u>
B23B 31/165  B23B 31/167  B23B 31/169  B23B 31/169  B23B 31/171  B23B 31/173  B23B 31/173  B23B 31/175  B23B 31/177  B23B 31/16233  B23B 31/16233  B23B 45/16  B23B 45/14  B23B 45/14  C0vered by  B25H 1/0021  B23B 45/16  B23B 47/02  B23B 47/04  B23B 47/04  B23B 47/04  B23B 47/06  B23B 47/06  B23B 47/08  B23B 47/10  C0vered by  B23D 5/00  B23B 47/14  C0vered by  B23D 5/00  B23B 47/16  C0vered by  B23D 5/00  B23B 47/16  C0vered by  B23D 5/00  B23B 47/18  C0vered by  B23D 5/00  B23B 47/18  C0vered by  B23D 5/00  B23B 47/20  C0vered by  B23D 5/00	B23B 29/30	covered by	B23B 29/28
B23B 31/167         covered by         B23B 31/16045           B23B 31/169         covered by         B23B 31/16083           B23B 31/171         covered by         B23B 31/1612           B23B 31/173         covered by         B23B 31/16158           B23B 31/175         covered by         B23B 31/16233           B23B 41/08         covered by         F16L 41/04           B23B 45/14         covered by         B25B 1/0021           B23B 45/16         covered by         B25D 16/00           B23B 47/02         covered by         B23Q 5/00           B23B 47/06         covered by         B23Q 5/00           B23B 47/08         covered by         B23Q 5/00           B23B 47/10         covered by         B23Q 5/00           B23B 47/14         covered by         B23Q 5/00           B23B 47/16         covered by         B23Q 5/00           B23B 47/18         covered by         B	B23B 31/163	covered by	B23B 31/16004
B23B 31/169 covered by B23B 31/16083 B23B 31/171 covered by B23B 31/1612 B23B 31/173 covered by B23B 31/16158 B23B 31/175 covered by B23B 31/16195 B23B 31/177 covered by B23B 31/16233 B23B 41/08 covered by B25H 1/0021 B23B 45/14 covered by B25H 1/0021 B23B 45/16 covered by B25D 16/00 B23B 47/02 covered by B23D 5/00 B23B 47/04 covered by B23D 5/00 B23B 47/06 covered by B23D 5/00 B23B 47/08 covered by B23D 5/00 B23B 47/10 covered by B23D 5/00		<del>-</del>	
B23B 31/171       covered by       B23B 31/1612         B23B 31/175       covered by       B23B 31/16195         B23B 31/177       covered by       B23B 31/16233         B23B 41/08       covered by       F16L 41/04         B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00			
B23B 31/173       covered by       B23B 31/16158         B23B 31/175       covered by       B23B 31/16195         B23B 31/177       covered by       B23B 31/16233         B23B 41/08       covered by       F16L 41/04         B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		<del>-</del>	
B23B 31/175       covered by       B23B 31/16195         B23B 31/177       covered by       B23B 31/16233         B23B 41/08       covered by       F16L 41/04         B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00			
B23B 31/177       covered by       B23B 31/16233         B23B 41/08       covered by       F16L 41/04         B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		-	
B23B 41/08       covered by       F16L 41/04         B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		<del>-</del>	
B23B 45/14       covered by       B25H 1/0021         B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		<del>-</del>	
B23B 45/16       covered by       B25D 16/00         B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00			
B23B 47/02       covered by       B23Q 5/00         B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00	B23B 45/14	-	<u>B25H 1/0021</u>
B23B 47/04       covered by       B23Q 5/00         B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00			
B23B 47/06       covered by       B23Q 5/00         B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		-	
B23B 47/08       covered by       B23Q 5/00         B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00		<del>-</del>	
B23B 47/10       covered by       B23Q 5/00         B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00			
B23B 47/12       covered by       B23Q 5/00         B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00			
B23B 47/14       covered by       B23Q 5/00         B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23Q 5/00       B23Q 5/00		-	
B23B 47/16       covered by       B23Q 5/00         B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23Q 5/00       covered by       B23Q 5/00		·	
B23B 47/18       covered by       B23Q 5/00         B23B 47/20       covered by       B23Q 5/00         B23B 47/22       covered by       B23Q 5/00         B23Q 5/00       B23Q 5/00		5	
B23B 47/20 covered by B23Q 5/00 B23B 47/22 covered by B23Q 5/00		5	
B23B 47/22 covered by <u>B23Q 5/00</u>			
•			
B23B 47/24 covered by <u>B23Q 16/00</u>		, and the second	
	B23B 47/24	covered by	B23Q 16/00

# B23B

(continued)

2. 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.

<u>Turning</u>		5/00	Turning-machines or devices specially adapted for particular work; Accessories specially adapted
1/00	Methods for turning or working essentially requiring the use of turning-machines; Use of auxiliary equipment in connection with such	5/02	therefor . for turning hubs or brake drums ( <u>B23B 5/04</u> takes
	methods	5/04	precedence)  for reconditioning hubs or brake drums or axle
3/00	General-purpose turning-machines or devices, e.g. centre lathes with feed rod and lead screw; Sets of turning-machines	5/06	spindles without removing same from the vehicle for turning valves or valve bodies {(turning conical surfaces in general B23B 5/38; tools for working
3/02	Small lathes, e.g. for toolmakers (specially designed for watchmakers G04D 3/00)	5/08	valve seats <u>B23B 51/106</u> )} • for turning axles, bars, rods, tubes, rolls, i.e. shaft-
3/04	Turning-machines in which the workpiece is rotated by means at a distance from the headstock	5/10	turning lathes, roll lathes; Centreless turning  • for turning pilgrim rolls
3/06	<ul> <li>Turning-machines or devices characterised only by the special arrangement of constructional units (B23Q 37/00 takes precedence; such features of</li> </ul>	5/12	• • for peeling bars or tubes by making use of cutting bits arranged around the workpiece (otherwise than by turning B23D 79/12)
3/065	general applicability <u>B23Q</u> )  • {Arrangements for performing other machining	5/14	• Cutting-off lathes ({B23D 21/00 takes precedence} shearing B23D)
3/08	operations, e.g. milling, drilling} Turning-machines characterised by the use of	5/16	• for bevelling, chamfering, or deburring the ends of bars or tubes
2/10	faceplates	5/161	• • {Devices attached to the workpiece}
3/10	<ul> <li>with the faceplate horizontal, i.e. vertical boring and turning machines</li> </ul>	5/162	• • • {with an internal clamping device}
3/12	<ul> <li>with the faceplate vertical, i.e. face lathes</li> </ul>	5/163	• • { with an external clamping device }
3/12		5/165	• • {Workpieces clamped on a bench, e.g. a vice}
3/14	<ul> <li>Mountings or drives of faceplates {(rotatable members, e.g. faceplates <u>B23Q 1/50)</u>}</li> </ul>	5/166	• • {Devices for working electrodes}
2/16		5/167	• • {Tools for chamfering the ends of bars or tubes}
3/16	Turret lathes for turning individually-chucked	5/168	• • • {with guiding devices}
2/1/1	workpieces {(turrets B23B 29/24)}	5/18	<ul> <li>for turning crankshafts, eccentrics, or cams, e.g.</li> </ul>
3/161	• • {lathe with one toolslide carrying one turret head}		crankpin lathes
3/162	{Arrangements for performing other machining	5/20	• • without removing same from the engine
3/164	operations, e.g. milling, drilling} {lathe with one toolslide carrying two or more	5/26	<ul> <li>for simultaneously turning internal and external surfaces of a body</li> </ul>
3/165	turret heads} {Arrangements for performing other machining	5/28	• for turning wheels or wheel sets or cranks thereon, i.e. wheel lathes
3/167	<ul><li>operations, e.g. milling, drilling}</li><li>• {lathe with two or more toolslides carrying turrets}</li></ul>	5/32	<ul> <li>for reconditioning wheel sets without removing same from the vehicle; Underfloor wheel lathes for railway vehicles</li> </ul>
3/168	• • • {Arrangements for performing other machining operations, e.g. milling, drilling}	5/36	for turning specially-shaped surfaces by making use of relative movement of the tool and work produced
3/22	• Turning-machines or devices with rotary tool heads {(B23B 5/08, B23B 5/14 and B23B 5/16 take	5/365	by geometrical mechanisms, i.e. forming-lathes  • {for toroidal surfaces}
	precedence)}	5/38	• for turning conical surfaces inside or outside, e.g.
3/24	<ul> <li>the tools of which do not perform a radial movement; Rotary tool heads therefor</li> </ul>	3/30	taper pins {(for turning valves or valve bodies B23B 5/06)}
3/26	<ul> <li>the tools of which perform a radial movement;</li> <li>Rotary tool heads thereof</li> </ul>	5/40 5/46	for turning spherical surfaces inside or outside     for turning helical or spiral surfaces (thread)
3/265	• • • {Surfacing or grooving flanges}		cutting B23G)
3/30	. Turning-machines with two or more working-	5/48	• • • for cutting grooves, e.g. oil grooves of
	spindles, e.g. in fixed arrangement	2, 10	helicoidal shape
3/32	• • for performing identical operations simultaneously on two or more workpieces	7/00	Automatic or semi-automatic turning-machines
3/34	• Short turning-machines with one or multiple working-spindles attended from the end ( <u>B23B 3/12</u> takes precedence)		with a single working-spindle, e.g. controlled by cams; Equipment therefor; Features common to automatic and semi-automatic turning-machines
3/36	Associations of only turning-machines directed		with one or more working-spindles {(arrangements
2,30	to a particular metal-working result (if the metal-working result is not essential B23Q 39/00)		or accessories for enabling machine tools not specially designed only for thread cutting to be used
			for this purpose <u>B23G 3/00</u> )}
		7/02	<ul> <li>Automatic or semi-automatic machines for turning of stock</li> </ul>

Turning B23B

7/04	Turret machines	Components	s or accessories particularly for turning machines
7/06	with sliding headstock	23/00	Tailstocks; Centres {(for grinding machines
7/10	<ul> <li>Accessories, e.g. guards {(guards <u>B23Q 11/08</u> takes precedence)}</li> </ul>		<u>B24B 41/062</u> )}
7/12	. Automatic or semi-automatic machines for turning	23/005 23/02	<ul><li>{the centres being adjustable}</li><li>Dead centres</li></ul>
	of workpieces	23/025	<ul><li>• Lead centres</li><li>• {the centres being adjustable}</li></ul>
9/00	Automatic or semi-automatic turning-machines	23/023	Live centres
2700	with a plurality of working-spindles, e.g.	23/045	<ul><li>• {the centres being adjustable}</li></ul>
	automatic multiple-spindle machines with spindles	23/043	
	arranged in a drum carrier able to be moved into predetermined positions; Equipment therefor	25/00	Accessories or auxiliary equipment for turning- machines (for machine tools in general <u>B23Q</u> ;
	(equipment applicable to single-spindle machines		cooling or lubricating <u>B23Q 11/12</u> )
	B23B 7/00)	25/02	Arrangements for chip-breaking in turning-
9/005	• {Spindle carriers: constructional details, drives for		machines (on cutting tools <u>B23B 27/22</u> )
	the spindles, or the like}	25/04	<ul> <li>Safety guards specially designed for turning</li> </ul>
9/02	• Automatic or semi-automatic machines for turning		machines ({B23Q 11/08 takes precedence;} in general <u>F16P</u> )
0/00	of stock	25/06	Measuring, gauging, or adjusting equipment
9/08	<ul> <li>Automatic or semi-automatic machines for turning of workpieces</li> </ul>	23/00	on turning-machines for setting-on, feeding, controlling, or monitoring the cutting tools or work
11/00	Automatic or semi-automatic turning-machines		(measuring devices or gauges <u>G01B</u> )
	incorporating equipment for performing other	25/065	• • {Tool setting height gauges}
	working procedures, e.g. slotting, milling, rolling		
	{( <u>B23B 3/065</u> and <u>B23B 3/16</u> take precedence;	27/00	Tools for turning or boring machines (for drilling
	machines incorporating a plurality of sub- assemblies,		machines B23B 51/00); Tools of a similar kind in
	each capable of performing a metal-working operation, the sub-assemblies being arranged		general; Accessories therefor
	to operate simultaneously at different stations		NOTE
	B23Q 39/04)}		all subgroups except <u>B23B 27/12</u> relate to tools
13/00	Arrangements for automatically conveying or		with a shank
	chucking or guiding stock	27/002	• {with vibration damping means}
13/02	• for turning-machines with a single working-spindle	27/005	• {Geometry of the chip-forming or the clearance
13/021	• • {Feeding device having intermittent movement}		planes, e.g. tool angles (B23B 27/141 and
13/022	• • {being placed in the spindle}		B23B 27/22 take precedence)
13/024	• • • {including two collets}	27/007	• {for internal turning (boring bars <u>B23B 29/02</u> ,
13/025	• • {with stock drum}		boring heads <u>B23B 29/03</u> ; milling cutters <u>B23C 5/00</u> ; reamers <u>B23D 77/00</u> )}
13/027	• • {Feeding by pistons under fluid-pressure}	27/02	
13/028	• • {the material being fed from a reel}	27/02	• Cutting tools with straight main part and cutting edge at an angle (B23B 27/04 - B23B 27/08 take
13/04	<ul> <li>for turning-machines with a plurality of working-</li> </ul>		precedence)
	spindles	27/04	• Cutting-off tools ( <u>B23B 27/08</u> takes precedence {;
13/06	• Arrangements for switching-off the drive of turning-	2770.	toolholders for cutting-off inserts <u>B23B 29/043</u> })
	machines after the stock has been completely	27/045	• • {with chip-breaking arrangements}
12/09	machined	27/06	<ul> <li>Profile cutting tools, i.e. forming-tools</li> </ul>
13/08	<ul> <li>Arrangements for reducing vibrations in feeding- passages or for damping noise (damping noise in</li> </ul>	27/065	• • {Thread-turning tools}
	general G10K)	27/08	. Cutting tools with blade- or disc-like main parts
13/10	• with magazines for stock		{(with disc-like main parts <u>B23B 27/083</u> )}
13/12	Accessories, e.g. stops, grippers	27/083	• • {Cutting tools with disc-like main parts}
13/121	• • {Stops (stops for equipment for precise	27/086	• • {with yieldable support for the cutting insert}
	positioning of tool or work into particular	27/10	<ul> <li>Cutting tools with special provision for cooling</li> </ul>
	locations not otherwise provided for B23Q 16/00)}		{(drills with lubricating or cooling equipment B23B 51/06; features relating to lubricating or
13/123	• • {Grippers, pushers or guiding tubes		cooling of milling cutters <u>B23C 5/28</u> ; arrangements
	(arrangements for reducing vibrations in feeding-		or devices for cooling or lubricating tools or work B23Q 11/10)}
40	passages or for damping noise <u>B23B 13/08</u> )}	27/12	<ul> <li>with a continuously-rotated circular cutting edge</li> </ul>
13/125	• • • {Feed collets (feeding device having	2//12	Holders therefor
	intermittent movement being placed in the	27/14	• Cutting tools of which the bits or tips {or cutting
	spindle including two collets <u>B23B 13/024</u> ;	2//17	inserts) are of special material
13/126	collet chucks <u>B23B 31/20</u> )} {Supports}		,
13/128	<ul><li> {Supports}</li><li> {Stock rest handling devices, e.g. ejectors}</li></ul>		
13/120	• • (Block rest manding devices, e.g. ejectors)		

27/141			
	• • {Specially shaped plate-like cutting inserts, i.e.	27/1677	• • • { with plate-like cutting inserts clamped
	length greater or equal to width, width greater		by a clamping member acting almost
	than or equal to thickness (with specially shaped		perpendicularly on the chip-forming plane and
	plate-like exchangeable cutting inserts, e.g. chip-		at the same time upon the wall of a hole in the
	breaking groove, <u>B23B 27/1603</u> ; with removable		insert}
		07/1/01	,
	plate-like milling cutting inserts of special shape	27/1681	• • • {Adjustable position of the plate-like cutting
	<u>B23C 5/202</u> )}		inserts}
27/143	<ul><li> {characterised by having chip-breakers}</li></ul>	27/1685	• • • {Adjustable position of the cutting inserts
27/145	• • {characterised by having a special shape}		( <u>B23B 27/1655</u> and <u>B23B 27/1681</u> take
27/146	• • • • {Means to improve the adhesion between the		precedence)}
27/140	substrate and the coating}	27/1688	• • • {Height of the cutting tip adjustable}
07/140	9,		
27/148	• • {Composition of the cutting inserts}	27/1692	• • • • {Angular position of the cutting insert
27/16	<ul> <li>with exchangeable cutting bits {or cutting</li> </ul>		adjustable around an axis parallel to the chip-
	inserts}, e.g. able to be clamped		forming plane}
27/1603	• • • { with specially shaped plate-like exchangeable	27/1696	• • • • {Angular position of the cutting insert
	cutting inserts, e.g. chip-breaking groove		adjustable around an axis generally
	( <u>B23B 27/1614</u> - <u>B23B 27/1655</u> take		perpendicularly to the chip-forming plane}
	precedence)}	27/18	• • with cutting bits or tips {or cutting inserts} rigidly
07/1/07		27/10	
27/1607	• • • {characterised by having chip-breakers}	2=/20	mounted, e.g. by brazing
27/1611	• • • {characterised by having a special shape}	27/20	• • • with diamond bits {or cutting inserts}
27/1614	• • • { with plate-like cutting inserts of special shape	27/22	<ul> <li>Cutting tools with chip-breaking equipment</li> </ul>
	clamped against the walls of the recess in the		{(B23B 27/045, B23B 27/143, B23B 27/16 take
	shank by a clamping member acting upon the		precedence; arrangements for chip-breaking
	wall of a hole in the insert (B23B 27/1644 takes		<u>B23B 25/02</u> ; for milling tools <u>B23C 5/165</u> )}
	precedence)}	27/24	Knurling tools
07/1610		21/24	. Khuring tools
27/1618	• • • {characterised by having chip-breakers}	29/00	Holders for non-rotary cutting tools (B23B 27/12
27/1622	• • • {characterised by having a special shape}	_>,00	takes precedence); Boring bars or boring heads;
27/1625	• • • { with plate-like cutting inserts of special shape		Accessories for tool holders
	clamped by a clamping member acting almost	20.02	
	perpendicularly on the chip-forming plane	29/02	Boring bars
	(B23B 27/1644 takes precedence)}	29/022	<ul><li>• { with vibration reducing means }</li></ul>
27/1629	• • • • {in which the clamping member breaks the	29/025	• • {Boring toolholders fixed on the boring bar}
27/1029		29/027	• • {Steadies for boring bars (auxiliary devices, e.g.
	chips}	25,02,	steadies, rests $\underline{B23Q}$ $1/76$ )
27/1633	• • • • {in which the chip-breaking clamping	29/03	
	member is adjustable}		. Boring heads
27/1637	• • • {characterised by having chip-breakers}	29/034	with tools moving radially, e.g. for making
27/164	• • • {characterised by having a special shape}		chamfers or undercuttings
27/1644	• • • {with plate-like cutting inserts of special shape	29/03403	• • • {radially adjustable before starting
27/1044			manufacturing}
	clamped by a clamping member acting almost		
	clamped by a clamping member acting almost	29/03407	· · · · · · · · · · · · · · · · · · ·
	perpendicularly on the chip-forming plane and		• • • {by means of screws and nuts}
	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the	29/0341	<ul><li> {by means of screws and nuts}</li><li> {Cartridges}</li></ul>
	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}	29/0341	<ul><li> {by means of screws and nuts}</li><li> {Cartridges}</li><li> {adjustment of the tool placed in the hole</li></ul>
27/1648	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the	29/0341 29/03414	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> </ul>
27/1648 27/1651	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}	29/0341 29/03414 29/03417	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> </ul>
27/1651	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert} {characterised by having chip-breakers} {characterised by having a special shape}	29/0341 29/03414 29/03417	<ul><li> {by means of screws and nuts}</li><li> {Cartridges}</li><li> {adjustment of the tool placed in the hole being possible}</li></ul>
	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting	29/0341 29/03414 29/03417	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> </ul>
27/1651 27/1655	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}	29/0341 29/03414 29/03417 29/03421	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> </ul>
27/1651	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting	29/0341 29/03414 29/03417 29/03421 29/03425	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> </ul>
27/1651 27/1655	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> <li> {by means of an eccentric}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03432	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> <li> {by means of an eccentric}</li> <li> {radially adjustable during manufacturing}</li> </ul>
27/1651 27/1655	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> <li> {by means of an eccentric}</li> <li> {radially adjustable during manufacturing}</li> <li> {by means of screws and nuts}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03432	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> <li> {by means of an eccentric}</li> <li> {radially adjustable during manufacturing}</li> <li> {by means of screws and nuts}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03432 29/03435 29/03439	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03439 29/03442	<ul> <li> {by means of screws and nuts}</li> <li> {Cartridges}</li> <li> {adjustment of the tool placed in the hole being possible}</li> <li> {by means of inclined planes}</li> <li> {by pivoting the tool carriers or by elastic deformation}</li> <li> {by means of gears and racks}</li> <li> {by means of an eccentric}</li> <li> {radially adjustable during manufacturing}</li> <li> {Boring and facing heads}</li> <li> {Grooving tool}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes)	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03435 29/03439 29/03442 29/03444	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by means of inclined planes}</li> </ul>
27/1651 27/1655 27/1659 27/1662	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{by means of inclined planes}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03432 29/03439 29/03442 29/03446 29/0345 29/0345	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{by means of inclined planes}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03439 29/03442 29/03446 29/0345	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{by means of inclined planes}</li> <li>{Boring and facing heads}</li> <li>{Boring tool}</li> <li>{Boring tool}</li> <li>{Boring tool}</li> <li>{by pivoting the tool carriers or by elastic</li> </ul>
27/1651 27/1655 27/1659 27/1662	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03432 29/03439 29/03442 29/03446 29/0345 29/0345	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{by means of inclined planes}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03442 29/03446 29/03453 29/03457	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> </ul>
27/1651 27/1655 27/1659 27/1662	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03442 29/03446 29/0345 29/03453 29/03457	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03435 29/03439 29/03442 29/03446 29/03457 29/0346 29/03464	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the	29/0341 29/03414 29/03417 29/03421 29/03425 29/03432 29/03435 29/03439 29/03446 29/0345 29/03457 29/0346 29/03464 29/03464	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring tool}</li> <li>{Boring tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666 27/167	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the chips}  {in which the chip-breaking clamping	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03435 29/03439 29/03442 29/03446 29/03457 29/03464 29/03467 29/03471	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666 27/167	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the chips}	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03435 29/03439 29/03442 29/03446 29/03457 29/03464 29/03467 29/03471	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring tool}</li> <li>{Boring tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666 27/167	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the chips}  {in which the chip-breaking clamping	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03435 29/03439 29/03442 29/03446 29/03457 29/03464 29/03467 29/03471 29/03475	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> <li>{Boring and facing heads}</li> </ul>
27/1651 27/1655 27/1659 27/1662 27/1666 27/167	perpendicularly on the chip-forming plane and at the same time upon the wall of a hole in the cutting insert}  {characterised by having chip-breakers}  {characterised by having a special shape}  {Adjustable position of the plate-like cutting inserts of special form}  {with plate-like exchangeable cutting inserts (B23B 27/1662 - B23B 27/1681 take precedence)}  {with plate-like cutting inserts clamped against the walls of the recess in the shank by a clamping member acting upon the wall of a hole in the cutting insert (B23B 27/1677 takes precedence)}  {with plate-like cutting inserts clamped by a clamping member acting almost perpendicularly on chip-forming plane (B23B 27/1677 takes precedence)}  {in which the clamping member breaks the chips}  {in which the chip-breaking clamping	29/0341 29/03414 29/03417 29/03421 29/03425 29/03428 29/03435 29/03442 29/03446 29/0345 29/03457 29/03467 29/03467 29/03471 29/03478	<ul> <li>{by means of screws and nuts}</li> <li>{Cartridges}</li> <li>{adjustment of the tool placed in the hole being possible}</li> <li>{by means of inclined planes}</li> <li>{by means of inclined planes}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{by means of gears and racks}</li> <li>{by means of an eccentric}</li> <li>{radially adjustable during manufacturing}</li> <li>{by means of screws and nuts}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> <li>{by pivoting the tool carriers or by elastic deformation}</li> <li>{Boring and facing heads}</li> <li>{Grooving tool}</li> </ul>

20/02/195	(Crearing tool)	20/24	Turnets agains d with triagers for releasing the
	{Grooving tool} {Adjustment means not specified	29/34	Turrets equipped with triggers for releasing the cutting tools
27/03407	or not covered by the groups		-
	B23B 29/03435 - B23B 29/03478}	31/00	Chucks {(allowing axial oscillation of percussion
29/03492	• • • • {Boring and facing heads}		tool bits <u>B25D 17/08</u> ); Expansion mandrels;
29/03496	• • • • {Grooving tool}		Adaptations thereof for remote control (faceplates B23Q 1/50; rotary devices holding by magnetic
29/04	• Tool holders for a single cutting tool		and/or electrical force acting directly on work
29/043	• • {with cutting-off, grooving or profile cutting		B23Q 3/152)
	tools, i.e. blade- or disc-like main cutting parts	31/001	• {Protection against entering of chips or dust}
	(B23B 29/14 takes precedence)}	31/003	• {Work or tool ejection means}
29/046	• • {with an intermediary toolholder}	31/005	• {Cylindrical shanks of tools}
29/06	. Tool holders equipped with longitudinally-	31/006	• {Conical shanks of tools}
29/08	arranged grooves for setting the cutting tool  Tool holders equipped with grooves arranged	31/008	• {with arrangements for transmitting torque}
29/00	crosswise to the longitudinal direction for setting	31/02	. Chucks
	the cutting tool	31/021	• • {Faceplates}
29/10	• • • with adjustable counterbase for the cutting tool	31/023	• • {for screw-threads}
29/12	Special arrangements on tool holders	31/025	• • {for gears}
29/125	• • {Vibratory toolholders}	31/026	• • {the radial or angular position of the tool being
29/14	affording a yielding support of the cutting		adjustable (boring heads with tools moving
	tool, e.g. by spring clamping {(cutting tools		radially <u>B23B 29/034</u> ; holding tools yieldably <u>B23B 31/08</u> ; with means for adjusting the chuck
	with yieldable support for the cutting insert		with respect to the working spindle <u>B23B 31/36</u> )}
	<u>B23B 27/086</u> )}	31/0261	• • {for centering the tool}
29/16	for supporting the workpiece in a backrest	31/028	• • {the axial positioning of the tool being adjustable
29/18	• • • for retracting the cutting tool		(B23B 31/208 takes precedence; with means for
29/20	for placing same by shanks in sleeves of a turret		adjusting the chuck with respect to the working
29/205	• • • {the tools being adjustable}		spindle <u>B23B 31/36</u> )}
29/203	<ul> <li>• • • (the tools being adjustable)</li> <li>• • • for tool adjustment by means of shims or</li> </ul>	31/06	• Features relating to the removal of tools;
L)   LL	spacers		Accessories therefor
29/24	• Tool holders for a plurality of cutting tools, e.g.	31/07	Ejector wedges
	turrets {(indexing devices B23Q 16/00)}	31/08	• holding tools yieldably
29/242	• • {Turrets, without description of the angular	31/083	{axially}
	positioning device (turret lathes for turning	31/086	<ul><li> {having an overload clutch}</li><li> characterised by the retaining or gripping devices</li></ul>
	individually-chucked workpieces <u>B23B 3/16</u> ;	31/10	or their immediate operating means
	turrets with manually operated angular		
	positioning devices <u>B23B 29/282</u> ; turrets with power operated angular positioning devices		NOTE
	B23B 29/323)}		Group <u>B23B 31/12</u> takes precedence
29/244	• {Toolposts, i.e. clamping quick-change		over groups $\{B23B \ 31/101,$
	toolholders, without description of the		<u>B23B 31/102,}B23B 31/103</u> - <u>B23B 31/117</u>
	angular positioning device (toolposts with	31/101	{Chucks with separately-acting jaws movable
	manually operated angular positioning devices		radially ( <u>B23B 31/1602</u> , <u>B23B 31/16062</u> ,
	B23B 29/285; toolposts with power operated		B23B 31/161, B23B 31/16137,
20/246	angular positioning devices <u>B23B 29/326</u> )}		<u>B23B 31/16175</u> , <u>B23B 31/16212</u> ,
29/246	{Quick-change tool holders}		<u>B23B 31/1625</u> and <u>B23B 31/16283</u> take
29/248	• { with individually adjustable toolholders }		precedence; Chucks with simultaneously acting
29/26 29/28	<ul><li>Tool holders in fixed position</li><li>Turrets manually adjustable about a vertical</li></ul>	31/102	jaws moving radially <u>B23B 31/16</u> )} {Jaws, accessories or adjustment means
29/20	{or horizontal} pivot {(indexing devices	31/102	(B23B 31/16008, B23B 31/1605,
	B23Q 16/00)}		B23B 31/16087, B23B 31/16125,
29/282	{Turrets with manually operated angular		B23B 31/16162, B23B 31/162,
	positioning devices}		<u>B23B 31/16237</u> , <u>B23B 31/1627</u> take
29/285	{Toolposts with manually operated angular		precedence)}
	positioning devices}	31/103	Retention by pivotal elements, e.g. catches,
29/287	• • • {Turret toolholder with manually operated	01/105	pawls
	angular positioning devices}	31/107	Retention by laterally-acting detents, e.g. pins,
29/32	. Turrets adjustable by power drive, i.e. turret		screws, wedges; Retention by loose elements, e.g. balls
20/222	heads {(indexing devices <u>B23Q 16/00</u> )}	31/1071	• {Retention by balls (balls acting as jaws
29/323	<ul> <li>{Turrets with power operated angular positioning devices}</li> </ul>	31/10/1	B23B 31/22)}
29/326	• • • {Toolposts with power operated angular	31/1072	• • • {Retention by axially or circumferentially
<i>27132</i> 0	positioning devices}		oriented cylindrical elements (cylindrical
	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		elements acting as jaws <u>B23B 31/223</u> )}

31/1073	{Retention by conical elements (conical	31/1602 {Individually adjustable jaws}
	elements acting as jaws <u>B23B 31/226</u> )}	31/16025 {using fluid-pressure means to actuate
31/10741	• • • • {Retention by substantially radially oriented	the gripping means}
	pins}	31/16029 {using mechanical transmission
31/1075	• • • {Retention by screws}	through the spindle}
31/1076	• • • • { with conical ends }	31/16033 { with a centre }
31/1077	• • • • {acting on a floating pin}	31/16037 {using mechanical transmission through
31/1078	{Retention by wedges}	the spindle ( <u>B23B 31/16029</u> takes
31/1079	{Retention by spring or wire}	precedence)}
31/11	Retention by threaded connection	31/16041 { with locking arrangements (locking
31/1107	{for conical parts}	arrangements for chucks with
31/1115	• • • {using conical threads}	simultaneously-acting jaws moving
31/1112	{using collect threads}	obliquely to the axis of the chuck
31/1122	Retention by bayonet connection	in a plane containing this axis
31/117	Retention by bayonic connection Retention by friction only, e.g. using springs,	<u>B23B 31/123</u> )}
31/11/	resilient sleeves, tapers	31/16045 {Jaws movement actuated by screws and
31/1171	• • • { not used, see subgroups and B23B 31/117}	nuts or oblique racks}
		31/1605 {Details of the jaws}
31/1172	{using fluid-pressure means to actuate the	31/16054 {Form of the jaws}
21/1172	gripping means}	31/16058 {Fixation on the master jaw}
31/1173	· · · · {using springs}	31/16062 {Individually adjustable jaws}
31/1174	{using fluid-pressure means to actuate the	31/16066 {using fluid-pressure means to actuate
24/44==	gripping means}	the gripping means}
31/1175	• • • {using elastomer rings or sleeves}	31/1607 {using mechanical transmission
31/1176	• • • • {using fluid-pressure means to actuate the	through the spindle}
	gripping means}	31/16075 { with a centre }
31/1177	• • • {using resilient metallic rings or sleeves}	31/16079 {using mechanical transmission through
31/1178	• • • • {using fluid-pressure means to actuate the	the spindle (B23B 31/1607 takes
	gripping means}	precedence)}
31/1179	• • • {using heating and cooling}	31/16083 {Jaws movement actuated by gears and
31/12	Chucks with simultaneously-acting jaws,	racks}
	whether or not also individually adjustable	31/16087 {Details of the jaws}
31/1207	• • • {moving obliquely to the axis of the chuck in	31/16091 {Form of the jaws}
	a plane containing this axis}	31/16095 {Fixation on the master jaw}
31/1215	• • • • {Details of the jaws}	31/161 {Individually adjustable jaws}
31/1223	• • • • { using fluid-pressure means in the chuck	31/16104 {using fluid-pressure means to actuate
	to actuate the gripping means}	the gripping means }
31/123	• • • • { with locking arrangements (locking	31/16108 {using mechanical transmission
	arrangements for chucks with	through the spindle}
	simultaneously-acting jaws moving	31/16112 {with a centre}
	radially actuated by one or more spiral	31/16116 {with a centre}
	grooves <u>B23B 31/16041</u> )}	the spindle (B23B 31/16108 takes
31/1238	{ Jaws movement actuated by a nut with	precedence)}
	conical screw-thread}	31/1612 {Jaws movement actuated by cam surface
31/1246	{Jaws movement actuated by a bolt with	in a radial plane}
	conical screw-thread}	31/16125 {Details of the jaws}
31/1253	{Jaws movement actuated by an axially	31/16129 {Form of the jaws}
	movable member}	31/16133 {Fixation on the master jaw}
31/1261	{pivotally movable in a radial plane}	
31/1269	{Details of the jaws}	31/16137 {Individually adjustable jaws}
31/1276	• • • • {using fluid-pressure means to actuate the	31/16141 (using fluid-pressure means to actuate
	gripping means}	the gripping means}
31/1284	• • • • { with a centre }	31/16145 (using mechanical transmission
31/1292	• • • • { using mechanical transmission through	through the spindle}
	the spindle}	31/1615 {with a centre}
31/14	involving the use of centrifugal force	31/16154 {using mechanical transmission through
31/141	• • • • {To counterbalance the jaws}	the spindle ( <u>B23B 31/16145</u> takes
31/142	{To grip a tool or workpiece}	precedence)}
31/16	moving radially	31/16158 {Jaws movement actuated by coaxial
31/16004	•	conical surfaces}
	spiral grooves}	31/16162 {Details of the jaws}
31/16008	{Details of the jaws}	31/16166 {Form of the jaws}
	• • • • • {Form of the jaws}	31/1617 {Fixation on the master jaw}
31/16016		31/16175 {Individually adjustable jaws}
2 2/ 10010	(= ======================	

31/16179 {using fluid-pressure means to actuate	31/204 {using fluid-pressure means to actuate
the gripping means}	the gripping means (B23B 31/207 take
31/16183 {using mechanical transmission	precedence)}
through the spindle}	31/206 {Reciprocating cam actuator
31/16187 { with a centre }	(B23B 31/207 takes precedence)}
31/16191 {using mechanical transmission through	31/207 {using mechanical transmission through
the spindle ( <u>B23B 31/16183</u> takes	the spindle}
precedence)}	31/2072 {Axially moving cam, fixed jaws}
31/16195 {Jaws movement actuated by levers	31/2073 {Axially fixed cam, moving jaws
moved by a coaxial control rod}	( <u>B23B 31/20125</u> takes precedence)}
31/162 {Details of the jaws}	31/208 {with a tool positioning stop (axial
31/16204 {Form of the jaws}	positioning of the tool being adjustable
31/16208 {Fixation on the master jaw}	B23B 31/028)}
	31/22 Jaws in the form of balls
, , , , , , , , , , , , , , , , , , , ,	31/223 {Jaws in the form of cylindrical elements}
31/16216 {using fluid-pressure means to actuate	31/226 {Jaws in the form of conical elements}
the gripping means}	
31/1622 {using mechanical transmission	31/24 characterised by features relating primarily
through the spindle}	to remote control of the gripping means
31/16225 { with a centre}	$\{(\underline{B23B\ 31/201}\ takes\ precedence)\}$
31/16229 • • • • • { using mechanical transmission through	31/26 using mechanical transmission through
the spindle ( <u>B23B 31/1622</u> takes	the working-spindle {(B23B 31/16 and
precedence)}	B23B 31/40 take precedence)}
31/16233 {Jaws movement actuated by oblique	31/261 {clamping the end of the toolholder shank}
surfaces of a coaxial control rod}	31/263 {by means of balls}
31/16237 {Details of the jaws}	31/265 {by means of collets}
31/16241 {Form of the jaws}	31/266 {using a threaded spindle}
31/16245 {Fixation on the master jaw}	31/268 {using a bayonet connection}
31/1625 {Individually adjustable jaws}	31/28 using electric or magnetic means in the chuck
31/16254 {using fluid-pressure means to actuate	31/30 using fluid-pressure means in the chuck
the gripping means }	{( <u>B23B 31/10</u> and <u>B23B 31/40</u> take
31/16258 { using mechanical transmission	precedence)}
through the spindle}	31/302 {Hydraulic equipment, e.g. pistons, valves,
31/16262 {with a centre}	rotary joints}
	31/305 {the gripping means is a deformable sleeve}
31/16266 {using mechanical transmission through	31/307 {Vacuum chucks}
the spindle (B23B 31/16258 takes	
precedence)}	3 3 1 8
31/1627 {Details of the jaws}	31/34 with means enabling the workpiece to be reversed
31/16275 {Form of the jaws}	or tilted
31/16279 {Fixation on the master jaw}	31/36 with means for adjusting the chuck with respect
31/16283 {Indivudually adjustable jaws}	to the working-spindle
31/16287 • • • • • { using fluid-pressure means to actuate the	31/38 with overload clutches {(B23B 31/086 takes
gripping means}	precedence)}
31/16291 { with a centre }	31/39 Jaw changers
31/16295 { with means preventing the ejection of the	31/40 • Expansion mandrels
jaws}	31/4006 • • {Gripping the work or tool by a split sleeve
31/18 pivotally movable in planes containing the	(collet chucks <u>B23B 31/20</u> )}
axis of the chuck	31/4013 {Details of the jaws}
31/185 {moving first parallel to the axis then	31/402 {using fluid-pressure means to actuate the
pivotally in planes containing the axis of	gripping means}
the chuck}	31/4026 { using mechanical transmission through the
31/19 moving parallel to the axis of the chuck	spindle}
$\{(\underline{B23B\ 31/185}\ \text{takes precedence})\}$	31/4033 • • • { using mechanical transmission through the
31/20 Longitudinally-split sleeves, e.g. collet	spindle ( <u>B23B 31/4026</u> takes precedence)}
chucks	31/404 •• {Gripping the work or tool by jaws moving
31/201 {Characterized by features relating	radially controlled by conical surfaces (see also
primarily to remote control of the gripping	B23B 31/16158)}
	31/4046 {Details of the jaws}
means}	
31/2012 {Threaded cam actuator}	31/4053 {using fluid-pressure means to actuate the
31/20125 {Axially fixed cam, moving jaws}	gripping means}
31/202 {Details of the jaws}	31/406 {using mechanical transmission through the
31/2025 {Wherein the sleeve is split into two	spindle}
relatively movable parts}	31/4066 { using mechanical transmission through the
	spindle ( <u>B23B 31/406</u> takes precedence)}

31/4073	• • {Gripping the work or tool between planes almost	39/28	Associations of only boring or drilling machines
24/400	perpendicular to the axis}		directed to a particular metal-working result (if
31/408	• • {Work or tool supported by two conical surfaces}		not producing a particular metal-working result
31/4086	• • {Work or tool gripped by a roller movable on an		<u>B23Q 39/00</u> )
21/4002	inclined plane}	41/00	Boring or drilling machines or devices specially
31/4093	• • {Tube supporting means including a centerhole}		adapted for particular work {(surgical drilling
31/42	characterised by features relating primarily to		machines A61B 17/16)}; Accessories specially
	remote control of the gripping means		adapted therefor
33/00	Drivers; Driving centres, Nose clutches, e.g. lathe	41/003	• {for drilling elongated pieces, e.g. beams}
	dogs	41/006	• • {the machining device being moved along a fixed
33/005	• {Drivers with driving pins or the like}		workpiece}
		41/02	• for boring deep holes; Trepanning, e.g. of gun or
	ing (for surgical purposes A61B 17/16; in metal using		rifle barrels
	nt <u>B23H 9/14</u> ; by laser beam <u>B23K 26/00</u> ; earth or rock	41/04	• for boring polygonal or other non-circular holes
drilling <u>E21B</u>	)	41/06	for boring conical holes
35/00	Methods for boring or drilling, or for working	41/10	<ul> <li>for boring holes in steam boilers</li> </ul>
	essentially requiring the use of boring or	41/12	• for forming working surfaces of cylinders, of
	drilling machines; Use of auxiliary equipment in		bearings, e.g. in heads of driving rods, or of other
	connection with such methods	44.74.4	engine parts
35/005	• {Measures for preventing splittering}	41/14	• for very small holes
27/00	D	41/16	<ul> <li>for boring holes with high-quality surface</li> </ul>
37/00	Boring by making use of ultrasonic energy	43/00	Boring or drilling devices able to be attached
	(essentially using abrasive material <u>B24B</u> , e.g. <u>B24B 1/04</u> )		to a machine tool, whether or not replacing an
	<u>B24B 1/04</u> )		operative portion of the machine tool (if specially
39/00	General-purpose boring or drilling machines or		adapted for particular work <u>B23B 41/00</u> )
	devices; Sets of boring and/or drilling machines	43/02	• to the tailstock of a lathe
39/003	• {Drilling machine situated underneath the	45/00	Hond hald on like montable duilling montables
	workpiece}	45/00	Hand-held or like portable drilling machines, e.g. drill guns; Equipment therefor (details or
39/006	• {Portal drilling machines}		components, e.g. casings, bodies, of portable power-
39/02	. Boring machines; Combined horizontal boring and		driven tools not particularly related to the operation
	milling machines		performed <u>B25F 5/00</u> )
39/04	Co-ordinate boring or drilling machines; Machines	45/001	• {Housing of the drill, e.g. handgrip}
	for making holes without previous marking	45/003	• {Attachments}
39/06	Equipment for positioning work	45/005	• {Flexible shafts}
39/08	Devices for programme control	45/006	• {Keys for operating the chucks}
39/10	• characterised by the drive, e.g. by fluid-pressure	45/008	• {Gear boxes, clutches, bearings, feeding
20/12	drive pneumatic power drive	, 000	mechanisms or like equipment}
39/12	Radial drilling machines	45/02	• driven by electric power
39/14	• with special provision to enable the machine or the	45/04	driven by fluid-pressure or pneumatic power
	drilling or boring head to be moved into any desired position, e.g. with respect to immovable work	45/042	• • {Turbine motors}
39/16	Drilling machines with a plurality of working-	45/044	• • {Rotary vane type motors}
39/10	spindles; Drilling automatons	45/046	• • {Piston engines}
39/161	<ul><li>• {with parallel work spindles}</li></ul>	45/048	• • {Internal combustion piston engines}
39/162	<ul><li>. { with paramet work spindles}</li><li> {having gear transmissions}</li></ul>	45/06	• driven by man-power
39/162		45/08	for drilling rails or profiled stock
39/165	<ul><li> {having crank pin transmissions}</li><li> {having universal joint transmissions}</li></ul>	45/10	<ul> <li>by using a fiddle bow or a belt</li> </ul>
39/166	<ul><li> {having universal joint transmissions}</li><li> {having flexible shaft transmissions}</li></ul>	45/12	<ul> <li>by using a ratchet brace</li> </ul>
39/160	<ul><li> {having flexible shart transmissions}</li><li> {having belt and chain transmissions}</li></ul>	13/12	• • by using a rateflet brace
39/167	<ul><li> { naving ben and chain transmissions }</li><li> { with the work spindles being oblique to each</li></ul>	Components	s or accessories for boring or drilling machines
37/100	other}	47/00	Constructional fortunes of comments and construction
39/18	Setting work or tool carrier along a straight index	47/00	Constructional features of components specially
37/10	line		designed for boring or drilling machines; Accessories therefor (working-spindles, bearing
39/20	Setting work or tool carrier along a circular index		sleeves therefor <u>B23Q 1/70</u> ; for machine tools in
37/20	line; Turret head drilling machines		general B23Q)
39/205	• • {Turret head drilling machines}	47/26	Liftable or lowerable drill heads or headstocks;
39/22	with working-spindles in opposite headstocks	77/20	Balancing arrangements therefor {(weight and
39/24	designed for programme control		flexion compensation B23Q 11/001)}
39/26	in which the working position of tool or work is	47/28	• Drill jigs for workpieces (equipment for setting or
37,20	controlled by copying discrete points of a pattern		guiding the drill <u>B23B 49/00</u> )
	(features of copying devices <u>B23Q 35/02</u> )	47/281	• • {Jigs for drilling cylindrical parts}
		47/282	• • {Jigs for drilling spherical parts}

Components	or accessories for boring or drilling machines		
47/284	• • {Jigs for drilling rivets or bolts}	51/0003	{with exchangeable heads o
47/285	• • {Jigs for drilling ski bindings}		WARNING
47/287	<ul> <li>{ Jigs for drilling plate-like workpieces (templates for marking the position of fittings on wings or frames <u>E05D 11/0009</u>)}</li> </ul>		Groups <u>B23B 51/0003</u> , <u>B</u> 823B 51/0005 are incom
47/288 47/30	{involving dowelling}     . Additional gear with one or more working-		reclassification of docum B23B 51/00, B23B 51/02 B23B 2251/50 and B23B
	spindles attachable to the main working-spindle and mounting the additional gear {(multi-spindle drilling machines <u>B23B 39/16</u> )}		All groups listed in this V considered in order to pe
47/32	Arrangements for preventing the running-out of drills or fracture of drills when getting through	51/00035	search {Spade drills}
47/34	<ul> <li>Arrangements for removing chips out of the holes made; Chip- breaking arrangements attached</li> </ul>		WARNING
	to the tool {(chip-breaking in turning machines <u>B23B 25/02</u> ; in turning tools <u>B23B 27/22</u> )}		Group <u>B23B 51/00035</u> pending reclassificatio
49/00	Measuring or gauging equipment on boring machines for positioning or guiding the drill;		groups <u>B23B 51/00</u> , <u>B</u> <u>B23B 2251/505</u> .
	Devices for indicating failure of drills during boring; Centering devices for holes to be bored (marking-out equipment <u>B25H 7/00</u> ; measuring		All groups listed in thi considered in order to search.
	devices, gauges <u>G01B</u> )	51/0004	{with cutting heads or ins
49/001	• {Devices for detecting or indicating failure of drills}	01/000.	means}
49/003	• {Stops attached to drilling tools, tool holders or drilling machines (B23B 51/104 takes precedence)}	51/0005	• • { with cutting heads or ins wedge means }
49/005	• {Attached to the drill}	51/0006	• {Drills with cutting inserts (B2
49/006 49/008	<ul><li>. {Attached to drilling machines}</li><li> {Attached to the nose of the drilling machines}</li></ul>		precedence)}
49/008	{Attached to the hose of the drifting machines}     . Boring templates or bushings		WARNING
49/023	<ul> <li>Bushings and their connection to the template}</li> </ul>		Group <u>B23B 51/0006</u> is inc
49/026	• {Boring bushing carriers attached to the workpiece by glue, magnets, suction devices or the like}		reclassification of documen B23B 51/00, B23B 51/02, I B23B 2251/505.
49/04	Devices for boring or drilling centre holes in workpieces		All groups listed in this Wa considered in order to perfo
49/06	Devices for drilling holes in brake bands or brake		search.
	linings	51/0007	• • { with exchangeable cutting
51/00	Tools for drilling machines	31/0007	, ,
	WARNING		<u>WARNING</u>
	Group <u>B23B 51/00</u> is impacted by reclassification into groups <u>B23B 51/0002</u> , <u>B23B 51/0003</u> , <u>B23B 51/00035</u> , <u>B23B 51/0004</u> , <u>B23B 51/0005</u> ,		Groups <u>B23B 51/0007</u> are are incomplete pending r of documents from group <u>B23B 51/02</u> , <u>B23B 51/04</u>

B23B 51/0006, B23B 51/0007, B23B 51/0008, B23B 51/0011, B23B 51/0095, B23B 51/011 and B23B 2251/249.

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

51/0002 • {Drills with connected cutting heads, e.g. with nonexchangeable cutting heads; Drills with a single insert extending across the rotational axis and having at least two radially extending cutting edges in the working position}

## **WARNING**

Group B23B 51/0002 is incomplete pending reclassification of documents from groups B23B 51/00, B23B 51/02, B23B 2251/50 and B23B 2251/505.

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

or inserts)

B23B 51/0004 and mplete pending ments from groups 02, <u>B23B 2251/02</u>, B 2251/505.

Warning should be erform a complete

5 is incomplete on of documents from B23B 2251/50 and

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serts attached by screw

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23B 51/0002 takes

complete pending nts from groups B23B 2251/50 and

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insert)

and B23B 51/0008 reclassification ips <u>B23B 51/00</u>, B23B 51/02, B23B 51/04, B23B 51/0426, B23B 51/044, B23B 51/0453, B23B 51/0466, B23B 51/0493, B23B 2251/50 and B23B 2251/505.

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

• • { with indexable or reversible cutting inserts} 51/0008 51/0011 • • {with radially inner and outer cutting inserts}

## WARNING

Group B23B 51/0011 is incomplete pending reclassification of documents from groups B23B 51/00, B23B 51/02, B23B 2251/50 and B23B 2251/505.

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

51/0018 • {Drills for enlarging a hole} 51/0027 • • {by tool swivelling}

51/0036 • • {by a tool-carrying eccentric} 51/0045 • • {by expanding or tilting the toolhead} 51/0054 • {Drill guiding devices} 51/0063 • {Centerdrills} • {Drills for making non-circular holes} 51/0072 51/0081 • {Conical drills} 51/009 • {Stepped drills} 51/0095 • {Spade drills (B23B 51/00035 takes precedence)}

#### WARNING

Group B23B 51/0095 is incomplete pending reclassification of documents from group B23B 51/00.

Groups B23B 51/00 and B23B 51/0095 should be considered in order to perform a complete search.

51/011 . {Micro drills}

#### **WARNING**

Group B23B 51/011 is incomplete pending reclassification of documents from groups B23B 51/00 and B23B 51/02. Groups B23B 51/00, B23B 51/02 and

B23B 51/011 should be considered in order to perform a complete search.

51/02 . Twist drills

#### WARNING

Group B23B 51/02 is impacted by reclassification into groups B23B 51/0002, B23B 51/0003, B23B 51/0004, B23B 51/0005, B23B 51/0006, B23B 51/0007, B23B 51/0008, B23B 51/0011, B23B 51/011 and B23B 2251/249.

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

51/04 . {Drills} for trepanning

#### WARNING

Group B23B 51/04 is incomplete pending reclassification of documents from group B23B 51/0466.

Group B23B 51/04 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008, B23B 51/0411, B23B 51/0417, B23B 51/0426, B23B 51/044, B23B 51/0461, B23B 51/0467, B23B 51/0468 and B23B 51/0469.

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

51/0411 • • {with stepped tubular cutting bodies}

#### WARNING

Group B23B 51/0411 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

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

51/0413 • • { with core-cutting-off devices }

51/0417 • • {including chamfer or spot bore cutter}

#### **WARNING**

Group B23B 51/0417 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

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

51/042 • • {with lubricating or cooling equipment}

51/0426 • • {with centering devices}

#### WARNING

Group B23B 51/0426 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

Group B23B 51/0426 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

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

51/044 • • {with core holding devices}

#### **WARNING**

Group B23B 51/044 is incomplete pending reclassification of documents from groups B23B 51/04 and B23B 51/0466.

Group B23B 51/044 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

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

51/0453 • { with ejecting devices }

# WARNING

Group B23B 51/0453 is impacted by reclassification into groups B23B 51/0007, B23B 51/0008 and B23B 51/0466.

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

51/0461 • • {with exchangeable cutting heads or crowns}

51/0466 • { with exchangeable cutting inserts, e.g. able to be clamped}

#### WARNING

Group <u>B23B 51/0466</u> is incomplete pending reclassification of documents from groups <u>B23B 51/0426</u>, <u>B23B 51/0444</u> and <u>B23B 51/0453</u>.

Group B23B 51/0466 is also impacted by reclassification into groups B23B 51/0007, B23B 51/0008, B23B 51/04, B23B 51/0411, B23B 51/0417, B23B 51/0426, B23B 51/0464, B23B 51/0467, B23B 51/0468 and B23B 51/0469.

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

51/0467 . . {Details of the tubular body sidewall}

#### WARNING

Groups  $\underline{B23B\ 51/0467}$  -  $\underline{B23B\ 51/0469}$  are incomplete pending reclassification of documents from groups  $\underline{B23B\ 51/04}$  and  $\underline{B23B\ 51/0466}$ .

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

51/0468 . . . {Internal grooves}

51/0469 . . . {Eccentric or non-circular}

51/0473 • • {Details about the connection between the driven shaft and the tubular cutting part; Arbors}

51/0486 . . {with lubricating or cooling equipment (Frozen) (B23B 51/042 takes precedence)}

#### WARNING

Group <u>B23B 51/0486</u> is no longer used for the classification of documents as of January 1, 2022.

The content of this group is being reclassified into groups <u>B23B 51/063</u> and <u>B23B 51/066</u>. Groups <u>B23B 51/0486</u>, <u>B23B 51/063</u> and

B23B 51/0486, B23B 51/063 and B23B 51/066 should be considered in order to perform a complete search.

51/0493 • • • { with exchangeable cutting inserts, e.g. able to (Frozen) be clamped}

#### WARNING

Group <u>B23B 51/0493</u> is no longer used for the classification of documents as of January 1, 2022.

The content of this group is being reclassified into groups B23B 51/0007, B23B 51/0008, B23B 51/06, B23B 51/063, B23B 51/066, B23B 51/068, B23B 51/0684 and B23B 51/0686.

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

51/05 . . for cutting discs from sheet

51/06 Drills with lubricating or cooling equipment {(B23B 51/042 takes precedence)}

#### WARNING

Group <u>B23B 51/06</u> is incomplete pending reclassification of documents from group <u>B23B 51/0493</u>.

Group <u>B23B 51/06</u> is also impacted by reclassification into groups <u>B23B 51/063</u>, <u>B23B 51/066</u>, <u>B23B 51/068</u>, <u>B23B 51/0682</u>, <u>B23B 51/0684</u> and <u>B23B 51/0686</u>.

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

51/063 . . {Deep hole drills, e.g. ejector drills}

#### WARNING

Groups <u>B23B 51/063</u> and <u>B23B 51/066</u> are incomplete pending reclassification of documents from groups <u>B23B 51/0486</u>, <u>B23B 51/0493</u> and <u>B23B 51/06</u>.

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

51/066 . . . {Gun drills}

51/068 • • {Details of the lubricating or cooling channel}

#### WARNING

Groups <u>B23B 51/068</u> - <u>B23B 51/0686</u> are incomplete pending reclassification of documents from groups <u>B23B 51/0493</u> and <u>B23B 51/06</u>.

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

51/0682 . . . {Coolant moves along outside of tool periphery toward cutting edges}

51/0684 . . . {Deflector or nozzle on drill to point the coolant in a desired direction}

51/0686 . . . {Cross-sectional shape of coolant hole}

 51/08 Drills combined with tool parts or tools for performing additional working {(B23G 5/20 takes precedence)}

51/10 . Bits for countersinking

#### **WARNING**

Group  $\underline{\text{B23B 51/10}}$  is impacted by reclassification into group  $\underline{\text{B23B 51/109}}$ .

Groups <u>B23B 51/10</u> and <u>B23B 51/109</u> should be considered in order to perform a complete search.

51/101 • • {Deburring tools (<u>B23B 51/103</u> takes precedence)}

51/102 • • {Back spot-facing or chamfering}

51/103 • • {Deburring or chamfering tools for the ends of tubes or rods}

51/104 . . {with stops}

51/105 . . {Deburring or countersinking of radial holes}

51/106 • { with a cutting edge adjustable along a direction oblique to the axis}

51/107 . . {having a pilot} 2200/048 . . Star form 2200/0485 . . Trapezium WARNING 2200/049 . . Triangular Group B23B 51/107 is impacted by 2200/0495 . . . rounded reclassification into group B23B 51/109. 2200/08 • Rake or top surfaces Groups <u>B23B 51/107</u> and <u>B23B 51/109</u> should 2200/081 . . with projections (chip breaking projections in be considered in order to perform a complete general B23B 2200/321) search. 2200/082 . . with elevated clamping surface 2200/083 . . curved 51/108 . . {having a centering drill} 2200/085 . . discontinuous WARNING 2200/086 • with one or more grooves Group B23B 51/108 is impacted by 2200/087 . . . for chip breaking (chip breaking depressions in reclassification into group B23B 51/1085. general B23B 2200/323, multiple chip breaking grooves B23B 2200/325) Groups B23B 51/108 and B23B 51/1085 2200/088 . . . for clamping should be considered in order to perform a complete search. 2200/12 Side or flank surfaces 2200/121 . . with projections 51/1085 . . . {countersink in the form of an attachment to 2200/123 . . curved the drill} 2200/125 . . discontinuous WARNING 2200/126 . . . stepped 2200/128 . . with one or more grooves Group <u>B23B 51/1085</u> is incomplete pending 2200/16 • Supporting or bottom surfaces reclassification of documents from group B23B 51/108. 2200/161 . . with projections 2200/162 . . curved Groups B23B 51/108 and B23B 51/1085 should be considered in order to perform a 2200/163 . . discontinuous complete search. 2200/164 . . ground 2200/165 . . with one or more grooves 51/109 • • {Counterboring tools (B23B 51/102 takes 2200/166 . . polygonal precedence)} 2200/167 . . with serrations **WARNING** 2200/168 . . star form 2200/20 • Top or side views of the cutting edge Group B23B 51/109 is incomplete pending 2200/201 . Details of the nose radius and immediately reclassification of documents from groups surrounding area B23B 51/10, B23B 51/107 and B23B 51/108. 2200/202 . . with curved cutting edge All groups listed in this Warning should be 2200/204 . . with discontinuous cutting edge considered in order to perform a complete 2200/205 . . with cutting edge having a wave form search. 2200/207 . . for cutting a particular form corresponding to the . Adapters for drills or chucks; Tapered sleeves 51/12 form of the cutting edge 51/123 • • {Conical reduction sleeves} 2200/208 with wiper, i.e. an auxiliary cutting edge to 51/126 {Tool elongating devices} improve surface finish 51/14 . . Adapters for broken drills 2200/24 Cross section of the cutting edge 2200/242 . . bevelled or chamfered 2200/245 . . rounded

2200/00	Details of cutting inserts
2200/04	
	• Overall shape
2200/0404	Hexagonal
2200/0409	irregular
2200/0414	rounded
2200/0419	trigonal
2200/0423	Irregular
2200/0428	Lozenge
2200/0433	• • · rounded
2200/0438	Octagonal
2200/0442	rounded
2200/0447	Parallelogram
2200/0452	rounded
2200/0457	Pentagonal
2200/0461	Round
2200/0466	Segment or sector of a circle
2200/0471	Square
2200/0476	rounded

2200/286 . Positive cutting angles 2200/32 . Chip breaking or chip evacuation 2200/321 . . by chip breaking projections (with projections on rake surface **B23B 2200/081**) 2200/323 . . by chip breaking depressions (with one or more grooves on top surface for chip breaking B23B 2200/087, with multiple chip breaking grooves B23B 2200/325) by multiple chip-breaking grooves (with one or 2200/325 . . more grooves on top surface for chip breaking B23B 2200/087, with chip breaking depression B23B 2200/323) 2200/326 . . by chip breaking-plates 2200/328 . . Details of chip evacuation 2200/36 • Other features of cutting inserts not covered by B23B 2200/04 - B23B 2200/32

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2200/247 . . sharp 2200/28 . Angles

2200/283 . . Negative cutting angles

2200/3609	Chamfers	2215/28	• Firearms, guns
2200/3618	. Fixation holes	2215/32	Railway tracks
2200/3627	. Indexing (with grooves on bottom surfaces	2215/36	Railway wheels
	B23C 2200/165, with polygonal bottom surfaces B23B 2200/166, with star form bottom surfaces	2215/40	• Spectacles
	B23C 2200/167)	2215/56	• Springs
2200/3636	• • • with cutting geometries differing according to	2215/60	. Steel wool
2200/3030	the indexed position	2215/64	Thin walled components
2200/3645	Lands, i.e. the outer peripheral section of the rake	2215/68	Threaded components
2200/3043	face	2215/72	. Tubes, pipes
2200/3654	being variable (negative lands of variable width	2215/76	. Components for turbines
	B23B 2200/3672)	2215/81	Turbine blades
2200/3663	having negative cutting angles (with bevelled	2220/00	Details of turning, boring or drilling processes
	cutting edge <u>B23C 2200/243</u> )	2220/04	• Chamferring (B23B 2220/28 takes precedence)
2200/3672	• • • being variable (lands with variable width	2220/08	• Deburring
	B23B 2200/3654)	2220/12	• Grooving
2200/3681	Split inserts, i.e. comprising two or more sections	2220/123	Producing internal grooves
	roughly equal in size and having similar or	2220/126	Producing ring grooves
	dissimilar cutting geometries	2220/24	• Finishing (roughing and finishing B23B 2220/445)
2200/369	Mounted tangentially, i.e. where the rake face is	2220/28	Parting off and chamferring simultaneously
	not the face with the largest area	2220/32	Drilling holes from both sides
2205/00	Fivation of outting inserts in holders	2220/36	Turning, boring or drilling at high speeds
2205/00	Fixation of cutting inserts in holders  Fixation using an elastically deformable clamping	2220/30	Peeling
2203/02	member	2220/40	Roughing
2205/04	Fixation screws, bolts or pins of particular form	2220/445	and finishing
2205/045	• orientated obliquely to the hole in the insert or to	2220/443	Whirling
2203/043	the seating surface	2220/32	. Whiring
2205/08	using an eccentric	2222/00	Materials of tools or workpieces composed of
2205/08	<ul> <li>using an eccentre</li> <li>using two or more fixation screws</li> </ul>		metals, alloys or metal matrices
2205/10	Seats for cutting inserts	2222/04	. Aluminium
2205/125	One or more walls of the seat being elastically	2222/12	• Brass
2203/123	deformable	2222/14	• Cast iron (iron <u>B23B 2222/44</u> )
2205/16	. Shims	2222/16	. Cermet
2205/18	Systems for indexing the cutting insert	2222/21	. Copper
2203/16	automatically	2222/24	• Gold
2205/21	Systems for changing the cutting insert	2222/28	Details of hard metal, i.e. cemented carbide
2203/21	automatically	2222/32	• Details of high speed steel (stainless steel
2205/215	using a magazine		B23B 2222/80, steel B23B 2222/84)
		2222/36	Nickel chrome alloys, e.g. Inconel®
2210/00	Details of turning tools	2222/41	Nickel steel alloys, e.g. invar®
2210/02	Tool holders having multiple cutting inserts	2222/44	• Iron (cast iron <u>B23B 2222/14</u> )
2210/022	Grooving tools	2222/48	. Lead
2210/025	Grooving inserts arranged on a turret	2222/52	Magnesium
2210/027	• • • Means for adjusting the grooving inserts	2222/56	Non-specified metals
2210/04	Self-sharpening tools	2222/61	• Metal matrices with non-metallic particles or fibres
2210/06	Chip breakers	2222/64	• Nickel
2210/08	Tools comprising intermediary toolholders	2222/68	• Palladium
2210/12	Tools comprising weakened spot on the tool at a	2222/72	• Platinum
	preferred breakage location (break points on shanks	2222/76	• Silver
	of tools <u>B23B 2231/0212</u> )	2222/80	• Stainless steel (high speed steel B23B 2222/32, stee
2215/00	Details of workpieces		B23B 2222/84)
2215/04	Aircraft components	2222/84	• Steel (high speed steel <u>B23B 2222/32</u> , stainless stee
2215/04	Automobile wheels		B23B 2222/80)
		2222/88	• Titanium
2215/10	Ammunition cartridge cases  Paging room	2222/92	• Tungsten
2215/12	Bearing races	2222/98	. Zinc
2215/16	. Camshafts		
2215/20	. Crankshafts	2224/00	Materials of tools or workpieces composed of a
2215/24	• Components of internal combustion engines		compound including a metal
	( <u>B23B 2215/16</u> and <u>B23B 2215/20</u> take precedence)	2224/04	Aluminium oxide
2215/242			
2215/242	• Cylinder liners	2224/08	Aluminium nitride
2215/245	<ul><li>. Cylinder liners</li><li>. Pistons</li></ul>	2224/12	Aluminium nitride     Chromium carbide
	• Cylinder liners		Aluminium nitride

2224/20 2224/24	Tantalum carbide     Titanium aluminium nitride	2229/16	Boring, facing or grooving heads with integral electric motor
2224/28	Titanium carbide		
2224/32	Titanium carbide     Titanium carbide nitride (TiCN)	2231/00	Details of chucks, toolholder shanks or tool shanks
2224/36	Titanium ritride	2231/02	• Features of shanks of tools not relating to the
2224/30	Tungsten disulphide		operation performed by the tool
2224/40	• Tungsten disulpinde	2231/0204	Connection of shanks to working elements of
2226/00	Materials of tools or workpieces not comprising a		tools
	metal	2231/0208	Bores
2226/04	Aromatic polyamides	2231/0212	Shanks of tools having a reduced cross section
2226/09	• Asbestos		at a position where breakage of the tool is preferred (break points on tools not in shank
2226/12	Boron nitride		area <u>B23B 2210/12</u> , shanks with reduced cross
2226/125	cubic [CBN]		sections in general <u>B23B 2231/0252</u> )
2226/15	. Cardboard	2231/0216	Overall cross sectional shape of the shank
2226/18	. Ceramic	2231/0210	Triangular
2226/27	. Composites	2231/0224	Rounded triangular
2226/275	Carbon fibre reinforced carbon composites	2231/0224	Square
2226/31	. Diamond	2231/0232	Hexagonal
2226/315	polycrystalline [PCD]	2231/0232	Octagonal
2226/33	• Elastomers, e.g. rubber	2231/024	Star form
2226/36	. Epoxy	2231/024	Special forms not otherwise provided for
2226/39	. Foam		. Codes for diameters
2226/42	• Gem, i.e. precious stone		Shanks having a section of reduced diameter
2226/45	• Glass (turning glass <u>B28D 1/16</u> , drilling glass	2231/0232	(to provide a preferred breaking point
	<u>B28D 1/14</u> )		B23B 2231/0212)
2226/48	. Ice	2231/0256	Flats
2226/54	. Paper	2231/026	. Grooves (keyways <u>B23B 2231/0276</u> )
2226/57	• Plasterboard, i.e. sheetrock	2231/0264	Axial grooves
2226/61	• Plastics not otherwise provided for, e.g. nylon	2231/0268	Radial grooves
2226/63	• Polyurethane	2231/0272	Grooves on conical clamping surfaces
2226/66	Polytetrafluoroethylene	2231/0276	Keyways (axial grooves B23B 2231/0264)
2226/69	Sapphire	2231/028	Lugs
2226/72	Silicon carbide	2231/0284	. Notches
2226/75	• Stone, rock or concrete (working of stone <u>B28D</u> )	2231/0288	. Conical shanks of tools in which the cone is not
2226/78	. Textile	22017 0200	formed as one continuous surface
2228/00	Properties of materials of tools or workpieces,	2231/0292	Flanges of conical shanks
2220/00	materials of tools or workpieces applied in a	2231/0296	• Ends of conical shanks, e.g. pull studs, tangs
	specific manner	2231/04	• Adapters
2228/04	applied by chemical vapour deposition [CVD]	2231/06	• Chucks for handtools having means for opening
2228/08	applied by physical vapour deposition [PVD]		and closing the jaws using the driving motor of the
2228/10	• Coatings		handtool
2228/105	with specified thickness	2231/08	Chucks for shanks of tools having means for
2228/12	• Abrasive		reducing the bending of the retained shanks
2228/16	Shape memory alloys	2231/10	Chucks having data storage chips
2228/21	• Cast, i.e. In the form of a casting	2231/12	. Chucks having means to amplify the force produced
2228/24	Hard, i.e. after being hardened		by the actuating means to increase the clamping
2228/28	• Soft		force
2228/32	Explosive	2231/14	Chucks with clamping force limitation means
2228/36	Multi-layered	2231/20	• Collet chucks
2228/41	Highly conductive	2231/2002	Collets having blade-like jaws
2228/44	Materials having grain size less than 1 micrometre,	2231/2005	Keys preventing rotation
2220/44	e.g. nanocrystalline	2231/2008	• Bores holding the collet having a slightly conical
2228/48	• Self-luminous, i.e. light-emitting, e.g. fluorescent		profile
2228/52	Solid lubricants	2231/201	Operating surfaces of collets, i.e. the surface of
2228/56	Two phase materials		the collet acted on by the operating means
2228/61	Materials comprising whiskers	2231/2013	Non-cylindrical (polygonal <u>B23B 2231/2016</u> )
2220/01	• Materials comprising whiskers	2231/2016	Polygonal
2229/00	Details of boring bars or boring heads	2231/2018	with a saw-tooth profile
2229/04	Guiding pads	2231/2021	comprising two different cones
2229/08	• Cutting edges of different lengths or at different	2231/2024	Non-circular surfaces of collets for the
	axial positions		transmission of torque
2229/12	Cutting inserts located on different radii		

2231/2027 • Gripping surfaces, i.e. the surface contacting the tool or workpiece	2231/52	Chucks with means to loosely retain the tool or workpiece in the unclamped position
2231/2029 Conical	2231/54	• Chucks for taps
2231/2032 with non-cylindrical cross section	2231/56	• Chucks with more than one set of gripping means
2231/2035 Polygonal	2231/565	Wherein only one means is usable at a time
2231/2037 Roughened	2231/58	Self-grasping, i.e., automatic grasping upon
2231/204 with saw tooth profiles	2231/36	insertion of tool or workpiece
-		insertion of tool of workpiece
2231/2043 Discontinuous, interrupted or split	2233/00	Details of centres or drivers
2231/2045 comprising two or more diameters, e.g. stepped	2233/04	. Means to allow the facing of the axial end of the
2231/2048 Collets comprising inserts		workpiece near the axis of rotation
2231/2051 brazed in position	2233/08	Centres or drivers comprising a ball
2231/2054 glued in position	2233/12	Centres or drivers with a special arrangement of
2231/2056 where the insert forms part of the surface		bearings or with special bearings
gripping the workpiece or tool	2233/16	Centres or drivers comrprising chucks
2231/2059 Hard inserts	2233/20	Centres or drivers with convex surfaces
2231/2062 Inserts mechanically clamped in the collet	2233/24	Centres or drivers with inserts
2231/2064 Inserts in the form of a roll	2233/28	• Centres or drivers supporting the workpiece at three
2231/2067 Soft inserts	2233/20	points around the circumference
2231/207 Inserts welded in position	2233/32	Yieldable centres
2231/2072 Jaws of collets	2233/32	· Trenducte centres
2231/2075 of special form	2235/00	Turning of brake discs, drums or hubs
2231/2078 Jaw carriers, i.e. components retaining the collet	2235/04	Machining of brake discs
itself	2235/045	Simultaneous machining of both sides of the
2231/2081 Keys, spanners or wrenches to operate the collet		brake disc
chuck	2235/12	Machining of brake drums
2231/2083 Collets comprising screw threads	2235/16	Machining of hubs
2231/2086 • Collets in which the jaws are formed as separate	2235/21	Compensation of run out
elements, i.e. not joined together		
2231/2089 Slits of collets	2240/00	Details of connections of tools or workpieces
2231/2091 • • • extending from both axial ends of the collet	2240/04	Bayonet connections
2231/2094 Helical	2240/08	Brazed connections
	2240/11	Soldered connections
2231/2097 having a special form not otherwise provided for	2240/16	Welded connections
2231/22 • Compensating chucks, i.e. with means for the	2240/21	Glued connections
compensating checks, i.e. with means for the	2240/24	• Connections using hollow screws, e.g. for the
2231/24 • Cooling or lubrication means		transmission of coolant
	2240/28	Shrink-fitted connections, i.e. using heating and
2231/26 • Detection of clamping (in general <u>B23Q 17/006</u> )		cooling to produce interference fits (shrink fits
2231/28 • Dust covers (nose pieces in chucks <u>B23B 2231/44</u> ,		chucks <u>B23B 31/1179</u> )
dust covers for turning, boring or drilling in general	2240/32	• Press fits
<u>B23B 2260/058</u> )	2240/36	Connections using a tongue and a hollow of
2231/30 • Chucks with four jaws		corresponding prismatic form
2231/32 • Guideways for jaws	22.47.10.0	D . II . 0 1 III . II
2231/34 . Jaws	2247/00	Details of drilling jigs
2231/341 Jaws with hard inserts	2247/02	Jigs for drilling spectacles (machines for drilling
2231/342 • Padded or cushioned jaws		spectacle lenses <u>B28D 1/143</u> )
2231/345 Different jaws	2247/04	Jigs using one or more holes as datums for drilling
Sealed joints		further holes
2231/365 using O-rings	2247/06	Jigs for drilling holes for lock sets for doors
2231/38 • Keyless chucks for hand tools	2247/08	Jigs for drilling overlapping or interfering holes
2231/40 • Chucks having a pivotal retention element in the	2247/10	Jigs for drilling inclined holes
form of a laterally acting cam	2247/12	Drilling jigs with means to affix the jig to the
• Chucks operated by a motor which is movable to		workpiece
engage with, or disengage from, the chuck operating	2247/14	Jigs for drilling flanges
means	2247/16	Jigs for drilling stairs and associated components,
2231/44 • Nose pieces (dust covers in chucks <u>B23B 2231/28</u> ,		e.g. banisters or handrails
dust sovers for turning boring or drilling in general		
dust covers for turning, boring or drilling in general	2247/18	Jigs comprising V-blocks
B23B 2260/058)	2247/18 2247/20	<ul><li>Jigs comprising V-blocks</li><li>Jigs for drilling holes for lock wires in bolts or nuts</li></ul>
B23B 2260/058)		
<u>B23B 2260/058)</u> 2231/46 • Pins		
B23B 2260/058)  2231/46 • Pins  2231/48 • Polygonal cross sections		

workpiece

#### 2250/00 Compensating adverse effects during turning, boring or drilling

#### WARNING

Group B23B 2250/00 is impacted by reclassification into group B23B 2250/18.

Groups B23B 2250/00 and B23B 2250/18 should be considered in order to perform a complete search.

2250/04 • Balancing rotating components

2250/08 . Compensation of centrifugal force

2250/12 Cooling and lubrication

#### WARNING

Group B23B 2250/12 is impacted by reclassification into groups B23B 2250/121, B23B 2250/122, B23B 2250/123 and B23B 2250/124.

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

2250/121 . . Insert with coolant channels

#### WARNING

Group B23B 2250/121 is incomplete pending reclassification of documents from group B23B 2250/12.

Groups B23B 2250/12 and B23B 2250/121 should be considered in order to perform a complete search.

2250/122 . . Internal coolant reservoir

## WARNING

Group B23B 2250/122 is incomplete pending reclassification of documents from group B23B 2250/12.

Groups B23B 2250/12 and B23B 2250/122 should be considered in order to perform a complete search.

2250/123 . Meltable lubricant

#### WARNING

Group B23B 2250/123 is incomplete pending reclassification of documents from group B23B 2250/12

Groups <u>B23B 2250/12</u> and <u>B23B 2250/123</u> should be considered in order to perform a complete search.

2250/124 . . Coolant trapping reservoir, e.g. recesses, pockets on external surface of tool

#### WARNING

Group B23B 2250/124 is incomplete pending reclassification of documents from group B23B 2250/12.

Groups <u>B23B 2250/12</u> and <u>B23B 2250/124</u> should be considered in order to perform a complete search.

2250/125 . Improving heat transfer away from the working area of the tool by conduction

. Damping of vibrations

• Surface of tool modified by roughening, scratching,

etc. to modify friction or other adverse effect WARNING

Group B23B 2250/18 is incomplete pending reclassification of documents from group B23B 2250/00.

Groups B23B 2250/00 and B23B 2250/18 should be considered in order to perform a complete search.

#### 2251/00 Details of tools for drilling machines

#### WARNING

WARNING

Group B23B 2251/00 is impacted by reclassification into groups B23B 2251/16, B23B 2251/51 and B23B 2251/74.

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

2251/02 • Connections between shanks and removable cutting (Frozen) heads

Group B23B 2251/02 is no longer used for the classification of documents as of January 1, 2022.

The content of this group is being reclassified into groups B23B 51/0003, B23B 51/0004 and B23B 51/0005.

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

2251/04 • Angles, e.g. cutting angles

## WARNING

Group B23B 2251/04 is impacted by reclassification into groups B23B 2251/047 and B23B 2251/048.

Groups B23B 2251/04, B23B 2251/047 and B23B 2251/048 should be considered in order to perform a complete search.

2251/043 . . Helix angles 2251/046 . . . Variable

2251/047 . Axial clearance angles

## WARNING

Group B23B 2251/047 is incomplete pending reclassification of documents from groups B23B 2251/04 and B23B 2251/14.

Groups B23B 2251/04, B23B 2251/14 and B23B 2251/047 should be considered in order to perform a complete search.

2251/048 . . Radial clearance angles

#### WARNING

Group B23B 2251/048 is incomplete pending reclassification of documents from groups B23B 2251/04 and B23B 2251/14.

Groups B23B 2251/04, B23B 2251/14 and B23B 2251/048 should be considered in order to perform a complete search.

2251/08 . Side or plan views of cutting edges

2251/082 . . Curved cutting edges

#### WARNING

Group B23B 2251/082 is impacted by reclassification into group B23B 2251/0825.
Groups B23B 2251/082 and B23B 2251/0825 should be considered in order to perform a complete search.

2251/0825 . . . Curved in the axial direction

#### WARNING

Group <u>B23B 2251/0825</u> is incomplete pending reclassification of documents from group <u>B23B 2251/082</u>.

Groups <u>B23B 2251/082</u> and <u>B23B 2251/0825</u> should be considered in order to perform a complete search.

2251/085 . Discontinuous or interrupted cutting edges

2251/087 . Cutting edges with a wave form

2251/12 . Cross sectional views of the cutting edges

2251/122 . . Bevelled cutting edges

2251/125 . . Rounded cutting edges

2251/127 . Sharp cutting edges

• Configuration of the cutting part, i.e. the main cutting edges

#### WARNING

Group B23B 2251/14 is impacted by reclassification into groups B23B 2251/047 and B23B 2251/048.

Groups <u>B23B 2251/14</u>, <u>B23B 2251/047</u> and <u>B23B 2251/048</u> should be considered in order to perform a complete search.

2251/16 • New cutting edge by fracture, wear, or recycling

### WARNING

Group <u>B23B 2251/16</u> is incomplete pending reclassification of documents from group <u>B23B 2251/00</u>.

Groups <u>B23B 2251/00</u> and <u>B23B 2251/16</u> should be considered in order to perform a complete search.

2251/18 • Configuration of the drill point

#### WARNING

Group <u>B23B 2251/18</u> is impacted by reclassification into groups <u>B23B 2251/182</u>, <u>B23B 2251/185</u> and <u>B23B 2251/188</u>.

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

2251/182 . . Web thinning

## **WARNING**

Group <u>B23B 2251/182</u> is incomplete pending reclassification of documents from group <u>B23B 2251/18</u>.

Groups <u>B23B 2251/18</u> and <u>B23B 2251/182</u> should be considered in order to perform a complete search.

2251/185 . . Point angles less than 90 degrees

## WARNING

Group <u>B23B 2251/185</u> is incomplete pending reclassification of documents from group <u>B23B 2251/18</u>.

Groups <u>B23B 2251/18</u> and <u>B23B 2251/185</u> should be considered in order to perform a complete search.

2251/188 . . Variable point angles

#### WARNING

Group <u>B23B 2251/188</u> is incomplete pending reclassification of documents from group <u>B23B 2251/18</u>.

Groups <u>B23B 2251/18</u> and <u>B23B 2251/188</u> should be considered in order to perform a complete search.

2251/20 . Number of cutting edges

2251/201 . . Single cutting edge

2251/202 . Three cutting edges

2251/204 • Four cutting edges

2251/205 . . Five cutting edges

2251/207 . Six cutting edges

2251/208 . . Eight cutting edges

. Overall form of drilling tools

#### WARNING

Group <u>B23B 2251/24</u> is impacted by reclassification into group <u>B23B 2251/249</u>.

Groups <u>B23B 2251/24</u> and <u>B23B 2251/249</u> should be considered in order to perform a complete search.

2251/241 . . Cross sections of the diameter of the drill

2251/242 . . . increasing in a direction towards the shank from the tool tip

2251/244 . . . decreasing in a direction towards the shank from the tool tip

2251/245 . . Variable cross sections

2251/247 . Drilling tools having a working portion at both ends of the shank

2251/248 . . Drills in which the outer surface is of special form

2251/249 . Drills in which the shank is flexible

#### WARNING

Group <u>B23B 2251/249</u> is incomplete pending reclassification of documents from groups <u>B23B 51/00</u>, <u>B23B 51/02</u> and <u>B23B 2251/24</u>.

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

2251/28 • Arrangement of teeth

2251/282 . . Unequal spacing of cutting edges in the circumferential direction

2251/285 . Cutting teeth arranged at different heights2251/287 . Cutting edges having different lengths

• Flutes, i.e. chip conveying grooves

#### WARNING

Group B23B 2251/40 is impacted by reclassification into groups B23B 2251/4011 and B23B 2251/4012.

Groups B23B 2251/40, B23B 2251/4011 and B23B 2251/4012 should be considered in order to perform a complete search.

2251/4011 . . Two flutes merge into one flute

#### WARNING

Group B23B 2251/4011 is incomplete pending reclassification of documents from group B23B 2251/40.

Groups <u>B23B 2251/40</u> and <u>B23B 2251/4011</u> should be considered in order to perform a complete search.

2251/4012 . . Flutes with sleeves

#### WARNING

Group B23B 2251/4012 is incomplete pending reclassification of documents from group B23B 2251/40.

Groups B23B 2251/40 and B23B 2251/4012 should be considered in order to perform a complete search.

2251/402 . . with increasing depth in a direction towards the shank from the tool tip

2251/404 . . with decreasing depth in a direction towards the shank from the tool tip

2251/406 . . of special form not otherwise provided for

# **WARNING**

Group B23B 2251/406 is impacted by reclassification into group B23B 2251/4062. Groups B23B 2251/406 and B23B 2251/4062 should be considered in order to perform a complete search.

2251/4062 . . . Reverse flutes

#### WARNING

Group B23B 2251/4062 is incomplete pending reclassification of documents from group B23B 2251/406.

Groups B23B 2251/406 and B23B 2251/4062 should be considered in order to perform a complete search.

2251/408 . . Spiral grooves

• Margins, i.e. the narrow portion of the land which is not cut away to provide clearance on the circumferential surface

## WARNING

Group B23B 2251/44 is impacted by reclassification into group B23B 2251/448. Groups B23B 2251/44 and B23B 2251/448 should be considered in order to perform a complete search.

2251/443 . Double margin drills

2251/446 . Drills with variable margins

2251/448 . Drills with axial cutting edge extending along margin

#### WARNING

Group B23B 2251/448 is incomplete pending reclassification of documents from group B23B 2251/44.

Groups B23B 2251/44 and B23B 2251/448 should be considered in order to perform a complete search.

2251/46 Drills having a centre free from cutting edges or with recessed cutting edges

2251/48 Chip breakers

2251/50 . Drilling tools comprising cutting inserts (Frozen)

#### WARNING

Group B23B 2251/50 is no longer used for the classification of documents as of January 1, 2022.

The content of this group is being reclassified into groups B23B 51/0002, B23B 51/0003, B23B 51/00035, B23B 51/0004, B23B 51/0005, B23B 51/0006, B23B 51/0007, B23B 51/0008 and B23B 51/0011.

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

(Frozen)

2251/505 . . set at different heights

#### WARNING

Group B23B 2251/505 is no longer used for the classification of documents as of January 1, 2022.

The content of this group is being reclassified into groups B23B 51/0002, B23B 51/0003, B23B 51/00035, B23B 51/0004, B23B 51/0005, B23B 51/0006, B23B 51/0007, B23B 51/0008 and B23B 51/0011.

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

2251/51 • Drills with means for feeding cable

#### WARNING

Group B23B 2251/51 is incomplete pending reclassification of documents from group B23B 2251/00.

Groups B23B 2251/00 and B23B 2251/51 should be considered in order to perform a complete search.

Depth indicators . Depth indicators 2251/56 • Guiding pads

2251/58 . Guiding rolls

2251/60 • Drills with pilots

2251/603 . Detachable pilots, e.g. in the form of a drill

2251/606 . . . being a twist drill

2251/62 • Drilling tools having means to reinforce the shank, e.g. drills having small shanks being gripped by devices having a larger shank

Drills operating in the reverse direction, i.e. in the 2251/64 unscrewing direction of a right-hand thread

2251/66 • Drills with provision to be used as a screwdriver

2251/68	Drills with provision for suction	2260/084	Hirth couplings
2251/70	Drills with vibration suppressing means	2260/088	Indication scales
2251/74	Drills for drilling a flat bottomed hole	2260/09	Knurled surfaces
	-	2260/092	• Lasers
	WARNING	2260/094	• Levels, e.g. spirit levels
	Group <u>B23B 2251/74</u> is incomplete pending	2260/096	• Levers
	reclassification of documents from group	2260/098	• Magazines
	<u>B23B 2251/00</u> .	2260/10	• Magnets
	Groups <u>B23B 2251/00</u> and <u>B23B 2251/74</u> should	2260/102	Magnetostrictive elements
	be considered in order to perform a complete	2260/104	Markings, i.e. symbols or other indicating marks
	search.	2260/106	• Nuts
2260/00	Details of constructional elements	2260/108	Piezoelectric elements
2260/002	Accumulators	2260/11	Planetary drives
2260/004	Adjustable elements	2260/112	. Projections
2260/0045	Two elements adjustable relative to each other in	2260/114	• Rings
	three mutually perpendicular directions	2260/116	. Rollers or rolls
2260/008	• Bearings	2260/118	• Suction pads or vacuum cups, e.g. for attachment of
2260/0082	Sliding contact bearings		guides to workpieces
2260/0085	Needle roller bearings	2260/12	• Stops (depth controls <u>B23B 2260/0482</u> )
2260/0087	Preloading of bearings	2260/122	Safety devices
2260/016	. Bolts	2260/124	. Screws
2260/018	. Brushes	2260/126	. Seals
2260/02	. Cams	2260/128	. Sensors
2260/022	• Balls	2260/1285	Vibration sensors
2260/024	Batteries	2260/132	Serrations (cutting inserts with serrated bottom
2260/026	Bushings, e.g. adapter sleeves		surfaces <u>B23B 2200/167</u> )
2260/028	. Chains	2260/134	Spacers or shims (shims for supporting cutting
2260/03	. Clamps		inserts <u>B23B 2205/16</u> )
2260/032	. Diaphragms	2260/136	• Springs
2260/034	• Drawbars	2260/138	Screw threads
2260/036	. Cables	2260/1381	Conical
2260/038	. Cartridges	2260/1383	with round thread profile
2260/04	. Centre drills of known configuration, e.g. the	2260/1385	with square thread profile
	provision of a centre drill in centres or chucks	2260/1386	with trapezoidal thread profile
2260/042	• Collets of known configuration, i.e. devices using a	2260/1388	with special profile not otherwise provided for
	collet	2260/142	• Valves
2260/044	. Clutches	2260/144	. Wear indicators
2260/0445	Overload clutches	2260/146	• Wedges
2260/048	. Devices to regulate the depth of cut	2260/158	. Worms and worm wheels
2260/0482	Depth controls, e.g. depth stops (stops	2265/00	Details of general geometric configurations
22 < 0.40 40 5	<u>B23B 2260/12</u> )	2265/08	. Conical
2260/0485	. Depth gauges	2265/12	• Eccentric
2260/0487	B23B 2260/088)	2265/16	• Elliptical
2260/056	Differential screw threads	2265/32	• Polygonal
	<ul> <li>Differential screw threads</li> <li>Dust covers (dust covers in chucks <u>B23B 2231/28</u>,</li> </ul>	2265/322	Square
2260/058		2265/324	Pentagonal
2260/062	nose pieces in chucks <u>B23B 2231/44</u> )  • Electric motors	2265/326	Hexagonal
2260/0625	. Linear motors	2265/328	Octagonal
2260/0623	Electrostrictive elements	2265/34	. Round
2260/068	Flexible members	2265/36	. Spherical
2260/008	. Gears	2250/00	•
2260/07	. Grooves	2270/00	Details of turning, boring or drilling machines,
2260/0725	Spiral	2270/02	processes or tools not otherwise provided for
2260/0723	Harmonic drive gearboxes, i.e. reduction gearing	2270/02 2270/022	Use of a particular power source  Flectricity
2200/070	including wave generator, flex spline and a circular	2270/022	Electricity
	spline	2270/025	Hydraulics     Pneumatics
2260/078	Hand tools used to operate chucks or to assemble,	2270/027	Use of centrifugal force (compensating centrifugal)
	adjust or disassemble tools or equipment used for	2210/04	force B23B 2250/08)
	turning, boring or drilling	2270/06	Use of elastic deformation
2260/0785	for unclamping cutting inserts	2270/08	Clamping mechanisms; Provisions for clamping
2260/082	. Holes		(B23B 2210/00 takes precedence)

2270/09	Details relating to unclamping
2270/10	• Use of ultrasound
2270/12	. Centering of two components relative to one another
2270/14	Constructions comprising exactly two similar
	components
2270/16	. Constructions comprising three or more similar
	components
2270/20	. Internally located features, machining or gripping of
	internal surfaces
2270/205	• . Machining or gripping both internal and external surfaces
2270/22	Externally located features, machining or gripping
	of external surfaces (machining or gripping of both
	internal and external surfaces <u>B23B 2270/205</u> )
2270/24	• Tool, chuck or other device activated by the coolant
	or lubrication system of the machine tool
2270/26	. Burnishing
2270/28	. Cleaning
2270/30	Chip guiding or removal (use of suction
	B23B 2270/62, drilling tools with provision for
2270/22	suction <u>B23B 2251/68</u> )  Use of electronics
2270/32	
2270/34	. Means for guiding
2270/36	Identification of tooling or other equipment    Color   C
2270/38	• Using magnetic fields (magnets <u>B23B 2260/10</u> )
2270/48	Measuring or detecting
2270/483	Measurement of force
2270/486	Measurement of rotational speed
2270/54	• Methods of turning, boring or drilling not otherwise
2270/57	provided for
2270/56	Turning, boring or drilling tools or machines with provision for milling
2270/58	Oblique elements
2270/60	Prevention of rotation
2270/62	Use of suction (suction pads or vacuum cups
	B23B 2260/118, drilling tools with provision
	for suction <u>B23B 2251/68</u> , chip removal
	<u>B23B 2270/30</u> )