

# Collet knobs – Dimensions and Part Numbers

<h3>10mm</h3> <p><b>S100</b> <b>S101</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>2mm</td> <td>S100 002</td> <td>S101 002</td> </tr> <tr> <td>3mm</td> <td>S100 003</td> <td>S101 003</td> </tr> <tr> <td>1/8 in</td> <td>S100 125</td> <td>S101 125</td> </tr> <tr> <td>4mm</td> <td>S100 004</td> <td>S101 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	2mm	S100 002	S101 002	3mm	S100 003	S101 003	1/8 in	S100 125	S101 125	4mm	S100 004	S101 004	<h3>11mm</h3> <p><b>S110</b> <b>S111</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>2mm</td> <td>S110 002</td> <td>S111 002</td> </tr> <tr> <td>3mm</td> <td>S110 003</td> <td>S111 003</td> </tr> <tr> <td>1/8 in</td> <td>S110 125</td> <td>S111 125</td> </tr> <tr> <td>4mm</td> <td>S110 004</td> <td>S111 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	2mm	S110 002	S111 002	3mm	S110 003	S111 003	1/8 in	S110 125	S111 125	4mm	S110 004	S111 004	<h3>11mm</h3> <p><b>K110</b> <b>K111</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>K110 003</td> <td>K111 003</td> </tr> <tr> <td>1/8 in</td> <td>K110 125</td> <td>K111 125</td> </tr> <tr> <td>4mm</td> <td>K110 004</td> <td>K111 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	K110 003	K111 003	1/8 in	K110 125	K111 125	4mm	K110 004	K111 004	<h3>11mm</h3> <p><b>SN110</b> <b>SN111</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>2mm</td> <td>SN110 002</td> <td>SN111 002</td> </tr> <tr> <td>3mm</td> <td>SN110 003</td> <td>SN111 003</td> </tr> <tr> <td>1/8 in</td> <td>SN110 125</td> <td>SN111 125</td> </tr> <tr> <td>4mm</td> <td>SN110 004</td> <td>SN111 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	2mm	SN110 002	SN111 002	3mm	SN110 003	SN111 003	1/8 in	SN110 125	SN111 125	4mm	SN110 004	SN111 004	<h3>11mm</h3> <p><b>SP110</b> <b>SP111</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>2mm</td> <td>SP110 002</td> <td>SP111 002</td> </tr> <tr> <td>3mm</td> <td>SP110 003</td> <td>SP111 003</td> </tr> <tr> <td>1/8 in</td> <td>SP110 125</td> <td>SP111 125</td> </tr> <tr> <td>4mm</td> <td>SP110 004</td> <td>SP111 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	2mm	SP110 002	SP111 002	3mm	SP110 003	SP111 003	1/8 in	SP110 125	SP111 125	4mm	SP110 004	SP111 004	<h3>13mm</h3> <p><b>S130</b> <b>S131</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>2mm</td> <td>S130 002</td> <td>S131 002</td> </tr> <tr> <td>3mm</td> <td>S130 003</td> <td>S131 003</td> </tr> <tr> <td>1/8 in</td> <td>S130 125</td> <td>S131 125</td> </tr> <tr> <td>4mm</td> <td>S130 004</td> <td>S131 004</td> </tr> </tbody> </table>	Shaft size	Plain	With line	2mm	S130 002	S131 002	3mm	S130 003	S131 003	1/8 in	S130 125	S131 125	4mm	S130 004	S131 004		
Shaft size	Plain	With line																																																																																												
2mm	S100 002	S101 002																																																																																												
3mm	S100 003	S101 003																																																																																												
1/8 in	S100 125	S101 125																																																																																												
4mm	S100 004	S101 004																																																																																												
Shaft size	Plain	With line																																																																																												
2mm	S110 002	S111 002																																																																																												
3mm	S110 003	S111 003																																																																																												
1/8 in	S110 125	S111 125																																																																																												
4mm	S110 004	S111 004																																																																																												
Shaft size	Plain	With line																																																																																												
3mm	K110 003	K111 003																																																																																												
1/8 in	K110 125	K111 125																																																																																												
4mm	K110 004	K111 004																																																																																												
Shaft size	Plain	With line																																																																																												
2mm	SN110 002	SN111 002																																																																																												
3mm	SN110 003	SN111 003																																																																																												
1/8 in	SN110 125	SN111 125																																																																																												
4mm	SN110 004	SN111 004																																																																																												
Shaft size	Plain	With line																																																																																												
2mm	SP110 002	SP111 002																																																																																												
3mm	SP110 003	SP111 003																																																																																												
1/8 in	SP110 125	SP111 125																																																																																												
4mm	SP110 004	SP111 004																																																																																												
Shaft size	Plain	With line																																																																																												
2mm	S130 002	S131 002																																																																																												
3mm	S130 003	S131 003																																																																																												
1/8 in	S130 125	S131 125																																																																																												
4mm	S130 004	S131 004																																																																																												
<h3>15mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only (Through hole for 1/8 in shaft on special order only)</p> <p><b>SW150</b> <b>SW151</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SW150 003</td> <td>SW151 003</td> </tr> <tr> <td>1/8 in</td> <td>SW150 125</td> <td>SW151 125</td> </tr> <tr> <td>4mm</td> <td>SW150 004</td> <td>SW151 004</td> </tr> <tr> <td>3/16 in</td> <td>SW150 187</td> <td>SW151 187</td> </tr> <tr> <td>6mm</td> <td>SW150 006</td> <td>SW151 006</td> </tr> <tr> <td>1/4 in</td> <td>SW150 250</td> <td>SW151 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	SW150 003	SW151 003	1/8 in	SW150 125	SW151 125	4mm	SW150 004	SW151 004	3/16 in	SW150 187	SW151 187	6mm	SW150 006	SW151 006	1/4 in	SW150 250	SW151 250	<h3>15mm</h3> <p>Through hole Ø as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).</p> <p><b>W150</b> <b>W151</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>W150 003</td> <td>W151 003</td> </tr> <tr> <td>1/8 in</td> <td>W150 125</td> <td>W151 125</td> </tr> <tr> <td>4mm</td> <td>W150 004</td> <td>W151 004</td> </tr> <tr> <td>6mm</td> <td>W150 006</td> <td>W151 006</td> </tr> <tr> <td>1/4 in</td> <td>W150 250</td> <td>W151 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	W150 003	W151 003	1/8 in	W150 125	W151 125	4mm	W150 004	W151 004	6mm	W150 006	W151 006	1/4 in	W150 250	W151 250	<h3>15mm</h3> <p>Through hole diameter as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts)</p> <p><b>SD150</b> <b>SD151</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With arrow</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SD150 003</td> <td>SD159 003</td> </tr> <tr> <td>1/8 in</td> <td>SD150 125</td> <td>SD159 125</td> </tr> <tr> <td>4mm</td> <td>SD150 004</td> <td>SD159 004</td> </tr> <tr> <td>6mm</td> <td>SD150 006</td> <td>SD159 006</td> </tr> <tr> <td>1/4 in</td> <td>SD150 250</td> <td>SD159 250</td> </tr> </tbody> </table>	Shaft size	Plain	With arrow	3mm	SD150 003	SD159 003	1/8 in	SD150 125	SD159 125	4mm	SD150 004	SD159 004	6mm	SD150 006	SD159 006	1/4 in	SD150 250	SD159 250	<h3>15mm Soft Touch</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>5/02/S150</b> <b>5/02/S151</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>5/02S150 003</td> <td>5/02S151 003</td> </tr> <tr> <td>1/8 in</td> <td>5/02S150 125</td> <td>5/02S151 125</td> </tr> <tr> <td>4mm</td> <td>5/02S150 004</td> <td>5/02S151 004</td> </tr> <tr> <td>3/16 in</td> <td>5/02S150 187</td> <td>5/02S151 187</td> </tr> <tr> <td>6mm</td> <td>5/02S150 006</td> <td>5/02S151 006</td> </tr> <tr> <td>1/4 in</td> <td>5/02S150 250</td> <td>5/02S151 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	5/02S150 003	5/02S151 003	1/8 in	5/02S150 125	5/02S151 125	4mm	5/02S150 004	5/02S151 004	3/16 in	5/02S150 187	5/02S151 187	6mm	5/02S150 006	5/02S151 006	1/4 in	5/02S150 250	5/02S151 250													
Shaft size	Plain	With line																																																																																												
3mm	SW150 003	SW151 003																																																																																												
1/8 in	SW150 125	SW151 125																																																																																												
4mm	SW150 004	SW151 004																																																																																												
3/16 in	SW150 187	SW151 187																																																																																												
6mm	SW150 006	SW151 006																																																																																												
1/4 in	SW150 250	SW151 250																																																																																												
Shaft size	Plain	With line																																																																																												
3mm	W150 003	W151 003																																																																																												
1/8 in	W150 125	W151 125																																																																																												
4mm	W150 004	W151 004																																																																																												
6mm	W150 006	W151 006																																																																																												
1/4 in	W150 250	W151 250																																																																																												
Shaft size	Plain	With arrow																																																																																												
3mm	SD150 003	SD159 003																																																																																												
1/8 in	SD150 125	SD159 125																																																																																												
4mm	SD150 004	SD159 004																																																																																												
6mm	SD150 006	SD159 006																																																																																												
1/4 in	SD150 250	SD159 250																																																																																												
Shaft size	Plain	With line																																																																																												
3mm	5/02S150 003	5/02S151 003																																																																																												
1/8 in	5/02S150 125	5/02S151 125																																																																																												
4mm	5/02S150 004	5/02S151 004																																																																																												
3/16 in	5/02S150 187	5/02S151 187																																																																																												
6mm	5/02S150 006	5/02S151 006																																																																																												
1/4 in	5/02S150 250	5/02S151 250																																																																																												
<h3>21mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SP210</b> <b>SP211</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SP210 003</td> <td>SP211 003</td> </tr> <tr> <td>1/8 in</td> <td>SP210 125</td> <td>SP211 125</td> </tr> <tr> <td>4mm</td> <td>SP210 004</td> <td>SP211 004</td> </tr> <tr> <td>3/16 in</td> <td>SP210 187</td> <td>SP211 187</td> </tr> <tr> <td>6mm</td> <td>SP210 006</td> <td>SP211 006</td> </tr> <tr> <td>1/4 in</td> <td>SP210 250</td> <td>SP211 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	SP210 003	SP211 003	1/8 in	SP210 125	SP211 125	4mm	SP210 004	SP211 004	3/16 in	SP210 187	SP211 187	6mm	SP210 006	SP211 006	1/4 in	SP210 250	SP211 250	<h3>21mm</h3> <p>Through hole Ø as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).</p> <p><b>KP210</b> <b>KP211</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>KP210 003</td> <td>KP211 003</td> </tr> <tr> <td>1/8 in</td> <td>KP210 125</td> <td>KP211 125</td> </tr> <tr> <td>4mm</td> <td>KP210 004</td> <td>KP211 004</td> </tr> <tr> <td>3/16 in</td> <td>KP210 187</td> <td>KP211 187</td> </tr> <tr> <td>6mm</td> <td>KP210 006</td> <td>KP211 006</td> </tr> <tr> <td>1/4 in</td> <td>KP210 250</td> <td>KP211 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	KP210 003	KP211 003	1/8 in	KP210 125	KP211 125	4mm	KP210 004	KP211 004	3/16 in	KP210 187	KP211 187	6mm	KP210 006	KP211 006	1/4 in	KP210 250	KP211 250	<h3>21mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SB210</b> <b>SB211</b> <b>SB213</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line on wing</th> <th>With line on both wings</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SB210 003</td> <td>SB211 003</td> <td>SB213 003</td> </tr> <tr> <td>1/8 in</td> <td>SB210 125</td> <td>SB211 125</td> <td>SB213 125</td> </tr> <tr> <td>4mm</td> <td>SB210 004</td> <td>SB211 004</td> <td>SB213 004</td> </tr> <tr> <td>3/16 in</td> <td>SB210 187</td> <td>SB211 187</td> <td>SB213 187</td> </tr> <tr> <td>6mm</td> <td>SB210 006</td> <td>SB211 006</td> <td>SB213 006</td> </tr> <tr> <td>1/4 in</td> <td>SB210 250</td> <td>SB211 250</td> <td>SB213 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line on wing	With line on both wings	3mm	SB210 003	SB211 003	SB213 003	1/8 in	SB210 125	SB211 125	SB213 125	4mm	SB210 004	SB211 004	SB213 004	3/16 in	SB210 187	SB211 187	SB213 187	6mm	SB210 006	SB211 006	SB213 006	1/4 in	SB210 250	SB211 250	SB213 250	<h3>21mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SW210</b> <b>SW211</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SW210 003</td> <td>SW211 003</td> </tr> <tr> <td>1/8 in</td> <td>SW210 125</td> <td>SW211 125</td> </tr> <tr> <td>4mm</td> <td>SW210 004</td> <td>SW211 004</td> </tr> <tr> <td>3/16 in</td> <td>SW210 187</td> <td>SW211 187</td> </tr> <tr> <td>6mm</td> <td>SW210 006</td> <td>SW211 006</td> </tr> <tr> <td>1/4 in</td> <td>SW210 250</td> <td>SW211 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	SW210 003	SW211 003	1/8 in	SW210 125	SW211 125	4mm	SW210 004	SW211 004	3/16 in	SW210 187	SW211 187	6mm	SW210 006	SW211 006	1/4 in	SW210 250	SW211 250
Shaft size	Plain	With line																																																																																												
3mm	SP210 003	SP211 003																																																																																												
1/8 in	SP210 125	SP211 125																																																																																												
4mm	SP210 004	SP211 004																																																																																												
3/16 in	SP210 187	SP211 187																																																																																												
6mm	SP210 006	SP211 006																																																																																												
1/4 in	SP210 250	SP211 250																																																																																												
Shaft size	Plain	With line																																																																																												
3mm	KP210 003	KP211 003																																																																																												
1/8 in	KP210 125	KP211 125																																																																																												
4mm	KP210 004	KP211 004																																																																																												
3/16 in	KP210 187	KP211 187																																																																																												
6mm	KP210 006	KP211 006																																																																																												
1/4 in	KP210 250	KP211 250																																																																																												
Shaft size	Plain	With line on wing	With line on both wings																																																																																											
3mm	SB210 003	SB211 003	SB213 003																																																																																											
1/8 in	SB210 125	SB211 125	SB213 125																																																																																											
4mm	SB210 004	SB211 004	SB213 004																																																																																											
3/16 in	SB210 187	SB211 187	SB213 187																																																																																											
6mm	SB210 006	SB211 006	SB213 006																																																																																											
1/4 in	SB210 250	SB211 250	SB213 250																																																																																											
Shaft size	Plain	With line																																																																																												
3mm	SW210 003	SW211 003																																																																																												
1/8 in	SW210 125	SW211 125																																																																																												
4mm	SW210 004	SW211 004																																																																																												
3/16 in	SW210 187	SW211 187																																																																																												
6mm	SW210 006	SW211 006																																																																																												
1/4 in	SW210 250	SW211 250																																																																																												
<h3>29mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SP290</b> <b>SP291</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SP290 003</td> <td>SP291 003</td> </tr> <tr> <td>1/8 in</td> <td>SP290 125</td> <td>SP291 125</td> </tr> <tr> <td>4mm</td> <td>SP290 004</td> <td>SP291 004</td> </tr> <tr> <td>3/16 in</td> <td>SP290 187</td> <td>SP291 187</td> </tr> <tr> <td>6mm</td> <td>SP290 006</td> <td>SP291 006</td> </tr> <tr> <td>1/4 in</td> <td>SP290 250</td> <td>SP291 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	SP290 003	SP291 003	1/8 in	SP290 125	SP291 125	4mm	SP290 004	SP291 004	3/16 in	SP290 187	SP291 187	6mm	SP290 006	SP291 006	1/4 in	SP290 250	SP291 250	<h3>29mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SB290</b> <b>SB291</b> <b>SB293</b></p> <table border="1"> <thead> <tr> <th>Shaft on size</th> <th>Plain</th> <th>With line on wing</th> <th>With line both wings</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SB290 003</td> <td>SB291 003</td> <td>SB293 003</td> </tr> <tr> <td>1/8 in</td> <td>SB290 125</td> <td>SB291 125</td> <td>SB293 125</td> </tr> <tr> <td>4mm</td> <td>SB290 004</td> <td>SB291 004</td> <td>SB293 004</td> </tr> <tr> <td>3/16 in</td> <td>SB290 187</td> <td>SB291 187</td> <td>SB293 187</td> </tr> <tr> <td>6mm</td> <td>SB290 006</td> <td>SB291 006</td> <td>SB293 006</td> </tr> <tr> <td>1/4 in</td> <td>SB290 250</td> <td>SB291 250</td> <td>SB293 250</td> </tr> </tbody> </table>	Shaft on size	Plain	With line on wing	With line both wings	3mm	SB290 003	SB291 003	SB293 003	1/8 in	SB290 125	SB291 125	SB293 125	4mm	SB290 004	SB291 004	SB293 004	3/16 in	SB290 187	SB291 187	SB293 187	6mm	SB290 006	SB291 006	SB293 006	1/4 in	SB290 250	SB291 250	SB293 250	<h3>29mm</h3> <p>Blind holes on 3mm, 1/8 in and 4mm shafts, through hole Ø 4.2 on 3/16 in, 6mm and 1/4 in sizes only</p> <p><b>SW290</b> <b>SW291</b></p> <table border="1"> <thead> <tr> <th>Shaft size</th> <th>Plain</th> <th>With line</th> </tr> </thead> <tbody> <tr> <td>3mm</td> <td>SW290 003</td> <td>SW291 003</td> </tr> <tr> <td>1/8 in</td> <td>SW290 125</td> <td>SW291 125</td> </tr> <tr> <td>4mm</td> <td>SW290 004</td> <td>SW291 004</td> </tr> <tr> <td>3/16 in</td> <td>SW290 187</td> <td>SW291 187</td> </tr> <tr> <td>6mm</td> <td>SW290 006</td> <td>SW291 006</td> </tr> <tr> <td>1/4 in</td> <td>SW290 250</td> <td>SW291 250</td> </tr> </tbody> </table>	Shaft size	Plain	With line	3mm	SW290 003	SW291 003	1/8 in	SW290 125	SW291 125	4mm	SW290 004	SW291 004	3/16 in	SW290 187	SW291 187	6mm	SW290 006	SW291 006	1/4 in	SW290 250	SW291 250																						
Shaft size	Plain	With line																																																																																												
3mm	SP290 003	SP291 003																																																																																												
1/8 in	SP290 125	SP291 125																																																																																												
4mm	SP290 004	SP291 004																																																																																												
3/16 in	SP290 187	SP291 187																																																																																												
6mm	SP290 006	SP291 006																																																																																												
1/4 in	SP290 250	SP291 250																																																																																												
Shaft on size	Plain	With line on wing	With line both wings																																																																																											
3mm	SB290 003	SB291 003	SB293 003																																																																																											
1/8 in	SB290 125	SB291 125	SB293 125																																																																																											
4mm	SB290 004	SB291 004	SB293 004																																																																																											
3/16 in	SB290 187	SB291 187	SB293 187																																																																																											
6mm	SB290 006	SB291 006	SB293 006																																																																																											
1/4 in	SB290 250	SB291 250	SB293 250																																																																																											
Shaft size	Plain	With line																																																																																												
3mm	SW290 003	SW291 003																																																																																												
1/8 in	SW290 125	SW291 125																																																																																												
4mm	SW290 004	SW291 004																																																																																												
3/16 in	SW290 187	SW291 187																																																																																												
6mm	SW290 006	SW291 006																																																																																												
1/4 in	SW290 250	SW291 250																																																																																												

# Collet knobs – Dimensions and Part Numbers

### 15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**S150**  
**S151**

Shaft size	Plain	With line
3mm	S150 003	S151 003
1/8 in	S150 125	S151 125
4mm	S150 004	S151 004
3/16 in	S150 187	S151 187
6mm	S150 006	S151 006
1/4 in	S150 250	S151 250

### 15mm

Through hole  $\varnothing$  as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

**K150**  
**K151**

Shaft size	Plain	With line
3mm	K150 003	K151 003
1/8 in	K150 125	K151 125
4mm	K150 004	K151 004
6mm	K150 006	K151 006
1/4 in	K150 250	K151 250

### 15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**SN150**  
**SN151**

Shaft size	Plain	With line
3mm	SN150 003	SN151 003
1/8 in	SN150 125	SN151 125
4mm	SN150 004	SN151 004
3/16 in	SN150 187	SN151 187
6mm	SN150 006	SN151 006
1/4 in	SN150 250	SN151 250

### 15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**SP150**  
**SP151**

Body  $\varnothing$  18 (.71)

Shaft size	Plain	With line
3mm	SP150 003	SP151 003
1/8 in	SP150 125	SP151 125
4mm	SP150 004	SP151 004
3/16 in	SP150 187	SP151 187
6mm	SP150 006	SP151 006
1/4 in	SP150 250	SP151 250

### 15mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**SB150**  
**SB151**  
**SB153**

Body  $\varnothing$  20.5 (.81)

Shaft size	Plain	With line on wing	With line on both wings
3mm	SB150 003	SB151 003	SB153 003
1/8 in	SB150 125	SB151 125	SB153 125
4mm	SB150 004	SB151 004	SB153 004
3/16 in	SB150 187	SB151 187	SB153 187
6mm	SB150 006	SB151 006	SB153 006
1/4 in	SB150 250	SB151 250	SB153 250

### 21mm Soft Touch

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**5/02/S210**  
**5/02/S211**

Shaft size	Plain	With line
3mm	5/02S210 003	5/02S211 003
1/8 in	5/02S210 125	5/02S211 125
4mm	5/02S210 004	5/02S211 004
3/16 in	5/02S210 187	5/02S211 187
6mm	5/02S210 006	5/02S211 006
1/4 in	5/02S210 250	5/02S211 250

### 21mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**S210**  
**S211**

Shaft size	Plain	With line
3mm	S210 003	S211 003
1/8 in	S210 125	S211 125
4mm	S210 004	S211 004
3/16 in	S210 187	S211 187
6mm	S210 006	S211 006
1/4 in	S210 250	S211 250

### 21mm

Through hole  $\varnothing$  as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

**K210**  
**K211**

Shaft size	Plain	With line
3mm	K210 003	K211 003
1/8 in	K210 125	K211 125
4mm	K210 004	K211 004
6mm	K210 006	K211 006
1/4 in	K210 250	K211 250

### 21mm

Through hole  $\varnothing$  as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

**W210**  
**W211**

Body  $\varnothing$  28 (1.10)

Shaft size	Plain	With line
3mm	W210 003	W211 003
1/8 in	W210 125	W211 125
4mm	W210 004	W211 004
6mm	W210 006	W211 006
1/4 in	W210 250	W211 250

### 29mm

Blind holes on 3mm, 1/8 in and 4mm shafts, through hole  $\varnothing$  4.2 on 3/16 in, 6mm and 1/4 in sizes only

**S290**  
**S291**

Shaft size	Plain	With line
3mm	S290 003	S291 003
1/8 in	S290 125	S291 125
4mm	S290 004	S291 004
3/16 in	S290 187	S291 187
6mm	S290 006	S291 006
1/4 in	S290 250	S291 250

### 29mm

Through hole  $\varnothing$  as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

**K290**  
**K291**

Shaft size	Plain	With line
3mm	K290 003	K291 003
1/8 in	K290 125	K291 125
4mm	K290 004	K291 004
6mm	K290 006	K291 006
1/4 in	K290 250	K291 250

### 29mm

Through hole  $\varnothing$  as shaft sizes (max. 4.2 on 6mm and 1/4 in shafts).

**W290**  
**W291**

Body  $\varnothing$  38 (1.50)

Shaft size	Plain	With line
3mm	W290 003	W291 003
1/8 in	W290 125	W291 125
4mm	W290 004	W291 004
6mm	W290 006	W291 006
1/4 in	W290 250	W291 250

### 38mm

Optional top knob

**S380**  
**S381**  
**SC380**

Shaft size	Plain	With line	Plain (cranked)
3mm	S380 003	S381 003	SC380 003
1/8 in	S380 125	S381 125	SC380 125
4mm	S380 004	S381 004	SC380 004
3/16 in	S380 187	S381 187	SC380 187
6mm	S380 006	S381 006	SC380 006
1/4 in	S380 250	S381 250	SC380 250

### 47mm

Optional top knob

**S470**  
**S471**  
**SC470**  
**SF470**  
**SCF470**

Shaft size	Plain	With line	Plain (cranked)
6mm	S470 006	S471 006	SC470 006
1/4 in	S470 250	S471 250	SC470 250
<b>weighted</b>			
6mm	SF470 006		SCF470 006
1/4 in	SF470 250		SCF470 250