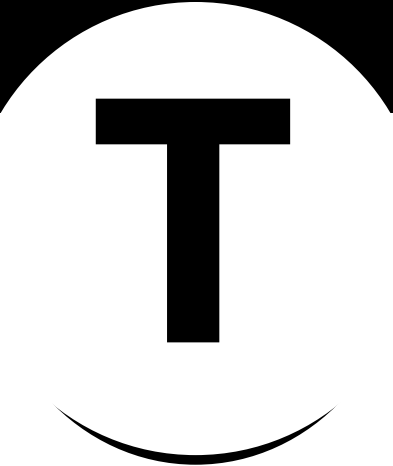


# INDEX



**T**

T2 - T11

*Listed in Alphanumeric Order*

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

A	GRADES
	INSERTS
B	CBN & PCD
	TURNING
C	BORING
	GROOVING
E	CUT-OFF
	THREADING
F	SOLID END MILLS
	MILLING
G	SPARE PARTS
	TECHNICAL
H	INDEX

Part Number	Page	Description
<b>Numeric</b>		
06I% ○○○○(○)	<a href="#">J23,J25</a>	Insert (Threading)
08I% ○○○○(○)	<a href="#">J23,J25</a>	Insert (Threading)
11I% A○○	<a href="#">J23,J25</a>	Insert (Threading)
11I% ○○BSPT	<a href="#">J21</a>	Insert (Threading)
11I% ○○BSPT-TF	<a href="#">J21</a>	Insert (Threading) / TF series
11I% ○○○ISO	<a href="#">J17</a>	Insert (Threading)
11I% ○○○ISO-TF	<a href="#">J17</a>	Insert (Threading) / TF series
11I% ○○○○○	<a href="#">J23,J25</a>	Insert (Threading)
16E% A○○	<a href="#">J22,J24</a>	Insert (Threading)
16E% AG○○	<a href="#">J22,J24</a>	Insert (Threading)
16E% G○○	<a href="#">J22,J24</a>	Insert (Threading)
16E% A○○-TF	<a href="#">J22,J24</a>	Insert (Threading) / TF series
16E% AG○○-TF	<a href="#">J22,J24</a>	Insert (Threading) / TF series
16E% G○○-TF	<a href="#">J22,J24</a>	Insert (Threading) / TF series
16E% ○○BSPT	<a href="#">J20</a>	Insert (Threading)
16E% ○○BSPT-TF	<a href="#">J20</a>	Insert (Threading) / TF series
16E% ○○(○)NPT	<a href="#">J20</a>	Insert (Threading)
16E% ○○UN	<a href="#">J18</a>	Insert (Threading)
16E% ○○UN-TF	<a href="#">J18</a>	Insert (Threading) / TF series
16E% ○○W	<a href="#">J18</a>	Insert (Threading)
16E% ○○W-TF	<a href="#">J18</a>	Insert (Threading) / TF series
16E% ○○○ISO	<a href="#">J16</a>	Insert (Threading)
16E% ○○○ISO-TF	<a href="#">J16</a>	Insert (Threading) / TF series
16E% ○○○TR	<a href="#">J24</a>	Insert (Threading)
16I% ○○○○	<a href="#">J22,J24</a>	Insert (Threading)
16I% A○○	<a href="#">J23,J25</a>	Insert (Threading)
16I% AG○○	<a href="#">J23,J25</a>	Insert (Threading)
16I% G○○	<a href="#">J23,J25</a>	Insert (Threading)
16I% ○○BSPT	<a href="#">J20</a>	Insert (Threading)
16I% ○○BSPT-TF	<a href="#">J20</a>	Insert (Threading) / TF series
16I% ○○(○)NPT	<a href="#">J21</a>	Insert (Threading)
16I% ○○UN	<a href="#">J19</a>	Insert (Threading)
16I% ○○UN-TF	<a href="#">J19</a>	Insert (Threading) / TF series
16I% ○○W	<a href="#">J19</a>	Insert (Threading)
16I% ○○W-TF	<a href="#">J19</a>	Insert (Threading) / TF series
16I% ○○○ISO	<a href="#">J17</a>	Insert (Threading)
16I% ○○○ISO-TF	<a href="#">J17</a>	Insert (Threading) / TF series
16I% ○○○TR	<a href="#">J23</a>	Insert (Threading)
16I% ○○○○(○)	<a href="#">J23,J25</a>	Insert (Threading)
2FEKM ○○○-○○○-○○	<a href="#">L7</a>	Solid End Mill
2FEKS ○○○-○○○-○○	<a href="#">L7</a>	Solid End Mill
2FESL ○○○-○○○-○○	<a href="#">L6</a>	Solid End Mill
2FESM ○○○-○○○-○○	<a href="#">L5,L6</a>	Solid End Mill
2FESS ○○○-○○○-○○	<a href="#">L5</a>	Solid End Mill
2FESW ○○○-○○○-○○(A)	<a href="#">L9</a>	Solid End Mill

Part Number	Page	Description
3FESW ○○○-○○○-○○(A)	<a href="#">L9</a>	Solid End Mill
3ZFKM ○○○-○○○-○○	<a href="#">L11</a>	Solid End Mill
3ZFKS ○○○-○○○-○○	<a href="#">L11</a>	Solid End Mill
4FEKM ○○○-○○○-○○	<a href="#">L8</a>	Solid End Mill
4FESM ○○○-○○○-○○	<a href="#">L8</a>	Solid End Mill
4FESW ○○○-○○○-○○	<a href="#">L9</a>	Solid End Mill
7/64 hex	<a href="#">G24,J27</a>	Spare Parts (Wrench)
<b>A</b>		
A○○□- SCLC%○	<a href="#">F43</a>	Boring Bars
A○○□- SCLC%○OAE	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
A○○□- SCLC%○○-○○OAE	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
A○○□- SCLP%○(○)OAE	<a href="#">F41</a>	Boring Bars (Dynamic Bar)
A○○□- SCLP%○○-○○OAE	<a href="#">F41</a>	Boring Bars (Dynamic Bar)
A○○□- SDQC%○OAE	<a href="#">F46</a>	Boring Bars (Dynamic Bar)
A○○□- SDQC%○○-○○OAE	<a href="#">F46</a>	Boring Bars (Dynamic Bar)
A○○□- SDUC%○OAE	<a href="#">F43</a>	Boring Bars (Dynamic Bar)
A○○□- SDUC%○○-○○OAE	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
A○○□- SDZC%○○-○○OAE	<a href="#">F47</a>	Boring Bars (Dynamic Bar)
A○○□- STLБ%○(○)OAE	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
A○○□- STLC%○○-○○OAE	<a href="#">F51</a>	Boring Bars (Dynamic Bar)
A○○□- STLP%○(○)OAE	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
A○○□- STLP%○○-○○OAE	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
A○○□- SVJC%○○-○○OAE	<a href="#">F58</a>	Boring Bars (Dynamic Bar)
A○○□- SVJP%○○-○○OAE	<a href="#">F58</a>	Boring Bars (Dynamic Bar)
A○○□- SVPБ%○OAE	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
A○○□- SVPБ%○○-○○OAE	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
A○○□- SVPC%○(○)OAE	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
A○○□- SVPC%○○-○○OAE	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
A○○□- SVUB%○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVUB%○○-○○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVUC%○(○)OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVUC%○○-○○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVZБ%○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVZБ%○○-○○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVZC%○(○)OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SVZC%○○-○○OAE	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
A○○□- SWUB%○(○)OAE	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
A○○□- SWUB%○○-○○OAE	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
A○○□- SWUP%○OAE	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
A○○□- SWUP%○○-○○OAE	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
AABSR ○(○)-○○JXF	<a href="#">E17</a>	Toolholder (Turning)
AABSR ○○○○□□-○○F	<a href="#">E17</a>	Toolholder (Turning)
AABWR ○(○)-○○JXF	<a href="#">E18,E19</a>	Toolholder (Turning)
AABWR ○○○○□□-○○F	<a href="#">E18,E19</a>	Toolholder (Turning)
ABS ○○R○○○○	<a href="#">B37</a>	Insert (Turning)
ABS ○○R○○○○○M	<a href="#">B37</a>	Insert (Turning)

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

Part Number	Page	Description
ABW ○○R○○○○	<a href="#">B37</a>	Insert (Turning)
ABW ○○R○○○○M	<a href="#">B37</a>	Insert (Turning)
ACL□% ○(○)-○JXF	<a href="#">E22</a>	Toolholder (Turning)
ACL□% ○○○○□□-○○FF	<a href="#">E22</a>	Toolholder (Turning)
ADJ□% ○(○)-○JXF	<a href="#">E24</a>	Toolholder (Turning)
ADJ□% ○○○○□□-○○FF	<a href="#">E24</a>	Toolholder (Turning)
AVJB% ○(○)-○JXF	<a href="#">E30</a>	Toolholder (Turning)
AVJB% ○○○○□□-○○FF	<a href="#">E30</a>	Toolholder (Turning)
<b>B</b>		
BDGT ○○○○○FR-JA	<a href="#">M2</a>	Insert (Milling)
BDMT ○○○○○ER-JS	<a href="#">M2</a>	Insert (Milling)
BDMT ○○○○○ER-JT	<a href="#">M2</a>	Insert (Milling)
BDMT ○○○○○FR	<a href="#">C17,M2</a>	Insert (Milling)
BDMT ○○○○○ER-JS	<a href="#">M2</a>	Insert (Milling)
BDMT ○○○○○ER-JT	<a href="#">M2</a>	Insert (Milling)
<b>C</b>		
○○○○□- SCLCRO○-○○○EZ	<a href="#">F18</a>	Toolholder (EZ Bar-Plus)
○○○(○)□- SCL□%○	<a href="#">F43</a>	Boring Bars
○○○(○)□- SCL□%○○-○○A	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
○○○□- SCLP%○	<a href="#">F43</a>	Boring Bars
○○○□- SJLC%○○-○○○	<a href="#">F50</a>	Boring Bars
○○○□- SJZC%○○-○○○	<a href="#">F50</a>	Boring Bars
○○○□- STLB%○○-○○A	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
○○○□- STXB%○○-○○○	<a href="#">F50</a>	Boring Bars / Previous Part Number
○○○□- STXP%○○-○○○	<a href="#">F56</a>	Boring Bars / Previous Part Number
○○○□- STZB%○○-○○○	<a href="#">F56</a>	Boring Bars / Previous Part Number
○○○□- SWUB%○	<a href="#">F66</a>	Boring Bars
○○○□- SWUB%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
CCET ○○○○○F%-USF	<a href="#">B11</a>	Insert (Turning)
CCET ○○○○○(○)(○)M%-F	<a href="#">B10</a>	Insert (Turning)
CCET ○○○○○(○)(○)MF%-J	<a href="#">B12</a>	Insert (Turning)
CCET ○○○○○(○)(○)MF%-U	<a href="#">B11</a>	Insert (Turning)
CCET ○○○○○(○)MF%-USF	<a href="#">B11</a>	Insert (Turning)
CCET ○○○○○(○)(○)M%-FSF	<a href="#">B10</a>	Insert (Turning)
CCET ○○○○○(○)%-FSF	<a href="#">B10</a>	Insert (Turning)
CCGT ○○○○(○)	<a href="#">B9</a>	Insert (Turning)
CCGT ○○○○AH	<a href="#">B12</a>	Insert (Turning)
CCGT ○○○○○(○)E%-U	<a href="#">B12</a>	Insert (Turning)
CCGT ○○○○○F%-U	<a href="#">B12</a>	Insert (Turning)
CCGT ○○○○○(○)(○)M	<a href="#">B9</a>	Insert (Turning)
CCGT ○○○○○○M-CF	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○○○MP-CF	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○○○MP-CK	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○○(○)ME%-U	<a href="#">B12</a>	Insert (Turning)
CCGT ○○○○○(○)(○)MF	<a href="#">B10</a>	Insert (Turning)

Part Number	Page	Description
CCGT ○○○○(○)MF-GF	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○(○)MFP-GF	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○(○)MF-GQ	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○(○)MFP-GQ	<a href="#">B9</a>	Insert (Turning)
CCGT ○○○○(○)MFP-SK	<a href="#">B8</a>	Insert (Turning)
CCGT ○○○○(○)(○)MF%-U	<a href="#">B12</a>	Insert (Turning)
CCGT ○○○○○(○)(○)M%-F	<a href="#">B11</a>	Insert (Turning)
CCGT ○○○○(○)(○)%-A3	<a href="#">B13</a>	Insert (Turning)
CCGT ○○○○○(○)%-F	<a href="#">B11</a>	Insert (Turning)
CCGW ○○○○(○)(○)	<a href="#">B13,C12</a>	Insert (Turning)
CCGW ○○○○(○)(○)NE	<a href="#">C12</a>	Insert (Turning)
CCGW ○○○○(○)(○)SE	<a href="#">C12</a>	Insert (Turning)
CCMT ○○○○(○)	<a href="#">B9,C12</a>	Insert (Turning)
CCMT ○○○○(○)(○)GK	<a href="#">B9</a>	Insert (Turning)
CCMT ○○○○(○)HQ	<a href="#">B9</a>	Insert (Turning)
CCMT ○○○○MQ	<a href="#">B10</a>	Insert (Turning)
CCMT ○○○○(○)NE	<a href="#">C12</a>	Insert (Turning)
CCMT ○○○○(○)PP	<a href="#">C9</a>	Insert (Turning)
CCMT ○○○○(○)SE	<a href="#">C12</a>	Insert (Turning)
CCMW ○○○○MEF	<a href="#">C4</a>	Insert (Turning)
CCMW ○○○○S○○○○○MES	<a href="#">C4</a>	Insert (Turning)
CCMW ○○○○S○○○○○MET	<a href="#">C4</a>	Insert (Turning)
CCMW ○○○○(○)(○)S○○○○○SET	<a href="#">C4</a>	Insert (Turning)
CCMW ○○○○(○)T○○○○○OME	<a href="#">C4</a>	Insert (Turning)
CCMW ○○○○(○)(○)T○○○○○OSE	<a href="#">C4</a>	Insert (Turning)
CKC-2%	<a href="#">G24,J27</a>	Spare Parts (Clamp)
CNGG ○○○○FP-TK	<a href="#">B41</a>	Insert (Turning)
CNGG ○○○○(○)MFP-SK	<a href="#">B41</a>	Insert (Turning)
CNGU ○○○○(○)ME%-U	<a href="#">B38</a>	Insert (Turning)
CNGU ○○○○(○)(○)MF%-F	<a href="#">B38</a>	Insert (Turning)
CNGU ○○○○(○)(○)MF%-U	<a href="#">B38</a>	Insert (Turning)
CNGU ○○○○○MF-SK	<a href="#">B38</a>	Insert (Turning)
CNGU ○○○○○MFP-SK	<a href="#">B38</a>	Insert (Turning)
CNMU ○○○○(○)E-GK	<a href="#">B38</a>	Insert (Turning)
CPGB ○○○○S○○○○○MES	<a href="#">C4</a>	Insert (Turning)
CPGB ○○○○(○)(○)S○○○○○MET	<a href="#">C4</a>	Insert (Turning)
CPGB ○○○○(○)(○)S○○○○○SET	<a href="#">C4</a>	Insert (Turning)
CPGB ○○○○(○)(○)T○○○○○OME	<a href="#">C4</a>	Insert (Turning)
CPGB ○○○○(○)(○)T○○○○○OSE	<a href="#">C4</a>	Insert (Turning)
CPGT ○○○○(○)	<a href="#">B13</a>	Insert (Turning)
CPMB ○○○○(○)(○)(○)	<a href="#">B14</a>	Insert (Turning)
CPMH ○○○○(○)(○)(○)	<a href="#">B13,G13</a>	Insert (Turning)
CPMH ○○○○(○)(○)HQ	<a href="#">B13</a>	Insert (Turning)
CPMH ○○○○(○)(○)(○)NE	<a href="#">C13</a>	Insert (Turning)
CPMH ○○○○(○)(○)%-Y	<a href="#">B14</a>	Insert (Turning)
CPMH ○○○○(○)(○)SE	<a href="#">C13</a>	Insert (Turning)
CPMT ○○○○(○)(○)GP	<a href="#">B13</a>	Insert (Turning)

GRADES	<b>A</b>
INSERTS	<b>B</b>
CBN & POD	<b>C</b>
TURNING	<b>E</b>
BORING	<b>F</b>
GRINDING	<b>G</b>
CUT-OFF	<b>H</b>
THREADING	<b>J</b>
SOLID END MILLS	<b>L</b>
MILLING	<b>M</b>
SPARE PARTS	<b>P</b>
TECHNICAL	<b>R</b>
INDEX	<b>T</b>

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

**A** GRADES  
**B** INSERTS  
**C** CBN & PCD  
**E** TURNING  
**F** BORING  
**G** GROOVING  
**H** CUT-OFF  
**J** THREADING  
**L** SOLID END MILLS  
**M** MILLING  
**P** SPARE PARTS  
**R** TECHNICAL  
**T** INDEX

Part Number	Page	Description
CPMT ○○○(○)(○)PP	<a href="#">B13</a>	Insert (Turning)
CPMT ○○○(○)(○)XP	<a href="#">B14</a>	Insert (Turning)
CPMT ○○○XQ	<a href="#">B14</a>	Insert (Turning)
CPS-5S	<a href="#">J28,P3</a>	Spare Parts (Clamp Set)
<b>D</b>		
DCET ○○○○○F% -JSF	<a href="#">B20</a>	Insert (Turning)
DCET ○○○○○F% -USF	<a href="#">B19</a>	Insert (Turning)
DCET ○○○○(○)(○)MF% -J	<a href="#">B20</a>	Insert (Turning)
DCET ○○○○○(○)MF% -JSF	<a href="#">B20</a>	Insert (Turning)
DCET ○○○○(○)(○)MF% -U	<a href="#">B19</a>	Insert (Turning)
DCET ○○○○○(○)MF% -USF	<a href="#">B19</a>	Insert (Turning)
DCET ○○○○(○)(○)M% -F	<a href="#">B18</a>	Insert (Turning)
DCET ○○○○(○)(○)M% -FSF	<a href="#">B18</a>	Insert (Turning)
DCET ○○○○(○)% -FSF	<a href="#">B18</a>	Insert (Turning)
DCGT ○○○○(○)	<a href="#">B17</a>	Insert (Turning)
DCGT ○○○○AH	<a href="#">B21</a>	Insert (Turning)
DCGT ○○○○○CF	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○○CK	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○(○)E% -J	<a href="#">B20</a>	Insert (Turning)
DCGT ○○○○(○)E% -U	<a href="#">B19</a>	Insert (Turning)
DCGT ○○○○○F% -J	<a href="#">B20</a>	Insert (Turning)
DCGT ○○○○○F% -U	<a href="#">B19</a>	Insert (Turning)
DCGT ○○○○(○)(○)M	<a href="#">B17</a>	Insert (Turning)
DCGT ○○○○(○)(○)ME% -J	<a href="#">B20</a>	Insert (Turning)
DCGT ○○○○(○)ME% -U	<a href="#">B19</a>	Insert (Turning)
DCGT ○○○○(○)(○)MF	<a href="#">B17</a>	Insert (Turning)
DCGT ○○○○(○)MF-GF	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○(○)MF-GQ	<a href="#">B16</a>	Insert (Turning)
DCGT ○○○○(○)MFP-GF	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○(○)MFP-GQ	<a href="#">B16</a>	Insert (Turning)
DCGT ○○○○(○)MFP-SK	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○(○)(○)MF% -J	<a href="#">B20</a>	Insert (Turning)
DCGT ○○○○(○)(○)MF% -U	<a href="#">B19</a>	Insert (Turning)
DCGT ○○○○(○)(○)M% -F	<a href="#">B18</a>	Insert (Turning)
DCGT ○○○○○M-CF	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○○MP-CF	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○○M-CK	<a href="#">B15</a>	Insert (Turning)
DCGT ○○○○○MP-CK	<a href="#">B16</a>	Insert (Turning)
DCGT ○○○○(○)% -A3	<a href="#">B21</a>	Insert (Turning)
DCGT ○○○○(○)% -F	<a href="#">B18</a>	Insert (Turning)
DCGW ○○○○(○)	<a href="#">B21</a>	Insert (Turning)
DCMT ○○○○(○)	<a href="#">B17,C13</a>	Insert (Turning)
DCMT ○○○○(○)GK	<a href="#">B16</a>	Insert (Turning)
DCMT ○○○○(○)GP	<a href="#">B16</a>	Insert (Turning)
DCMT ○○○○(○)HQ	<a href="#">B16</a>	Insert (Turning)
DCMT ○○○○(○)MQ	<a href="#">B17</a>	Insert (Turning)

Part Number	Page	Description
DCMT ○○○○(○)NE	<a href="#">C13</a>	Insert (Turning)
DCMT ○○○○(○)PP	<a href="#">B16</a>	Insert (Turning)
DCMT ○○○○(○)% -NE	<a href="#">C13</a>	Insert (Turning)
DCMT ○○○○(○)SE	<a href="#">C13</a>	Insert (Turning)
DCMT ○○○○(○)XP	<a href="#">B17</a>	Insert (Turning)
DCMT ○○○○XQ	<a href="#">B17</a>	Insert (Turning)
DCMW ○○○○MEF	<a href="#">C5</a>	Insert (Turning)
DCMW ○○○○(○)S○○○○○○MES	<a href="#">C5</a>	Insert (Turning)
DCMW ○○○○(○)S○○○○○○MET	<a href="#">C5</a>	Insert (Turning)
DCMW ○○○○(○)S○○○○○○SET	<a href="#">C5</a>	Insert (Turning)
DCMW ○○○○(○)T○○○○○○ME	<a href="#">C5</a>	Insert (Turning)
DCMW ○○○○(○)T○○○○○○SE	<a href="#">C5</a>	Insert (Turning)
DNGG ○○○FP-TK	<a href="#">B41</a>	Insert (Turning)
DNGU ○○○○(○)ME% -U	<a href="#">B39</a>	Insert (Turning)
DNGU ○○○○(○)(○)MF% -F	<a href="#">B39</a>	Insert (Turning)
DNGU ○○○○(○)(○)MF% -U	<a href="#">B39</a>	Insert (Turning)
DNGU ○○○○(○)MF-SK	<a href="#">B39</a>	Insert (Turning)
DNGU ○○○○(○)MFP-SK	<a href="#">B39</a>	Insert (Turning)
DNMU ○○○○(○)E-GK	<a href="#">B39</a>	Insert (Turning)
DPET ○○○○○F% -USF	<a href="#">B21</a>	Insert (Turning)
DPET ○○○○○(○)M% -FSF	<a href="#">B21</a>	Insert (Turning)
DPET ○○○○○(○)MF% -USF	<a href="#">B21</a>	Insert (Turning)
DPET ○○○○○% -FSF	<a href="#">B21</a>	Insert (Turning)
DT-7	<a href="#">G40,G41,P5</a>	Spare Parts (Torx Wrench / Screwdriver type)
DTM-6	<a href="#">M6,P5</a>	Spare Parts (Torx Wrench / Screwdriver type)
DTM-8	<a href="#">M3,P5</a>	Spare Parts (Torx Wrench / Screwdriver type)
DTPM-8	<a href="#">M9,P5</a>	Spare Parts (Torx Plus Wrench / Screwdriver type)
<b>E</b>		
E○○□- SCLC% OA	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
E○○□- SCLC% OA-O/O	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
E○○□- SCLC% OO-OOA	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
E○○□- SCLC% OO-OOA-O/O	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
E○○□- SCLP% OO-OOA	<a href="#">F41</a>	Boring Bars (Dynamic Bar)
E○○□- SCLP% OO-OOA-O/O	<a href="#">F41</a>	Boring Bars (Dynamic Bar)
E○○□- SDQC% OO-OOA	<a href="#">F46</a>	Boring Bars (Dynamic Bar)
E○○□- SDQC% OO-OOA-O/O	<a href="#">F46</a>	Boring Bars (Dynamic Bar)
E○○□- SDUC% OO-OOA	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
E○○□- SDUC% OA	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
E○○□- SDUC% OA-O/O	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
E○○□- SDUC% OO-OOA-O/O	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
E○○□- SDZC% OO-OOA	<a href="#">F47</a>	Boring Bars (Dynamic Bar)
E○○□- STLP% OO-OOA	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
E○○□- STLP% OO-OOA-O/O	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
E○○□- SVPB% OO-OOA	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
E○○□- SVPC% OO-OOA	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
E○○□- SVUB% OO-OOA	<a href="#">F63</a>	Boring Bars (Dynamic Bar)

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

Part Number	Page	Description
E○○□- SVUC%○○-○○A	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
E○○□- SWUB%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
E○○□- SWUB%○○-○○A-○/○	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
E○○□- SWUP%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
E○○□- SWUP%○○-○○A-○/○	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
EZBR ○○○○○○-○○○NB	<a href="#">C10,C21,F16</a>	EZ Bars (Boring)
EZBR ○○○○○○□□-○○○F	<a href="#">F14,F15</a>	EZ Bars (Boring)
EZBR ○○○○○○□□-○○○H	<a href="#">F14,F15</a>	EZ Bars (Boring)
EZFGR ○○○○○○-○○○	<a href="#">G45</a>	EZ Bars (Face Grooving)
EZGR ○○○○○○-○○○	<a href="#">G34</a>	EZ Bars (Internal Grooving)
EZGR ○○○○○○-○○○S	<a href="#">G34</a>	EZ Bars (Internal Grooving)
EZH ○○○○○(○)□□-○○(○)	<a href="#">F20-F25</a>	Sleeve (for EZ Bars)
EZTR ○○○○○○-○○-○○○	<a href="#">J10</a>	EZ Bars (Internal Threading)
EZVBR ○○○○○○-○○○	<a href="#">F19</a>	EZ Bars (Copying / Profiling)
<b>F</b>		
FH-2	<a href="#">E17-E19,E22,E24,E30,P5</a>	Spare Parts (Hexagon Wrench / Flag type)
FH-2.5	<a href="#">E41,P5</a>	Spare Parts (Hexagon Wrench / Flag type)
FT-5	<a href="#">E34,P5</a>	Spare Parts (Torx Wrench / Flag type)
FT-6	<a href="#">E29,E32,E33,E36,F18,F39,F43,F50,F53,F56,F58,F61,F63,F65,F59,G40,G41,J29,P5</a>	Spare Parts (Torx Wrench / Flag type)
FT-7	<a href="#">F47,G42,P5</a>	Spare Parts (Torx Wrench / Flag type)
FT-8	<a href="#">E21,E23,E25-E35,E42,F39,F41,F43-F45,F47,F49,F50,F55,F57,F59,G4,G40-G42,J6,J29,P5</a>	Spare Parts (Torx Wrench / Flag type)
FT-10	<a href="#">E17-E19,E29,E43,F32,F33,F35,F41,F49,G4,G5,P5</a>	Spare Parts (Torx Wrench / Flag type)
FT-15	<a href="#">E20,E21,E23,E25-E28,E30,E31,E35,E42,F39,F43,F45,F59,G12,G13,J28,J29,P5</a>	Spare Parts (Torx Wrench / Flag type)
<b>G</b>		
GBA ○○%○○○	<a href="#">G8-G10</a>	Insert (Grooving / Previous Part Number)
GBA ○○%○○○MY	<a href="#">G9</a>	Insert (Grooving / Previous Part Number)
GBA ○○%○○○MYN	<a href="#">G7</a>	Insert (Grooving)
GBA ○○%○○○ON	<a href="#">G6</a>	Insert (Grooving)
GBA ○○%○○○OR	<a href="#">G10</a>	Insert (Grooving / Previous Part Number)
GBA ○○%○○○-○○○	<a href="#">C9,C20,G8-G10</a>	Insert (Grooving / Previous Part Number)
GBA ○○%○○○-○○○GM	<a href="#">G9</a>	Insert (Grooving)
GBA ○○%○○○-○○○MY	<a href="#">G9</a>	Insert (Grooving / Previous Part Number)
GBA ○○%○○○-○○○OR	<a href="#">G10</a>	Insert (Grooving / Previous Part Number)
GDG ○○○○ON-○○○GS	<a href="#">G17</a>	Insert (Grooving)
GDG ○○○○ON-○○○PG	<a href="#">H12</a>	Insert (Cut-Off)
GDG ○○○○%○-○○○PG-15D	<a href="#">H12</a>	Insert (Cut-Off)
GDGS ○○○○ON-○○○NB	<a href="#">C9,C20,G17</a>	Insert (Grooving)

Part Number	Page	Description
GDM ○○○○ON-○○○GL	<a href="#">G16</a>	Insert (Grooving)
GDM ○○○○ON-○○○GM	<a href="#">G16</a>	Insert (Grooving)
GDM ○○○○ON-○○○PF	<a href="#">H12</a>	Insert (Cut-Off)
GDM ○○○○ON-○○○PH	<a href="#">G17,H13</a>	Insert (Grooving / Cut-Off)
GDM ○○○○ON-○○○PM	<a href="#">H13</a>	Insert (Cut-Off)
GDM ○○○○ON-○○○PQ	<a href="#">H12</a>	Insert (Cut-Off)
GDM ○○○○ON-○○○R-CM	<a href="#">G17</a>	Insert (Grooving)
GDM ○○○○%○-○○○PF-15D	<a href="#">H12</a>	Insert (Cut-Off)
GDM ○○○○%○-○○○PM-6D	<a href="#">H13</a>	Insert (Cut-Off)
GDM ○○○○%○-○○○PQ-15D	<a href="#">H12</a>	Insert (Cut-Off)
GDMS ○○○○ON-○○○GM	<a href="#">G16</a>	Insert (Grooving)
GDMS ○○○○ON-○○○PH	<a href="#">G17,H13</a>	Insert (Grooving / Cut-Off)
GDMS ○○○○ON-○○○PM	<a href="#">H13</a>	Insert (Cut-Off)
GDMS ○○○○%○-○○○PM-6D	<a href="#">H13</a>	Insert (Cut-Off)
GE%○ ○○○-○○○A	<a href="#">G38</a>	Insert (Grooving)
GE%○ ○○○-○○○B	<a href="#">G38</a>	Insert (Grooving)
GE%○ ○○○-○○○C	<a href="#">G39</a>	Insert (Grooving)
GER ○○○-○○○AR	<a href="#">G38</a>	Insert (Grooving)
GER ○○○-○○○BR	<a href="#">G38</a>	Insert (Grooving)
GER ○○○-○○○CM	<a href="#">G39</a>	Insert (Grooving)
GER ○○○-○○○CR	<a href="#">G39</a>	Insert (Grooving)
GM%○ ○-TK-8D	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GM%○ ○(○)○-○(○)D	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○-○○	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○(○)MG	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○(○)R	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○○MS	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-MT	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○-NB	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○%○-MT-15D	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○%○-TK-8D	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○%○-TMR-6D	<a href="#">H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○(○)(○)(○)-TK	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○-TMR	<a href="#">H18</a>	Insert (Grooving / Plunge & Turn)
GMM ○○○○-○○	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○(○)MS	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○(○)R	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn) / Previous Part Number
GMM ○○○○-○○○MW	<a href="#">G26</a>	Insert (Grooving / Plunge & Turn)
GMN ○(○)	<a href="#">C9,C20,G27,G28,H18</a>	Insert (Grooving / Plunge & Turn)
GMN ○-TK	<a href="#">G27,H18</a>	Insert (Grooving / Plunge & Turn)
<b>H</b>		
HH5X16	<a href="#">G20,G21,G30,G31,H17,H20,H21,P2</a>	Spare Parts (Screw)
HH5X25	<a href="#">G20,G21,G30,G31,H17,P2</a>	Spare Parts (Screw)
HPB%○ ○○○○-○○○	<a href="#">F28</a>	2-Edge Tip-Bars (Boring)
HPB%○ ○○○○-○○○NB	<a href="#">F28</a>	2-Edge Tip-Bars (Boring)

GRADES	<b>A</b>
INSERTS	<b>B</b>
CBN & POD	<b>C</b>
TURNING	<b>E</b>
BORING	<b>F</b>
GROOVING	<b>G</b>
CUT-OFF	<b>H</b>
THREADING	<b>J</b>
SOLID END MILLS	<b>L</b>
MILLING	<b>M</b>
SPARE PARTS	<b>P</b>
TECHNICAL	<b>R</b>
INDEX	<b>T</b>

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

**A** GRADES  
**B** INSERTS  
**C** CBN & PCD  
**E** TURNING  
**F** BORING  
**G** GROOVING  
**H** CUT-OFF  
**J** THREADING  
**L** SOLID END MILLS  
**M** MILLING  
**P** SPARE PARTS  
**R** TECHNICAL  
**T** INDEX

Part Number	Page	Description
HPBT% ○○○○-○○○	<a href="#">F28</a>	2-Edge Tip-Bars (Back Boring)
HPFG% ○○○○-○○	<a href="#">G47</a>	2-Edge Tip-Bars (Internal Face Grooving)
HPG% ○○○○-○○	<a href="#">G36</a>	2-Edge Tip-Bars (Internal Grooving)
HPTR ○○○○○-○○-○○○	<a href="#">J14</a>	2-Edge Tip-Bars (Internal Threading)
HS3X4	<a href="#">F32,F34,P2</a>	Spare Parts (Screw)
HS3X4P	<a href="#">F20,F22,F25,P2</a>	Spare Parts (Screw)
HS4X4P	<a href="#">F20,F22,F25,P2</a>	Spare Parts (Screw)
HS6X4P	<a href="#">F62,G42,P2</a>	Spare Parts (Screw)
HSB4X8%	<a href="#">E17-E19,E22,E24,E30,P2</a>	Spare Parts (Screw)
<b>J</b>		
JCET ○○○○○(○)M%-F	<a href="#">B22</a>	Insert (Turning)
JCET ○○○○○(○)M%-FSF	<a href="#">B22</a>	Insert (Turning)
JCET ○○○○○(○)M%-FSF	<a href="#">B22</a>	Insert (Turning)
JCGT ○○○○○(○)M%-F	<a href="#">B22</a>	Insert (Turning)
JCGT ○○○○○(○)M%-F	<a href="#">B22</a>	Insert (Turning)
<b>K</b>		
KCG ○○○○%	<a href="#">G25</a>	Insert (Grooving) / Cera-Notch
KCGP ○○○○%	<a href="#">G25</a>	Insert (Grooving) / Cera-Notch
KCRP ○○○○%	<a href="#">G25</a>	Insert (Grooving) / Cera-Notch
KCT ○%	<a href="#">J26</a>	Insert (Threading) / Cera-Notch
KCTK ○%	<a href="#">J26</a>	Insert (Threading) / Cera-Notch
KCTP ○%	<a href="#">J26</a>	Insert (Threading) / Cera-Notch
KGBA% ○○-○	<a href="#">G12</a>	Toolholder (Grooving)
KGBA% ○○-○-○○(□)	<a href="#">G12</a>	Toolholder (Grooving)
KGBA% ○○○○□-○○	<a href="#">G12</a>	Toolholder (Grooving)
KGBA% ○○○○□22-○○	<a href="#">G12</a>	Toolholder (Grooving)
KGBA% ○○○○□22-○○T5	<a href="#">G12</a>	Toolholder (Grooving)
KGBAS% ○○-○	<a href="#">G13</a>	Toolholder (Grooving)
KGBAS% ○○-○-○○	<a href="#">G13</a>	Toolholder (Grooving)
KGBAS% ○○○○□-○○	<a href="#">G13</a>	Toolholder (Grooving)
KGBAS% ○○○○□22-○○	<a href="#">G13</a>	Toolholder (Grooving)
KGBAS% ○○○○□22-○○T5	<a href="#">G13</a>	Toolholder (Grooving)
KGD% ○(○)-○(○)JX	<a href="#">G19,H16</a>	Toolholder (Grooving / Cut-Off)
KGD% ○○-○D○○JX	<a href="#">G19,H16</a>	Toolholder (Grooving / Cut-Off)
KGD% ○○-○T○○	<a href="#">G20,H17</a>	Toolholder (Grooving / Cut-Off)
KGD% ○○○○□(□)-○(○)	<a href="#">G19,H16</a>	Toolholder (Grooving / Cut-Off)
KGD% ○○○○□□-○D○○	<a href="#">G19,H16</a>	Toolholder (Grooving / Cut-Off)
KGD% ○○○○□-○(○)T○○	<a href="#">G21,H17</a>	Toolholder (Grooving / Cut-Off)
KGM% ○-○-○	<a href="#">H20</a>	Toolholder (Grooving / Cut-Off)
KGM% ○○-○	<a href="#">G30,H20</a>	Toolholder (Grooving / Plunge & Turn)
KGM% ○○-○T	<a href="#">G31</a>	Toolholder (Grooving / Plunge & Turn)
KGM% ○○○○□-○	<a href="#">G30,H20</a>	Toolholder (Grooving / Plunge & Turn)
KGM% ○○○○□-○T○○	<a href="#">G31,H21</a>	Toolholder (Grooving / Plunge & Turn)
KGM% ○○○○□-○(○)-○○	<a href="#">G30,H20</a>	Toolholder (Grooving / Plunge & Turn)
KGM% ○○○○□□-○(○)	<a href="#">G30,H20</a>	Toolholder (Grooving / Plunge & Turn)

Part Number	Page	Description
KKC% ○(○)-○□(□)	<a href="#">G24,J27</a>	Toolholder (Grooving / Threading)
KKC% ○○○○□-○-○○○F	<a href="#">G24,J27</a>	Toolholder (Grooving / Threading)
KSTB	<a href="#">E42,E43</a>	Toolholder (Sup-Spindle)
KTGF% ○(○)-○○JXF	<a href="#">G4</a>	Toolholder (Grooving)
KTGF% ○○○○□-○○	<a href="#">G4</a>	Toolholder (Grooving)
KTGF% ○○○○□(□)-○○F	<a href="#">G4</a>	Toolholder (Grooving)
KTKF% ○(○)(○)-○○JX	<a href="#">E12,H8,J6</a>	Toolholder (Back Turning / Cut-Off / Threading)
KTKF% ○○○○□(□)-○○	<a href="#">E12,H8,J6</a>	Toolholder (Back Turning / Cut-Off / Threading)
KTKFS% ○-○○JX	<a href="#">H10</a>	Toolholder (Cut-Off)
KTKFS% ○○○○□-○○□	<a href="#">H10</a>	Toolholder (Cut-Off)
KTKH% ○-○(○)-○S	<a href="#">H24,H25</a>	Toolholder (Cut-Off)
KTKH% ○○○○□-○S	<a href="#">H25</a>	Toolholder (Cut-Off)
KTKH% ○○○○□-○-○○○S	<a href="#">H24</a>	Toolholder (Cut-Off)
KTKH% ○○○○□-○T○○○S	<a href="#">H25</a>	Toolholder (Cut-Off)
KTN% ○○○○□-○○	<a href="#">J28</a>	Toolholder (Threading)
KTNS% ○○○○□-○○	<a href="#">J28</a>	Toolholder (Threading)
KTTXR ○(○)-○JXF	<a href="#">J8</a>	Toolholder (Threading)
KTTXR ○○○○□(□)-○○F	<a href="#">J8</a>	Toolholder (Threading)
<b>L</b>		
LC-42N	<a href="#">E40,P3</a>	Spare Parts (Shim)
LCP025097	<a href="#">F20</a>	Spare Parts (Adjustment Pin)
LCP025140	<a href="#">F22,P3</a>	Spare Parts (Adjustment Pin)
LGBA-16% S	<a href="#">G12,G13,P4</a>	Spare Parts (Clamp Set)
LGBA-22% S	<a href="#">G12,G13,P4</a>	Spare Parts (Clamp Set)
LL-1N	<a href="#">E41,P3</a>	Spare Parts (Lock Pin)
LL-2N	<a href="#">E40,P3</a>	Spare Parts (Lock Pin)
LOMU ○○○○○○ER-GH	<a href="#">M10</a>	Insert (Milling)
LOMU ○○○○○○ER-GM	<a href="#">M10</a>	Insert (Milling)
LOMU ○○○○○○ER-SM	<a href="#">M10</a>	Insert (Milling)
LPA-11	<a href="#">E17-E19,E30,P3</a>	Spare Parts (Anchor Pin)
LPA-13	<a href="#">E17-E19,P3</a>	Spare Parts (Anchor Pin)
LPA-17	<a href="#">E17-E19,P3</a>	Spare Parts (Anchor Pin)
LPF-11	<a href="#">E22,P3</a>	Spare Parts (Anchor Pin)
LPF-13	<a href="#">E22,P3</a>	Spare Parts (Anchor Pin)
LPF-17	<a href="#">E22,P3</a>	Spare Parts (Anchor Pin)
LPF-1113	<a href="#">E30,P3</a>	Spare Parts (Anchor Pin)
LPF-1117	<a href="#">E30,P3</a>	Spare Parts (Anchor Pin)
LS-1N	<a href="#">E41,P2</a>	Spare Parts (Lock Screw)
LS-2N	<a href="#">E40,P2</a>	Spare Parts (Lock Screw)
LSP-1	<a href="#">E41,P3</a>	Spare Parts (Shim Pin)
LSP-2	<a href="#">E40,P3</a>	Spare Parts (Shim Pin)
LT-32N	<a href="#">E41,P3</a>	Spare Parts (Shim)
LT-32N-20	<a href="#">E41,P3</a>	Spare Parts (Shim)
LTK-5	<a href="#">H24,H25,P5</a>	Spare Parts (Wrench)
LTW-8SS	<a href="#">E39,P5</a>	Spare Parts (Torx Wrench / L-sharp type)

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

Part Number	Page	Description
LTW-10S	<a href="#">E12, E35-E37, G48, G49, H8, H10, J6, P5</a>	Spare Parts (Torx Wrench / L-sharp type)
LTW-10SS	<a href="#">E38, P5</a>	Spare Parts (Torx Wrench / L-sharp type)
LTW-15S	<a href="#">F32, G19, G30, H16, H20, P5</a>	Spare Parts (Torx Wrench / L-sharp type)
LTW-20	<a href="#">E23, G19, G30, G31, H16, H20, H21, P5</a>	Spare Parts (Torx Wrench / L-sharp type)
LTW-25	<a href="#">H17, P5</a>	Spare Parts (Torx Wrench / L-sharp type)
LW-1.5	<a href="#">F20, F22, F25, F34, P5</a>	Spare Parts (Hexagon Wrench / L-sharp type)
LW-2	<a href="#">F20, F22, F25, P5</a>	Spare Parts (Hexagon Wrench / L-sharp type)
LW-3	<a href="#">E40, F62, G42, P5</a>	Spare Parts (Hexagon Wrench / L-sharp type)
LW-4	<a href="#">E30, E31, G20, E21, G30, G31, H17, H20, H21, P5</a>	Spare Parts (Hexagon Wrench / L-sharp type)
<b>M</b>		
MEC ○○(○)(○)-○○(○)-○○	<a href="#">M3</a>	End Mill (MEC)
MEC ○○(○)(○)-○○(○)-○○T	<a href="#">M3</a>	End Mill (MEC)
MECX ○○(○)(○)-○○(○)-○○-OT	<a href="#">M6</a>	End Mill (MECX)
MEW ○○-○○-○○-OT	<a href="#">M9</a>	End Mill (MEW)
MEW ○○○○-W○○○-○○-OT	<a href="#">M9</a>	End Mill (MEW)
MP-1	<a href="#">M9, P5</a>	Anti-seize Compound
<b>P</b>		
PC-1	<a href="#">E41, P5</a>	Spare Parts (Punch)
PC-2	<a href="#">E40, P5</a>	Spare Parts (Punch)
PCLNR ○○○○□□-○○FF	<a href="#">E40</a>	Toolholder (Double Sided Tooling)
PSB% ○○○○-○○NBS	<a href="#">F29</a>	Tip-Bar (Boring)
PSB% ○○○○-○○S	<a href="#">F29</a>	Tip-Bar (Boring)
PSBT% ○○○○-○○S	<a href="#">F29</a>	Tip-Bar (Boring)
PTLNR ○○○○□□-○○FF	<a href="#">E40</a>	Toolholder (Double Sided Tooling)
<b>S</b>		
○○○□- CTUP%○	<a href="#">F55</a>	Boring Bars
○○○(○)□- KTGL16	<a href="#">G5</a>	Sleeve Holder (Grooving)
○○○(○)□- KTTXL16	<a href="#">J8</a>	Sleeve Holder (Threading)
○○○(○)□- SCLGLOO	<a href="#">E34</a>	Sleeve Holder (Turning)
○○○○□- SCLCROO-○○○EZ	<a href="#">F18</a>	Toolholder (EZ Bar-Plus)
○○○□- SCLC%○	<a href="#">F43</a>	Boring Bars
○○○□- SCLC%○○-○○A	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
○○○□- SCLC%○○-○○A	<a href="#">F39</a>	Boring Bars (Dynamic Bar)
○○○□- SCLP%○	<a href="#">F43</a>	Boring Bars
○○○□- SCLP%○○-○○A	<a href="#">F41</a>	Boring Bars (Dynamic Bar)
○○○(○)□- SDLGLOO	<a href="#">E35</a>	Sleeve Holder (Turning)
○○○□- SDQC%○○-○○A	<a href="#">F46</a>	Boring Bars (Dynamic Bar)
○○○(○)□- SDUGLOO	<a href="#">E35</a>	Sleeve Holder (Turning)
○○○□- SDUC%○	<a href="#">F48</a>	Boring Bars
○○○□- SDUC%○○-○○A	<a href="#">F45</a>	Boring Bars (Dynamic Bar)
○○○□- SDZC%○	<a href="#">F49</a>	Boring Bars
○○○□- SDZC%○○-○○A	<a href="#">F47</a>	Boring Bars (Dynamic Bar)
○○○□- STLB%○.○A	<a href="#">F53</a>	Boring Bars (Dynamic Bar)

Part Number	Page	Description
○○○□- STLB%○○-○○A	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
○○○□- STLB%○○-○○A	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
○○○□- STLC%○○-○○A	<a href="#">F51</a>	Boring Bars (Dynamic Bar)
○○○□- STLP%○○-○○A	<a href="#">F53</a>	Boring Bars (Dynamic Bar)
○○○□- STUB%○	<a href="#">F54</a>	Boring Bars
○○○□- STUP%○	<a href="#">F54</a>	Boring Bars
○○○(○)□- STW% 15	<a href="#">F36, G48</a>	Toolholder (for Twin Bars)
○○○□- STWP%○	<a href="#">F54</a>	Boring Bars
○○○□- SVJB%○	<a href="#">F63</a>	Boring Bars
○○○□- SVJC%○○-○○A	<a href="#">F58</a>	Boring Bars (Dynamic Bar)
○○○□- SVJP%○○-○○A	<a href="#">F58</a>	Boring Bars (Dynamic Bar)
○○○□- SVNR12N	<a href="#">F33</a>	Toolholder (for System Tip-Bars)
○○○(○)□- SVNR12SN	<a href="#">F33</a>	Toolholder (for System Tip-Bars)
○○○(○)□- SVNR12SXN	<a href="#">F35</a>	Toolholder (for System Tip-Bars)
○○○□- SVNR12XN	<a href="#">F35</a>	Toolholder (for System Tip-Bars)
○○○□- SVPB%○○-○○A	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
○○○□- SVPC%○○-○○A	<a href="#">F61</a>	Boring Bars (Dynamic Bar)
○○○(○)□- SVUBLOO	<a href="#">E36</a>	Sleeve Holder (Turning)
○○○□- SVUB%○○-○○A	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
○○○□- SVUCLOO	<a href="#">E36</a>	Sleeve Holder (Turning)
○○○□- SVUC%○○-○○A	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
○○○□- SVZB%○○-○○A	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
○○○□- SVZC%○○-○○A	<a href="#">F63</a>	Boring Bars (Dynamic Bar)
○○○□- SWUB%○	<a href="#">F63</a>	Boring Bars
○○○□- SWUB%○.○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
○○○□- SWUB%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
○○○□- SWUB%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
○○○□- SWUB%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
○○○□- SWUP%○○-○○A	<a href="#">F65</a>	Boring Bars (Dynamic Bar)
SABSR ○(○)-○○JXF	<a href="#">E17</a>	Toolholder (Turning)
SABSR ○○○○□(□)-○○F	<a href="#">E17</a>	Toolholder (Turning)
SABWR ○(○)-○○JXF	<a href="#">E18, E19</a>	Toolholder (Turning)
SABWR ○○○○□(□)-○○F	<a href="#">E18, E19</a>	Toolholder (Turning)
SB-1STR	<a href="#">F56, P2</a>	Spare Parts (Screw)
SB-1TR	<a href="#">F53, F56, P2</a>	Spare Parts (Screw)
SB-2TR	<a href="#">F56, J29, P2</a>	Spare Parts (Screw)
SB-3.5TR	<a href="#">J28, J29, P2</a>	Spare Parts (Screw)
SB-5TR	<a href="#">G30, G31, G20, H21, P2</a>	Spare Parts (Screw)
SB-1635TR	<a href="#">F18, F39, F50, P2</a>	Spare Parts (Screw)
SB-2035TR	<a href="#">F18, F39, P2</a>	Spare Parts (Screw)
SB-2035TRG	<a href="#">F53, F63, M6, P2</a>	Spare Parts (Screw)
SB-2040TR	<a href="#">J29, P2</a>	Spare Parts (Screw)
SB-2042TRG	<a href="#">M6, P2</a>	Spare Parts (Screw)
SB-2045TRN	<a href="#">G40, G41, P2</a>	Spare Parts (Screw)
SB-2050TR	<a href="#">E29, E32, E33, E36, F58, F61, F63, F65, P2</a>	Spare Parts (Screw)
SB-2250TR	<a href="#">F51, P2</a>	Spare Parts (Screw)
SB-2255TR	<a href="#">G40-G42, P2</a>	Spare Parts (Screw)

GRADES	<b>A</b>
INSERTS	<b>B</b>
CBN & POD	<b>C</b>
TURNING	<b>E</b>
BORING	<b>F</b>
GROOVING	<b>G</b>
CUT-OFF	<b>H</b>
THREADING	<b>J</b>
SOLID END MILLS	<b>L</b>
MILLING	<b>M</b>
SPARE PARTS	<b>P</b>
TECHNICAL	<b>R</b>
INDEX	<b>T</b>

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

	Part Number	Page	Description
A	SB-2545TR	<a href="#">F39,F41,F47,F53,F63,M3,P2</a>	Spare Parts (Screw)
	SB-2555TRG	<a href="#">M3,P2</a>	Spare Parts (Screw)
B	SB-2560TR	<a href="#">E34,E35,E42,F45-F47,F49,P2</a>	Spare Parts (Screw)
	SB-2570TR	<a href="#">E21,E23,E25-E34,E39,E42,F57,F63,G40-G42,P2</a>	Spare Parts (Screw)
C	SB-3060TR	<a href="#">F41,F51,P2</a>	Spare Parts (Screw)
	SB-3065TRP	<a href="#">M9,P2</a>	Spare Parts (Screw)
E	SB-3080TR	<a href="#">E17-E19,E29,E38,F32,F33,F35-F37,G48,G49,P2</a>	Spare Parts (Screw)
	SB-4050TRN	<a href="#">H10,P2</a>	Spare Parts (Screw)
F	SB-4065TR	<a href="#">E34,F39,F41,F45,F47,F65,P2</a>	Spare Parts (Screw)
	SB-4070TRS	<a href="#">E43,G4,P2</a>	Spare Parts (Screw)
G	SB-4070TRW	<a href="#">G4,G5,J8,P2</a>	Spare Parts (Screw)
	SB-4085TR	<a href="#">E20,E23,E25-E28,E35,E42,P2</a>	Spare Parts (Screw)
H	SB-4590TRWN	<a href="#">E12,H8,J6,P2</a>	Spare Parts (Screw)
	SB-5090TR	<a href="#">E23,P2</a>	Spare Parts (Screw)
I	SB-40120TR	<a href="#">G19,H16,P2</a>	Spare Parts (Screw)
	SB-40125TRN	<a href="#">E30,P2</a>	Spare Parts (Screw)
J	SCLC% ○(○)-○JXF	<a href="#">E23</a>	Toolholder (Turning)
	SCLC% ○○○○□-○○	<a href="#">E23</a>	Toolholder (Turning)
K	SCLC% ○○○○□(□)-○○FF	<a href="#">E23</a>	Toolholder (Turning)
	SCLNR ○(○)-○(○)□F	<a href="#">E38</a>	Toolholder (for Small Double-Sided Tools)
L	SCLNR ○○○○□-○○FF	<a href="#">E38</a>	Toolholder (for Small Double-Sided Tools)
	SDJC% ○(○)-○JXFF	<a href="#">E25</a>	Toolholder (Turning)
M	SDJC% ○○○○□-○○	<a href="#">E25</a>	Toolholder (Turning)
	SDJC% ○○○○□(□)-○○FF	<a href="#">E25</a>	Toolholder (Turning)
N	SDJCR ○○(○)-○○□-FO	<a href="#">E20</a>	Toolholder (Goose-neck holder)
	SDJCR ○○○○□□-○○-FOO	<a href="#">E20</a>	Toolholder (Goose-neck holder)
O	SDLC% ○(○)-○JXFF	<a href="#">E26</a>	Toolholder (Turning)
	SDLC% ○○○○□(□)-○○FF	<a href="#">E26</a>	Toolholder (Turning)
P	SDLNR ○(○)-○.○□F	<a href="#">E38</a>	Toolholder (for Small Double-Sided Tools)
	SDLNR ○○○○□-○○FF	<a href="#">E38</a>	Toolholder (for Small Double-Sided Tools)
Q	SDLP% ○(○)-○JXFF	<a href="#">E28</a>	Toolholder (Turning)
	SDLP% ○○○○□(□)-○○FF	<a href="#">E28</a>	Toolholder (Turning)
R	SDNCN ○(○)-○JX	<a href="#">E27</a>	Toolholder (Turning)
	SDNCN ○○○○□(□)-○○	<a href="#">E27</a>	Toolholder (Turning)
S	SDNC% ○-○JXF	<a href="#">E27</a>	Toolholder (Turning)
	SDNC% ○○○○□□-○○F	<a href="#">E27</a>	Toolholder (Turning)
T	SDXC% ○○○○□□-○○	<a href="#">E26</a>	Toolholder (Turning)
	SE-40120TR	<a href="#">E30,H20,P2</a>	Spare Parts (Screw)
	SE-50125TR	<a href="#">G19,G30,H16,H20,P2</a>	Spare Parts (Screw)
	SHA ○○○○(○)-○○○	<a href="#">F62,G42</a>	Sleeve (for Automatic Lathe SIGE)
	SIGE% ○○EH	<a href="#">G40</a>	Toolholder (Grooving)
	SIGE% ○○(○)(○)(□)-EH	<a href="#">G40</a>	Toolholder (Grooving)

Part Number	Page	Description
SIGE% ○○○○□-WH	<a href="#">G41</a>	Toolholder (Grooving)
SIGER ○○○○□-WH-90	<a href="#">G42</a>	Toolholder (Grooving / for Automatic Lathe)
SIN% ○○○○S-○○	<a href="#">J29</a>	Toolholder (Threading)
SIN% ○○○○S-○○E	<a href="#">J29</a>	Toolholder (Threading)
SKC-2	<a href="#">G24,J27</a>	Spare Parts (Clamp Bolt)
SP3X4	<a href="#">F32,F33,F35,P2</a>	Spare Parts (Screw)
SP3X8	<a href="#">J28,P2</a>	Spare Parts (Screw)
SS-4N	<a href="#">E30,E31,P3</a>	Spare Parts (Shim Screw)
STGC% ○○○○□-○○	<a href="#">E29</a>	Toolholder (Turning)
STGP% ○○○○□-○○	<a href="#">E29</a>	Toolholder (Turning)
STLNR ○(○)-○.○□F	<a href="#">E39</a>	Toolholder (for Small Double-Sided Tools)
STLNR ○○○○□-○○FF	<a href="#">E39</a>	Toolholder (for Small Double-Sided Tools)
STW% ○○○○□-15	<a href="#">F36,G48</a>	Toolholder (for Twin Bars)
STWSR ○○○○□(□)-15T	<a href="#">F37,G49</a>	Toolholder (for Twin Bars)
STXB% ○○○○□B-○○W	<a href="#">F56</a>	Toolholder (Boring / Previous Part Number)
STXP% ○○○○□B-○○W	<a href="#">F56</a>	Toolholder (Boring / Previous Part Number)
STZB% ○○○○□B-○○W	<a href="#">F56</a>	Toolholder (Boring / Previous Part Number)
SVJB% ○(○)-○JXFF	<a href="#">E30</a>	Toolholder (Turning)
SVJB% ○○○○□-○○	<a href="#">E30</a>	Toolholder (Turning)
SVJB% ○○○○□-○○N	<a href="#">E30</a>	Toolholder (Turning)
SVJB% ○○○○□□-○○FF	<a href="#">E30</a>	Toolholder (Turning)
SVJP% ○(○)-○JXFF	<a href="#">E32</a>	Toolholder (Turning)
SVJP% ○○○○□(□)-○○FF	<a href="#">E32</a>	Toolholder (Turning)
SVLP% ○(○)-○(○)JXFF	<a href="#">E32</a>	Toolholder (Turning)
SVLP% ○○○○□(□)-○○FF	<a href="#">E32</a>	Toolholder (Turning)
SVLPR ○○(○)-○□□-FO	<a href="#">E21</a>	Toolholder (Goose-neck holder)
SVLPR ○○○○□□-○○-FOO	<a href="#">E21</a>	Toolholder (Goose-neck holder)
SVN-32N	<a href="#">E30,E31,P3</a>	Spare Parts (Shim)
SVNR ○○○○□-12N	<a href="#">F32</a>	Toolholder (for System Tip-Bars)
SVNSR ○○○○□-12-○○N	<a href="#">F32</a>	Toolholder (for System Tip-Bars)
SVNSR ○○○○□-12-○○XN	<a href="#">F35</a>	Toolholder (for System Tip-Bars)
SVPB% ○○○○□(□)-○○	<a href="#">E31</a>	Toolholder (Turning)
SVPB% ○○○○□-○○N	<a href="#">E31</a>	Toolholder (Turning)
SVPPR ○(○)-○(○)JXFF	<a href="#">E33</a>	Toolholder (Turning)
SVPPR ○○○○□(□)-○○FF	<a href="#">E33</a>	Toolholder (Turning)
SVBN ○○○○□(□)-○○	<a href="#">E31</a>	Toolholder (Turning)
SVBN ○(○)-○JX	<a href="#">E31</a>	Toolholder (Turning)
SVBN ○○○○□-○○N	<a href="#">E31</a>	Toolholder (Turning)
<b>T</b>		
TBET ○○○○(○)(○)M%	<a href="#">B23</a>	Insert (Turning)
TBGT ○○○○(○)%	<a href="#">B23</a>	Insert (Turning)
TBGT ○○○○□CF	<a href="#">B23</a>	Insert (Turning)
TBGT ○○○○□(○)M%	<a href="#">B23</a>	Insert (Turning)
TBGT ○○○○□M-CF	<a href="#">B23</a>	Insert (Turning)
TBGT ○○○○□MP-CF	<a href="#">B23</a>	Insert (Turning)
TBGW ○○○○(○)	<a href="#">B23,C14</a>	Insert (Turning)



Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

Part Number	Page	Description
TBGW ○○○○(○)NE	<a href="#">C14</a>	Insert (Turning)
TBMT ○○○○(○)	<a href="#">C14</a>	Insert (Turning)
TBMT ○○○○(○)DP	<a href="#">B23</a>	Insert (Turning)
TBMT ○○○○(○)NE	<a href="#">C14</a>	Insert (Turning)
TCET ○○○○(○)(○)F%-USF	<a href="#">B24</a>	Insert (Turning)
TCET ○○○○(○)MF%-USF	<a href="#">B24</a>	Insert (Turning)
TCGT ○○○(○)(○)(○)E%-U	<a href="#">B24</a>	Insert (Turning)
TCGT ○○○○(○)(○)F%-U	<a href="#">B24</a>	Insert (Turning)
TCGT ○○○(○)(○)(○)ME%-U	<a href="#">B24</a>	Insert (Turning)
TCGT ○○○(○)(○)(○)(○)MF%-U	<a href="#">B24</a>	Insert (Turning)
TCGT ○○○(○)%-A3	<a href="#">B24</a>	Insert (Turning)
TCGW ○○○(○)(○)(○)	<a href="#">B24,C14</a>	Insert (Turning)
TCGW ○○○(○)NE	<a href="#">C14</a>	Insert (Turning)
TCGW ○○○(○)SE	<a href="#">C14</a>	Insert (Turning)
TCMT ○○○○(○)(○)	<a href="#">C14</a>	Insert (Turning)
TCMT ○○○○(○)(○)HQ	<a href="#">B23</a>	Insert (Turning)
TCMT ○○○(○)(○)(○)NE	<a href="#">C14</a>	Insert (Turning)
TCMT ○○○(○)SE	<a href="#">C14</a>	Insert (Turning)
TGF ○○%○○○N	<a href="#">G3</a>	Insert (Grooving)
TGF ○○%○○○-○○○	<a href="#">C20,G3</a>	Insert (Grooving)
TK% ○(.○)	<a href="#">H23</a>	Insert (Cut-Off)
TK% ○(.○)-P	<a href="#">H23</a>	Insert (Cut-Off)
TKF ○○%○○○-AS	<a href="#">C18,E16</a>	Insert (Grooving / Turning)
TKF ○○%○○○-ASR	<a href="#">C18,E16</a>	Insert (Grooving / Turning)
TKF ○○%○○○-NB(○.○)	<a href="#">C18,E16,H6,H7</a>	Insert (Grooving / Turning)
TKF ○○%○○○-NB-○○DR	<a href="#">H6,H7</a>	Insert (Cut-Off)
TKF ○○%○○○-S	<a href="#">H6,H7</a>	Insert (Cut-Off)
TKF ○○%○○○-S-○○DR	<a href="#">H6,H7</a>	Insert (Cut-Off)
TKF ○○%○○○-T	<a href="#">H6,H7</a>	Insert (Cut-Off)
TKF ○○%○○○-T-○○DR	<a href="#">H6,H7</a>	Insert (Cut-Off)
TKFB ○○L○○○○○○MR	<a href="#">B35</a>	Insert (Back turning)
TKFB ○○R○○○○○○M	<a href="#">B35</a>	Insert (Back turning)
TKFB ○○R○○○○○○-GQ	<a href="#">B36</a>	Insert (Back turning)
TKFS ○○%○○○-S	<a href="#">H11</a>	Insert (Cut-Off)
TKFT ○○L□○○○○○(○)	<a href="#">J6</a>	Insert (Threading)
TKFT ○○R□○○○○○(○)	<a href="#">J6</a>	Insert (Threading)
TKN ○(.○)	<a href="#">H23</a>	Insert (Cut-Off)
TKN ○(.○)-P	<a href="#">H23</a>	Insert (Cut-Off)
TN-32	<a href="#">J28,P3</a>	Spare Parts (Shim)
TNEG ○○○(○)%-SSF	<a href="#">B41</a>	Insert (Turning)
TNGG ○○○FP-TK	<a href="#">B41</a>	Insert (Turning)
TNGG ○○○(○)MFP-SK	<a href="#">B41</a>	Insert (Turning)
TNGG ○○○(○)%-S	<a href="#">B41</a>	Insert (Turning)
TNGU ○○○○(○)ME%-U	<a href="#">B40</a>	Insert (Turning)
TNGU ○○○○(○)(○)MF%-F	<a href="#">B40</a>	Insert (Turning)
TNGU ○○○○(○)(○)MF%-U	<a href="#">B40</a>	Insert (Turning)
TNN ○○E%○○(○)NPT	<a href="#">J20</a>	Insert (Threading / Previous Part Number)

Part Number	Page	Description
TNN ○○E%○○OPT	<a href="#">J20</a>	Insert (Threading / Previous Part Number)
TNN ○○E%○○OUN	<a href="#">J18</a>	Insert (Threading / Previous Part Number)
TNN ○○E%○○OW	<a href="#">J18</a>	Insert (Threading / Previous Part Number)
TNN ○○E%○○OOM	<a href="#">J16</a>	Insert (Threading / Previous Part Number)
TNN ○○E%○○OTR	<a href="#">J24</a>	Insert (Threading / Previous Part Number)
TNN ○○E%○○○○	<a href="#">J22,J24</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○(○)NPT	<a href="#">J21</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○OPT	<a href="#">J21</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○OUN	<a href="#">J19</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○OW	<a href="#">J19</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○OTR	<a href="#">J25</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○○○(○)	<a href="#">J23,J25</a>	Insert (Threading / Previous Part Number)
TNN ○○I%○○OOM	<a href="#">J17</a>	Insert (Threading / Previous Part Number)
TPET ○○○○(○)(○)F%-USF	<a href="#">B27</a>	Insert (Turning)
TPET ○○○○(○)(○)MF%-USF	<a href="#">B27</a>	Insert (Turning)
TPET ○○○○(○)(○)M%-FSF	<a href="#">B27</a>	Insert (Turning)
TPET ○○○○(○)(○)%-FSF	<a href="#">B27</a>	Insert (Turning)
TPGB ○○○(○)(○)(○)	<a href="#">B27,C15</a>	Insert (Turning)
TPGB ○○○MEF	<a href="#">C6</a>	Insert (Turning)
TPGB ○○○(○)(○)(○)NE	<a href="#">C15</a>	Insert (Turning)
TPGB ○○○(○)(○)(○)SE	<a href="#">C14</a>	Insert (Turning)
TPGB ○○○S○○○○○○MES	<a href="#">C6</a>	Insert (Turning)
TPGB ○○○(○)S○○○○○○MET	<a href="#">C6</a>	Insert (Turning)
TPGB ○○○(○)(○)S○○○○○○SET	<a href="#">C6</a>	Insert (Turning)
TPGB ○○○(○)T○○○○○○ME	<a href="#">C6</a>	Insert (Turning)
TPGB ○○○(○)(○)(○)T○○○○○○SE	<a href="#">C6</a>	Insert (Turning)
TPGH ○○○(○)(○)(○)M%	<a href="#">B26</a>	Insert (Turning)
TPGH ○○○(○)M%-H	<a href="#">B27</a>	Insert (Turning)
TPGH ○○○(○)(○)(○)%	<a href="#">B26</a>	Insert (Turning)
TPGH ○○○(○)%-H	<a href="#">B27</a>	Insert (Turning)
TPGT ○○○○○○CF	<a href="#">B25</a>	Insert (Turning)
TPGT ○○○○○○M-CF	<a href="#">B25</a>	Insert (Turning)
TPGT ○○○○○○MP-CF	<a href="#">B25</a>	Insert (Turning)
TPMH ○○○(○)(○)(○)	<a href="#">C15</a>	Insert (Turning)
TPMH ○○○(○)(○)(○)NE	<a href="#">C15</a>	Insert (Turning)
TPMH ○○○(○)%-NE	<a href="#">C16</a>	Insert (Turning)
TPMH ○○○(○)(○)(○)SE	<a href="#">C15</a>	Insert (Turning)
TPMT ○○○(○)(○)(○)GP	<a href="#">B25</a>	Insert (Turning)
TPMT ○○○(○)(○)(○)HQ	<a href="#">B25</a>	Insert (Turning)
TPMT ○○○(○)(○)(○)PP	<a href="#">B25</a>	Insert (Turning)
TPMT ○○○(○)(○)XP	<a href="#">B25</a>	Insert (Turning)
TPMT ○○○XQ	<a href="#">B26</a>	Insert (Turning)
TTX 32R○○○○(○)	<a href="#">J9</a>	Insert (Threading)
TTX 32R○○○○(○)S	<a href="#">J9</a>	Insert (Threading)
TWBR ○○○○○-○○○	<a href="#">F36</a>	Twin Bars (Turning)
TWBTR ○○○○○-○○○	<a href="#">F37</a>	Twin Bars (Turning)
TWFL ○○○	<a href="#">G48</a>	Twin Bars (Grooving)
TWFLTR ○○○	<a href="#">G49</a>	Twin Bars (Grooving)

GRADES	<b>A</b>
INSERTS	<b>B</b>
CBN & POD	<b>C</b>
TURNING	<b>E</b>
BORING	<b>F</b>
GROOVING	<b>G</b>
CUT-OFF	<b>H</b>
THREADING	<b>J</b>
SOLID END MILLS	<b>L</b>
MILLING	<b>M</b>
SPARE PARTS	<b>P</b>
TECHNICAL	<b>R</b>
INDEX	<b>T</b>

Part Numbers in Alphanumeric Order

○ : NUMBER □ : LETTER

	Part Number	Page	Description
<b>A</b>	<b>V</b>		
	VBET ○○○○(○)M%-F	<a href="#">B28</a>	Insert (Turning)
	VBET ○○○○(○)M%-FSF	<a href="#">B28</a>	Insert (Turning)
<b>B</b>	VBET ○○○○%-FSF	<a href="#">B28</a>	Insert (Turning)
	VBET ○○○(○)(○)M%-Y	<a href="#">B29</a>	Insert (Turning)
	VBGT ○○○○(○)M%-F	<a href="#">B29</a>	Insert (Turning)
<b>C</b>	VBGT ○○○(○)(○)M%-Y	<a href="#">B29</a>	Insert (Turning)
	VBGT ○○○○%-F	<a href="#">B29</a>	Insert (Turning)
	VBGT ○○○(○)%-Y	<a href="#">B29</a>	Insert (Turning)
<b>E</b>	VBGW ○○○MEF	<a href="#">C7</a>	Insert (Turning) / Previous Part Number
	VBGW ○○○S○○○○OMES	<a href="#">C7</a>	Insert (Turning)
	VBGW ○○○(○)S○○○○OMET	<a href="#">C7</a>	Insert (Turning)
	VBGW ○○○(○)S○○○○OSET	<a href="#">C7</a>	Insert (Turning)
<b>F</b>	VBGW ○○○(○)T○○○○OME	<a href="#">C7</a>	Insert (Turning)
	VBGW ○○○(○)T○○○○OSE	<a href="#">C7</a>	Insert (Turning)
<b>G</b>	VBMT ○○○(○)	<a href="#">C16</a>	Insert (Turning)
	VBMT ○○○GP	<a href="#">B28</a>	Insert (Turning)
	VBMT ○○○HQ	<a href="#">B28</a>	Insert (Turning)
	VBMT ○○○(○)NE	<a href="#">C16</a>	Insert (Turning)
<b>H</b>	VBMT ○○○(○)PP	<a href="#">B28</a>	Insert (Turning)
	VBMT ○○○(○)SE	<a href="#">C16</a>	Insert (Turning)
	VBMT ○○○(○)VF	<a href="#">B28</a>	Insert (Turning)
<b>J</b>	VCGT ○○○AH	<a href="#">B30</a>	Insert (Turning)
	VCGT ○○○%-A3	<a href="#">B30</a>	Insert (Turning)
	VCGW ○○○○○(○)S○○○○OMET	<a href="#">C7</a>	Insert (Turning)
	VCGW ○○○○○S○○○○OSET	<a href="#">C7</a>	Insert (Turning)
<b>L</b>	VCGW ○○○○○(○)T○○○○OME	<a href="#">C7</a>	Insert (Turning)
	VCGW ○○○○○(○)T○○○○OSE	<a href="#">C7</a>	Insert (Turning)
	VCMT ○○○○○(○)	<a href="#">C16</a>	Insert (Turning)
	VCMT ○○○○○(○)HQ	<a href="#">B30</a>	Insert (Turning)
<b>M</b>	VCMT ○○○○○(○)NE	<a href="#">C16</a>	Insert (Turning)
	VCMT ○○○○○(○)PP	<a href="#">B30</a>	Insert (Turning)
	VCMT ○○○○○(○)SE	<a href="#">C16</a>	Insert (Turning)
<b>P</b>	VCMT ○○○○○(○)VF	<a href="#">B30</a>	Insert (Turning)
	VNBR ○○○○-○○(○)	<a href="#">F31</a>	System Tip-bars (Boring)
	VNBR ○○○○-○○(○)NB	<a href="#">C21,F31</a>	System Tip-bars (Boring)
	VNBR ○○○○(○)(○)-○○(○)S	<a href="#">F30</a>	System Tip-bars (Boring)
	VNBTR ○○○○-○○(○)	<a href="#">F31</a>	System Tip-bars (Boring)
	VNBXR ○○○○(○)-○○(○)S	<a href="#">F34</a>	System Tip-bars (Boring)
	VNFRGR ○○○○-○○	<a href="#">G47</a>	System Tip-bars (Grooving)
	VNGR ○○○○-○○	<a href="#">G37</a>	System Tip-bars (Grooving)
<b>T</b>	VNTR ○○○-○○	<a href="#">J15</a>	System Tip-bars (Threading)
	VPET ○○○○(○)(○)F%-USF	<a href="#">B32</a>	Insert (Turning)
	VPET ○○○○(○)(○)M%-F	<a href="#">B32</a>	Insert (Turning)
	VPET ○○○○(○)(○)M%-FSF	<a href="#">B32</a>	Insert (Turning)
	VPET ○○○○(○)MF%-J	<a href="#">B32</a>	Insert (Turning)

Part Number	Page	Description
VPET ○○○○(○)(○)MF%-U	<a href="#">B32</a>	Insert (Turning)
VPET ○○○○(○)(○)MF%-USF	<a href="#">B32</a>	Insert (Turning)
VPET ○○○○(○)(○)%-FSF	<a href="#">B32</a>	Insert (Turning)
VPGT ○○○○CF	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○(○)(○)CK	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○OM-CF	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○(○)(○)M-CK	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○MF-GF	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○MFP-GF	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○MP-CF	<a href="#">B31</a>	Insert (Turning)
VPGT ○○○○(○)(○)MP-CK	<a href="#">B31</a>	Insert (Turning)
<b>W</b>		
WBET ○○○○(○)(○)M%-F	<a href="#">B33</a>	Insert (Turning)
WBGH ○○○○OM%-CF	<a href="#">B33</a>	Insert (Turning)
WBGH ○○○○OMP%-CF	<a href="#">B33</a>	Insert (Turning)
WBGH ○○○○(○)(○)M%-F	<a href="#">B33</a>	Insert (Turning)
WBGH ○○○○(○)(○)%-F	<a href="#">B33</a>	Insert (Turning)
WBGW ○○○○(○)(○)%	<a href="#">B34</a>	Insert (Turning)
WBGW ○○○○(○)(○)S○○○○○%-SET	<a href="#">C8</a>	Insert (Turning)
WBGW ○○○○(○)(○)T○○○○○%-SE	<a href="#">C8</a>	Insert (Turning)
WBMT ○○○○(○)(○)L	<a href="#">C16,C17</a>	Insert (Turning)
WBMT ○○○○(○)(○)L-NE	<a href="#">C16,C17</a>	Insert (Turning)
WBMT ○○○○(○)L-SE	<a href="#">C16,C17</a>	Insert (Turning)
WBMT ○○○○(○)(○)%-DP	<a href="#">B33</a>	Insert (Turning)
WPGT ○○○○(○)M%-Y	<a href="#">B33</a>	Insert (Turning)
WPGT ○○○(○)(○)%-Y	<a href="#">B33</a>	Insert (Turning)
WPGW ○○○(○)(○)	<a href="#">B34</a>	Insert (Turning)
WPMT ○○○○○	<a href="#">C17</a>	Insert (Turning)
WPMT ○○○(○)GP	<a href="#">B34</a>	Insert (Turning)
WPMT ○○○(○)(○)HQ	<a href="#">B34</a>	Insert (Turning)
WPMT ○○○○○NE	<a href="#">C17</a>	Insert (Turning)
WPMT ○○○○○SE	<a href="#">C17</a>	Insert (Turning)



