













# Multi-purpose Cutter Selection

<p><b>Flat</b></p>  <p>※ F16090 F16180 F16120</p>	<p><b>Flat Round</b></p>  <p>FR16045 FR16090 FR16180 FR16060</p>	<p><b>Round</b></p>  <p>R16045 ※ R16090 ※ R16150 R16180</p>	<p><b>Deep Round</b></p>  <p>RD16060 RD16090 RD16120</p>	<p><b>Vee (60°)</b></p>  <p>TS16045 TS16090</p>	<p><b>Vee (90°)</b></p>  <p>TN16045 ※ TN16090 TN16060</p>
<p><b>Round Curve</b></p>  <p>RC16045 ※ RC16090</p>	<p><b>Right Left Blade</b></p>  <p>PL16090 PR16090</p>	<p><b>Left Right Bevel</b></p>  <p>CL16090 CR16090 CL16060</p>	<p><b>Round</b></p>  <p>RB60060*</p>	<p><b>Round</b></p>  <p>RB60090</p>	<p><b>Round</b></p>  <p>RB60150</p>

Various shapes of cutting blades are available.

Each cutter is made of high quality alloy tool steel and specially hardened.

How to order the blades: Example F16120

(1" = 25.4mm)

F	Flat shape
16	1.6mm thickness
120	12mm wide