



<b>Product Code</b>	<b>152 01C37.410-8G0E1-4B0 NO.0-41P1.01</b>	
<b>Product Type</b>	C37	
<b>Product Type No</b>	01	

Diameter	(mm)	410	Min Diameter - Max Diameter	(mm)	410 - 410
	(inch)	16.141		(inch)	16.141 - 16.141
Thickness	(mm)	8	Min Thickness - Max Thickness	(mm)	8 - 8
	(inch)	0.314		(inch)	0.314 - 0.314
Center Hole Details	(mm)	GO	No Holes / <b>GO</b> Round / <b>GD</b> Square / <b>GK</b> Square Round / <b>GKD</b> Star / <b>GY</b>		<b>GS / SPECIAL</b>
	(inch)	GO			
Axis and Hole Information	E1-4	<b>Total number of holes and forms on axel</b> E0 - No Axel E1 - 1 With One Axel E2 - 2 With Two Axel ES - Special		Example:	E1: with one axel 6: pieces of forms
Sharpening Type	B0	B0 - Without Edge B1 - Single Edge B2 - Double Side Edge B3 - Stepped Edge B4 - Double Side Stepped Edge			
Notch and Details	(mm)	NO	<b>Notch Form:</b> <b>D</b> (Round) ND - Round <b>V</b> (V) NV - V <b>U</b> (U) NU - U <b>S</b> (Special) NS - Special		<b>NO-0-0</b> <b>NO</b> - Number of Notches <b>0</b> - Notch Mouth Size <b>0</b> - Notch Mouth Depth Dimension
	(inch)	NO			
Radius and Height	(mm)	0-41	<b>R</b> (Radius) ( <b>Bar</b> ) <b>H</b> (h)		
	(inch)	0-1.614			
Color Code	P1	P0 - Unpainted P1 - RAL 9005 Jet Black P2 - RAL 5012 Light Blue P3 - RAL 5013 Cobalt Blue P4 - RAL 5008 Grey Blue P5 - RAL 2002 Vermilion P6 - RAL 3002 Carmine Red P7 - RAL 7035 Light Grey P8 - RAL 6016 Turquoise Green P9 - RAL 7016 Anthracite Grey		P10 - RAL 7011 Iron Grey P11 - RAL 4007 Purple Violet P12 - RAL 3020 Traffic Red P13 - RAL 7021 Black Gray P14 - RAL 5004 Black Blue P15 - Metallic Petrol Color P16 - RAL 7044 Silk Grey P17 - RAL 9005 Jet Black (Texture) P18 - RAL 9005 Jet Black (Glossy)	