Poly Flex Data Sheet

<u>Product:</u> Steel Half Coupling <u>Series:</u> Solid Pilot Bored

Model: 616 1/2" A Pilot Bored Half Coupling

Material Specification

· CNC Lathe - CS1020 Steel

 \cdot All Metal Parts - SA5 Cobalt Zinc Plated

Weight Of Coupling		
Kg	Ibs	
9.4	20.723	

Available Shaft Sizes	
Metric	Inches
25mm to 76mm	1 1/2" to 3"

<u>Available Keyways</u>	
Metric	Inches
5mm - 3mm Deep	3/16" - 7/64" Deep
6mm - 3.5mm Deep	1/4" - 7/64" Deep
8mm - 4mm Deep	5/16" - 11/64" Deep
10mm - 4mm Deep	3/8" - 3/16" Deep
12mm - 4mm Deep	7/16" - 3/16" Deep
14mm - 5mm Deep	1/2" - 3/16" Deep
16mm - 5mm Deep	9/16" - 13/64" Deep
18mm - 5.5mm Deep	5/8" - 13/64" Deep
	3/4" - 7/32" Deep

Available Grub Screws		
8mm	10mm	

Transmission Cross Reference

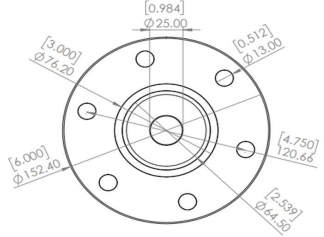
Newage Prm / 6" Flange

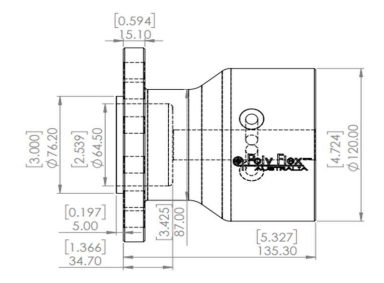
PRM 175, PRM 260, PRM 265, PRM 301, PRM 302 PRM 310, PRM 401, PRM 402, PRM 500, PRM 601 (3:1)

ZF/Hurth / 6" Flange

ZF 45-1, HSW 800A, HSW 800V1, ZF 80IV, HSW 800V2, ZF 80-1IV, IRM 220V-2, ZF 220IV ZF 110IVTS







The following data is supplied as a guide only. Specifications are subject to change without notice.

Date: 15/06/2023

Copyright © 2022 Poly Flex Group Pty Ltd.



26 - 28 Tubbs Street Clontarf, Qld. 4019. Australia 07 3284 2799 : Int Code +61 info@polyflex.com.au www.polyflex.com.au

