

Multiglide Polylube MRP

The Multiglide MRP bearings use highly available PTFE and other solid lubricants in the wear layer. This reduces friction, the resulting vibration and also shortens the typical break-in period.

Testing also showed excellent wear characteristics in all conditions.

The Multiglide MRP is recommended for applications that require high load capacity, lowered frictional values, and more.

The Multiglide MRP is an excellent replacement bearing for bronze bushings.

Properties	Units	
Coefficient of Friction (DRY)	-	0,075 – 0,21
Water Absorption After 2 hours	%	0,12
Water Absorption After 24 hours	%	0,16
Ultimate Compressive Strength	MPa	483
Normal Working Pressure	MPa	207
Coefficient of Thermal Expansion	m/m/°C	8,69 x 10 ⁻⁶
Temperature Range	°C	-198 to 163°C
Maximum Velocity	m/s	0,05
Density	g/cm ³	1,87

Availability:

Minimal inside diameter: Ø10 mm
 Maximum inside diameter: Depending on the availability of the mandrel
 Lengths: Standard lengths (other sizes on request)

Important:

Housing size: H7 / H8
 Shaft size: h7 / h8