

SKF P 80 R-35 TF bearing units

What is SKF P 80 R-35 TF bearing units in mechanical engineering? Manufacturing Service . Upload your CAD file for an instant. 8 Bore Diameter (mm) steelonsteel Bearing Type – steel-on-steel

Bore Diameter (mm)	8
Width (mm)	8
Bearing Type – steel-on-steel	steelonsteel
Bore Dia (d)	8.0000
Width (B)	8.0000
Radius (min) (rs)	0.300
Dynamic Load Rating (Cr)	5,500
Static Load Rating (Cor)	10,000
Spherical Diameter (dk or Dk)	13.000
Mis-alignment Angle (a deg.)	15
Thread Length (l1)	21.000
Bore Center to End of Rod (h)	42.000
Rod Overall Length (l2)	54.000
Rod End Thickness (C1)	6.500
Bore Center to Body (l7)	13
Thread Size (G)	M8
Rod End Width (d2)	24.000
Weight (g)	29.00
Material – Body – Carbon steel-zinc plated, Ball – Hardened chrome steel-chrome plated	Hardened chrome steelchrome plated