

# FAG Z-567498.ZL-K-C5 cylindrical roller bearings

What is FAG Z-567498.ZL-K-C5 cylindrical roller bearings in mechanical 240 Bore Diameter (mm) engineering? Manufacturing Service . Upload your CAD file for an instant.

Bore Diameter (mm)	240
Outer Diameter (mm)	340
Bearing Type – double fractured	extra wide, sealed
Bore Dia (d)	240.0000
Outer Dia (D)	340.0000
Outer Width (Bo)	162.0000
Inner Width (Bi)	170.0000
Dynamic Load Rating (Cr)	7,530,000
Static Load Rating (Cor)	18,070,000
Max. shaft corner radius, or 45 deg. chamfer (ch1)	1.100
Max. housing corner radius, or 45 deg. chamfer (ch)	1.100
Spherical Diameter (dk or Dk)	310.000
Mis-alignment Angle (a deg.)	2
Weight (g)	57,900.00
Material	Inner ring and outer ring are made from 52100 chrome steel, or equivalent