

# Timken 93751D/93126 tapered roller bearings

What is Timken 93751D/93126 tapered roller bearings in 6 RoHS mechanical engineering? Manufacturing Service . Upload your CAD Quote Days to Ship file for an instant.

Days to Ship	Quote
RoHS	6
I.D.(Ø)	100
O.D.(Ø)	180
Width(mm)	34
Number of Raceway Ring Rows	Single Row
Size Standards	Metric System
Outer Ring Type	Flat
Retainer Type	Punching
Rotational Speed(rpm)	2880
Basic Load Rating, Dynamic Rating(N)	183000
Basic Load Rating, Static Rating(N)	217000
Clearance sign	No
Accuracy(Class)	Class 0
Bearing Ring Type	Type NU
Acoustic Symbol	No
Holder Symbol	W
Symbol of Bearing Ring Shape	No
Seal, Shield Symbols	No
Precision Grade Symbol	No
Symbol of contact angle	No
Special Configurations Code	No

Symbols of Lubrication Amount	No
Internal Symbol	No
Raceway Ring Shape	Cylindrical Roller
Load Direction	Radial
Inner/Outer Ring Material	Steel
Outer Ring	With Outer Ring
Precision (JIS)	Grade 0
Specifications	Standard
Rolling Element Material	Steel
Holder Color	No
Low Torque Specification	No
Material Symbol	No