Toyana 81234 thrust roller bearings

Various 240 d types and sizes to accommodate your Toyana 81234 thrust roller bearings Quote Days to Ship requirements.

Days to Ship	Quote
d	240
D	440
В	160
Outer Ring Type	Flat
Retainer Type	Punching
<pre>Basic Load Rating, Dynamic Rating(N)</pre>	2430000
Internal Clearance Symbol	С3
Shaft Bore Config.	Cylindrical Bore
Type of momi removing	High tensile brass
Revolution Frequency(rpm)	720
Series	Type B (Standard Type)
Raceway Ring Shape	Self-aligning roller
Load Direction	Radial
Inner/Outer Ring Material	Steel
Number of Raceway Ring Rows	Double Row
Size Standards	Metric System
Specifications/Environment	Standard
Rolling Element Material	Steel