

Yrt Bearing

Cross Roller Bearing YRT120-YRT80



bearing type	YRT80
boundary dimensions	
re	80
re	146
H	35
H1	23.35
C	12
D1	130
J	92
J1	138
inner ring	
d1	5.6
d2	10
una	4
quantity	10
outer ring	
d3	4.6
quantity	12

The Yrt Bearing consists of a thrust/central race, a thrust/central shaft collar, a thrust washer, two cage assemblies and a set of centripetal cylindrical rollers. The seat ring and collar have uniform mounting screw holes. This type of bearing has high axial and radial load carrying capacity.

YRT bearings are a combination of high precision, low torque and long life bearings. The structure consists of an outer ring, two inner rings, two sets of cages and three rows of rollers. The race and the collar have uniform mounting screw holes. Two rows of rollers constitute a capable of withstanding a two-way load, and the third row of rollers serves as a radial guide. Its accuracy is divided into normal level and compression level.

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