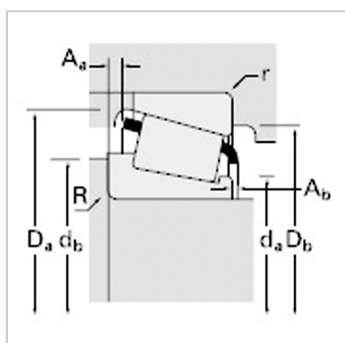
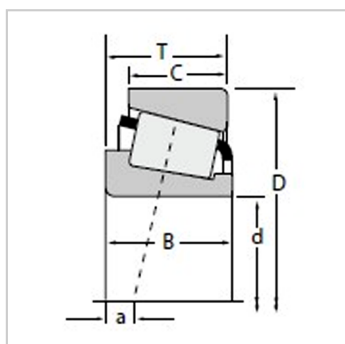


Taper Roller Bearing

d 133.350-150.000-4839348320



Bearing model :

Inner ring : 48393

Outer ring : 48320

Dimension mm :

d : 136.525

D : 190.5

T : 39.688

Rated load n :

Dynamic load : 262000

Coefficiente : 0.32

Coefficienty : 1.87

Dynamic load : 67900

Dynamic load : 37300

Coefficientk : 1.82

Static load C : 542000

Bearing size mm :

B : 39.688

C : 33.338

a : -4.1

Shaft size mm :

Maximum shoulder
chamfer radius r : 3.5

Shoulder diameter d : 144

Shoulder diameter d : 151

Dimension of bearing
pedestal mm :

Maximum shoulder
chamfer radius r : 3.3

Shoulder diameter d : 184

Shoulder diameter d : 177

Cage :

A :	2.8
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A :	1.2
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coefficient :

G :	404
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G :	95.6
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G :	0.1209
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Weight kg :	3.35
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Tapered roller bearing belongs to separate bearing, and the inner and outer rings of the bearing have tapered raceways. This type of bearing is divided into single row, double row and four row tapered roller bearings according to the number of rows of rollers installed. Single row tapered roller bearings can withstand radial load and axial load in a single direction. When the bearing bears radial load, an axial component will be generated, so another bearing that can bear the axial force in the opposite direction is needed to balance.