



Cylindrical roller and cage thrust assembly



Cylindrical roller and cage thrust assemblies are designed to accommodate heavy axial loads and peak loads in one direction, but not radial loads. Thrust assemblies can be used in applications where the adjacent components serve as raceways and enable bearing arrangements with a low axial section heights. Where the adjacent components cannot serve as raceways, they can be combined with one or two bearing washers to create complete bearings.

- High axial load carrying capacity
- High stiffness
- Long service life
- Require little axial space
- Can be combined with bearing washers

Overview

Dimensions

Bore diameter	100 mm
Outside diameter	135 mm
Height	11 mm

Performance

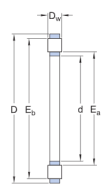
Basic dynamic load rating	156 kN
Basic static load rating	630 kN
Reference speed	1 200 r/min
Limiting speed	2 400 r/min

Properties

Bearing part	Roller and cage assembly
Axial load capability	Single-direction
Number of rows	1
Cage	Non-metallic
Tolerance class	Normal
Material, bearing	Bearing steel
Coating	Without

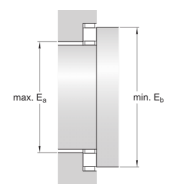


Technical Specification



Dimensions

100 Bore diameter mm	d
135 Outside diameter mm	D
v 11 Diameter roller	D _w
104Raceway diameter (min.) roller and cage thrustmmassembly	E _a
131 Raceway diameter (max.) roller and cage thrust mm assembly	Eb



Calculation data

Basic dynamic load rating	С	156 kN
Basic static load rating	C _O	630 kN
Fatigue load limit	Pu	62 kN
Reference speed		1 200 r/min
Limiting speed		2 400 r/min
Minimum axial load factor	А	0.0318

Mass



0.25 kg

Mass roller and	cage	thrust	assembly
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Associated products

Shaft washer	WS 81120
Housing washer	GS 81120
Universal washer	LS 100135



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