

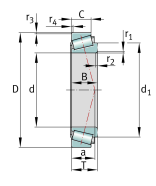
FAG

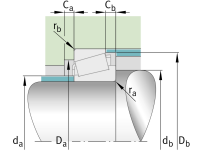
32310-B ☑

Tapered roller bearing

Tapered roller bearings 323, main dimensions to DIN ISO 355 / DIN 720, separable, adjusted or in pairs

Technical information





Your current product variant

Tolerance class	PN	Normal (ISO 492:2014)
Heat treatment	Standard	
Cage	Standard	Sheet steel cage, window cage, roller-guided
Internal design	В	Increased contact angle
Quality level	Standard	
Number of rolling element rows	1	Single-row design

Main Dimensions & Performance Data

d	50 mm	Bore diameter
D	110 mm	Outside diameter
В	40 mm	Width, inner ring
С	33 mm	Width, outer ring
Т	42.25 mm	Width, total
C _r	165,000 N	Basic dynamic load rating, radial
C Or	223,000 N	Basic static load rating, radial
C ur	28,000 N	Fatigue load limit, radial
n G	6,500 1/min	Limiting speed
n _{ðr}	4,800 1/min	Thermal speed rating
≈m	1.95 kg	Weight



Mounting dimensions

d a max	60 mm	Maximum diameter of shaft shoulder
d _{b min}	60 mm	Minimum diameter of shaft shoulder
D a min	83 mm	Minimum diameter of housing shoulder
D a max	100 mm	Maximum diameter of housing shoulder
D _{b min}	103 mm	Minimum diameter of housing shoulder
C a min	5 mm	Minimum axial space
C _{b min}	9 mm	Minimum axial space
^r a max	2.5 mm	Maximum fillet radius of shaft
^r b max	2 mm	Maximum fillet radius of housing

Dimensions

^r 1, 2 min	2.5 mm	Minimum chamfer dimension of inner ring back face
^r 3, 4 min	2 mm	Minimum chamfer dimension of outer ring back face
а	33 mm	Distance between the apexes of the pressure cones
d ₁	82.3 mm	Guidance rib diameter of inner ring

Temperature range

T _{min}	-30 °C	Operating temperature min.
T _{max}	120 °C	Operating temperature max.

Calculation factors

е	0.55	Limiting value of Fa/Fr for the applicability of diff. Values of factors X and Y
Υ	1.1	Dynamic axial load factor
Υo	0.6	Static axial load factor

Additional information

T5FD050 Comparative designation to ISO 10317 and ISO 355



Characteristics



Radial load



Axial load in one direction



Grease Lubrication



Oil Lubrication



Not sealed