

625

- Popular item
- SKF Explorer

Deep groove ball bearings

Bearing data

Tolerances,

Normal (metric), P6, P5, Normal (inch),

Radial internal clearance,

Classes C2 to C5

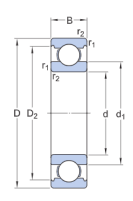
Bearing interfaces

Seat tolerances for standard

conditions,

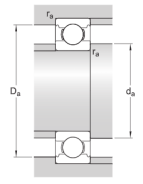
Tolerances and resultant fits

Technical specification



DIMENSIONS

Bore diameter	5 mm	d
Outside diameter	16 mm	D
Width	5 mm	В
Shoulder diameter	≈ 8.4 mm	d_1
Recess diameter	≈ 13.22 mm	D ₂
Chamfer dimension	min. 0.3 mm	r _{1,2}



ABUTMENT DIMENSIONS

d _e min. 7.4 mm	Diameter of shaft abutment
D ₁ max. 13.6 mm	Diameter of housing abutment
r _a max. 0.3 mm	Radius of shaft or housing fillet



CALCULATION DATA

Basic dynamic load rating	С	1.14 kN
Basic static load rating	C_0	0.38 kN
Fatigue load limit	$P_{\rm u}$	0.016 kN
Reference speed		95 000 r/min
Limiting speed		60 000 r/min
Minimum load factor	k _r	0.025
Calculation factor	f_0	8.4

MASS

Mass bearing	0.005 kg
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TOLERANCE CLASS

Dimensional tolerances	P6
Radial run-out	Normal





More information

Product details

Single row deep groove ball bearings

Stainless steel deep groove ball bearings

Single row deep groove ball bearings with filling slots

Double row deep groove ball bearings

Bearing data

Loads

Temperature limits

Permissible speed

Designation system

Engineering information

Principles of rolling bearing selection

General bearing knowledge

Bearing selection process

Bearing interfaces

Seat tolerances for standard conditions

Selecting internal clearance

Lubrication

Sealing, mounting and dismounting

Bearing failure and how to prevent it

Tools

Bearing Select

SimPro Quick

Engineering Calculator

LubeSelect for SKF greases

Heater selection tool

Rolling bearings mounting and dismounting instructions





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