

6301

Deep groove ball bearing

Single row deep groove ball bearings are particularly versatile, have low friction and are optimized for low noise and low vibration, which enables high rotational speeds. They accommodate radial and axial loads in both directions, are easy to mount, and require less maintenance than many other bearing types.

- Simple, versatile and robust design
- Low friction
- High-speed capability
- Accommodate radial and axial loads in both directions
- Require little maintenance

Overview

Dimensions

Bore diameter

Outside diameter

Performance

12 mm	Basic dynamic load rating	10.1 kN
37 mm	Basic static load rating	4.15 kN
12 mm	Limiting speed	28 000 r/min
	Reference speed	45 000 r/min

Properties

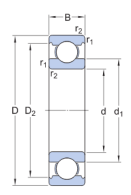
Width

Bore type	Cylindrical
Cage	Sheet metal
Coating	Without
Filling slots	Without
Locating feature, bearing outer ring	None
Lubricant	None
Matched arrangement	No
Material, bearing	Bearing steel
Number of rows	1
Radial internal clearance	CN
Relubrication feature	Without
SKF performance class	SKF Explorer
Sealing	Without





Technical Specification

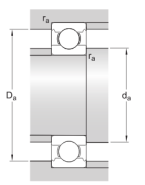


Dimensions

d	12 mm	Bore diameter
D	37 mm	Outside diameter
В	12 mm	Width
d_1	≈19.51 mm	Shoulder diameter
D ₂	≈ 31.48 mm	Recess diameter
r _{1,2}	min.1 mm	Chamfer dimension

Abutment dimensions

d _a min. 17.6 mm	Diameter of shaft abutment
D _a max. 31.4 mm	Diameter of housing abutment
r _a max. 1 mm	Radius of shaft or housing fillet



Calculation data

Basic dynamic load rating	С	10.1 kN
Basic static load rating	C _O	4.15 kN
Fatigue load limit	P _u	0.176 kN
Reference speed		45 000 r/min
Limiting speed		28 000 r/min
Minimum load factor	k _r	0.03
Calculation factor	f ₀	11



Mass

Mass bearing		
Mass Dearing		

0.06 kg

Tolerance class

Dimensional tolerances	P6
Radial run-out	P5



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