

## NJ 2205 ECP/C3



## Single row cylindrical roller bearing, NJ design

Single row cylindrical roller bearings are designed to accommodate high radial loads in combination with high speeds. Having two integral flanges on the outer ring and one on the inner ring, NJ design bearings can accommodate axial displacement in one direction. An important feature is the separable design, which facilitates mounting and enables the bearing components to be interchanged.

- High radial load carrying capacity
- Low friction
- Long service life
- Locate the shaft axially in one direction
- Separable design

## Overview

### **Dimensions**

Bore diameter	25 mm
Outside diameter	52 mm
Width	18 mm

#### Performance

Basic dynamic load rating	39 kN
Basic static load rating	34 kN
Reference speed	15 000 r/min
Limiting speed	16 000 r/min
SKF performance class	SKF Explorer

### **Properties**

Bearing part Complete bearing Axial displacement capability In one direction Number of rows 1 Locating feature, bearing outer ring None Bore type Cylindrical Cage Non-metallic Number of flanges, outer ring 2 Number of flanges, inner ring 1 Loose flange None Radial internal clearance C3 Tolerance class Normal Coating Without Sealing Without Lubricant None		
Number of rows 1  Locating feature, bearing outer ring None  Bore type Cylindrical  Cage Non-metallic  Number of flanges, outer ring 2  Number of flanges, inner ring 1  Loose flange None  Radial internal clearance C3  Tolerance class Normal  Coating Without  Sealing Without	Bearing part	Complete bearing
Locating feature, bearing outer ring  Bore type  Cylindrical Cage  Non-metallic Number of flanges, outer ring  2 Number of flanges, inner ring  1 Loose flange  Radial internal clearance  C3 Tolerance class  Normal Coating  Without Sealing	Axial displacement capability	In one direction
Bore type Cylindrical Cage Non-metallic Number of flanges, outer ring 2 Number of flanges, inner ring 1 Loose flange None Radial internal clearance C3 Tolerance class Normal Coating Without Sealing Without	Number of rows	1
CageNon-metallicNumber of flanges, outer ring2Number of flanges, inner ring1Loose flangeNoneRadial internal clearanceC3Tolerance classNormalCoatingWithoutSealingWithout	Locating feature, bearing outer ring	None
Number of flanges, outer ring 2  Number of flanges, inner ring 1  Loose flange None  Radial internal clearance C3  Tolerance class Normal  Coating Without  Sealing Without	Bore type	Cylindrical
Number of flanges, inner ring 1  Loose flange None  Radial internal clearance C3  Tolerance class Normal  Coating Without  Sealing Without	Cage	Non-metallic
Loose flange None Radial internal clearance C3 Tolerance class Normal Coating Without Sealing Without	Number of flanges, outer ring	2
Radial internal clearance C3 Tolerance class Normal Coating Without Sealing Without	Number of flanges, inner ring	1
Tolerance class Normal Coating Without Sealing Without	Loose flange	None
Coating Without Sealing Without	Radial internal clearance	C3
Sealing Without	Tolerance class	Normal
	Coating	Without
Lubricant	Sealing	Without
	Lubricant	None



Relubrication feature	Without
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# Logistics

Product net weight	0.166 kg
UNSPSC code	31171505



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