



Image may differ from product. See technical specification for details.

NN 3016 TN/SP

Super-precision double row cylindrical roller bearing

Super-precision double row cylindrical roller bearings in the NN 30 series provide a unique balance between load carrying capacity, rigidity and speed. Having three flanges on the inner ring and no flanges on the outer ring, the bearings can accommodate axial displacement in both directions. The separable design simplifies mounting and

dismounting, particularly when load conditions require both rings to have an interference fit

- Very high radial load carrying capacity
- High rigidity and high running accuracy
- Minimize noise, vibration and heat generation
- Accommodate axial displacement in both directions

Overview

Dimensions

| Bore diameter | 80 mm |
|------------------|--------|
| Outside diameter | 125 mm |
| Width | 34 mm |

Performance

| Basic dynamic load rating | 119 kN |
|--|-------------|
| Basic static load rating | 186 kN |
| Attainable speed for grease lubrication | 7 000 r/min |
| Attainable speed for oil-air lubrication | 8 000 r/min |

Properties

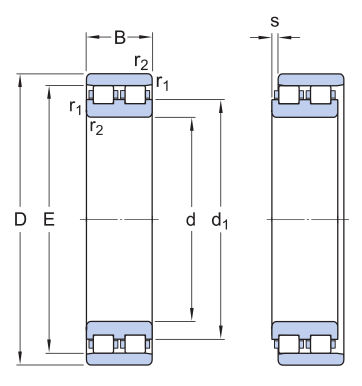
| Bearing part | Complete bearing |
|-------------------------------|------------------|
| Number of rows | 2 |
| Bore type | Cylindrical |
| Cage | Non-metallic |
| Design | NN |
| Number of flanges, outer ring | 0 |
| Number of flanges, inner ring | 3 |
| Loose flange | None |
| Radial internal clearance | C1 |
| Tolerance class | Class SP (SP) |
| Material, bearing | Bearing steel |
| Coating | Without |
| Sealing | Without |
| Lubricant | None |
| Relubrication feature | Without |

Logistics

| Product net weight | 1.5 kg |
|--------------------|-------------|
| eClass code | 23-05-09-01 |
| UNSPSC code | 31171505 |

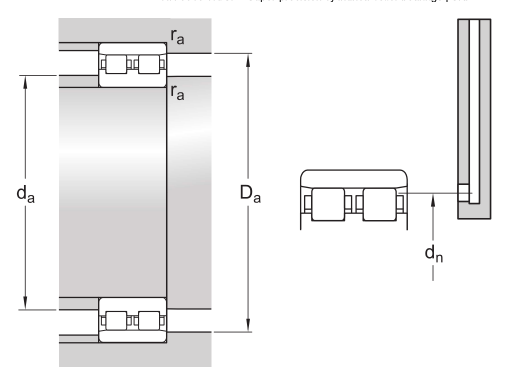
Technical specification

Bore type Cylindrical



Dimensions

| d | 80 mm | Bore diameter |
|------------------|-------------|---|
| <u> </u> | 60 111111 | Dore diameter |
| D | 125 mm | Outside diameter |
| В | 34 mm | Width |
| d_1 | 97 mm | Shoulder diameter inner ring (NN design) |
| Е | 113 mm | Raceway diameter outer ring (NN design) |
| r _{1,2} | min. 1.1 mm | Chamfer dimension outer ring |
| s | max. 2 mm | Permissible axial displacement from the normal position of one bearing ring relative to the other (all) |



Abutment dimensions

| d _a | min. 86.5 mm | Abutment diameter shaft |
|----------------|---------------|---|
| D _a | min. 114 mm | Abutment diameter housing |
| D _a | max. 118.5 mm | Abutment diameter housing |
| Γ _a | max. 1 mm | Fillet radius |
| d _n | 111.3 mm | Oil nozzle position (not for variants with TNHA cage) |

Calculation data

| Basic dynamic load rating | С | 119 kN |
|---|------------------|---------------------|
| Basic static load rating | C ₀ | 186 kN |
| Fatigue load limit | $P_{\rm u}$ | 22 kN |
| Attainable speed for grease lubrication | | 7 000 r/min |
| Attainable speed for oil-air lubrication | | 8 000 r/min |
| Reference grease quantity | G _{ref} | 8.3 cm ³ |
| Static radial stiffness (guideline value) | | 1 820 N/μm |

Tolerances and clearances

PRODUCT DETAILS

- Tolerances: SP, UP, SP and UP for 1:12 tapered bore
- Radial internal clearance: table

PRINCIPLES OF BEARING SELECTION AND APPLICATION

- Chamfer dimensions
- Seat tolerances for standard conditions: shafts, housings
- Values for ISO tolerance classes: shafts, housings
- Speed dependent initial grease fill → Initial grease fill

More Information

| Product details | Engineering information | |
|-----------------------------------|---|------------------------------|
| Designs and variants | | SimPro Quick |
| General bearing specifications | Principles of bearing selection and application | SimPro Spindle |
| Preload, clearance, and stiffness | General bearing knowledge | Bearing Frequency Calculator |
| Loads | Bearing selection process | LubeSelect for SKF greases |
| Attainable speeds | Bearing failure and how to prevent it | Heater selection tool |
| Design considerations | | |
| Mounting | | |
| Designation system | | |



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