

Cylindrical Roller Bearing NU1009 NJP NJ NUP NN NF

These single row cylinder roller bearings are simple in design and suitable for high and very high speeds. Inner and outer rings are separable, which is convenient for installation and removal.



Overview

High-Performance Cylindrical Roller Bearings

These cylindrical roller bearings are engineered to handle substantial radial loads while maintaining performance in high-speed industrial applications. Featuring a robust cylindrical roller design that maximizes contact area, these components ensure reliability and precision in demanding machinery. The series is manufactured to strict ISO 9001:2008 standards, reflecting a commitment to quality and operational durability.

Certifications

ISO 9001:2008

Technical Specifications

Available Configurations

NU • NJP • NJ • NUP • NN • NF

Primary Applications

- Heavy radial load support
- High-speed machinery
- Industrial precision equipment

Model Availability

Common Series Reference

Series	Typical Examples
NU Series	NU 203, NU 305, NU 408, NU 1009
NJ Series	NJ 2203, NJ 2305, NJ 406, NJ 310
NUP Series	NUP 203, NUP 2207, NUP 2315
N/NF Series	N 303, N 206, NF 310, NF 204