

Double Row Cylindrical Roller Bearing NNU4128

This double row cylindrical roller bearing is designed for demanding applications requiring high radial load capacity and precise rotational accuracy. The W33 designation indicates a lubrication groove and holes in the outer ring, facilitating optimal lubrication and heat dissipation.



ADDITIONAL IMAGES



Product Overview

High-Precision Double Row Cylindrical Roller Bearing

The NNU4128 is a robust double row cylindrical roller bearing engineered for demanding industrial applications requiring high radial load capacity. Featuring a separable design, this bearing allows for convenient installation and maintenance, while the W33 designation incorporates a lubrication groove and holes for optimal heat dissipation and lubrication. Designed to handle heavy and impacting loads, it offers low friction for high-speed operation and adapts effectively to thermal expansion and installation deviations.

Technical Specifications

Cage Material Options

- Stamping Steel
- Copper Alloy
- PA Forming

Model Number	NNU4128
Bearing Configuration	Double Row Cylindrical Roller Bearing
Design Features	Separable Inner/Outer Ring, W33 Lubrication Groove, Line Contact, High Radial Load Capacity

Performance Metrics

Operational Capabilities

1 High

Radial Load Capacity

2 Low

Friction Factor

Application

Typical Applications

Machine Tools • Rolling Mills • Generators • Internal-Combustion Engines • Vibrating Screens • Hoisting Machinery