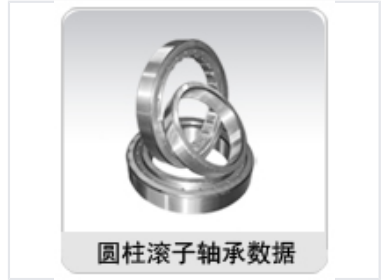


Combined Roller Bearing for Axial and Radial Loads

These combined bearings support both axial and radial loads. They are suitable for industrial and automotive applications, ensuring smooth and efficient operation.



Overview

High-Precision Combined Bearings

These high-precision combined bearings are engineered for demanding industrial and automotive applications where both axial and radial load support are required. Designed for robust and reliable performance, they feature hardened steel construction and precision-ground surfaces to ensure smooth operation. Their optimized internal geometry is specifically developed to reduce friction, thereby extending service life in rigorous working environments.

Technical Specifications

Load Support	Axial Load, Radial Load
Material Composition	Hardened Steel
Surface Quality	Precision-ground

Performance Features

Suitable Applications

- Industrial Machinery
- Automotive Systems
- Heavy-duty Equipment

Friction Management	Yes
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