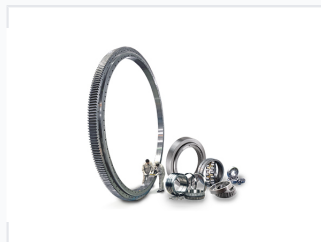


Industrial Grade Bearings

These bearings facilitate rotational motion and minimize friction in mechanical systems. They are available in various sizes and configurations to suit specific requirements.



ADDITIONAL IMAGES



Product Overview

Industrial Grade Bearings

These industrial-grade bearings are engineered for high-performance applications, offering a vast range of over 10,000 variants. With sizes spanning from 8mm inner diameters up to 13.5 meters in outer diameter, these components are designed to facilitate rotational motion and reduce friction across diverse mechanical systems. The product line emphasizes quality and precision, suitable for heavy-duty requirements where load capacity and reliability are paramount.

Technical Specifications

Size Range

8 mm

Min Inner Diameter

13.5 m

Max Outer Diameter

Weight Range

25.4 g

Minimum Weight

32 metric tons

Maximum Weight

Component Complexity

2386 components

Compliance & Quality

Quality Standards

ISO 9001, ISO 14001, OHSAS18001, TS16949, AS9100B, AAR

Product Range

Available Categories

- Slewing ring bearings
- Cylindrical roller bearings
- Tapered roller bearings
- Ball bearings