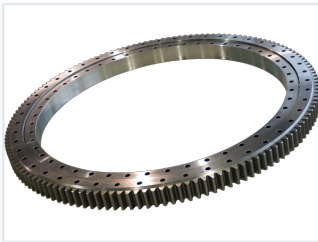


Slewing Ring Bearing for Construction Machinery

Slewing ring bearings enable smooth and reliable rotation in heavy machinery. These bearings are widely used in construction, engineering, port, and metallurgical machinery, as well as rail traffic and wind power generation.



ADDITIONAL IMAGES



Product Overview

Professional Slewing Ring Bearings

Engineered for high-load capacity and long-term durability, these precision slewing ring bearings are designed for demanding construction and industrial machinery. They provide steady, reliable rotation across diverse applications including excavators, port equipment, and renewable energy systems. Built from high-strength materials, these components feature precision-engineered gearing to ensure operational efficiency in harsh, professional environments.

Technical Specifications

Available Designs

- Single-row ball
- Double-row ball
- Cross-roller
- Three-row roller
- Double-rotation
- Waist drum
- Hafu

Key Performance Features

High-load capacity, Long-life cycle, Steady operation, Precision gearing

Industrial Applications

Compatible Industries

Construction Machinery • Engineering Machinery • Port Equipment • Metallurgical Machinery • Rail Traffic • Wind/Solar Power • Medical Imaging