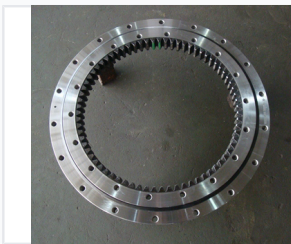


Slewing Ring Bearing for Rotating Machinery

Slewing ring bearings facilitate rotational movement in heavy machinery. These bearings feature hardened steel construction and integrated gear teeth for smooth operation.



ADDITIONAL IMAGES



Product Overview

Industrial Slewing Ring Bearing

This high-precision slewing ring bearing is engineered for demanding rotating machinery applications. Available in various configurations including ball, roller, or combined forms, it supports reliable rotational movement in heavy-duty environments. The bearing is designed for precision, durability, and long service life in industrial, construction, and offshore sectors.

Technical Specifications

Available Diameter Range	179mm to 4.5 meters
Gear Configuration	Without gear, External gear, Internal gear
Bearing Type	Ball bearing, Roller bearing, Combined form

Quality & Compliance

Quality Certifications

ISO 9001:2000 • DNV Compatible • ABS Compatible • GL Compatible

Applications

Primary Industries

- Construction Machinery
- Harbour & Ship Deck Cranes
- Truck & Construction Cranes
- Excavators
- Offshore Technology
- Solar Energy Plants