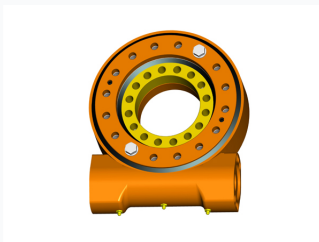


Slewing Ring and Drive Assembly

Slewing rings and drives enable controlled rotational movement for various applications. These assemblies are widely used in engineering, metallurgy, port, construction, environmental protection, and vehicle industries.



ADDITIONAL IMAGES



Product Overview

Precision Slewing Solutions

This high-performance slewing ring and drive assembly is engineered for heavy-duty applications across diverse industrial sectors. Built to comply with national machinery and construction standards, the unit ensures reliable rotational precision and structural durability. It is an ideal solution for systems requiring smooth movement under high load conditions, including engineering machinery, mining, and renewable energy sectors.

Technical Standards

Industry Standards

JB/T2300-2011, JB/T10839-2008

Manufacturing Capabilities

Annual Production Capacity

70000 units

Sets per year

Application Areas

Industry Applications

- Engineering Machinery
- Metallurgical Mining
- Port Machinery
- Construction Machinery
- Environmental Protection
- Solar Power
- Wind Power
- Engineering Vehicles

Technical Specifications

Available Series

Slewing Ring • Slewing Drive