

Elevator Slewing Ring Bearing with Internal Gear

This heavy-duty slewing ring bearing is designed for elevator applications. The bearing features an internal gear and multiple mounting holes for secure attachment and facilitates smooth and controlled rotational movement.



Product Overview

Precision Engineering for Vertical Mobility

This heavy-duty slewing ring bearing is specifically engineered for elevator applications, providing the robust support necessary for smooth and controlled rotational movement. Featuring an integrated internal gear and precise mounting configurations, it is designed to handle substantial loads while ensuring long-term operational reliability. Its construction is optimized for demanding industrial environments where safety and consistent performance are critical.

Technical Specifications

Construction Highlights

- Robust heavy-duty construction
- Integrated internal gear mechanism
- Multiple mounting holes for secure attachment
- High-load capacity design

Bearing Type	Slewing Ring Bearing
Gear Type	Internal Gear
Primary Application	Elevator Systems, Industrial Machinery, Heavy-Duty Rotation