

Three-Row Column Slewing Ring Bearing

This high-precision slewing ring bearing is designed for heavy-duty applications. It features hardened raceways and precision-engineered rolling elements for smooth operation.



Product Overview

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This high-precision three-row column slewing ring bearing is engineered for heavy-duty industrial applications that demand exceptional load-bearing capacity and rotational accuracy. Featuring robust construction with hardened raceways and precision-engineered rolling elements, it ensures reliable operation under the most demanding environmental conditions. The integrated gear drive simplifies system integration, making it an ideal component for cranes, excavators, and precision machinery requiring stable positioning.

Technical Features

Recommended Applications

- Cranes
- Excavators
- Heavy-duty industrial machinery
- Precision positioning equipment

Construction Type

Three-row column design

Core Features

High-precision, Hardened raceways, Integrated gear, Heavy-duty load support