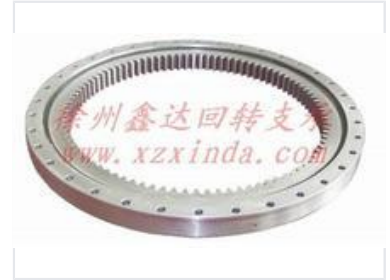


Crane Slewing Bearing for Tadano TR250M-4 Cranes

This slewing bearing enables smooth and controlled rotational movement for Tadano TR250M-4 cranes. It is constructed from high-grade steel, featuring precision-engineered raceways and rolling elements for optimal performance in heavy-duty applications.



ADDITIONAL IMAGES



Product Overview

High-Precision Crane Slewing Bearing

This high-precision slewing bearing is engineered specifically for heavy-duty crane applications, facilitating smooth and controlled 360-degree rotation of the crane's upper structure. Constructed from high-grade steel, it features precision-machined raceways and rolling elements designed to minimize friction and handle extreme loads. It provides stable, accurate positioning during demanding lifting and material handling operations.

Technical Compatibility

Compatible Tadano Crane Models

Crane Model	Part Number
TR250M-1	164-135-01000
TR250M-3	370-023-00160
TR250M-3	370-023-00190
TR250M-4	370-023-01398
TR500M	370-023-02530
TR500M	370-023-02500
TL200M-1	370-023-00190
TL200M-3	370-023-01385
TL300E-3	370-023-01830
TG450M-2	370-023-00000
TG500E-3	370-023-04060

Key Features

Engineering Highlights

High-Grade Steel Construction, Precision-Machined Raceways, Integrated Gear Teeth, Heavy-Duty Load Capacity, Reduced Friction Rotation