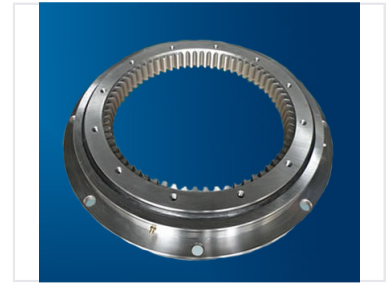
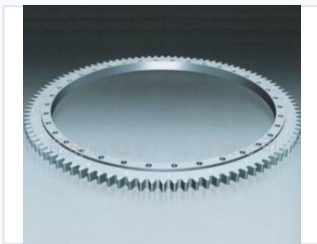


Crossed Roller Slewing Ring Bearing

This crossed roller slewing ring bearing features alternating rollers oriented at right angles for exceptional rigidity. It is suitable for use in robotics, machine tools and other demanding industrial equipment.



ADDITIONAL IMAGES



Product Overview

Precision Engineering

The Crossed Roller Slewing Ring Bearing is designed for high-precision and heavy-load applications requiring exceptional rigidity. Featuring rollers oriented at right angles, this design ensures high rotational accuracy and reliability. These bearings are optimized for use in robotics, machine tools, and other demanding industrial machinery where minimal backlash and smooth operation are essential.

Key Features

High Rigidity, Right-angle Roller Orientation, Precision Rotation, Durable Hardened Steel, Easy Mounting

Technical Configuration

Available Gear Configurations

- None Gear
- External Gear
- Internal Gear

Size Range Highlights

500 mm

Minimum Size

4500 mm

Maximum Size