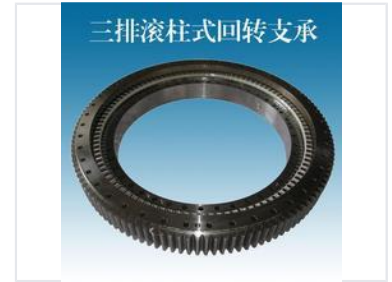


Flange Slewing Bearing

Flange slewing bearings are designed for applications needing rotational movement and load support. The flanged design allows easy mounting and secure attachment.



ADDITIONAL IMAGES



Product Overview

Precision Flange Slewing Bearings

These professional-grade flange slewing bearings are engineered for applications requiring robust load support and precise rotational movement. Featuring a versatile flanged design, they allow for secure mounting and efficient integration into heavy machinery. The series includes multiple configurations to handle axial, radial, and moment loads, ensuring consistent performance in demanding industrial environments.

Technical Specifications

Gear Configuration Types

- External gear teeth (A-type)
- Internal gear teeth (I-type)
- Without gear teeth (U-type)

Available Bearing Series

VLA20, VLI20, VLU20, VSA20, VSI20, VSU20, VSA25, VSI25, VSU25

Contact Type

Four-point contact bearing

Applications

Industry Applications

Cranes, Excavators, Robotics, Heavy Machinery, Industrial Equipment