

Slewing Bearing Ring with Internal Gear

This slewing bearing ring facilitates rotational movement and provides load support in demanding applications. It is equipped with internal gear teeth for controlled rotation and features multiple mounting holes for secure attachment.



Product Overview

Precision Slewing Bearing Rings

These heavy-duty slewing bearing rings are engineered for demanding industrial applications requiring reliable rotational movement and robust load support. Designed with integrated gear teeth, they allow for precise, controlled rotation in specialized machinery. The series offers a wide variety of dimensions and configurations to suit specific mounting and operational needs.

Series Information

Available Series	KD 210, KD 320
------------------	----------------

Technical Specifications

Gear Configuration

- Internal Gear
- External Gear

Bearing Type	Slewing Bearing Ring
--------------	----------------------

Model Numbers

Model Range

Series	Characteristics
KD 210	250.xx / 230.xx / 280.xx series variations
KD 320	011.xx series variations