

Combined Internal and External Gear Slewing Ring Bearing

This combined slewing ring bearing is designed for heavy-duty rotational applications. It features internal and external gear teeth for versatile mounting and drive options.



Product Overview

Combined Internal and External Gear Slewing Ring Bearing

This combined slewing ring bearing is engineered for heavy-duty rotational applications requiring high load-bearing capacity. It features both internal and external gear teeth, offering versatile mounting and drive options for complex industrial machinery. Constructed from hardened steel, this component ensures smooth, reliable operation and long-term durability in demanding environments.

Technical Features

Primary Applications

- Heavy-duty rotation
- Industrial load support
- Versatile drive systems

Gear Configuration	Internal Gear, External Gear
Construction Material	Hardened Steel

Performance Metrics

Operational Characteristics

High Load Capacity • Precision Engineered • Smooth Operation