

Slewing Bearing Ring for Ladle Turret

This slewing bearing ring is designed for ladle turret applications in steel plants. It provides reliable rotational support for smooth and controlled movement of heavy loads.



Product Overview

High-Precision Slewing Bearing for Ladle Turrets

This industrial-grade slewing bearing ring is specifically engineered for demanding ladle turret applications within steel manufacturing plants. Constructed from high-strength steel, the component provides robust rotational support capable of handling significant axial and radial loads. Its hardened gear teeth ensure efficient power transmission and long-term durability in high-stress, industrial environments.

Compatibility & Model Variants

Supported Models

- E.1 Series (e.g., E.1.032.400 through E.1.248.304)
- E.2 Series (e.g., E.2.043.201 through E.2.181.400)
- 1.1 Series (e.g., 1.1.032.400 through 1.1.100.270)
- 1.2 Series (e.g., 1.2.070.200 through 1.2.218.402)
- S.1 Series (S.1.029.241 through S.1.062.241)
- 230/231/232 Series (e.g., 230.20.0400.013 through 232.20.1000.013)

Technical Features

Core Benefits

High-Grade Steel, Hardened Gear Teeth, Heavy Load Capacity, Axial Support, Radial Support