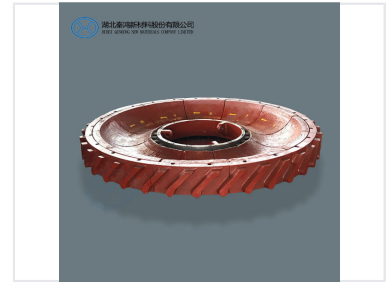


Vertical Mill Dynamic and Static Ring Tray

This dynamic and static ring tray is designed for vertical mills used in cement and coal production. Constructed from high-chromium material with surface hardness exceeding 60HRC, it enhances wear resistance and ensures stability within the mill cylinder.



Overview

High-Performance Grinding Components

These dynamic and static ring trays are engineered for demanding vertical mill applications in cement and power industries. Designed to optimize material flow and grinding efficiency, they offer a lifespan approximately 10% longer than standard domestic alternatives. These components serve as high-performance replacements for imported parts, providing exceptional wear resistance and reduced maintenance downtime.

Performance & Quality

Performance Highlights

10 %

Lifespan Increase

20 Years

Industry Experience

Compatibility

Compatible Mill Types

ATOX, LM, GEBR. PFEIFFER, MPS, RM, CKP, MLS, MPF, TRM, HRM, ZGM, HP

Technical Features

Target Industries

- Cement Production
- Electric Power Generation
- Coal Milling
- Industrial Grinding

Wear Resistance

Yes

Customization

Yes

Global Reach

Export Destinations

Germany • Denmark • Argentina • Greece • Colombia • Russia • Pakistan • Costa Rica