

Vertical Roller Mill Wear Parts for Cement Plants

Wear parts designed for vertical roller mills in cement plants. These components, including grinding rollers and liners, are manufactured from premium alloy materials for durability and extended service life.



Overview

High-Performance Wear Solutions for Vertical Roller Mills

These wear-resistant parts are engineered for heavy-duty applications in cement and electric power industries, offering a lifespan that exceeds standard domestic alternatives by 10%. Designed to replace imported components, they provide a cost-effective solution for critical grinding operations without compromising on durability. The range includes roller segments and table liners compatible with a wide variety of international milling systems.

Performance & Quality

Lifespan Advantage

10 %

Longer service life vs domestic standards

Compatibility

Compatible Equipment Standards

- FL Smidth ATOX type
- Loesche LM type
- GEBR. PFEIFFER
- MPS type
- RM type
- CKP type
- MLS type
- MPF type
- TRM type
- HRM type
- ZGM type
- HP series

Supported Mill Types

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

Product Range

Available Components

- Roller segments
- Table segments
- Liners
- Grinding rollers
- Grinding tables
- Custom wear parts

Manufacturing & Service

Target Industries

Cement Plants • Electric Power • Grinding Stations

Customization

Yes

Global Reach

Export Destinations

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