

Vertical Roller Mill Tyre for Cement Plant

High chrome vertical roller mill tyre designed for cement plant raw mills and cement mills. Constructed from high-quality materials, it ensures efficient grinding and processing of raw materials.



Product Overview

High-Performance Vertical Roller Mill Components

These wear-resistant roller tyres are engineered for demanding cement and electric power plant applications, offering a lifespan approximately 10% longer than standard domestic alternatives. Designed to replace imported segments and liners, they provide a high price-performance ratio for grinding operations. These components are compatible with a wide range of international mill types and can be customized to meet specific operational requirements.

Performance & Benefits

Service Life Improvement

10 %

Longer Lifespan

Compatibility

Supported Systems

- Vertical Roller Mills
- Raw Mills
- Cement Mills
- Table Segments
- Roller Segments

Compatible Mill Types

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

Material & Quality

Quality Standards

Wear-Resistant • High-Chrome • Mining Grade

Material Composition

High Chrome Wear-Resistant Alloy

Global Reach

Export Destinations

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

Service Capabilities

Target Industries

- Cement Production
- Electric Power Generation
- Mining and Milling

Customization Available

Yes