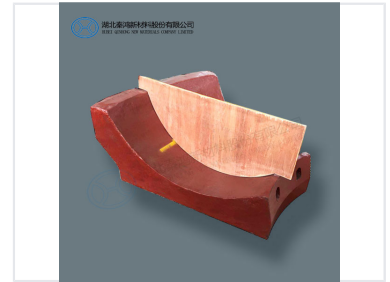


Coal Mill Wear-Resistant Ceramic Liner

This wear-resistant ceramic liner is designed for coal mills. The composite lining plate is made of Cr18-28%+ refractory oxide and has a hardness of 60±2 HRC(matrix).



Product Overview

High-Performance Wear Protection

This advanced wear-resistant ceramic liner is engineered to significantly extend the operational lifespan of coal mill components by 10% compared to standard domestic alternatives. Designed for demanding industrial applications such as cement and electric power generation, it offers a cost-effective, high-performance solution that rivals imported wear parts. Its composite structure ensures superior durability, helping to reduce maintenance downtime and optimize overall operational efficiency.

Performance & Compatibility

Compatible Mill Types

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

Key Performance Metrics

10 %

Lifespan Improvement

20 Years

Years of Production History

Market Presence

Export Regions

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

Industry Applications

Primary Industries

Cement • Electric Power • Mining