

# Hardfacing Material Roller Tyre for Mining Machinery

This roller tyre is made from hardfacing composite material, allowing for repeated welding repairs and reduced costs. The inner base is cast steel, providing good toughness and resistance to breakage.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Hardfacing Roller Tyres

These hardfacing roller tyres are engineered for demanding mining and industrial grinding applications, offering a 10% longer lifespan compared to standard domestic alternatives. Designed to provide superior wear resistance, they effectively replace imported roller segments and liners, ensuring high reliability in harsh operating environments. Each component is precision-manufactured to support various vertical mill types, helping operators reduce maintenance downtime and improve overall grinding efficiency.

## Technical Compatibility

### Supported Mill Types

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

## Performance Metrics

### Lifespan Improvement

**10 %**

Increased Lifespan

## Market Reach

### Global Export Destinations

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

## Service & Customization

Customization

Yes

Years of Production Experience

30 years