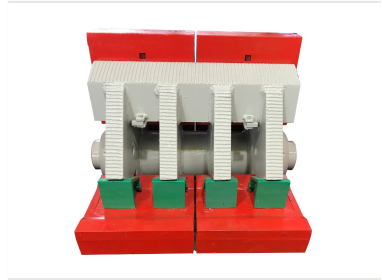


Wear Resistant Ceramic Composite Blow Bar

This blow bar features wear-resistant metal matrix ceramic material casting. It is suitable for impact crushers and other similar machinery, delivering consistent and reliable crushing performance.



Product Overview

High-Performance Composite Blow Bar

This wear-resistant ceramic composite blow bar is engineered for exceptional longevity in demanding crushing and grinding environments. By integrating ceramic reinforcement into a high-chrome cast iron or martensitic steel matrix, it delivers superior abrasion resistance and impact toughness. Designed for use in impact crushers, this component helps reduce downtime and maintenance costs by extending service life compared to standard wear parts.

Technical Specifications

Performance Advantage

10 %

Service Life Increase

Material Composition

High-Chrome Cast Iron, Martensitic Steel, Ceramic Composite

Primary Application

Impact crushers for mining and mineral processing

Compatibility

Supported Mill Types

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

Customization

Yes

Certifications & Standards

Quality Standards

ISO 9001 • GB/T19001-2008