

Bimetallic High Chromium Composite Hammer

These bimetallic high chromium composite hammers are manufactured for mining machinery. They are made of Cr18-28%+ refractory oxide material and feature a 60±2 HRC matrix hardness.



Product Overview

Bimetallic High Chromium Composite Hammer

Engineered for demanding industrial environments, these bimetallic high chromium composite hammers offer superior wear resistance and durability. Designed to outperform standard domestic alternatives by 10% in lifespan, these components provide a cost-effective solution compared to imported parts. They are widely utilized in critical grinding and mining machinery applications across global markets.

Technical Specifications

Material Composition	Bimetallic High Chromium Composite
Lifespan Improvement	10 %

Applications

Compatible Mill Types

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

Primary Industries

Cement, Electric Power, Mining

Market Reach

Global Export Markets

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