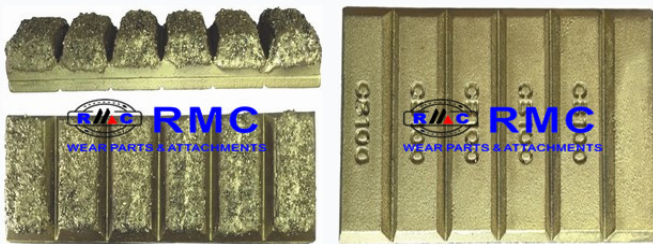


Wear Resistant Chocky Bar

This wear-resistant chocky bar is designed for construction machinery to protect against abrasion and impact. It extends the lifespan of equipment components in demanding applications.



ADDITIONAL IMAGES



Overview

High-Performance Wear Protection

These wear-resistant chocky bars are engineered for heavy-duty construction machinery, providing exceptional protection against abrasion, impact, and erosion. Featuring a high-chromium white iron alloy metallurgically bonded to a mild steel backing plate, they offer both extreme hardness and easy weldability for installation. They are ideal for extending the service life of excavator buckets, loader buckets, and other high-wear equipment components in demanding environments.

Key Features

Key Benefits

- High-chromium white iron alloy for superior abrasion resistance
- Mild steel backing plate for easy welding and installation
- Segmented design for easy customization and fitting
- Metallurgically bonded construction to prevent delamination
- Extended equipment lifespan and reduced maintenance costs

Wear Resistance

1 High

Abrasion Protection

1 Enhanced

Impact Resistance

Technical Specifications

Material Composition

Component	Function
High-Chromium White Iron	Wear and abrasion resistance
Mild Steel Backing	Weldability and impact support

Product Identifiers

- CB100
- 915/393

Applications

Fits Major Equipment Brands

Bandit Beast • CBI • Diamond Z • Duratech • Hogzilla • Morbark • Peterson • Vermeer • Fecon

Compatible Machinery Types

Tub Grinders, Horizontal Grinders, Excavator Buckets, Loader Buckets, Shredders, Chippers