

Roadheader Cutting Pick for Mining Machines

This cutting tool is designed for use in road headers and continuous mining machines. Its durable, wear-resistant tip ensures efficient material removal in underground mining and tunneling operations.



Product Overview

High-Performance Roadheader Cutting Picks

These precision-engineered cutting picks are designed for high-efficiency operation in road headers and continuous mining machines. Available in both General and Enhanced variants, these tools are built to withstand high impact forces and abrasive geological conditions. By optimizing geometry and material hardness, these picks help to significantly reduce machine downtime and improve overall operational productivity in underground mining and tunneling.

Product Specifications

Available Types

- General Type
- Enhanced Type

Suitable Rock Strata

Slightly weathered, Moderately weathered, Highly weathered

Performance Features

Enhanced Type Improvements

- Increased body hardness
- Improved body toughness
- Extended service life
- Enhanced cutting efficiency

Key Attributes

Wear-resistant • High-impact resistant • Optimized geometry