

Cutter Picks for Mining and Road Planning

These cutter picks are designed for use on rock cutting machines, roadheaders, and hydraulic rotary cutters. They are suitable for mining, trenching, quarrying, tunneling, and demolition applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Cutting Solutions

These precision-engineered cutter picks are designed for demanding applications in coal mining, road planning, and heavy-duty bucket operations. Built for durability and efficient material removal, these bullet-shaped bits provide consistent performance and wear resistance in harsh environments. Their robust construction ensures optimal productivity and reduced downtime for construction and mining machinery.

Key Features

Design Highlights

Bullet-shaped design • High wear resistance • Precision-engineered edges • Heavy-duty construction

Primary Applications

Coal Mining, Road Planning, Bucket Applications, Material Removal

Performance Metrics

Operational Efficiency

1 High
Efficiency

1 High
Wear Resistance