

Underground Mining Machine with Conical Picks

This robust mineral machinery is designed for heavy-duty mining operations. Ideal for underground mining and tunneling applications, this machinery offers high productivity and operational safety.



Overview

Heavy-Duty Mining Performance

This robust underground mining machine is engineered for high-efficiency material extraction in demanding tunneling and mining environments. Featuring a powerful rotating cutting head equipped with durable conical picks, it ensures consistent performance and high productivity. The unit is built on a reinforced frame with a stable track system, providing the precision and reliability required for complex underground operations.

Technical Specifications

Cutting Mechanism	Rotating cutting head with conical picks
Mobility	Track-mounted system
Primary Applications	Underground Mining, Tunneling, Heavy-Duty Extraction

Key Features

Operational Highlights

1 High

Operational Stability

1 Heavy-Duty

Structural Reinforcement

Design Advantages

- Hydraulic component integration
- Reinforced structural frame
- Precision track-based positioning