

Continuous Mining Machine

This continuous miner is designed for underground mining operations. It features a rotating cutting head with picks, a loading apron, and a conveyor system for efficient material excavation and removal.



Overview

High-Efficiency Underground Excavation

This continuous mining machine is engineered for high-performance underground material excavation. It features a robust rotating cutting head equipped with multiple picks, ensuring efficient material removal even in demanding conditions. Designed for seamless operation, the unit integrates a loading apron and conveyor system for continuous transport, while the hydraulic system provides reliable power for both cutting and tramming.

Operational Features

Material Handling

- Loading apron
- Conveyor system

Cutting Mechanism

Rotating cutting head with multiple picks

Power and Mobility

Power System

Robust hydraulic system

Mobility

Crawler tracks

Safety and Control

Safety Features

Underground-rated • Operator controls

Application

Intended Use

Underground Mining, Continuous Excavation