

Tracked Trenching Excavator

This tracked excavator is designed for trenching and excavation tasks in challenging environments. Its hydraulically powered cutting head and articulated arm enable efficient material removal and precise digging.



Overview

Advanced Trenching and Excavation Solution

This tracked trenching excavator is a state-of-the-art machine engineered specifically for mining applications and underground construction. Designed for high efficiency and safety, it replaces manual labor in small mining operations, significantly increasing yield and profitability while minimizing human error. Its compact, lightweight design ensures effortless transportation and maneuverability across challenging terrains.

Performance Metrics

Excavation Capacity

10 sqm

Cross-section Excavation

Technical Specifications

Design Advantages

- Compact and lightweight construction
- High-strength material build
- Rotary head drum system
- Articulated arm for wide range of motion

Safety Features

Flameproof Motor, Low-pressure Mist Spraying, De-dust System

Mobility System

Robust track system for uneven terrain

Application & Use

Suitable Applications

Mining • Pipeline Installation • Utility Maintenance • Underground Construction