

Underground Tunnel Slag Raking Machine

This underground tunnel slag raking machine is designed for efficient material collection in mining and tunneling applications. Its flexible operation and compact size make it suitable for confined spaces.



ADDITIONAL IMAGES



Overview



A compact and robust machine designed for efficient material collection in confined spaces.

High-Efficiency Tunnel Raking

This underground slag raking machine is engineered for high-performance material collection in confined tunneling and mining environments. Its compact, articulated design provides exceptional maneuverability while maintaining robust digging force. Designed for reliability, the machine features a sophisticated hydraulic system and high-strength construction to significantly boost productivity and safety in demanding excavation operations.

Key Metrics

Performance Highlights

100 T/H

Mucking Efficiency

11.1 kN

Max Digging Force

19 kW

Engine Power

Technical Specifications



The machine features a high-capacity bucket and reinforced digging arm for durable performance.

Detailed Machine Specifications

Feature	YX-50	YX-100
Length (mm)	4300	6400
Width (mm)	1500	1730
Height (mm)	1500	1650
Max Loading Height (mm)	1200	1500
Working Space (m)	1.5*1.8	3*3

Operational Details

Compatible Applications

Open-pit Mining, Roadway Collection, Underground Tunneling, Construction Excavation