

Roadway Slag Scraper with Small Wheel Design

This roadway slag scraper features flexible operation and is easy to use. It is suitable for open-pit mining and roadway collection work.



ADDITIONAL IMAGES



Overview



A high-quality roadway maintenance machine designed for efficient removal of slag and debris.

Roadway Slag Scraper

This small wheel-type slag scraper is designed for efficient roadway maintenance and slag removal in demanding environments like open-pit mining. It features a robust hydraulic system for powerful scraping action and a compact design that ensures excellent maneuverability in confined spaces. Built for durability and ease of operation, this machine is an ideal solution for construction and mining sites requiring reliable material collection.

Applications

Open-pit mining, Roadway collection, Construction, Road maintenance

Performance

Core Performance Metrics

15 KW

Power (Base Models)

11.1 kN

Max Digging Force

60 T/H

Min Mucking Efficiency

Technical Specifications

Model Specifications Comparison

Model	Power (KW)	Efficiency (T/H)	Working Space (m)
YX-50	15	60	1.5*1.8
YX-60	15	60	1.5*1.8
YX-70	15	70	1.8*2.2
YX-80	19	80	2.6*2.6
YX-100	19	100	3*3

Operational Features



The scraper is equipped with durable digging teeth for optimal performance in tough environments.

Boom & Bucket Details

- Swing angle of boom: 73 degrees
- Maximum conveyor belt slope: 22-24 degrees
- Robust hydraulic system for digging and lifting