

2-Ton Underground Mining Wheel Loader

This underground wheel loader is applicable for containers, docks, mines and other low height spaces. It features an articulated frame and small turning radius, making it suitable for work in narrow areas.



ADDITIONAL IMAGES



Product Overview



Engineered for maneuverability in tight mining tunnels.

Compact Underground Power

The 2-Ton Underground Mining Wheel Loader is specifically engineered for efficient material handling in confined environments such as mines, docks, and low-height spaces. This machine features an articulated frame for a tight turning radius, ensuring superior mobility in narrow tunnels. Its robust design combines high breakout forces with quick cycle times to optimize productivity in demanding underground operations.

Performance Metrics

Key Performance Metrics

2000 kg

Rated Operating Load

56 kN

Max Breakout Force

45 kW

Max Horsepower

Technical Specifications



Reinforced bucket design for handling heavy mining materials.

General Specifications

Feature	Value	Unit
Bucket capacity	1	m3
Machine weight	6400	kg
Dump clearance at max lift	2580	mm
Reach at max lift	960	mm
Wheel base	2300	mm
Tread	1490	mm
Hydraulic cycle time-raise	5	s

Operational Features



Ergonomic operator cabin designed for safety and enhanced productivity.

Key Operational Benefits

- Automatic leveling function for increased efficiency
- Articulated frame provides small turning radius for narrow areas
- Optimized power shift, hydraulic, and steering systems for flexible operation
- Full glass-steel hood with side door-opening structure for easy maintenance
- Automatic locking mechanism reduces noise levels during operation