

# Underground Mining Loader

This mining loader is designed for underground operations. It features a large bucket and heavy-duty tires for efficient material handling in challenging mining environments.



## ADDITIONAL IMAGES



## Overview

### Built for Underground Performance

This robust mining loader is engineered specifically for the rigorous demands of underground environments. Featuring a high-capacity bucket and a reinforced frame, it delivers superior material handling efficiency in confined spaces and narrow tunnels. The machine combines powerful hydraulic systems with heavy-duty traction components to ensure reliability, productivity, and operator safety in harsh mining conditions.

## Key Performance Metrics

### Performance Highlights

**1 Underground**  
Operational Environment

**1 Compact**  
Design Focus

## Technical Features

### Core Features

- High-capacity front-end bucket
- Reinforced frame for durability
- Heavy-duty tires with traction chains
- Powerful hydraulic lifting and dumping system
- Compact maneuverability for confined spaces

## Safety & Comfort

Safety & Operator Environment

Protective Canopy, Operator Cabin, High Visibility, Ergonomic Design

## Construction Quality

### Material Standards

High-strength steel • Heavy-duty components • Wear-resistant design