

# Electric Locomotive for Underground Mining

This heavy-duty electric locomotive is designed for underground mining operations. It features a robust steel frame, enclosed operator cabin with protective bars, and multiple battery compartments for extended operation.



## Overview

### Robust Underground Mining Solution

This electric locomotive is specifically engineered to meet the demanding dimensional and hauling requirements of underground mining operations. Designed for versatility, it safely transports both equipment and personnel through confined spaces. The unit is fully compatible with metal mines and coal mines that present explosive hazards, ensuring reliable performance in high-risk environments.

## Operational Safety

### Safety Certifications & Features

Explosion-proof design, Metal mine compliant, Coal mine compliant, Personnel transport safety

## Design & Construction

### Build Quality

- Heavy-duty steel frame
- Enclosed operator cabin
- Protective cabin bars
- Integrated headlight system

## Power System

### Power Configuration

Multi-battery compartment system for extended operational range