

◆ Purpose / Usage

- **Type:** Underground mining utility vehicle
- **Main Use:** Transporting personnel and light loads inside the mine
- **Common Configurations:**
 - **Flatbed** for cargo
 - **Scissor lift** platform for raising personnel or materials
- **Design:** Heavy-duty, compact frame suitable for **narrow tunnels and rough underground terrain**
- **Not Designed For:** Heavy excavation or bulk ore transport

Known Specifications (Historical / Approximate)

Parameter	Approximate Value
Type of Equipment	Underground utility vehicle (mantrip / support vehicle)
Load Capacity	~3,000 lb (~1,360 kg)
Engine	~86 HP Diesel (estimated, based on historical mining equipment tables)
Main Use	Internal transport in underground mines
Configurations	Scissor lift or flatbed

Source: Historical mining equipment tables, U.S. Army Corps of Engineers (1998). (nww.usace.army.mil ↗)