

Electric Crawler Transporter with 1-Ton Capacity

This electric crawler transporter features a 1-ton payload capacity for efficient material handling. Its crawler tracks provide excellent traction on various terrains, ensuring reliable performance.



ADDITIONAL IMAGES



Overview

45° climbing angle

Climbing Wading Narrow road



High-Efficiency Crawler Transporter

This versatile tracked transporter is engineered for high efficiency in challenging environments, including farmland, mountain slopes, and construction sites. Equipped with a robust electric powertrain, it offers a reliable 1-ton payload capacity and excellent traction for navigating narrow or uneven terrains. The integration of a hydraulic lift system and durable rubber-steel tracks ensures seamless material handling and superior durability.

Performance Metrics

Performance Specifications

1 ton

Payload Capacity

45 degrees

Max Climbing Angle

1.5 meters

Min Turning Radius

Technical Specifications

2

Configure hydraulic lift



3

Thickened steel wire rubber track



Dimensions & Weight

Parameter	Value
Vehicle Dimensions	2000 x 850 x 1250 mm
Cargo Box Size	1300 x 850 x 500 mm
Net Weight	595 kg

Chassis and Tracks

- Track Type: Steel wire rubber track
- Track Specifications: 230 x 72 x 46 mm
- Gearbox Material: Nodular cast iron 180

Features

Detail analysis

1



Semi-automatic operation, multi-gear adjustment control

Functional Features

Hydraulic Dump System, Semi-automatic Multi-gear Control, Wading Capability, 500kg Crane Function