

Rail-Guided Transfer Cart

This rail transfer cart facilitates the movement of heavy cargo within a factory setting. It is designed for safe operation and smooth transport at a speed of 20 meters per minute.



Overview

Industrial Rail-Guided Transfer Cart

This rail-guided transfer cart is engineered for the efficient movement of heavy equipment and cargo within industrial factory environments. Designed to traverse between bays, the system offers a robust solution for material handling with a load capacity ranging from 1 to 300 tons. Utilizing a reliable rail-based power transmission system, it ensures continuous operation without distance or time constraints, making it an ideal choice for high-productivity workflows.

Technical Specifications

Load Capacity Range

1 t

Minimum Capacity

300 t

Maximum Capacity

Power Supply Details

- Input Voltage: 380V AC
- Operating Voltage: 36V DC
- Power Source: Rail-transmitted
- Rectification: On-board rectifier

Operational Requirements

Insulated Rails Required, No Distance Limit, No Time Limit

Certifications

Certifications & Standards

CE • ISO 9001 • SGS