

30-Ton Industrial Transfer Car for Metallurgy

This industrial transfer car features a steel box beam structure for large loads. Its variable speed and rail guidance system ensures durability and operational accuracy.



Overview

Industrial Material Handling Solution

This 30-ton industrial transfer car is a robust solution engineered for heavy-duty material transport in demanding environments such as metallurgy, hoist, and crane manufacturing. It utilizes a cable reel system with hysteresis coupling to ensure safe cable handling and prevent damage during operation. Designed for precision and reliability, this platform truck supports efficient logistics and enhanced productivity for industrial workflows.

Technical Specifications

Load Capacity	30 t
Table Dimensions (L x W x H)	4m x 2.2m x 0.7m
Rail Gauge	1435 mm
Running Speed	20 m/min
Maximum Transport Distance	200 m
Recommended Rail Type	P38

Electrical & Control

Control Features

- VFD speed adjustment
- Hysteresis coupling cable reel
- Safe cable pulling and winding

Power Supply	380V
--------------	------

Certifications

Compliance	CE, ISO 9001, SGS
------------	-------------------