

Steel Coil Transfer Car

This transfer car is designed for transporting rolls, steel coils, and aluminum coils in industrial settings. It can be customized with different coil saddles to meet specific customer requirements and includes a heat-insulating layer.



Product Overview

Industrial Material Handling Solution

These heavy-duty transport cars are engineered for the efficient movement of rolls, steel coils, and aluminum coils within industrial environments. Designed for the rigorous demands of steel and aluminum mills, the units feature heat-insulating layers for high-temperature handling. The platform can be customized with specific coil saddles to meet individual project requirements, ensuring safe and secure transport.

Technical Specifications

Capacity Range

100 t

Minimum Capacity

200 t

Maximum Capacity

Model Variants

- GJ100/1505B-1001
- GJ120/1315B-1001
- GJ200/2800B-15071

Operational Features

Custom Features

- Heat-insulating surface layer
- Customizable coil saddles

Primary Applications

Steel Mills, Aluminum Mills, Material Handling, Coil Transport