

Molten Iron Torpedo Ladle Car

Torpedo ladle cars are designed for transporting and mixing molten iron in industrial settings. This specialized railcar ensures safe and efficient transport of molten iron within steel plants or foundries.



Product Overview

Industrial Molten Iron Transport

The torpedo-type mixed iron car is a specialized rail vehicle designed for the efficient transport and storage of molten iron within large-scale steel plants. Built for durability and performance, these units utilize advanced transmission and braking systems to ensure safety during high-temperature operations. Each unit incorporates patented mechanical designs to optimize speed conversion and load holding during transit.

Technical Specifications

Core Features

- High-low speed conversion capability
- Double drive transmission configuration
- Advanced electric braking system
- Integrated low-speed load holding device

Patent Status

Utility Model: Transmission Device • Utility Model: Double Electric Brakes • Utility Model: Low-speed Holding Device

Available Capacities

260t, 320t, 350t

Performance Metrics

Performance Highlights

350 t

Maximum Load Capacity