

# Iron Ladle Tilting Transfer Car

This iron ladle tilting car is equipped with a weighing function for use in the desulphurization process of molten iron pretreatment. It is designed to withstand demanding operational conditions.



## Overview

### Industrial Molten Iron Handling

This Iron Ladle Tilting Transfer Car is engineered for the demanding environment of molten iron pretreatment, specifically for desulphurization processes. It integrates advanced weighing capabilities with a robust, compact design to ensure operational stability. Equipped with comprehensive overheat protection for both the chassis and hydraulic systems, it provides a safe and reliable solution for heavy-duty industrial material transport.

## Technical Specifications

Max Load Capacity	250 T
Max Vertical Tilting Angle	45 degrees
Drive System	Hydraulic-driving

## Safety & Features

### Safety Systems

- Car body overheat protection
- Hydraulic system overheat protection
- Engineered for safe operation

Key Features	Weighing Function, Overheat Protection, Compact Structure, Stable Operation
--------------	---