

Spindle Stem Transport Railcar

This heavy-duty railcar is designed for transporting and positioning large spindle stems. It has a specification of 24010 mm and a working travel schedule of 24230 mm.



Product Overview

Industrial Spindle Stem Transport Railcar

This specialized railcar is engineered for the precise transport and positioning of spindle stems during the casting process. It facilitates the introduction of the stem to the mould casting billet and synchronizes with the pouring speed to ensure accurate ingot formation. Designed for heavy-duty industrial environments, this unit incorporates robust construction and integrated mechanisms to streamline billet handling and storage operations.

Technical Specifications

Product Length	24010 mm
Working Travel Schedule	24230 mm

Key Metrics

Operational Metrics

24010 mm
Total Length

24230 mm
Working Travel