

Spindle Stem Transport Railcar

This railcar is designed for transporting and positioning large, cylindrical spindle stems. It has a 24010 mm specification and a 24230 mm working travel schedule.



Product Overview

Heavy-Duty Transport Solution

The Spindle Stem Transport Railcar is a specialized heavy-duty industrial vehicle engineered for the precise transport and positioning of large, cylindrical components. Built with a robust steel frame and multiple wheelsets, it ensures optimal load distribution and stability during transit. The unit features integrated support structures and a dedicated rotating mechanism, making it an essential asset for moving heavy workpieces between machining stations or storage areas.

Technical Specifications

Key Features

- Multiple wheelsets for load distribution
- Integrated support structures
- Rotating mechanism for load alignment
- Rail-guided transit system

Construction Material	Robust Steel Frame
Primary Load Type	Cylindrical Components, Spindle Stems, Heavy Industrial Parts

Operational Details

Primary Application

Heavy Manufacturing • Machining Stations • Component Storage