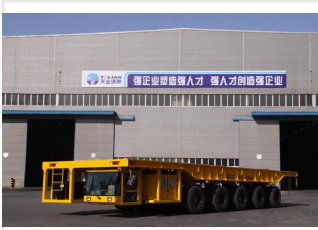


Girder Transport Vehicle

The girder transport vehicle is designed for moving large precast concrete bridge sections. This industrial vehicle features a multi-axle configuration for optimal weight distribution and stability during transport.



ADDITIONAL IMAGES



Overview

Heavy-Duty Girder Transport Solutions

This heavy-duty girder transporter is engineered for the efficient and safe movement of large bridge sections and prefabricated concrete elements. Featuring a robust modular design, it provides customizable configurations to accommodate various girder sizes and weights. With advanced hydraulic suspension and synchronized steering, it ensures precise maneuvering and optimal weight distribution across challenging construction terrains.

Technical Specifications

Rated Capacity

425 T

Max Load Capacity

Key Features

Hydraulic Suspension, Synchronized Steering, Remote Control Operation, Modular Design, High-Torque Engine

Operational Capabilities

Ideal Applications

- Bridge Construction
- Infrastructure Projects
- Oversized Industrial Loads
- Prefabricated Concrete Transport

Safety & Control

Integrated Safety Systems • Remote Control • Operator Cabin