

Modular Self-Propelled Vehicle for Tunnel Segment Transport

This modular self-propelled vehicle (MSV) is designed for transporting segments within tunnels. Its modular design allows for various configurations and load capacities.



ADDITIONAL IMAGES



Product Overview

Tunnel Segment Transport Solution

This modular self-propelled vehicle is engineered specifically for the demanding requirements of tunnel construction, facilitating the efficient transport and installation of tunnel segments. Designed for maneuverability in confined spaces, the vehicle features a narrow platform that allows for seamless navigation through tunnel curves. It serves as a critical piece of equipment for modern underground infrastructure projects, ensuring reliable heavy-load handling once tunnel boring operations are complete.

Key Features

Design Advantages

- Modular configuration for versatile load capacities
- Narrow platform profile for easy tunnel navigation
- Engineered for road curves and tight turns
- Robust chassis construction for heavy-duty performance

Primary Applications

Tunnel Construction, Segment Transport, Heavy Load Handling, Underground Infrastructure

Operational Metrics

Industry Experience

20 years

Years of Design Expertise