

# 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