

Railway Track Maintenance Vehicle for Rubber Components

Specialized railway maintenance vehicle designed for rubber processing and track maintenance operations. It features a robust chassis and specialized front-end equipment for track work.



Overview

Professional Railway Maintenance Solution

The TY24049 is a specialized railway maintenance vehicle engineered for high-performance track operations and rubber component servicing. Its robust chassis design combined with an elevated, safety-railed work platform ensures stability and operator security during demanding industrial tasks. Equipped with precision front-end maintenance equipment, this vehicle provides an efficient solution for railway infrastructure upkeep.

Technical Specifications

Operational Highlights

1 Level

Elevated Platform

Model Identification	TY24049
Primary Application	Railway Track Maintenance, Rubber Component Processing

Key Features

Safety Equipment

- Elevated safety platform
- Protective work railings
- High-visibility exterior coating
- Integrated access ladders