

Rear Double Axle Tipper Truck

This tipper truck features rear double axles for enhanced stability and load distribution. Its outer dimensions are 5400x2300x1500 mm and it is equipped with a 290hp engine.



ADDITIONAL IMAGES



Overview

Heavy-Duty Tipper Performance

This rear double axle tipper truck is engineered for demanding construction and mining applications. Featuring a robust chassis and high-strength steel body, it offers excellent stability and load distribution for bulk material transport. The vehicle combines a powerful turbocharged engine with a reliable hydraulic lifting system to ensure efficient operation and long-term durability in challenging work environments.

Performance & Engine

Engine Power

290 HP
Horsepower

213 kW
Max Power

Emission Standard

EURO3

Maximum Torque

1250 Nm

Dimensions & Capacity

Upper Body Dimensions 5400 x 2300 x 1500 mm

Wheelbase 3800 + 1450 mm

Fuel Tanker Capacity 300 L

Technical Specifications

Drivetrain Configuration

- 9 forward gears
- 1 reverse gear
- Hydraulic boosting clutch
- Single dry frictional disc

Braking System

Brake Type	Description
Service Brake	Double circulation air brake, automatic gap adjustment
Assistant Brake	Engine exhaust brake
Park Brake	Potential springs on middle and rear wheels

Cab Features

Full steel material, Anti-crash structure, Tippable forward, Air conditioning