

Flatbed Wrecker Truck for Vehicle Recovery

This wrecker truck is designed for towing and recovery operations. It features a flatbed platform with hydraulic lift capabilities for easy vehicle loading and unloading.



ADDITIONAL IMAGES



Overview

Professional Vehicle Recovery Solution

This flatbed wrecker truck is engineered for reliable vehicle recovery and transport operations. Featuring a sturdy 7800kg GVW chassis and a 4000kg load capacity, it is designed for demanding towing environments. The integrated hydraulic winch system and flatbed configuration ensure efficient and safe loading of disabled vehicles.

Performance

Key Performance Metrics

4000 kg Max Flatbed Payload	120 hp Engine Power	90 km/h Max Speed
---------------------------------------	-------------------------------	-----------------------------

Technical Specifications

Chassis and Dimensions

Parameter	Value
GVW	7800 kg
Dimensions	7400*2350*2510 mm
Wheelbase	3800 mm
Curb Weight	4800 kg

Engine Specifications

- Model: CY4102BZQ
- Emission: Euro3
- Displacement: 3856 ml
- 4-stroke, 4-cylinders in line
- Water cooling system

Recovery Equipment

Towing and Recovery Specs

- Flatbed Size: 5600 x 2300 mm
- Hydraulic Winch Rated Haulage: 4000 kg
- Steel Wire Rope Length: 25 m
- Rear Arm Lift Capacity: 1.8 ton