

# 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