

Heavy-Duty Fire Truck for Emergency Response

This heavy-duty fire truck is designed for firefighting and rescue operations. It features a robust chassis, a powerful engine, and is equipped with advanced firefighting equipment, including a water pump, hoses, nozzles, and ladders.



ADDITIONAL IMAGES



Overview

Emergency Response Reliability

This heavy-duty fire truck is engineered for rapid emergency response and effective firefighting operations. Built on a robust 4x2 chassis, it features a high-capacity 10,000L water tank and a powerful 266hp engine, ensuring performance in demanding conditions. The vehicle includes a double-row crew cab and specialized storage compartments with aluminum alloy rolling doors for quick access to tools.

Vehicle Dimensions

Overall Dimensions	8600 x 2550 x 3550 mm
Gross Vehicle Weight	19850 kg
Curb Weight	11800 kg
Wheelbase	4600 mm

Engine & Performance

Engine Specifications

266 hp Horse Power	9726 ml Displacement	95 km/h Max Speed
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Emission Standard

Diesel • Euro 3

Firefighting Capabilities

Fire Pump Performance

- Model: CB10/60
- Flow Rate: 60 L/S
- Pressure: 1.0 MPa
- Suction Time: d 55s (at 7m depth)

Fire Monitor

- Model: PS50
- Flow Rate: 50 L/S
- Pressure: 1.0 MPa
- Range: e 55m

Water Tank Capacity

10000 L

Chassis & Configuration

Driving Angles

Angle Type	Degree
Approach Angle	14
Departure Angle	11

Cab Seating

2+4

Driving Type

4x2

Tire Specifications

315/80R22.5