

Compact Fire and Rescue Vehicle

This compact fire truck is equipped with a direct injection 2.8 Diesel engine and has a total mass of 5815kg. It is designed for rapid response and maneuverability in urban environments and is equipped with essential firefighting equipment and storage compartments.



Overview

Compact Urban Fire Response Vehicle

Designed specifically for rapid response in dense urban environments, this compact fire and rescue vehicle excels in navigating narrow streets and tight roadways where standard trucks cannot reach. It features a robust double-row cabin accommodating up to five personnel and is equipped with a high-performance fire pump and monitor system. Built with durable, anti-corrosive materials, this vehicle ensures reliability and efficiency for critical emergency operations.

Vehicle Performance

Engine Power

85 kW

Power Output

115 hp

Horsepower

Engine Specifications

Attribute	Value
Displacement	2771 ml
Emission Standard	Euro 3
Total Mass	5815 kg

Transmission

Manual, 5 speed forward, 1 reverse

Cabin & Comfort

Cabin Features

Double row, 2+3 Seating, Air conditioner, Power steering

Firefighting Equipment

Tank Material Options

- Anti-corrosive carbon steel
- 316 stainless steel
- PP (Polypropylene)

Water Tank Capacity

2000 L

Water Throw Range

55 m

Pump Flow Rate

20 L/s