

# Emission Standard Euro 3-euro 6 Fire Truck 8x4 Firefighting Vehicle Fire **Fighting Truck**

## **Basic Information**

- Place of Origin:
- Model Number:
- Minimum Order Quantity:
- Price:
- Delivery Time:
- Payment Terms:
- Fire Truck 1 \$38,000.00/units >=1 units

China,Henan

- 10-20work days
- Supply Ability:
- L/C, D/A, D/P, T/T ≥100 units

## **Product Specification**

- Color:
- Drive Mode:
- Drive Type:
- Range:
- Equipment Storage:
- Emission Standard:
- Weight:

# Red

- Left Hand Drive OR LHD
- Water≥55(m)
- Multiple Compartments

- Engine Type:
- Highlight:



- - Euro3-euro6 8400kg
  - Diesel
  - 8x4 Fire Truck, China Brand Fire Truck, **Fire Fighting Truck Price**



Our Product Introduction

## **Product Description**

### Product Description of Fire Truck:

The specific use of fire trucks also depends on their type and equipment. Different types of fire trucks have different professional functions, such as water tank fire trucks, foam fire trucks, dry powder fire trucks, ladder fire trucks, emergency rescue fire trucks, etc. These vehicles are designed and equipped to meet the specific needs of various emergency situations.

Versatility: Modern fire trucks usually have multiple functions, such as fire extinguishing, rescue, demolition, lighting, etc., and can respond to a variety of emergency situations.

Powerful power: Fire trucks usually use high-power engines to ensure that the vehicle can travel quickly and overcome complex terrain. Rugged and Durable: Fire trucks are designed with use in extreme conditions in mind, so their structures and materials are very strong and durable.

Adaptability: Fire trucks can be equipped with different tools and equipment according to different fire types and rescue needs, such as ladder trucks for high-rise building fires, water tank trucks for forest fires, etc.

**Product Application of Fire Truck :** 

The use of cement pump trucks reflects the development direction of modern construction projects that pursue high efficiency, energy saving, environmental protection, and safety, and is of great significance to improving the overall construction level of the construction industry. Efficient transportation: The cement pump truck can quickly and efficiently transport concrete to any location on the construction site, greatly

improving construction efficiency. Reduce losses: The pump truck reduces the leakage and waste of concrete during the transportation process. Compared with traditional

Reduce losses: The pump truck reduces the leakage and waste of concrete during the transportation process. Compared with traditional transportation methods, it can better ensure the saving of materials.

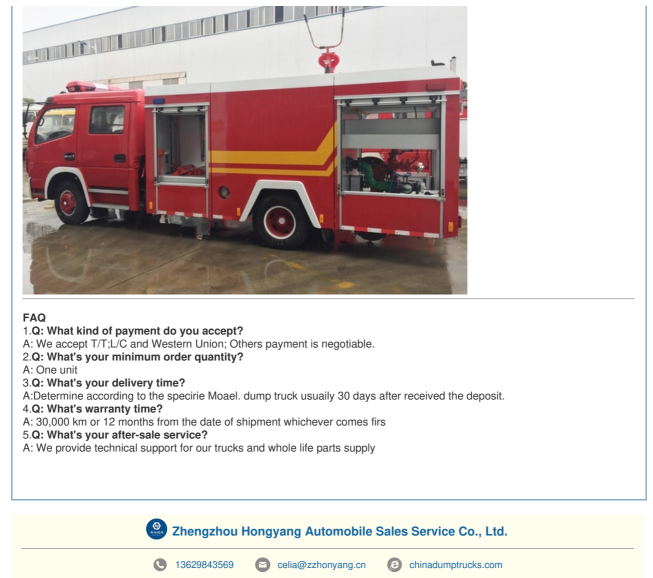
#### **Product Features of Fire Truck:**

Product Name	Fire Truck 6X4 8X4
Wheelbase	3800mm
Vehicle Curb Weight	5130kg
Water Tank Capacity	7Curb(L)
Fire Monitor/Pump Model	Type 30 Fire Water Monitor
Water Diversion Method	Circulating Water Diversion
Installation	Rear Mounted
Colour	As customer's request
Chassis Weights	11995kg
Provide After-sales Service	Video technical support, online support

▲ The values in the configuration table are subjected to change. The data in the configuration table are for reference only. Mix and matching some configurations may not be technically possible, please contact your local sales representative to help you choose the right specifications for your needs.

### Product Image





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