

# JMC 10 Meters Elevated Work Platform Truck Aerial Work Vehicle Diesel Fueled

# Place of Origin:

# Brand Name:

- Certification:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
  - 30-35 working days T/T, D/P, D/A

Hubei

JMC

ccc

22700\$

nude with waxing

50 units per month

1

- Payment Terms:Supply Ability:



### **Product Specification**

• Name: High Altitude Working Truck • Wheelbase: 3360 Mm • Cabin: Single Row 7.00R16 • Tire: JX493ZLQ5 • Engine: • Working Height: 10 M 250 Kg Cage Loading: • Arm Type: Fold Arm • Air Condition: Yes • Height From The Platform: 8.3m • Support Leg: 2 • Platform Dimension: 2000x1960x550 Mm • Control Method: Manual Hydraulic Or Electronic Control • Highlight: Aerial Work Vehicle Diesel Fueled, 10 Meters Elevated Work Platform Truck

### More Images



#### **Product Description**

JMC 10 Meters Elevating Platform Aerial Truck

#### Elevating platform aerial truck.

The elevating platform aerial vehicle is a simple, safe and reliable aerial work vehicle, mainly composed of car chassis and hydraulic elevating platform. The working height is divided into 6 meters, 8 meters, 10 meters and 12 meters, and the load is 250 kilograms. It is applicable to landscaping, pruning branches, street lamp maintenance, etc., and also

Our Product Introduction

can be used for the installation, repair, decoration of high-altitude equipment, the up and down transportation of goods in workshops, warehouses and working floors, the production line, the transfer of goods between height differences in the process of goods flow of special equipment, and the loading and unloading of trucks.

## Main Technical specification

The parameters of the truck	
Item name	JMC 10 Meters Elevating platform aerial truck
Dimension	5810x2010x2690 mm
Total weight	4080 kg
Curb weight	3755 kg
Wheelbase	3360 mm
Chassis brand	JMC
Tire speficication	7.00R16
Number of tires	6
Fuel type	Diesel
Engine model	JX493ZLQ5
Engine displacement	2771 cc
Engine power	85 kw/ 116 hp
Engine rate speed	3200 rpm
Engine max torque / speed	285 N.m at 1800-12200 rpm
The Parameters of Equipment	
Max working height	10 m
Height from the platform	≥ 8.3m
Loading capacity	250 kg
Support leg	2
Span	1800 mm
Platform dimension	2000x1960x550 mm
Control method	Manual hydraulic or electronic control

JMC 10 Meters Elevating Platform Aerial Truck Picture



Elevating Platform Aerial Truck



Stock ISUZU High Altitude Aerial Cage Truck Working



Export

