

28m JMC High Building Moving Ladder Bucket Truck Aerial Ladder Truck

Ō
Ę
÷
ž
oduc
U C
¥
n
fo
ă
¥.

Basic Information		
 Place of Orig 	in:	Hubei
Brand Name:	:	JMC
Certification:		CCC
Minimum Orc	ler Quantity:	1
• Price:		22700\$
 Packaging D 	etails:	nude with waxing
Delivery Time	э:	30-35 working days
 Payment Ter 	ms:	T/T, D/P, D/A
 Supply Ability 	/:	50 units per month



uction

for more products please visit us on hbitruck.com

Product Specification

Name:	High Altitude Working Truck
Wheelbase:	3360 Mm
Cabin:	Single Row
Tire:	7.00R16
Engine:	JX493ZLQ5
Working Height:	28 M
Cage Loading:	250 Kg
Arm Type:	Ladder
Air Condition:	Yes
Support Leg:	2
Control Method:	Manual Hydraulic Or Electronic Cor
Highlight:	28m Ladder Bucket Truck,

28m Ladder Bucket Truck, 28m Aerial Ladder Truck, JMC Ladder Bucket Truck

More Images



Product Description

JMC 28 Meters High building moving ladder truck

High building moving ladder truck.

1. The ladder arm adopts the original Korean Delin ladder arm, and the key components are imported from the original Korean package.

2. Hydraulic telescopic outriggers, the whole vehicle is equipped with four hydraulic horizontal telescopic outriggers, up and down telescopic outriggers, and a total of eight hydraulic cylinders. The H-type hydraulic outrigger has a large span of two horizontal outriggers, which ensures the stability of the ladder arm and can be operated simultaneously or separately.

3. Wireless remote control operation, which can be operated within 80 meters, is convenient to observe the working space, safe and reliable. The remote control and manual operation modes greatly improve the work efficiency. For workers, there is no need to worry about working in the sun. It is more convenient to work.

4. The photoelectric switch with high sensitivity is used with wireless remote control to ensure the accuracy of the elevator arm. The travel of the elevator arm can be flexibly adjusted according to the actual situation of the operation to ensure the stability of the operation.

5. The drag chain is added to the horizontal telescopic tubing to ensure the smooth expansion and service life of the

tubing.

Main Technical specification

6. The original design of the dump hopper has been improved to ensure the portability and flexibility of the product, while maintaining the original cargo weight and increasing the service life of the elevator arm. The size of the dump hopper is 1160x900x370mm, which is mainly used for the up and down transportation of sand and stone materials. After the dump hopper is loaded under the bottom, it is automatically unloaded after it is sent to the set position by remote control, which is convenient, fast, time-saving and labor-saving.

7. Radiator, hydraulic radiator is mainly used to cool the oil in the hydraulic tank.

8. 220V on-board power supply (optional), 220V on-board power supply can be connected to electric operation tools at the work site for convenient operation

-
for
more
ő
õ
E
ß
σ
please
ŝ
2
7
ջ
visit us on h
Б
읖
귿
₫
2
б
з

The parameters of the truck				
Item name	JMC 28 Meters high building ladder moving truck			
Dimension	5990x2210x2690 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	28 m			
Height from the platform	≥ 8.3m			
Loading capacity	200 kg			
Support leg	4			
Span	1800 mm			
Standard preparation	he whole vehicle with four hydraulic telescopic legs, radiator, self-discharging bucket, wireless remote control. Removable parts: front legs, air conditioning, emergency power supply, air pump, hydraulic self-unloading.			

JMC 10 Meters Elevating Platform Aerial Truck Picture









ISUZU High Altitude Aerial Cage Truck Working



Export



S 0086 19947597881 S alex@hbitruck.com hbitruck.com ROOM B1084 FLOOR 9TH-14TH, BUILDING A, BAOYE CENTER, NO. 31ST, JIANSHE FIRST ROAD, OINGSHAN DISTRICT, WUHAN