High-altitude Operation Truck

Main specifications			
Product model[]name	28-meter high-altitude work vehicle		
Gross vehicle weight(kg)	4495	Drive type	mechanical drive
Payload(kg)		Overall dimension (mm)	5998×2070×3080
Curb weight(Kg)	4300/4365	cab seats (man)	3
Approach/departure	19/11	Front/rear hang(mm)	1075/1773
angle (°)			1110/1738
Number of axles	2	Wheelbase(mm)	2800/2850
Axle load(Kg)	1675/2820	Max speed(Km/h)	100
Chassis specifications			
Chassis model	JX1041TCD26	Manufacturer	CLW
Brand name	JMCbrand	Overall dimension (mm)	5998*2070*3080
Fuel type	diesel	Emission standard	GB17691-2018
Engine model	Engine	Displacement(ml)	Power(Kw)
	manufacturer		
JX4D30B6H	Jiangling Motors	2892	115
	Co., Ltd		
High-altitude Operation Performance			
Max working height(mm)	2800		
Rated platform load (Kg)	200		
Effective lifting weight (Kg)	1000		
High-altitude Operation Truck Functions			
High-altitude operation truck is one kind of special purpose vehicle which transport the workers			
and tools to aerial work. Equipped operational device both on the working platform and rotary			
seat, It can be remote control engine start / stop, high / low speed. Using the electro-hydraulic			
proportional valve to control lifting arm is good stability. The lifting arm can 360 ° continuously			
rotate. Through the link mechanism to make job groove level, steerable emergency pump fell			
job groove when the main pump fails, with night lighting, can lift heavy objects. The outrigger			

electricity, street lighting, municipal, landscape, communications, airports, making (repair) ship, transportation, advertising, photography and other aerial work areas.

can separate and adjustable, to achieve vehicle leveling on uneven road. It is widely used in





The hanging basket is made of high-strength stainless steel, which is not easy to damage or rust. The lightweight structure design has a larger load capacity









