

4x2 ISUZU 17m to 31m high altitude operation trucks basket truck

Our Product Introduction

Place of Origin:

Brand Name:

Basic Information

- Certification:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:Payment Terms:
- Supply Ability:
 - Supply Admity:

ccc 1 nude with waxing 30-35 working days

Hubei

ISUZU

- T/T, D/P, D/A
- 50 units per month



Product Specification

- Name:
- Wheelbase:
- Cabin:
- Tire:
- Engine:
- Working Height:
- Cage Loading:
- Arm Type:
- Air Condition:
- Support Leg:
- Lifting Hook:
- Highlight:
- Highlight:
- High Altitude Working Truck 3300 Mm Single Cab 7.00R16 4KH1CN5LS 17-31m 200 Kg Telecopic Yes
- 4 Sets, H Type, Lateral Span 3755 Mm, Longitudinal Span 3750 Mm
 - Max Weight ≤1000kg, Saftey 800kg 17m ISUZU basket truck, 31m ISUZU basket truck, 4x2 ISUZU basket truck



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Product Description

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Telescopic boom aerial working truck.

1. The aerial work vehicle adopts a telescopic straight arm structure. The operating arm is a four-section telescopic type. The turntable can be operated, and can also be operated by a remote control. It can rotate 360 degrees. Four hydraulic outriggers are available. The maximum weight of the platform is 200 kg. The stainless steel coaming and patterned anti-skid walking platform are available.

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The worktable is designed with mechanical self-balance, which is used to keep the worktable in balance during operation. The maximum extension angle of the jib reaches 80 °, so as to adjust to the best operation position.
Night work light, the operation light can be installed on the operation platform according to the customer's working environment to make night work safer.

4. Computer control, automatic limit, dangerous work alarm, excellent safety performance. The vehicle is equipped with a display to display the working conditions of the whole vehicle in real time.

5. Hexagonal working arm increases strength, synchronous telescopic, compact structure, high working efficiency and wide working range. The telescopic oil cylinder is external and the chain telescopic mechanism makes it easier to observe the fault point and facilitate maintenance.

6. The outrigger adopts the front V and rear H structure, with larger stress surface and higher stability; It can prevent the girder from deformation or fracture. The outriggers can be adjusted independently. Each outrigger can be adjusted independently according to the working ground environment. Even if the ground is uneven, the whole vehicle can be adjusted to a stable state.

7. The four vertical outrigger cylinders and the upper arm, lower arm and lower arm cylinders are equipped with twoway hydraulic locks, whose function is to lock the cylinder after reaching the required position to prevent accidents. The working arm is equipped with a two-way balance valve to make the operation of the working arm more stable. The main components of the vehicle, such as two-way hydraulic lock, two-way lock balance valve, hydraulic flow valve, hydraulic cylinder, emergency pump for engine start and stop, operating system and its control computer, are all domestic well-known brands, and the core components are imported parts. Stable reversing, flexible and convenient operation; The outrigger and working arm are interlocked, safe and reliable to prevent miss operation.

Main Technical specification

17.5m ISUZU Manlift Truck	
Overview	
Name	17.5m ISUZU Manlift Truck
Dimension (LxWxH)	5998x2050×3080 (mm)
Total Mass	4495 Kg
Passenger	2
The Parameters of Chassis	
Manufacture/Model	ISUZU
Driving Type	4*2 left hand drive
Wheel Base	3360 mm
Gearbox	Five speed forward and one reverse, manual
Tyre	7.00R16
The Number of Tyre	6+1(spare tyre)
Axle	Front 2 tons and rear 4.8 tons
AC, Power Steer, Oil Brake, Tilt Cab, Multi Functions Digital Dashboard, etc.	Equipped
The Parameters of Engine	
Manufacturer/Model	ISUZU/4KH1CN5HD
Rated Power	130hp/96kw
Fuel Type	Diesel oil
Displacement/Capacity	2999ml
Emission Standard	Euro 5
Cylinder	In-line/4
Max. torque	290N.m
The Parameters of Equipment	
Platform Dimension	1400x700x1150mm
Boom	3 stages, hexagon, synchronously working
Max Working Height	17.5m
Max Working Radius	11m
Platform Loading	200kg
Rotation Degree	360° continuous rotation
	Four independent legs, front V shape and
Outriggers	rear H shape, extension 4m
Operation	Electrical, manual, and remote control (CAN)
Control System	Electric hydraulic proportional control system, continuously variable
Leveling System	Hydraulic leveling system
Bucket	Stainless steel bucket, 360 degrees rotation
Interlocking System	Safety device for wrong operation proof
Emergency Electric Pump	For personal safe return when engine fails
Emergency Shutoff Device	Equipped
Engine Remote Control	Platform and bucket available
Warning Lights	Equipped
Computer Display	Equipped
Rotation Rack	Adjustable
	p rajustable

ISUZU High Altitude Aerial Cage Truck Picture



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