ISUZU 16m high altitude operation vehicle

Main specification			
Product name	ISUZU 16 m high altitude working vehicle		
Gross weight(Kg)	6090	Maximum operating height (m)	16
Payload weight (Kg)		Overall dimension(mm)	7660×1980×3110
Curb weight(Kg)	5770	Cargo compartment size (mm)	××
		gross weight of trailer (kg)	
Cab seats (person)	2+3	Utilization factor of payload	
Approach/departure angle(°)	24/16	Front/rear hang(mm)	1015/2155
Axle No.	2	Wheelbase(mm)	3360
Axle load(Kg)	2050/4040	Max speed(Km/h)	110,105
Chassis specification			
Chassis models	QL1070A5HWY	Chassis name	Truck chassis (second)
Brand name	Isuzu brand	Manufacturer	Qingling automobile co. LTD
External dimension (mm)	5900×1880×2200	Tyre No.	6
Approach/departure angle(°)	24/16	Tyre specification	7.00R16 14PR
steel spring no.	8/6+5	Front hang(mm)	1504
Fuel type	diesel	rear hang(mm)	1425
Emission standards	GB17691-2005 EuroV,GB3847-2005		
Engine model	Engine manufacturer	Displacement (ml)	Power (Kw)
4KH1CN5HS	Qingling 50 bell		96
4KH1-TCG51	(chongqing) engine co. LTD Qingling 50 bell (chongqing) engine co.	2999	88
	LTD		

high-altitude operation truck is one kind of special urpose 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 can separate and adjustable, to achieve vehicle leveling on uneven road. It is widely used in electricity, street lighting, municipal, landscape, communications, airports,making(repair)ship, transportation, advertising, photography and other aerial work areas















• FACTORY SHOW •



















PACKAGING AND SHIPPING



















BUSINESS PARTNER .































