

JINAN ZHONGTIAN INTERNATIONAL TRADING CO., LTI

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Product configuration	Electric control system	Shanghai lezhan		XIIII III
	Cylinder	Chuzhou Kangda		
	Explosion proof valve	Italian les		
	seal ring	Japan NOK		
	Drive wheel	Gilforth		Supergraph 25 to 1 to 10 to
	Power battery	Lishi or Chaowei		
	chassis	Q345 manganese steel		
	surface treatment	Electrostatic spraying	In A pa	
Technical parameters	Platform load	240KG	wheelbase	1.0M
	Maximum workers	1	up and down speed	34-25SEC
	platform height	4.00M	Lifting motor	24V0.8KW
	Work height	6.00M	Battery	2*12V*100AH
	Self-Length	1.32M	tyre	0.23*0.08M
	Self-Width	0.76M	Max Climb Capability	25%
	Self-Height	1.83M	Max working angle	1.5-2
	Platform size	1.15M*0.6M*1.1M	Charger	24V12A
	Extension size	0.55M	Machine weight	660KG
	Extended load	100KG	Min ground clearance	19mm
Product selling points	Walking lifting	walk and lift can be completed through the operation of the upper control handl		
	Extension platform	It can cross obstacles and quickly spread to the operation point.		
	Turning radius	The minimum turning radius and compact design facilitate operation in a narrow space		
	Emergency descent	The equipment can be lowered manually in case of power failure or emergency		
	Explosion oil cylinder	Once the oil pipe is broken, the explosion-proof valve will open automatically, wait		
	Climbing ability	25% climbing ability, able to climb the slope smoothly		
	Convenient maintenance	The fault code is displayed automatically, which is convenient for maintenance		
	seal ring	NOK sealing ring, no oil leakage when the equipment is parked for a long time		
ıfety test	mechanical strength	More than ten times the test requirements		
	Hydraulic bear capacity	More than eight times the test requirements		
	Electric appliance	European EC declaration of conformity		
	Anti tilt test	150% full load, 4 times the maximum tilt angle, 200N horizontal force, the load is on the most unfavorable side to ensure that the equipment does not tip over		