



This printed matter does not belong to the contract and is not a part of the car purchase contract. The company reserves the right to make changes to product models, parameters, and configurations without prior notice. The picture is for reference only, the actual product shall prevail. (The right of final interpretation belongs to our company. First printing in October 2021)



MOBILE ELEVATING WORK PLATFORM

XGO607DC

FEATURES

2 rear driving wheels 25% theoretical gradeability-stowed/lowered position Battery charge indicator and diagnostic display for faults Manual platform lowering valve Both platform and ground control panel with emergency stop button Rear wheel multi-disc brakes Manual brake release system Solid non-marking tires Mobile pothole protection Tilt alarm Hourmeter screen Lift and lower alarm Dual flashing beacons Drive alarm Overload alarm

OPTIONS

Platform working light Air–line to platform AC power to the platform Li–battery







PARAMETER

PARAMETER		
Item	Unit	XG0607DC
Dimension		
Max. working height	m	5.9
Max. platform height	m	3.9
a Overall length	mm	1450
Overall length (without ladder)	mm	1290
b Overall width	mm	760
c Overall height	mm	2020
Overall height (platform folded)	mm	1660
d × e Platform size (Length × Width)	mm	1290 × 700 × 1209
Extended platform size (Length × Width)	mm	600
Min. ground clearance (Pil protector rising / descending)	mm	15/65
Tire	mm	254 × 76
f Wheel base	mm	1030
Performance		
Occupant capacity	/	2
Max. rated load	kg	240
Extended platform rated load	kg	100
Travel speed (Stowed / Eleveted)	km/h	4 / 0.5
Min. turning radius (inside / outside)	m	0.4 / 1.55
Work platform raising / lowering time	S	27-37 / 23-33
Max. gradeability	%	25
Tilt alarm angle (side / forward and backward)	0	1.5/3
Total weight	kg	900
Power source		
Battery	/	Maintenance-free lead-acid battery / Lithium battery
Battery voltage	V	24/25.6
Battery capacity	Ah	75/80

This printed matter does not belong to the contract and is not a part of the car purchase contract. The company reserves the right to make changes to product models, parameters, and configurations without prior notice. The picture is for reference only, the actual product shall prevail. (The right of final interpretation belongs to our company. First printing in October 2021)