

MOBILE ELEVATING WORK PLATFORM

XG0607DC







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

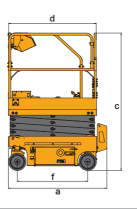
Dual flashing beacons

Drive alarm

Overload alarm

OPTIONS

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







PARAIV	
House	
Item	
Dimension	

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 Perfor			
Occupant capacity	1	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)	o	1.5/3	
Total weight	kg	900	
Power source			
Battery	1	Maintenance-free lead-acid battery / Lithium battery	
Battery voltage	V	24/25.6	
Battery capacity	Ah	75/80	