

ARTICULATED BOOM LIFT

XGA16ACK









FEATURES

MEASUREMENTS

16.5m working height Up to 256/350kg lift capacity

PRODUCTIVITY

1.83m x 0.76m working platform 355° non-continuous turntable rotation 160° platform rotation 2-wheel drive

2 steering wheels

Lift and lower alarm

Tilt alarm

Horn

Overload alarm

Motor overload protection

Platform and chassis emergency stop

Emergency power units

2-wheel braking system

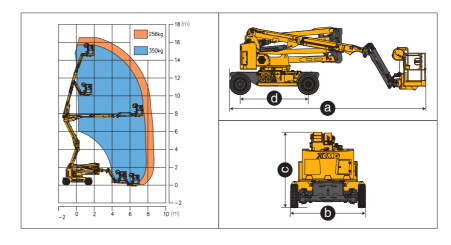
30% theoretical gradeability

POWER

400Ah/48V Lead-acid batteries 1.9kW/12V DC emergency control unit 12V DC proportional control

OPTIONS

Axle balancing system Work light assembly Tool tray Non-marking tires 404Ah/48V Lithium batteries



Item	Unit	XGA16ACK
Working height	m	16.5
Platform height	m	14.5
Working radius	m	8.6
Lift capacity	kg	256/350
Occupant capacity	-	2
1st Boom luffing range	0	0~65
2nd Boom luffing range	0	-11~+75
Fly jib luffing range	0	-65~+70
Turntable rotation	0	355
Platform rotation	0	160
Drive speed (retracted/extended)	km/h	4.8/0.6
Turning radius (inside/outside)	m	3.2/4.7
Tailswing	mm	0
Ground clearance	mm	250
Gradeability	%	30
Tires	-	250-15/7.5
Control system	-	12V DC proportional control
Emergency control unit	kW∕V	1.9/12 DC
Batteries	V/Ah	48/400 Lead-acid (standard) 48/404 Lithium (optional)
Charger	V/A	48/35 Lead-acid (standard) 48/60 Lithium (optional)
Main power unit	kW/V	12/32
Dirve motor	kW/V	3.3/32
Hydraulic tank	L	82
Weight	kg	7400
Platform size	mm	1830×760
a Length (transportation)	mm	6785/6700
b Width	mm	2320
c Height	mm	2350
d Wheelbase	mm	2360

SOLID TO SUCCEED