

XGA32ACJ MOBILE ELEVATING WORK PLATFORM

Comply with ANSI/CSA



XGA32ACJ

FEATURES

MEASUREMENTS

11.61 m (38' 10") working height 230 kg (507 lb) lift capacity 1.17 m x 0.76 m (3' 10" x 2' 6") steel platform

PERFORMANCE

22x7 grey non-marking tires full speed drive motor platform and ground emergency stop button proportional joystick control horn hour meter

Protective devices against harsh environments Active defence devices telematics prefabricated connecter devices

platform overload alarm lowering and motion alarm tilt alarm

2-wheel driving and braking system
Steering differential speed system
Electrohydraulic proportional control system
Proportional self-leveling system

POWER

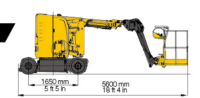
400 Ah/48 V DC power source 4.5 kw/32 V DC power unit 1.9 kw/12 V DC auxiliary power unit

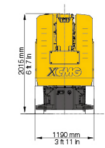
HIGHLIGHT OPTIONS

- Compact structure, one standard container can hold 3 models.
- Combined with articulated boom and telescopic boom, it can realize vertical elevating, flexible stretching
 and has excellent rough terrain ability.
- Zero tail swing and the turning radius is as low as 10ft 8in, suitable for narrow space working.
- Jib rotation ±90°, 160° platform rotation, providing large working range.
- Chassis tilt protection, platform overload alarm, emergency lowering, safe speed limitation, flexible start and stop technology make operation safe.

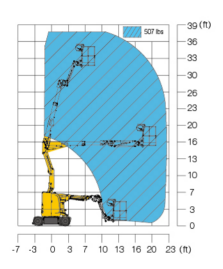
OPTIONS

Tool tray Working lights AC power cords to platform Air line to platform









MAIN PARAMETER

Item	Metric	Imperial
Overall dimensions (stowed)	5.6 m×1.19 m×2.015 m	18 ft 4 inx3 ft 11 inx6 ft 7 in
Overall dimensions (transportation)	5.36 m×1.19 m×2.015 m	17 ft 7 in×3 ft 11 in×6 ft 7 in
Platform size	1.17 m×0.76 m×1.15 m	3 ft 10 in×2 ft 6 in×3 ft 9 in
Wheelbase	1.65 m	5 ft 5 in
Minimum ground clearance(center)	85 mm	3 in
Maximum working height	11.61 m	38 ft 1 in
Maximum platform height	9.61 m	31 ft 6 in
Maximum working range	6.86 m	22 ft 6 in
Lift capacity	230 kg	507 lbs
No.1 boom luffing range	-12.5°~70°	-12.5°~70°
No.2 boom luffing range	-5.5°~75°	-5.5°~75°
Jib luffing range	-70°~70°	-70°~70°
Turntable rotation	355°	355°
Platform rotation	160°	160°
Tailswing	0	0
Maximum drive speed	5 km/h	3.1 mph
Minimum turning radius(outside/inside)	3.25 m/1.76 m	10 ft 8 in/5 ft 9 in
Weight	7000 kg	15432 lbs
Gradeability	35%	35%
Power source	400 Ah/48 V DC	400 Ah/48 V DC
Power unit	4.5 kw/32 V AC	4.5 kw/32 V AC
Auxiliary power unit	1.9 kw/12 V DC	1.9 kw/12 V DC
Tires	22×7 grey non-marking tires	22×7 grey non-marking tires