







ARTIC. BOOM LIFT XGA26K

Product Specifications

WORKING HEIGHT

26.6 m

RATED POWER

48 kW / 2400 rpm

ENGIN

Kubota V2607

Rated Power

48kW / 2400 rpm



XGA26K ARTIC. BOOM LIFT DIMENSIONS & SPECIFICATIONS

SPECIFICATIONS

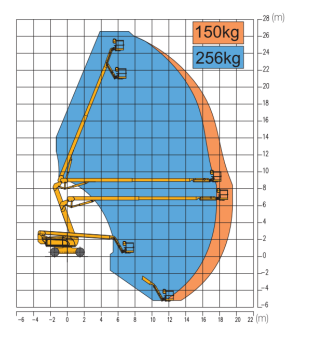
XCMG's XGA26K articulated boom lift features 160 degrees of platform rotation, four-wheel braking, an axle balancing system and axle balance pressure detection system.

FEATURES

- 26.6m working height
- Up to 150/256kg lift capacity
- 2.4m x 0.9m working platform
- 3 entry type platform with side swing doors
- 160° platform rotation
- 4-wheel drive
- Axle balance system
- Platform and chassis emergency stop
- Emergency power unit
- Axle balance pressure detection system
- 4-wheel braking system
- 12V DC emergency power
- Cold start components
- Engine air pre-filter kit
- Engine condition monitoring and start protection device
- Kubota Euro stage V emission

OPTIONAL

- Tool tray
- Work light assembly
- Foam-filled rough terrain tires



KEY SPECIFICATIONS	
Working height	26.6 m
Platform height	24.6 m
Working radius	19.5 m
Lift capacity	150/256 kg
Occupant capacity	2
1st boom lifting range	-1° ~ +70°
2nd boom lifting range	-35° ~ +68°
Fly jib lifting range	-65° ~ +70°
Turntable rotation	360°
Platform rotation	160°
Drive speed (retracted/ extended)	5/0.6 km/h
Turning radius (inside/ outside)	2.2/4.4 m
Tail swing	1330 mm
Ground clearance	380 mm
Gradeability	45%
Tyres	18-625
Power source	Kubota V2607
Rated power	48kW / 2400 rpm
Fuel tank	180 L
Hydraulic tank	150 L
Weight	18100 kg
Platform size	2400 x 900 mm
a Length (transportation)	11760/9900 mm
b Width	2490 mm
c Height	2950 mm
d Wheelbase	3000 mm

