

# **Crawler Articulating Boom Lift** HA12C

**GB/CE/ANSI Compliance** 

### **HIGH LIGHTS**

- Hydraulic motor + track, drive strong passability, pivot steering can adapt to various complex working conditions.
- High precision platform load sensing system to reduce accidental and false alarm shutdown.
- Integrated rotary reducer rotate more stable; Comprehensive protection, suitable for dust environment.
- Proportional movement control + walking load sensitive system, smooth movement, more energy efficient.
- Kubota engine, stronger power, longer endurance.

## **FEATURES**

#### **Standard**

Horn

Proportional control Motion Alarm

Flashing beacons

Self-lock gate

**Emergent descent** 

**Emergent stop** 

Automatic leveling piatform

Fault diagnostic

Load sensing system

#### **Optional**

AC power to the platform Air tube to the platform



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# HA12C

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Models	HA12C
Measuren	nents
Max.Working Height	14.1m
Platform Height	12.1m
Horizontal Reach	6m
Max.Up and Over	6.5m
A-Overall Length	5.6m
B-Overall Width	2.05m
C-Overall Height	1.9m
D-Platform Length	1.52m
E-Platform Width	0.76m
F-Ground Clearance	205mm
Performa	ance
Platform Capacity	200kg
Drive Speed(Stowed)	1.3km/h
Gradeability(Stowed)	35%
Turning Radius	Rotaion in Situ
Turntable rotation	Continuous 360°
Platform Rotation	±80°
G-Turntable Tail Swing	55mm
Tilt Sensor Activation Max	3°
Operating Wind Speed	12.5m/s
Powe	er
Engine	KubotaD1105
Power	18.5kw
Crawl	er
Crawler	300×52.5×104
Weig	ht
Weight	4400kg
Hydraulic Tank Capacity	90L





