

Articulating Boom Lift **HA19J**

GB/CE/ANSI Compliance

HIGHLIGHTS

- Flexible movement, capable of achieving composite boom movements, with a wide range of operations.
- · Four-wheel drive, floating axle design, better passability.
- Integrated rotary reducer makes smooth turning, comprehensive protection can adapt to dust environment.
- High-precision overload sensing system to reduce accidental false alarms and shutdowns.

FEATURES

Standard

Horn

Proportional controls

Motion Alarm

Flashing Beacons

Self-lock Gate

Emergency Descent System

Emergency Stop System

Automatic Leveling Platform

Fault Diagnosis System

Overload Sensing System

Tilt Protection System

Oscillating axle

Released Type Engine Tray

Color Display

Optional

AC power to the platform Air tube to the platform

Grand in Sound
Sharp in Heart
Viture in Action

sales@hrdlift.com

www.hered-lift.com

HR 193



Articulating Boom Lift

HA19J

GB/CE/ANSI Compliance

Models	HA19J
Measurements	
Max. Working Height	20.77m
Max. Platform Height	18.77m
Max. Horizontal Extension	12m
Max. Up and Over	8.1m
A-Length (Stowed)	9.0m
B-Width (Stowed)	2.49m
C-Height (Stowed)	2.697m
D-Platform Length	2.4m
E-Platform Width	0.9m
F-Wheelbase	2.5m
G-Ground Clearance	0.31m
Performa	nce
Platform Capacity	250kg
Max. Drive Speed (Stowed)	4.8km/h
Max. Gradeability (Stowed)	45%
Turning Radius (In.)	2.42m
Turning Radius (Out.)	5.57m
Turntable Rotation	360° Continuous
Platform Rotation	±90°
H-Turntable Tailswing	0
Tilt Rating	5°
Operating Wind Speed	12.5m/s
Powei	r
Engine	Kubota V2403
Power	36.5kw
Tires	;
Tires	355/55D625
Weigh	t
Weight	11000kg
Hydraulic Tank Capacity	130L
Fuel Tank Capacity	120L





