

Telescopic Boom Lift

HT20J

GB/CE/ANSI Compliance

HIGHLIGHTS

- Quick action response and large operation radius.
- Fault self-diagnosis system.
- The industry's leading platform capacity with dual load capacity of 300kg / 450kg.
- Smooth telescopic boom control technology.
- Floating design, high passability and off-road capability.

FEATURES

Standard

Automatic Leveling Platform

Horn

Self-diagnosis System

Proportional Control

Tilt Sensor

Motion Alarm

Swing Bridge

GPS

Optional

AC Power to the Platform

Flashing Beacons
Load Sensing System
Self-lock Gate
Color Display
Emergency Decent
Swing-out Engine Tray
Emergency Stop System



Grand in Sound
Sharp in Heart
Viture in Action

sales@hrdlift.com

www.hered-lift.com



Telescopic Boom Lift

HT20J

GB/CE/ANSI Compliance

Models	HT20J
Measurements	
Max.Working Height	21.8m
Max.Platform Height	19.8m
Max.Horizontal Reach	16.6m
A-Length(Stowed)	9.76m
B-Width(Stowed)	2.49m
C-Height(Stowed)	2.77m
D-Platform Length	2.44m
E-Platform Width	0.91m
F-Wheel Base	2.5m
Wheel Track	2.1m
G-Ground Clearance	0.31m
Perform	ance
Max. Capacity(Unrestricted/Restricted)	300kg/450kg
Drive Speed(Stowed)	4.8km/h
Gradeability	45%
Turning Radius(In.)	2.42m
Turning Radius(Out.)	5.57m
Turntable Rotation	Continuous 360°
Platform Rotation	-80°— 80°
Jib Rotation	-65°— 78°
Max. Slope	5°
Max. Operating Wind Speed	12.5m/s
Powe	er
Power Source	Kubota V2403
Fuel Tank Capacity	130L
Control	12V
Hydraulic Tank Capacity	170L
Drive	AWD
Steering	Front Wheels
Tires	:
Tires	355/55D 625—16
Weigl	ht
Weight	12100kg





