HT26JE

GB/CE/ANSI Compliance

HIGHLIGHTS

 Eco-friendly, low noise, zero emissions, mainte nance-free high-capacity lithium battery

Industry-leading platform with dual load capacities of 300KG/450KG

 Precise and efficient AC drive system, powerful performance, and smooth control

 Fully electric proportional control, boom can perform compound movements, smooth and efficient, boom weight reduction for energy saving and reduced consumption

■ Human-machine interaction interface and self-diagnos tic fault system

• Floating bridge design, high passability and off-road capability

Automatic Leveling Platform

Fault Diagnosis System Overload Sensing System

Tilt Protection System

Oscillating axle

Color Display

Lithium battery

Configurations Standard

Proportional Controls Motion Alarm Flashing Beacons Self-lock Gate Emergency Descent System Emergency Stop System Anti-extrusion device

Horn

Optional

AC Power to the Platform Air Pipe to the Platform



MODEL	HT26JE
Max.Working Height	27.9m
Max. Platform Height	25.9m
Max. Horizontal Extension	21.4m
A-Length (Stowed)	12.8m
B-Width (Stowed)	2.49m
C-Heights (Stowed)	2.85m
D- Platform Length	2.44m
E- Platform Width	0.91m
F- Wheelbase	2.85m
G- Ground Clearance	0.32m
Wheel track	2.11m

PERFORMANCE

Platform Capacity(unrestricted/restricted)	300kg/450kg
Max.Drive Speed (Stowed)	4.8km/h
Gradeability	45%
Turning Radius(In.)	3.28m
Turning Radius(Out.)	6.5m
Turntable Rotation	360°Continuous
Platform Rotation	±90°
Vertical JIB rotation	-60°to 72°
Tilt Rating	5°
Operating Wind Speed	12.5m/s
Tail Swing	1.58m
Lift Motor	24Kw
Drive Motor	5.2Kw
POWER	
Batteries(V/Ah)-Li	80V460AH
Charger	100-240VAC/32A
Tires	385/65-22.5
WEIGHT	
Weight	18450kg

170L

Hydraulic Tank Capacity





