

HC1018EA

GB/CE/ANSI Compliance

HIGHLIGHTS

- Crawler chassis capable of leveling the equipment on staggered-height surfaces.
- One-click vehicle leveling and strong gradeability for operations on slopes.
- Simple layout and easy maintenance and service.
- Pure electric drive with zero emissions and neutral steering feature suitable for complicated working conditions.
- Long battery endurance.

Configurations Standard

- Automatic Braking System
- One-Way Extension Platform
- Folding Guardrails
- platform self-lock door
- Charging Protection System
- Proportional Control
- Emergency Decent System
- Motion Alarm
- Emergency Stop
- Tilt Protection System
- Safety access support bar
- Fault Diagnosis System
- Forklift Hole
- Flashing Beacons
- Hour meter
- Horn
- Load Sensing System
- AC Power to the Platform

Optional

- Air Pipe to the Platform



Let customers win first

MODEL	HC1018EA
A-Max. Platform Height(In/out)	9.4m
Max.Working Height	11.4m
B-Platform Length	2.27m
C-Platform Width	1.4m
Extension Size	0.9m
D-Heights (Rails Up)	2.75m
Height (Rails Down)	2.04m
E-Length	2.66m
F-Overall Width	1.755m
G- Ground Clearance	237mm
Max Chassis Leveling (Front to Rear)	±8°
Max Chassis Leveling (Side to Side)	±10°
PERFORMANCE	
Platform Capacity	320kg
Extension Capacity	113kg
Max. Occupancy(in/out)	2/1
Drive Speed (Stowed)	2.4km/h
Turning Radius	Rotation in Situ
Up/Down Time	60/40S
Gradeability	40%
Drive	Rear Crawler
Crawler (mm)	300mm*72mm*78
Operating Angle	±1.5°
POWER	
Batteries (V/Ah)	48V/200Ah
Charger	100-240VAC/13.5A
WEIGHT	
Weight	3680kg

