

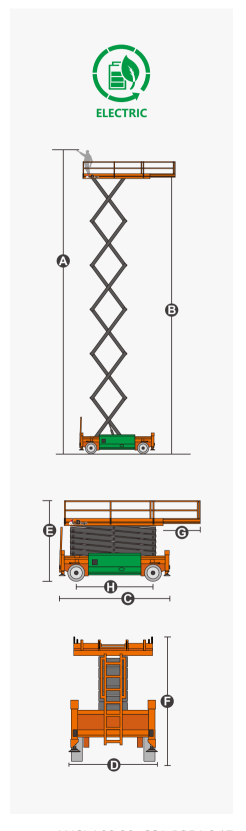
## **SPECIFICATIONS**

Size	Metric	British
Max. Working Height(Inside)	19.00m	62ft 4in
Max. Working Height(Outside)	19.00m	62ft 4in
Max. Platform Height(Inside)	17.00m	55ft 9in
Max. Platform Height(Outside)	17.00m	55ft 9in
Overall Length <b>6</b>	4.46m	14ft 8in
Overall Width <b>()</b>	2.29m	7ft 6in
Overall Height(Rails Up)	3.60m	11ft 10in
Overall Height(Rails Down)	2.75m	9ft
Platform Size(Length×Width)	4.06m×2.00m	13ft 4in×6ft 7in
Platform Extension Size <b>G</b>	2.00m	6ft 7in
Ground Clearance	0.40m	1ft 4in
Wheelbase <b>(</b>	2.85m	9ft 4in
Turning Radius(Inside/Outside)	1.00m/3.20m	3ft 3in/10ft 6in
Tyres	33×12-20	33×12-20

Performance		
S.W.L	680kg	1499lb
S.W.L On Extension	680kg	1499lb
Max. Occupants(Inside/Outside)	4/4	4/4
Gradeability	40%	40%
Travel Speed(Stowed)	4.5km/h	2.80mph
Travel Speed(Raised)	0.6km/h	0.37mph
Max. Working Slope	X-2°/Y-3°	X-2°/Y-3°
Up/Down Speed	70/70sec	70/70sec

Weight			
Overall Weight	10870kg	23964lb	

Power		
Hydraulic Tank	135L	35gal
Battery	48V/450Ah	48V/450Ah
Charger	48V/60A	48V/60A
Driving Motor	4×32VAC/3.3kW	4×32VAC/3.3kW
Lifting Motor	2×48VDC/8.0kW	2×48VDC/8.0kW



ANSI A92.20, CSA B354.6.17





## **FEATURES**

## Standard Items

- Proportional Joystick Controls
- · Self-Locking Gates
- Charging Indicator
- Drivable At Full Height
- Four-Wheel Drive
- Four-Wheel Steering
- Four-Wheel Braking
- Self-Weight Lowering System
- Tubing Explosion-Proof System
- Onboard Fault Diagnostic System
- Tilt Alarm
- Motion Alarm
- Horn
- Hour Meter
- Charging Protection System
- Flashing LED Beacon
- Foldable Guard Rails
- Drive Enable
- Automatic One-Way Platform Extension Deck
- Manual Brake Release
- · Lanyard Attachment Point
- Tie-Down And Lifting Points
- Automatic Leveling Hydraulic Outriggers
- Emergency Pump
- Emergency Stop Button
- Platform Load Sense System



## ZHEJIANG DINGLI MACHINERY CO., LTD.

Address: No.188 Qihang Road, Deqing, Zhejiang P.R.C 313219

Telephone: +86(572)8681688 E-Mail: export@cndingli.com Https://en.cndingli.com











