



BT26SERT | Electric Rough Terrain Telescopic

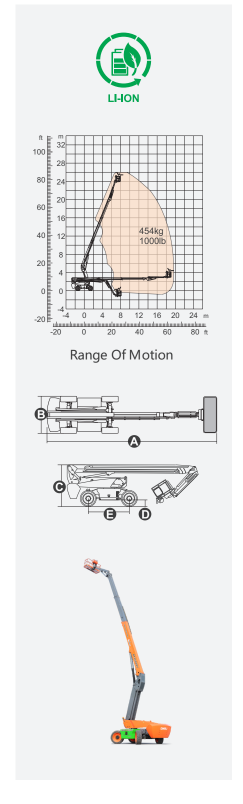
## **SPECIFICATIONS**

Size	Metric	British
Max. Working Height	26.70m	87ft 7in
Max. Platform Height	24.70m	81ft
Max. Operating Range(+0.6m)	19.80m	65ft
Max. Platform Range	19.20m	63ft
Overall Length(Stowed)	10.83m	35ft 6in
Overall Length (Transport)	11.12m	36ft 6in
Overall Width(Stowed)	2.50m	8ft 2in
Overall Width (Transport)	2.28m	7ft 6in
Overall Height(Stowed) <b>©</b>	2.87m	9ft 5in
Overall Height(Transport)	2.59m	8ft 6in
Platform Size(Length×Width)	2.44m×0.91m	8ft×3ft
Turntable Tailswing	1.61m	5ft 3in
Ground Clearance <b>①</b>	0.41m	1ft 4in
Wheelbase <b>(3</b>	2.80m	9ft 2in
Turning Radius(Inside/Outside)	1.87m/3.22m	6ft 2in/10ft 7in
Tyres	385/45-28	385/45-28

454kg	1000lb
3	3
30%	30%
6.0km/h	3.7mph
1.1km/h	0.7mph
X-5°/Y-5°	X-5°/Y-5°
360°Continuous	360°Continuous
180°	180°
130°	130°
	3 30% 6.0km/h 1.1km/h X-5°/Y-5° 360°Continuous 180°

Weight			
Overall Weight	16800kg	37037lb	

Power		
Lithium Battery	80V/420Ah	80V/420Ah
Emergency Power System	12V	12V
Driving Motor	54VAC/18kW	54VAC/18kW
Hydraulic Tank	165L	43gal







BT26SERT | Electric Rough Terrain Telescopic

## **FEATURES**

## **Standard Items**

- Telescopic Jib With Maximum Reach Of 3.98m (13ft)
- Front Oscillating Axle
- Four-Wheel Steering
- Four-Wheel Drive
- Self-Leveling Platform
- 180° Left And Right Swing Platform
- Proportional Joystick Controls
- Thumb Rocker Steer
- Drive Enable
- Ac Power Cord To Platform
- Tilt Alarm
- Descent Alarm
- Flash
- Horn
- Hour Meter
- Integral Integrated Special Drive Axle For Construction Machinery
- 360° Continuous Turntable Rotation
- Positive Traction Four Wheel Drive
- Platform Load Sense System
- Fault Diagnosis System
- Operator Anti-crushing Protection System
- Harsh Environment Kits
- 12V DC Auxiliary Power
- Lithium Battery 80V/420Ah
- Driving Motor 18kW 3243rpm
- Lifting Motor 24kW 2150rpm











Telescopic Boom-BT

Working Height-26m

TelescopicJib-S

Electric-E

Rough Terrain-RT









Multiple Steering Modes



Anti Extrusion Device