

🚯 🔒 BBT128.RT

BT41HRT | Bi-Energy Rough Terrain Telescopic

SPECIFICATIONS

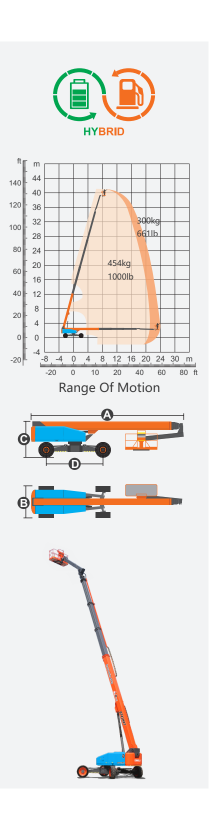
Dimension	Metric	British
Max. Working Height	41.00m	134ft 6in
Max. Platform Height	39.00m	127ft 11in
Max. Operating Range(Unrestricted/Restricted)	24.00m/21.00m	78ft 9in/68ft 11in
Max. Platform Range(Unrestricted/Restricted)	23.40m/20.40m	76ft 9in/66ft 11in
Max. Down Probing Depth	2.00m	6ft 7in
Overall Length(Stowed)	16.50m	54ft 2in
Overall Length(Transport)	11.93m	39ft 2in
Overall Width(Axle Expanded)	4.15m	13ft 7in
Overall Width(Axle Retracted) 🕒	2.45m	8ft
Overall Width(Transport)	2.29m	7ft 6in
Overall Height(Stowed) 🕒	2.82m	9ft 3in
Overall Height(Transport)	2.55m	8ft 4in
Jib Length	4.20m	13ft 9in
Platform Size(Length×Width)	2.44m×0.90m	8ft×2ft 11in
Platform Height	1.10m	3ft 7in
Turntable Tailswing	1.39m	4ft 7in
Ground Clearance	0.38m	1ft 3in
Wheelbase(Axle Expanded)	4.07m	13ft 4in
Wheelbase(Axle Retracted)	4.30m	14ft 1in



000lb
h
h
ntinuous
20ft 4in

Weight			
Overall Weight	20400kg	44974lb	

Power		
Lithium Battery	358.4V/160Ah	358.4V/160Ah
Charger	358.4V/32A	358.4V/32A
Emergency Power System	12V/110A×2	12V/110A×2
Pump Motor	360V/30kW	360V/30kW
Range Extended Engine - Kubota D1105	18.2kW	18.2kW
Hydraulic Tank	150L	39gal







🚯 🔒 BBT128.RT

BT41HRT | Bi-Energy Rough Terrain Telescopic

FEATURES

Standard Items

- Load Sense System
- 12V/110A×2 Auxiliary Power
- Hydraulic Oil Radiator
- Harsh Environment Kits
- Fault Diagnosis System
- Turntable Protection Lock
- High Stiffness Boom System
- Fully-Opened Chassis Cover
- AC Power Cord To Platform
- Descent & Movement Alarms
- 180°Left & Right Swing Platform
- Platform Rotation Angle Monitoring
- Platform Bottoming Out Protection
- Proportional Joystick Controls
- Loose & Broken Chain Monitoring
- Fast & Slow Speed Monitoring
- Working Condition Monitoring
- Rexroth Hydrostatic Drive System
- Automatic Steering Angle Matching
- Drive Forced Shunt & Merge Function
- Negative Pressure Brake With Detection
- Real-Time Machine Status Display System
- Cat.3 Safety Architecture ISO 13849-1
- Operator Anti-Extrusion Protection System
- Lithium Battery 358.4V/160Ah
- Pump Motor 360V/30kW
- 4.2m Amplitude Flexible Jib With Angle Detection
- 360°Turntable Continuous Rotation With Inspection
- Expandable Chassis With Proprietary Patented Design



- Hour Meter
- Drive Enable
- Flashing Beacon
- Four-Wheel Drive
- Four-Wheel Steering
- In-Situ Axle Expansion
- Self-Levelling Platform







Jib





Boom-BT

Working Height-41m

Hybrid-H





Brand New One-Key In-Situ Axle Expansion Technology **Global Patent Protection**



Standard Container Transport



