



ETB44RT

This telescopic platform is equipped with a fast charging lithium battery pack. This emissions free, energysaving solution makes the unit suited for working in enclosed spaces. Its 4 steering modes make it particularly versatile: 4 wheel drive, 4 steering wheels, crab steering and U steering. The boom folds for transport so that the vehicle can be shipped in a container.



STANDARD EQUIPMENT

- Modular design with high compatibility of pieces within the whole range
- Proportional controls
- Flashing light
- Horn
- Hour counter
- Large opening facilitates maintenance
- Negative pressure brake with sensor
- Real-time on board software
- Platform Rotation Angle Monitoring
- Loose & Broken Chain Monitoring
- Fast & Slow Speed Monitoring
- Working Condition Monitoring
- Rexroth hydrostatic Drive System
- Harsh Environment Kits
- 12V/110A×2 Auxiliary Power

STANDARD EQUIPMENT

Construction

PERFORMANCE

- 4 Wheels Steering
- Four-wheel drive
- Automatic tire alignment while changing steering mode
- Patented expandable chassis
- In-situ axle expansion
- Differential Locking
- 360° rotation (continuous)
- Turret protection lock
- High Stiffness Boom
- · Hydraulic oil radiator

BATTERY

Large

Events

- Lithium battery Maintenance free
- Capacità batterie : 358.4V/200Ah
- Charger : 358.4V/32A
- Three-phase 380V
- Recharge cycle from 0 to 100% (hours)*: 12

SAFETY

- Drive enable system
- Platform load sense system
- On-board diagnostics system
- Tilt indicator with alarm
- Platform Bottoming Out Protection
- Descent and movement alarms
- Crushing protection
- Cat.3 Safety Architecture ISO 13849-1

BASKET

Plant

Service

Self levelling platform

Oil & gas

Restoration

- Rotating basket +/-90°
- Power to platform





ETB44RT

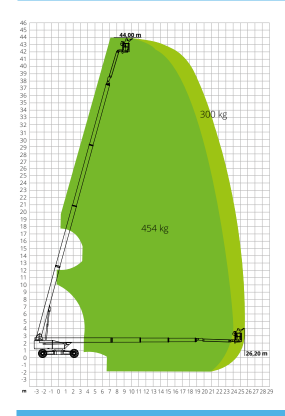
Max. working height	44.00 m	
Max. basket height	42.00 m	
Max. reach	26.20 m / 24.00 m	
Max. platform load capacity	300/454 kg	
Max. Occupants	3	
Max. gradeability (stowed)	45%	
Max. working slope	5°	
Max. wind speed	12.5 m/s	
Turning radius (outside)	6.20 m	
Turning radius (inside)	2.45 m	
Turret rotation (continuous)	360°	
Jib type	Regular	
Jib length	4.20 m	
Jib movement	75°	
Jib vertical rotation	240°	
Basket width	0.90 m	
Basket length	2.44 m	
Basket rotation	180°	
Total weight	22,000 kg	
Travel speed (closed config.)	5.0 km/h	
Travel speed (working config.)	0.80 km/h	
Tyres	445/50-D710	
Battery Type	Lithium battery - Mainte- nance free	
Powersource	ersource 358.4V/200Ah	
Charger	358.4V/32A	
Charger type	Three-phase 380V	
Recharge cycle from 0 to 100% (hours)*	12	
Emergency power system	12V/110Ax2	
Driving motors	-	
Lifting motors	-	
Engine pump	360V/30kW	
Hydraulic tank capacity	150 l	
Transmission	Hydrostatic	
*Experimental calculation. The count is affected by clim	ate and usage of the machine	

*Experimental calculation. The count is affected by climate and usage of the machine.

STANDARDS COMPLIANCE: EN 280, ANSI/SAIA A92.20



LOAD CHART



DIMENSIONS

A	Platform length	17.00 m
	Platform length (transport)	17.00 m
B	Platform width (transport)	2.50 m
	Platform width (axle expanded)	4.15 m
	Platform width (axle retracted)	2.45 m
C	Platform height	2.82 m
	Platform height (transport)	2.89 m
	Platform width (axle expanded)	4.07 m
D	Platform width (axle retracted)	4.30 m
	Tailswing	1.39 m
	Ground clearance	0.38 m

1

