









ETB26RT

This telescopic platform is equipped with a fast charging lithium battery pack. This emissions free, energy-saving solution makes the unit suited for working in enclosed spaces. The platform is equipped with 4 steering drive wheels for improved stability on any surface. The boom folds for transport so that the vehicle can be shipped in a container.



STANDARD EQUIPMENT

- Proportional controls
- Thumb rocker steering
- Flashing light
- Horn
- Hour counter
- · Harsh Environment Kits
- 12V DC Auxiliary Power

PERFORMANCE

- Front oscillating axles to match the terrain irregularities granting optimal adherence to the ground
- · 4 Wheels Steering
- · Four-wheel drive
- · Positive traction four wheel drive
- 360° rotation (continuous)
- · Integral Integrated Special Drive Axle

BASKET

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

SAFETY

- Drive enable system
- Platform load sense system
- On-board diagnostics system
- Tilt indicator with alarm
- Crushing protection
- Emergency lowering system

BATTERY

- · Lithium battery Maintenance free
- Powersource: 80V/420Ah
- · Charger : -
- Monophase and Three-phase 380V and 220V
- Recharge cycle from 0 to 100% (hours)*: 5,5



STANDARD EQUIPMENT





















ETB26RT Max. working height 26.30 m Max. basket height 24.30 m 19.40 m Max. reach Max. platform load capacity 454 kg Max. Occupants 3 Max. gradeability (stowed) 30% Max. working slope X-5°/Y-5° Max. wind speed 12.5 m/s **Turning radius (outside)** 3.22 m **Turning radius (inside)** 1.87 m **Turret rotation (continuous)** 360° Jib type Regular Jib length 2.31 m Jib movement Jib vertical rotation 135° **Basket width** 0.91 m **Basket length** 2.44 m **Basket rotation** 180° **Total weight** 16,090 kg Travel speed (closed config.) 6.0 km/h Travel speed (working config.) 1.1 km/h 385/45-28 **Tyres** Lithium battery - Mainte-nance free **Battery Type Powersource** 80V/420Ah Charger Monophase and Thre-e-phase 380V and 220V **Charger type** Recharge cycle from 0 to 100% (hours)* 5.5 **Emergency power system** 12V **Driving motors** 54VAC/18kW Lifting motors **Engine pump** Hydraulic tank capacity 165 I **Transmission** Hydrostatic

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

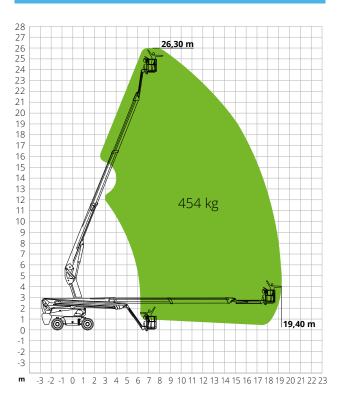
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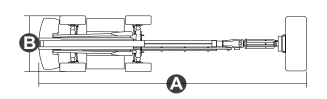
The data in this brochure are provided for the purposes of information and subject to change without notice.

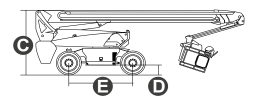
LOAD CHART



DIMENSIONS

A Platform length	10.80 m
Platform length (transport)	7.95 m
Platform width	2.50 m
Platform width (transport)	2.50 m
Platform height	2.87 m
Platform height (transport)	2.89 m
(E) Wheelbase	2.80 m
Tailswing	1.61 m
Ground clearance	0.41 m





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