









DTB28RT

Telescopic boom lifts



- · Oscillating front axle
- · Two travel speeds
- · Four-wheel steering
- · Four-wheel drive
- 360° rotation (continuous)
- · Special construction equipment-grade integral driveshaft
- · Proportional controls
- · Thumb rocker steering
- · Flashing light
- Non-marking tyres
- Horn
- · Hour counter
- · Harsh environment kits
- · 12V DC Auxiliary power

ENGINE

- · Stage V engine (Stage IIIA available on request)
- · Auto-engine fault shutdown
- · Anti-reverse engine device
- Anti-restart engine protection
- · Hydraulic oil radiator

BASKET

- Self-levelling
- Rotation +/-90°
- · Schuko power socket 16A/250 V

SAFETY

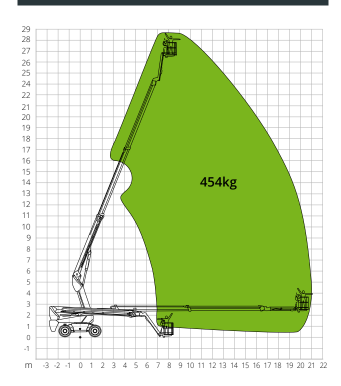
- · Drive enable system
- · Platform load moment indicator
- · On-board diagnostics system
- · Emergency lowering system
- · Tilt indicator with alarm
- · Crushing protection





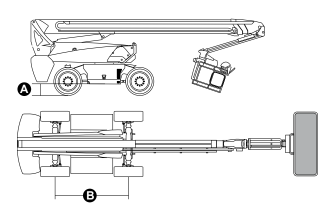


LOAD CHART



	E 1/4			NS
 IWI	ни	[4]	Lul	\sim

Platform length (transport)		8.75 m
Platform width (transport)		2.50 m
Platform width (axle expanded)		-
Platform width (axle retracted)		-
Platform height (transport)		2.96 m
Wheelbase	B	2.80 m
Wheelbase (axle extended)		-
Wheelbase (axle retracted)		-
Tailswing		1.61 m
Ground clearance	A	0.41 m



DTB28RT

Technical data			
Max. working height	28.50 m		
Max. basket height	26.50 m		
Max. reach	21.80 m		
Turning radius (outside)	3.22 m		
Turning radius (inside)	1.87 m		
Basket width	0.91 m		
Basket length	2.44 m		
Basket rotation	180°		
Jib type	Standard		
Jib length	2.31 m		
Jib Vertical Rotation	135°		
Jib travel angle	-		
Auxiliary power	12V DC		
Performance			
Platform max. load capacity	454 kg		
Max. occupants	3		
Max. gradeability (stowed)	45%		
Max. working slope	X-5°/Y-5°		
Max. wind speed	12.5 m/s		
Travel speed (closed config.)	6.0 km/h		
Travel speed (working config.)	1.1 km/h		
Turret rotation (continuous)	360°		
Engine			
Power	Deutz TD2.9 L4/55.4kW		
Diesel tank capacity	135 l		
Hydraulic tank capacity	165 l		
Transmission	Hydrostatic		
Specific characteristics			
Tyres	385/45-28		
Electrical system			
Total weight	18,400 kg		

STANDARDS COMPLIANCEE: EN 280-1, ANSI/SAIA A92.20

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

All images are purely guideline and might not give an exact representation of the product.