







ES1418RT

This fully electric rough terrain scissor lift ensures greater jobsite versatility. It is equipped as standard with 2WD and rough terrain solid non-marking tyres. The stabilisers are automatic and ensure stability when working at height.

The platform allows for side-shift at its maximum height, ensuring greater flexibility.





STANDARD EQUIPMENTS:

- Automatic stabilizers to work at height
- Standard oscillating axle
- Crushing protection
- Self-locking door on the platform
- Speed limit at maximum height
- Platform load sense system
- Automatic braking system
- Non-marking tyresTilt indicator with alarm
- · Warning siren during lowering and dual

- flashing LED light
- Safety bracket for maintenance operations
- Horn
- · Emergency stop button
- Emergency lowering
- Anchoring eyebolts
- Onboard diagnostics system
- · Hour counter
- Proportional controls
- · Fold-down guardrails

- · Power to platform
- Explosion-proof tubing system
- · Motion Alarm
- Integrated holes for fork transport
- Charging protection system
- · Charging indicator
- Tie-down and lifting points
- · One way platform extension deck
- · Two-wheel drive
- · 2 Wheels Steering
- · Manual emergency brake release

MAIN APPLICATIONS













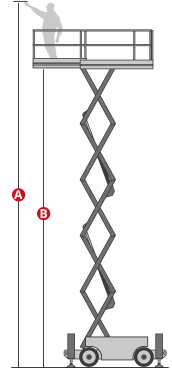
ES1418RT	
Load capacity	363 kg
Load capacity on extended platform	136 kg
Max no. occupants	3
Working height	14.3 m
Platform floor height	12.3 m
Overall length (with outriggers)	3.84 m
Overall width	1.76 m
Overall heigth (rails up)	2.74 m
Transport height (rails down)	1.97 m
Platform size (length/width)	2.88x1.52 m
Platform extension size	1.43 m
Ground clearance	24 cm
Wheelbase	2.29 m
Turning radius (inside/outside)	2.15 m / 4.85 m
Engine	-
Drive motor	2x32 VAC / 3.3 kW
Lifting motor	48 V / 3.8 kW
Travel speed (stowed)	6 km/h
Travel speed (raised)	0.45 km/h
Gradeability	40%
Maximum working slope	1.5°/3°
Batteries	48 V / 320 Ah
Integrated charger	48 V / 25 A
Hydraulic tank	71 l
Diesel tank	-
Tyres	26x12-16.5
Weight (with outriggers)	5,150 kg



Automatic stabilizers



On-board diagnostic system



STANDARDS COMPLIANCE:

EN 280, ANSI/SAIA A92.20

