





Electric scissor platform Magni ES2223RTP

Referencia: ES2223RTP

Description

The Magni ES2223RTP electric scissor lift with off-road chassis offers a lifting height of 22 meters and a load capacity of 750 Kg. Prepared for the most demanding jobs, it has a gradeability of 30% and is suitable for working on any terrain. This model incorporates four hydraulic stabilizers with automatic leveling.

Magni ES2223RTP platform includes:

- o Four-wheel drive
- ° Large opening facilitates maintenance
- ° Horn
- O Hour counter
- ° Proportional controls
- ° Flashing light
- Folding railing
- ° Extendable platform
- ° Self-locking door on platform





- ° Emergency stop button
- ^o Movement alarm sensors
- $^{\circ}$ Emergency lowering system
- ° On-board diagnostics system
- ° Safety bracket
- ° Drivable at full height
- ° 4 Wheels Steering





Technical sheet

Transmission	Electric
Length	4950 mm
Width	2460 mm
Weight	13400 kg
Load capacity	750 kg
Height Elevation	22 m
Load capacity at maximum height	750 kg
Ground clearance	400 mm
Gradeability	30
Turning radius (inside)	1.25 m
Wheelbase	3.3 mm
Max. no. of occupants	4
Total height (Rails up)	3.86
Transport height (Rails down)	3
Platform length	4.95 m
Platform width	2.25 m
Lift motors	2AC 48V / 8.0 kW
Travel speed (closed configuration)	5 km/h
Travel speed (working configuration)	0.4 km/h
Tires	36x14-20
Platform extension	2.7
Turning radius (outside)	3.4 m
Max. working slope	2°/3°
Hydraulic tank capacity	150 L
Motorisation	Electric