2632ES Electric Scissor Lift



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Performance:	
Platform Height (max.)	7.77m
Working Height	9.77m
Lift Time	33 sec
Lower Time	37 sec
Platform Capacity Standard	230kg
Dimensions:	
Stowed Height - Rails Up	2.33m
Stowed Height - Rails Lowered	1.98m
Minimum Transport Length	2.30m
Minimum Transport Height	1.98m
Overall Width	0.81m
Wheelbase	1.88m
Ground Clearance	0.088m
Platform Width	0.76m
Platform Length	2.30m
Standard Platform Extension	0.90m
Platform Height Lowered	1.23m
Maximum Drive Height	7.77m
Power:	
Power Source	Battery
DC Voltage	48V
DC Power	220 Amp h
Hydraulic Pump - Type	Gear
Batteries	4 x 6V
Travel:	
Tyre Size	406 x 125

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Tyre Size	406 x 125
Tyre Type	Solid/Non-marking
Inside Turn Radius	0m
Outside Turn Radius	2.06m
Drive Speed Elevated	0.8km/h
Gradeability	25%
Indoor Rating Person on Platform	2
Outdoor Rating 12.5m/sec Persons on F	Platform 0
Elevated Drive Time	18 hr
Weights and Capabilities:	
Hydraulic Tank Capacity	4.73 Ltr
Operating Weight	2,145 kg

STANDARD FEATURES

- Smooth control, proportional drive, lift and lower
- Long battery duty cycles, drive at full elevation for 18 hours
- Fold-down rails allows drive through standard 203cm door.
- Extension platform has fold-down rails
- Non-marking solid tyres with tight turning circle, zero inside turning radius
- Constant traction control with quiet electric front wheel drive for 25 per cent gradeability
- Removable/Interchangeable control box with all other ES scissors



- Weatherproof Inverter style battery charger, can use long extension lead. Ideal for multi shift applications
- Wide scissor stack provides rigidity and stability, kick arm on lift cylinder provides cushioned lowering
- Pothole protection prevents elevated drive, not lift
- Multi axis 3 degree level sensor with a lateral slope range of 3 degree at base to 1-1/2 degree fully elevated
- Diagnostic Battery Meter at base or JLG analyser indicates system functions for servicing and adjustment