4069LE Electric Scissor Lift





4069LE Electric Scissor Lift



QUESTIONS TO ASK

- · What are the ground conditions in the work area?
- · Is the site level, will you need stabilisers?
- What is the rated capacity needed for the job?
- Do you need an extension lead outlet in the platform?
- Do you need non-marking tyres?
- Do you have 240V AC power on site?

KEY SELLING POINTS

- · Smooth control, proportional electric drive, with two speed ranges
- Oscillating rear axle for constant rear wheel traction
- 4 wheel drive assist with front (steer) hydraulic drive motors with constant traction speed sensor
- · Fold-down rails on main deck and extension platform
- Non-marking urethane filled tyres
- Constant traction rear 2 wheel drive combined with drive assist for 45 per cent gradeability
- Wide scissor stack provides rigidity and stability
- Extended stabilisers prevent drive
- Manual level stabiliser feature allows individual stabiliser levelling from platform controller
- · Multi axis 4 degree level sensor
- Plug in JLG analyser to indicate system functions for servicing and adjustment
- Removable platform control box

APPLICATIONS

- Facilities maintenance
- Shopping centres and other indoor/outdoor areas
- · Manufacturing and warehouse applications and stock-takes
- Electricians
- Plumbers
- · Window installers
- All maintenance and construction work
- Factory fit outs before electrical power is connected

Working Height 14.19r Lift Time 54 se Lower Time 50 se Platform Capacity Standard 360k Dimensions: Stowed Height - Rails Up 2.81r Stowed Height - Rails Lowered 2.04r Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electric Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Performance:	
Lift Time 54 se Lower Time 50 se Platform Capacity Standard 360k Dimensions: Stowed Height - Rails Up 2.81r Stowed Height - Rails Lowered 2.04r Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Platform Height (max.)	12.19m
Lower Time 50 see Platform Capacity Standard 360k Dimensions: Stowed Height - Rails Up 2.81r Stowed Height - Rails Lowered 2.04r Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Working Height	14.19m
Platform Capacity Standard Dimensions: Stowed Height - Rails Up Stowed Height - Rails Lowered Minimum Transport Length (outriggers) Overall Width 1.75r Wheelbase 2.32r Ground Clearance Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type Hydraulic Pump - Type Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 0.64km/ Gradeability 359 Weights and Capabilities:	Lift Time	54 sec
Stowed Height - Rails Up Stowed Height - Rails Lowered 2.04r Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Lower Time	50 sec
Stowed Height - Rails Up Stowed Height - Rails Lowered 2.04r Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated Gradeability 359 Weights and Capabilities:	Platform Capacity Standard	360kg
Stowed Height - Rails Lowered Minimum Transport Length (outriggers) 3.07 (3.81)r Overall Width 1.75r Wheelbase 2.32r Ground Clearance O.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension O.91r Platform Height Lowered 1.75r Maximum Drive Height Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 0.64km/ Gradeability Weights and Capabilities:	Dimensions:	
Minimum Transport Length (outriggers) Overall Width 1.75r Wheelbase 2.32r Ground Clearance Platform Width 1.65r Platform Length 2.92r Standard Platform Extension Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated Gradeability 359 Weights and Capabilities:	Stowed Height - Rails Up	2.81m
Overall Width 1.75r Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Stowed Height - Rails Lowered	2.04m
Wheelbase 2.32r Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electric Hydraulic Pump - Type Geatheries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Minimum Transport Length (outriggers)	3.07 (3.81)m
Ground Clearance 0.2r Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Overall Width	1.75m
Platform Width 1.65r Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electric Hydraulic Pump - Type Geat Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Wheelbase	2.32m
Platform Length 2.92r Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Ground Clearance	0.2m
Standard Platform Extension 0.91r Platform Height Lowered 1.75r Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electric Hydraulic Pump - Type Geat Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Platform Width	1.65m
Platform Height Lowered 1.75r Maximum Drive Height Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated Gradeability Weights and Capabilities:	Platform Length	2.92m
Maximum Drive Height 9.14r Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Standard Platform Extension	0.91m
Power: Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Platform Height Lowered	1.75m
Power Source Batter DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Maximum Drive Height	9.14m
DC Voltage 48 DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Power:	
DC Power 370 Amp Drive Motors - Type DC Electri Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Power Source	Battery
Drive Motors - Type Hydraulic Pump - Type Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated O.64km/ Gradeability Weights and Capabilities:	DC Voltage	48\
Hydraulic Pump - Type Gea Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	DC Power	370 Amp h
Batteries 8 x 6 Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Drive Motors - Type	DC Electric
Travel: Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Hydraulic Pump - Type	Gear
Tyre Size 240/55-17. Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Batteries	8 x 6\
Tyre Type Foam Filled/Non-markin Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Travel:	
Inside Turn Radius 2.29r Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Tyre Size	240/55-17.5
Outside Turn Radius 4.88r Drive Speed Elevated 0.64km/ Gradeability 359 Weights and Capabilities:	Tyre Type Foam	Filled/Non-marking
Drive Speed Elevated 0.64km/ Gradeability 35% Weights and Capabilities:	Inside Turn Radius	2.29m
Gradeability 359 Weights and Capabilities:	Outside Turn Radius	4.88m
Weights and Capabilities:	Drive Speed Elevated	0.64km/h
	Gradeability	35%
Hydraulic Tank Capacity 32 Li	Weights and Capabilities:	
	Hydraulic Tank Capacity	32 Ltr