

4069ERT 4069RT

Construction-Grade Electric & Diesel-Powered Scissor Lifts

- 40-ft (12.2-m) Platform Height
- Standard 4-Wheel Drive with Quad-Trax Traction Control
- 40% Gradeability
- Standard Integrated Sheet Material Rack Designed & Approved By MEC
- Two Full Steps Lower At 51" Platform Entry Height
- Fully Proportional Drive & Lift Controls
- 48v DC Electric or
 24.8 hp (18.5 kW) Diesel Power
- 69" (175 cm) Overall Width
- Roll-Out Deck Extension with Incremental Lock Positions
- Patented Powerlift² Scissor System
- Optional Outriggers with One-Touch Auto Leveling
- Optional Pipe Rack/ Sheet Material Clamps



Features

Work Area

Standard integrated sheet material rack designed and approved by the manufacturer Super-low platform entry height Roll-out deck extension with incremental locking positions Standard swing gate 110V Power to Platform

Performance

Standard 4-Wheel Drive with Quad-Trax Traction Control **Fully Proportional Drive and Lift Controls**

48v 375 Ah (420 Ah optional) DC Electric or 24.8 hp (18.5 kW) Kubota Diesel Power

Serviceability

Lubrication-free scissor bearings

Easy maintenance access to mechanical and electrical components without raising platform or swinging out trays Logically grouped components and numbered wiring for easy reference

Safety

Dedicated compartments protect electrical and hydraulic components

Emergency shut-off at platform and lower controls

Non-skid metal deck construction

Descent alarm

Drive speed interlock

Multi-axis tilt sensor

Multiple disc brakes, manual brake release

Scissor maintenance lock

4-wheel automatic parking brake

Other Features

Industrial grade, solid-state battery charger Fold down quardrails Hour meter Powder coat finish Battery charge indicator Machine tie downs

Optional Features

Auto-Leveling Outriggers Flashing Beacon (continuous) Automotive Horn Removable Upper Controls Non-Marking RT Tires Air Line to Platform All Motion Alarm **Battery Charge Indicator** 1- or 2-Year Extended

Lanyard Attachments (6) Pipe Cradle Platform Work Lights Foam Filled Tires **Turf Terrain Tires CE Compliant Options Australian Compliant Options CSA Compliant Options**

Warranty

MEC Aerial Work Platforms

1401 S. Madera Avenue | Kerman, CA 93630 | USA Toll free: 1.877.MEC LIFT | 1.877.632.5438 Tel: 559.842.1500 | Fax: 559.842.1520

Email: info@mecAWP.com www.mecAWP.com

97004

Provisional specifications. Manufacturer reserves the right to make changes in pursuit of continuous improvement.

4069 ERT/RT	U.S	Metric	
Heights			
Working Height*	46 ft.*	14 m*	
Platform Height	40 ft.	12.2 m	
Stowed Height (Top Guardrail)	98.5 in	2.5 m	
Stowed Height (Rails Folded)	78 in.	1.98 m	
Stowed Height (Platform Floor)	51 in.	1.3 m	
Guardrail Height	43.5 in.	1.11 m	
Toeboard Height	6 in.	15 cm	
Ground Clearance	10 in.	25 cm	
Dimensions			
Length - Stowed (Overall)	126 in.	3.2 m	
Width	69 in	1.75 m	
Platform Length (Extended)	166 in.	4.22 m	
Platform Length (Retracted)	118 in.	3 m	
Roll-Out Deck Length	48 in.	1.21 m	
Platform Width (Outside)	59 in.	1.5 m	
Sheet Rack Width	7 in.	18 cm	
Wheelbase	94.5 in.	2.4 m	
Total Lift Capacity	800 lb	360 kg	
Personnel Capacity		2	
Roll-Out Deck Capacity	250 lbs	113 kg	
Sheet Rack Capacity	300 lbs	136 kg	
Speed			
Drive Speed	3.75 mph	6.0 km/h	
Performance			
Gradeability	40%		
Turning Radius (Inside)	79 in.	2 m	
Optional Outrigger Range	10° si	de to side	
Weight (Approximately**)	10,800 lbs.	4900 kg	
Brakes	:		
Power Source	48 v DC, 375Ah battery pack or 24.8 hp Kubota D1105		
Drive	4-Wheel Drive		
	T WIII	Proportional drive and lift controls	
Controls		rive and lift controls	
Controls Tires (RT Tread)		rive and lift controls 66 cm x 33 cm	

*Metric equivalent of working height adds 2m to platform height. U.S. adds 6 ft. to platform height.

**Including outriggers. Weight may change with certain options or congurations. When platform is elevated, all models must be on arm, level surface.

Important - MEC scissor lifts must be on a hard level surface while elevated.

Warranty - MEC Aerial Work Platforms carry a one (1) year warranty on defective component parts and a five (5) year warranty on defective structural parts. This warranty applies to the original owner only. Consult your MEC dealer for warranty

Meets or exceeds the requirements of ANSI A92.6-2006, CSA B354.2-01, AS 1418.10 and CE Compliance as applicable. Specifications subject to change without notice. Photos and diagrams in this brochure are for illustrative purposed only. Contact your MEC distributor for detailed instructions on the proper use and maintenance of this equipment.

Distributed by: