



### MORE ECONOMIC

• Lower Total Cost of Ownership

### MORE PRODUCTIVE

- Boost efficiency with optional AGM batteries
- Improved uptime

#### **MORE ACCESS**

• Get into more places with compact dimensions and precise positioning ability for both drive and lift

#### SMART DESIGN

- Improved reliable, simple active pothole protection
- Unparalleled component access
- All steel components like platform and service trays

# **Standard Features**

- Proportional Controls
- Battery Condition Indicator
- 220V-AC Receptacle in Platform
- All Motion Alarm
- 27 amp Multi-Function Universal Charger
- HornHourmeter
- HOUITIELEI
- Tilt Alarm and LightLanyard Attach Points
- Lanyard Attach Points
  Movable, Removable Platform Control
- Nickel Plated Pins
- Lubrication Free Scissor Arm Bushings

- Scissor Maintenance Prop
- Active Pothole Protection SystemLifting and Tie Down Points
- Enting and Te Do
   Fork Lift Pockets
- 0.86 m Foot-Actuated
- Deck ExtensionSteel Swing-Out Doors
- Variable Tilt Window
- Manual Descent Cable
- Diamond Tread Steel Deck
- Greaseless Kingpin Joints
- Analyzer Port for Diagnostics
- Removable Ladder

4 x 6V 220 amp-hr

323 x 100 mm

Multi-Disc Friction

18 L

4.5kW

Hydraulic Front-wheel

Fixed Displacement Gear

27 amp High Frequency Charger

# **Standard Specifications**

- Batteries
- Charger
- Drive
- Hydraulic Reservoir Capacity
- Hydraulic Reservoir Pump
- Tire Size/Type (Non-Marking)
- Brakes
- Pump Motor

- Accessories & Options
- Flashing Amber Beacon
- 220 Amp-Hour AGM Batteries
- MDI (Ground)
- Self-Closing Gate
- Anti-Vandalism Package for Ground Controls and Platform Controls
- Ambient Noise Alarm





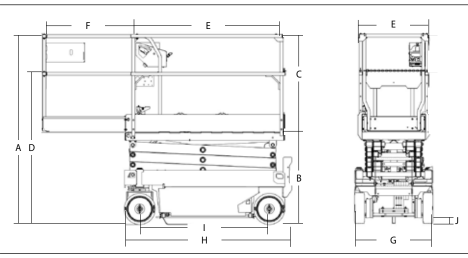
# Performance

<ul> <li>Working Height <ul> <li>A. Stowed height</li> <li>B. Platform Height - Lowered</li> <li>C. Platform Railing Height</li> <li>D. Stowed Height (Rails Folded)</li> <li>E. Platform Size Inside (W x L)</li> <li>F. Deck Extension</li> <li>G. Overall Width</li> <li>H. Overall Length <sup>2</sup></li> <li>I. Wheelbase</li> <li>J. Ground Clearance (centre of machine)</li> </ul> </li> <li>Platform Capacity - Indoor</li> <li>Platform Capacity - Outdoor</li> <li>Lift/Lower Time (no load)</li> <li>Maximum Drive Height</li> <li>Machine weight <sup>1</sup></li> <li>Maximum Ground Bearing Pressure</li> <li>Drive Speed - Lowered</li> <li>Drive Speed - Elevated</li> <li>Gradeability</li> <li>Turning Radius - Inside</li> <li>Tyres (Non-Marking Solid)</li> <li>Brakes</li> </ul>	6.57 m 2.07 m 0.95 m 1.12 m 1.61 m 0.55 m x 1.59 m 0.86 m 0.81 m 1.74 m 1.35 m 7 cm ↑↑↑ /275 kg ↑ /120 kg 16 / 18 sec. 4.57 m 1,357 kg 8.09 kg/cm <sup>2</sup> 3.22 km/h 0.80 km/h 25% 0.0 m 1.69 m 323 x 100 Hydraulic
<ul><li> Brakes</li><li> Drive (Nominal)</li></ul>	Hydraulic Hydraulic



Certain options or country standards may increase weight and/or dimensions.
 Includes ladder, excluding ladder 1,67 m

### Dimensions



# IMPORTANT

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.



Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel: +31 (0)23 565 5665 Fax: +31 (0)23 557 3750 www.jlg.com

An Oshkosh Corporation Company