## **15MVL**VERTICAL PERSONNEL LIFTS

### **Platform**

- 0.66 m x 1.25 m (W x L) Slide bar entry extendable platform
- Quick-change platform mounts
- · Safety interlocked controls
- Point & Go® fully proportional drive/steer single joystick control
- · Joystick enable for lift and drive
- · Variable speed elevation control
- Load sensing system
- Lanyard attachment anchor

## **Power & Transmission**

- 2 x Sealed 12V,100 A/Hr maintenance-free AGM batteries
- Automatic 5 hour battery charger
- On-board diagnostics
- Automatic power-off battery saver control
- Battery discharge indicator (located on platform and base)
- · Direct electric two wheel drive
- Heavy duty planetary gear hubs
- Non mark tyres and casters
- Brake release
- · AC power cable to platform
- · Non-marking tyres

# Functional Equipment & Accessories

- Low maintenance anodised aluminium mast
- Pothole Protection System (PHP)
- Manual Descent
- Tilt light and alarm
- Key lock main power switch
- Hour meter
- Transportation tie-down lugs
- Fork truck pockets
- Horn
- · Amber strobe light



## **Available Options**

- 0.71 m x 1.22 m (W x L)
  Stock picking platform- front and side entry
- Multi-position hand rails
- 0.56 m x 0.64 m (W x L) Narrow slide bar entry platform
- Programmable 4 digit security lock
- Lifting eye for crane hook
- 4 x Sealed 6V, 210A/hr maintenance free AGM batteries
- Travel alarm
- Tool tray (0.20 m x 0.46 m x 0.13 m)
- Fluorescent tube caddy

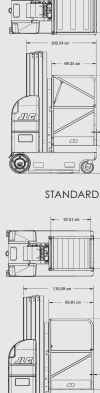


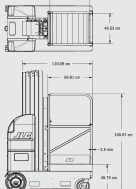


## 15MVL **VERTICAL PERSONNEL LIFTS**

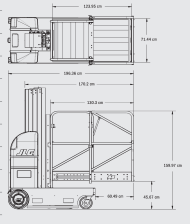
Batteries	Maintenance-Free 100 A/hr AGM (x 2)
Tyre Material	Non-marking
Wheel Diameter - Front Castor Wheels	20 cm x 6 cm
Wheel Diameter - Rear Drive & Steer Wheels	32 cm x 10 cm
Ground Clearance	5 cm
Gradeability	20%
Turning Radius	Zero
Drive Maximum Speed - Platform Elevated	0.8 km/h
Drive Maximum Speed - Platform Lowered	5.4 km/h
Maximum Ground Bearing Pressure Rear Wheels	8.10 kg/cm <sup>2</sup>
Maximum Ground Bearing Pressure Front Casters	22.60 kg/cm <sup>2</sup>
Machine weight - Stock Picking Platform <sup>1</sup>	1,110 kg
Machine weight - Extension Platform <sup>1</sup>	1,090 kg
Machine weight - All Other Platforms 1	1,060 kg
Vehicle Width - All Other Platforms	0.75 m
Vehicle Width - Stock Picking Platform	0.80 m
Vehicle Width - Extension Platform	0.80 m
Vehicle Width - Chassis Width	0.75 m
Vehicle Length - All other Platforms	1.36 m
Vehicle Length - Stock Picking Platform	1.88 m
Vehicle Length - Extension Platform Retracted	1.36 m
Platform Size - Extension Platform Extended (W x L)	0.66 m x 1.25 m
Platform Size - Extension Platform Retracted (W x L)	0.66 m x 0.66 m
Platform Size - Narrow Platform (W x L)	0.56 m x 0.63 m
Platform Size - Stockpicking Platform (W x L)	0.63 m x 0.71 m
Platform Capacity - Extension Platform	230 kg
Platform Capacity - Narrow Platform	 230 kg
Platform Capacity - Stockpicking Platform	230 kg
Platform Entry Height Stock Picking Platform	0.43 m
Platform Entry Height	0.46 m
Stowed Height	1.98 m
Max Drive Height	4.71 m
Working Height	6.71 m
Platform Height	4.71 m

1	Certain options	or	country	standards	may	increase	weight	and/or	dimensions.
---	-----------------	----	---------	-----------	-----	----------	--------	--------	-------------

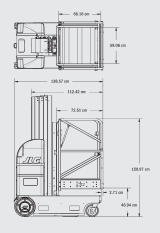




NARROW



#### **EXTENDED**



#### RETRACTED

JLG Industries, Inc. is a leading designer and manufacturer of access equipment and complementary services

and attachments.

JLG has manufacturing facilities in the United States, France, Romania, China and Belgium. Customers throughout Europe, Scandinavia, Africa and the Middle East benefit

from a network of dedicated sales and service operations designed to deliver the highest levels of support.

JLG is an Oshkosh **Corporation company.**