ECOLIFT

LOW-LEVEL ACCESS





STANDARD SPECIFICATIONS

Performance

Maximum working height4.20 mMaximum platform height2.20 mClosed platform height0.68 mWorking outreach1 m

Platform dimensions L x W 0.85 m x 0.64 m Working foot print 1.28 m x 0.74 m

Safe Working Load 150 kg (1 person + tools)

Maximum manual force 200 N Maximum gradient for operation 0,5°

Maximum wind forceInternal use only 0 m/sMaximum castor point load155 kg / 1.52 kNMaximum wheel force155 kg / 1.52 kNPower Sound Levelless than 70 dBA

Closed dimensions

 Length
 1.28 m

 Width
 0.74 m

 Height
 1.95 m

 Weight
 319 kg

Typical applications and uses

Applications 1st & 2nd Fix. Pipe Work, M & E. FM.

Cleaning. Painting. Retail. Point of Sale. FM.

KEY SPECIFICATIONS

Platform carrying capacity:

150 kg

Dimension: 1.28 m x 0.74 m

Working Height:

4.20 m

Total Weight:

319 kg

KEY FEATURES

- Intuitive to operate turn handle to elevate
- Patented lift mechanism, no power required
- Lightweight, easy to manoeuvre
- Unlimited lift cycles, can be used 24/7
- Robust design for years of trouble-free service
- Minimal operational costs, virtually maintenance free

STANDARD FEATURES

- Intuitive to operate turn handle to elevate
- Patented lift mechanism, no power required
- Lightweight, easy to manoeuvre
- Small footprint (1.28 m x 0.74 m)
- Unlimited lift cycles, can be used 24/7
- Robust design for years of trouble free service
- Minimal operating costs, virtually maintenance free
- Auto-lok brake on elevation
- Elevates only when operated
- Interlocked lifting
- mechanism
 Spirit Level
- Lanyard attachment
- Emergency lowering handle

- Forklift pockets
- Fold up step
- Rubber bump pads
- Durable powder coated finish
- Anti-climb basket with removable gates for emergency

ACCESSORIES & OPTIONS

ATEX

Tool Tethering options

Steel tool tray

IMPORTAN1

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.



LG EMEA BV

Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel.: +31 (0)23 565 5665

www.jlg.com

An Oshkosh Corporation Company