# ECOLIFT LOW-LEVEL ACCESS





# STANDARD SPECIFICATIONS

#### Performance

Maximum working height	4.20 m
Maximum platform height	2.20 m
Closed platform height	0.68 m
Working outreach	1 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 force	Internal use only 0 m/s
Maximum castor point load	155 kg / 1.52 kN
Maximum wheel force	155 kg / 1.52 kN
Power Sound Level	less than 70 dBA

#### **Closed dimensions**

1.28 m
0.74 m
1.95 m
319 kg

#### Typical applications and uses

Use Applications Indoor Use 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

no power required

Lightweight, easy to

manoeuvre

Small footprint

(1.28 m x 0.74 m)

Unlimited lift cycles,

Robust design for years

of trouble free service

can be used 24/7

virtually maintenance free Patented lift mechanism, Auto-lok brake on

ACCESSORIES & OPTIONS

elevation Elevates only when

Minimal operating costs,

- operated Interlocked lifting
- mechanism Spirit Level
- Lanyard attachment
- Emergency lowering
- handle
- Durable powder coated finish

Forklift pockets

Rubber bump pads

Fold up step

Anti-climb basket with removable gates for emergency

ATEX

- Tool Tethering options
- Steel tool tray

#### 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.

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification.

ECOLIFT LOW-LEVEL ACCESS



ECOLIFT revolutionises lifting equipment with a safe and efficient alternative to traditional ladders, scaffolding and podiums. Environmentally-friendly, it uses a patented lifting system that eliminates the need for electricity and hydraulic oil. This mobile platform offers benefits such as reduced risk of accidents and increased productivity.

Easily adjustable with a patented mechanism, the closed platform is equipped with automatic brakes. With no batteries or hydraulics, the Ecolift is durable and ready for continuous use. Lightweight and compact, it is suitable for sensitive environments.

# lts ergonomic

use minimises the risk of injury. Continuous ergonomic testing ensures reduced musculoskeletal strain. An innovative and environmentally-friendly choice, Ecolift offers an outstanding alternative traditional to equipment, ensuring years of trouble-free service.



**Optional protec**tive bellows on request



Z.A. du Parc Bonnel 102, rue de la Gaillette 59167 LALLAING

Office : (+33) 3.27.86.54.77 Mobile : (+33) 6.80.67.33.39

www.sefomat.fr 🛛 🛅 🚯

