



We call it 'Non-Powered, Powered Access.'

Battery and electric power free, the PecoLift is elevated by simply and easily rotating the handle; the patented lift mechanism glides you smoothly to your chosen working height in seconds.

With no batteries (to charge and look after) and no hydraulic oil the PecoLift is truly an Eco friendly solution. It's tiny footprint and simplicity of use finally provides a purely mechanical solution that doesn't involve erecting, unfolding or climbing.

Key Features

- Intuitive to operate turn handle to elevate
- Patented* lift mechanism, no power required
- Lightweight, easy to manoeuvre
- Small footprint (985 x 700 mm)
- Unlimited lift cycles, can be used 24/7
- Robust design for years of trouble free service
- Minimal operational costs, virtually maintenance free

PUSH AROUND - Self Powered Indoor Use

Working Height: 3.5 m Applications: Pipe Work, M&E. Cleaning. Painting. Retail. FM.





Specifications

WORKING DIMENSIONS

Maximum working height: Maximum platform height: Basket dimensions: Working footprint: Safe working load: Maximum manual force: Maximum gradient for operation: Maximum wind force:

Maximum wheel force: Sound pressure level:

CLOSED DIMENSIONS

Length: 985 mm Width: 700 mm Height: 1.55 m Weight: 180 kg

LIFT CYCLES Unlimited

3.50 m 1.50 m 720 mm (L) x 600 mm (W) 985 mm x 700 mm 150 kg (1 person + tools) 200N 0 degrees Internal use only, 0 (zero) mph 125 kg Less than 70 Dba

Safety features

- Auto-braked on entering basket
- 'Auto-lok' brake on elevation
- Elevates only when operated
- Lifting mechanism interlocked



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