

POP^{up} safe and simple low level access

Indoor POP-UP goes anywhere, even through single doors.

POP-UP replaces the need for ladders and steps to be used indoors in low level access environments. Its detailed design means that it can offer a multitude of special features that ensure the user has a safe yet simple solution to low level access.



- mmediate low level access - 8 seconds to reach full platform height
- **Safe designed to be fully stable with a safe working load of 240 kgs
- **Platform height** fully extended platform height of 1.63 mtrs gives an average working height of 3.63 mtrs
- **Easy to transport** compact size and weight means it fits onto a small flat back vehicle and can be delivered by a single person
- Easy to manoeuvre 'smooth roll' castors system fitted means it can be positioned by a single operative
- **Easy to operate** simple hand set controls all elevation/de-elevation functions
- **Training** no formal training required to operate the POP-UP
- **Affordable** very competitively priced (offers good price comparison to other low level access equipment solutions)
- Battery powered with separate charger - low usage and ownership costs
- Over 300 operations on one battery charge - can accommodate heavy 'daily' usage requirements.













safe and simple low level access

Product Specification

POP-UP has been designed, manufactured and tested in accordance with both the European Standard EN280 for Mobile Elevating Work Platforms and the safety requirements of the European Machinery Directive 98/37/EC.

Load

Safe working load (SWL)

Equivalent to

240 kg

1 person + 160 kg

tools and materials

Dimensions

1.63 metres Maximum platform height Maximum working height 3.63 metres Platform length 1.01 metres 0.52 metres Platform width Platform guard rail height 1.10 metres Toe board height 0.15 metres Toe board height (gate end) 0.10 metres Maximum allowable manual force 200 Newtons Maximum allowable wind speed 0 metres/sec Maximum allowable chassis inclination 0 degrees

Electrical system

Voltage 12 volt DC

Motor 0.7 kW

Battery See battery charger

Battery charger for voltage supply

Hydraulic system

Maximum pressure 250 bar Reservoir capacity 1 litre

Function speeds (approx.)

Raise 8 seconds
Lower 8 seconds
Approx number of lifts 300 (fully charged with SWL)

Stowed dimensions

Overall length 1.135 metres
Overall height 1.636 metres
Overall width 0.700 metres

Weight

Overall mass (GVW) 270 kg Maximum wheel load 350 kg



Pop On - Pop Up - Pop Off

AVAILABLE FROM:

Access Platform Sales Ltd, Leewood Business Park, Upton, Huntingdon, PE28 5YQ



Tel: 01480 891251 Fax: 01480 891162

Website: www.accessplatforms.co.uk E-mail: sales@accessplatforms.co.uk

