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.

Pop-Up has been designed, manufactured and tested in accordance with both the European Standard EN280 and the safety requirements of the European Machinery Directive 98/37/EC.

Features

- Immediate low level access in 8 seconds
 Fully stable safe working load of 240 kgs
 Platform height 1.63 mtrs, working height 4.00 mtrs
 Fits through standard doorways and into passenger lifts
- Battery powered elevation with inbuilt variable charger 110 and 240 volt
 Over 300 lifts on one charge

- Simple hand set controls
 No formal training required

Specifications

- Safe working load (SWL) 240 kg Equivalent to 1 person + 160 kg tools and materials
 Maximum platform height 1.63 metres
 Maximum working height 3.63 metres

- Maximum working neight 3.63 metres
 Platform length 1.01 metres
 Platform width 0.52 metres
 Platform guard rail height 1.10 metres
 12 volt DC Motor 0.7 kW, Battery 80Ah with built-in charger
 Hydraulic system Maximum pressure 250 bar
 Reservoir capacity 1 litre
 Raise 8 seconds

- Raise 8 secondsLower 8 seconds

- Approx number of lifts 300 (fully charged with SWL)
 Stowed dimensions length 1135mm x height 1636mm x 700mm Stowed dimensWeight 215Kg