

Tel: 0203 195 3958

# **Ω EV01000S**

Platform Goods Lift 1000kg



## Commercial Platform Lift Solutions for making life easier









www.evolifts.co.uk sales@evolifts.co.uk





# **Ω EVO1000S**Platform Goods Lift

The EV01000S Platform Goods Lift, is one of the largest and most powerful models in the Evolifts range and is manufactured in Sweden. It is a cost effective solution for the transportation of heavy goods between floors. Flexible and robust, it can travel up to a maximum height of 13m with up to 5 landing doors on any of the 3 non-machine sides.

Suitable for use in commercial buildings, sport arenas, factories, warehouses and restaurants due to its versatility.

The EVO1000S Platform Goods Lift is certified to carry goods & passengers. The range of large platforms & extra wide doors make this lift an ideal solution for lifting heavy goods, with easy access for pallet trucks & Europallets.

## Standard Features

- Screw & Nut drive with soft start/stop
- ► 1000kg rated load
- Travel speed up to 0.15 m/s
- Travel distance up to 13 metres
- No. of stops available 5
- ► Power supply 400v 3 Phase 50Hz 16A frequency converter
- Rated motor power 4kW
- ► Pit depth 110mm
- Battery emergency lowering
- Emergency lighting on platform
- Full height platform wall
- Shaft ceiling with LED lighting
- One-touch landing controls, hold-to-run platform controls
- Door orientation Same side, Through & 90 Degrees
- Extensive list of options to meet individual requirements
- Complies with the Machinery Directive 2006/42/EC

## Benefits

- Smooth, fast and quiet drive system.
- Industry leading short delivery times
- Manufactured in Sweden, with renowned quality
- Economical & self-contained, requiring no separate shaft or external machine room
- Extensive range of large platform sizes and configurations available
- Low headroom requirements
- Shallow pit or fixed ramp
- Extra wide glazed landing doors
- Suitable for Euro-pallets
- ▶ Virtually no building work, the EVO1000S is an economical & easy lift to install
- Open protocol control system offering low maintenance and running costs