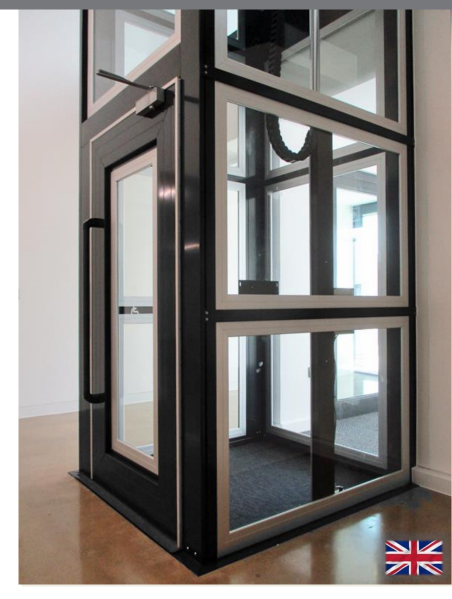


Tel: 0203 195 3958

# **Ω EVO500H**

Hydraulic Platform lift



## Commercial Platform Lift Solutions for making life easier









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





### © EVO500H Platform Lift

The EVO500H platform lift is a new generation vertical platform lift for disabled wheelchair access and for those with impaired mobility.

Manufactured in the UK, this high quality platform lift brings together a modern flexible approach to platform lift design and construction. The extruded aluminium structure is in harmony with todays latest architectural designs, offering an array of configurations, finishes and options to suit commercial or residential buildings.

The modular design has a high degree of flexibility with three lift platform sizes offered as standard for internal and external platform lift applications.

#### Standard Features

- Direct hydraulic drive
- 400kg rated load
- Travel speed up to 0.08 m/s
- Travel distance up to 6 metres
- No. of stops available 4
- Power supply 1 Phase 230v 50Hz 20A Fused at 15A
- Rated power 1kW
- ► Pit depth 60mm
- Battery emergency lowering
- Emergency lighting on platform
- 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 and applicable parts of EN81-41

### Benefits

- Smooth, comfortable and quiet drive system
- Industry leading short delivery times
- Manufactured in the UK, representing all the best of British design & engineering
- ► Free standing structure requiring no separate lift shaft or machine room
- Choice of three platform sizes as standard
- Landing door configuration available to three elevations
- Shaft glazing available to all four elevations
- Shallow pit or fixed ramp
- ► Various colours and finishes available
- Quick and easy to install
- Compact shaft size reducing the amount of space required on site
- Low maintenance and running costs