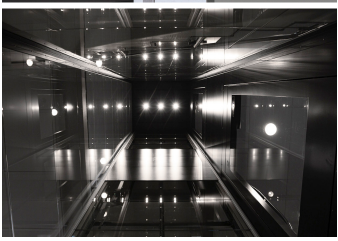


thelift+



thelift+

thelift Elevators Sweden AB E-mail: info@thelift.se www.thelift.se

Design to the next level.

thelift+ SERIES A

thelift+ challenges the elevator market by delivering tailor-made platform lifts with a clear focus on design and comfort. We target the quality-conscious who are interested in technological design and comfort, at an attractive pricing.

Choose from flexible solutions regarding size, color, options and glass system. thelift+ is designed in a modern and discreet Scandinavian design language that fit into most environments. thelift+ can be ordered with a unique glass system that gives an exclusive impression.

- · Class system: Unique solution of jointing glass sections
- A stable platform: Extra stable construction for the safest and best comfort
- Low noise level: Encapsulated drive package that provides low noise level when in operation: only 30dB
- **Soft-close doors**: Damping systems on doors that provide soft and silent door closures
- **EMC**: thelift+ has undergone a complete laboratory and tested regarding electromagnetic compatibility (EMC)

Read more at www.thelift.se









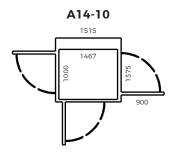




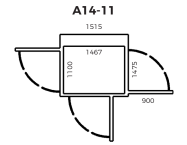


PLATFORM SIZES

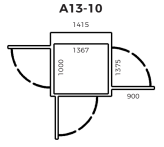
This is a selection of our standard models



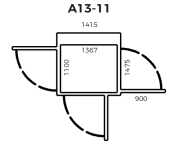
Size: 1000 x 1467 mm **Rated load:** 500 kg



Size: 1100 x 1467 mm **Rated load:** 500 kg



Size: 1000 x 1367 mm **Rated load:** 500 kg



Size: 1100 x 1367 mm **Rated load:** 500 kg

DRIVE SYSTEM

2.2 kW electric motor

WARRANTY

24 month warranty



INSTALLATION

Short installation time. 50 mm under floor level, alternatively direct on floor with ramp



COMPLIES WITH

European machinery directive, 2006 / 42 / EC

European Standard EN 81-41

Battery-powered emergency lowering

OPERATING HEIGHT

250-14000 mm

TRAVEL HEIGHT

2 to 6 floors



CONTROL PANEL

Constant pressure control (press & hold) in the EU

Impulse control (press once) outside the EU



SPEED

Max 0,15 m/s in the EU

Max 0,25 m/s outside the EU

POWER SUPPLY

1 x 230 V

3 x 230 V

3 x 400 V