innov^te _{lifts} TSL1000 Domestic Step Lift

Call 01892 557530 for free and impartial advice

TSL1000 Domestic Steplift

Practical: As well as providing wheelchair access, the TSL1000 can also accommodate pedestrian access when supplied with bridging steps.

Easy to use: Convenient controls to the carriage, upper and lower levels (remote option also available). Shallow approach ramp for easy access onto the lift platform.

Easy installation: This is one day

Cost effective: Often cheaper than a ramp and can be easily re-sited.

Reliable: Battery back-up provides normal operation in case of a power cut

Low maintenance: Annual servicing recommended. Service contract available

Safe: Built in the UK to BS 6440:2011 by a Company with over 50 years' experience in mobility and access Products.

Versatile: The TSL1000 will travel a maximum height of 1000mm with upper gate protection or 960mm with a triple bridge unit.

Unobtrusive: Blends into its surroundings.

Standard Specification

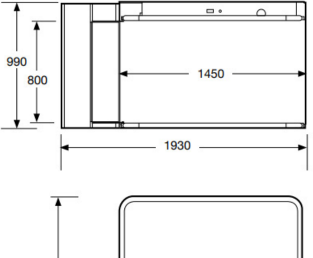
- Can be sited internally or externally for wheelchair use only.
- Maximum safe working load: 250Kg.
- Closed height: 75mm.
- Maximum height served: 1000mm.
- 800mm x 1450mm useable platform size.
- Power supply electrical requirements: 220 / 240V~50 / 60 Hz-13A single phase.
- Low voltage 24V DC control system.
- Operating temperature range: -10°C to +40°C.
- Automatic wheelchair arrestor mechanism.
- Full battery back-up.
- Constant pressure controls.
- Hydraulic drive system with scissor mechanism and underside bellows cover system.

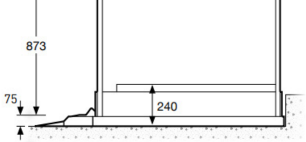
Options Available

- Single, Double or Triple bridging step.
- Upper level gate with interlock -Powered or Manual.
- Gate interlock for customer supplied upper gate.
- Remote isolate or enable fob.
- Alternative colours to painted parts.
- Pit installation (internal applications only).
- 900mm wide platform
- Painted or stainless steel post for call station mounting.

Dimensions

All dimensions in mm





1000mm maximum rise

Upper level protection, such as gate and bridge steps will increase the lift footprint





innov te

Innovate Lifts Ltd Office 1, The Lakeside Centre, Eastleigh, Hampshire SO50 5PE

Tel: 01892 557530 Tel: 02382 516739 www.innovatelifts.com info@innovatelifts.com

