

Transform the accessibility of a building

Making a property accessible doesn't have to be expensive or complicated. Our Concerto GS Vertical Platform Lift provides a simple, reliable and cost-efficient solution that will transform a building's access. It offers a fully flexible configuration and can be installed on site in a matter of a few days.

The Concerto GS is a trusted, favourite product of building industry professionals for years. Installed in thousands of locations such as schools, offices, retail stores and domestic properties in the UK and around the world, the lift provides exceptional value and flexibility for your project.

The lift features a free-standing, modular frame structure, adapting itself to a vast range of building applications. It is fully self-contained, fitting even in the smallest of spaces with no need for a lift shaft or a separate machinery room. The Concerto GS operates via a tried and tested screw and nut drive system, offering a smooth and comfortable ride that is easy to operate.

The unique combination of functionality and aesthetics offered by the Concerto GS is unparalleled in the market. There are eight different platform sizes available, and the appearance can be fully customised. Endless combinations of different door, shaft panelling, ceiling and flooring options ensure the lift will discreetly blend to its environment.

The all-in-one access solution for any building project

- **Quick installation** in just 2-3 days (excluding preparatory work)
- Minimal builder's work ramp avoids the need for a pit
- Eight platform sizes available to suit any requirement
- Enables you to meet the obligations of the 2010 Equality Act
- The lowest maintenance and operating costs on the market
- 'A' rated energy consumption according to VDI4707
- Environmentally friendly made from 95 % recyclable materials

Free-standing modular structure, with flexible customisation options

Self-supporting shaft

The Concerto GS is delivered with a self-supporting shaft and has a flexible top height. When a standard door is chosen for the top floor, the minimum top height depends on the door opening and frame height. The lowest top height is 2240 mm, which is also the standard frame height for a 2000 mm door opening.

Shaft panels

The shaft panels are 25 mm thick as standard with EPS (polystyrene) core and steel plates. They are painted in RAL 9016 or in a matching colour if another shaft colour is selected, in which case they will have a rock-wool core. The height of the shaft panel is 575 mm.

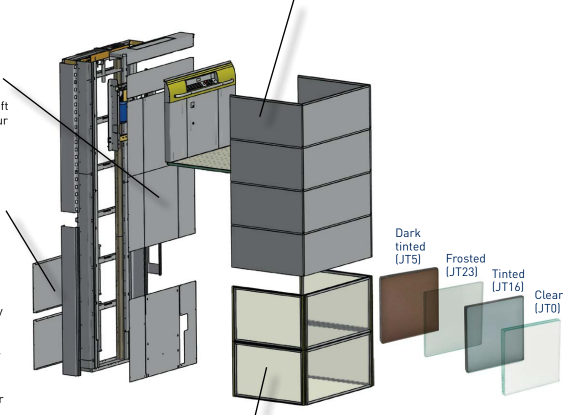
Cladding panels

Cladding panels covering the inner machine side are delivered as standard. The default RAL colour of the panels is 9016 (Traffic white), however, if the shaft is painted in another colour the panels will be painted to match.

Machine side cladding

Optional feature

Steel cladding can be ordered as an option to cover the back of the machine side, if the lift is not mounted against a wall. The cladding usually runs from the bottom to the top height, however, it can also be ordered partly if a section of the lift is mounted to a wall. It is painted in the same colour as the shaft panels.



Shaft inner ceiling

Optional feature

For a closed shaft, you can add an inner ceiling as an option. It comes either in the standard colour RAL 9016 or the colour of the shaft if it is painted in another colour. Two different, LUX compliant lighting options are available: LED lights or a fluorescent lamp (not available for the 900×1040 platform size).

Glass panels

Optional feature

Glazed shaft panels with laminated and toughened glass can be provided as an option. The standard is clear glass, but we also provide tinted, dark tinted and frosted options. The glass panels are 8 or 10 mm thick depending on the size of the glass (panels higher than 1000 mm are always 10 mm thick). They are fitted in aluminium profiles, which can be painted in a RAL colour as an option.

Specification

- Application range: People with impaired mobility and wheelchair users. Internal & external locations
- Safe working load: 410 kg
- Maximum travel: 13 metres (13,000 mm)
- Number of stops: Up to 6
- Pit depth: 50 mm (not needed when a ramp is supplied)
- Rated speed: 0.15 m/s
- Power supply electrical requirements: 240 V 20 A or 3-phase 415 V 20 A
- Lift mechanism: Self-sustained nut and screw with patented safety nut
- Emergency lowering facility with battery back-up
- Platform illumination with battery back-up

Optional extras

- Soft start/stop and automatic lubrication
- Wide range of enclosure and door configurations
- Up to 210 optional RAL colours
- Glazed shaft panelling
- Ramp instead of a pit (mandatory for external applications)
- Authorised Key Holder
- Autodialler with or without GSM
- Intercom
- Machine side cladding
- Single phase 240 V
- 500kg load capacity

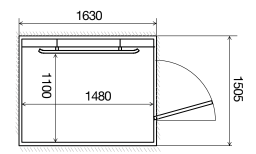
The Terry Lifts Guarantee

Terry Lifts only supply quality products which meet the strictest safety requirements. The Concerto GS Vertical Platform Lift complies with EN81-41, EU Machinery Directive and Part M of the Building Regulations.



Sample dimensions

For 1100 x 1480 platform size (other sizes available). All dimensions in mm



Hole through floor: 1505 x 1630 mm

Cabin size: 1100 x 1480 mm

Load: 410 kg

Most commonly supplied sizes*

Platform size	Footprint size	Shaft/Pit size
900 x 1480	1275 x 1600	1305 x 1630
1000 x 1480	1375 x 1600	1405 x 1630
1100 x 1480	1475 x 1600	1505 x 1630

*Ask us for information on other sizes



Call us today on: **0345 365 5366** or e-mail: **sales@terrylifts.co.uk**





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