

Gulliver The Home Lift



Gulliver



Orion

Your benefits



The LiftEquip home lifts, manufactured according to Machinery Directive 2006/42/CE and EN81-41 with a speed of 0.15 m/s, are available in different versions:

- The Gulliver model, a stand-alone vertical installation with a shaft and a travel height of up to 15 metres, offers you high flexibility.
- The Orion model can be built into an already existing shaft.

The Gulliver can also be retrofitted without the need for complex work. Whether indoors or outdoors – both models can be adapted to your personal living situation. Select the lift according to your individual requirements and wishes.

The Gulliver provides you with a very special type of transport. It not only increases your quality of living, but also upgrades your domestic environment. Customized furnishing options provide an ideal supplement to your very own spatial concept.

All models fit perfectly into both private surroundings as well as a commercial environment. The property becomes more comfortable and the value increases.

Our positive features:

- Made-to-measure solutions
- Increased living comfort
- Retrofitting of platform lift also possible
- Installation in indoor and outdoor areas
- Well thought-out design
- Impressive quality

Qualities	Gulliver	Orion
Drive system	Hydraulics	Hydraulics
Rated speed v	0.15 m/s	0.15 m/s
Can be used in indoor areas	●	●
Can be used in outdoor areas	●	○
Maximum travel height	15 m	15 m
Rated load	300 kg / 400 kg	300 kg / 400 kg
Operation via domestic power supply 230V/AC	●	●
Maximum number of landings	5	5
Different platform lengths/widths	●	●
As an option with classic, 4-side closed car	○	○
Door arrangement of 3 sides possible	○	○
Doors in different versions (shaft and car)	○	○
Ceiling lighting, two spots	●	●
Standby function, autom. light shutdown	●	●
Installation		
Retrofit solution	●	●
Customer-provided shaft required	—	●
Shaft pit	100 mm	100 mm
Safety		
Technical expert report (TÜV-certified)	●	●
Automatic closing doors	○	○
Emergency operation	●	●
Signal in case of overload	●	●
Shaft cladding	●	—
Key operated switch	○	○
Emergency phone on operator panel	●	●
Operation		
Control via operator panel	●	●
Radio remote control	○	○
Further equipment features		
Customized selection of an extremely wide variety of equipment configurations, materials and car colours	○	○
Shaft cladding (safety glass, sheet metal, laminate)	○	—
Ceiling lighting, four spots	○	○
Folding seat	○	○
Mirrors	○	○

● standard; ○ optional; — not possible

Installation examples

Steel shaft (Gulliver)



Feature of the Gulliver system

Interior and exterior:

- Material: powder coated, galvanized sheet metal, RAL 7001
- A further 200 colours as per RAL can be selected
- Dimensions:
 - Minimum width 730 mm
 - Minimum depth 1150 mm
 - Various shaft sizes with over 70 standard concepts
- Panels: High-quality galvanized sheet metal, different versions of safety glass, laminate
- Doors: installed on shaft

Interior:

- Panels: additional MDF wood panels
- Roof: flat

Exterior:

- Material: as above, plus surface-treated for use in outdoor areas
- Joints sealed with silicone
- Roof: inclined, rainproof

Closed shaft (Orion)



Features of the Orion system

As Gulliver, but for installation in an existing shaft.

With telescopic door (left illustration)
With hinged door (right illustration)

Design versions

Car



Car with rear wall mirror; mirror also available only above the hand-rail.
Four ceiling spots, PVC floor, stainless steel panel and colour-coated wall panels.



Car with glass element made of transparent safety glass.
Two ceiling spots, aluminium floor, stainless steel panel and colour-coated wall panels.

Platform



Platform with hinged door opening on left



Platform with hinged door opening on right in masoned shaft.



Platform with ramp (if a shaft pit cannot be implemented on site).
Made of stainless steel, chequer plate.



Car doors



Manually operated folding doors for a closed solution with low space requirements. Folding doors at the access areas (max. 2) made of steel, coated in RAL colour or made of stainless steel.



Automatic telescopic door for a classic lift solution. Telescopic door on the floor made of steel or stainless steel, including special versions for use outdoors. Here, access diagonally.

Landing doors



STEEL DOOR
Doors (elevator type) made of sheet metal, undercoat in RAL 7001. Made of galvanized steel and/or coating in RAL colour at an additional charge. With standard handle, buttons and closing spring.



GLASS DOOR
Doors (elevator type) made of safety glass with aluminium frame, anodized natural. Coating in RAL colours at an additional charge. With standard handle, buttons and closing spring.



GLASS DOOR
Doors (elevator type) with safety glass with stainless steel frame, manufactured from stainless or standard steel with stainless steel cladding. With standard handle, buttons and closing spring.



SOLID GLASS DOOR
Fully transparent glass door with steel frame, hasps and handle made of stainless steel. Semi-automatic with arm integrated in frame, damping device integrated in cross brace.



FIRE RESISTANT DOOR
Doors (elevator type) made of sheet metal, undercoat in RAL 7001. Certified in acc. with EN 81-58. Fire resistant doors available upon request in compliance with specific national standards (as special version). With handle and intercom unit for wall mounting, closing spring.



AUTOMATIC TELESCOPIC DOOR
Doors (elevator type), manufactured completely from stainless steel, or standard steel and stainless steel cladding.

Door handles



TECHNO
Matching stainless steel handles and buttons (standard).



CLASSIC
Matching handles and buttons: Bright brass, shiny brass, chrome plated, bright chrome (optional).



MODERN
Matching handles and buttons: satin-finished stainless steel, glossy stainless steel (optional).

Equipment



Central cover

Made of stainless steel or coated in RAL colour in acc. with RAL colour table.

Side cover

Made of stainless steel or coated in RAL colour in acc. with RAL colour table.
Special paint upon request.

Flooring material

Made of hard-wearing PVC as standard.
Further flooring materials made of solid stone, parquet or aluminium available at an additional charge.



Standard powder coating
silver-grey RAL 7001.
Further colour selections in acc. with RAL
colour table (optional).

Operating and comfort features - equipment

Control panel

Including display, control buttons with braille lettering, integrated plastic hand-rail and telephone unit (instead of the telephone, an intercom system can be supplied on request).



Landing pushbutton

Standard: manual travel, embossed lettering
Optional: automatic travel

Remote control (optional)

Allows users to control the lift and the automatic doors (optional).

Ceiling lights

With two ceiling spots (standard) or four ceiling spots (optional).



Hand-rails (optional)

Painted or stainless steel.



Folding seat (optional)

For safe and comfortable travel (max. 120 kg).



Car with mirror (optional)

One side wall with mirror element (full surface or only above the hand-rail).



Overview of advantages:

- Retention of mobility and independence
- Retrofitting possible, simple and fast installation
- Increased living comfort
- Made-to-measure solutions
- Installation in indoor and outdoor areas
- Optimum space utilization
- Reliable technology
- Energy-efficient

Presented by:



Version 03/2014

The individual details in this document are deemed warranted properties if they are expressly confirmed in writing as such in the individual case. Duplication, storage and reproduction only with permission of the publisher.

LiftEquip GmbH Elevator Components

Bernhaeuser Strasse 45
D-73765 Neuhausen a.d.F.
Tel.: +49 (0) 71 58 12 - 2929
Fax: +49 (0) 71 58 12 - 2971
E-mail: kontakt@liftequip.de
Internet: www.liftequip.de

LiftEquip[®]
ELEVATOR COMPONENTS