

Stair platform lift GTLE



Upper boarding station



Lower entrance



Closed platform



Lower boarding station Outside



Open platform with front entry

Advantages:

- Simple control
- Speed delivery
- Reasonable price

- For interior and exterior
- Remote control by transmitter
- Independent of electricity operating by a battery energy
- Proven Austrian quality since 1965
- Unlimited length (straight and curved)
- Basic color version RAL 7016, 7048
- Little dimensions in standby position (240mm)
- The platform is dimensionally suitable even for an atypical (narrow) staircase

Stair platforms GTLE

Some implemented projects:



The platform can have 3 entrances



Upper station fitness center



Fitness center Austria.
with front entry in a limited space.
lower station



Special use:
boarding stairs for aircraft. AIRPORT

Basic dimensions of manufactured platforms

A B
800 - 1250 600 - 800

Recommended measures:

Up to 800x1000 without extra charge

For an additional fee, 800x1250mm and
900x1250mm.

Other on demand

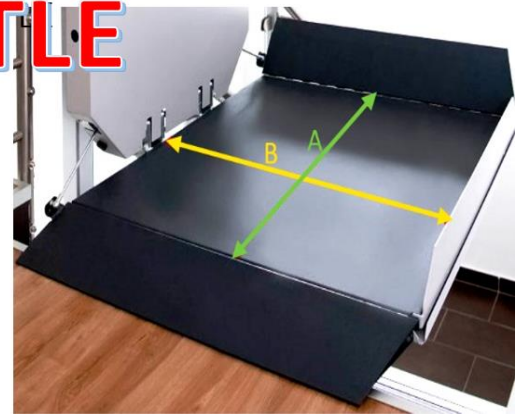
Load capacity up to 300 kg

Speed to 0,15m/s

Interior: +5 up to +45°C Humidity: 30 up to 80 %

Exterior: -15 až +45°C

GTLE



Control options:

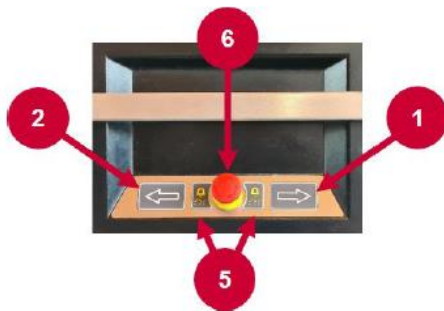


Figure 1: Control on the lift

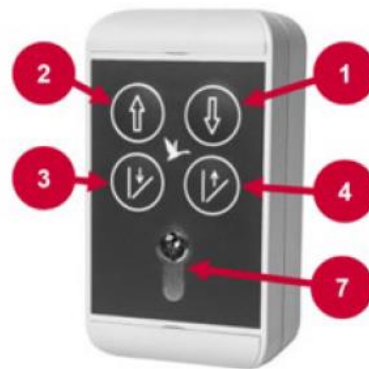


Figure 2: Fixed mounted external remote control

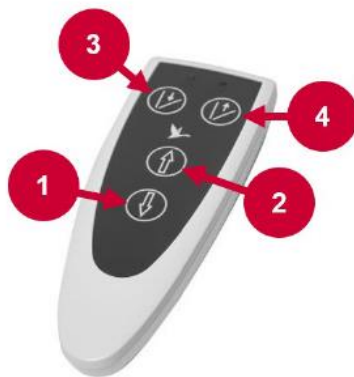


Figure 3: Remote control



Figure 4: Additional cable remote control for folding seat

1	Run command transmitter DOWN button	Depending on the direction of the arrow, the stairlift will go up or down.
2	Run command transmitter UP button	
3	Open platform	Depending on the direction of the arrow, the platform is folded down or up.
4	Close platform	
5	Emergency signal	Activates an emergency signal tone on the unit
6	Emergency stop button	After actuation, the stairlift stops. To unlock, the button must be turned.
7	Key switch	The system can only be put into operation with the key

Advantages of the stair platform GTLE

- Implementation from design to assembly and training
- Fast delivery system after signing the contract (4-6 weeks)
- It fulfils norm EN 81-40
- Battery life 3-5 years (recommended replacement after 3 years)
- Charger included
- The stainless steel track serves as a railing for the staircase
- High-quality water-resistant materials
- The operating slope of the track 0 - 50°
- Smooth start-up and speed from 0,1 to 0,15mm/s.
- Reduction of speed in bends
- No need to use any lubricants (oil, grease) on the track used as a handrail
- For interior and exterior
- Possibility of installation on a wall or a separate structure
- Various fillings and colours



