



Platform lifts  
**LP5 & LP5+**



## EASY TO OPERATE

Operating these lifts is easy and intuitive and ensures a smooth experience for wheelchair users and individuals with walking difficulties. Both models feature user friendly control panels either built-in or wireless allowing a vast majority of users to be self-reliant.





## RELIABLE AND SAFE

Our LP5 and LP5+ platform lifts are designed to fit harmoniously into most environments – both public spaces and private residential settings. With a lifting capacity of 360 kg and a lifting height of up to 830 mm the platforms are a perfect choice when smaller level differences must be negotiated.

The LP5 and LP5+ platform lifts can handle lifts to a height of 690 mm if recessed into the floor, and up to 830 mm if it is installed directly on the floor surface. The platform lifts are not only robust but also dependable, ensuring safe and secure accessibility for all.

### Powder-coated steel finish

LP5 is available in an elegant powder-coated steel finish with handrail and door frames in anthracite grey as standard.



### Automatic safety gates

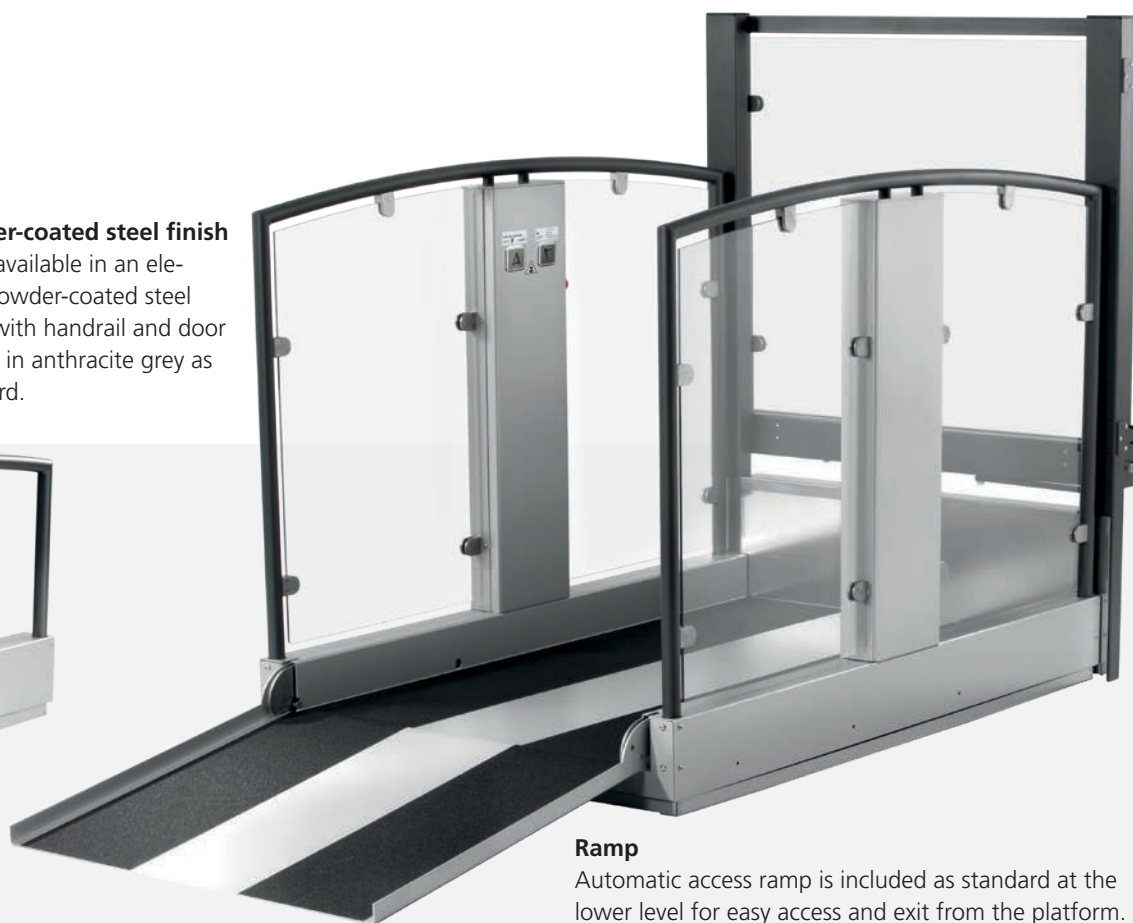
Fully automatic safety gate at lower level (on LP5+ as standard) – and on upper level (optional).

### Plexi glas

All sides and safety doors are fitted with Plexiglas.

### Ramp

Automatic access ramp is included as standard at the lower level for easy access and exit from the platform.



# INDOOR AND OUTDOOR USE

Whether it's a small level difference indoors or an outdoor setting accessibility shouldn't be limited by location. The LP5 platform lift are versatile and adaptable suitable for both indoor and outdoor use.

All visible elements are delivered in corrosion resistant steel / material – which make this version of the platform suitable for outdoor use.

## SAFETY IS A PRIORITY

A safe and secure lift is a top priority. The LP5 and LP5+ platform lifts can be equipped with essential safety features, such as safety gates for the upper level, exit to the left or the right side, and wireless operation.

For user safety, the lift is equipped with an emergency stop button which stops the lift immediately when pressed. Should a need arise for emergency lowering of the lift this function is activated by turning the key switch on the left side panel on the platform.

Further, as a precaution, and to avoid any extraneous foreign objects, the LP5/LP5+ also comes with a safety shielding covering the full lifting area.

Different rules concerning lifting height and shielding may apply, depending on local and national regulations.



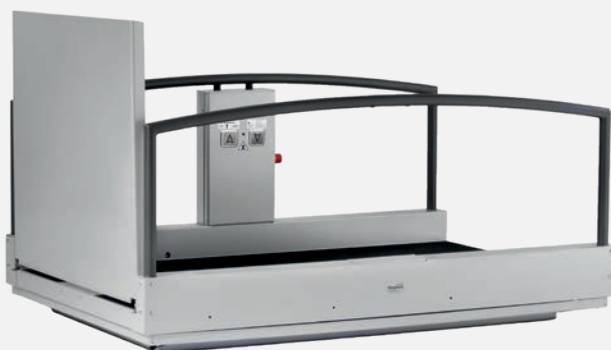


## WE GUIDE YOU – STEP BY STEP

Navigating accessibility solutions can be complex, but we are here to simplify the process. If you need recommendations for a specific project, we can inspect the installation site and advise you on the best solution. We will be able to help you ensure compliance with accessibility requirements for your project.

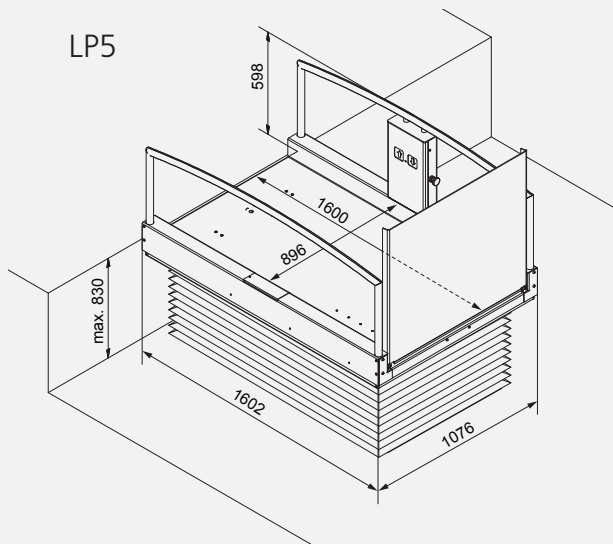
Our LP5 and LP5+ platform lifts are not only easy to install but also come with a team of experts ready to guide you every step of the way. The installation itself is handled by skilled installers - and as the LP5 / LP5+ requires no building modifications such as a pit, it's an easy and quick process that usually takes just a day to complete.

The LP5 / LP5+ requires little maintenance as the technology is simple and robust. However, it is important to maintain the platform lift, and we recommend that you make a service agreement either directly with Stepless by Guldmann or a certified Stepless dealer.

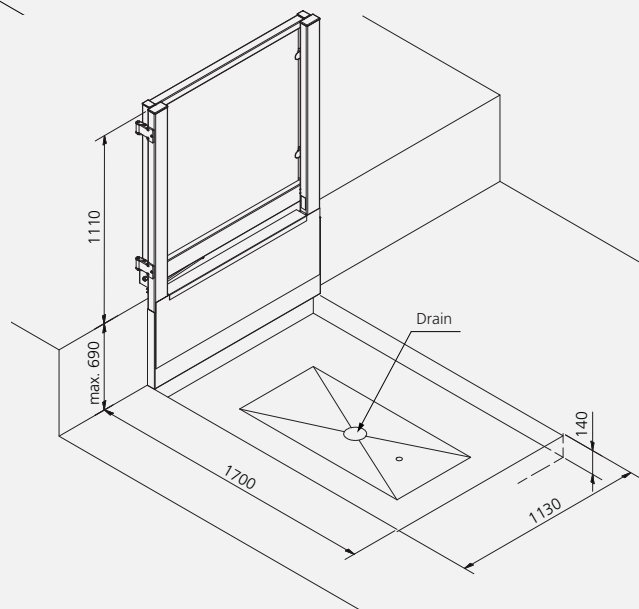
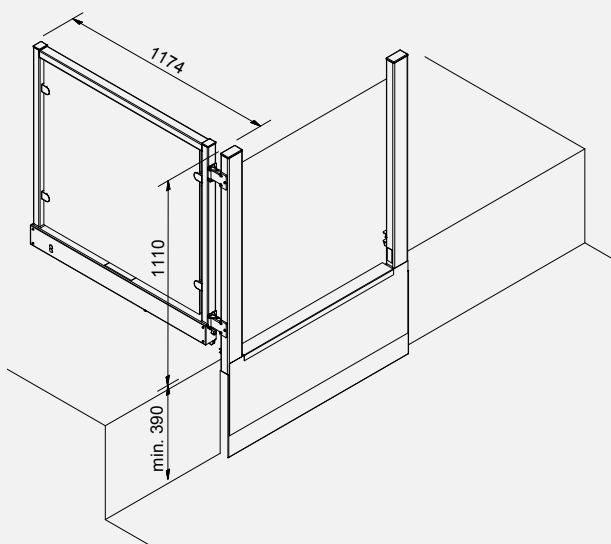
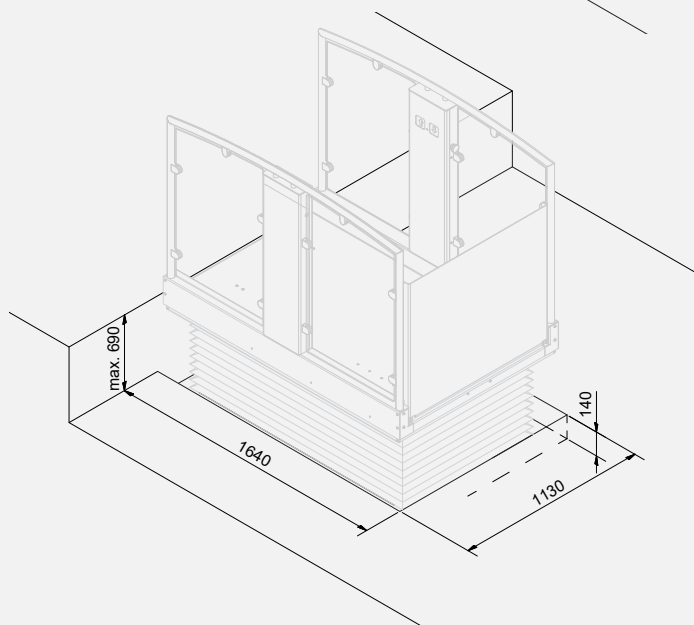
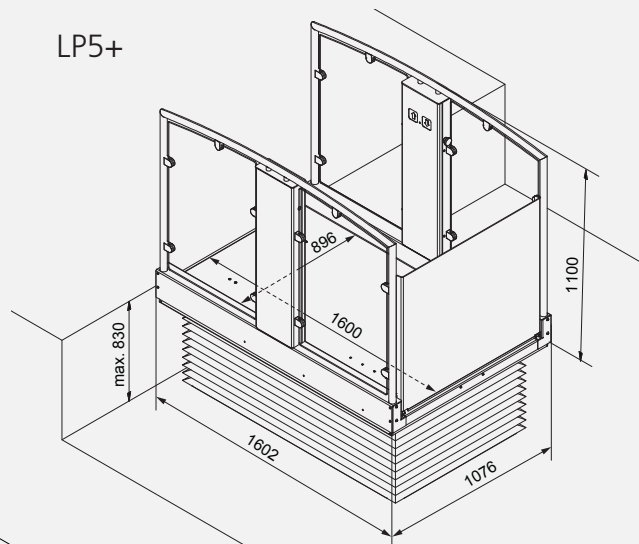


# TECHNICAL SPECIFICATIONS

LP5



LP5+



	LP5	LP5+
Functions		
Lifting capacity	360 kg	
Lifting speed	13 mm/sec	
Lifting height		
Min.	140 mm	
Max.	830 mm	
Operation		
Electric	Operating panel	
Emergency stop	Electronic	
Emergency lowering	Mechanical	
Safety lists	Mechanical / electrical safety lists	
Intended use	Outdoor/Indoor	
Clear loading area	890 x 1580 mm	
Weight		
LP5 / LP5+	118 kg	150 kg
Safety door	76 kg	
Materials		
Materials	Aluminium	
Materials	Powder coated / galvanized steel	
Railing	Aluminium	
Safety gate	Powder coated steel and hardened safety glass	
Cover plate, Safety gate	Electro-galvanized steel plate	
Light grey	RAL 9006	
Dark grey	Bleu 600 sablé (on railing)	
Electrical parts		
On/off	Automatically	
Power consumption		
Standby	3 W	
Operation	14,7 W	
Periodic load	10/90	
Fuse	T10A	
Batteries	2 x 12V/4.5 Ah Gastight and maintenance-free	
Power supply		
Primary	230 V/115 V	
Secondary	24 V DC	
Application		
Indoor and outdoor temperature	-10°C - +40°C (In temperatures of less than zero, the application of suitable heating beneath the lifting platform is recommended)	
Classification, tightness		
Components	IP 65	
Operating panel	IP 67	
Safety gate Components	IP 65	

	LP5	LP5+
Accessories / Miscellaneous		
	<ul style="list-style-type: none"><li>- External control panel</li><li>- Wireless operation</li><li>- Safety gate</li><li>- Hand control with spiral cable</li><li>- Exit in right/left platform side</li></ul>	
Marking		
	The product is manufactured in compliance with the Council Directive 2006/42/EC of May 17th 2006.	
Classification		
According to ISO 9999	18 30 06	

Item Number / Model	
LP5	
13050-101	LP5, standard, with 800 mm ramp
13050-102	LP5, for recessing, with 150 mm ramp
13050-111	LP5 with side exit, right
13050-221	LP5 with side exit, left
LP5+	
13056-101	LP5+, standard, with 800 mm ramp
13056-102	LP5+, for recessing, with 150 mm ramp
13056-111	LP5+ with side exit, right
13056-112	LP5+ for recessing, with side exit, right
13056-221	LP5+ with side exit, left
13056-222	LP5+ for recessing, with side exit, left
LP5 / LP5+	
130590	Safety gate, fully automatic, left-hinged (seen from the upper landing)
130595	Safety gate, fully automatic, right-hinged (seen from the upper landing)
1305901	Gate for LP, wide, left-hinged
1305951	Gate for LP, wide, right-hinged

