Stepless. by Guldmann







Platform lift StepOne

StepOne

Elevate Accessibility with Seamless Design

At Stepless by Guldmann, we recognise the importance of combining functionality with design.

The StepOne platform lift is a state-of-the-art lift solution that seamlessly transforms from stairs to a platform, providing unparalleled design flexibility and accessibility. With its innovative engineering and thoughtful design StepOne offers an elegant, safe, and convenient way to bridge level differences without compromising the surrounding aesthetics.

StepOne is the first **standard platform** from Stepless by Guldmann that transforms effortlessly from stairs to a platform lift without requiring any modifications to the building's structure. Designed to integrate effortlessly into new as well as existing spaces, it delivers both form and function, catering to diverse architectural needs.











KEY FEATURES

- **No structural modifications:** Installation does not require a pit or any complex building modifications.
- Adaptable aesthetics: Customisable to complement the surrounding architecture.

USER FRIENDLY

StepOne's control panel is easy to use, allowing all users to operate it independently. It is designed to make accessibility as straightforward and effortless as possible.

SAFETY FIRST

Safety is a top priority with StepOne

- An anti-crush safety device under the platform that stops operation if an object is detected
- Ramp/roll-off guard on the lower landing
- An electrical safety gate on the upper landing
- Optional electrical safety arms on the lower landing
- Overload protection
- Battery backup
- **Compliance** with various local and national safety regulations

STEP-BY-STEP GUIDANCE

At Stepless by Guldmann, we support you every step of the way. From initial site inspections and expert recommendations to efficient and professional installation, we ensure a smooth process.

With minimal structural modifications, installations are faster and more efficient, and our robust technology requires only simple, regular servicing. For long-term reliability, we offer service agreements through Stepless by Guldmann or certified dealers.



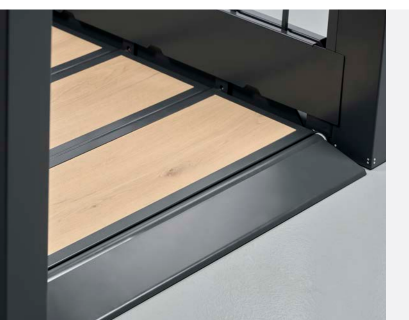


StepOne is more than a platform lift; it is a statement of thoughtful design and accessibility. Partner with us to create spaces that are as inclusive as they are beautiful.

Together, let's elevate your projects to new heights.







DESIGN AND CUSTOMISATION

StepOne offers selective design flexibility, allowing customers to create a solution that align perfectly with their vision. Choose from a range of configurations, materials, and colours to match your project's specific needs.

MODELS AND CONFIGURATIONS

Lifting height: Covers 500 mm to 1250 mm **Widths:** Available in 900 mm and 1100 mm

Step options:

- 3 steps incl. landing
- 4 steps incl. landing
- 5 steps
- 6 steps

Standard features:

- Upper safety gate
- Ramp/roll-off guard

Optional:

- Safety arms
- Two-way communication
- Key lock
- Floor protection plate
- Remote control

Ramp / roll-off guard (standard)



MATERIALS AND COLOURS

COLOURS



Standard: Anthracite grey



Custom:Optional colours

HANDRAILS



Light oak



Jatoba



Stainless steel



Custom designs

BALUSTERS



Horizontal wire



Horizontal metal beam



Vertical metal beam



Custom designs

STEPS



Light oak look



Dark oak look



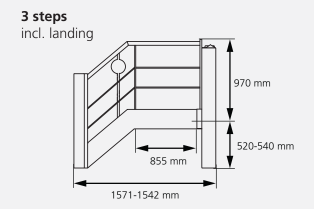
Aluminum tread plate

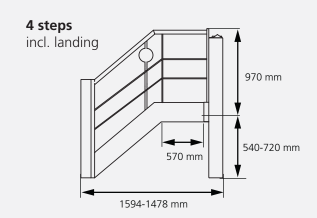


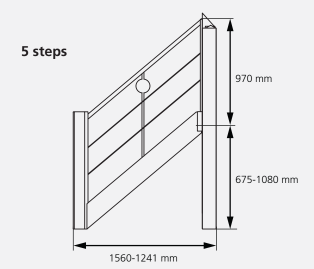
Custom designs

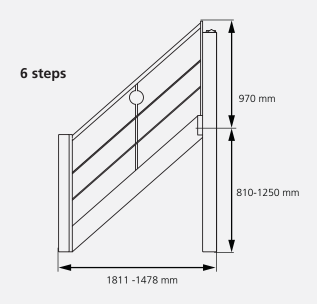


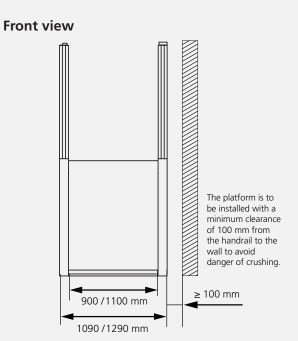
StepOne - TECHNICAL SPECIFICATIONS

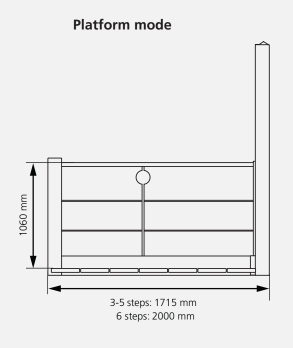








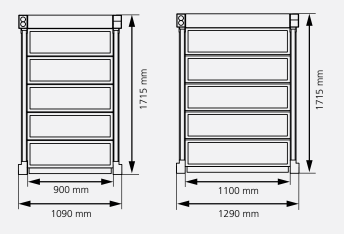




	StepOne
Functions	
Lifting capacity	400 kg
Lifting speed	30 mm/sec
Lifting height	
Min.	500 mm
Max.	1250 mm
Operation	
Control panel	Electrical
Emergency stop	Electrical
Emergency lowering	Electrical
Safety list	Mechanical / electrical safety list
Intended use	Indoor
Clear loading area	900 x 1425 mm
	(6-step: 900 x 1707 mm)
Noise level	< 70 dB(A)
Weight	
StepOne	Max. 360 kg
Materials	
Materials	Steel, aluminium, wood, plastic
Standard colour	Anthracite grey, RAL 7016
Electrical parts	
On/off	Automatically
Power consumption	
Standby	14 W
Standby (sleep mode)	12 W
Operation	750 W

	StepOne
Electrical parts	'
Duty cycle rating	2 min. ON / 20 min. OFF
Fuse	2 111111. GTV/ 20 111111. GTT
230 V fuse	6 A mcb
24 V fuse	40 A mcb
Batteries	2 x 12 V / 9 Ah
	Gastight and maintenance-free
Power supply	
Primary	90-264 Vac
Secundary	24 Vdc
Application	
Indoor temperature	+5°C - +40°C
IP classification	IP 21
Accessories (optic	onal)
	- Lower safety arms (left, right)
	- Two-way communication
	- Two-way communication - Key lock
	- Two-way communication - Key lock - Floor protection plate
	- Two-way communication - Key lock
Marking	- Two-way communication - Key lock - Floor protection plate
Marking	- Two-way communication - Key lock - Floor protection plate
Marking	- Two-way communication - Key lock - Floor protection plate - Remote control
Marking	- Two-way communication - Key lock - Floor protection plate - Remote control The product is manufactured in compliance
Marking Classification	- Two-way communication - Key lock - Floor protection plate - Remote control The product is manufactured in compliance with the Council Directive 2006/42/EC of

3-5-steps platform mode (footprint)



6-steps platform mode (footprint)

