Imagine a world full of obstacles?

A world in which you no longer have control over which buildings, shops, restaurants and trains you can access?

This is what everyday life is like for many people with reduced mobility such as wheelchair users, people with walking frames, pushchairs, etc. Even though great strides have been made in the past few years in terms of accessibility, there is still room for improvement. Improvements which not only ensure proper accessibility but which also contribute to an increased quality of life and greater independence among wheelchair users, for example.

**Free movement requires proper access conditions**

With our Stepless solutions, we have specialised in accessibility with the intention of creating proper access conditions for people of limited mobility. Our broad product range of ramps, platform lifts, platform elevators, stairlifts, special solutions and solutions for public transport is a great advantage and makes it possible to find the optimum solution for the project in question.

**Special solutions**

Improving access conditions to older and listed buildings can often present a challenge. Therefore, we offer bespoke customer solutions based on the customer’s needs, the surroundings and applicable building regulations. The aim is to create aesthetic solutions in harmony with their surroundings.

**Over 30 years of experience**

V. Guldmann A/S boasts more than 30 years’ experience in developing assistive technology products for disabled persons, designed to improve people’s quality of life. All our products have been safety-tested and have a safe and timeless design.

If you’re looking for ramps, our ramp catalogue can be ordered from our sales department or on our website [www.stepless.com](http://www.stepless.com), where you can also find more information as well as pictures of our products and solutions.
PLATFORM LIFTS ........................................ 4
LP1 - 565 mm ........................................ 4
LP5 - 830 mm ........................................ 4
LP5+ - 830 mm ........................................ 4
LP7 & LP7+ - 800/1500 mm ......................... 6
LP50H - 830 mm .................................... 8
LP50 - 830 mm .................................... 10
LP8 - 3 m .......................................... 12

PUBLIC TRANSPORT ................................... 14
Portable ramps ..................................... 15
Fixed ramp for trains ............................... 15
Platform lift LP11 ................................. 15
Stepless platform lifts are intended for lifting people with reduced mobility (e.g. wheelchair users, people with walking difficulties, people with pushchairs and sack trucks) over level differences of up to 3 m. Platform lifts require less space than ramp systems and are therefore ideal in places where ramps would be too steep or too long.

**LP1**

LP1 is a small platform lift designed for lifting over level differences up to 565 mm. The platform lift is suitable for locations with limited space. It can be supplied with wireless operation.

**LP5**

LP5 is designed to fit harmoniously into most living environments. With a lifting capacity of 360 kg and a lifting height of 830 mm, LP5 is the perfect choice for when smaller level differences must be negotiated. It can be supplied with a safety gate for upper levels, a side exit on the left/right side and wireless operation.

**LP5+**

With its lightweight design, LP5+ is easy to integrate into different environments – both public and private. LP5+ has a high transparent railing and lifts up to 830 mm. It can be supplied with a safety gate for upper levels, a side exit on the left/right side and wireless operation.

---

**LP1 specifications**

- Lifting height, max: 565 mm
- Lifting capacity: 180 kg
- Internal dimensions: 1167 x 719 mm

**LP5 specifications**

- Lifting height, max: 830 mm
- Lifting capacity: 360 kg
- Internal dimensions: 1600 x 896 mm

**LP5+ specifications**

- Lifting height, max: 830 mm
- Lifting capacity: 360 kg
- Internal dimensions: 1600 x 896 mm
PLATFORM LIFTS
LP7 & LP7+

The Stepless LP7 platform lift has a unique, self-supporting construction. It has a very low entry level of only 50 mm, which allows for a short ramp and no need for placing the platform in a pit.

The platform lift is available in two variants with different lifting heights; LP7 up to 800 mm and LP7+ up to 1500 mm. LP7 can be supplied either with a ramp safety device or with a fully automatic safety gate at the lower/upper level. The platform comes standard with an electronic drive unit.

LP7 & LP7+ specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>LP7</th>
<th>LP7+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting height, max</td>
<td>800</td>
<td>1500</td>
</tr>
<tr>
<td>Lifting capacity</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>Internal dimensions</td>
<td>1600</td>
<td>900</td>
</tr>
</tbody>
</table>
LP50

The Stepless LP50 is an indoor platform lift designed for recessing into the floor so that users can negotiate minor height differences of up to 830 mm.

When the LP50 is activated, the platform safety edges rise up automatically, preventing the user from rolling off the edge. When the user reaches the top level, the raised front edge lowers automatically, allowing him/her to exit the platform smoothly.

The LP50 platform lift is ideal for use in heritage buildings and other places that require an aesthetically pleasing solution as the platform lift is prepared for finishing with a variety of 22 mm-thick surfaces, such as wood, tiles and carpet.

<table>
<thead>
<tr>
<th>LP50 specifications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting height, max</td>
<td>830 mm</td>
</tr>
<tr>
<td>Lifting capacity up to</td>
<td>375 kg</td>
</tr>
<tr>
<td>Internal dimensions</td>
<td>1450 x 1090 mm</td>
</tr>
</tbody>
</table>
LP50H

The Stepless LP50H is an indoor, floor-mounted, vertical lifting platform with horizontal travel, which means that it actually moves in over the stairs to be negotiated, without requiring modifications to the stairs or the room. It can handle lifts to heights of up to 830 mm and travel up to 900 mm horizontally.

The platform lift is intended for recessing into the floor in front of the stairs that users need to negotiate. When the LP50H is activated, the platform safety edges rise up automatically, preventing the user from rolling off the edge.

When the user reaches the top level, the raised front edge lowers automatically, allowing him/her to exit the platform smoothly.

The LP50H becomes a natural part of the building, making it ideal for use in heritage buildings and other places that require an aesthetically pleasing solution. To help adapt the LP50H to suit different settings, this platform lift is prepared for finishing with a variety of 22 mm-thick surfaces, such as wood, tiles and carpet.

### LP50H specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting height, max</td>
<td>830 mm</td>
</tr>
<tr>
<td>Lifting capacity up to</td>
<td>375 kg</td>
</tr>
<tr>
<td>Internal dimensions</td>
<td>1450 x 1090 mm</td>
</tr>
</tbody>
</table>
LP8

LP8 is used in places where level differences of up to 3 m need to be negotiated. LP8 enables the majority of users to be self-reliant. Easy accessible operating buttons are located on the platform and control panels for both upper and lower levels are supplied. The gates open and close automatically. The LP8 is delivered standard with gates and sides in glass.

LP8 specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting height, max</td>
<td>3 m</td>
</tr>
<tr>
<td>Lifting capacity</td>
<td>352 kg</td>
</tr>
<tr>
<td>Internal dimensions</td>
<td>1524 x 923 mm</td>
</tr>
</tbody>
</table>
Solutions for public transport ranges from simple ramps and mobile platform lifts to specially designed products. Selecting a solution depends first and foremost on the height difference, but also on the individual needs, wishes and requirements that apply when proper accessibility conditions must be established.

Public transport

Stepless has developed a range of different solutions for public transport, which are all intended to create better conditions for passengers in wheelchairs, as well as those of reduced mobility.

We can offer portable ramps, mobile platform lifts as well as special solutions.
Portable ramps

Our portable ramps can be used for public transport. The Lite and EasyFold-Pro ramps are particularly suitable for use on public transport. They are typically used as loose ramps or stored in a cupboard located either on the train or the platform. We can design and produce the cupboards, ensuring that they are suitable for the surroundings and requirements.

Specifications – loose ramps

<table>
<thead>
<tr>
<th>Interior width from</th>
<th>760 - 800 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>variable</td>
</tr>
<tr>
<td>Load up to</td>
<td>350 kg</td>
</tr>
</tbody>
</table>

Specifications – fixed ramps

<table>
<thead>
<tr>
<th>Interior width</th>
<th>800 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1337 mm</td>
</tr>
<tr>
<td>Load</td>
<td>300 kg</td>
</tr>
</tbody>
</table>

Fixed ramp for trains

Stepless has specially designed and produced a ramp solution so that wheelchair users can get in and out of trains. It only takes 10 seconds for the train staff to operate the ramp and make it ready for use. The ramp is folded along its width and placed in the cabinet by the door. The ramp distinguishes itself by being fitted with a mechanical arm which ensures fast and secure unfolding of the ramp, without train personnel having to perform heavy lifting.

Platform lift LP11

The LP11 is a mobile platform lift specially designed to lift wheelchair users in and out of trains. Thanks to its design and light construction the LP11 is easy to move and position. The platform lift is quick and easy to operate and only needs to be operated by one person.

Flexible fit for all trains

The LP11 is standard-equipped with a width-adjustable ramp. The ramp can be adjusted 630-800 mm width-wise so that it can be adjusted to different train door widths.

LP11 specifications

<table>
<thead>
<tr>
<th>Lifting height, max</th>
<th>955 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting capacity</td>
<td>300 kg</td>
</tr>
<tr>
<td>Internal dimensions</td>
<td>1400 x 850 (811) mm</td>
</tr>
</tbody>
</table>
Access for all

We provide accessibility solutions for many different types of buildings

Heritage Buildings  Public Buildings  Private Homes  Public Transport

Stepless
by Guldmann

V. Guldmann A/S
Tlf. +45 8741 3100
E-mail info@guldmann.com
www.stepless.com