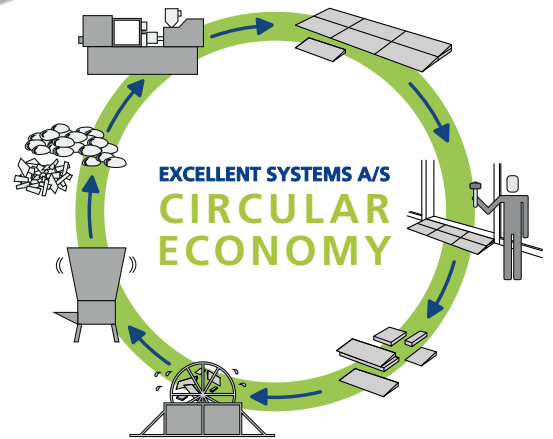


The sustainable ramp solution

EXCELLENT RAMP SOLUTIONS

Creating access in everyday life



excellent systems as

excellent-ramp.com

QUICKRAMPS FOR INDOOR DOORSTEPS



Clever one-piece ramps for indoor doorsteps. Easy to install and adjust. Made with 100% non-toxic, recyclable and odourless plastic, for the health and benefit of the economy and the environment. Easy to detach and replace when cleaning. Available in heights from 4 to 60 mm. Comes in a standard width of 100 cm, but can easily be cut by a small knife, to suit the specific threshold.

RAMPS FOR DOORSTEPS - INDOOR AND OUTDOOR



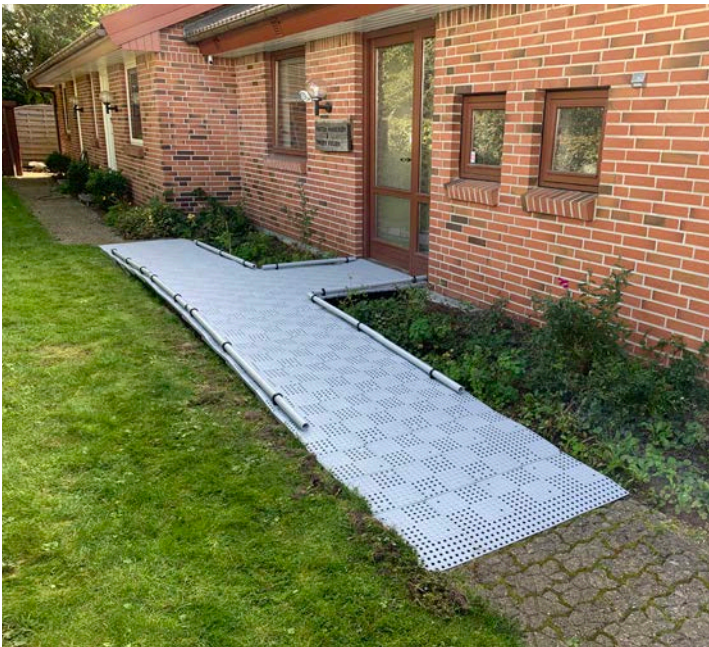
Should you require solutions for doorsteps both indoor and outdoor, our custom ramp system is preferable. The system is very flexible and easy to custom build to suit your specific needs and requirements. For outdoor ramps, use SlipStop for an optimal slip-resistant surface.

RAMP KIT SYSTEMS - QUICK AND EASY DIY



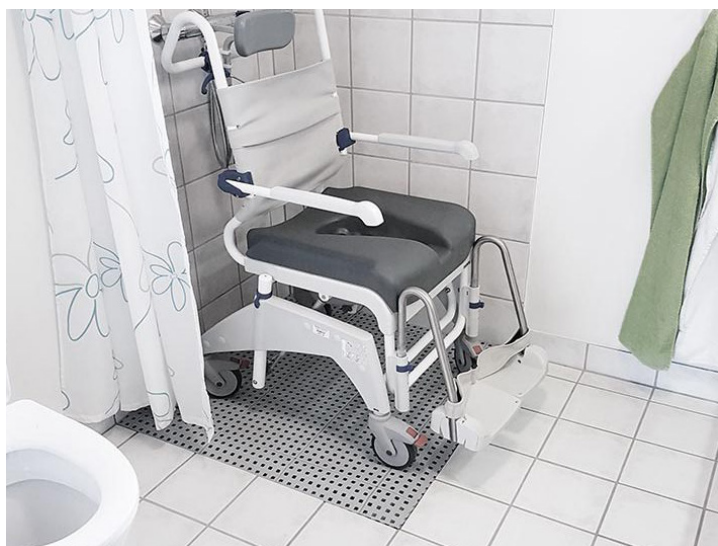
The Ramp KIT Systems are produced and preassembled by Excellent Systems. This makes them easy to install and adjust in height to fit your specific doorstep. No specialist equipment needed. You can buy additional platforms and corners for the various KITS, suiting to your needs. All Ramp KITS come in 2 widths: 75 and 100 cm, as well as 3 options for ramp surfaces: With holes (indoor), without holes (indoor) and with SlipStop (outdoor).

EXCELLENT ACCESS - CUSTOM RAMPS FOR EVERY APPLICATION



Our custom ramps can be fitted with landings, rails, SlipStops and markings, according to your needs. With Excellent Access it is not necessary to make changes to the building. Our ramps can be adapted to all types of entrances. Instead of using one single ramp you can build a platform with ramps on either side and a smaller ramp towards the door, to increase accessibility.

SHOWER KIT SYSTEMS - BATHROOM SOLUTIONS

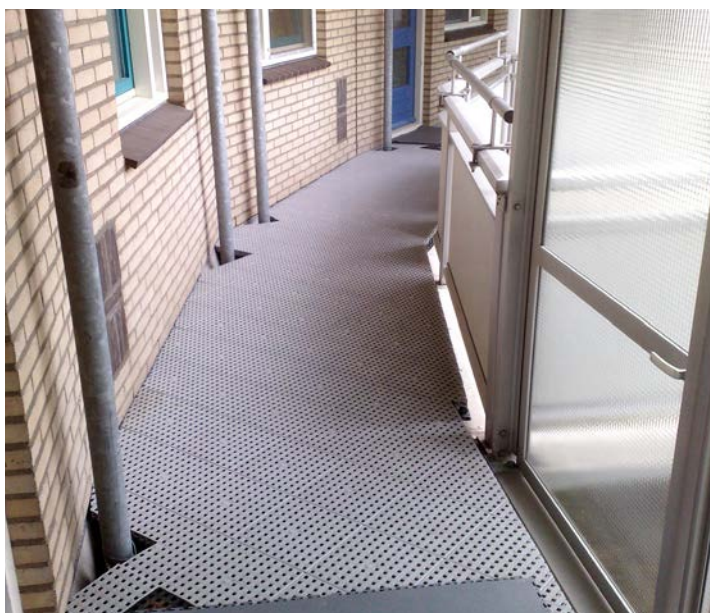


A wheelchair or a commode chair can be difficult to navigate in the bathroom. Even the lowest brim may make entry difficult and thus it requires heavy lifting from the nursing staff. Our Shower KIT System with ramps and tiles can be fitted to suit any bathroom 100%. The solutions are easily installed, fairly priced and do not require any conversion of the bathroom or holes in the floor. The surface of the tiles and ramps has no pores, and thus cannot absorb bacteria. Water and soap can easily drain off through the holes in the tiles. When cleaning, the tiles can easily be lifted and rinsed.

SAFE AND EASY ACCESS TO BALCONIES

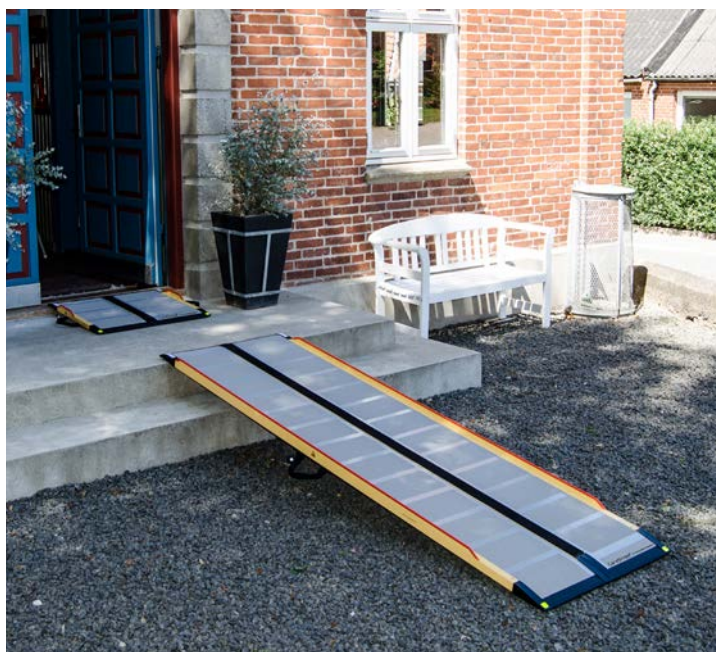


A ramp requires much space and limits the room of a balcony. A raised floor gives easy access to the entire balcony, as shown here.



The floor of a narrow balcony corridor, will be obstructed by many ramps and difficult to navigate. By raising the entire floor, we create safe, optimal access to all flats.

CARESLOPE - STRONG PORTABLE RAMPS



With a portable CareSlope ramp, you get quick and easy accessibility on the go. These lightweight ramps are very suitable as a temporary ramp for institutions, shops, churches etc., that do not wish a permanent solution. The CareSlope ramps are available in size 65 cm - 285 cm length and 70 cm width. They can be combined with a repos for even longer/bigger solutions. CareSlope is only suitable for manual wheelchairs - up to 300 kg.

ALUMINIUM RAMPS WITH RAILING



If you need a railing for your entrance ramp, this aluminium ramp system is the right choice. The system consists of three main elements: Ramp, platform and railing. All three elements are available in different lengths and widths and can be adjusted to fit the desired inclination. The ramp is easy to install due to its light weight. Maximum load is 400 kg.

GENTLE ACCESS SOLUTIONS FOR PROTECTED SITES

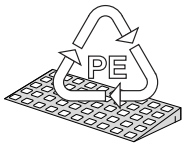


We also create custom made ramps, adjusted and fitted to fit the building without any damage to the site. Here you see the UNESCO listed cemetery on the island of St. Michele in Italy.



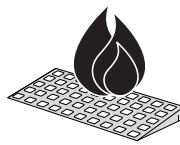
These ramps are found at a bridge at the Marcus Square in Venice, Italy, where 10.000.000 visitors pass every year. The ramps create access and protects the stairs.

PRODUCT INFORMATION



Reuseable plastic

All Excellent Systems products are made with Polyethylene (PE). PE is easy to regenerate and reuse. It is also non-toxic and odourless.



Combustion

The Technological Institute of Denmark has found our PE products harmless when combusted and therefore environmentally friendly.



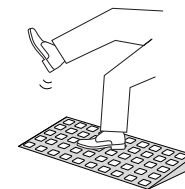
Strong and durable

Our PE products are highly durable, and can withstand a weight of 2000 kg.



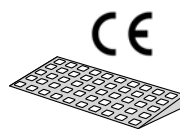
Corrosive substances

Our PE products are resistant to commonly occurring corrosive substances, like normal household detergents.



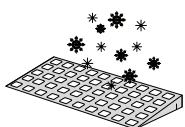
Good slip resistance

The PE ramps are designed for safe passage. For further slip resistance, e.g. for outdoor use, our Slipstop can be applied.



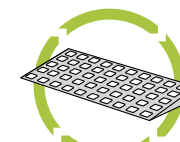
CE certified products

All Excellent Systems' products are CE certified. This ensures a high quality and safe use of our products for our costumers.



Temperatures

The PE products can handle temperatures down to -50°C and up to 130°C.



Sustainable production

A strong focus on eco-friendly, non-toxic products and responsible, sustainable production has always been a top priority for us.

EXAMPLES OF INCLINATIONS AND SURFACES



Inclination 1:7
Flat surface, great for electric wheelchairs.



Ramp with platform, inclination 1:14
Great for manual wheelchairs.



Inclination 1:14
Flat surface, great for wheelchairs, forklifts etc.



Ramp type II with inclination 1:14
With corners and flat surface with SlipStop.
Great for manual wheelchairs.



Slipstop provide the ramps with an extra slip resistant surface. Therefore it is always recommended for our outdoor ramps.



Corner ramps provide access from every angle. They have no edges to trip over and can be driven on by vehicles.

SUSTAINABLE PRODUCTION

By reusing the PE for new products, we reduce the impact on the environment:



The same material is used on the inside of milk cartons.

Materials

All products are manufactured from the environmental friendly material PE (Polyethylene) and are:

- 100% Non-toxic**
- 100% PVC-free**
- 100% Reusable**
- 100% Odourless**

PE- Products are aciduric and non-corrosive.