

- New generation stairlift -

Dear customer,

Thank you for your interest in our UP Stairlift!
This brochure will provide you with any information regarding the UP Stairlift.

The first ideas for the UP Stairlift started twenty years ago. Over the years we worked hard as a team to fully develop the UP Stairlift towards the product it is today. We are proud of the result and the hard work. Please, take your time to explore our UP Stairlift.

Kind regards,

Founder and CEO DeVi-Stairlifts B.V.



- Performance -

Intercom-

With our built-in intercom it is possible to reach our service desk at any time of the day.*

Automatic swivel

The seat is equipped with an automatic swivel function. This makes it easy to get on and off the seat.

Straight stairlift

We also have a simplified model of our stairlift, which is built specifically for straight stairs.

Foldable armrests

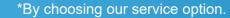
The armrests are foldable; besides comfortability this makes it easy to access the seat.

Automatic footrest

Are you well seated?
Then the footrest will fold out automatically and the chair will swivel towards its starting position.

UP Remote app

With the use of an application on your smartphone or tablet, it's possible to move the chair from up- to downstairs or vice versa.



- Rail -



Today's products need to be future proof. Sustainable manufacturing and reusable products are of great importance. Our unique rail design supports this circular process. Our rail system consists of only 2 parts. These parts are fully reusable and can be converted to any shape. Furthermore, the rail is made from aluminum produced with machines running on renewable energy. Should the rail get exhausted after years of loyal service, then it will still remain 100% recyclable.

Rail options –



Straight

Our basic rail system is the straight rail.



Hinge rail

If the rail blocks your hallway or door, choose the hinge rail. The hinge rail folds back automatically after use.



Horizontal

When you prefer to keep your stairs more spacious, it is possible to park the stairlift on a horizontal end piece.



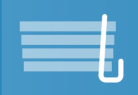
Parkingcurve 90 degree

With the 90 degrees parking curve, the stairlift will be able to park itself just around the corner. A convenient feature to save space. Curves can be made easily due to the modular rail parts.



Drop nose

When you prefer to keep your hallway more spacious, it is possible to provide the rail with a drop nose end piece.



Parkingcurve 180 degree

With the 180 degrees parking curve, the stairlift will be able to park itself alongside the stairs, or even behind a wall. A convenient feature to save space. Curves can be made easily due to the modular rail parts.

Design –



Experience –



Quick installation

Thanks to the modular rail and our patented curved rail segments, it is possible to perform quick installations and adjustments. The entire stairlift can be installed within just 4 hours and no factory intervention would be necessary.



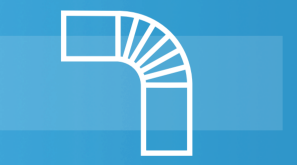
Relocation possible

The stairlift can be easily relocated. Not only is the chair retained, but also the rail. All rail parts can easily be converted into a new shape and if necessary, be combined with new rail elements.



Webshop

Our webshop enables your UP-dealer to personalize your stairlift, producing the best fit for your specific situation in just a few simple steps. Your UP-dealer gets an install drawing and quotation within minutes, and can even install the stairlift on the same day.



Straight and curved

Because of its modular construction the UP Stairlift is suitable for both straight and curved staircases. With the placement on a curved stair, it is both possible to position the stairlift on the inside or outside.



Complete as standard

Where other suppliers of stairlifts offer intercom, automatic turning (swivel) and foot plates as an option. UP Stairlift includes all these options as a standard. Moreover, with UP you will get a stylish chair, designed by Richmond.



Remote Service

The stairlift reports the maintenance status and malfunctions via the integrated WiFi connection. This allows most difficulties to be solved remotely. In addition, a technician is able to use this information to prepare and plan his maintenance routes.

Reliability –



Quality is our biggest concern. We at UP Stairlift put customer safety first. Therefore, our stairlift fulfills the European safety rules for the construction and installation of stairlifts made for passenger transport:

EN 81-40.

During the Dutch Design Week (2019) the UP Stairlift was awarded with the GIO recognition (Good Industrial Design). As well as the functionality price.







2019: good industrial design



Sustainability

Made with recycled aluminum

For UP Stairlift, sustainability is also a big target point. Hence our stairlifts make use of an aluminum rail. Aluminum is a durable, lightweight, and sustainable material. The characteristics of aluminum ensure that the rail will last for generations.

Also, the used aluminum for our rails is produced by the most energy-efficient extruder in the world. The aluminum extruder is located in Norway and produces its products with a 70% hydro energy ratio. Besides the manufacturer mainly uses recycled aluminum. The process of recycling aluminum uses only 5% of the energy that would be used to make new aluminum. In addition, the recycling of aluminum saves around 80 million tons of greenhouse gases. This corresponds to 15 million cars on the road. Also, because of efficient packaging transport, costs are suppressed.



No use of heavy chemicals

Another environmental benefit of using aluminum is the fact that it does not corrode. Most rails require a powder coating to slow down the corroding process of the rail. As the UP rail uses aluminum, a harmful process for our ecosystem is avoided.

Specifications –

Motor output speed 0,15 meters per second

Method of driveRack and pinionPower input24V DC (battery)Max weight125 Kg / 275 lbs

Rail Modular rail, extruded aluminum, casted aluminum

Power supply 50-60Hz, 90-240V AC

Our stairlift meets:

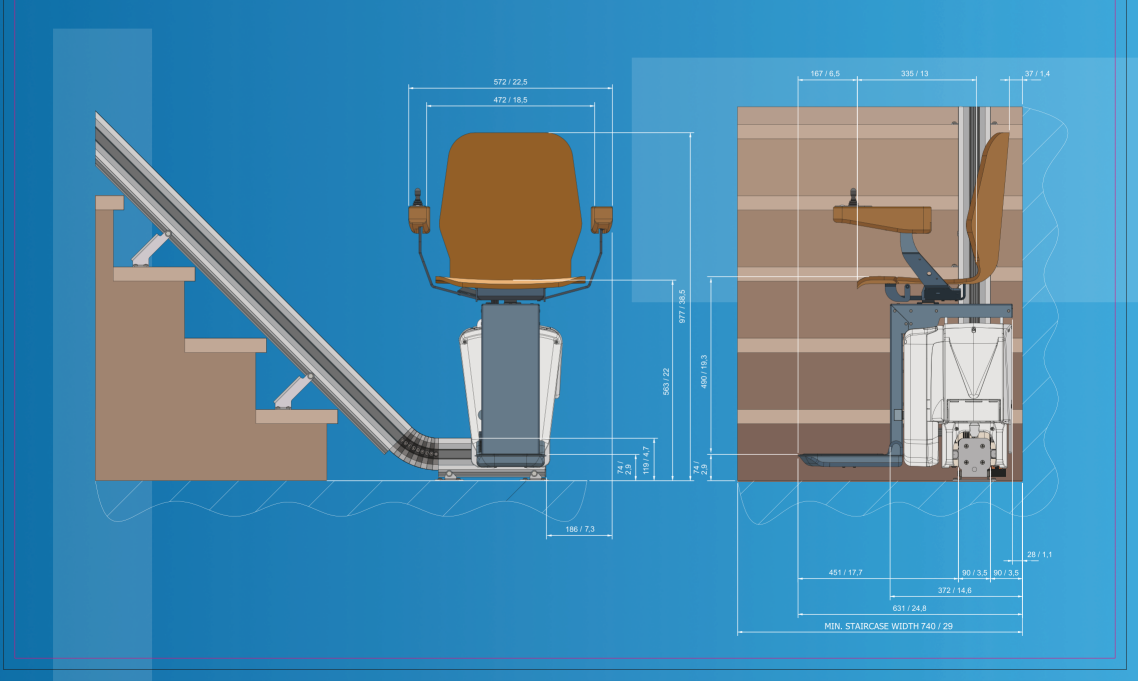
European regulations EN 81-40:2008

Software and hardware IEC - 61508-2 and IEC - 61508-3

EMC standard EN6100-6-2

Fire resistence UL94

Dimensions –













- Contact -

The UP Stairlift can be ordered at one of our local distributors. For any questions and information in general, or concerning distributors active in your region, please contact us. We are happy to help you!

UP Stairlift



www.upstairlift.com



www.upwebshop.com





VARIATIVA REATIVA ARTA VARIATIVA ART





