

D.K Lift Services Ltd Unit 2, Victoria Industrial Park Dartford, DA1 5AJ

Telephone: 0203 633 8129 Email: info@dkliftservices.co.uk







The FlexStep stairlift is designed to function both as an ordinary staircase and as a wheelchair lift. Developed and manufactured by Liftup, the FlexStep is flexible and equally useful for pedestrians and wheelchair users alike.

FlexStep is an innovative 2-in-1 solution and saves space compared to installing both a flight of stairs and a separate lift.

A space saving platform lift solution to create access within residential and commercial environments. FlexStep is an ingenious space saving 2-in-1 platform lift solution. It provides both stairs and a stairlift even in the tightest of spaces. At a touch of a button the FlexStep transforms from a flight of stairs to a platform lift. It is the perfect access solution for both residential and commercial sectors looking to comply with Part M and The Equality Act 2010.

The FlexStep blends seamlessly with both internal and external environments. It is available in different step widths and step heights. The 6-step FlexStep model is intended for travels up to 1250 mm. Customers can choose from a variety of materials and finishes to complement an existing interior or exterior design.



KEY FEATURES

- Lifting capacity of 400kg
- No structural alterations are necessary, only requires a level floor
- Battery backup in case of power failure
- Both indoor and outdoor use

ADAPTABLE & SPACE-SAVING

- Innovative 2-in-1 stairlift and steps solution giving you both stairs and a stairlift even in the tightest places; if you have room for stairs, there's room for a FlexStep stairlift.
- Can be configured as a flight of stairs, and then be transformed quickly into a platform lift at the touch of a button – for example when a wheelchair user, or person with impaired walking needs a lift between levels.
- FlexStep offers lots of customisation options giving you the flexibility to match your existing décor if you wish, or the ability to choose something complementary.
- Customisable options include the finish material, colour, installation configuration and more.

SAFETY

- The FlexStep stair lift is built with safety as a top priority, with many safety features built in, ensuring a risk-free operation for its users.
- It has four intelligent, synchronised motors, one at each corner, which together ensure a smooth and safe movement between levels
- Whichever specification and configuration of FlexStep you choose, all of them come with all the safety features needed built-in
- Giving you peace of mind in operation and you can use it with confidence.
- The FlexStep is CE marked according to the EU Machinery Directive and thus meets the strictest safety regulations.

STAIRS AND LIFT IN ONE

- The FlexStep is the perfect solution to conquer split levels for all wheelchair users and walking impaired people in areas with minimal space.
- It is the most space-saving lift on the market and at the same time it offers a design to satisfy even the most fastidious user.





EQUAL OPPORTUNITIES

- In daily use the FlexStep is a completely
- · ordinary staircase with a classic design,
- which can to a great degree be adjusted to
- individual requirements. With a single press
- of a button the FlexStep transforms into a
- lift, which comfortably and safely raises the
- user to the upper level.

BENEFITS

- Danish product in high quality.
- Innovative, effective design.
- Indoor or outdoor installation possible.
- Anti-crushing protection.
- Easy to integrate in both new and existing buildings.
- Safe to use.
- Runs even during power failures.

FLEXIBLE DESIGN

- Designed to merge into the environment where it is installed
- We offer numerous options to customize step inserts and handrail types, and also balustrades, materials and colours can be tailored to a perfect match
- You may even supply your own flooring materials for the steps to achieve the optimal integration into your décor

FUNCTION

- For any user, the operation is quite simple. Both on the upper and lower level,
- the stairs can be transformed into a lift and
- once on the lift, the user can control the
- lift as required.