Sadler



Stannah



Designed specifically for people with limited flexibility, the Stannah Sadler is a totally new concept in stairlift design.

It offers a new alternative to traditional and perch-style stairlifts, helping users maintain a more upright posture at the same time as taking much of the user's weight through the seat, minimising the weight supported by the legs.

Many users are familiar with the challenges of getting in or out of a seated position due to issues with knees, hips or even upper body weakness and will find the Sadler offers a secure solution for getting up and down the stairs. The slim design can also help the Sadler fit into homes where the staircase is too narrow

to accommodate a traditional stairlift.

The Sadler's innovative saddlestyle seat lowers and raises with the user and together with it's elevated position makes entry and exit easier and more comfortable. It comes with a retractable, immobiliser seatbelt that can be operated with one hand and a control that is easy to use, even for those with limited dexterity. Like all Stannah stairlifts it also features safety edges to ensure the stairlift will stop if it meets an obstruction on the stairs and it will not travel unless both arms are securely in the down position. Folding the arms will automatically fold the footrest ensuring users do not have to bend to fold their stairlift at the top or bottom of the stairs.

Key features



Technical information

Currently available on curved rail. 400mm overrun required at top of stairs. Maximum weight limit - 135kgs Minimum staircase width - 650mm (dependent on user)

Made in the UK, the Sadler meets European standards EN81-40 and is a UK registered design. User testing has been carried out by the RCA, Helen Hamlyn Research Centre, Nov 2011. Patent pending.

