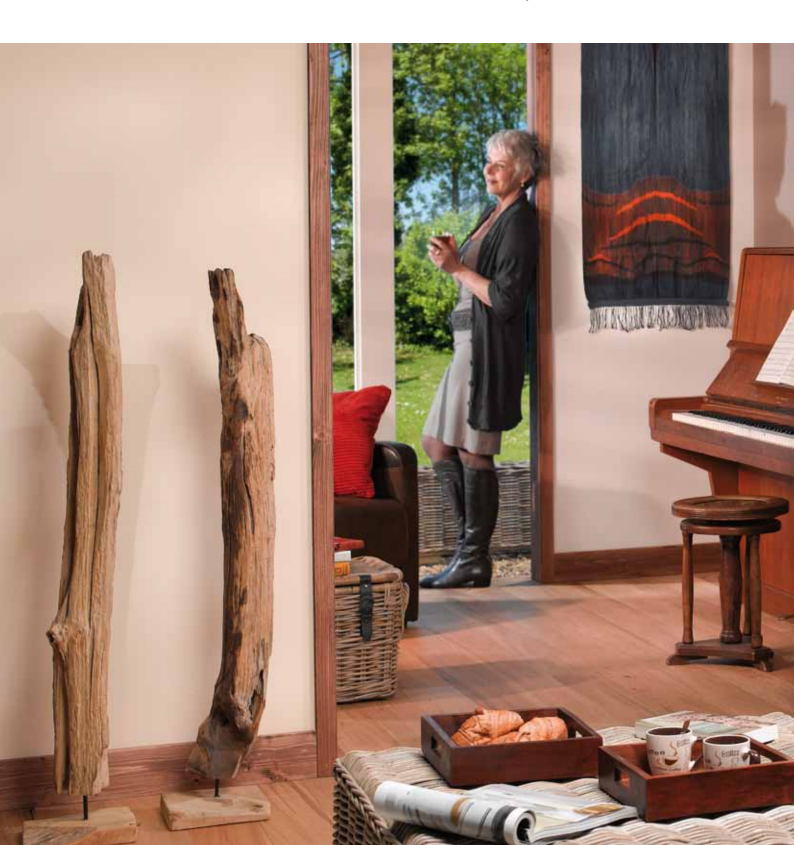


# OTOLIFT PARALLEL YOUR DISCREET STAIRLIFT



### **OTOLIFT PARALLEL**

The Parallel stairlift has been developed with great care and attention. This shows in its looks, functional ergonomics and the ultra thin rail, that blends perfectly in any interior. Using high quality materials, the Parallel is the best solution for your straight stairs. The seat is compact without impacting on your comfort. The ultra thin track complements the appearance of your stairs nicely, and you see the mark of Otolift in the high quality and durable materials. The Parallel is a stairlift that has been built for daily use.



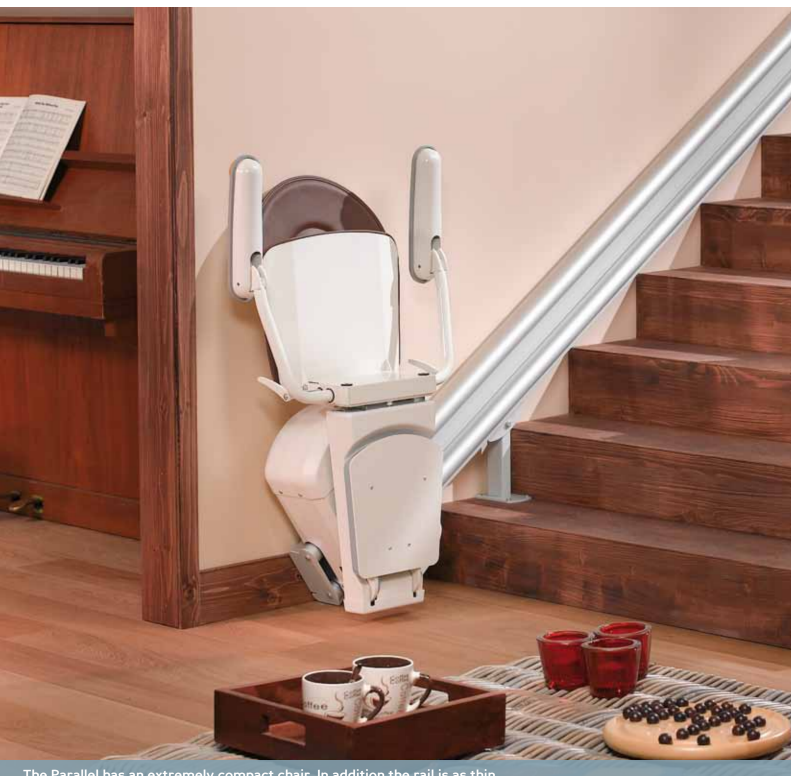
### Features of the PARALLEL

- Ultra thin, elegantly styled rail
- Blends in well in any interior
- Compact design that takes up the minimum of space
- Superior finish and high quality



### **OTOLIFT PARALLEL**

# Extremely compact



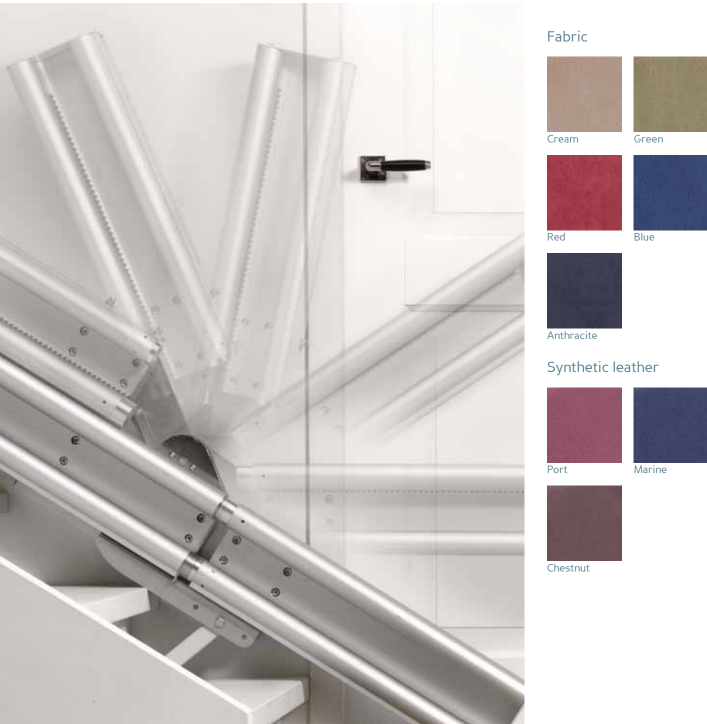
The Parallel has an extremely compact chair. In addition the rail is as thin as possible needing only 85 mm of space.

When designing the PARALLEL, Otolift did everything possible to make the rail and the chair as compact as possible. The Parallel can be installed outside, and also can be wall-mounted when necessary.



Weather resistant also available.

# **OTOLIFT PARALLEL** Clever solutions and options







<sup>ightarrow</sup> Optional supply: an automatic fold-up track section at the bottom of your stairs to avoid creating an obstruction in front of a door or in a passageway.

Your Otolift has been designed for ease of use.
Using it is very intuitive, and will soon become second nature.

#### STEP 1

Bring the chair towards you using the wireless remote control.

#### STEP 2

Simply unfold the chair.

#### STEP 3

Sit down comfortably.







#### STEP 4

The chair starts moving smoothly and quietly.

### STEP 5

The chair automatically stops when it reaches the end of its journey at the top or bottom of the stairs.

#### STEP 6

Turn the seat very simply and dismount safely.







Your Otolift approved dealer:

