PLATFORMSTAIRLIFTS

# **EASY** HOME

OUR INTELLIGENT SOLUTIONS OFFER INDEPENDENCE COMBINED WITH COMFORT

THE ALL-NEW! REDESIGN 2020



a cendo





+ PLATFORMSTAIRLIFTS

### The elegant solution to remove your barriers.

Our high degree of planning flexibility and uncompromising service quality, ensures the installation, use and after sales support of our modern stair-lift systems is easy. The use of electronic and mechanical components that far exceeds the standards legally required, guarantee the long-term reliability of our products.

Our claim to provide lift technology "For future generations" has been proven to be true with over 5000 lifts installed worldwide.





For future generations: the lift technology that looks to the future



# YOUR MOBILITY IS OUR GREATEST PRIORITY!

FORM AND FUNCTION
IN HARMONY

# IMPROVING YOUR INDEPENDENCE IS OUR GOAL.



### Space saving design

A compact design is one of our guiding principles at ASCENDOR. The slim form of our lifts combined with a folding platform ensures that your staircase remains free of obstructions.

### Practical handrail

The lift is guided along two parallel rails by a set of rollers. The lower rail has teeth underneath for the rack and pinion drive. The upper rail is smooth, clean and dry and can be used as a handrail.

# Comfortable operation

The smooth start and stop performance ensures that travel is a pleasant experience; our lifts are low-maintenance and their reliability has been proven in everyday life. The operation of the lift is completely battery-operated; the batteries are recharged when the lift is parked at either landing. The lift will automatically switch off after a period of time without use in order to prevent a deep discharge occurring if it has not been properly parked.

The modern touch sensitive membrane controls ensure that even people with reduced physical abilities and motor skills can operate our lifts.







# ASCENDOR LIFTTECHNIK



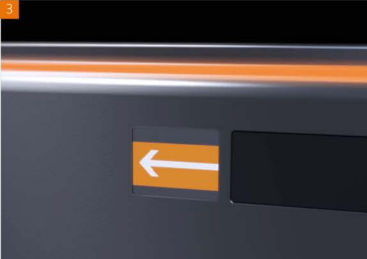


Choose a colour for the indirect, wraparound LED lighting, improves the individual adaptation into existing surroundings.





0



The graphic display panel will keep you up-to-date regarding the operating status of your lift and gives practical information and advice.





# YOUR OWN-PERSONAL UNIQUE MOTIF.

FOR YOUR PLATFORM STAIRLIFT

## INDIVIDUAL PLATFORM CUSTOMISATION

Select one of our design options or present us with your very own personal design, thereby transforming your lift into a work of art, which can blend harmoniously into its surroundings. Make your platform lift an extension of your own individuality.





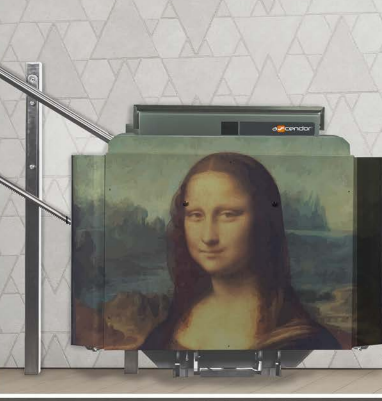
# WHATEVER YOU DESIRE

Original and amusing or classic and timeless.

Your personal motif creates an eye-catching lift!

Bestows a personal touch to each and every lift.







Choose from standard designs or allow us to decorate the lift to suit your own personal taste



# ACCESSORIES, CHOICES & OPTIONS

### **ASCENDOR** LIFTTECHNIK

# A | Lockable, secure wall mounted remote control

 ideal for outdoor installations or for use in public buildings.



# C | Selection of finishes:

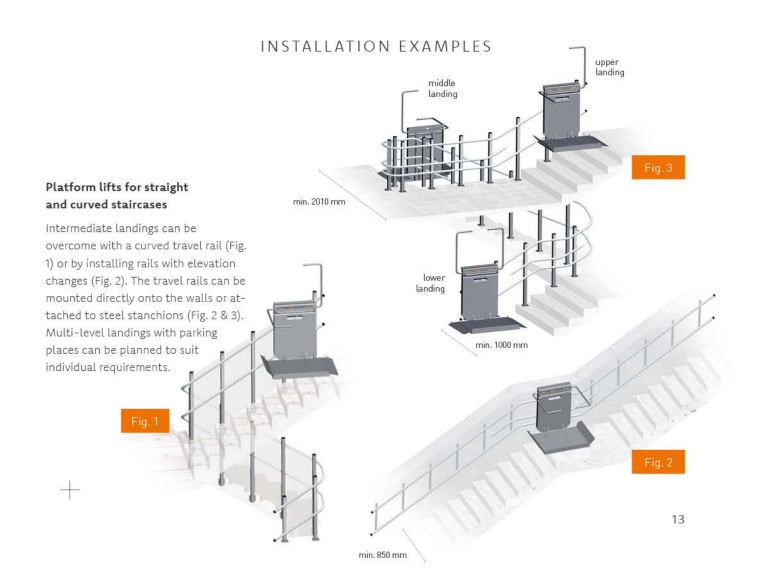
we can deliver your lift in elegant stainless steel or in every RAL colour available ensuring it blends harmoniously into your living space.

# B | Portable handheld remote control with a push of the button you can summon the lift to the desired landing.





D | Optional folding seat will transform your platform lift into a chairlift – particularly useful for people with restricted mobility.



# INNOVATIVE QUALITY LOCATIO THE AUSTRIAN PLATFORM FOR INNOVATION

## MADE in AUSTRIA

Our company's headquarters along with our design and production are located in Austria. We aim to set new standards with our lifts in terms of design, safety and quality!

Research and Development is our top priority and we have a highly qualified and motivated team of Designers and Mechatronic Engineers dedicated to this task.







# LEVEL

# Level Access Lifts Ltd

Barney Hayes Lane Southampton, SO40 2ND Tel.: 023 8081 4924 sales@levellifts.co.uk www.levellifts.co.uk