VERTICAL PLATFORM LIFT



COMPACT MULTITALENT





ASCENDOR LIFTTECHNIK

PLATFORM STAIRLIFT VERTICAL PLATFORM LIFT

VERSATILE IN USE

The Ascendor UnaPorte[®] is a welcome addition to any public building or private residence. The use of high quality materials combined with user friendly technologies, make it the perfect solution for people who need assistance in overcoming vertical barriers.

UNAPORTE® WEATHERPROOF FOR OUTDOOR USE

What others call luxury is standard for us. Our goal is to make your daily routine as pleasant as possible. Experience user-friendliness at the highest level and a new way of living.

HIGH-QUALITY MATERIALS GUARANTEE A LONG SERVICE LIFE

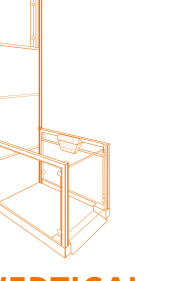
INDIVIDUAL ACCESS CAR WITH OVER-CORNER ENTRY

INTERIOR

EYE-CATCHER IN EVERY ROOM

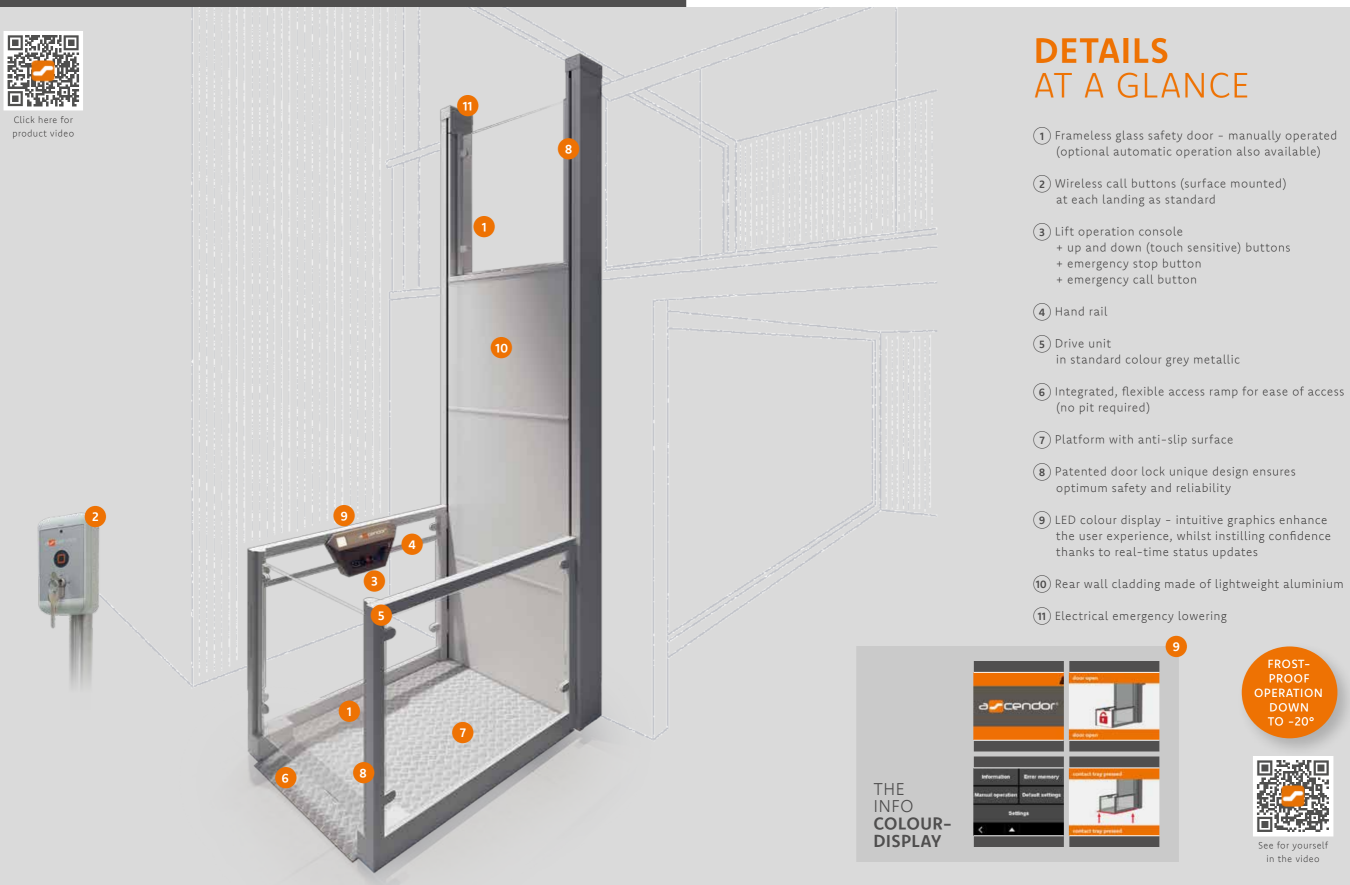
A REAL

VERTICAL PLATFORM LIFT



EXTERIOR





EQUIPMENT

- f For indoor and outdoor use
- 1 Due to a flexible access ramp, no pit required
- 1 Simple retrofitting
- 1 Thermal door (optional)

MATERIALS

- 1 Platform with anti-slip surface
- 1 Drive unit in grey metallic (as standard)
- 1 Lifting column in anodised aluminium

TECHNICAL DATA

- 1 Load capacity 385 kg
- 1 Driving speed up to 9 m/min
- 1 Travel height from 600mm (0.6 m) to 3000mm (3 m)

In the unlikely event of a malfunction, the **colour display** provides useful information regarding the possible fault and how to fix it. This intuitive graphical display helps to solve approx 80% of all possible errors, without the need for an Engineers attendance. The display also provides useful information about the general operating status.



O SAFETY

Flexible access ramp Reliable door locking system Robust powered door operator with slipping clutch 2-way emergency call system Integrated fault memory/event history

ASSEMBLY

Quick and easy installation (without crane up to 3 m) Rust-proof aluminium lifting columns (2 parts) Adjustable travel height (individual, min. +/- 50 mm) Easy access for maintenance Uncomplicated transport



LED RGB lighting on platform floor (optional) Minimal width required due to compact design Full graphic colour display with status indicator

PRODUCT HIGHLIGHTS

LED platform lighting (optional) - select from an infinitely adjustable array of colours to mirror your mood or blend in with your surroundings. Turn your lift into an attractive eyecatcher. Mobility from ASCENDOR is just beautiful.





High-quality materials from powder-coated steel to anodised aluminium guarantee maintenance-free and trouble-free operation.



A **self-aligning ramp** ensures optimal access for wheelchair users. A **patented door lock** from Ascendor guarantees maximum safety.











CROSS-SECTION THERMAL DOOR

- appealing design

THERMAL DOOR

- (1) Increased burglar resistance thanks to triple locking system
- (2) Stainless aluminium lifting column
- (3) Up to 3 m lifting height
- (4) Graphic display with status indication and integrated error memory
- (5) Reliable patented door lock
- (6) Optional LED RGB lighting
- (7) Self-aligning access ramp



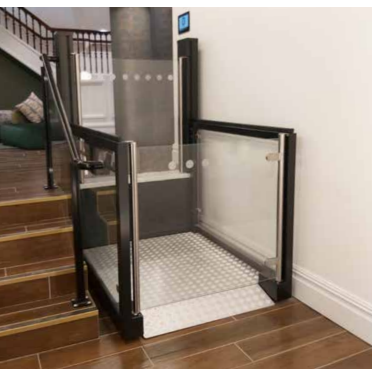
CUSTOMISED VARIANTS OF THE LANDING DOOR

	Not thermally insulated	Moderately thermally insulated	Highly thermally insulated
Insulation value	No insulation	U 2,4 (W/m ² K)	U 1,11 (W/m²K)
Insulation	••	••••	
Waterproof	—	•••	
Area of application	Balcony, staircase, external staircase	Staircase, unheated rooms	Heated interior rooms (kitchen, living room, bedroom)













TECHNICAL DATA

ADVANTAGES

- 1 For indoor and outdoor use
- 1 Soft start/soft stop via a frequency-controlled drive system
- Perfect ratio between required floor space and usable platform area

COLOUR

- 1 Drive unit in grey metallic
- 1 Lifting column in anodised aluminium

CONTROL & OPERATION

- 1 Push-buttons on the platform / remote controlled buttons for call stations
- 1 Full graphic colour display
- 1 Integrated fault memory
- 1 Numerous adjustment parameters
- † Electrical emergency lowering

TYPE OF DRIVE

- 1 Guide chain system with electric drive 0.75 kW
- 1 Safety gear with integrated speed limiter

STOPS

1 2 stops

POWER SUPPLY

1 220-240 V, 1 phase, 16A

DRIVING SPEED

1 up to 9 m/min (0.15 m/sec)

LIFTING CAPACITY

1 385 kg

*Outside the EU for people with physical disabilities in private residential buildings with max. 3 parties (price and delivery time on request)

ASCENDOR LIFTTECHNIK



On-site requirements



Click here for the assembly video



MONTAGE

 Easy retrofitting
Divided rail when > 1.3 m
Due to a flexible access ramp, no pit required (but possible)



Assembly is possible within one day and no crane is required. The lift can even be transported through doors with a passage width of 90 cm.

PLATFORM SIZE

1400 x 1100 mm (length x width)

TRAVEL HEIGHT

From 600 mm to 3000 mm
From 3000 mm to 4500 mm*

REQUIRED FLOOR SPACE / FOOTPRINT

1690 x 1333 mm (length x width)
1510 x 1450 mm (length x width, UnaPorte[®] 90)

DOOR

1 930mm clear opening width

OPTIONS

- 1 Voice output
- 1 Emergency phone
- 1 Automatic door operators
- 1 LED RGB lighting
- 1 Automatic emergency power supply
- 1 SMS remote query of operating status
- 1 Thermal door (for more info see p. 10-11)

ASCENDOR PRODUCT WORLD





PLATFORM STAIRLIFT

- 1 True space miracle
- 1 Integrated fault memory
- 1 Stainless steel handrail † Easy assembly



Click here for product video

VERTICAL PLATFORM LIFT

1 Minimal space requirement

1 Indoor and outdoor

1 Free-standing lifting column possible

1 Simple and quick

assembly

Click here for

product video

- 1 Weatherproof for outdoor use
- 1 No shaft necessary
- † Thermally insulated doors
- 1 Simple and elegant



Click here for product video

DURAPORTE

- 1 Quick assembly
- 1 Patented know-how
- 1 Modern design
- 1 Doors possible on all sides



Click here for product video



ASCENDOR INNOVATIVE LOCATION ANCHORED, GLOBAL ALIGNED

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.





Ascendor GmbH Pürnstein 43 · 4120 Neufelden · Austria Tel.: +43 7282 21900 · office@ascendor.at ascendor.com



