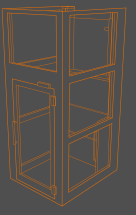


THE SMART SOLUTION FOR EASY RETROFITTING







CHAIRLIFT PLATFORM STAIRLIFT ENCLOSED ELEVATOR CABIN ELEVATOR VERTICAL PLATFORM LIFT

VERSATILE APPLICABLE

PLAT FORM

LIFT

The Ascendor Homelift DuraPorte is a modern platform lift in a high-quality aluminium shaft. Particularly robust materials and user-friendly technologies make it the all-purpose solution for anyone who needs assistance overcoming vertical height differences.



What others call luxury is standard for us. The tried and tested Homelift impresses with the high-quality and durable workmanship of the shaft. Further highlights are the elegant exit between the guide rails in the upper landing and the design option as a high and half-height shaft.

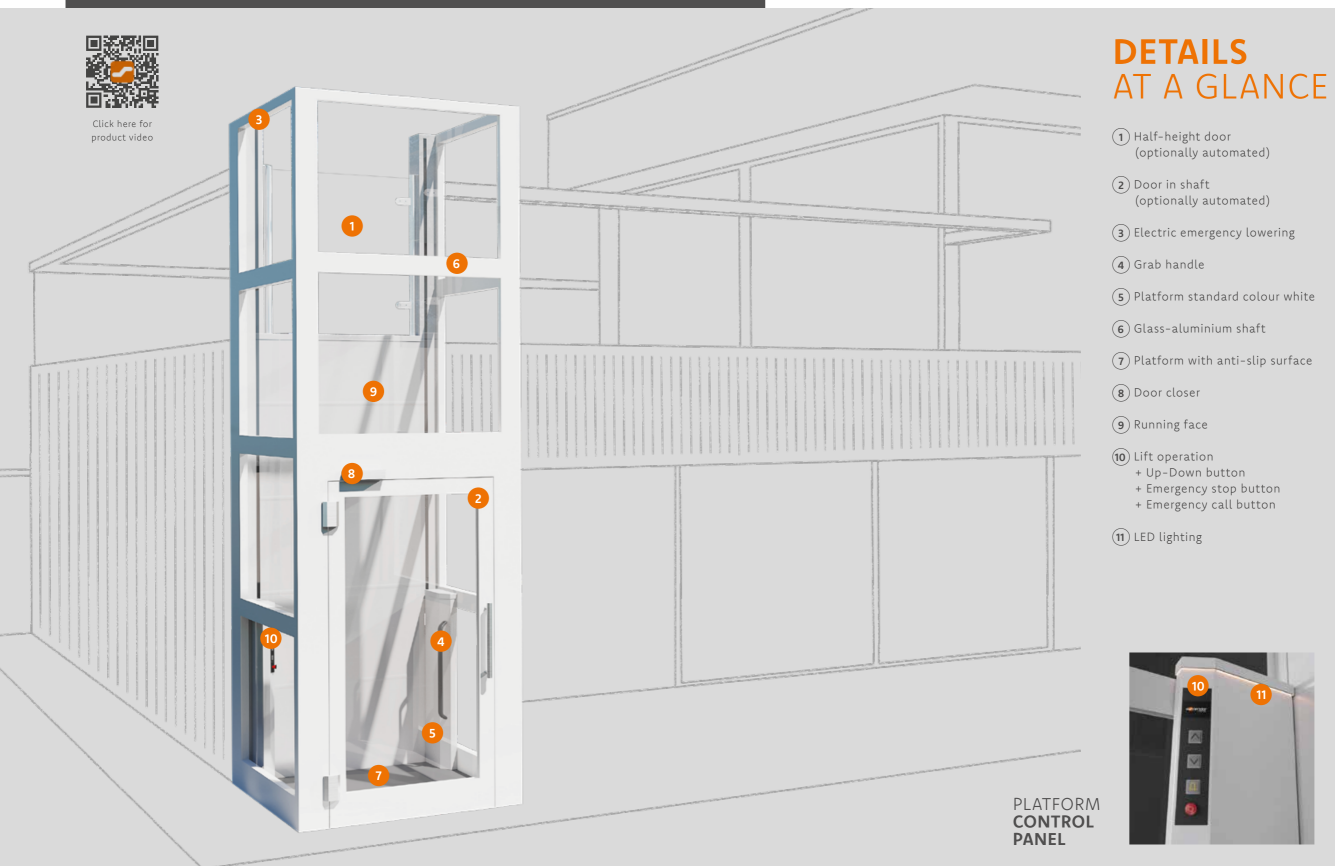
INTERIOR A REAL EYE-CATCHER IN ANY ROOM

OUTDOOR ENCLOSED ROOFED PLATFORM LIFT

2







ASCENDOR LIFTTECHNIK



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 eye-catcher. Mobility from ASCENDOR is just beautiful.





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

In the event of a malfunction, a **colour display** provides information about the possible fault and how to remedy it. In this way, 80% of all malfunction interventions can be avoided. The display informs about the current operating status.



description	DuraPorte	Competitor M	Competitor B	Competitor L
Graphic display with status indication	~			
Integrated error memory	 ✓ 			
LED RGB lighting (optional)	~			~
Stainless aluminium lifting column	 ✓ 		v	~
Reliable door lock	 ✓ 	 ✓ 		
Robust door drive with slipping clutch	✓			
Simple and quick installation (without crane up to 3 m)	✓			
Travel height can be adjusted in case of measurement errors	4			
Good accessibility for maintenance	~			v
Minimal space required next to lifting column	v			
2-way emergency call system	 ✓ 			
Uncomplicated transport	 ✓ 			

EQUIPMENT

For indoor and outdoor useEasy retrofitting

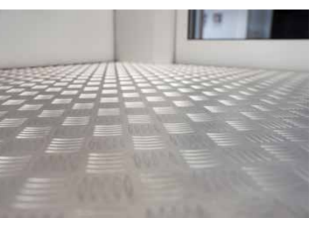
MATERIALS

- 1 Floor made of anodised aluminium chequer plate
- Platform made of robust
 aluminium-steel composite r
- t Lifting column made of anodised aluminium

TECHNICAL DATA

- 1 Payload 385 kg
- 1 Driving speed up t
- U.IJ III/SEC Travel beight up to 3 r
- f Travel height up to 3 m

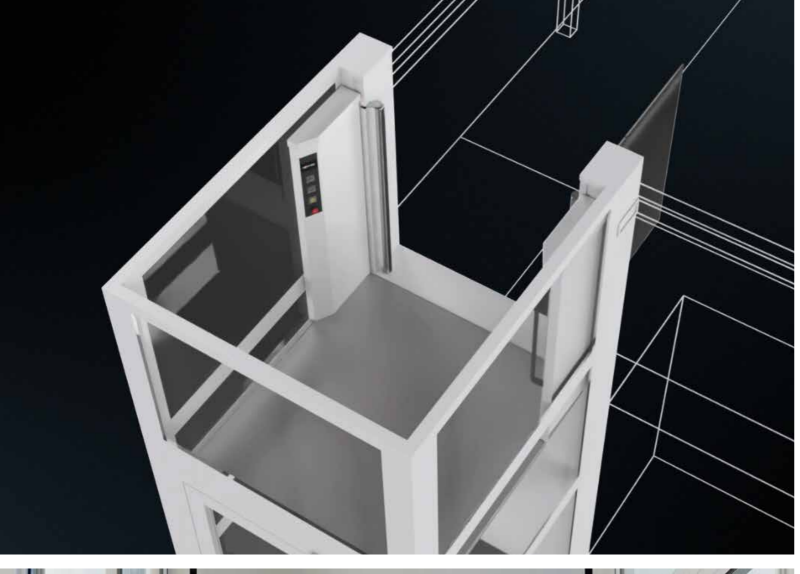
ASCENDOR LIFTTECHNIK



The **ribbed base plate** ensures an optimal grip for wheelchair users. (Carpeted floor optional)



The **integrated grab handle** provides additional comfort and safety.





TECHNICAL DATA

BENEFITS

BENEFITS
1 For indoor and outdoor use
1 Soft start/soft stop via a frequency-controlled
drive system Optimum ratio between space requirement and
usable platform area
1 Weatherproof aluminium shaft
1 Safety glazing1 Emergency telephone
i Emergency tetephone
COLOUR
1 Car and shaft standard white
1 Lifting column anodised aluminium
CONTROL & OPERATION
Push-button operation at car / radio wall button for landing call stations
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options Electrical emergency lowering
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options Electrical emergency lowering DRIVE Guide chain system with electric drive 0.75 kW
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options Electrical emergency lowering
 Push-button operation at car / radio wall button for landing call stations Full graphic colour display Integrated fault memory Numerous setting options Electrical emergency lowering DRIVE Guide chain system with electric drive 0.75 kW

POWER SUPPLY

1 220-240 V, 1 phase, 16A

DRIVING SPEED

1 up to 0,15 m/sec

LOAD CAPACITY

1 385 kg

ASCENDOR LIFTTECHNIK



INSTALLATION

1 Simple retrofitting 1 Split delivery of the rail

TRAVEL HEIGHT

1 800 mm to 3000 mm

REQUIRED SPACE

1 1693 x 1388 mm (LxW) with closed doors

DOOR

1 930 mm clearance width 1 possible on 3 sides in the lower stop

STOPS

1 2 Stops

PLATFORM SIZE

1 1400 x 1100 mm (LxW)

OPTIONS

1 Voice output

1 Automatic door operators

1 LED RGB lighting

1 Automatic emergency power supply

1 SMS remote query of operating states

ASCENDOR PRODUCT WORLD





PLATFORM STAIRLIFT

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



VERTICAL PLATFORM LIFT

- 1 Indoor and outdoor
- 1 Free-standing lifting
- column possible
- 1 Simple and quick assembly
- 1 Minimal space requirement



Click here for product video

- 1 No shaft necessary
- 1 Simple and quick assembly
- 1 Reliable door lock
- 1 Rustproof aluminium lifting column



Click here fo product video



ASCENDOR LIFTTECHNIK





Our company headquarters as well as the design and production are located in Austria. We set new standards with our lifts in terms of design, safety and quality.

Research and development thanks to highly qualified engineers and mechatronics engineers has top priority.



f ⑦ D in



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

