EASYHOME

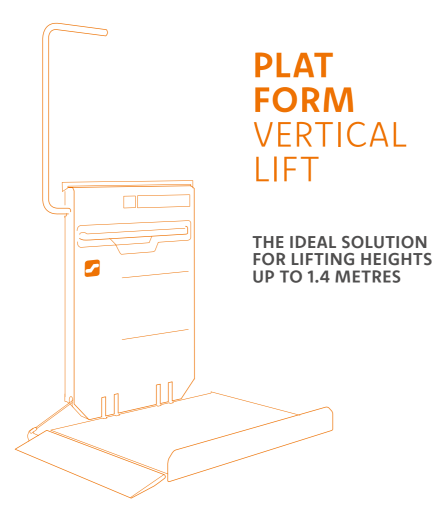
FORM FORM VERTICAL LIFT COMPACT MULTITALENT FOR EASY RETROFITTING







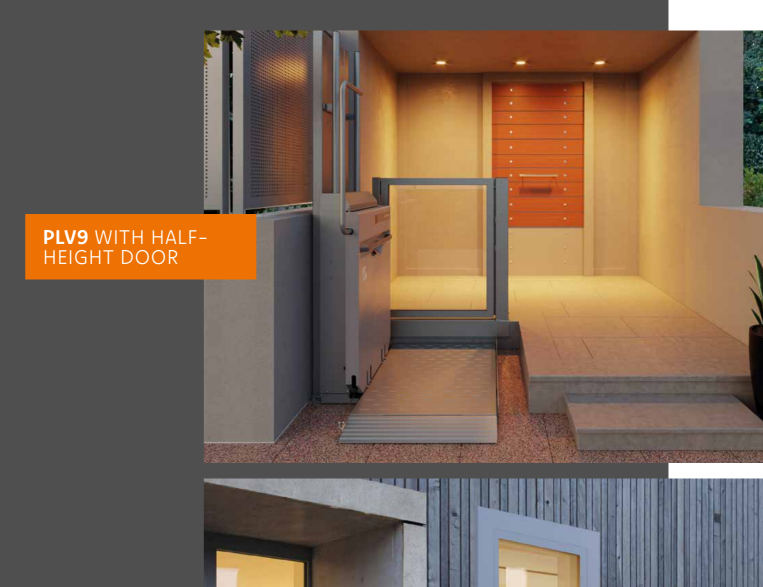
CHAIRLIFT
PLATFORM STAIRLIFT
ENCLOSED ELEVATOR
CABIN ELEVATOR
VERTICAL PLATFORM LIFT



VERSATILE APPLICABLE

The Ascendor platform vertical lift proves itself in both public and private use: particularly robust materials and user-friendly technologies make it an all-purpose solution for wheelchair users and people with other walking disabilities.

What others call luxury is standard with us. The goal is always to make your daily routine as pleasant as possible. Experience user-friendliness at the highest level and get to know a new attitude to life.



PLV9 WITH THER-MALLY INSULATED DOOR

On request, a door can be integrated airtight into the masonry. Due to the **excellent thermal insulation**, the lift is thermally separated from the building.

2



4

EQUIPMENT

MATERIALS

- of galvanised steel

TECHNICAL DATA



description	Ascendor	Competitor C	Competitor H
full graphic colour display with status indicator	✓		
integrated fault memory/event history	✓		
Free-standing lifting column possible	✓	V	
LED RGB lighting (optional)	✓		
vandalism-proof	✓		V
electrical emergency operation	✓	V	
stainless steel tube standard	✓		
easy and quick installation	✓		
good accessibility for maintenance	~	V	
minimum space requirement	✓		
2-way emergency call system (optional)	✓		
SMS remote enquiry (optional)	✓		

PRODUCT HIGHLIGHTS





With variously adjustable LED colours and individual motifs on the platform, the lift integrates harmoniously into its surroundings: Attractive eye-catcher instead of grey necessity - mobility from ASCENDOR is that beautiful!



An automatic speech output ensures more comprehensibility.



In the event of a malfunction, a colour display provides information about the cause and possible remedies. In this way, 80% of all maintenance cases can be avoided. The display also provides information on the current operating status at a glance.

REQUIRED SPACE PLATFORM VERTICAL LIFT PLV9

WALL INSTALLATION

Platform size	Required width "B"	Required lenght "L"
1250x800 mm	1055 mm	1475 mm
1000x800 mm	1055 mm	1225 mm
1000x700 mm	955 mm	1225 mm
800x800 mm	1055 mm	1025 mm

INSTALLATION ON STANCHION

80x60 mm with bracing

Platform size	Required width "B"	Required lenght "L"
1250x800 mm	1190 mm	1475 mm
1000x800 mm	1190 mm	1225 mm
1000x700 mm	1090 mm	1225 mm
800x800 mm	1190 mm	1025 mm

Platform closed: 470 mm

Foundation: 750x630 mm, frost-proofed

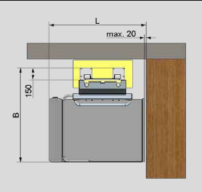
INSTALLATION ON STANCHION

100x80 mn

Platform size	Required width "B"	Required lenght "L"
1250x800 mm	1340 mm	1475 mm
1000x800 mm	1340 mm	1225 mm
1000x700 mm	1240 mm	1225 mm
800x800 mm	1340 mm	1025 mm

Platform closed: 620 mm Foundation: 750x630 mm, frost-proofed







TECHNICAL DATA

SAFETY INTERLOCK

- 1 Door for upper landing including safety lock
- 1 Optional with door closer

DRIVE SYSTEM

1 2 stainless steel tubes with rack

COLOR

1 Standard RAL 9006

FREESTANDING INSTALLATION

† Freestanding installation available using a support structure

STOPS

1 2 stops

BATTERY POWERED

CONTROL

Push-button operation
 with radio remote control

Click here for product video

PLATFORM SIZES IN MM

- 1250 x 800
- 1 1000 x 800
- 1 900 x 800
- 1 800 x 800

TRAVEL HEIGHT

1 Max. 1,4 m

SPEED

1 Max. 9 m/min

LOADING CAPACITY

1 225 kg standard

REQUIRED SPACE AT WALL INSTALLATION

- 1 Closed 330 mm
- 1 Open 1050 mm

ADVANTAGES

- 1 For indoor and outdoor use
- † Foldable platform
- 1 Smooth travel
- † Extremely space saving
- 1 No pit required
- 1 Reusable
- ↑ Simple retrofitting

ASCENDOR LIFTTECHNIK

ASCENDOR LIFTTECHNIK

ASCENDOR PRODUCT WORLD



PLATFORM STAIRLIFT

- 1 true space miracle
- 1 integrated
- fault memory
- † stainless steel handrail
- 1 easy assembly



Click here for product video

QUATTROPORTE

- † Weatherproof for
- 1 outdoor use
- 1 no shaft necessary
- thermally insulated doors
- † simple and elegant



Click here for product video





UNAPORTE

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



Click here for product video

DURAPORTE

- 1 quick assembly
- ↑ patented know-how
- 1 modern design
- † doors possible on all sides



Click here fo the website



10

ASCENDOR

INNOVATIVE REGIONAL 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.at