PANORAMALIFT

QUATTRO
THE UNIQUE LIFT DESIGN WITHOUT ELEVATOR SHAFT



PROVIDING LIMITLESS FREEDOM



Extending your mobility and improving your independence are our prime concern!

Ascendor Lift Technology manufactures high quality, technically advanced lift systems to suit a wide variety of applications both **in- and outdoors**. An excellent network of distributors with over 150 partner companies ensure our highly coveted products are in operation at each final customer. Our successful company enjoys an excellent reputation both in Austria and worldwide and is highly regarded as specialist in its field of expertise.

The Ascendor "QuattroPorte" cabin lift is unique and versatile. Enjoy the feeling of gently rising vertically upwards while enjoying the view into the distance. Designed to function without a shaft or pit this revolutionary cabin lift can be installed in almost every conceivable location. The ability to fit doors on all sides greatly increases the operational flexibility.



DETAILS



DRIVE MOTOR

Is fitted directly at the top of both travel rails – a separate machine room is not required.

2

AUTOMATIC DOOR OPERATION

All the doors are fully automatic and open and close at each station as required.

3 ABLE

DURABLE CHAIN DRIVE

Offer maximum safety, low energy consumption and ensure smooth and stable operation without oil.

ALL-ROUND PANORAMIC VIEW

The generously proportioned glazing imparts a relaxed and comfortable sensation inside the cabin.



WEATHERPROOF FOR OUTDOOR USE

All the components have been tested and are wind and weatherproof.

OPERATING PANEL FITTED ON ALL LANDINGS

Large sized operating buttons offer you effortless control of the lift.

EMERGENCY TELEPHONE

Allows assistance to be rapidly summoned in the event of an emergency.





SAFEGUARDS FITTED UNDER THE CABIN

Two independent systems provide maximum security:

- virtual footprint area under the cabin
- contact sensors



THERMALLY INSULATED GLASS DOOR IN BUILDING

An airtight door fitted integrally into the wall offers excellent insulation and ensures the lift is thermally separated from the building.



NO ELEVATOR SHAFT OR PIT REQUIRED

The space underneath the raised cabin can always be put to use. Freedom of access to the area around and underneath the lift is assured.



HAND RAIL IN LIFT

With fully integrated controls to ensure a comfortable operating experience.



INTEGRATED LIGHTING

Cabin and travel area are optimally illuminated in the dark. Lamps are attached not only on the outside (Fig. 1) but also on the inside (Fig. 2) of the elevator cabin.



A WIDE RANGE OF CONFIGURATION OPTIONS

The colour of the cabin and travel rails can be chosen to suit your personal wishes.









TYPICAL APPLICATIONS

OUR VERSATILE CABIN LIFT CAN BE INSTALLED IN A VARIETY OF DIFFERENT SITUATIONS.

The following are only a small selection of solutions we can offer.

Your location is different? Call us and we will provide an evaluation free-of-charge!

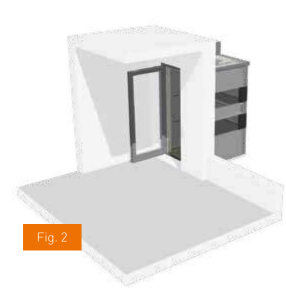
Fig. 1 To provide access to attic floor

Fig. 2 Door fitted into building extension wall

Fig. 3 To gain access to patio roof

Fig. 4 With a side exit and double swinging doors









TECHNICAL DETAILS



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On-site requirements

STANDARD CABIN EQUIPMENT

- Cabin fitted with walls and doors on 3 sides
- Cabin side facing towards building functions as a sliding wall
- Handrail with integrated operating elements
- · Emergency telephone
- · Emergency stop button
- · Anti-crushing protection integrated into platform floor and ceiling
- · Platform floor is fitted with a non-slip surface

COLOURS

- Standard finish: metallic silver (similar to RAL 9006)
- All RAL-colours are available on request (surcharge)

MATERIALS

- Cabin: stable lightweight steel-/aluminium-construction
- Supporting components made from galvanized, zinc-coated steel

EXTERIOR DIMENSIONS:

Width 1450 mm
 Length 1500 / 1288 mm
 Height = Lifting height + 2550 mm

INTERIOR DIMENSIONS:

Effective platform floor area
 Optional
 Cabin headroom
 Clearance width for Cabin door
 Clearance width for Building door
 Effective platform floor area
 1250 x 1250 mm
 2000 mm
 1050 mm
 815 mm

MAXIMUM LIFTING HEIGHT

· 13 metres

NO. OF STATIONS

. 2-6

PAYLOAD / OPERATING SPEED

- · 275 ka
- · 0,15 m/s

SHAFT PIT

- not required
- minimal access height of only 60 mm

OPERATING CONTROLS

- · secure, key operated wall mounted remote control units
- access restricted to a select group of people
- lift without folding door: push button operation the button must be pressed and continuously held for travel
- · lift with folding door: Automatic travel a single push activates travel movement

INSTALLATION

- · mounted directly onto wall of building
- · can also be installed onto buildings with insulated façade

GUIDE SYSTEM

- · galvanised C-profiles
- · 4 castor wheels on cabin

POWER TRANSMISSION

- provided by 2 chains, looped over the top ends of the guide rails
- motorised door actuators are optional extra (surcharge)

DRIVE UNITS

· 1 electric motor with flat gear

NOISE LEVEL

· less than 63 dB

POWER SUPPLY

- · 230V Mains supply: L/N/Earth
- protected by 16A fuse

EMERGENCY RESTRAINING DEVICE

catch hook fitted in guide rails

SAFETY APPROVAL

- · TÜV Austria EU-certified, in acc. with latest EU-machinery guidelines
- CE-labelled



PLATFORM STAIRLIFT

CABIN ELEVATOR

VERTICAL PLATFORM LIF



YOUR MOBILITY IS OUR GREATEST PRIORITY!

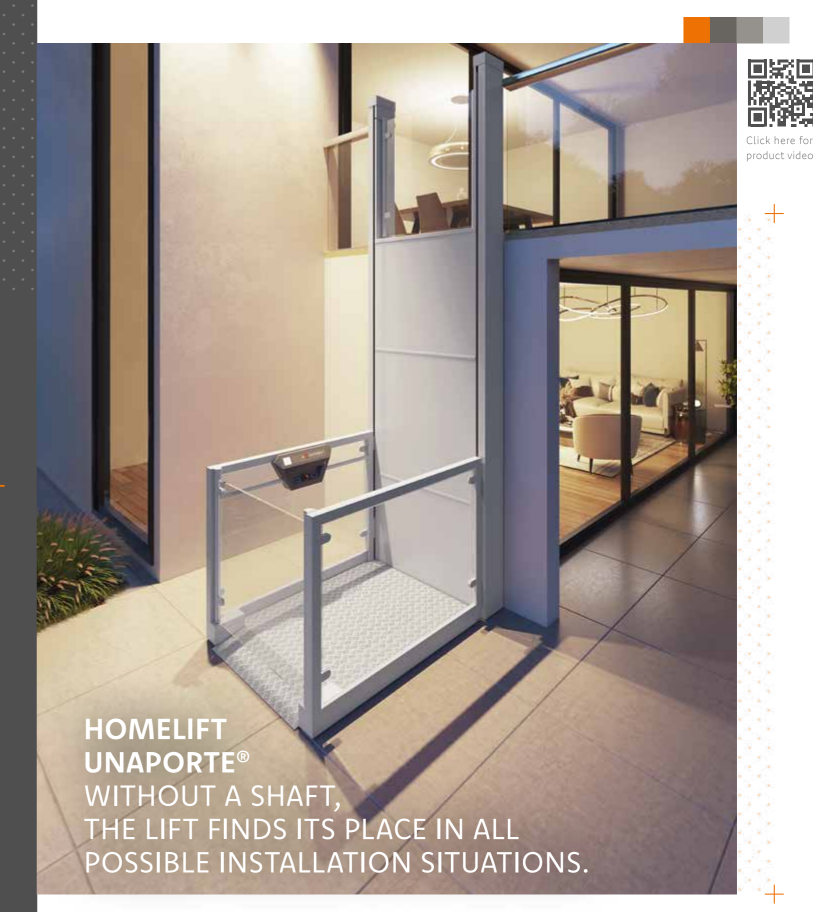
INTELLIGENT SOLUTIONS FOR INDEPENDENCE COMBINED WITH COMFORT

Elegance combined with functionality.

With technical perfection, intelligent solutions and absolute precision, we offer you not only stairlifts with a high level of comfort, but also individual vertical lifts to suit your taste and style.

With our extensive know-how we can quickly and easily find the right solution for any building situation. Whether indoors or outdoors, cabin or platform, with or without a supporting wall - at Ascendor you get exactly the product that fits your individual requirements.

A private lift increases the property value and brings more comfort and quality of life. Our range of models fulfils all wishes: whether in the middle of the living space or in the stairwell. Even if the space below may be used for something else, lika a garage exit, we have a solution.





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ASCENDOR

INNOVATIVE OCATION

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.













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