

THE SHAFTLESS PANORAMA LIFT

LIFT UP YOUR LIFE!

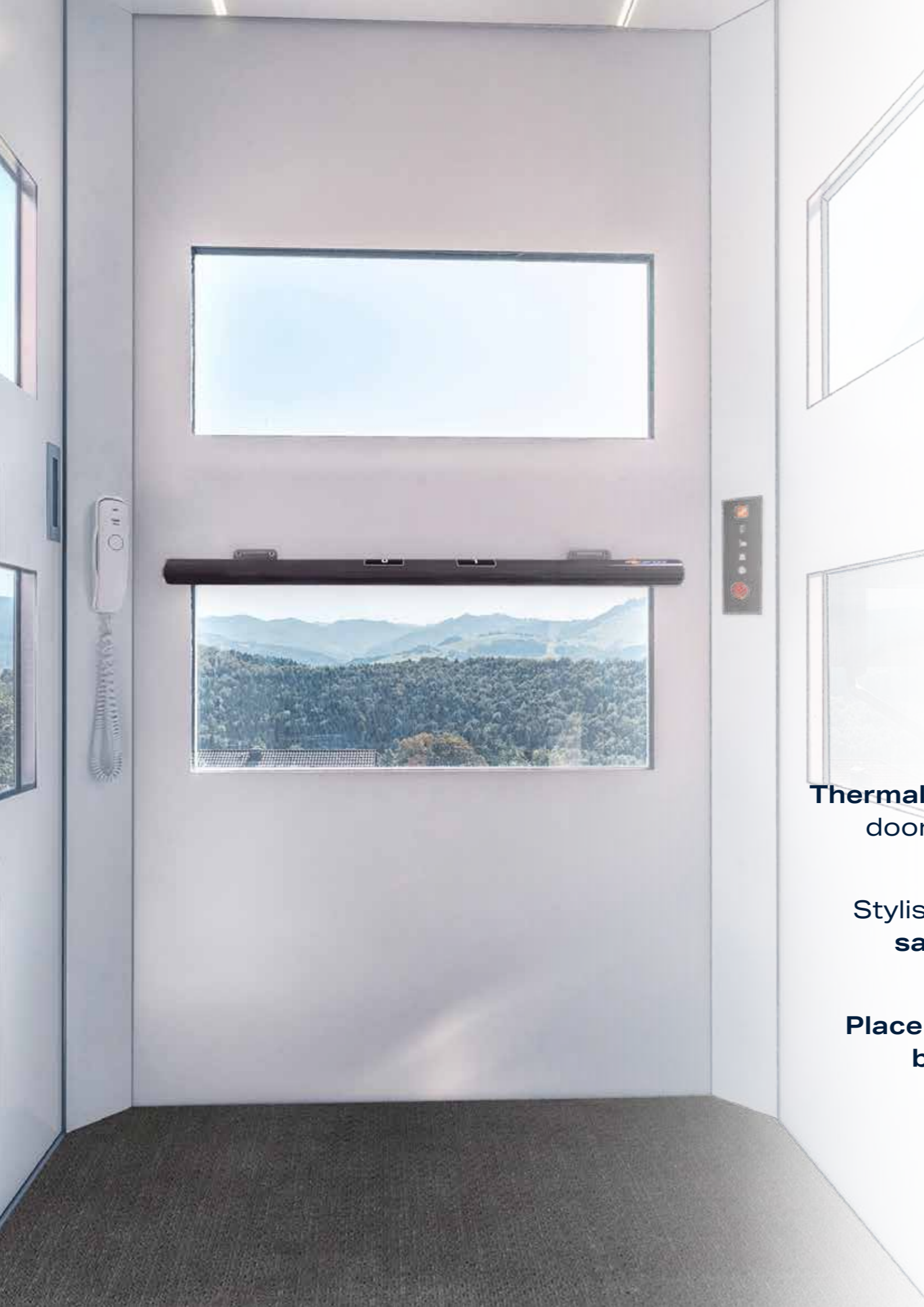


# Quattro Porte

by  cendor®

# Highlights QP

by  ascendor®



- Doors possible on all sides** 
- No shaft or pit required** 
- Easy retrofitting** 
- Panoramaview** 
- Weatherproof** 
- Thermally insulated glass doors into the building** 
- Stylish with the highest safety components** 
- Placement on property boundary possible**  
(observe regional legislation) 



## CUSTOMISED VARIANTS OF THE LANDING DOOR

	not thermally insulated	moderately thermally insulated	highly thermally insulated
 Insulation value	no insulation	U 2,4 (W/m²K)	U 1,11 (W/m²K)
 Insulation	••	•••	••••
 Waterproof	-	•••	••••
 Area of application	balcony, staircase, external staircase	staircase, unheated rooms	heated interior rooms (kitchen, living room, ...)

# Define your life

by a scendor®

The »QuattroPorte« cabin lift can be adapted to your **building situation**. In addition, you can design the colours of the lift according to your wishes.

ADJACENT  
ACCESS AND  
FOLDING DOOR  
POSSIBLE



FRONT DOOR  
FUNCTION IN  
LOWER STOP



PLACE UNDER  
THE CABINE  
USABLE



STOP ON THE  
ROOF TERRACE



find out more on our website [quattroporte.at/en](http://quattroporte.at/en)

# Ease up your life

by ascensor®



## SHAFT IN THE LANDING AREA

AS FALL PROTECTION FOR  
BASEMENT DRIVEWAYS



## LIFT COLOUR IN RAL OF YOUR CHOICE



[view more reference images](#)

THE **PANORAMA LIFT**  
ENHANCES YOUR **PROPERTY**  
AND CONNECTS LIVING SPACES!



## DOOR-IN-DOOR SYSTEM (E.G. BALCONY EXIT)



## WITH STOP ON THE TOP FLOOR



GLASS SURFACE OF  
THE BUILDING DOOR  
approx. 185 x 75 cm



# Details QP

by ascensor®



## 230 V - Drive motor

Directly at the top of the guide rails - no separate machine room.

## Customised variants of the building door

The highly thermally insulated door is integrated airtight into the masonry. Thanks to the excellent thermal insulation, the lift is thermally separated from the building.

## All-round panoramic glazing

Generous glass surfaces for a pleasant driving experience in the cabin.

## Automatic door operation

The door opens fully automatically as required.

## Protection under the cabin

Two independent systems ensure maximum safety in the landing area of the cabin: travelling laser scanner and contact floor under the cabin.

## Low-maintenance chain drive on both sides

Low energy consumption, smooth running, stability, maximum safety, long service life

## No shaft/pit required

The space under the cabin remains freely usable.



to the reference video of a realised project



The connection between the outside world and the living space is realised in the »QuattroPorte« through large-scale panoramic glazing. The excellent positioning of the large window elements enriches the interior with valuable, *natural light* as well as with an impressive, unobstructed view of the landscape. A perfect fusion with nature.

The high-quality vertical lift is multi-talented. Experience the feeling of floating upwards while you enjoy the view into the distance. Completely customisable, the »QuattroPorte« is a powerful tool to sustainably improve your *quality of life*.

*Flexible, high-quality, passionate –*  
Made in Austria by Ascendor.

# Design QP

by a<sup>scend</sup>or



Let every journey with the »QuattroPorte« be an excursion into another world. The walls and the grab rail of the cabin can be customised with **creative designs**.



In order to adapt it individually to your wishes, the »QuattroPorte« offers a **wide range of design options**. The cabin and rails can be designed in the colour of your choice. The cabin floor is fitted with a **full-surface carpet**. Other carpets are optionally available.

Choose your desired colour. Other RAL colours available on request.





PANORAMA  
WINDOW

VISUAL DISPLAY  
OF THE LIFT  
STATUS

SENSOR  
HANDLE

GSM EMERGENCY  
CALL MODULE

# Technical Details

18/19

## Basic equipment cabin

- cabin with walls or doors on 3 sides
- fourth side facing the building designed as a running face (optionally with folding door)
- grab handle with integrated controls
- emergency telephone
- emergency stop
- anti-pinch protection integrated in the platform floor and in the cabin ceiling
- Geona carpet (optional designs available at extra cost)

## Colour

- standard\*: silver metallic (similar to RAL 9006)
- on request: all RAL colours with a lightness value above 25 (at an extra charge)

## Materials

- sturdy steel/aluminium lightweight construction
- load-bearing components made of galvanised steel

## Exterior dimensions

- total width: 1440 mm
- total depth: 1530/1330 mm
- clearance height: min. 2550 mm from finished floor upper edge in upper hold and eaves outside (space required for assembly)

## Dimensions inside

- usable platform area: 1250 x 1250 mm  
optional 1250 x 1050 mm
- cabin height: 2000 mm
- clearance of cabin door: 1050 mm
- clearance on building side door: at least 812 mm

## Maximum travel height

- 13 m

## Stops

- 2-6
- side exit possible (e.g. balcony)

## Load capacity

- 275 kg

## Driving speed

- max. 0,15 m/s

## Shaft pit

- not required (barrier-free access with shaft pit)
- low access height of min. 60 mm

## Operation

- encrypted, stationary wall-mounted call stations (optional flush-mounted call point inside)
- access only by a restricted group of people
- version without folding door: hold-to-run - for a movement, the button must be pressed continuously
- version with folding door: automatic movement by tapping once

## Installation

- directly on the outside wall of the building
- also on fully insulated façades
- on steel beams (e.g. HEB 160)
- complete wall mounting (also possible without foundation)

## Guide system

- galvanised C-rails
- rollers on cabin

## Drive

- 2 chains, deflected at the upper end of the guide rail
- 1 electric motor with flat gear
- door drives optional

## Sound level

- max. 70 dB (A)

## Power supply

- 230 V mains operation L/N/PE
- fuse protection 16A
- downward travel to the next stop possible in the event of a power failure

## Safety catcher

- via catch hook in guide rail

## Safety

- burglar-proof due to encryption of the lift
- laser scanner checks the area below the lift
- TÜV Austria EC type examination
- according to the latest EU Machinery Directive
- CE marking
- ISO9001 - quality management certificate

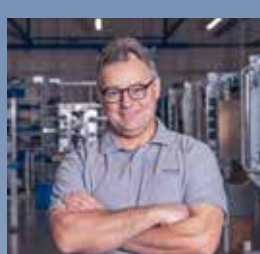


# Made in Austria

by ascendor®

Ascendor GmbH was founded in 2006 and produces high-quality and attractive platform lifts for many different indoor and outdoor applications. Ascendor stairlifts and lift systems are 100% manufactured at the company's site in Neufelden, Upper Austria.

Highly trained employees and selected sales partners guarantee our end customers excellent planning and assembly as well as first-class after-sales service.



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Subject to errors and changes.

