

Reasons for choosing  
thyssenkrupp Home Solutions:

- ✓ Unrivalled combination of German engineering and Italian design
- ✓ Engineered to be adaptable and versatile
- ✓ Soft-start technology at no extra cost
- ✓ Customisable configurations as standard
- ✓ Safety and comfort assured.

Elevator Technology

## German engineering combined with Italian Design

The H200 home lift, designed for you, using hydraulic technology



thyssenkrupp

engineering.tomorrow.together.







# H200, German engineering combined with Italian Design.

Performance with style.

The H200 homelift takes advantage of the technology perfected in previous and renowned thyssenkrupp home lifts. Built from German engineering-expertise and designed with our customers in mind, you can trust that the H200 will deliver a personalised quality solution for you home.



"The H200 is thyssenkrupp's most versatile homelift"

Join the thyssenkrupp family and become one of our thousands of satisfied home lift users. If you have any questions or require any more information about our products and services, please get in touch.

Yours sincerely,

Dirk Marschall, CEO



# Engineered to be adaptable and versatile.

Designed for every style.

Embrace Italian Design with numerous sophisticated, elegant and stylish options. Find the perfect combination of colours, materials and options to ensure the perfect fit in your home.

From our world-class elevator expertise we have developed our product range to include every trusted home lift technology. The H200 utilises hydraulic technology which in turn offers numerous configurations and a range of platform sizes for almost every specification required.

The H200's hydraulic technology is energy efficient, proven and reliable and allows the home lift to be versatile and adaptable. Combine this with our German engineering-expertise, and our extensive knowledge of Italian design, you are sure to have found a solution which is environmentally friendly, unobtrusive and will integrate beautifully into your home, whatever the specification required.

As for all of our home lifts, safety and comfort are the pillars of our design and they are delivered from our German heritage, the components used and our precise attention to detail.





# Our most adaptable home lift

Built from our engineering expertise working with hydraulic home lift technology, we have developed a home lift which offers an extensive array of options. This has resulted in our most adaptable home lift, both technically and from a design perspective.



## Safety is in our DNA.

H200 home lift boasts an extensive list of safety features; as standard the mechanical components carry a SIL3 certified safety system making it the highest safety standard on the platform lift market. Unlike some home lifts, we have a separated safety system, away from the OSG, which means it will not be affected by mechanical faults. Your safety is our priority.

In case of a power failure, H200 will continue to work from a battery, allowing the user to reach the ground floor safely. It is also possible to connect fire alarm systems to the main electronic board on the home lift.

## Comfort.

We believe travelling between floors in your home shouldn't be a difficult or uncomfortable experience. Taking advantage of the hydraulic technology found in H200 enables us to deliver a smooth and quiet journey from start to finish. In addition, all of thyssenkrupp's home lifts come fitted with soft-start/stop technology.

Each lift is fitted with a handrail and push to run buttons making the journey as seamless and safe as possible.



A range of options,  
for every specification



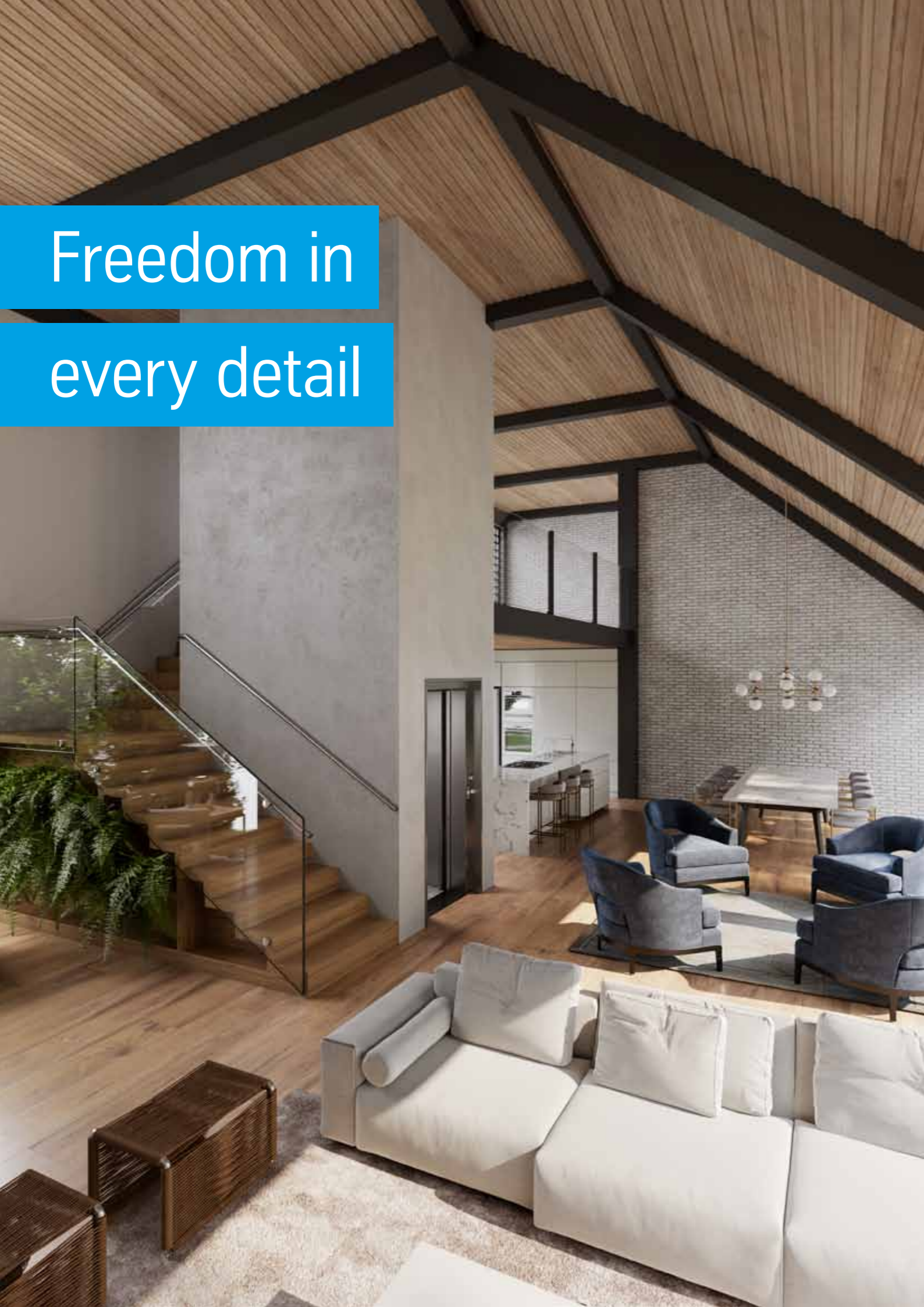
H200 home lift will prove to be a remarkable addition to your home. Our love of experience of Italian design is proven throughout our design options and available features.

From a minimal layout to a fully enclosed cabin, and with an extensive range of materials and colours for the cabin walls. You can choose satin and scratch-resistant steel, or textured and plain finish modern walls, or opt for the vivacity of the infinite colours of the RAL range, in a game where releasing your imagination will be simple.

Satisfy your need to find a home lift for your unique specification by taking advantage of our most adaptable home lift.

With the thyssenkrupp home lifts, you can finally treat yourself to all the style and comfort that you want, enhancing your environment with an extremely captivating and contemporary design object.





# Freedom in every detail



Ensure the perfect finish by selecting a colour from the near-infinite RAL range.



Suspended ceilings offer LED lighting in three different versions.



The steel cabin frame includes the control operating panel, baseboard, upper covering and corners.



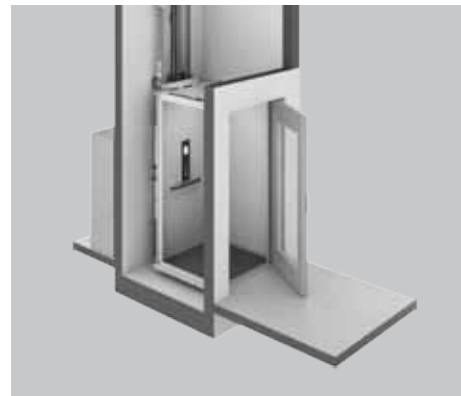
The elegantly designed central console operates the doors and movement of the lift.



Ensure the perfect finish with a large selection of flooring.

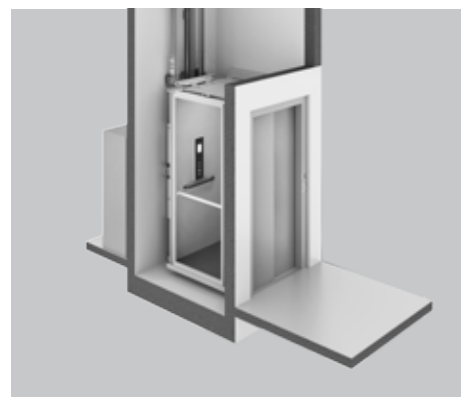


## A range of cabin types and platform sizes.

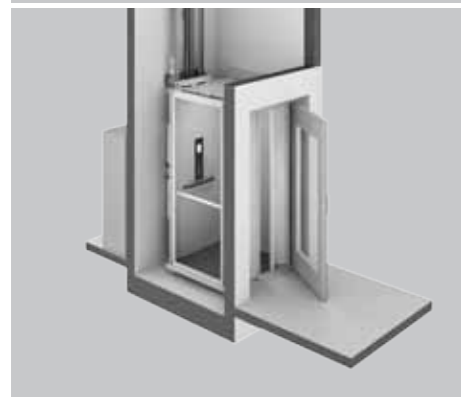


The thyssenkrupp H200 home lift is offered with standard preconfigured solutions but can also be customised in almost every detail. There are four options of cabin available; full-panel with ceiling, cabin without doors, cabin with folding doors and as a cabin with sliding doors.

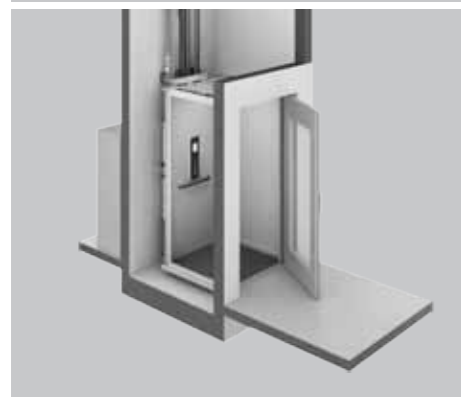
**H200 full panel with ceiling** is C-shaped and consists of a steel platform and a full height panel with a roof which is available as a skinplate or RAL painted.



**H200 cabin with sliding doors** is a completely enclosed cabin with automatic telescopic doors at each access. Accesses are protected with photocells or optionally with full height light curtains. The cabin doors are available either blind or panoramic, with 2 panel lateral opening or 4 panel central opening, and are delivered in skinplate, RAL painted or stainless steel.



**H200 cabin with folding doors** is a completely enclosed cabin with automatic folding doors at each access and swing doors at landings. The cabin doors are available RAL painted or in stainless steel, either blind or panoramic.



**H200 cabin without doors** is delivered with one or two access points, and with swing doors at landings. The stainless steel cabin wall finishes and roof are available in skinplate or RAL painted.

## Standard cabin finishes - Platform wall colours.



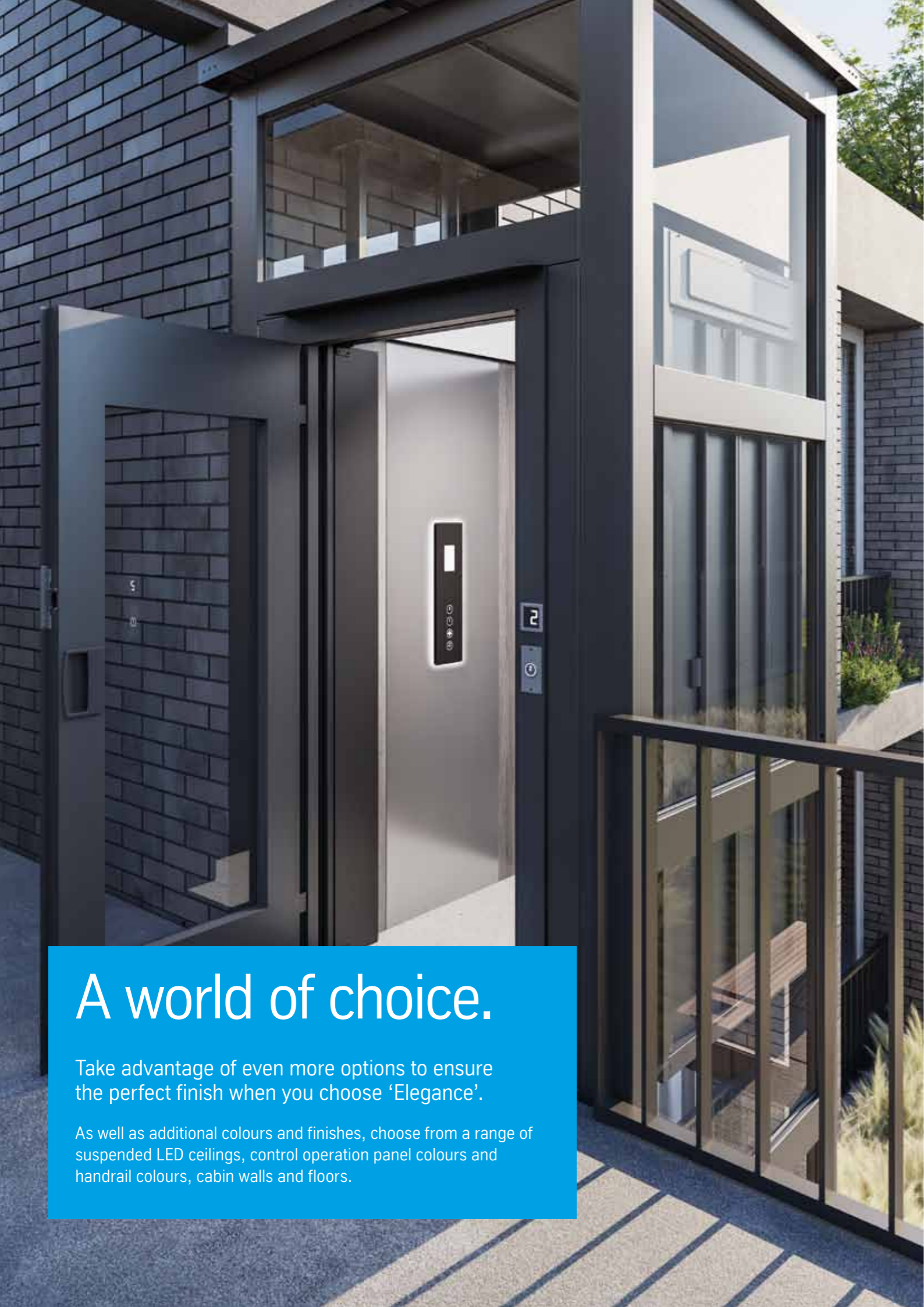
Real colour and layout may differ from those shown. Slightly noticeable differences are possible because of different materials. Contents subject to change without notice.

\*not for full panel with ceiling cabin type

## Cabin flooring.



Choose to have your lift delivered without flooring, if you want to apply your own. Max 3mm flooring for flush top alignment.



# A world of choice.

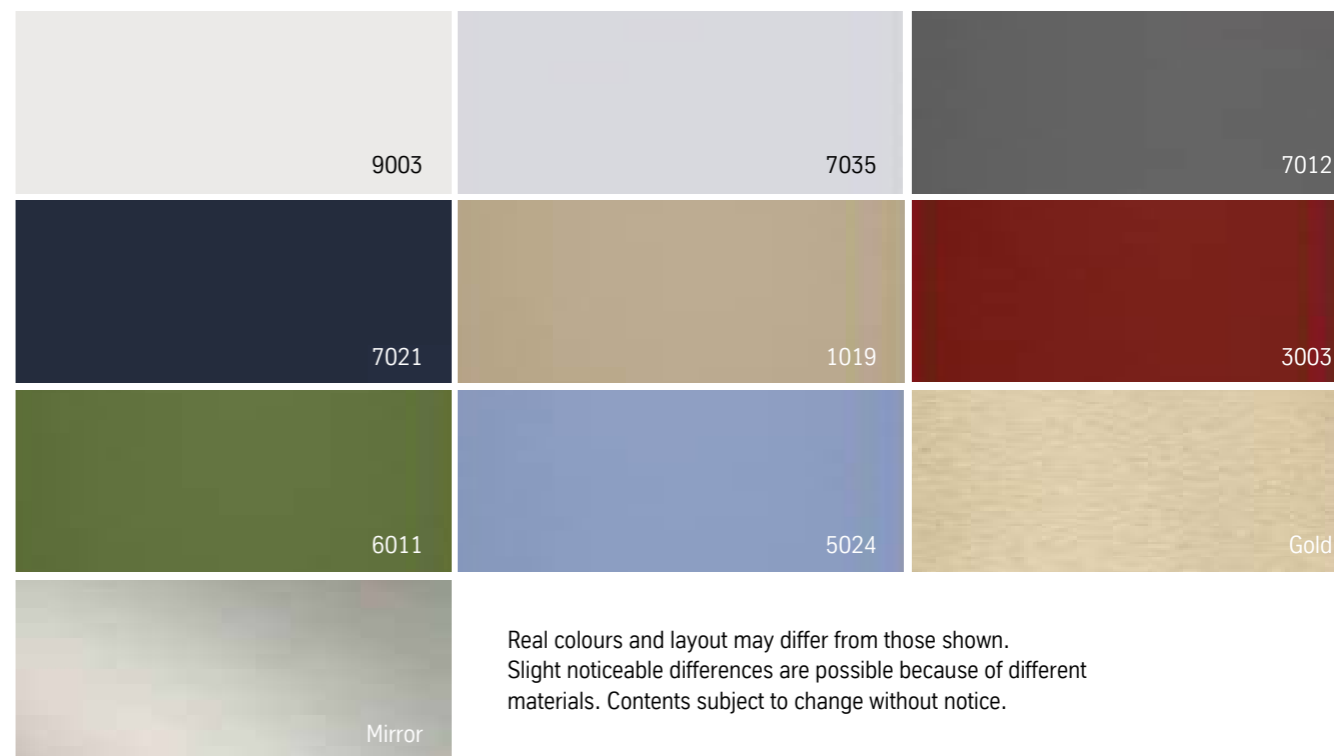
Take advantage of even more options to ensure the perfect finish when you choose 'Elegance'.

As well as additional colours and finishes, choose from a range of suspended LED ceilings, control operation panel colours and handrail colours, cabin walls and floors.

## Elegance finishes - platform wall colours.



## Elegance finishes - central panel.

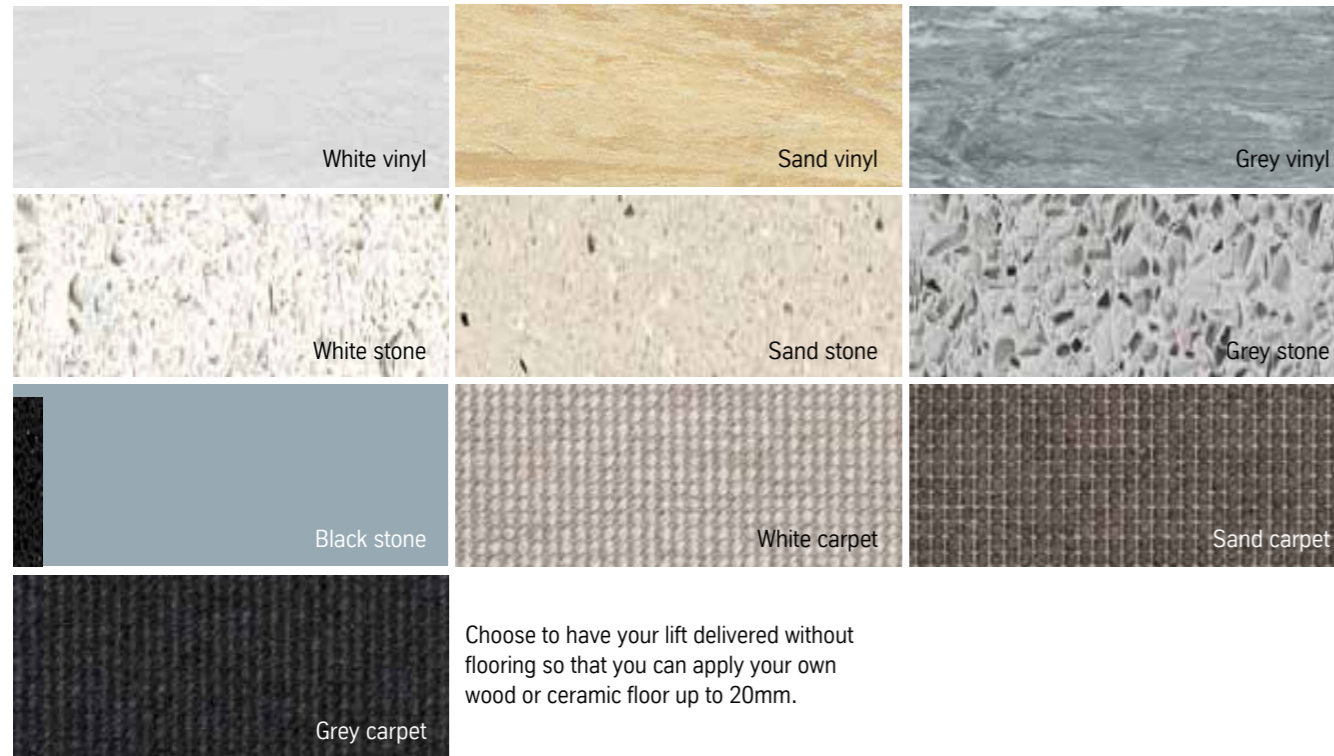


Real colours and layout may differ from those shown. Slight noticeable differences are possible because of different materials. Contents subject to change without notice.



## Elegance finishes - cabin flooring.

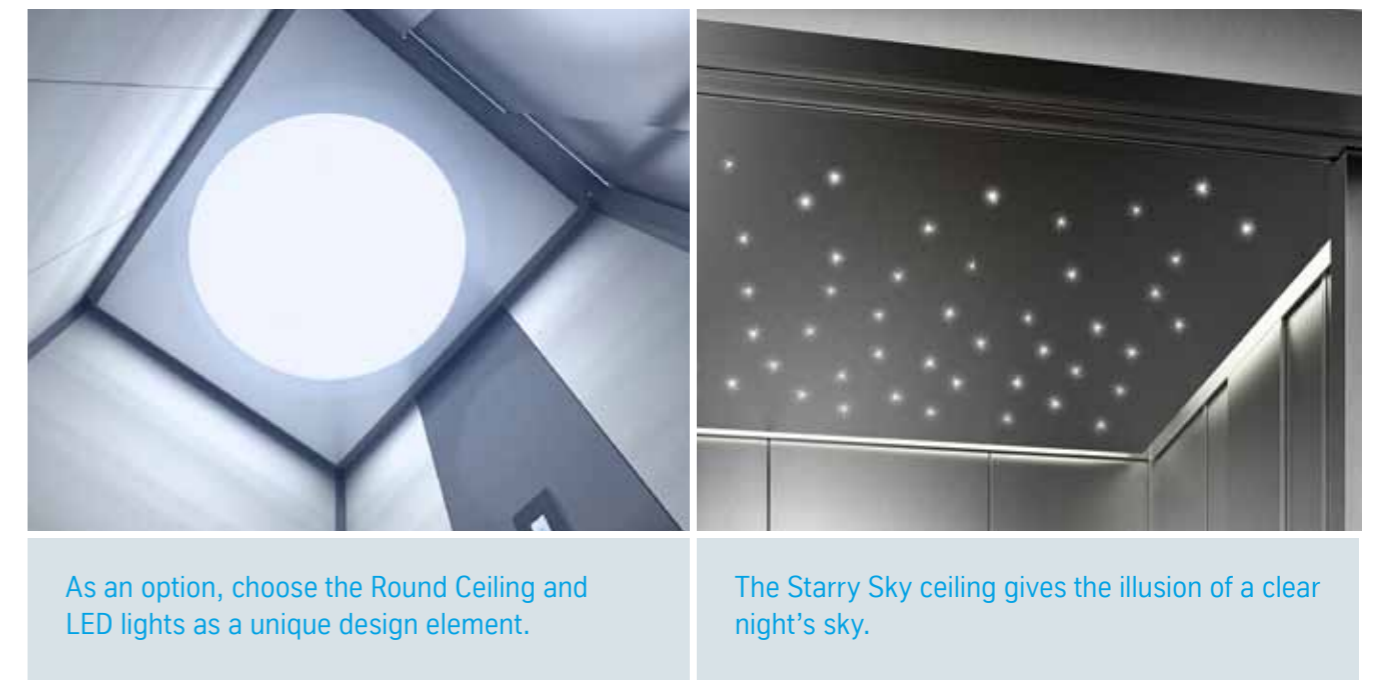
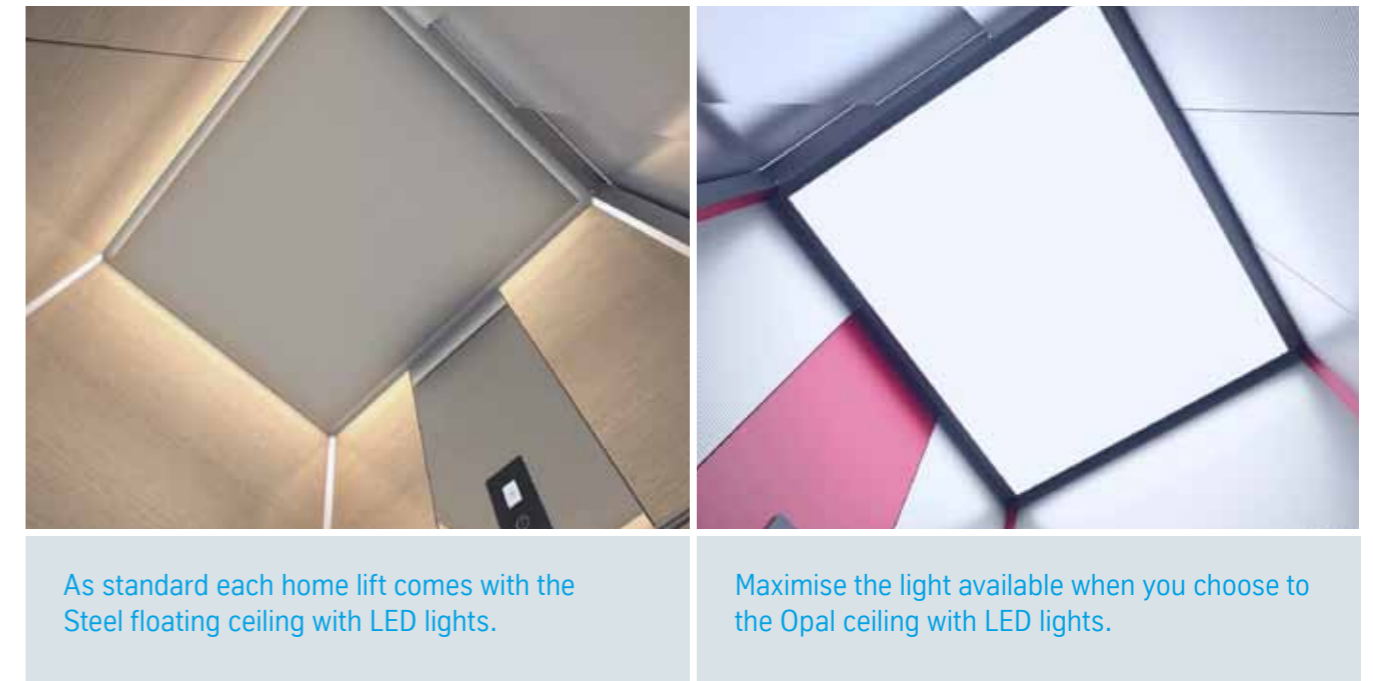
Choose between the following options for safety vinyl flooring with guaranteed life time non-slip.



## Elegance finishes - control operation panel.



## Elegance finishes - ceiling and lighting.







## H200 specification

# Proven and reliable technology.

<b>Technical compliance</b>	Machine Directive 2006/42/EC - EN81-41
<b>Drive system</b>	Hydraulic control unit with indirect action by chains
<b>Rated speed</b>	0,15m/s in Europe
<b>Rated load</b>	250 – 450kg according to cabin dimensions
<b>Travel height</b>	900 – 15100 mm
<b>Number of stops</b>	Max. 6 stops per lift
<b>Number of doors</b>	Max. 12 doors per lift
<b>Pit</b>	120mm (no pit is required in case of threshold/ramp)
<b>Shaft top height</b>	Minimum 2100mm, depending on shaft type and landing doors
<b>Platform control</b>	Hold-to-run / Automatic when selecting cabin with doors
<b>Environment</b>	Indoor / Outdoor
<b>Emergency lowering</b>	Battery operated emergency lowering
<b>Control voltage</b>	24V