

Schindler

3000



We Elevate



Schindler

We
Elevate

2 billion

people every day

About Schindler

Our elevators, escalators, and moving walks transport more than 2 billion people up and down buildings and across transit hubs every day. With our customers, we help organize cities: moving people and goods and connecting transportation systems.

Global presence

Approximately 70,000 employees in over 100 countries serve our customers from over 1,000 branch offices worldwide, run production sites in eight countries, and operate six R&D facilities around the world.

Responsibility

We recognise that the challenges of depleting resources, climate change, and a growing world population require innovative solutions. That is why we focus on reducing the energy required by our products, services, and operations; and making safety, accessibility, and respect for all a top priority.

Customer excellence

We're dedicated to customer satisfaction and product excellence, with a focus on delivering exceptional service throughout the life span of your equipment. This commitment helps us build lasting, trust-based relationships with our clients.

Revolutionizing the way we move since 1874

We are focused on ensuring safety, quality, and customer satisfaction, coupled with unwavering integrity and trust. Built on a legacy spanning five generations, these values form the foundation of our organization.

Leveraging our long history, we stand ready to support customers throughout the entire life span of their vertical transportation systems, ensuring reliability and innovation for years to come.

1874

Founded by Robert Schindler and Eduard Villiger in Lucerne, Switzerland

1892

Built first electric elevator with belt drive

1906

Established first international venture in Germany

1936

Installed the first escalator

1974

Expanded to Asia-Pacific with Jardine Schindler joint venture

1980

Established first industrial joint venture of the People's Republic of China with a western company

1990

Developed world's first hall call destination system, Miconic 10

1998

Began operations in Schindler India Pvt.

2009

Introduced our transit management system, Schindler PORT

2024

Launched Schindler Designs, featuring refined interiors and a new digital experience



Product overview

Our future-proof solutions

From small residential buildings to soaring skyscrapers, Schindler elevators are digitally enabled to provide reliable, energy-efficient, and seamless vertical mobility. Our solutions play a pivotal role in enhancing the overall quality of life in urban settings.



Residential 3000

Stylish, comfortable, essential. The Schindler 3000 is designed for function, simplicity, and style.

🚶 Max 1.75 m/s 🏠 Max 1179 kg 🏢 Max 70 m

Residential

1000

Simple, reliable, compact. The Schindler 1000 is a practical passenger elevator that ensures effortless installation.

🚶 Max 1.0 m/s 🏠 Max 1000 kg 🏢 Max 12 m

Commercial

5000

Striking, flexible, effective. The Schindler 5000 boasts bold interiors, versatile car sizes, and efficient performance options.

🚶 Max 2.5 m/s 🏠 Max 1350 kg 🏢 Max 80 m

Premium Commercial

6000

Unique, powerful, dynamic. The Schindler 6000 provides a superior experience thanks to leading technologies, luxurious finishes, and higher capacities.

🚶 Max 3.0 m/s 🏠 Max 1800 kg 🏢 Max 150 m
🚶 Max 2.5 m/s 🏠 Max 2600 kg 🏢 Max 100 m

High-rise

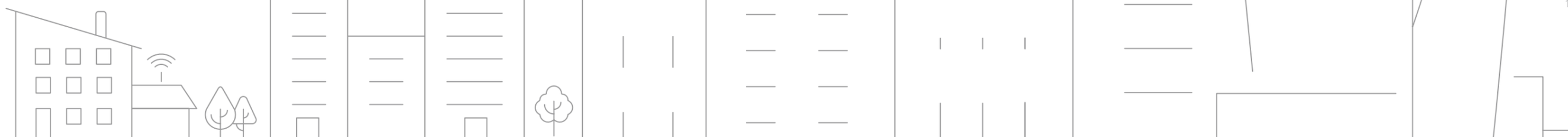
7000

Soaring, versatile, trailblazing. The Schindler 7000 redefines mobility in prominent global projects.

🚶 Max 10 m/s 🏠 Max 5000 kg 🏢 Max 500 m

500m

10m





Schindler 3000

Stylish and functional

The Schindler 3000 offers a variety of design and dimensional combinations from a single product line, and can be tailored to suit any urban environment. Select from a full spectrum of styles, colours and options to find the best possible solution for your building.

The Schindler 3000 is part of the new modular platform product range. From basic to sophisticated requirements, the Schindler 3000 is suitable for low- to mid-rise applications in offices, residential apartments, hotels and educational buildings.

Key figures

Capacity	630 - 1179 kg
Travel height	Up to 70 m
Stops	Max 24 stops
Speed	1.0 - 1.75 m/s
Drive system	Machine-room-less, eco-friendly regenerative drive technology, frequency controlled
Group size	Up to 4 cars
Entrances	Single or through entry car
Interior	3 interior design lines, fresh wall colours or a bare car option for your own local custom interior design



Designed for comfort

Engineered to Swiss standards for 24/7 operation and smooth ride comfort.

Architectural flexibility

The widest range of applications, plus maximum flexibility in car and shaft dimensions.

Future ready

Elevators designed to interface with next-generation technologies.

Multiple design options

Three design lines to complement your building interior.

Designed for comfort – built to last

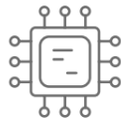
Engineered to Swiss standards

Schindler 3000 is designed, engineered and rigorously tested to ensure smooth, quiet and economical operation throughout your elevator's long life cycle, for every application, and in any environment.



Latest technologies, greater comfort

Variable frequency drive systems deliver perfectly controlled power to traction machines and door drives, extending component lifetimes and increasing energy efficiency. Schindler Suspension Traction Media is light and long-lasting, enabling the use of smaller traction machines that reduce both energy consumption and noise and vibration levels in the car.



State-of-the-art digital controller

Schindler's scalable (universal) elevator controller offers more flexibility in number of openings, number of stops, and car group size. What's more, Schindler's innovative EPIC sensor data transfer system for the controller improves both reliability and maintainability for all Schindler controllers.



High-quality – at every level

Contact-free sensors assure millimeter-precise leveling with the floor for safe, seamless movement of passengers and goods in and out of the elevator.



Innovative drive technology

Schindler 3000 is equipped as standard with our innovative, regenerative drive technology. The system is designed to reduce travel energy by up to 30% compared to any conventional technology available.



Excellent ecological performance

Improving energy efficiency is essential to reduce the environmental impact of elevators and the buildings they serve. Eco-friendly features, such as regenerative drive, LED lighting and stand-by mode while parked, are standard in all Schindler 3000 elevators, achieving the highest energy-efficiency rating class A according to ISO 25745-2.*

*The classification always refers to a specific customer configuration. Usage pattern, load capacity, customer specific options and site conditions influence the final rating.



Elevator segments

Tailored to Schindler 3000

We Elevate...

Offices

Our elevators and escalators deliver passengers to their offices safely, quietly, efficiently and in comfort. Offering flexibility in design, car sizes and control options, our elevators and escalators run at maximum efficiency during peak traffic and reduce energy consumption off-peak.

We Elevate...

Hotels

With many years of experience supplying elevators and escalators to hotels worldwide, we deliver guests to their rooms quietly, efficiently and comfortably. Using the latest technology, we bring a new aesthetic design, enhanced security, in-car entertainment and exceptional performance that's matched to guests' needs and hotel requirements.

We Elevate...

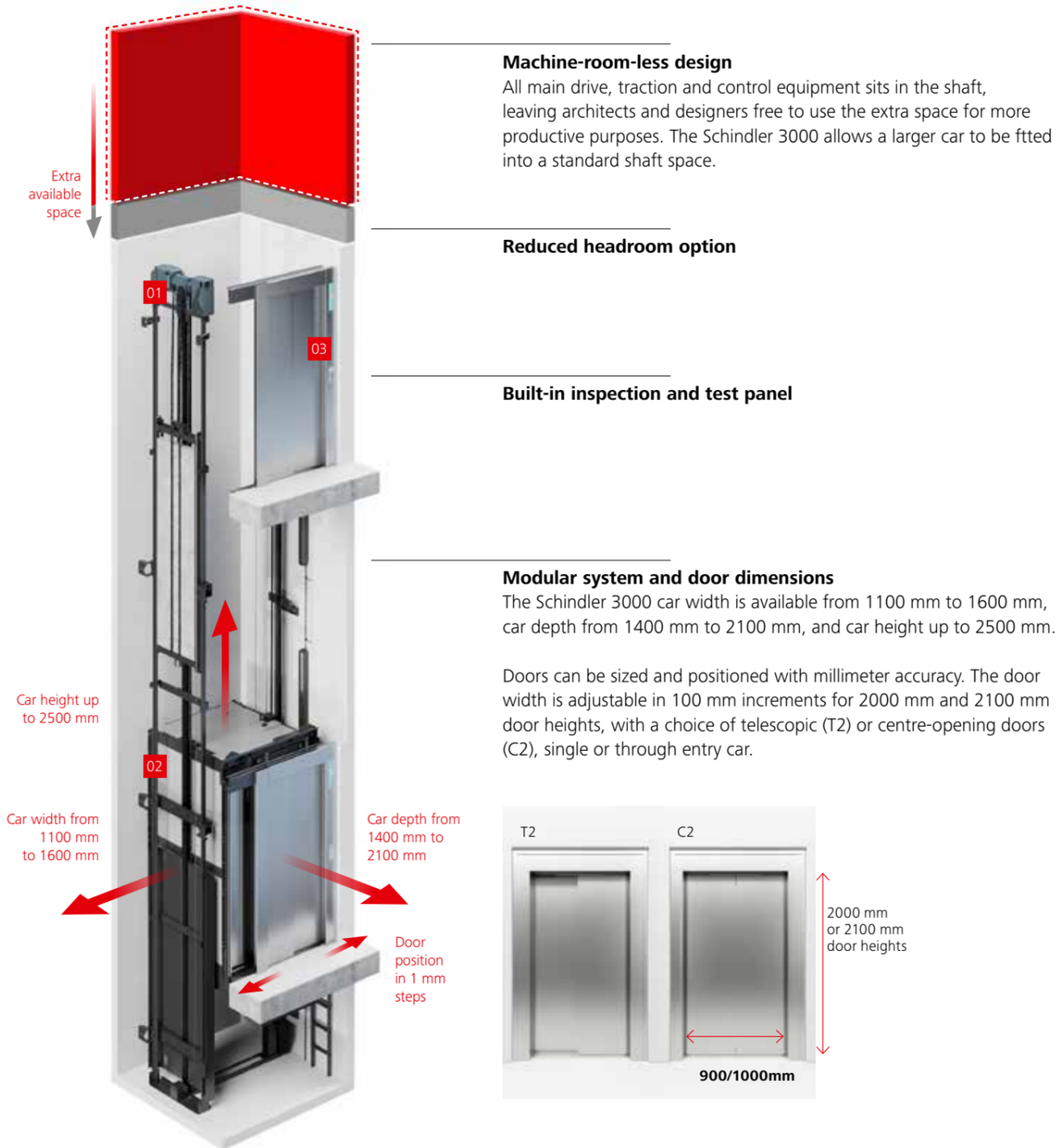
Residential

Developers and owners of residential properties can always count on Schindler for stylish in-building transport that is safe, durable, smooth to ride, and highly efficient. With lighting, fixtures and colours to match the building's architecture, we assure premium mobility for owners, facility managers and residents alike.

Architectural flexibility

Less space, more capacity

The Schindler 3000 benefits from our machine room-less (MRL) traction systems and compact door drives to optimise shaft space, reducing construction costs and leaving space for tenants.



Machine-room-less design

All main drive, traction and control equipment sits in the shaft, leaving architects and designers free to use the extra space for more productive purposes. The Schindler 3000 allows a larger car to be fitted into a standard shaft space.

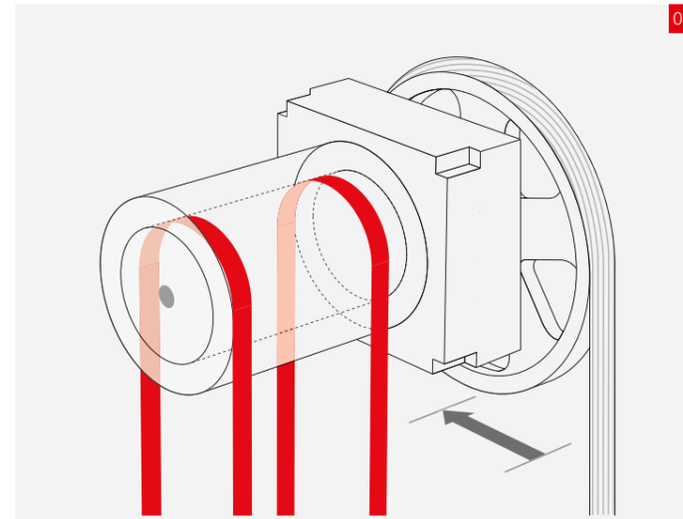
Reduced headroom option

Built-in inspection and test panel

Modular system and door dimensions

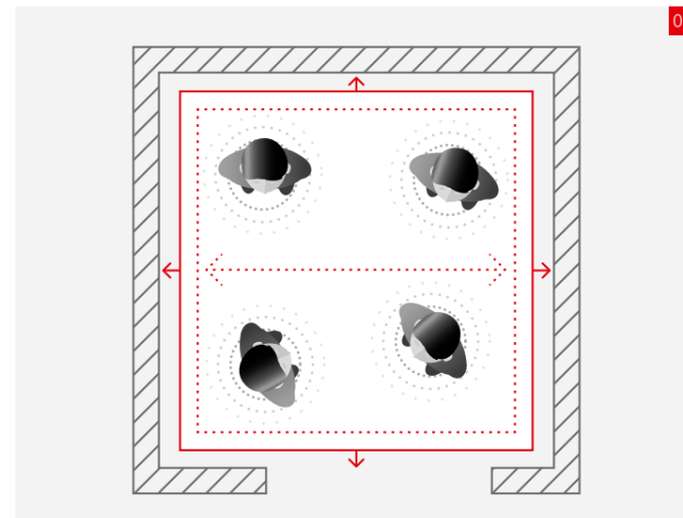
The Schindler 3000 car width is available from 1100 mm to 1600 mm, car depth from 1400 mm to 2100 mm, and car height up to 2500 mm.

Doors can be sized and positioned with millimeter accuracy. The door width is adjustable in 100 mm increments for 2000 mm and 2100 mm door heights, with a choice of telescopic (T2) or centre-opening doors (C2), single or through entry car.



01 Smaller motor and traction sheave

Schindler's Suspension Traction Media (STM) system guarantees a quieter, smoother ride and does not require any oil or lubricant. STM also saves shaft space because of the smaller motor and traction sheave – 70% smaller than traditional systems. For passengers that means a better ride, while building owners will appreciate the increased reliability and efficiency.



02 More usable building space

Less space for components, more usable building space and more room for passengers. Schindler 3000's innovative platform ensures that a standard-sized shaft can carry a wider car with bigger load capacity.



03 Built-in inspection and test panel

Schindler 3000's inspection and test panel is built directly into a standard door frame at the top landing. This solution simplifies elevator installation, provides easy access, and saves space.

Future ready

Schindler elevators designed for next-generation technologies

Benefit from our tools, solutions and latest innovations to support you through the entire product life cycle of your elevator. Our elevators are designed to use state-of-the-art technologies from planning to operation.



Plan & Design online

With just a few clicks, you can plan just the right elevator for your building. Our online **Plan & Design tool** provides you with recommendations, comprehensive product specifications and detailed layout drawings. All of these are compatible with **Building Information Modeling** standards, and with our **Project Cloud** you can share your projects with us.



Innovation in installation

Schindler's new **INEX (Installation Excellence)** system not only reduces construction preparation and resources for our customers, it also improves safety and efficiency on site.



Smart operation – switching to digital

All our new elevators are fully enabled for **Schindler Ahead** – our IoT (Internet of Things) portfolio of services. With Schindler Ahead, we make sure that our customers can step confidently into the digital era.

– Maximise uptime with Ahead Remote Monitoring

With digital connectivity, issues can be detected and addressed well before service is affected. This helps facilities take timely action to minimise or even avoid downtime. Schindler Ahead maximises uptime thanks to instant, accurate insights.

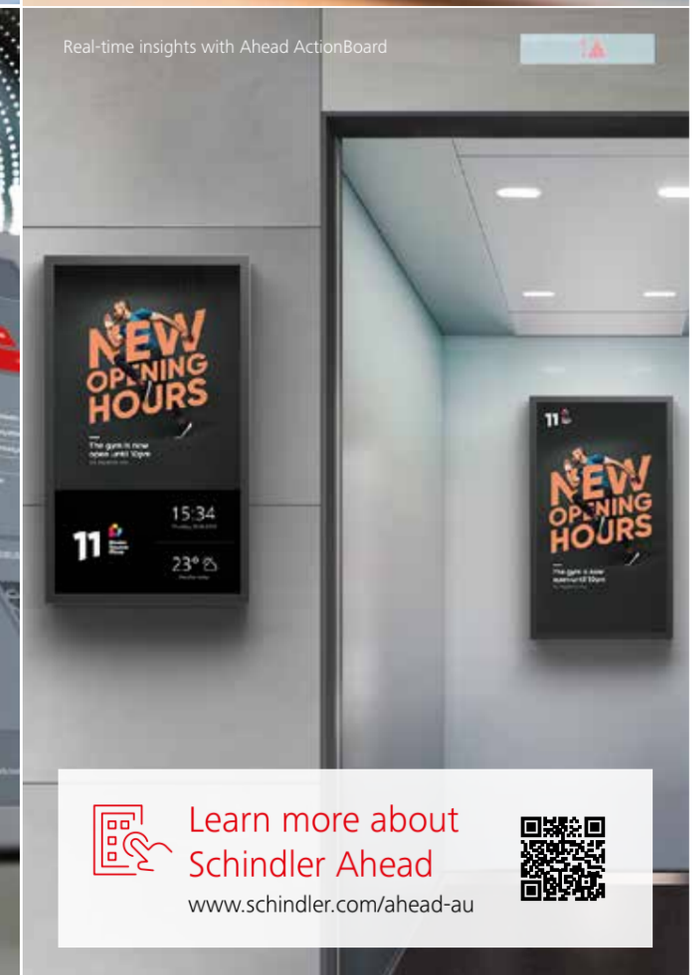
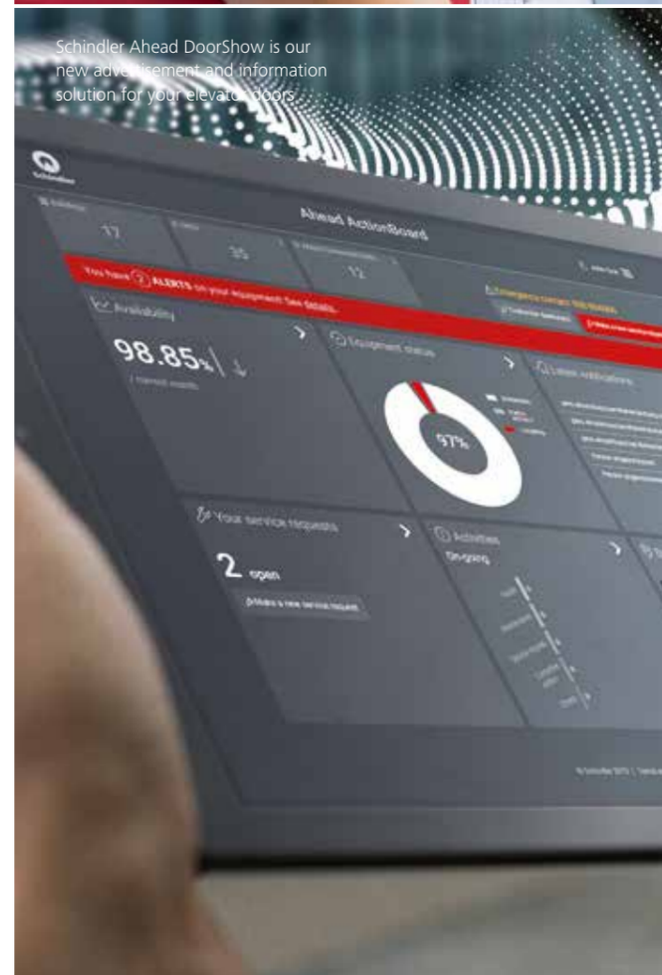
– Real-time insights with Ahead ActionBoard

Schindler Ahead ActionBoard provides operational, performance and commercial information in real time, giving customers clear, instant oversight of their entire elevator and escalator portfolio.



User experience on a next level

Schindler Ahead MediaScreen makes paper a communication tool of the past. This in-car media solution provides relevant information to the passengers in real-time. Share building updates, news, weather, ensuring that passengers always stay informed.



Learn more about
Schindler Ahead

www.schindler.com/ahead-au



Navona
Functional and durable



Times Square
Modern and versatile



Park Avenue
Sophisticated and elegant



Custom design
Design your own interior



Freedom of design

Create the look and feel you like

Choose an elevator design that is perfectly matched for your building interior. Select from three décor lines and combine your choice with our range of operating panels, handrails, lighting, mirrors and other accessories.

or full custom designs, the Schindler 3000 bare car option allows up to 30% of the car's rated capacity for you to add the materials and finishings of your choice.



Design your elevator in minutes

Explore the wide range of combinations available with our easy-to-use online configuration tool:
www.digitalplan.schindler.com/au/en

Multiple design options

Ready-made interior design lines

Navona
Functional and durable

Simplicity and comfort in your lift with this robust design line. Fresh colours, durable accessories, and the option of six different floors make Navona an excellent choice for residential applications. Stainless steel options are available for rear and side walls.

Times Square
Modern and versatile

Achieve a contemporary look, choose from warm or cool colours or combine to enhance contrast for more depth. Times Square adds distinctive features to any public, commercial or residential building.

Park Avenue
Sophisticated and elegant

Offering a touch of class, the Park Avenue offers a rich, contemporary mode. For a luxury feel we offer stainless steel. Complete your lift design with matched lighting for an enhanced look.

Note: Specifications, options and colours are subject to change. All cars and options illustrated in this brochure are representative only. The samples shown may vary from the original in colour and material.

Navona

Functional and durable

Fresh colours, durable accessories, and the option of six different floors make Navona an excellent choice for residential applications including a stainless steel option for rear and side walls.



Navona
Lighting: Round Spots
Ceiling: Stainless Steel Hairline
Walls: Painted San Marino Blue
Car operating panel: Linea 100
Skirting: Flush Aluminium Anodised
Floor: Artificial Granite Grey

 Ceiling	Aluminum White	Stainless Steel Hairline		
 Lighting	Line	Round Spots		
 Walls	Painted San Marino Blue	Painted Capri Yellow	Painted Riga Grey	Painted Polar White
	Stainless Steel Hairline			
 Car door & Car fronts	Stainless Steel Hairline	Stainless Steel Linen		
 Skirting	Protruding (side wall only)	Flush		
	Aluminium Anodised			
 Floor	Rubber Speckled Black	Rubber Speckled Light Grey	Bare	
	Artificial Granite Black	Artificial Granite Grey	Artificial Granite Brown	Artificial Granite Sand

Flooring is limited to 100 kg max
 Local floor setdown options - 14 mm / 25 mm

Times Square

Modern and versatile

Times Square adds distinctive features to any public, commercial or residential building.

Choose from warm and cool colours to create a fresh look or combine the options to enhance contrast for more depth. Use a bare car option to create your own style and taste to perfectly match your building.



Ceiling



Lighting



*Only available on EXTENSION model



Walls



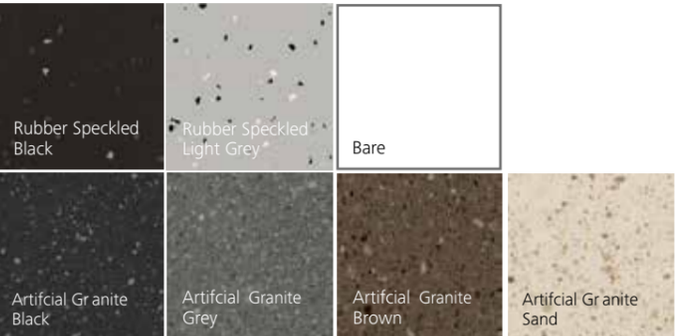
Car door & Car fronts



Skirting



Floor



Flooring is limited to 100 kg max
Local floor setdown options - 14 mm / 25 mm



Times Square
Lighting: Square Spots
Ceiling: Stainless Steel Hairline
Walls: Stainless Steel Hairline
Car operating panel: Linea 100
Skirting: Flush Aluminium Anodised
Floor: Rubber Speckled Light Grey

Park Avenue

Sophisticated and elegant

Choose from laminates or stainless steel walls for a rich, contemporary mood. Alternatively create a luxury feel with stainless steel available in five different finishes or decorative 3M Di-Noc finish. Matched lighting available to complete your look.



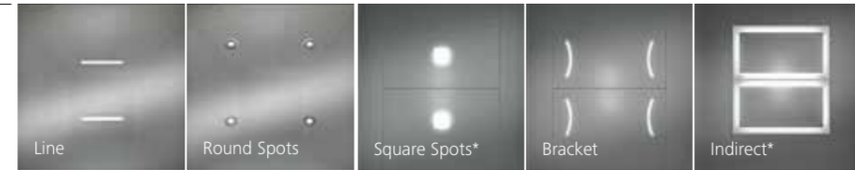
Ceiling



*Only available on EXTENSION model



Lighting



*Only available on EXTENSION model



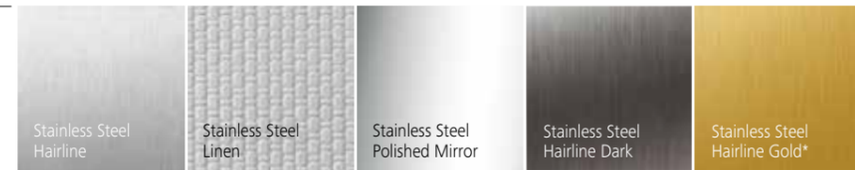
Walls



*Only available on EXTENSION model



Car door & Car fronts



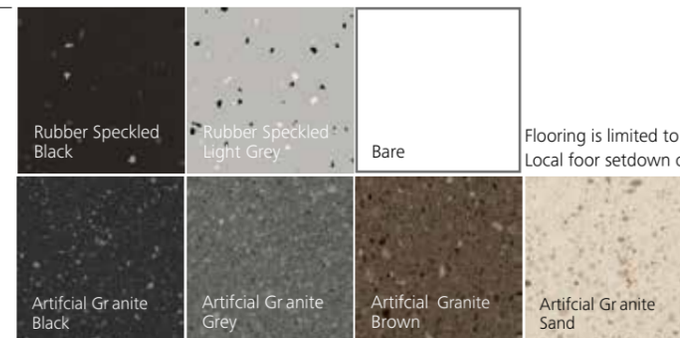
*Only available on EXTENSION model



Skirting



Floor



Flooring is limited to 100 kg max
Local floor setdown options - 14 mm / 25 mm

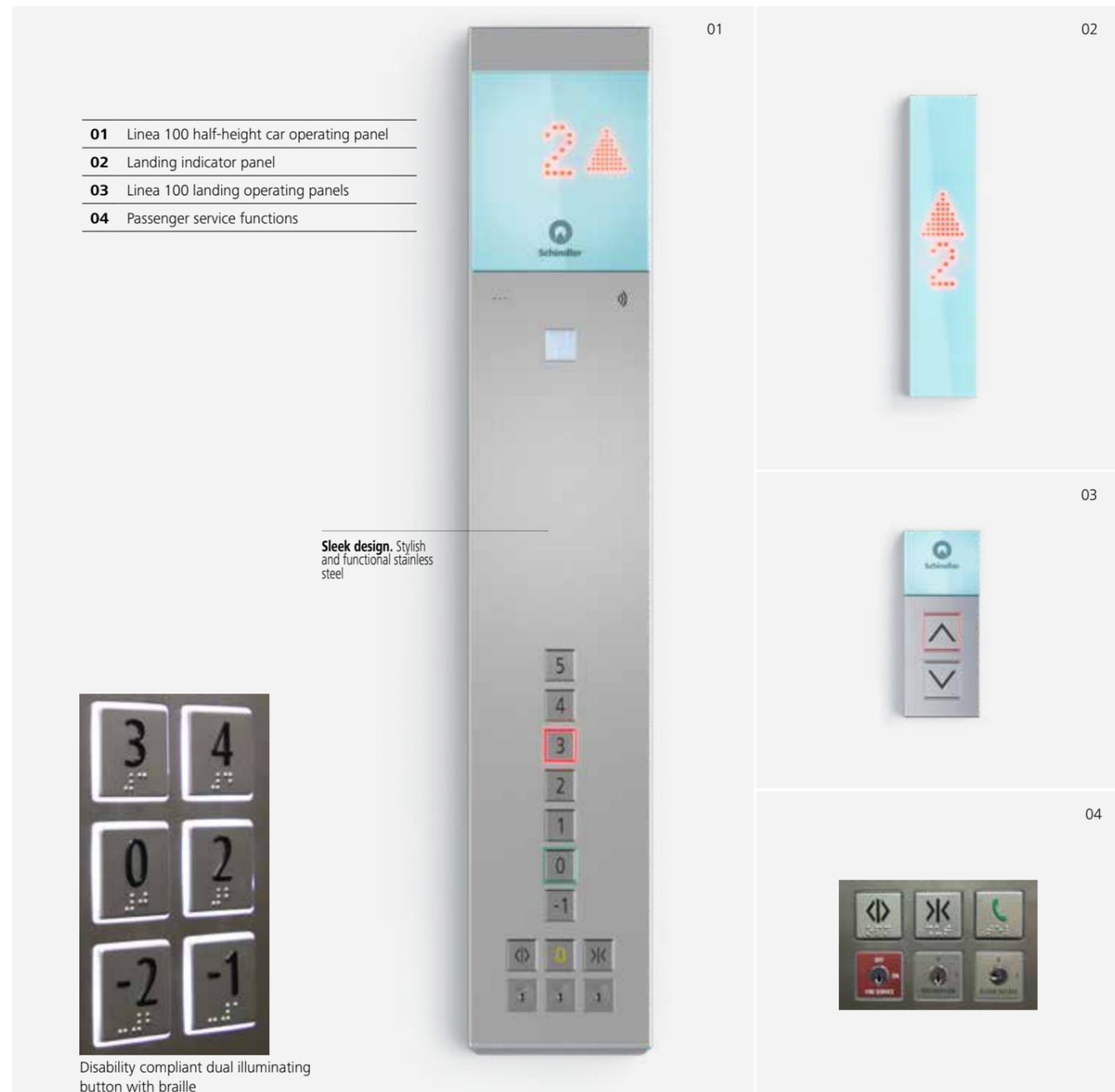
Park Avenue

Lighting: Line
Ceiling: Stainless Steel Hairline Dark
Walls: Stainless Steel Hairline Dark
Car operating panel: Linea 100
Skirting: Flush Aluminium Anodised
Floor: Artificial Granite Black

Car operating panels and landing fixtures

Linea 100

Our operating panels and fixtures are ergonomically designed to make the passenger experience intuitive, smooth and simple. The Linea 100 incorporates low energy multiprocessor controls and operating panels fashioned in stylish, tempered safety glass.



Planning data

GQ kg (load)	Passengers	VKN m/s (speed)	HQ m (travel)	ZE (stops)	Car			Doors		
					BK mm (width)	TK mm (depth)	HK mm	Type	BT mm (width)	HT mm (height)
630	8	1.0, 1.5 & 1.75	12	5	1100	1400	2139	C2/T2	900	2100
							2239			
							2500			
800	10	1.0, 1.5 & 1.75	12	5	1350	1400	2139	C2	900	2100
							2239			
							2500			
1000	13	1.0, 1.5 & 1.75	70	24	1400	1600	2139	C2/T2	900/1000	2100
							2239			
							2500			
1179	15	1.0, 1.5 & 1.75	70	24	1400	1970	2139	C2/T2	900/1000	2100
							2239			
							2500			
1125	15	1.0, 1.5 & 1.75	12	5	1200	2100	2139	T2	900	2100
							2239			
							2500			

HE minimum Interfloor distance:
 2425 mm min. for door height 2000 mm
 2525 mm min. for door height 2100 mm
HE minimum inter floor distance for opposite entrances is 330 mm

T2 Telescopic door
C2 Centre opening door

Mirrors

Ensuring optimal appearance

Mirrors enhance the sense of space, depth and comfort in elevators. Choose from a half-height or full-height safety-glass mirror on the rear wall of the car.

Rear wall



Full height centred



Half height centred

Park Avenue
3M Di-Noc Vancouver Wood walls Full-height centred mirror



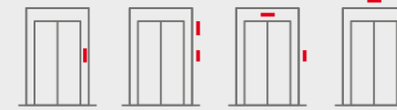
Landing doors

For a stylish entrance

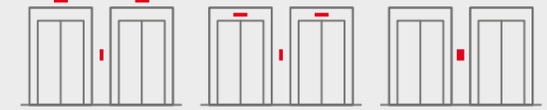
How your elevator design complements your building interior can enhance your tenants' response to the overall décor concept. We offer a range of colours to fulfil your building's design potential.

Landing arrangements

Simplex



2 or more



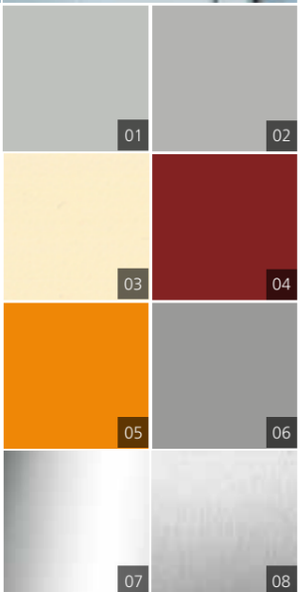
Choose your optimal landing arrangements for simplex and group installations, surface or wall mounting.



Landing door colour options

- 01 Painted Light Grey Hammer
- 02 Painted Milan Grey Hammer
- 03 Painted Vienna Beige Hammer
- 04 Painted Bordeaux Red Hammer
- 05 Painted Havana Gold Hammer
- 06 Painted White Aluminium Textured
- 07 Stainless Steel Polished Mirror
- 08 Stainless Steel Hairline

Note: All landing doors are fire rated as per the NCC/BCA requirements



Handrails

A choice of shapes and finishes

Schindler stainless steel handrails are designed to blend with car interiors, shapes and textures, and can be mounted to the side and rear walls.

Available in straight ends.

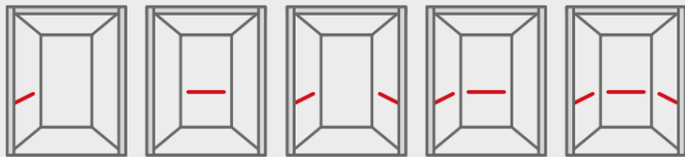


NCC/BCA compliant handrail

Straight Stainless Steel Hairline



Customise your handrails



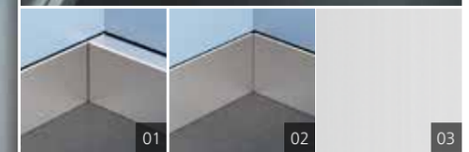
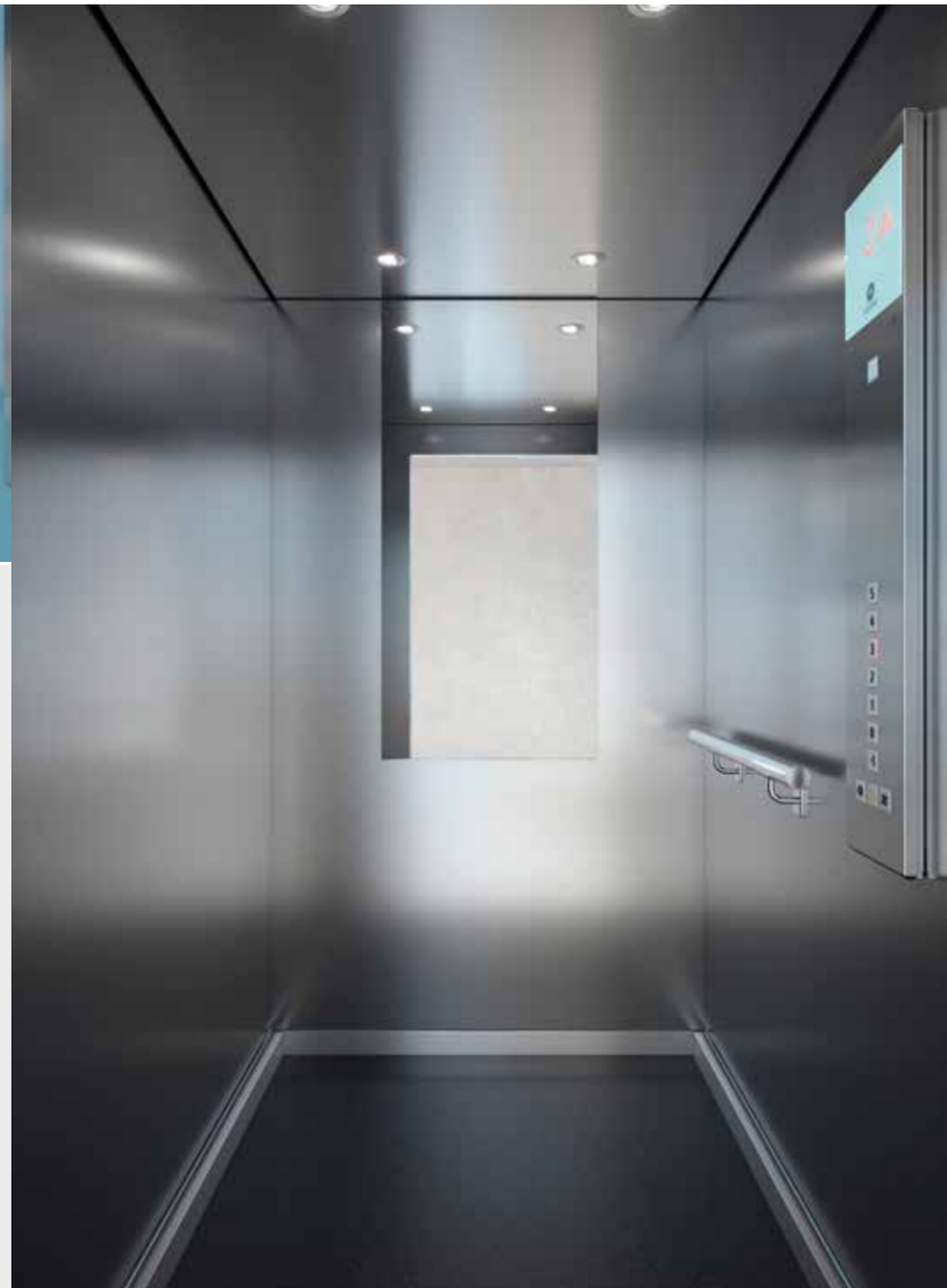
The handrails can be mounted in different combinations of side and rear walls, either only one handrail piece on the rear or side walls, two handrail pieces on the side walls or handrails on three walls.



Skirting

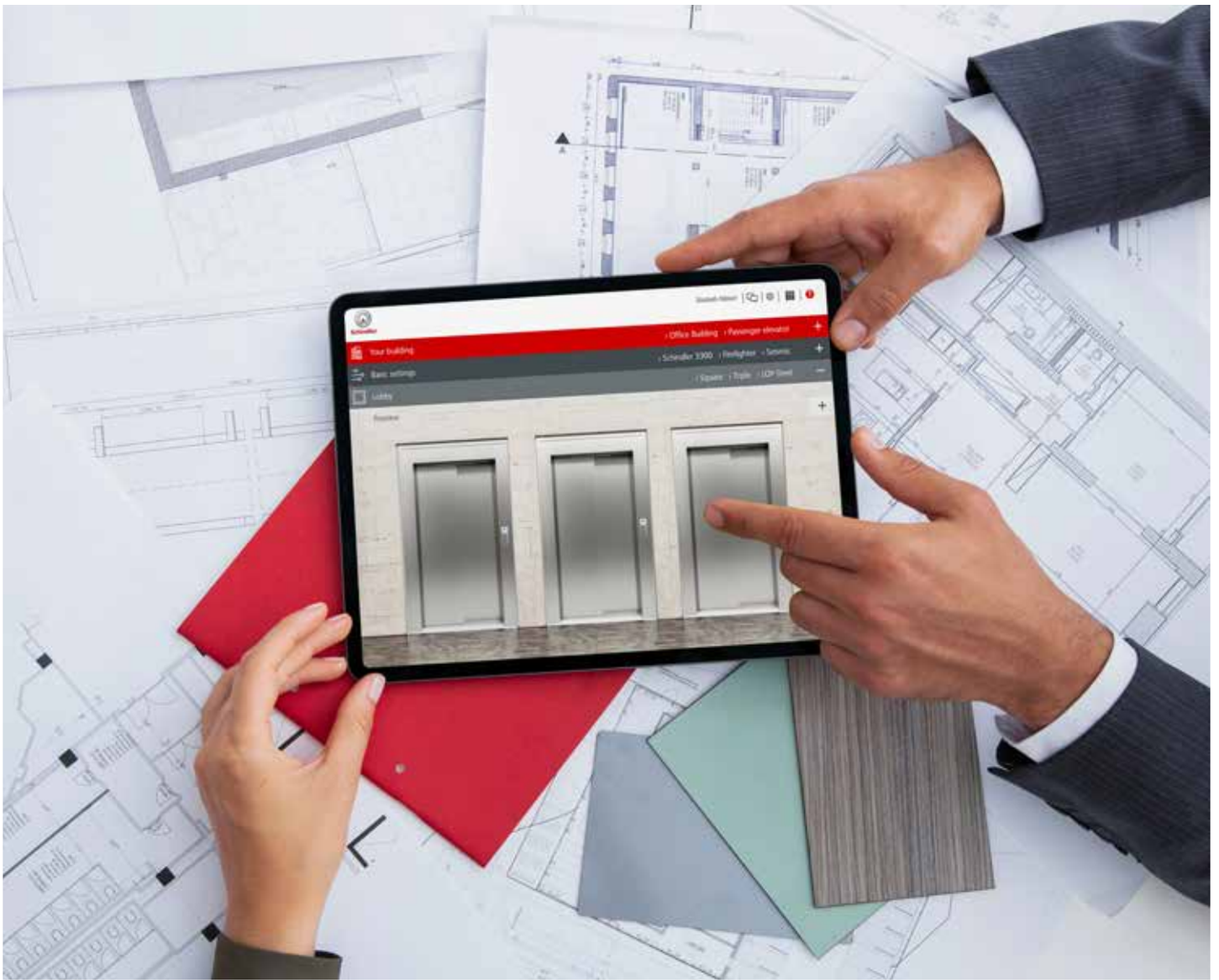
Protect your walls

Our protruding and flush skirting range provides protection for the lift car interiors. Our practical range of skirting seamlessly blend with our range of interiors.



Schindler 3000

- 01 Protruding (side walls only)
- 02 Flush
- 03 Aluminum Anodised



Schindler Plan & Design tool

Design your elevator layout in minutes

Our easy-to-use online planning tool makes it simple to find the matching vertical transportation setup for your building. The Schindler Plan & Design tool helps you to prepare specifications in the early stages of your building's project life cycle.

With just a few clicks, we provide you with recommendations, a comprehensive product specification, and detailed layout drawings. Simply download the data straight into your project design in DWG or PDF formats.

The solution can be integrated with Building Information Modeling standards, and our Project Cloud makes it easy for you to share your projects with us.

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