





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.

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.

We are committed to achieving ambitious short-term climate goals such as transitioning to 100% renewable electricity by 2025 and implementing the ISO 50001 energy management system across all major production sites.

Our dedication to customer satisfaction and product excellence ensures that we can deliver exceptional service throughout the lifetime of your equipment. This helps us foster lasting relationships with our clients built on a foundation of trust and reliability.

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

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.

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Introduced our transit management system, Schindler PORT 2024

Launched Schindler 6000, featuring refined designs and a new digital experience







Product overview

Our future-proof solutions

From small residential buildings to soaring skyscrapers, 100% of 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

Unique, powerful, dynamic. The Schindler 6000 provides a superior experience thanks to leading technologies, luxurious finishes, and higher capacities. Commercial Striking, flexible, effective. The Schindler 5000 boasts bold interiors, versatile car sizes, and efficient performance options. Max 2.5 m/s 📠 Max 1360 kg 📑 Max 80 m Stylish, comfortable, essential. The Schindler 3000 is designed for function, simplicity, Max 1.6 m/s 🙈 Max 1125 kg 📑 Max 40 m

Premium commercial

High-rise Soaring, versatile, trailblazing. The Schindler 7000 redefines mobility in prominent Max 10 m/s 🗥 Max 5000 kg Max 500 m

Schindler Color Co

Unique, powerful, dynamic – Schindler 6000 delivers a first-class ride.

Leveraging next-generation technology, premium customizable designs, and larger capacities, our Schindler 6000 ensures superior performance and energy efficiency while seamlessly transporting people through high-traffic buildings.

Its adaptability extends to design, dimensions, and configurations, effortlessly meeting the diverse needs of public transport, mixed-use, premium residential, and commercial projects.







first-class ride

The Schindler 6000 product offers high-end and robust design solutions to meet the needs of the most ambitious projects seamlessly – blending architectural compatibility with environmental needs.

Future ready

Our vision goes beyond transporting passengers, it focuses on enhancing building communication, and the overall travel experience. This is why the Schindler 6000 is readily-enabled for advanced technologies like Schindler Cube, MediaSreen, SmartMirror, and PORT.

Full design freedom

Enjoy full flexibility to design a unique interior with the Schindler 6000 – inspired by the latest interior design trends. Combine textures or materials such as ceramic and glass, with contemporary lighting concepts and accessories to craft an ambiance perfectly suited to your building.

Sustainable solutions

Schindler 6000 plays a pivotal role in nurturing vertical urban expansion, especially in densely populated areas with limited land. Its innovative design emphasizes sustainability and includes energy-efficient solutions, like regenerative drives, to facilitate the conservation of energy during construction and operation. With an A-class energy classification, it contributes to a greener urban landscape.

Superior performance

Schindler 6000 combines high-rise performance and a superior ride quality with maximum flexibility – for any rise up to 150 meters and speed up to 3.0 m/s – thanks to our meticulously crafted Swiss-engineered materials and components.



Optimize your building's potential

The Schindler 6000 prioritizes adaptability in dimensions, speed, technology, and aesthetics to drive efficiency in larger spaces.

Flexible layout

- Select from a space-saving machine-room-less (MRL) design, a mini-machine-room, or machine-room option
- Flexible counterweight positioning for perfect space utilization and maximized rentable area
- Compatible with banks of up to eight elevators using a conventional control system or unlimited with Schindler PORT

Modular, scalable system

Schindler service contract)

- oorts a Adjustable car width and depth, in 50 mm
 - Car heights, scalable in 100 mm increments, up to 3200 mm

Future-ready, secure technology

Precision stopping accuracy for easy accessDigitally-enabled for remote maintenance (with a

- Control software developed based on the IEC

62443-4-1 ML3 standard for cybersecurity

- Reduced stand-by power improves energy efficiency

- Door adjustable in 100 mm increments, with widths from 800 to 1800 mm and heights from 2000 to 3000 mm
- Choice of telescopic (T2) or center-opening doors (C2, C4) and single or double entrance

Energy-efficient solutions

- A lubrication-free, gearless machine supports a smooth ride quality
- Permanent magnet technology, including a stable start without high peak current, helps keep energy consumption low

Regenerative drive

- Recuperative technology reduces energy consumption and heat dissipation to minimize the cooling requirement in the machine room by up to 50%
- Return of regenerated energy to mains power during overhauling mode
- Minimal reactive power thanks to the use of a Power Factor 1 inverter

High ride quality

- Schindler Traction Media (STM) technology enables a smaller machine compared to conventional steel rope applications
- Roller guide shoes, as an option, improve the ride quality and the efficiency of the elevator
- Advanced technology and precise installation methods limit sound levels to below 50 – 60 decibels (A)*, on average - equivalent to birdsong.



^{*}For the evaluation methodology, we comply with ISO 18738 standards. However, many factors influence the amount of noise and vibration generated by an elevator. See our Ride Quality brochure to learn more.

Elevating sustainability

Innovative solutions for a brighter future

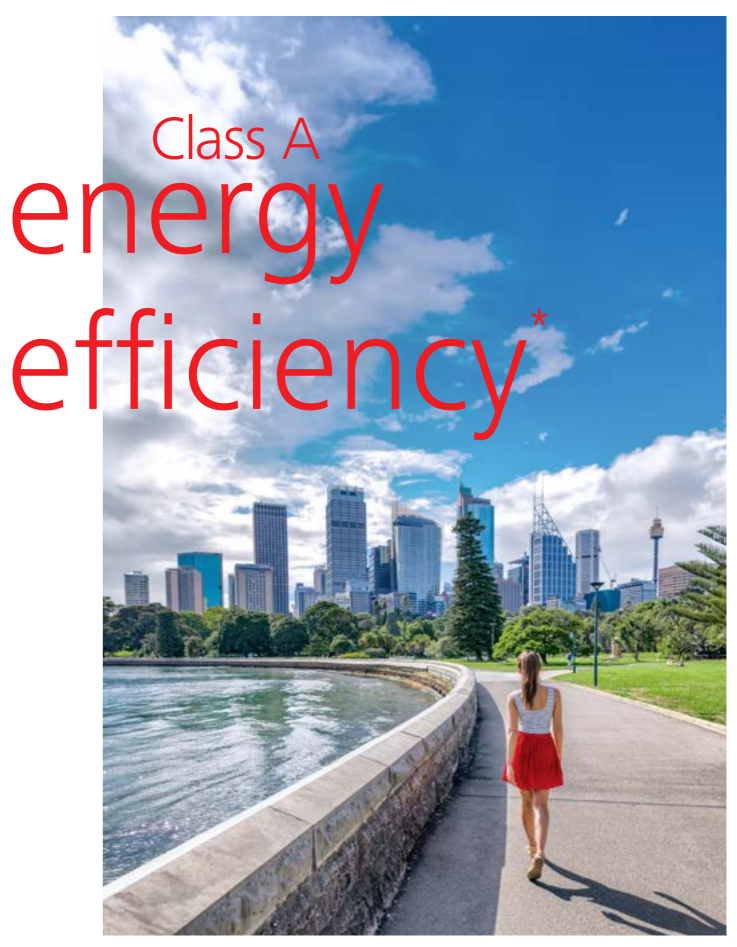
We're committed to providing environmentally-friendly solutions that align with our customers' goals for sustainability. We continuously strive to innovate and implement sustainable practices so our elevators retain the highest energy efficiency classification.

Environmental Product Declaration (EPD)

Environmental Product Declarations (EPDs) are recognized by green building certification schemes, including LEED, DGNB, and BREEAM, which enable Schindler customers to receive credits for their building certification projects. This is an important step in the assessment of the environmental performance of our products and underlines our continuous efforts toward sustainable solutions. We have registered EPDs at the International EPD® System for all major elevator product lines.

Class A energy efficiency classification

Regenerative drives, LED lighting, and standby mode while parked are just a few of the standard features in our Schindler 6000 elevator. These solutions not only contribute to reducing the carbon footprint of our elevators but also help conserve energy and lower operational costs for building owners. Additionally, select from interior options made from recyclable material to enjoy a greener design.



*The classification, which is in accordance with ISO 25745-2, always refers to a specific customer configuration. Usage pattern, load capacity, customer specific options and site conditions influence the final rating.



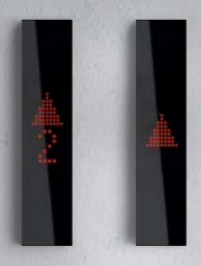
Full height car operating pan

Linea 100

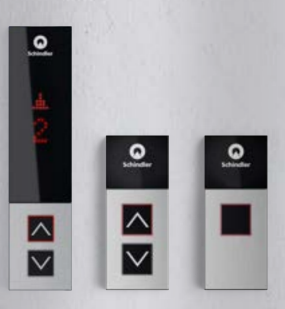
Linea 100 offers a functional design in Mercury Brushed
Stainless Steel. The integrated black glass display comes with a large, red, LED dot matrix indicator. A red halo indicates call recognition, with optional Bluetooth functionality available for the fixtures.







Car position & direction indicators



Landing operating panels

Linea 300

A black glass display and accessibility-compliant buttons are positioned on elegant Carbon or Mercury Brushed Stainless Steel. With a Schindler service contract, the Linea 300 features an, optional, easy-to-adapt digital directory, customizable infotainment screen and Bluetooth-enabled landing fixtures.



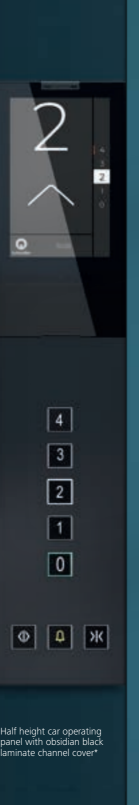


Full height car operating pane



Primea 500

Primea 500 is our sleek black glass digital fixture for buildings with up to 15 floors. An optional multimedia screen, digital directory, and Bluetooth-enabled landing fixtures help guide passengers to their destination. The screen content is seamlessly managed through Schindler ActionBoard — available with a Schindler service contract.







*Channel cover is available in Obsidian Black, as well as various steel and laminate colors to match the laminate side walls.



Schindler PORT

Your personal elevator concierge

Schindler PORT, our transit management system, optimizes building traffic flow with personalized service, access control, and energy savings.

Advanced software continuously monitors and maximizes traffic efficiency, revolutionizing elevator performance.

Seamless experience

Ensure a seamless journey by guiding users effortlessly to their destination. With the ability to tailor to individual needs and access rights, along with intuitive user-friendly interfaces and touchless operation, Schindler PORT enhances the overall experience for all users.

Secure access

Pre-program and control access rights to the building's elevators, floors, and rooms for tenants and visitors from a central location. Lobby speed gates take identification and access control to new heights of efficiency – from the entrance of the building, to the elevator, to the passenger's final destination.

Highly efficient people flow

Increase handling capacity by up to 25%* and reduce waiting times by up to 20%*. Rapid technological improvements and innovation in connectivity, mobility, and computing power are enabling changes in the way we move and interact with our surroundings.

Sustainable operations

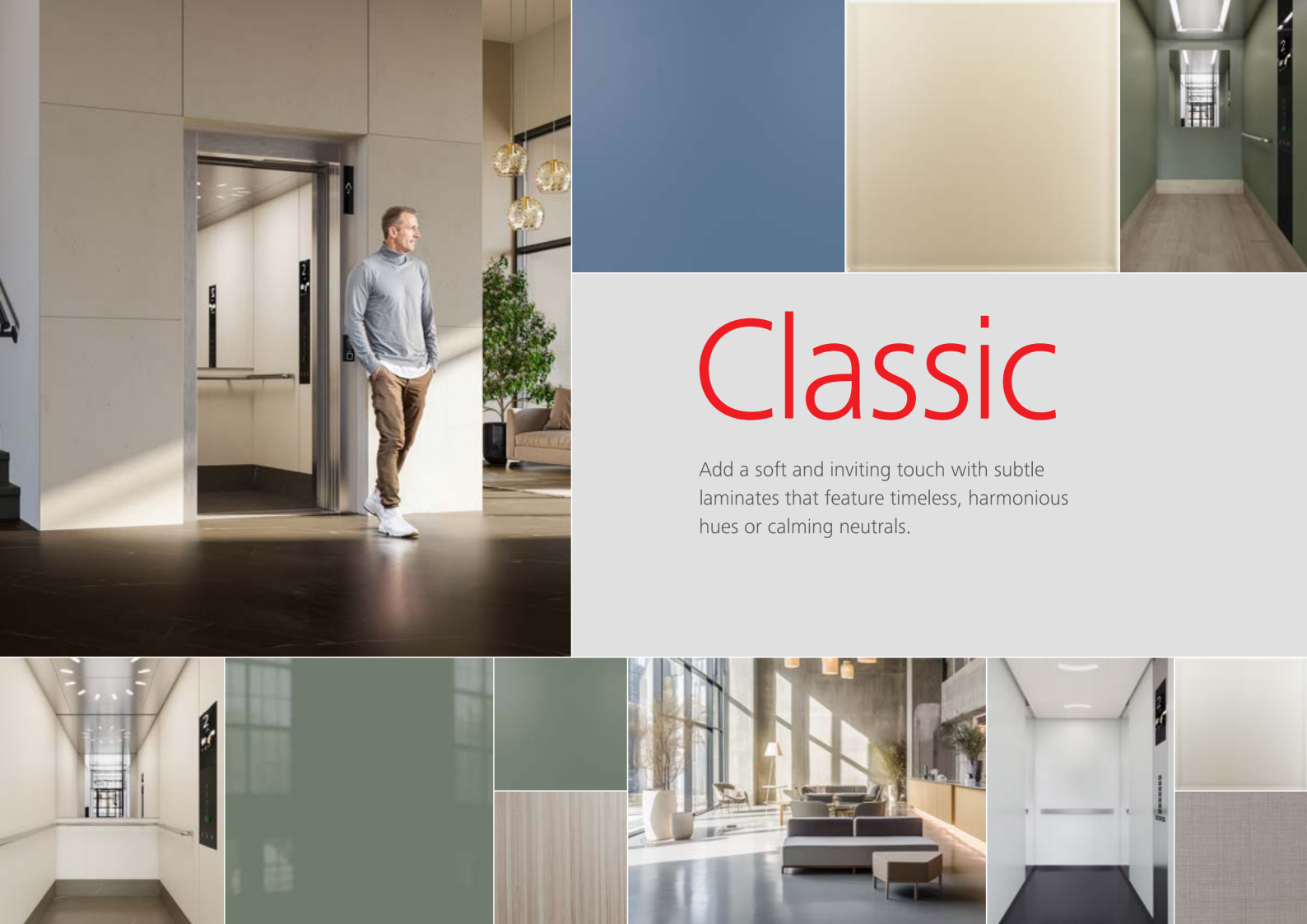
Reduce energy usage per capita by up to 20%* with Schindler PORT, making it the smart solution for your building and the environment. Additionally, Schindler PORT ECO Mode, can further reduce elevator energy consumption by up to 40%*.



*Calculations are in comparison to prior Schindler PORT Technology software releases and refer to a specific customer configuration.

Usage patterns, load capacity, customer specific options, and site conditions may influence the final calculations.











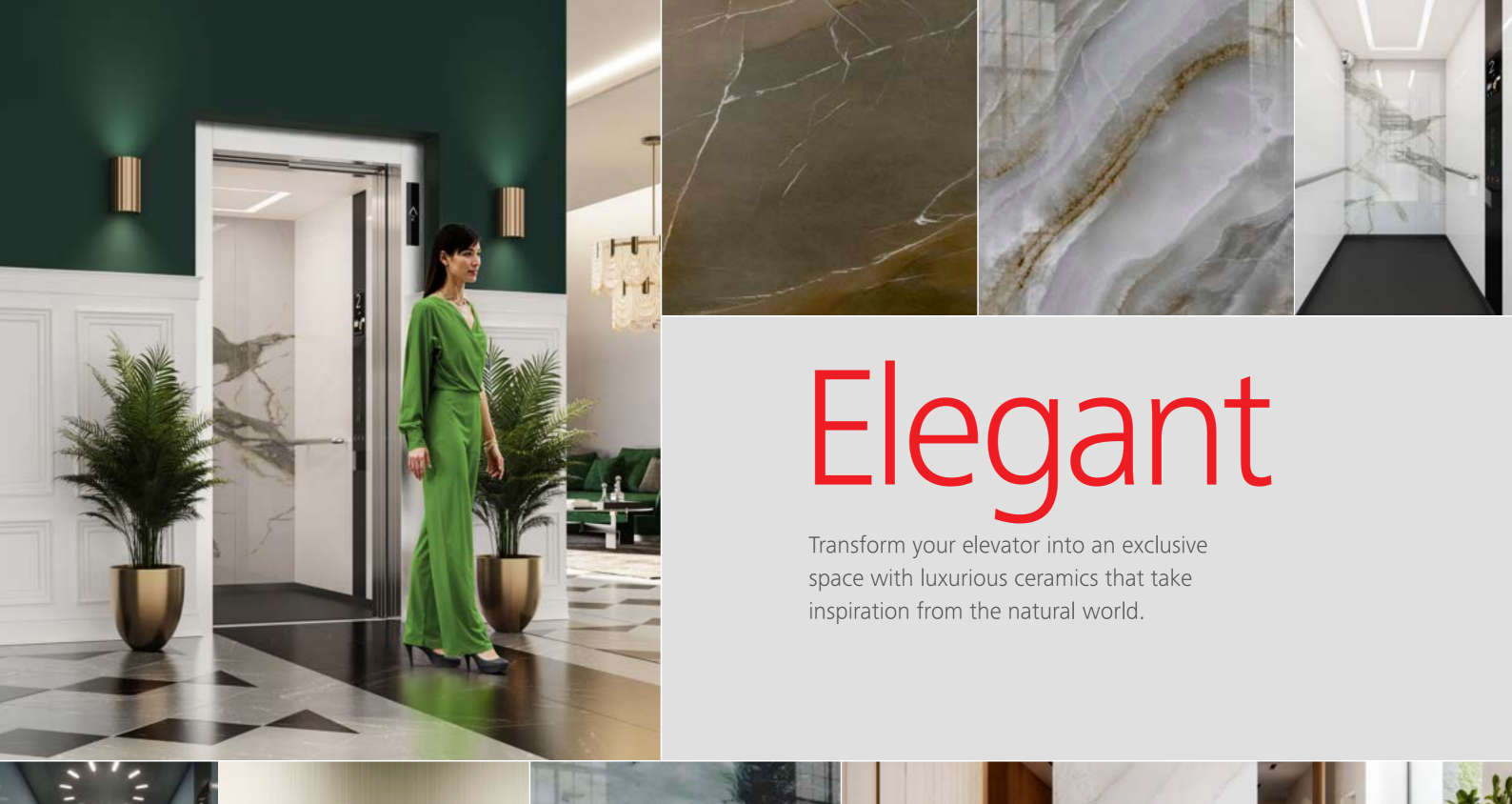
Sleek

Create a bright, clean space with stainless steel and monochromatic wall finishes which can also be seamlessly blended into many interior design concepts.

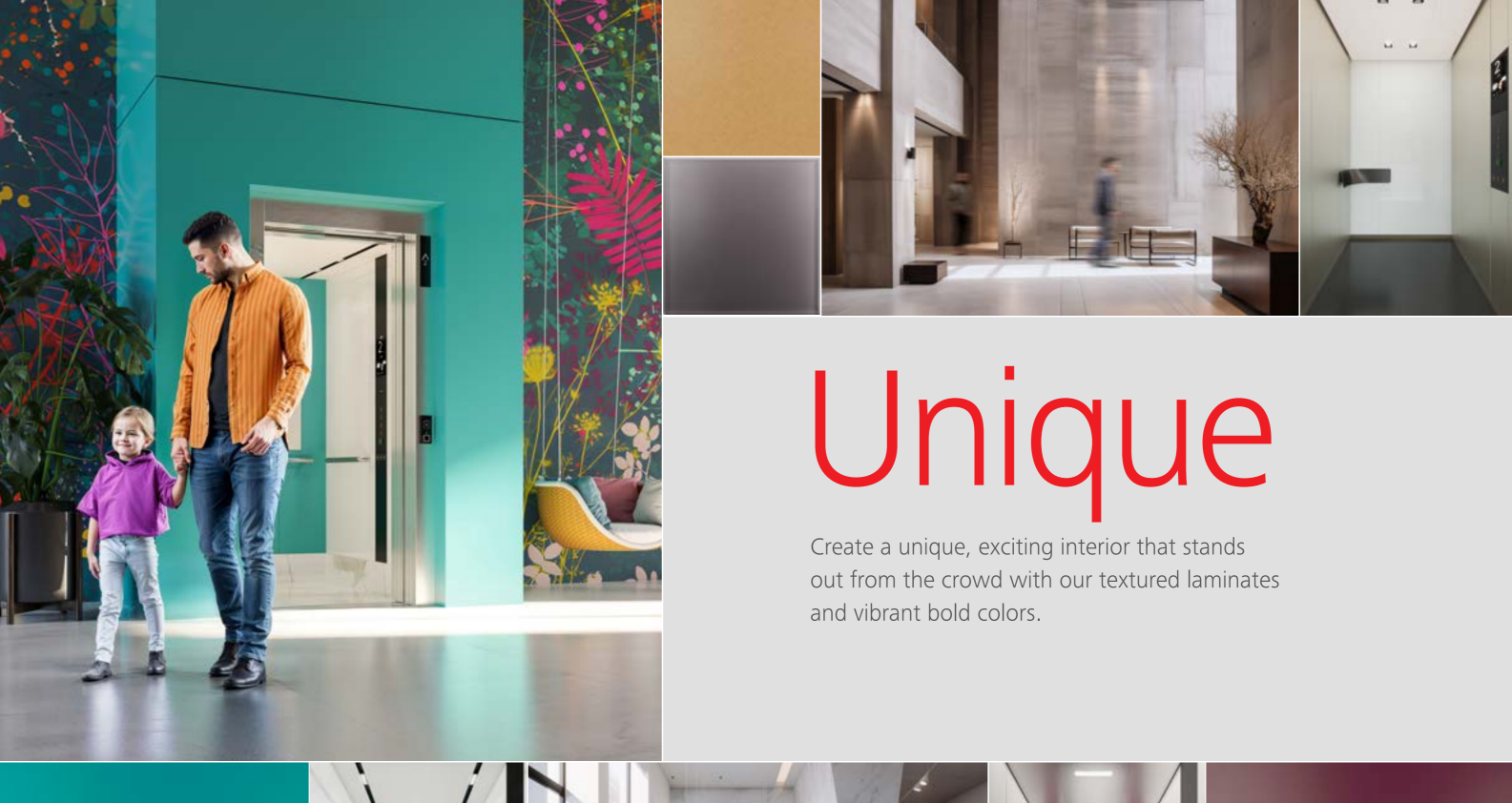


















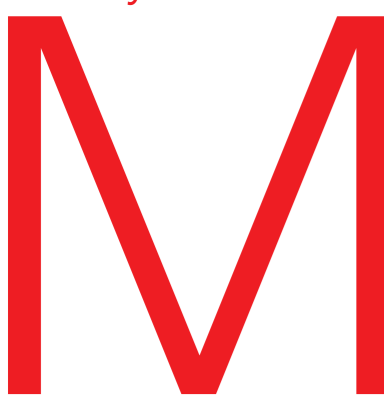


Modern

Step into the future with an immersive elevator experience, featuring digital media screens, modern fixtures, and space-enhancing smart mirrors.



Always in



Where service meets excellence

For more than a century, we have focused on supporting our customers across all stages of a project. From design and installation to service and modernization, our professionals are there for you, at all times. We combine innovation, technological advances, and smart mobility with high ethical standards and respect for the environment. In the world's growing metropolises, our products and services ensure the quality of urban living for current and future generations.



Working with you every stop of the way

Customer safety is our top priority. That's why Schindler global experts work tirelessly to ensure a secure and smooth journey for all passengers, from the youngest to the oldest. Our advanced installation techniques and rigorous inspection criteria guarantee the highest level of elevator performance for years to come.

Installation technology

Schindler's INEX (Installation Excellence) method reduces construction preparation and resources for our customers and improves safety and efficiency on-site.

Our Schindler CLIMB Lift is a certified self-climbing vertical transportation system used during the construction phase of a project. It contributes to higher productivity on the jobsite and can later serve as a permanent elevator.

Our autonomous self-climbing robot system – Robotic Installation System for Elevators (Schindler R.I.S.E) – will enhance the quality of the elevator installation while maintaining safety on-site.

Streamlined construction

We can provide a Building Information Model (BIM) of your elevator to streamline the construction process. This helps you to minimize the design, engineering, and construction expenses for the overall project.

Quality assurance

Before we hand over the equipment to you, every Schindler elevator undergoes a rigorous inspection for safety and quality - the Schindler Acceptance Inspection Standard (SAIS). More than 1000 safety checks are completed before passengers board the elevator for the first ride. And, it doesn't stop there – regular inspections and quality control measures are in place to ensure your elevator operates safely and reliably throughout its lifetime.



Above and beyond with next generation elevator service

With a new Schindler elevator, your equipment is easy to service and troubleshoot thanks to the latest digital technologies and our global expertise. All Schindler 6000 elevators are digitally-enabled. Allowing you to benefit from faster response times, improved performance, and higher uptimes.

Global expertise

With more than 40,000 experts around the world, and a crowd-sourced knowledge-base, we strive to ensure every Schindler customer enjoys industry-leading uptime with minimal disruption.

Real-time remote services

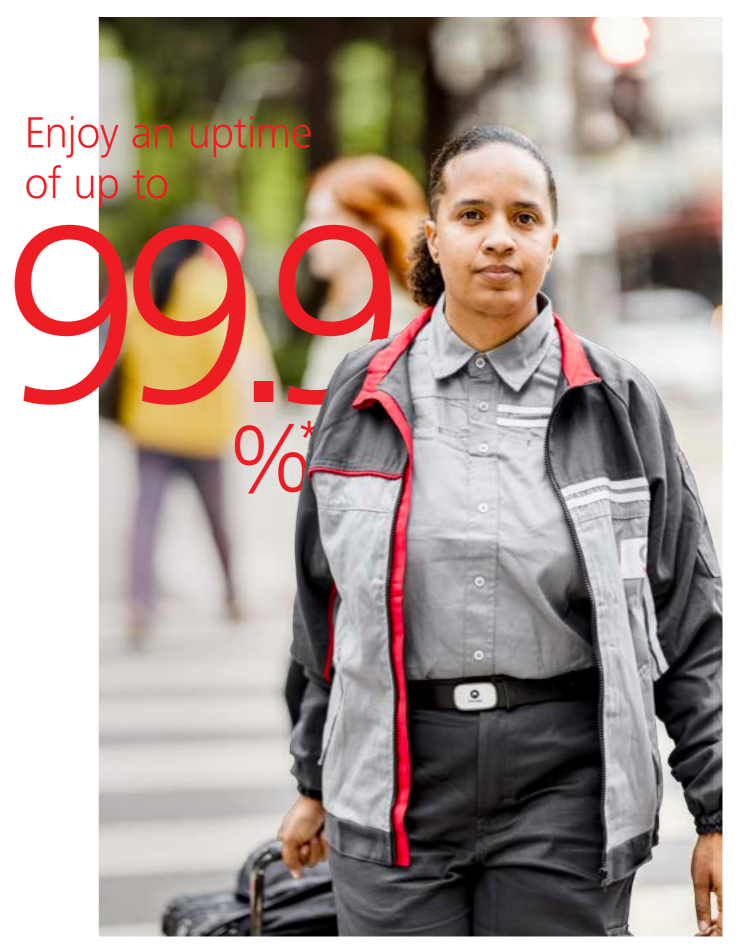
Schindler Performance Callback is an automated callout service that monitors Schindler elevators 24/7 and uses smart Al algorithms to organize appropriate actions whenever a breakdown happens. As part of the service, sensor and gateway technology on your elevators detect faults immediately, then trigger an automated service request to make your life easier.

Lifetime partnership

We go beyond the initial installation of elevators, establishing lasting relationships to provide the highest-quality service and modernization of your elevator in the years to come.

Schindler Adaptive Maintenance

Schindler services can offer solutions based on customer's units, requirements, and preferences. Tailoring services in this way ensures we can deliver the most efficient service for your building. Your units benefit from around-the-clock remote monitoring, with service and maintenance visits based on diagnostic insights to ensure your elevators receive a proactive service of care.

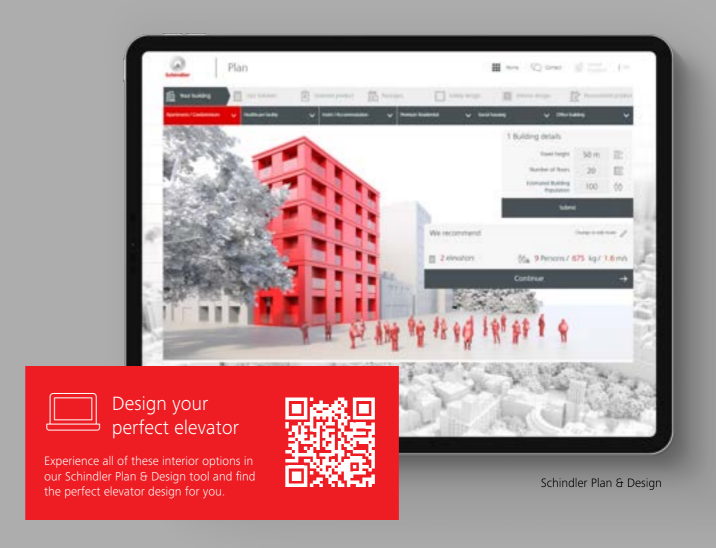


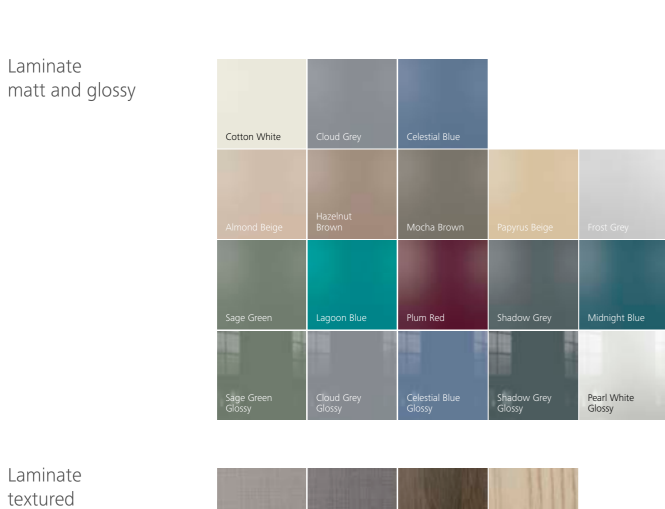
*This is the global average. Planned events (such as inspections) have been excluded from this calculation

Specifications

Explore your options

Schindler products and solutions are versatile, innovative, high-quality, and unique. So no matter what your requirements are for your elevator — we have the right model for you.





textured



Stainless steel



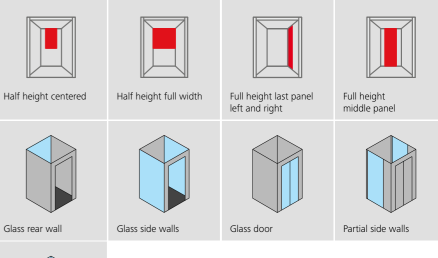
Ceramic



Glass

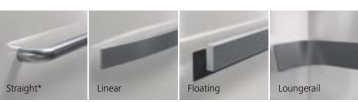


Mirror and glass

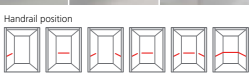




Handrails



*Handrail ends will be straight and curved, according to EN81-70.

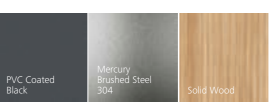




Bumper rails



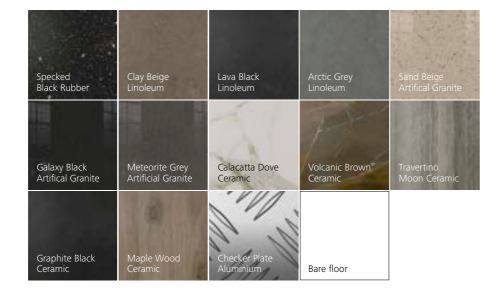
^{*}Only available with the Straight handrail **Painted color only available with the Linear, Floating, and Loungerail.





■ Wall options





Car doors

Finishes



☐ Floors

☐ Floor options

Skirting and finishes



Edge Light

Bracket

Round Spot

Carbon Brushed Steel Rail Light

Square Spot

Finishes

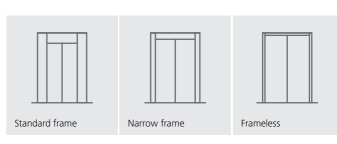


Landing arrangements

Simplex



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	Side panels width	Top panel height	Depth
Standard frame	120	190	60
Narrow frame	50	65	60
Frameless	2	2	60

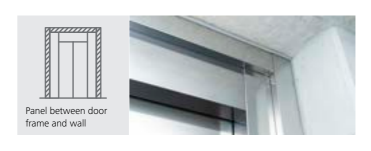
Dimensions are in mm





57

Connecting profile



Ceilings and finishes



56

Cube Spot

Dash Array

Polar White

Linea 100



Linea 300



Primea 500



Schindler PORT



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