



Schindler 6000 Plus

A RePlace solution for your existing elevator



With a Schindler
6000
Plus,

the sky's
the limit



With the latest technologies, high-end finishes, larger capacities and flexibility for custom design options – **Schindler 6000 Plus delivers a first-class ride.** Our Swiss-engineered materials and components have been developed to deliver superior performance and energy efficiency in existing buildings. The Schindler 6000 Plus gives your building a **greener outlook on life.**

Schindler RePlace

Modernization solutions to keep passengers moving

With almost 150 years designing, manufacturing, and installing elevators, we understand how to transport people and loads safely and reliably. Our experience helps us understand and address the particular requirements and the unique challenges that an elevator modernization presents. With Schindler, enjoy the hassle-free and efficient modernization of your existing equipment.

Swiss-precision engineering

Like any technical product, elevators are also subject to a life cycle. Elevator equipment and components will eventually wear down, requiring upgrades to maintain the performance and reliability of the system. So we're using our Swiss-precision engineering and globally renowned expertise to provide you with the best elevator modernization solutions.



Solutions for every building

Our Schindler 6000 Plus is just one of our RePlace elevator solutions.

We have several Schindler RePlace options available – the Schindler 1000 Plus, Schindler 3000 Plus, Schindler 5000 Plus, or Schindler 6000 Plus – to meet the requirements of your specific building and the existing equipment.

New elevator, existing hoistway

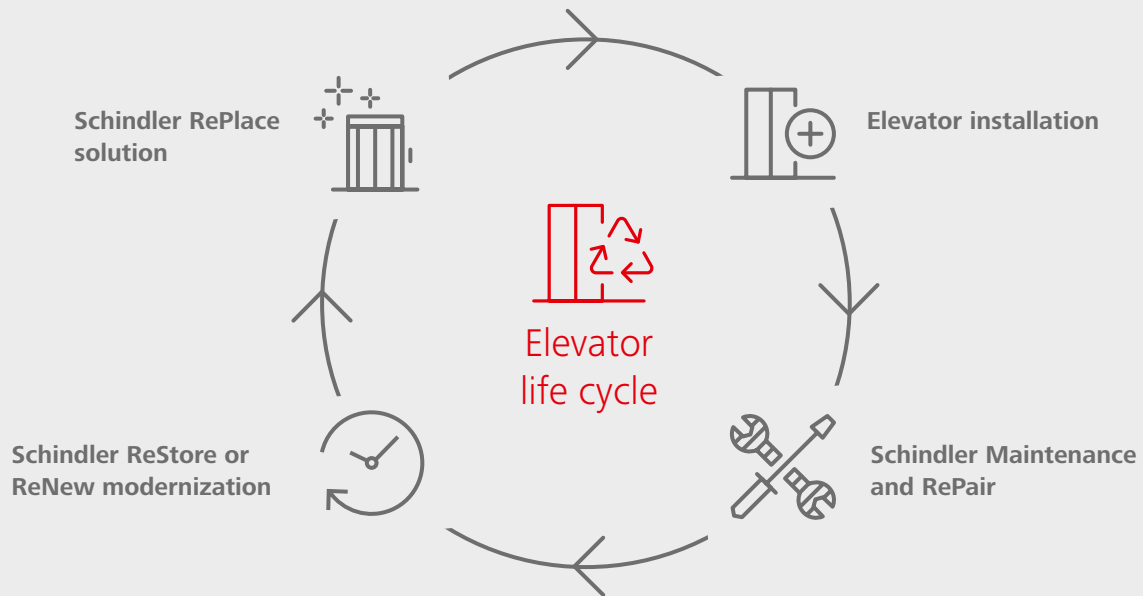
A Schindler RePlace modernization introduces a completely new elevator into the existing hoistway space.

By fully replacing your existing system, your building benefits from the latest safety standards and leading energy-efficient technologies, allowing you to reduce your carbon footprint and energy costs. And, passengers benefit from a new, fresh elevator.



Enjoy peace of mind

A Schindler RePlace not only increases the reliability and performance of your existing elevator, it also adds value to your existing investment. Maintenance-friendly components and the replacement of obsolete parts reduce the likelihood of equipment downtime. Let us give you peace of mind with our Schindler RePlace elevators.



From design and installation, through to service and modernization, our professionals are there throughout the life cycle of your elevator.

Repair or modernization? Giving your elevator new life

Assessing your elevator

In contrast to a repair, which offers a 1:1 replacement of components, a modernization upgrades components and brings your elevator to a higher standard. The latest regulations, introduced to make your elevator as safe as possible, can be easily met with a Schindler RePlace elevator.

After commissioning, regular maintenance, and repairs, a Schindler modernization will help ensure that your elevators continue to perform optimally for years to come.

Minimize unpredictability

A Schindler RePlace modernization addresses the unreliability and unpredictability associated with older installations, so passengers can enjoy a smooth and uninterrupted journey to their destination. Replacing an obsolete system safeguards against unnecessary downtime due to spare part unavailability – maximizing uptime in the future.

For equipment that is over 30 years old, a Schindler RePlace elevator – the Schindler 1000 Plus, Schindler 3000 Plus, Schindler 5000 Plus, or Schindler 6000 Plus – should be considered to maintain the availability of spare parts, improve equipment performance, and preemptively upgrade components that are reaching their end of life.

Keep passengers moving smoothly, efficiently, and comfortably with a Schindler RePlace modernization





Schindler 6000 Plus

Unique, powerful, and efficient

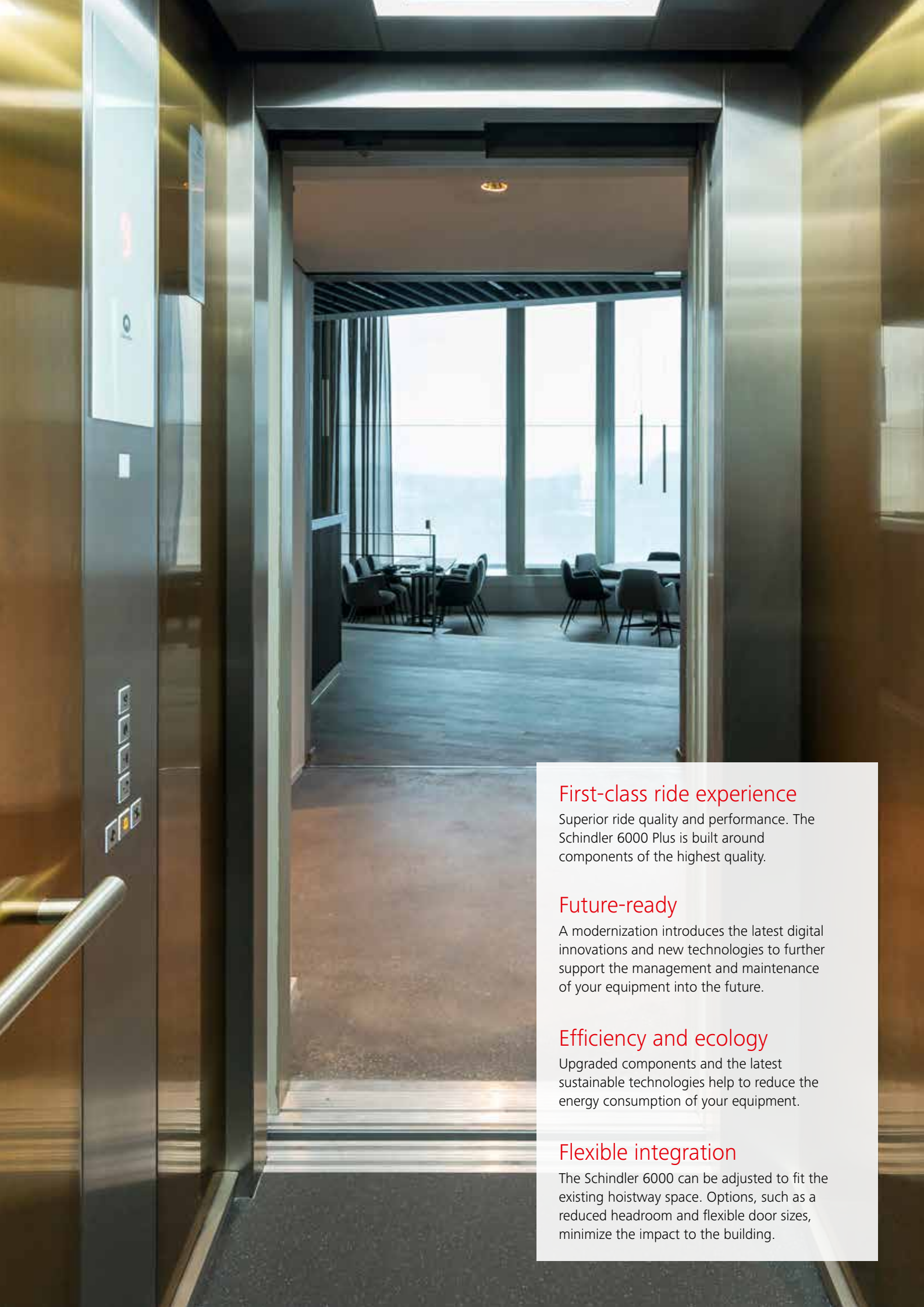
Schindler 6000 Plus combines high-rise performance with maximum flexibility to help you modernize your building – for any rise up to 150 meters, speed up to 3.0 m/s, and groups up to eight cars. This flexibility also extends to the design, dimensions, configurations, and application range – even addressing the needs of demanding public transit, mixed-use and commercial projects. This premium product offers high-end and robust design solutions to meet the needs of the most ambitious renovation projects around the world.

Schindler 6000 Plus integrates the latest technology, a flexible, durable structure, and the highest quality materials to deliver faster handling times for higher passenger volumes – all with optimum ride quality and greater reliability.

Key figures

Capacity	630 - 2600 kg
Travel height	Up to 150 m
Stops	Max 50 stops, with a maximum of 80 openings
Speed	1.0 - 3.0 m/s
Machine room	Machine-room, mini-machine room or machine-room-less
Drive system	frequency controlled, eco-friendly regenerative drive technology
Group size	Up to 8 cars, unlimited with Schindler PORT technology
Entrances	One- or two-sided
Energy efficiency classification	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.



First-class ride experience

Superior ride quality and performance. The Schindler 6000 Plus is built around components of the highest quality.

Future-ready

A modernization introduces the latest digital innovations and new technologies to further support the management and maintenance of your equipment into the future.

Efficiency and ecology

Upgraded components and the latest sustainable technologies help to reduce the energy consumption of your equipment.

Flexible integration

The Schindler 6000 can be adjusted to fit the existing hoistway space. Options, such as a reduced headroom and flexible door sizes, minimize the impact to the building.

Elevating sustainability

Excellent ecological performance

We're constantly working on reducing the environmental impact of our products and services across their entire life cycle. The Schindler 6000 Plus passenger elevator is a uniquely designed product whose parts are perfectly adjusted to fit within the existing hoistway, saving both space and energy.

Class A energy-efficiency rating

Improving the energy efficiency of older buildings is vital to the development of more sustainable cities. Modernizing your existing elevator help to reduce the environmental impact of this equipment in the buildings they serve. Regenerative drive, LED lighting and stand-by mode while parked, are standard eco-friendly features in all Schindler 6000 Plus elevators, aiming to achieve the highest energy-efficiency rating class A, according to ISO 25745-2*.

Environmental Product Declarations (EPD)

To provide an insight into the ecological performance of our elevators throughout their life, we provide Environmental Product Declarations (EPD). We've registered EPDs at the "International EPD® System" for all major elevator product lines. This is an important step in the assessment of the environmental performance of our products and underlines our continuous efforts toward sustainable solutions.



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.

Efficiency and ecology

Architecturally and environmentally friendly

Our Schindler 6000 Plus is designed to combine dimensions, technologies, and options flexibly to blend into and complement your existing building. Make your building more efficient and optimize space through excellent shaft utilization with our scalable car configurations, which minimize the need for additional building works.

1 Flexible layout solutions

- The Schindler 6000 Plus offers flexible configurations depending on your needs. Select from a space-saving machine-room-less (MRL) design, a mini-machine-room, or machine-room option
- The flexible positioning of the counterweight provides more options for perfect space utilization, maximized rentable space and lower building costs

2 Energy-efficient machine

- Lubrication-free, gearless machine supports a smooth ride quality
- Permanent magnet technology offers higher energy efficiency
- Stable start without high peak current, quickly reaches a low energy consumption level

3 Regenerative inverter as standard

- Minimum heat dissipation due to energy recuperation. This minimizes energy consumption and reduces 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 converter

4 Future-ready controller

- Reduced stand-by power improves energy efficiency
- Halogen-free cabling and wiring, available as an option
- Precision stopping accuracy for easy access
- Digitally-enabled for remote maintenance and commissioning to meet the highest quality standards

5 Modular, scalable system

- Scalable car sizing in any direction, in 50 mm increments
- Car heights up to 3200 mm, scalable in 100mm increments
- Doors can be sized and positioned with millimeter accuracy to reduce the need for costly and timely rework to the building.
- The door width is adjustable in 100 mm increments from 800 to 1800 mm and door height up to 3000 mm, with a choice of telescopic (T2) or center-opening doors (C2, C4) and single or double (through-loading)

6 Hoistway and suspension technology

- STM technology enables a smaller machine compared to conventional steel rope applications
- Compared to steel ropes, the STM is oil-free and does not require regular lubrication
- Roller guide shoes, as an option, improve the ride quality and the efficiency of the elevator, especially while traveling at higher speeds
- A reduced headroom, as an option, ensures the system fits within the available space



The sound of moderate rainfall

Thanks to our high-quality technology and installation methodologies, Schindler elevators generate minimal noise. Most of the noise created by our elevators does not exceed 50 – 60 dB (A).*

*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.

Representative system



Navona
Functional and durable

Times Square
Modern and versatile

Four design lines Infinite possibilities

Create the look and feel you like. Combine colors, materials, lighting, mirrors, handrails, and fixtures to achieve the ambiance that fits your building. Choose from one of our interior design lines or design an individual car that fits your needs.



Park Avenue

Sophisticated and elegant



Sunset Boulevard

Inspiring and bold

Navona

Functional and durable

Clarity and comfort in your car with this robust design line. Fresh colors, durable accessories, and the option of several different floors make Navona an excellent choice for residential applications. Elegant stainless steel options are also available for rear and side walls.

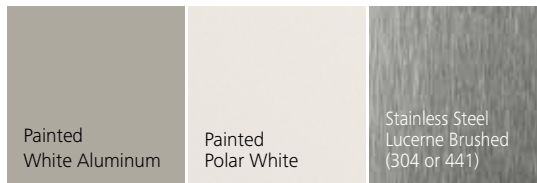


Navona

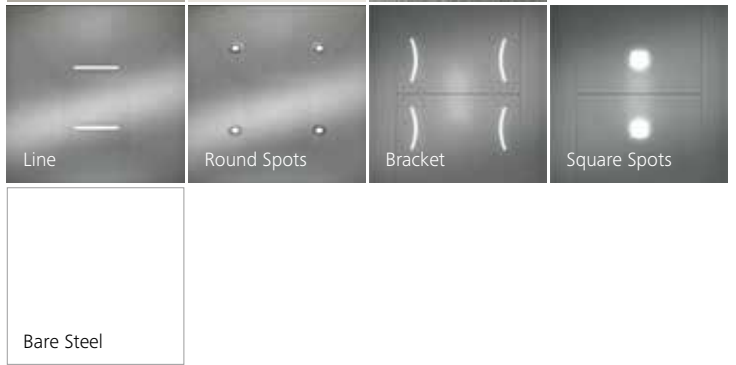
Lighting: Round spots
Ceiling: Stainless Steel Lucerne Brushed
Walls: Stainless Steel Lucerne Brushed
Car operating panel: Linea 100 Half Height Surface Mounted
Skirting: Protruding Stainless Steel Luzern Brushed
Floor: Rubber Speckled Black



Ceiling*



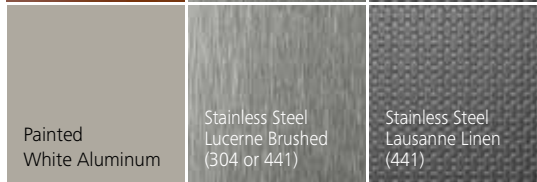
Lighting



Walls



Car door & fronts



Skirting



Floor



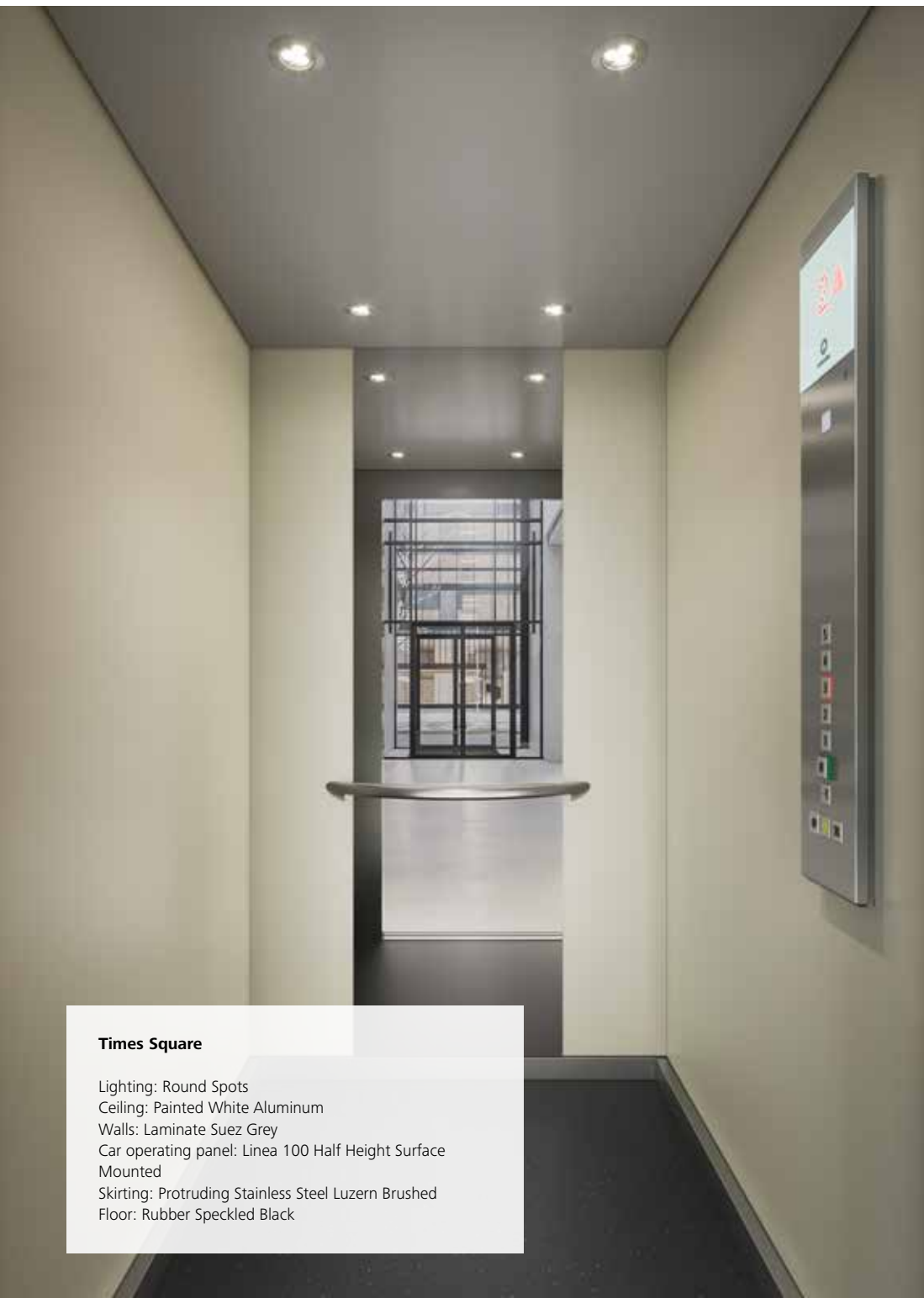
*Ceiling panel design dependent on car size

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

Times Square

Modern and versatile

Determine your contemporary look. Choose from warm or cool colors to create a fresh look, or combine the options to enhance contrast for more depth. Times Square adds distinctive features to any public, commercial, or residential building.



Times Square

Lighting: Round Spots
Ceiling: Painted White Aluminum
Walls: Laminate Suez Grey
Car operating panel: Linea 100 Half Height Surface Mounted
Skirting: Protruding Stainless Steel Luzern Brushed
Floor: Rubber Speckled Black



Ceiling*

Painted Polar White	Painted White Aluminum
Stainless Steel Lucerne Brushed (304 or 441)	Stainless Steel Montreux Mirror (304)



Lighting

Line	Round Spots	Bracket	Square Spots
Curved	Indirect	Bare Steel	



Walls

Includes all Navona colors and materials, plus:

Laminate Capri Lemon	Laminate Bologna Orange	Laminate Shadow Grey	Laminate Catania Light Grey
Laminate Suez Grey	Laminate Glossy Santorini White		



Car door & fronts

Painted White Aluminum	Stainless Steel Lucerne Brushed (304 or 441)	Stainless Steel Lausanne Linen (441)
------------------------	--	--------------------------------------



Skirting

Protruding	Flush	Stainless Steel Lucerne Brushed (304)
------------	-------	---------------------------------------



Floor

Rubber Speckled Light Grey	Rubber Speckled Anthracite*	Rubber Speckled Black	
Artificial Granite Grey	Artificial Granite Black	Aluminum Checker Plates	Bare

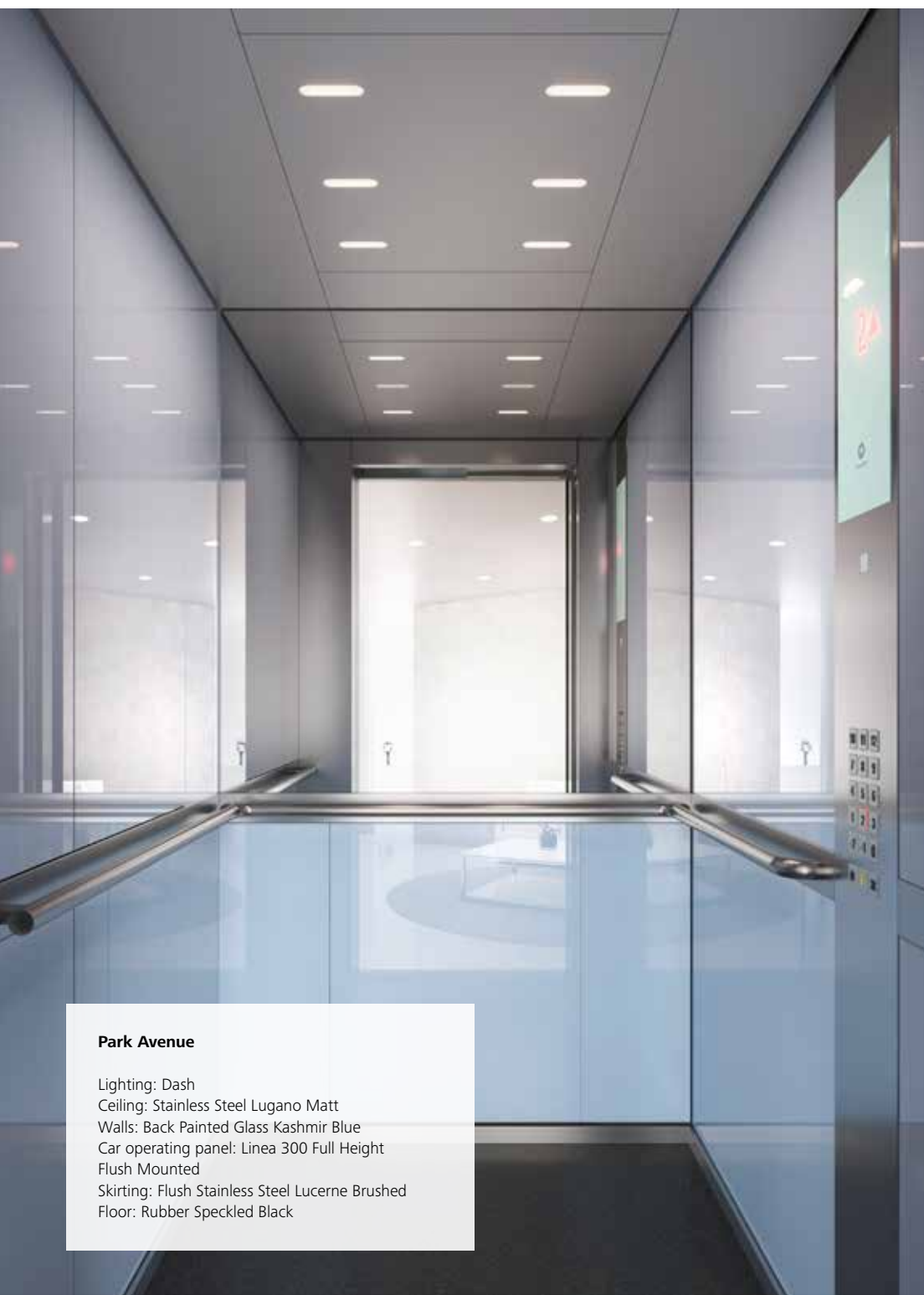
*Ceiling panel design dependent on car size

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

Park Avenue










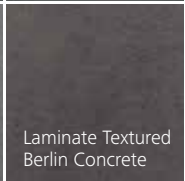
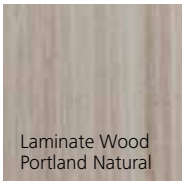



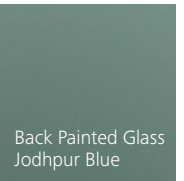
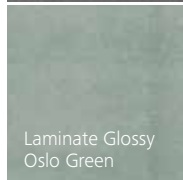
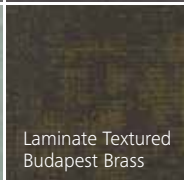
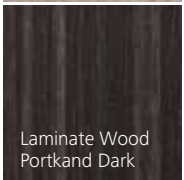
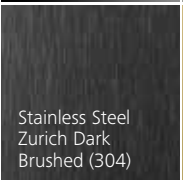
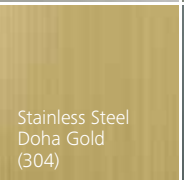

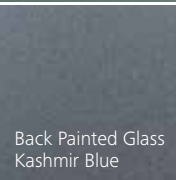
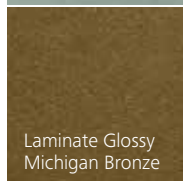
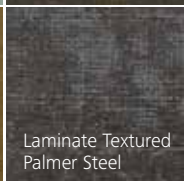
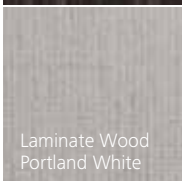


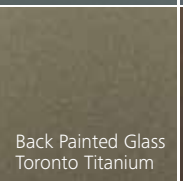
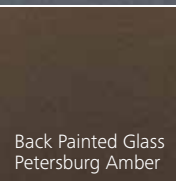

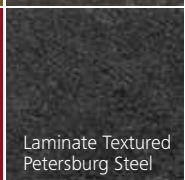
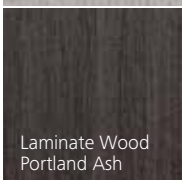
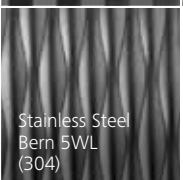






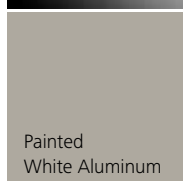
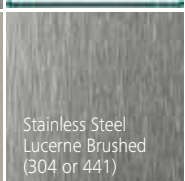
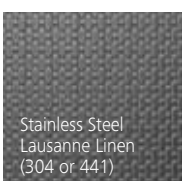

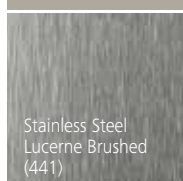
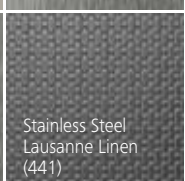


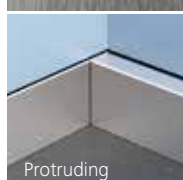



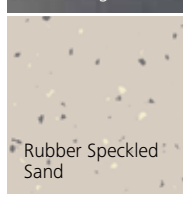

Sophisticated and elegant

A touch of class. Wooden and textured laminates or back-painted glass walls create a rich, contemporary ambiance. Or, you can create a luxury feel with stainless steel in seven different finishes or decorative glass. Matched lighting completes Park Avenue's elegance.



Park Avenue

Lighting: Dash
Ceiling: Stainless Steel Lugano Matt
Walls: Back Painted Glass Kashmir Blue
Car operating panel: Linea 300 Full Height
Flush Mounted
Skirting: Flush Stainless Steel Lucerne Brushed
Floor: Rubber Speckled Black

 <p>Ceiling Includes all Navona and Times Square options, plus:</p>	 <p>Stainless Steel Zurich Dark Brushed (304)</p>	 <p>Stainless Steel Lugano Matt (304)</p>	 <p>Stainless Steel Doha Gold (304)</p>				
 <p>Lighting Includes all Navona and Times Square options, plus:</p>	 <p>Dash Array</p>	 <p>Dash</p>					
 <p>Walls Includes all Navona and Times Square colors and materials, plus:</p>	 <p>Laminate Glossy Colorado Silver</p>	 <p>Laminate Textured Berlin Concrete</p>	 <p>Laminate Wood Portland Natural</p>	 <p>Stainless Steel Montreux Mirror (304)</p>	 <p>Stainless Steel Lugano Matt (304)</p>	 <p>Back Painted Glass Antigua Celestine</p>	 <p>Back Painted Glass Jodhpur Blue</p>
	 <p>Laminate Glossy Oslo Green</p>	 <p>Laminate Textured Budapest Brass</p>	 <p>Laminate Wood Portkand Dark</p>	 <p>Stainless Steel Zurich Dark Brushed (304)</p>	 <p>Stainless Steel Doha Gold (304)</p>	 <p>Back Painted Glass Helsinki Grey</p>	 <p>Back Painted Glass Kashmir Blue</p>
	 <p>Laminate Glossy Michigan Bronze</p>	 <p>Laminate Textured Palmer Steel</p>	 <p>Laminate Wood Portland White</p>	 <p>Stainless Steel Istanbul Dama (304)</p>	 <p>Stainless Steel Buffalo Leather (304)</p>	 <p>Back Painted Glass Toronto Titanium</p>	 <p>Back Painted Glass Petersburg Amber</p>
	 <p>Laminate Glossy Carmine Red</p>	 <p>Laminate Textured Petersburg Steel</p>	 <p>Laminate Wood Portland Ash</p>	 <p>Stainless Steel Bern 5WL (304)</p>	 <p>Back Painted Glass Leon Silver</p>	 <p>Back Painted Glass Shanghai Red</p>	 <p>Back Painted Glass Stockholm Grey</p>
	 <p>Stainless Steel Montreux Mirror (304)</p>	 <p>Glass</p>					
 <p>Car door & fronts</p>	 <p>Painted White Aluminum</p>	 <p>Stainless Steel Lucerne Brushed (304 or 441)</p>	 <p>Stainless Steel Lausanne Linen (304 or 441)</p>				
 <p>Car glass door frame options</p>	 <p>Stainless Steel Lucerne Brushed (441)</p>	 <p>Stainless Steel Lausanne Linen (441)</p>	 <p>Stainless Steel Montreux Mirror (304)</p>				
 <p>Skirting</p>	 <p>Protruding</p>	 <p>Flush</p>	 <p>Stainless Steel Lucerne Brushed (304)</p>				
 <p>Floor Includes all Navona and Times Square options, plus:</p>	 <p>Rubber Speckled Sand</p>	 <p>Artificial Granite Sand</p>					

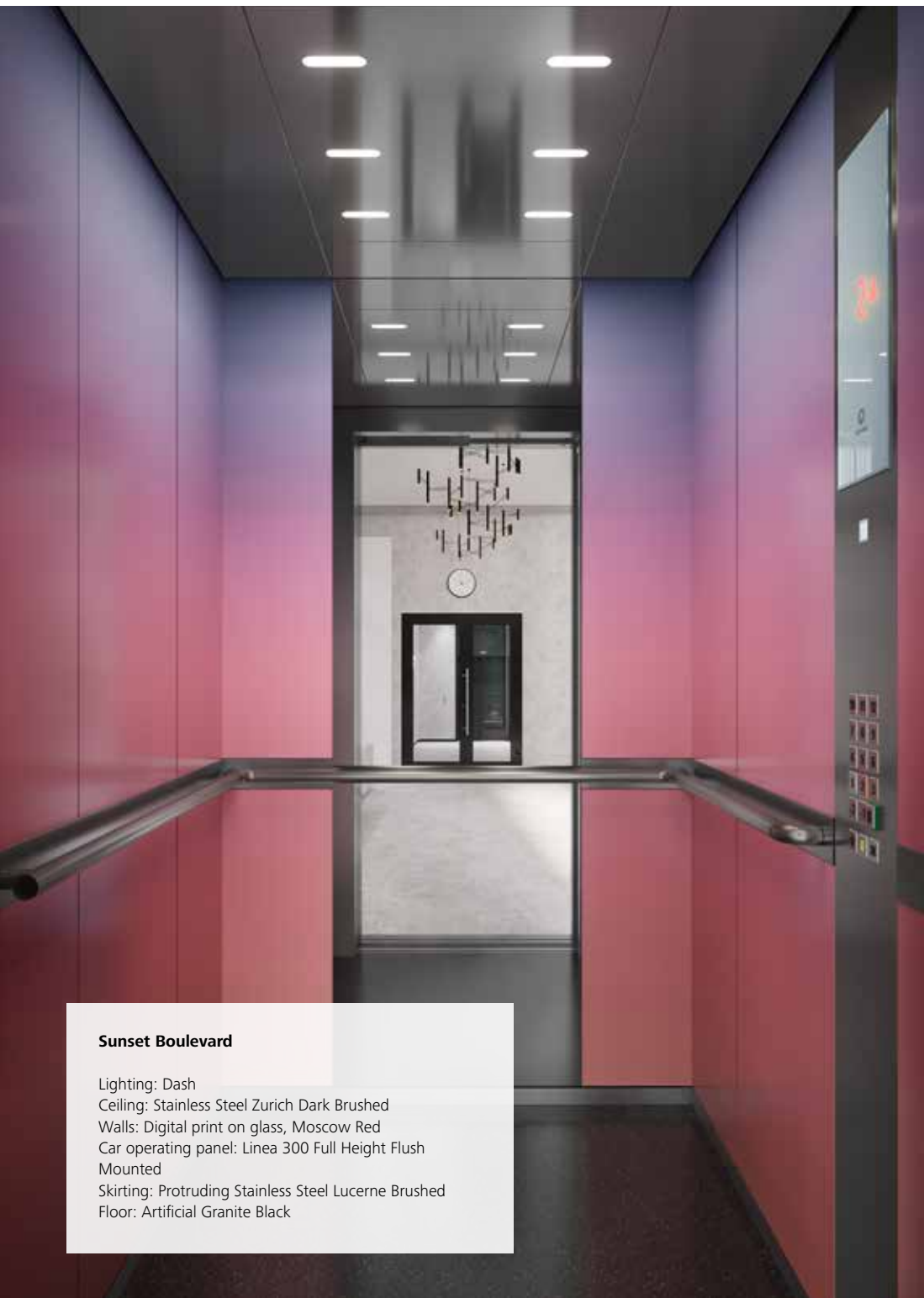
*Ceiling panel design dependent on car size

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

Sunset Boulevard

Inspiring and bold


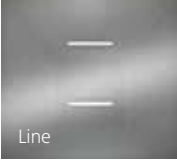

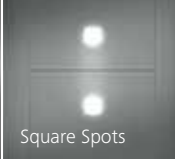
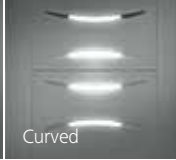
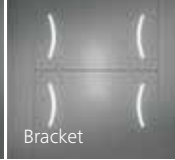



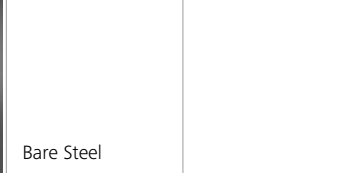
Aim high for passenger excitement in upmarket locations like hotels, clubs, and restaurants. The combination of premium-quality materials, captivating patterns and splashy color gradients make this car a unique experience. Make your elevator your stage.



Sunset Boulevard

Lighting: Dash
Ceiling: Stainless Steel Zurich Dark Brushed
Walls: Digital print on glass, Moscow Red
Car operating panel: Linea 300 Full Height Flush Mounted
Skirting: Protruding Stainless Steel Lucerne Brushed
Floor: Artificial Granite Black

 Ceiling*	 Painted White Aluminum	 Stainless Steel Lucerne Brushed (304 or 441)	 Stainless Steel Zurich Dark Brushed (304)	 Stainless Steel Doha Gold (304)	 Stainless Steel Lugano Matt (304)
	 Painted Polar White	 Stainless Steel Montreux Mirror (304)			

 Lighting	 Line	 Round Spots	 Square Spots	 Curved	 Bracket
	 Dash	 Dash Array*	 Indirect	 Bare Steel	

 Walls Includes all Navona, Times Square and Park Avenue colors and materials, plus:	 Digital Print on glass Detroit Grey	 Digital Print on glass New York Sunset	 Digital Print on glass Antalya Blue	 Digital Print on glass Moscow Red	 Digital Print on glass Luxor Gold	 Digital Print on glass Marrakesh Mocca
--	---	--	---	--	---	--

 Car door & fronts	 Painted White Aluminum	 Stainless Steel Lucerne Brushed (304 or 441)	 Stainless Steel Lausanne Linen (304 or 441)
---	---	---	--

 Car glass door frame options	 Stainless Steel Lucerne Brushed (441)	 Stainless Steel Lausanne Linen (441)	 Stainless Steel Montreux Mirror (304)
--	--	---	--

 Skirting	 Protruding	 Flush	 Recessed	 Stainless Steel Lucerne Brushed (304)	 Painted Jet Black
--	---	--	---	---	--

 Floor	 Rubber Speckled Sand	 Rubber Speckled Light Grey	 Rubber Speckled Anthracite	 Rubber Speckled Black	
	 Artificial Granite Sand	 Artificial Granite Grey	 Artificial Granite Black	 Aluminum Checker Plates	 Bare

*Ceiling panel design dependent on car size

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

Mirrors

Ensuring optimal appearance

Mirrors heighten the sense of space, depth, and comfort in elevators – and provide a vital service for passengers. Your elevator can be fitted with a full-height or half-height safety-glass mirror on the side or rear wall of the car.

Side Wall



Full height last panel
left and/or right

Rear Wall



Half height
full width



Half height
centered



Full height
middle panel



Full height
left or right
panel

Park Avenue

Back Painted Glass, Shanghai Red
Full height left and right panel

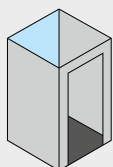


Glass

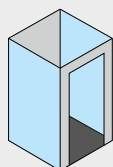
Expanding a small space

Glass walls offer the illusion of space to improve the comfort of passengers. They also leverage natural lighting, enhance security and offer a visually engaging experience by bringing the outside in. Robust safety glass is available for the walls and doors of your elevator.

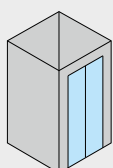
Glass rear wall



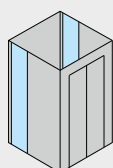
Glass side walls



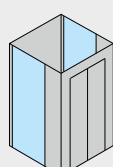
Glass door



Partial side walls



Partial side walls



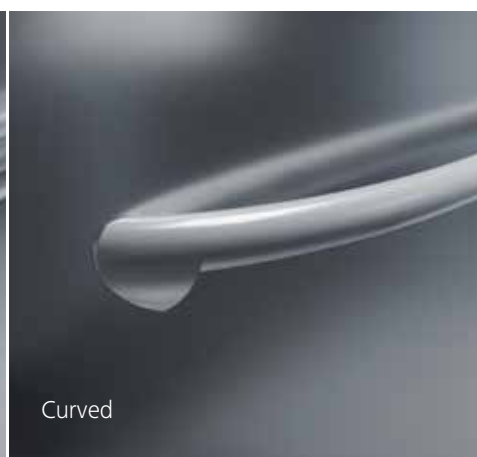
*Glass options can be combined to achieve a distinctive look



Handrails

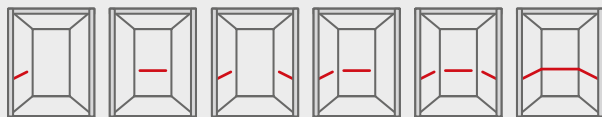
A wide choice of shapes and finishes

Handrails convey a feeling of security. 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 curved, straight, straight with curved ends, and revolving layouts.



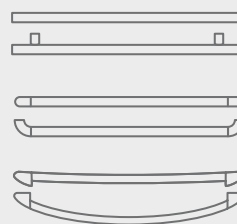
Customize your handrails

Handrails convey a feeling of security. Our handrails are designed to blend with car interiors, shapes and textures.

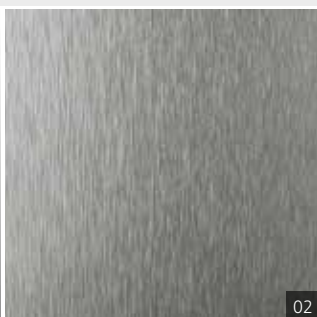
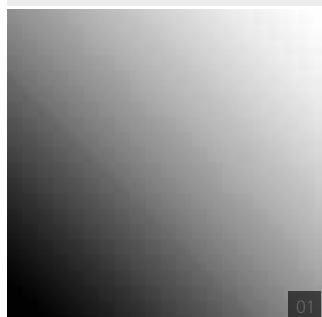


The handrails can be mounted in different combinations of side and rear walls, either only one handrail piece on the rear or side walls, two handrail pieces on the side walls or handrails on three walls. They can be connected straight or revolving.

Choose the handrail shape you prefer:



Straight, straight with rounded ends, or curved



01 Stainless Steel Montreux Mirror (only available with the curved handrail)

02 Stainless Steel Lucerne Brushed



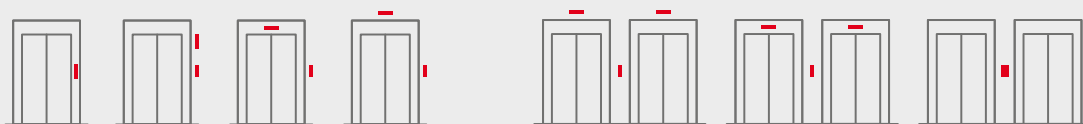
Sunset Boulevard
Moscow Red

Landing doors

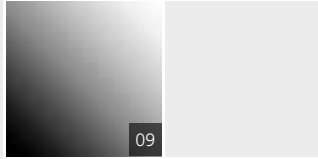
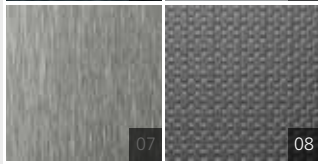
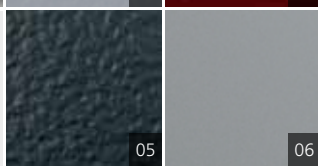
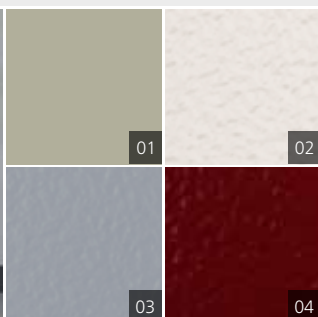
For a stylish entrance

How your elevator design immerses with your building can enhance your tenants' response to the overall décor design. We offer a full range of colors to help you unleash your building's full design potential.

Landing arrangements



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



Landing door color options *

- 01 Painted Pebble Grey
- 02 Painted Polar White
- 03 Painted Window Grey
- 04 Painted Ruby Red
- 05 Painted Anthracite Grey
- 06 Painted White Aluminum
- 07 Stainless Steel Lucerne Brushed (441 or 304)
- 08 Stainless Steel Lausanne Linen (441 or 304)
- 09 Stainless Steel Montreux Mirror

Glass door frame options

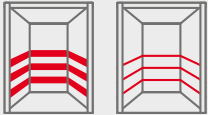
- 07 Stainless Steel Lucerne Brushed (441)
- 08 Stainless Steel Lausanne Linen (304)
- 09 Stainless Steel Montreux Mirror

*Exact color dependent on door model

Bumper Rails

Preserving your car interior

Designed to protect your elevator car walls and prolong their sleek looks, Schindler's damage bumper rails are available in a variety of heights, and in stainless steel, PVC, or wood.

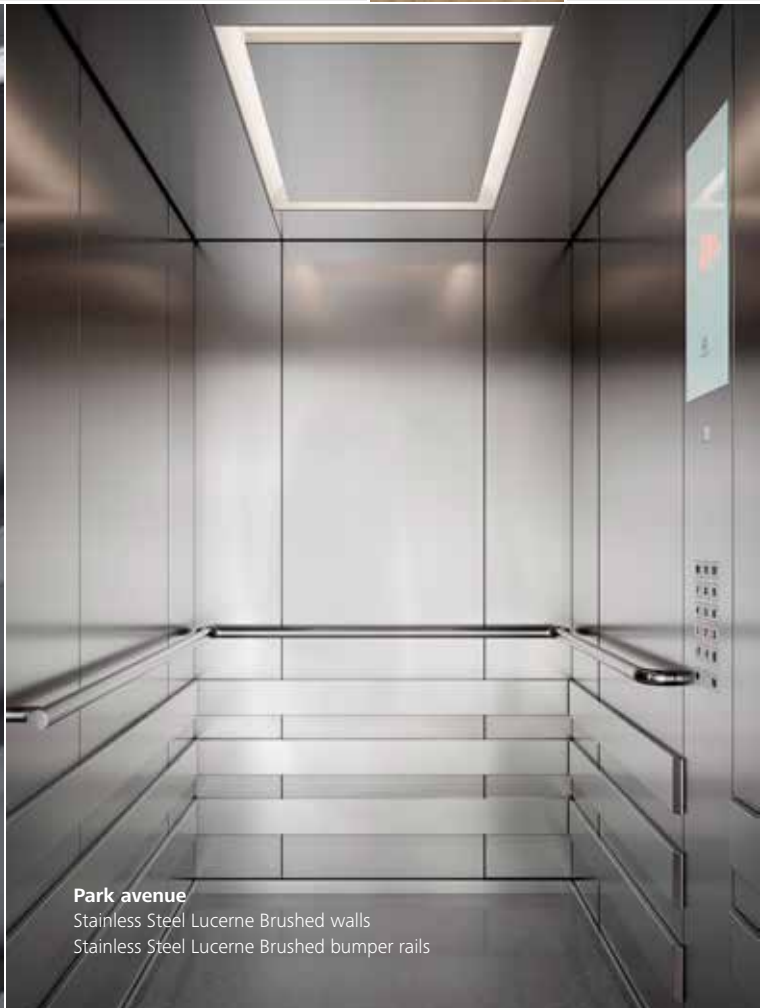
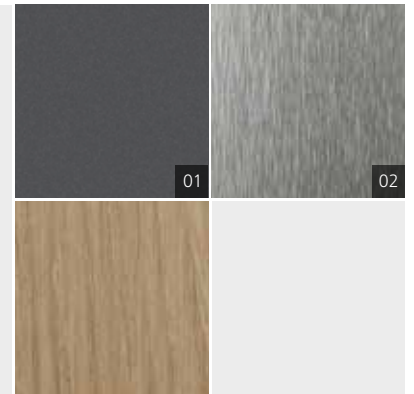


Choose from different heights depending on your requirements. Available in stainless steel, PVC or wood.

01 PVC Coated Black

02 Stainless Steel Lucerne Brushed (304)

03 Solid Wood



Park avenue
Stainless Steel Lucerne Brushed walls
Stainless Steel Lucerne Brushed bumper rails

3

fixture
models



From **simple to innovative**, Schindler offers a fixture to complement the design of your elevator. With sleek finishes and flexible options, our fixtures ensure the **comfort and accessibility for all**.

01



Integrated white glass display
with large, easily readable red LED
dot matrix

02



Emergency light

Emergency call button

Sleek design. Stylish and
functional stainless steel

Note: Surface Mounting offered as standard

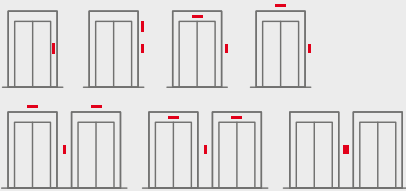
Fixtures

Linea 100

Linea 100 offers functional surface-mounted design in stainless steel. The integrated white glass display comes with a large, easily readable red LED dot matrix floor indicator. Push buttons have clear red illumination when a call is recognized.

- 01 Full height car operating panel, limited availability depending on configuration
- 02 Half height car operating panel
- 03 Half height car operating panel (EN:81-70)
- 04a Landing indicator panel with direction
- 04b Landing indicator panel with direction & position
- 05 Landing operating panels
- 06 Key switch box car operating panel
- 07 Name/information plate
- 08 Horizontal car operating panel (EN:81-70)

Landing arrangements



Choose your optimal landing arrangements for simple and multiplex installations, surface or wall mounting.



03



04a



04b



05



06



07



08

Note: Surface Mounting offered as standard

Dot matrix display with large, easily readable red LED



Resistant glass panel, stylish design

21 22 23

18 19 20

15 16 17

12 13 14

9 10 11

6 7 8

3 4 5

0 1 2

-3 -2 -1

⌘ 🔔 ⌘

Touch-sensitive user interface

Note:Surface Mounting offered as standard

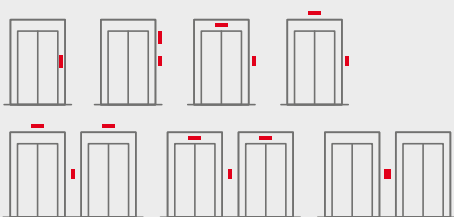
Fixtures

Linea 120

The convenience of our typical user interface converted to a touch version. The stylish design is in resistant glass with light indication to signal all functions, and dot matrix displays with large, easily readable red LEDs.

01	Car operating panel
02	Car operating panel with key switch
03a	Landing indicator panel with direction
03b	Landing indicator panel with direction & position
04	Key switch
05	Landing operating panels
06	Name / information plate

Landing arrangements



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



02



03a



03b



04



05



06

Note:Surface Mounting offered as standard

High-resolution dot matrix LEDs
for clear indication



Brushed stainless steel design
with white glass display



Consistent responsiveness
of buttons



Black stainless steel design with
black glass display

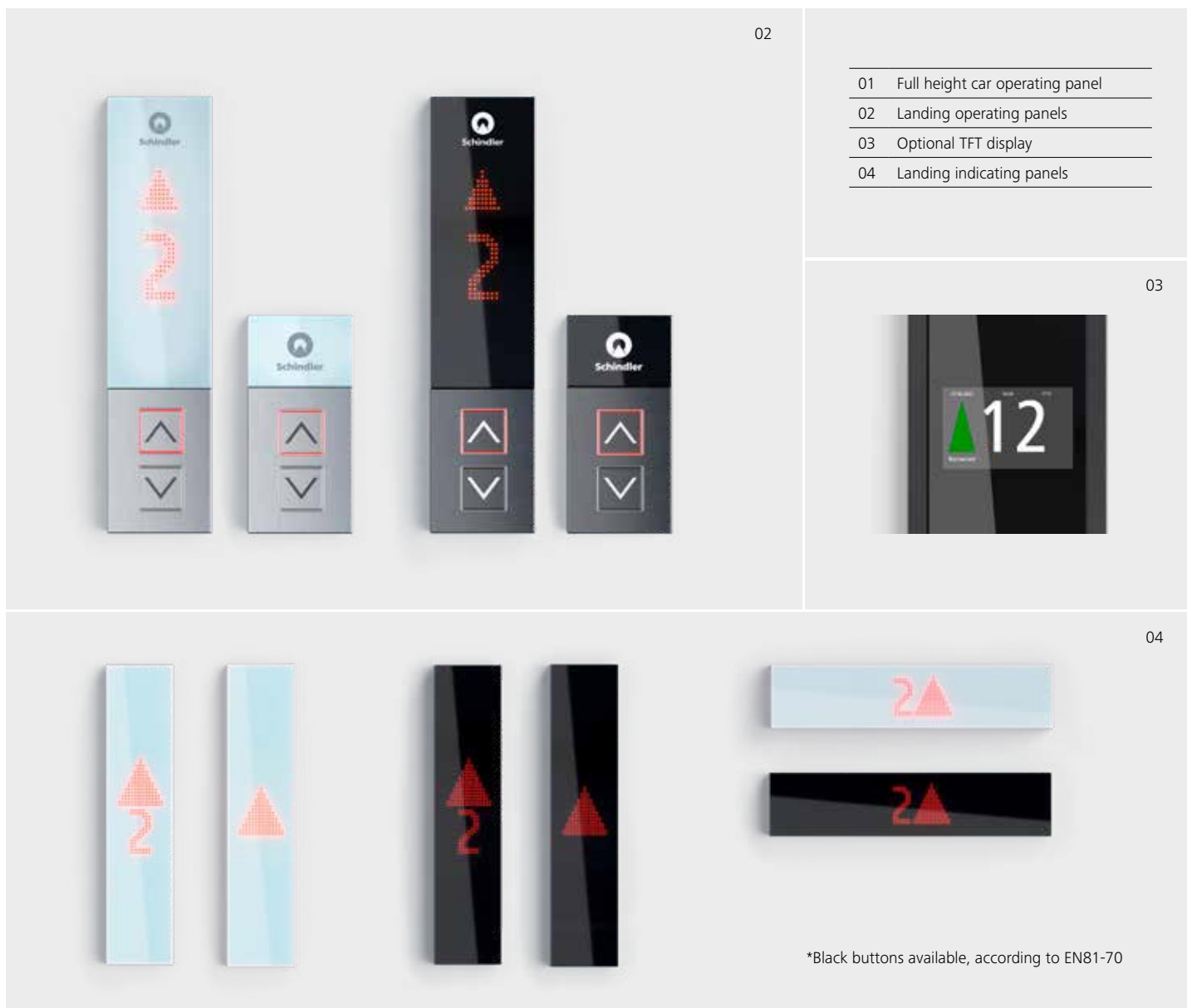


Note: Premium Fixture offered full height with
flush mounting

Fixtures

Linea 300

An upmarket user interface to enhance your elevator's looks, with an intuitive, efficient design. The display is in black glass, with buttons positioned on elegant black stainless steel, or white glass display on typical stainless steel color finishing.



Note: Premium Fixture offered full height with flush mounting

Schindler PORT Technology

Best-in-class traffic management

Optimize the way people move around your building. Improve efficiency, reduce energy consumption, and create more satisfying experiences with Schindler PORT – a holistic solution to building transit management.

A Schindler PORT upgrade can be implemented as the first step of a more comprehensive modernization to achieve smart mobility in a minimum amount of time. Customers will experience an immediate improvement in traffic flow, even if one car is out of service for the modernization.



Personalized experiences

Customize user journeys based on individual needs and access rights. User-friendly, high-resolution interfaces and touchless operations enhance the experience for passengers.

Highly efficient people flow

Especially suited to large elevator groups or straight-line configurations in heavy-traffic commercial buildings, Schindler PORT can increase handling capacity by up to 25% and reduce waiting times by up to 20%.



Secure access

Pre-program and control elevator, floor, and room access rights for tenants and visitors from a central location. Lobby speed gates take identification and access control to new heights of efficiency.





Learn more about
PORT Technology

www.schindler.com/port



myPORT

Schindler myPORT is the comprehensive building transit application that puts the power of Schindler PORT Technology into the hands of residents and tenants – in one smartphone app.

Schindler myPORT provides appropriate levels of building access from main entrances and parking garages to offices and apartment doors. For visitors, it's hospitality at its best with a digital invitation giving simple entry and guidance. Occupants can communicate directly with visitors via Schindler myPORT's video intercom system.



Sustainable operations

Elevator energy consumption can be reduced by up to 40%* with Schindler PORT ECO Mode. Schindler PORT can also help reduce the energy usage per capita by up to 20%* - making the solution a smart one for your building and the environment.

*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.



Schindler PORT Overlay

A seamless and hassle-free modernization

Schindler PORT

Schindler PORT technology – our destination dispatch system – can be installed in place of conventional fixtures on each landing to optimize the performance of an elevator group.

Schindler PORT provides a wide range of destination control and access terminals for visitor management, parking, doors, offices and residences. Combine terminals to produce an aesthetic and functional solution for any building.



01 Schindler PORT 1 pedestal

02 PORT 4 flush wall-mounted

03 PORT destination indicator

04 PORT 1 MINI

05 PORT 1 wall-mounted

06 PORT 4 Home

Schindler PORT solutions available in white, grey or black

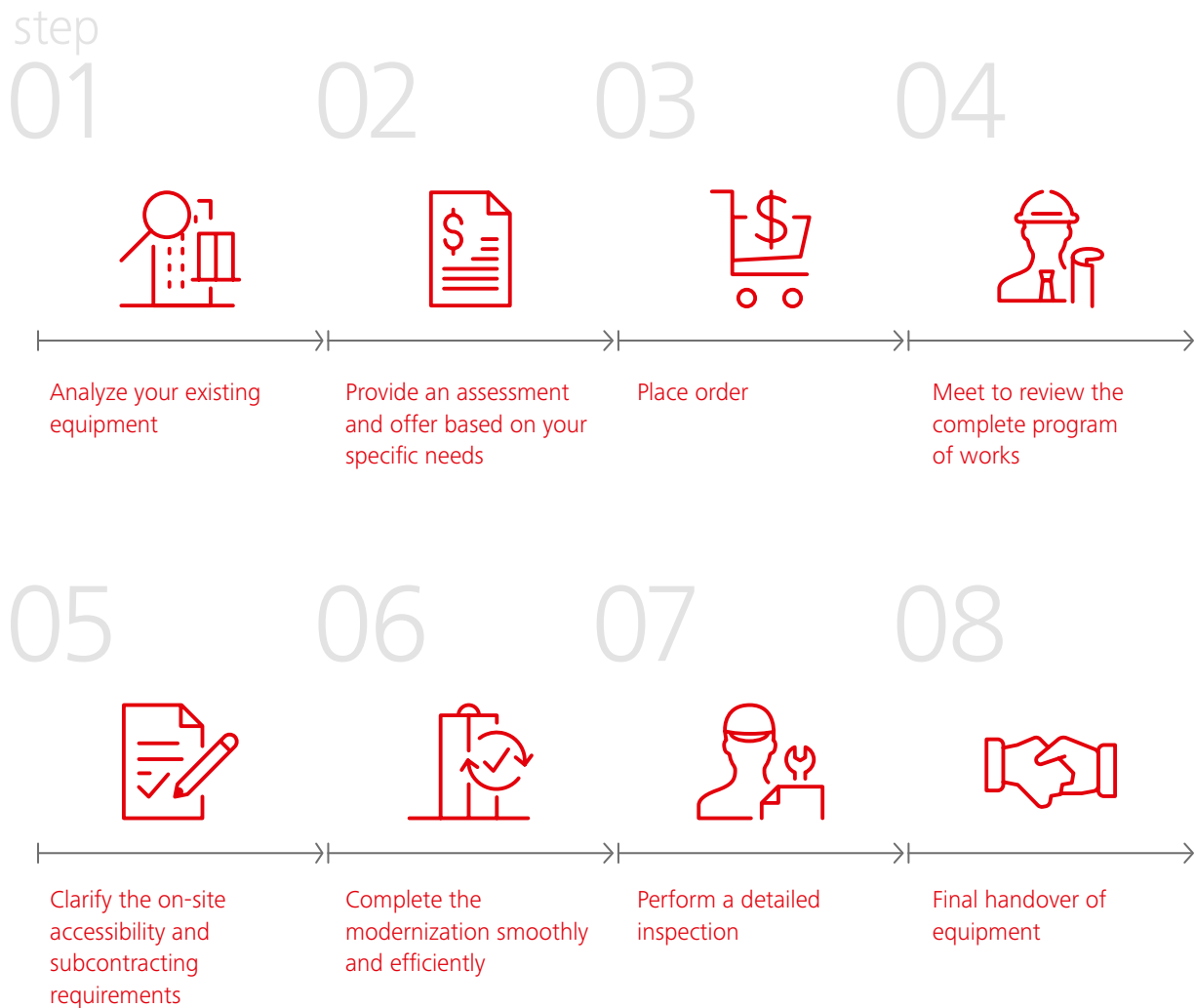


Enjoy up to 40% energy savings with Schindler PORT ECO Mode*

*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.

Installation excellence

Working with you every step of the way



Transparent fulfillment process

We partner with you to find the best mobility solution for your facility. By checking the health of your existing equipment, we can determine what solution and components are the best fit for your installation.

















































To ensure a smooth installation process, we'll meet with you a few weeks before the modernization starts to discuss the final program of work. We'll also clarify storage and access points, and coordinate our activities with any subcontractors on-site so you can enjoy a professional and hassle-free process from ordering to handover.

Efficient installation and future maintenance

Our global competencies and expertise make it sure to minimize building adaptations and optimize the installation process when replacing your elevator, setting new standards in the field. In fact, installing our replacement elevators requires up to 40% less time than a conventional replacement. That means that residents can look forward to minimum disturbance and downtime.

After a Schindler RePlace modernization, your equipment becomes easier to service and troubleshoot. The newly connected elevators enable 24/7 intelligent auto callback service and maintenance. This can reduce downtime by up to 34%*.

*Compared to non-connected units.

	 ReStore Controller, inverter, and fixture	 ReNew Controller, inverter, fixtures, machine, and suspension system	 RePlace Complete system replacement
Recommended	Over 15 years old or 2,000,000 trips	Over 25 years old or 3,500,000 trips	Over 30 years old
Lifetime extensions	∞ ∞ ∞ ∞ ∞	∞ ∞ ∞ ∞ ∞	∞ ∞ ∞ ∞ ∞
Energy savings	    	    	    
Design impact	    	    	    
Price	    	    	    

Schindler modernization

Various solutions to meet your needs

Are you interested in replacing your elevator with a completely new system? Or, maybe you would like to upgrade individual components? Either way, we have the solution that's right for you.

We have developed various modernization solutions to target the differing age, technical needs, and usage of elevators in operation today. A Schindler RePair addresses individual components on an as needed basis. A Schindler ReStore targets the electrical system to enable the latest technologies. Alternatively, a ReNew upgrades the critical electrical, and mechanical components, such as the machine, to deliver a smooth, safe and energy-efficient ride. While, a Schindler RePlace introduces a brand new elevator into your existing hoistway.

Schindler Middle East and North Africa

For more information, please contact your local office



Bahrain

Jalal Schindler Lifts & Escalators Co.
W.L.L.

P.O. Box 5963, Manama

Tel. +973 17 714 242

Fax +973 17 717 191

Email: info.bh@schindler.com

Egypt

Schindler Ltd.

1 Aly Rashed St., Star Capital 1, First Floor,
City Stars Complex, Heliopolis, Cairo,
Egypt

Tel. +2 02 16 808

Tel. +2 02 248 01 939-42

Fax +2 02 248 01 998

Email: info.eg@schindler.com

Kuwait

Mass Tech for Elevators and Escalators

P.O. Box 5079, Block 9, Salmiya, Kuwait

Tel. +965 9227 1000

Tel. +965 9227 2000

Fax +965 2574 7002

Email: info@masskw.com

Iraq & Jordan

Schindler for Elevators and Escalators
L.L.C

Ruby 2 Building, Umm Al Sheif, Sheikh
Zayed Road, P.O. Box 115117, Dubai

Tel. +971 4 376 0000

Fax +971 4 380 5502

Email: export.ae@schindler.com

Lebanon

Schindler Lebanon S.A.L.

3rd Floor, Centre Hage,
Main Internal Street, Antelias, Metn
Lebanon

Tel. +961 4 417 750

Fax +961 4 413 750

Email: info@lb.schindler.com

Libya

Altagia Alhadetha Co.

P.O. Box 4184, Benghazi

Tel. +218 61 2236332

Fax +218 61 2224642

Email: info@altagnia.com

Sultanate of Oman

Mass International Co. LLC

P.O. Box 2204, PC-112, Ruwi

Tel. +968 244 87268

Tel. +968 244 87628

Fax +968 244 89708

Email: info@massinternational.om

Palestine

International Elevators Group (IEG)

P.O. Box 3816, Palestine

Tel. +970 2 2403781 - 4

Fax +970 2 2403785

Email: info@ieg-ptal.com

Qatar

Al Doha Schindler Elevators & Escalators
Co.

WLL 272 Office Bldg, Wholesale Market
St.,

Abu Hamour Area P.O. Box 22127, Doha

Tel. +974 4 451 3801

Fax +974 4 451 3805

Email: info.qa@schindler.com

Saudi Arabia

Schindler Olayan Elevator Co. Ltd.

Kamal Adham H.Q. Bldg.

Hail Street ALRuweis

AL-Mabani Bldg. 2nd + 3rd Floors

P.O. Box 1150, Jeddah 2143

Tel. +9661 2 646 8600

Fax +9661 2 651 2948

Email: info.sa@schindler.com

United Arab Emirates

Schindler for Elevators and Escalators

L.L.C

Ruby 2 Building, Umm Al Sheif, Sheikh

Zayed Road, P.O. Box 115117, Dubai

Tel. +971 4 376 0000

Fax +971 4 380 5502

Email: info.ae@schindler.com

Schindler Middle East & North Africa HQ

Ruby 2 Building, Umm Al Sheif,
Sheikh Zayed Road, P.O. Box 115117

Dubai, United Arab Emirates

Tel. +971 4 376 0000

Fax +971 4 380 5502

Email: info.mena@schindler.com



This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its fitness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colors may exist.

Released: March 2024