



Schindler 3000

Stylish, comfortable and easy

We Elevate



Schindler



With the Schindler 3000

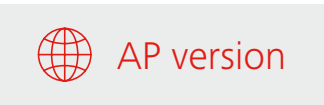
With distinctive designs and **swiss-engineered components**, the Schindler 3000 is a perfect – and practical – solution for residential buildings, hotels and commercial projects. Take advantage of leading energy-efficient technologies and digital services, all in an economical package. Give your passengers a **smooth, safe, and comfortable ride.**

enjoy an easy,
smooth journey



Schindler 3000

Stylish, comfortable and easy



Schindler 3000 offers easy and tailored options to make it the perfect fit for low- to mid- rise buildings. With a maximum travel up to 75 meters, speeds up to 1.75 m/s, and a capacity of up to 1150 kilograms, it has been specifically and economically designed to meet the demands of hotels and residential buildings.

Schindler 3000 is designed, engineered and rigorously tested to ensure smooth, quiet and efficient operation throughout your elevator’s long life cycle.

Key figures

Capacity	400–1150 kg
Travel height	Up to 75 m
Stops	Max 25 stops
Speed	1.0–1.75 m/s
Machine room	Machine-room-less
Drive system	Frequency controlled, eco-friendly regenerative drive technology
Group size	Up to 4 cars
Entrances	One- or two-sided
Interior	3 interior design lines, fresh wall colors and wide range of fixtures, and bare car option
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.



Designed for comfort

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

Accessibility for all

EN81-70 options help to enable a comfortable and simple journey for all users.

Engineered for value

Options and components have been selected and tailored to meet the demands of low- to mid-rise buildings.

Excellent ecological performance

Regenerative drive technology helps reduce travel energy by up to 30%, compared to conventional technology.

Future-ready

Schindler elevators designed for next-generation technologies

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



Plan & Design online

With just a few clicks, you can plan the right elevator for your building. Our online Plan & Design Tool provides you with recommendations, comprehensive product specifications and detailed layout drawings and Building Information Modeling (BIM) files.



Innovations in installation

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

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 in the near future.



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.

- **Maximize uptime with Schindler Ahead Remote Monitoring**
With digital connectivity, issues can be detected and addressed well before service is affected. This helps facilities take timely action to minimize or even avoid downtime.
- **Real-time insights with Schindler Ahead ActionBoard**
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, an in-car media solution, provides relevant information to the riding public in real-time, with minimal effort and maximum attention. Share building updates, news, weather and entertaining content to keep passengers informed.



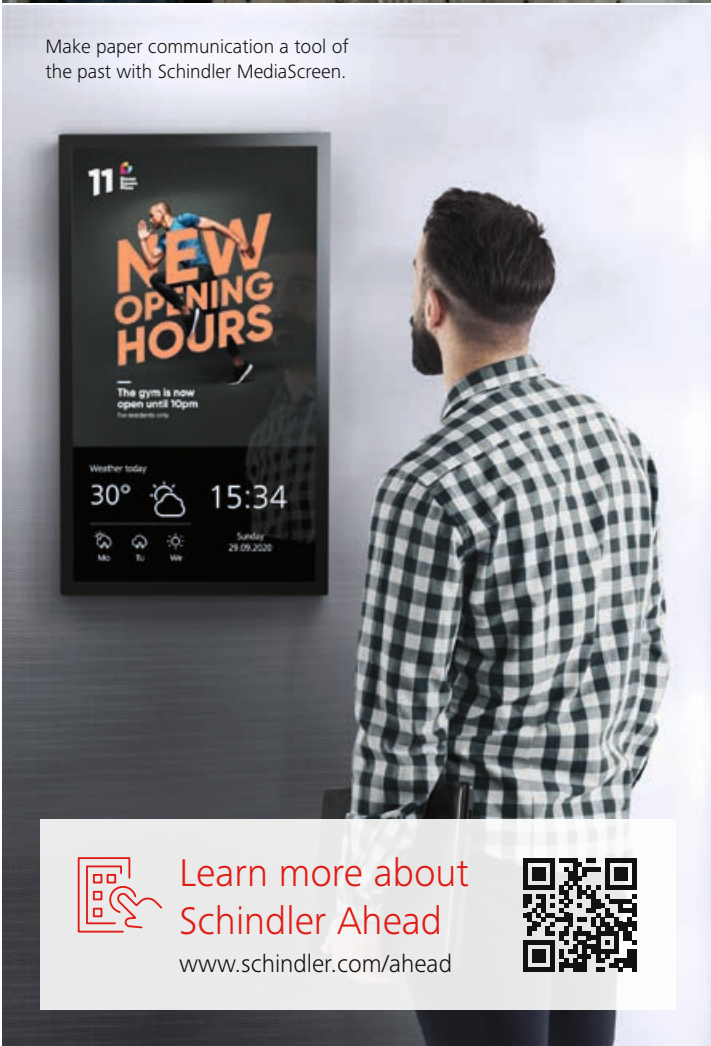
Elevator planning and design in minutes with Schindler Plan & Design Tool



Innovations to help seamless installation – meet Schindler R.I.S.E.



Get real-time insights with Ahead ActionBoard.



Make paper communication a tool of the past with Schindler MediaScreen.



Learn more about
Schindler Ahead
www.schindler.com/ahead



Elevating sustainability

Excellent ecological performance

We're committed to improving the environmental impact of our products and services continuously, across their entire life cycle. The Schindler 3000 elevator features compact, lightweight, and durable components that optimize material usage and energy-efficiency during operation.

Class A energy-efficiency rating

Improving energy efficiency is essential in order to reduce the environmental impact of elevators and the buildings they serve. Regenerative drive, LED lighting and stand-by mode while parked, are standard eco-friendly features in all Schindler 3000 elevators, aiming to achieve the highest energy-efficiency rating class A, according to ISO 25745-2*. A Schindler 3000 is enabled for remote connectivity to improve service efficiency and reduce unnecessary trips to the installation.

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.

Tailored for you

Less space, more capacity

Schindler 3000 has outstanding options and features to meet the ecological and economical demands of residential, hotel, and small commercial projects. Less space for components, more room for you to use profitably.

1 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. And thanks to the compact gearless machine, a larger car can be fitted into a standard shaft space, reducing headroom space and pit depth.

2 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.

Permanent magnet technology offers higher energy efficiency and a stable start without high peak current, quickly enables the elevator to reach a low energy consumption state.

3 Built-in, digitally-enabled controller

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

This digitally-enabled controller can support remote monitoring and maintenance of the elevator after it is turned over for service.

4 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 and allows for a reduced pit.

5 Energy efficient technology

A regenerative inverter helps you to cut operational costs by reducing energy consumption. While conventional inverters dissipate the brake energy on brake resistors – thus wasting valuable resources and heating the machine room – Schindler regenerative inverters return brake energy to the building's electrical devices or into the grid. This minimizes energy consumption and reduces the cooling requirement in the machine room by up to 50%*.

*Depending on the configuration of your final elevator.



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.

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: Line
 Ceiling: Stainless Steel Lucerne Hairline
 Walls: Stainless Steel Lucerne Brushed
 Car operating panel: Linea 100
 Skirting: Protruding Stainless Steel Hairline
 Floor: Rubber Speckled Black

<div>Ceiling*</div>	<div>Painted Riga Grey</div>	<div>Stainless Steel Hairline (QN1701 443 + 304)</div>		
<div>Lighting</div>	<div>Line</div>	<div>Round Spots</div>	<div>Center light</div>	
<div>Walls</div>	<div>Capri Yellow</div>	<div>San Marino Blue</div>		
	<div>Riga Grey</div>	<div>Polar White</div>	<div>Stainless Steel Hairline (QN1701 443 + 304)</div>	
<div>Car door & fronts</div>	<div>Painted Riga Grey</div>	<div>Stainless Steel Hairline (QN1701 443 + 304)</div>	<div>Stainless Steel Lausanne Linen (304)</div>	<div>Stainless Steel Montreux Mirror (304)</div>
<div>Landing doors</div>	<div>Painted Bordeaux Red</div>	<div>Painted Havana Gold</div>	<div>Painted White Aluminum</div>	<div>Painted Vienna Beige</div>
	<div>Painted Light Grey</div>	<div>Stainless Steel Brushed Vibration</div>	<div>Stainless Steel Hairline</div>	<div>Stainless Steel Polished Mirror</div>
<div>Skirting</div>	<div>Protruding</div>	<div>Flush</div>		
	<div>Aluminium Anodized</div>			
<div>Floor</div>	<div>Rubber Speckled Light Grey</div>	<div>Rubber Speckled Black</div>		
	<div>Artificial Granite Sand</div>	<div>Artificial Granite Brown</div>	<div>Artificial Granite Grey</div>	<div>Artificial Granite Black</div>
				<div>Bare</div>

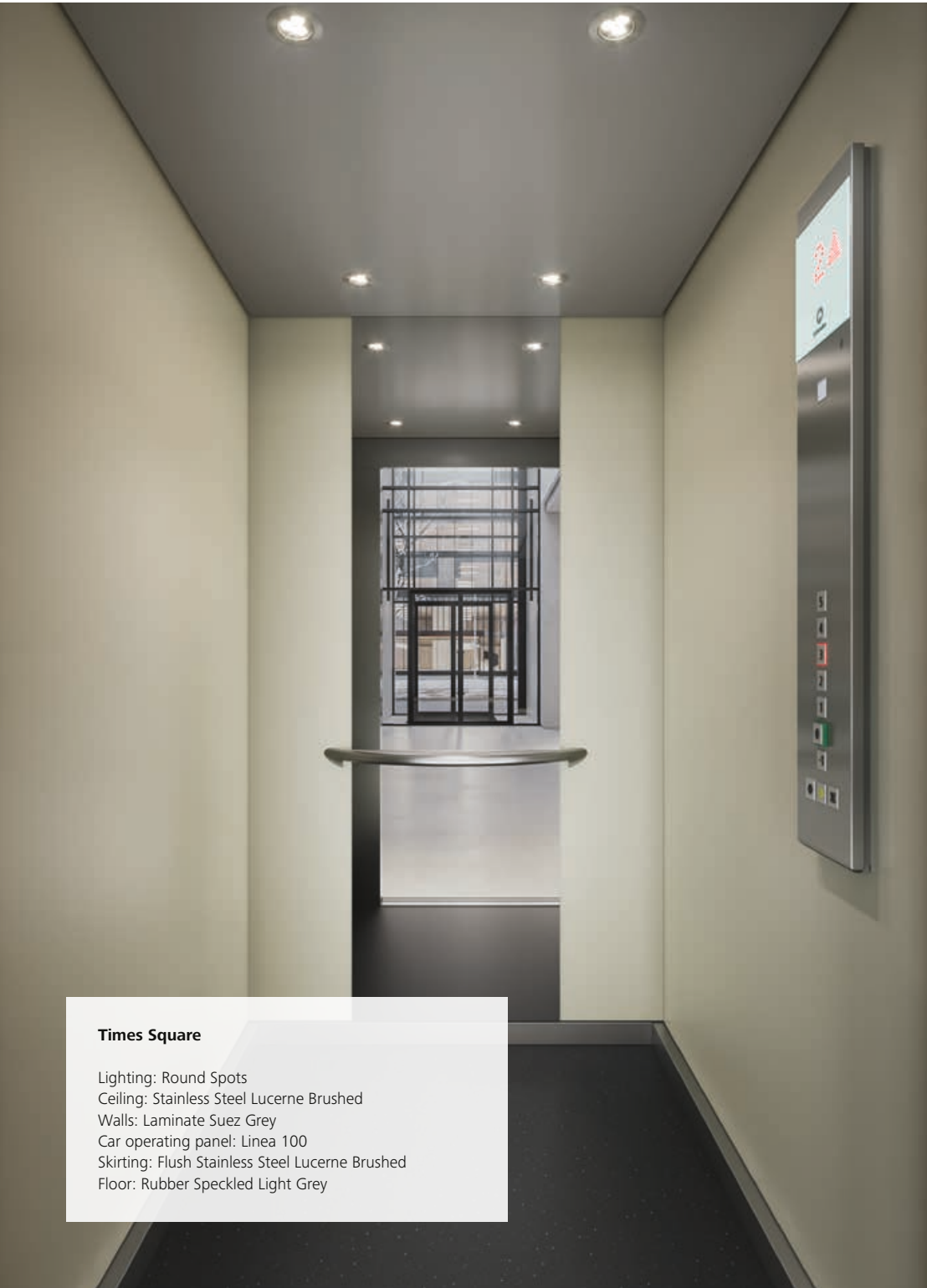
*Ceiling panel design dependent on car size

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: Stainless Steel Lucerne Brushed
Walls: Laminate Suez Grey
Car operating panel: Linea 100
Skirting: Flush Stainless Steel Lucerne Brushed
Floor: Rubber Speckled Light Grey

<div>Ceiling</div>	<div>Painted Riga Grey</div>	<div>Stainless Steel Hairline (QN1701 443 + 304)</div>	<div>Stainless Steel Montreux Mirror (304)</div>	
<div>Lighting</div>	<div>Line</div>	<div>Round Spots</div>	<div>Bracket</div>	<div>Center light</div>
<div>Walls</div> <div>Includes all Navona colors and materials, plus:</div>	<div>Cadiz Blue</div>	<div>Ravenna Orange</div>	<div>Suez Grey</div>	
	<div>Stainless Steel Lausanne Linen (304)</div>	<div>Stainless Steel Montreux Mirror (304)</div>		
<div>Car door & fronts</div>	<div>Painted Riga Grey</div>	<div>Stainless Steel Hairline (QN1701 443 + 304)</div>	<div>Stainless Steel Lausanne Linen (304)</div>	<div>Stainless Steel Montreux Mirror (304)</div>
<div>Landing doors</div>	<div>Painted Bordeaux Red</div>	<div>Painted Havanna Gold</div>	<div>Painted White Aluminum</div>	<div>Painted Vienna Beige</div>
	<div>Painted Light Grey</div>	<div>Stainless Steel Brushed Vibration</div>	<div>Stainless Steel Hairline</div>	<div>Stainless Steel Polished Mirror</div>
<div>Skirting</div>	<div>Protruding</div>	<div>Flush</div>	<div>Aluminium Anodized</div>	
<div>Floor</div>	<div>Rubber Speckled Light Grey</div>	<div>Rubber Speckled Black</div>		
	<div>Artificial Granite Sand</div>	<div>Artificial Granite Brown</div>	<div>Artificial Granite Grey</div>	<div>Artificial Granite Black</div>
				<div>Bare</div>

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 different finishes or decorative glass. Matched lighting completes Park Avenue's elegance.



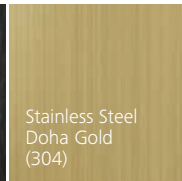
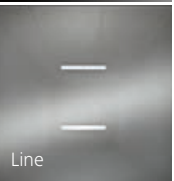
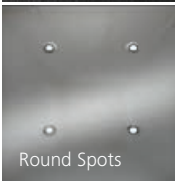
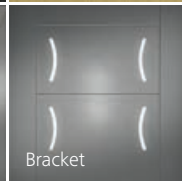
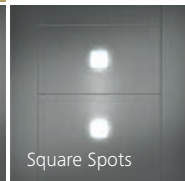
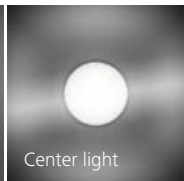




Park Avenue

Lighting: Dash
Ceiling: Stainless Steel Lugano Matt
Walls: Santorini White Glossy
Car operating panel: Linea 100
Skirting: Flush Stainless Steel Hairline
Floor: Artificial Granite Black



Ceiling
Includes all Navona and Times Square options, plus:

 Stainless Steel Montreux Mirror (304)	 Stainless Steel Zurich Dark Brushed (304)	 Stainless Steel Doha Gold (304)		
 Line	 Round Spots	 Bracket	 Square Spots	 Center light
 Indirect	 Bare ceiling			



Walls
Includes all Navona and Times Square colors and materials, plus:

 Kashmir Blue Glossy	 Toronto Titanium Glossy	 Stainless Steel Zurich Dark Brushed (304)	 Laminate Wood Vancouver Wood	 Santorini White Glossy
 Petersburg Amber Glossy	 Stockholm Grey Glossy	 Stainless Steel Doha Gold (304)	 Laminate Wood Arosa Wood	 Glass (rear wall only)
 Birmingham Anthracite Glossy	 Oxford Blue			



Car door & fronts

 Painted Riga Grey	 Stainless Steel Hairline (QN1701) 443 + 304	 Stainless Steel Lausanne Linen (304)
 Stainless Steel Montreux Mirror (304)	 Stainless Steel Zurich Dark Brushed (304)	 Stainless Steel Doha Gold (304)


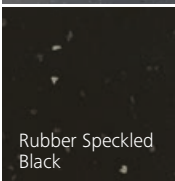

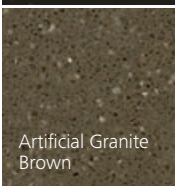
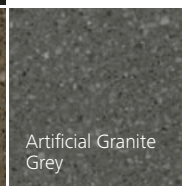
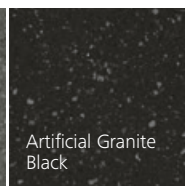



Skirting

 Protruding	 Flush	 Aluminium Anodized
---	--	--



Floor

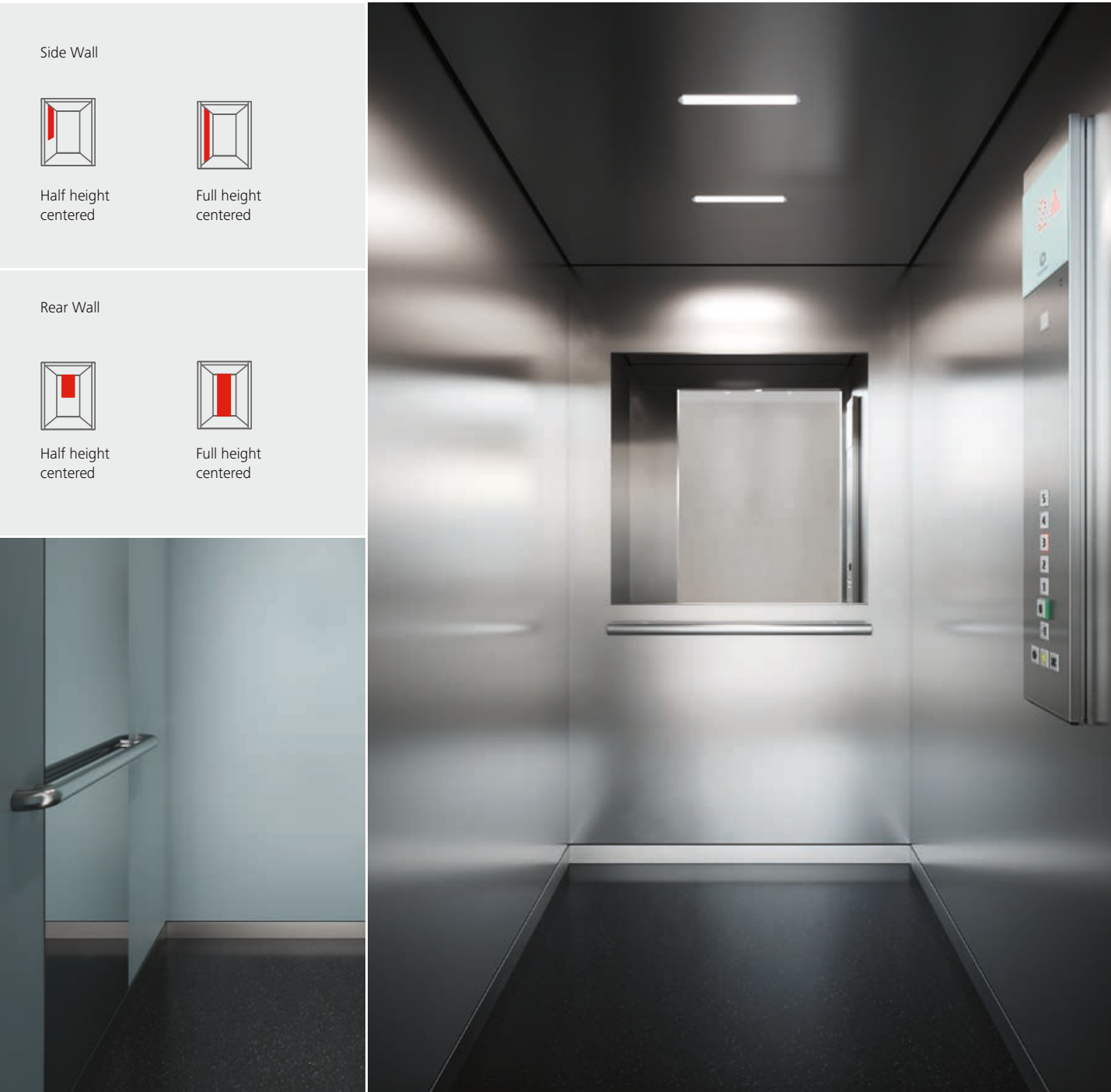
 Rubber Speckled Light Grey	 Rubber Speckled Black			
 Artificial Granite Sand	 Artificial Granite Brown	 Artificial Granite Grey	 Artificial Granite Black	 Bare

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

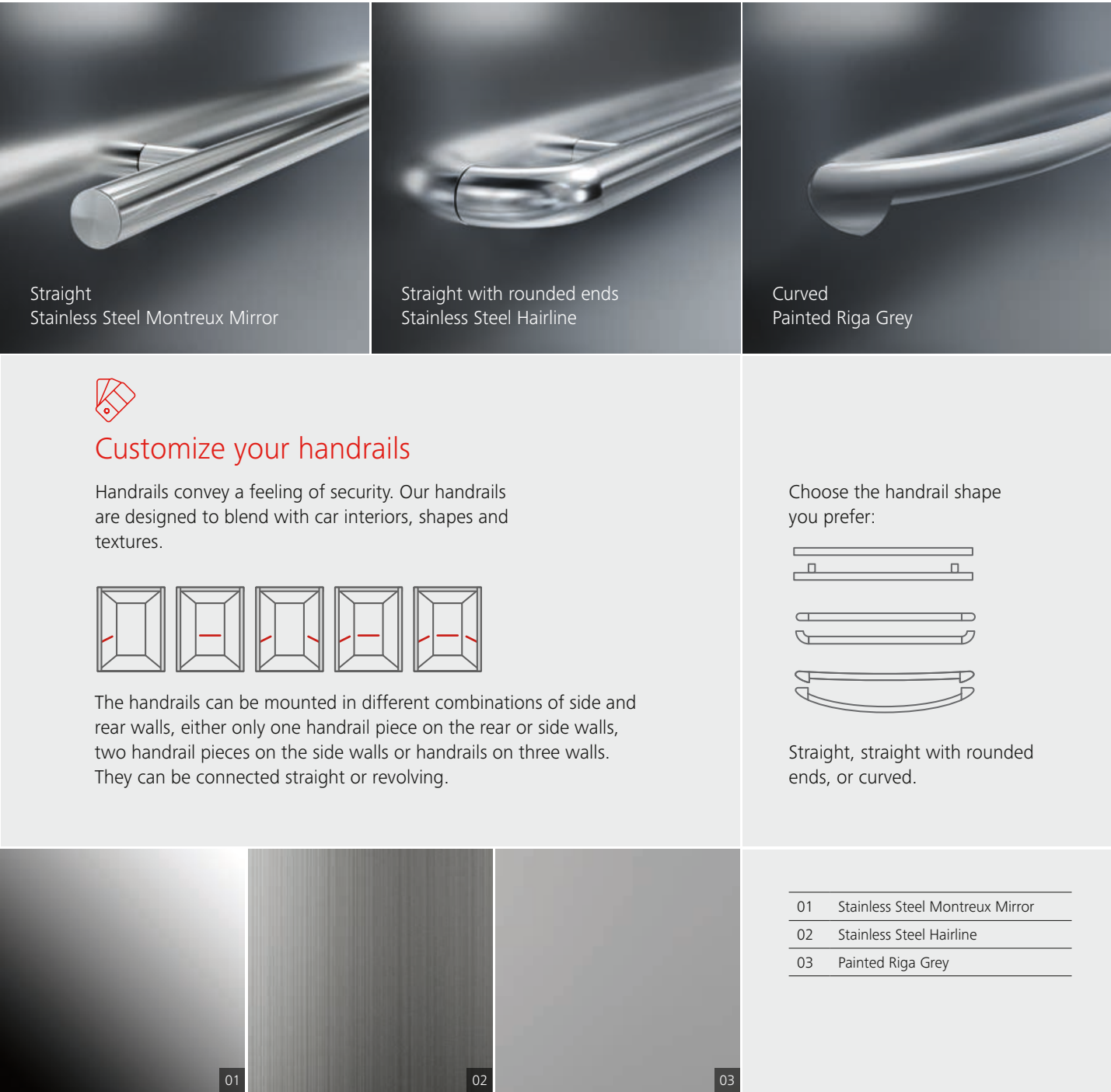
Mirrors heighten the sense of space, depth, and comfort in elevators – and provide a vital service for passengers. Your elevator can be fitted with a full-height or half-height safety-glass mirror on the side or rear wall of the car.



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.



Fixtures

Linea 100 & Linea 100 Touch

Linea 100

Linea 100 offers functional 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.

Linea 100 Touch

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

02

03

04

05

06

07

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)

04 Key switch box car operating panel, optional

05 Car position & direction indicators

06 Landing operating panels

07 Name/information plate

01

02

03

Landing arrangements

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

01 Car operating panel

02 Car operating panel with key switch

03 Key switch

04 Car position & direction indicators

05 Landing operating panels

06 Name/information plate

04

05

06

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

Fixtures

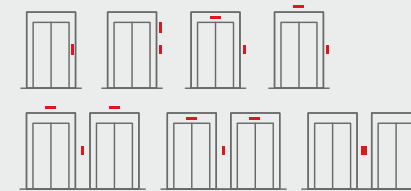
Linea 100

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.

03

- 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)
- 04 Car position & direction indicators
- 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 simplex and multiplex installations, surface or wall mounting.

04

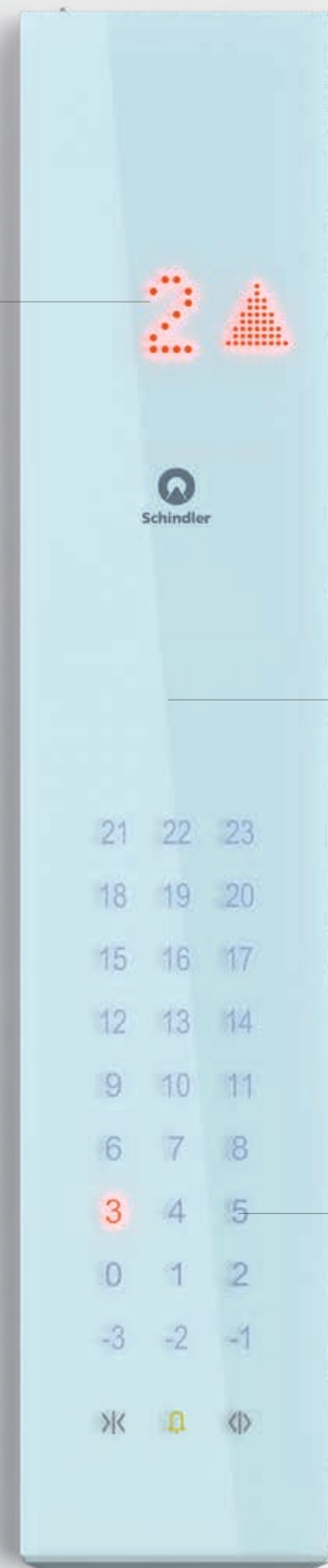
05

06

07

08

Dot matrix display with large, easily readable red LED



Resistant glass panel,
stylish design

Touch-sensitive user interface

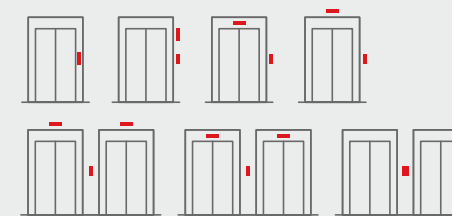
Fixtures

Linea 100 Touch

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
03	Key switch
04	Landing operating panels
05	Name/information plate

Landing arrangements



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

02



03



04



05



up to
34%
reduced
downtime*



Installation and service excellence

Working with you every step of the way



Transparent fulfillment process

For more than a century, we've have focused on supporting our customers across all stages of a project. From design and installation, through to service and modernization, our professionals are there for you, at all times. We partner with you to find the best mobility solution for your facility.

We will consult with you prior to the offer and throughout the manufacturing and installation process to address any unforeseen challenges. A detailed inspection will be performed before we hand over the elevator to verify that the unit meets our high quality standards.

Our aim is to ensure the Schindler 3000 delivered and installed, perfectly fits your needs.

A new era of service for elevators

With a new Schindler 3000, your equipment becomes easier to service and troubleshoot thanks to the latest digital technologies. And with more than 40,000 experts around the world, we strive to ensure every Schindler customer enjoys industry-leading uptime with minimal disruption.

Remote monitoring and automatic fault resolution are ready to be enabled in your Schindler 3000 elevator. A newly connected elevator supports 24/7 intelligent auto callback service and maintenance. This can reduce downtime by up to 34%*.

*Compared to non-connected units.



Sustainability

We Elevate... Our World

Schindler Türkeli Asansör San. A.Ş.
Genel Müdürlük

Ağaoğlu My Newwork
Barbaros Mah İhlamur Bulvarı No: 3/166
Ataşehir 34746 İstanbul, Türkiye
Telefon : +902122768600
Faks : +902122765024

www.schindler.com.tr

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.

Copyright © 2023 Schindler Aufzüge AG

We Elevate



Schindler