

### Schindler 6000 Unique, powerful and efficient





# With a Schindle

# the sky's the limit

With the latest technologies, high-end finishes, larger capacities and flexibility for custom design options – Schindler 6000 delivers a firstclass ride. Our Swiss-engineered materials and components have been developed to deliver superior performance and energy efficiency. The Schindler 6000 supports a greener future every floor of the way.



## Schindler 6000 Unique, powerful and efficient

Schindler 6000 combines high-rise performance with maximum flexibility – 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 highend and robust design solutions to meet the needs of the most ambitious projects around the world.

Schindler 6000 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	Max 2600 kg
Travel height	Max 150 m
Stops	Max 50 stops, with a maximum of 80 openings
Speed	Max 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 is built around Swiss precisionengineered components of the highest quality.

#### Future ready

Elevators designed today to interface with next-generation technologies.

### Efficiency and ecology

Schindler 6000 is equipped as standard with regenerative drive technology to reduce travel energy use by up to 30% (compared to conventional technology).

#### Full design freedom

Maximum creativity to achieve the ambiance that best suits your building.

### 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.



#### 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 **Schindler CLIMB Lift** is a certified self-climbing vertical transportation system which is 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 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 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 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

Infotainment hub with **Ahead SmartMirror** and **AdScreen**, or transform user-elevator interaction into a unique, visual experience.



### 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 6000 passenger elevator is a fully pre-engineered product whose parts are perfectly adjusted, saving both space and energy.

#### 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 ecofriendly features in all Schindler 6000 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 is designed to combine dimensions, technologies, and options flexibly to blend into and complement your building. Make your building more efficient and optimize space through excellent shaft utilization with our scalable car configurations.

#### Flexible layout solutions

- The Schindler 6000 offers flexible configurations depending on your needs. Select from a spacesaving machine-room-less (MRL) design, a minimachine-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

#### 8 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

#### 6 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
- 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 centeropening doors (C2, C4) and single or double (through-loading)

#### 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



### 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.

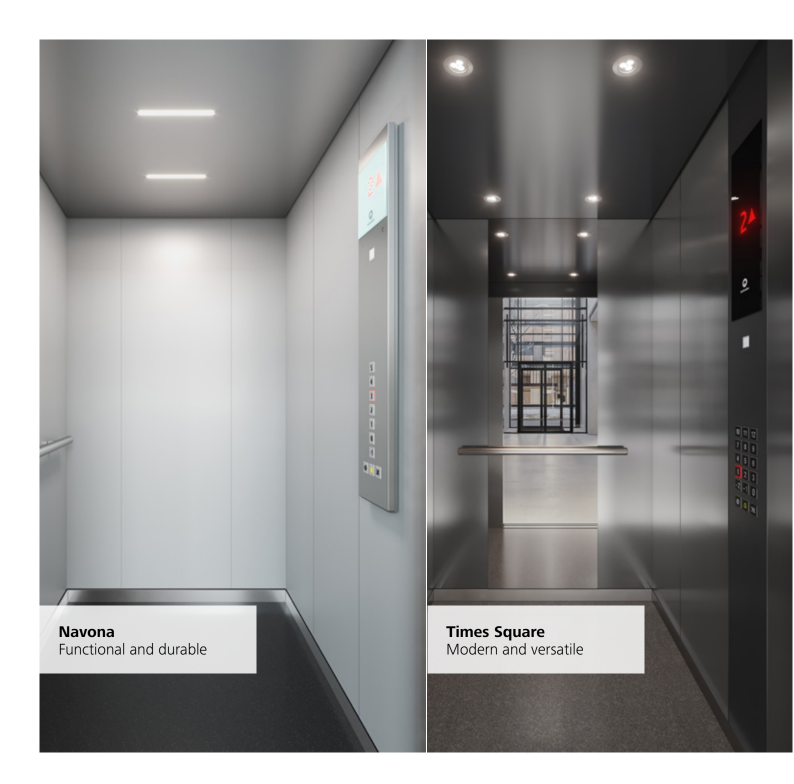


Representative system



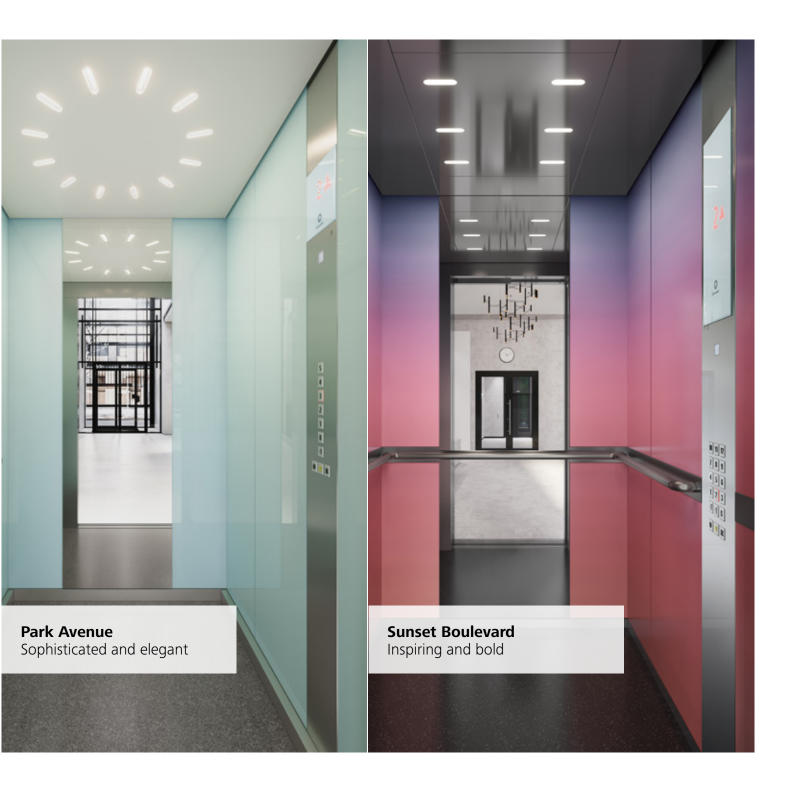
## Full design freedom –

With the most luxurious finishing options, the Schindler 6000 offers high-end design for even the most prestigious and innovative projects. Still looking for the perfect match? A bare car enables you to bring your vision to life – design without compromise.



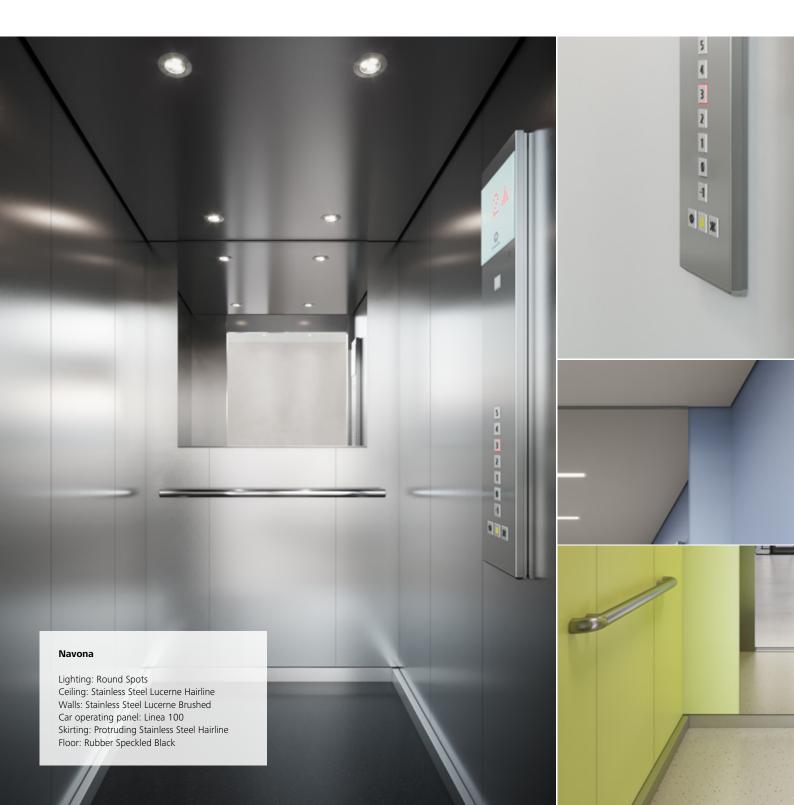
### Four design lines Infinite possibilities

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.



### 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.



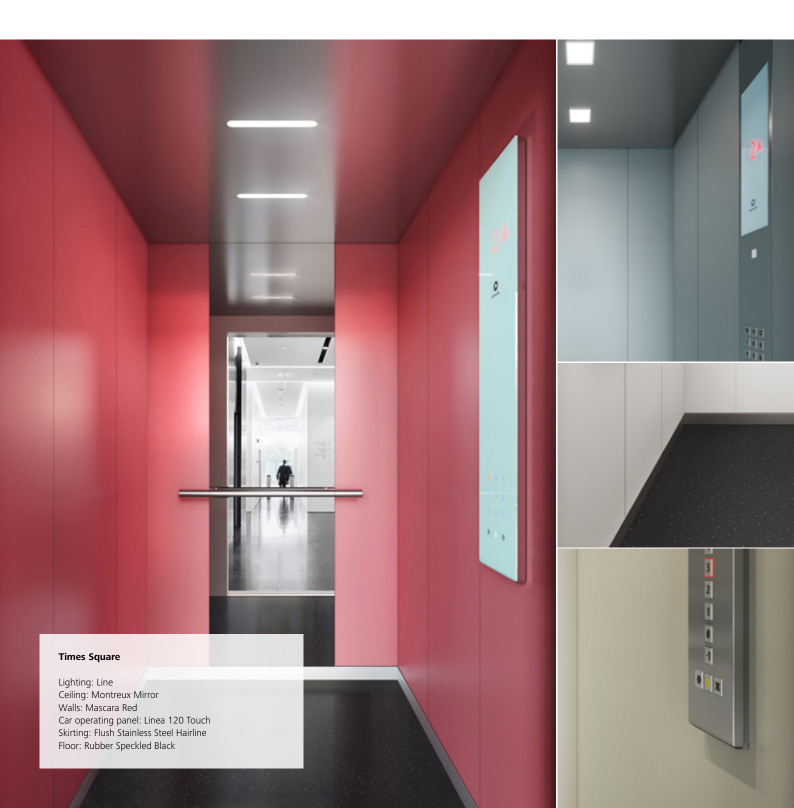
Ceiling*			Stainless Steel		
	Painted Riga Grey	Painted Polar White	Hairline (443 + 304)		
	\ /				
Lighting	) (				
	) ( Bracket	Curved	Line		
		Cuiveu	LINE		
	• •				
	0 0				
	Round Spots	Square Spots			1
Walls				Stainless Steel	
	Geona Green	Capri Yellow	San Marino Blue	Lucerne Brushed (304)	
				1. 107 117 18 18 18 31 31 3	
				Stainless Steel Hairline	
	Oxford Green	Riga Grey	Polar White	(443 + 304)	
П					
Car door & fronts		Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
	Painted Riga Grey	Hairline (443 + 304)	Lausanne Linen (304)	Montreux Mirror (304)	Vibration (304)
Skirting					
	Flush	Protruding	Recessed		
		Painted	Stainless Steel Hairline		
	Painted Black	Riga Grey	(304)		
					MAN TH
Floor					
	Artificial Granite Sand	Artificial Granite Brown	Artificial Granite Grey	Artificial Granite Black	Aluminum Checker Plates
				i cici	
		1.		DOO(	
	Rubber Speckled Sand	Rubber Speckled Light Grey	Rubber Speckled	OOO	
	Sand	Light Grey	Black	Studded Grey	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.

### 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.

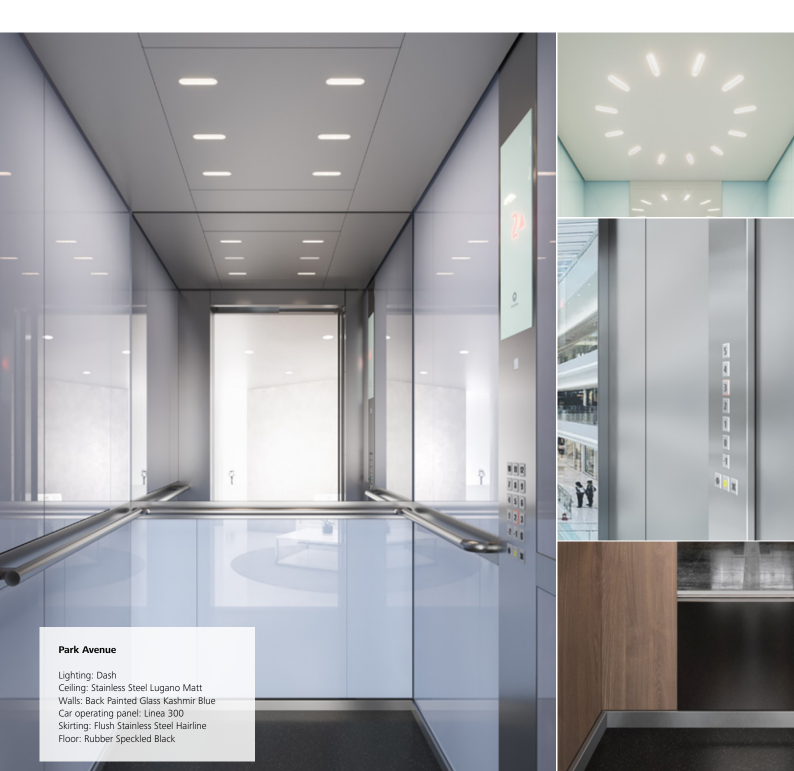


Ceiling	Painted Riga Grey	Painted Polar White	Stainless Steel Hairline (443 + 304)	Stainless Steel Montreux Mirror (304)		
Lighting	) ( ) ( Bracket	Curved	I I I I Dash	Dash Array	Indirect	
	  Line	Round Spots	Square Spots	Surround		
Walls Includes all Navona colors and materials,	Cadiz Blue	Capri Lemon	Ravenna Orange	Athens Grey	Stainless Steel Bern 5WL (304)	Stainless Steel Lausanne Linen (304)
plus:	Mascara Red	Seville Sunset	Catania Light Grey	Milan Grey	Stainless Steel Lugano Matt (304)	Stainless Steel Montreux Mirror (304)
	Suez Grey	Sienna Brown	Aswan yellow	Glass		
Car door & fronts	Painted Riga Grey	Stainless Steel Bern 5WL (304)	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Montreux Mirror (304)	Stainless Steel Vibration (304)
Car glass door frame options	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Montreux Mirror (304)	Stainless Steel Vibration (304)		
Skirting	Flush	Protruding	Recessed	Painted Black	Painted Riga Grey	Stainless Steel Hairline (304)
Floor	Artificial Granite Sand	Artificial Granite Brown	Artificial Granite Grey	Artificial Granite Black	Aluminum Checker Plates	
	Rubber Speckled Sand	Rubber Speckled Light Grey	Rubber Speckled Black	Studded Grey	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.

### Park Avenue Sophisticated and elegant

A touch of class. Wooden and textured laminates or backpainted 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.



 Ceiling	Stainless Steel Doha Gold	Stainless Steel	Stainless Steel Lugano Matt	Stainless Steel Montreux Mirror	Stainless Steel Zurich Dark	
Lighting		Hairline (443 + 304)		(304)	Brushed (304)	-
	Bracket	Curvea	Dash	Dash Array	Indirect	Line
	Round Spots	Square Spots	Surround			
Walls	Back Painted Glass Antigua Celestine	Back Painted Glass Jodhpur Blue	Back Painted Glass Toronto Titanium	Stainless Steel Zurich Dark Brushed (304)	Laminate Wood Vancouver Wood	Laminate Wood Chicago Wood
Includes all Navona and Times Square colors and materials, plus:	Back Painted	Back Painted	Back Painted	Stainless Steel		
	Glass Helsinki Grey	Glass Kashmir Blue	Glass Shanghai Red	Doha Gold (304)	Laminate Wood Arosa Wood	Laminate Wood Slavonia Wood
	Back Painted Glass Leon Silver	Back Painted Glass Petersburg Amber	Back Painted Glass Stockholm Grey			
Car door & fronts	Stainless Steel Bern 5WL (304)	Stainless Steel Doha Gold (304)	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Lugano Matt (304)	Stainless Steel Montreux Mirror (304)
	Stainless Steel Vibration (304)	Stainless Steel Zurich Dark Brushed (304)				
Car glass door frame options	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Montreux Mirror (304)	Stainless Steel Vibration (304)		
<b>Skirting</b>	Flush	Protruding	Recessed	Painted Black	Painted Riga Grey	Stainless Steel Hairline (304)
Floor	Artificial Granite Sand	Artificial Granite Brown	Artificial Granite Grey	Artificial Granite Black	Aluminum Checker Plates	
	Rubber Speckled Sand	Rubber Speckled Light Grey	Rubber Speckled Black	Studded Grey	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.

### 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.



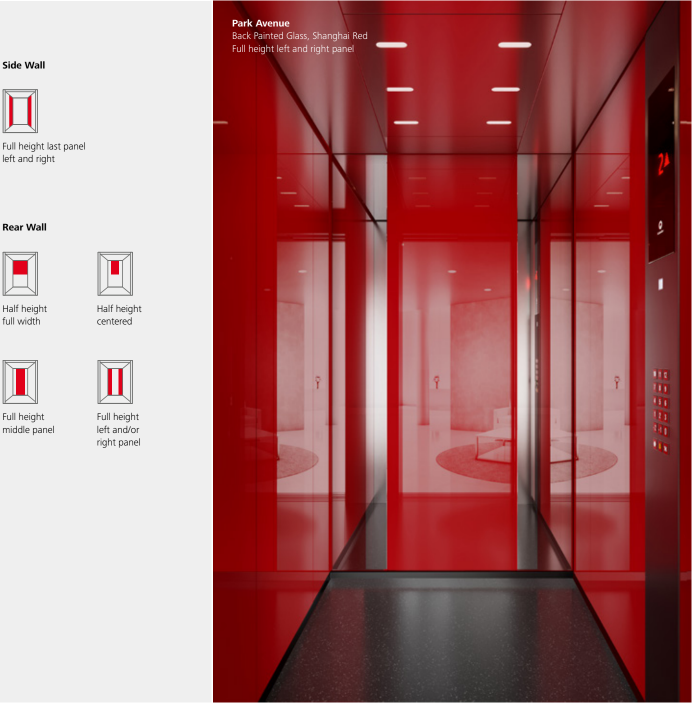
Ceiling	Stainless Steel Doha Gold (304)	Stainless Steel Hairline (443 + 304)	Stainless Steel Lugano Matt (304)	Stainless Steel Montreux Mirror (304)	Stainless Steel Zurich Dark Brushed (304)	
Lighting	) ( ) ( Bracket	Curvea	I I I I Dash I	Dash Array	Indirect	Line
	Round Spots	Square Spots	Surround			
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 Mocha
Car door & fronts	Stainless Steel Bern 5WL (304)	Stainless Steel Doha Gold (304)	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Lugano Matt (304)	Stainless Steel Montreux Mirror (304)
	Stainless Steel Vibration (304)	Stainless Steel Zurich Dark Brushed (304)				
Car glass door frame options	Stainless Steel Hairline (443 + 304)	Stainless Steel Lausanne Linen (304)	Stainless Steel Montreux Mirror (304)	Stainless Steel Vibration (304)		
Skirting	Flush	Protruding	Recessed	Painted Black	Painted Riga Grey	Stainless Steel Hairline (304)
Floor	Artificial Granite Sand	Artificial Granite Brown	Artificial Granite Grey	Artificial Granite Black	Aluminum Checker Plates	
	Rubber Speckled Sand	Rubber Speckled Light Grey	Rubber Speckled Black	Studded Grey	Bare	

\*Availability based 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.

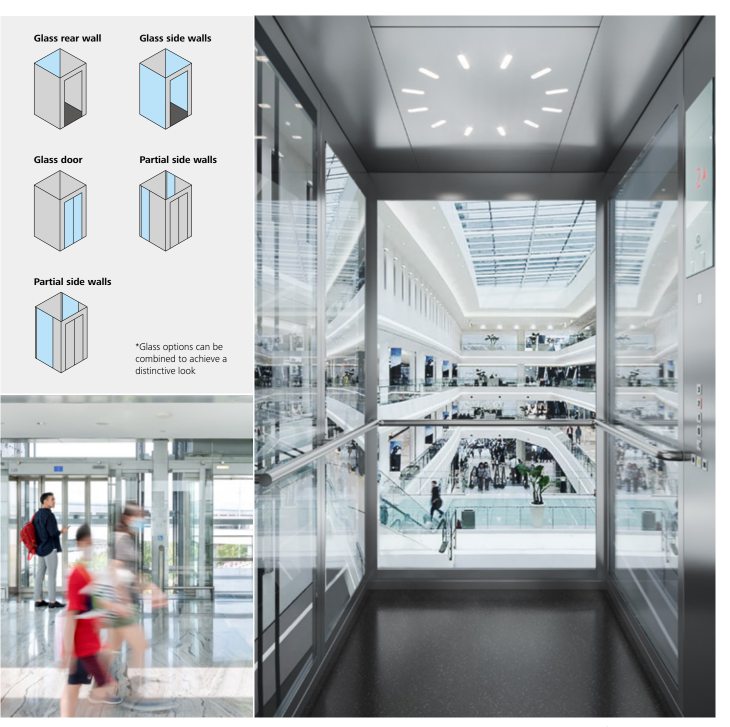
### Mirrors Ensuring optimal appearance

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 safetyglass mirror on the side or rear wall of the car.



### 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.



### 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.



Straight Stainless Steel Montreux Mirror



Straight with rounded ends Stainless Steel Hairline

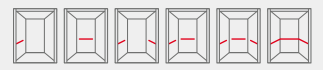


Curved Painted Riga Grey

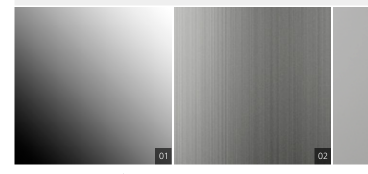
### $\bigcirc$

### 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
02	Stainless Steel Hairline
03	Painted Riga Grey

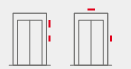
03



### 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





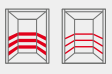


Choose your optimal landing arrangements for simplex and multiplex installations, surface or wall mounting.

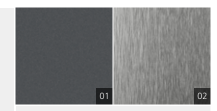
						14	
		Constant of the					
		Contraction of the					1000
		A REPORT OF THE PARTY					
		a subscription of the local division of the					10000
							- Andrews
Lan	nding door color options *						
01	Painted Bordeaux Red						
02	Painted Havanna Gold		01	02			
03	Painted White Aluminum						
04	Painted Vienna Beige						
05	Painted Light Grey						
06	Stainless Steel Brushed Vibration	'n	03	04			100
07	Stainless Steel Hairline		03	04			
08	Stainless Steel Polished Mirror						
Gla	ss door frame options						
06	Stainless Steel Brushed Vibration	n	05	06			
07	Stainless Steel Hairline	·					
08	Stainless Steel Polished Mirror						
*Exact	ct color dependent on door mode	A	07	08	/		

### 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.

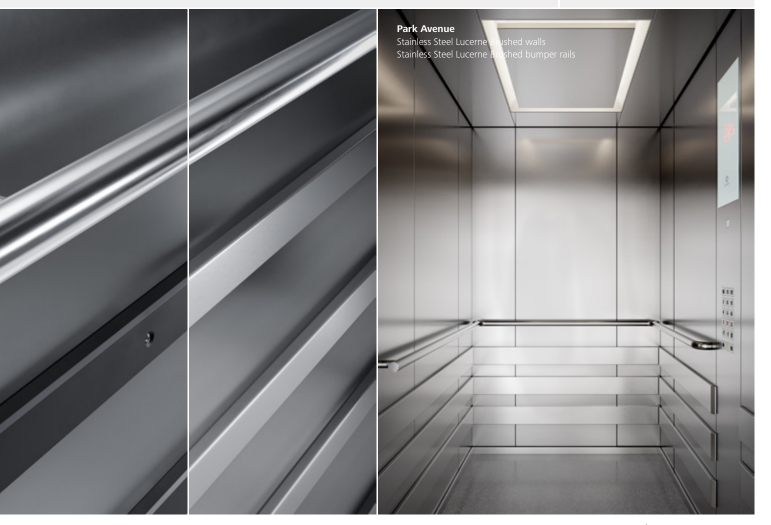


Choose from different heights depending on your requirements. Available in stainless steel & PVC.



01 PVC Coated Black

02 Stainless Steel Lucerne Brushed





# 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.

### Fixtures Linea 100 & Linea 120 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 120 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	Car position & direction indicators
05	Landing operating panels
06	Name / information plate

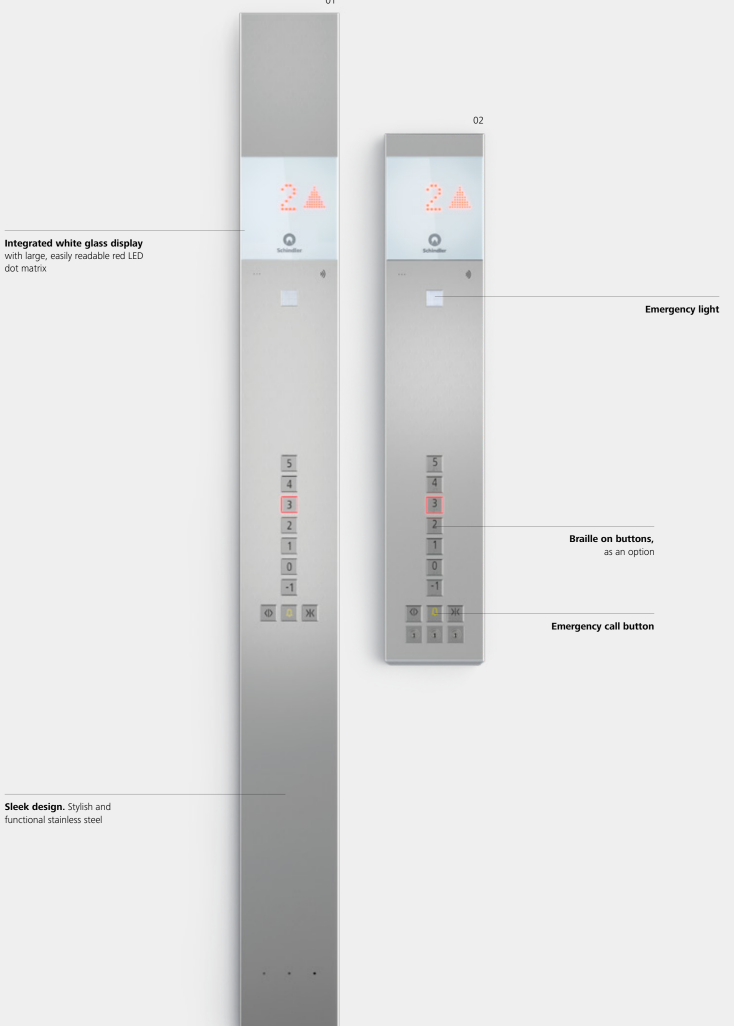








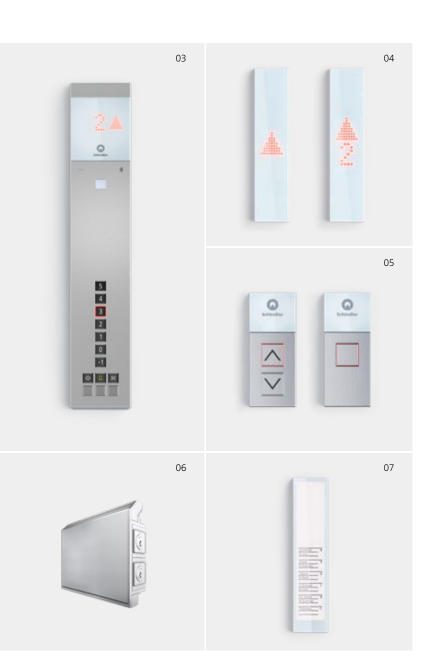
05

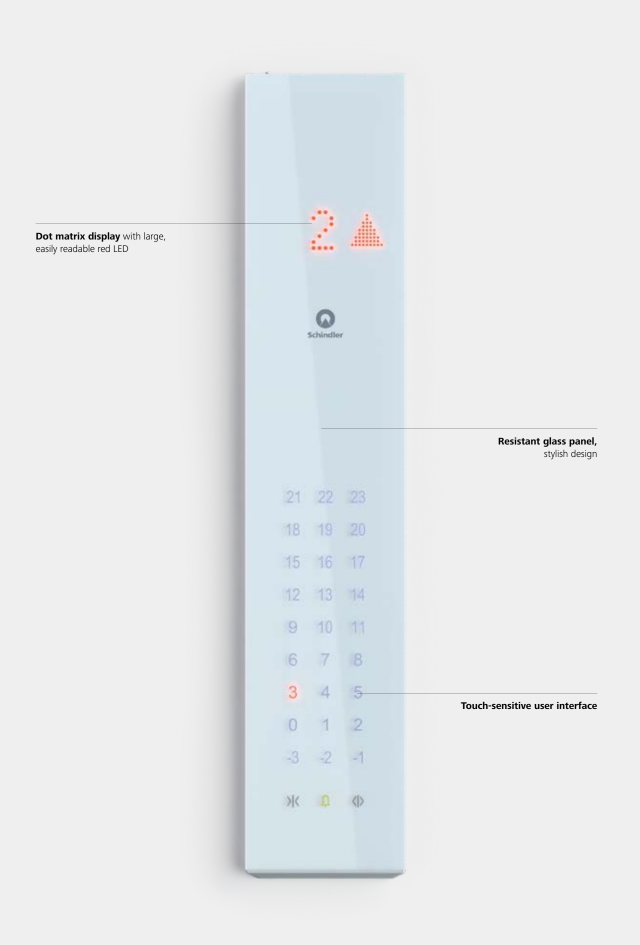


### Fixtures Linea 100

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.

- 01 Full height car operating panel
- Half height car operating panelHalf 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





# Fixtures Linea 120 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





03



04

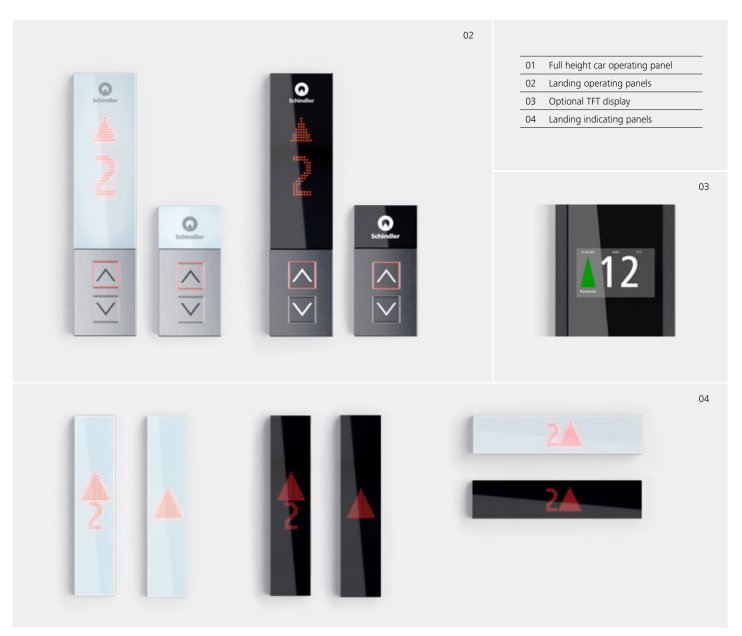
05





# 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.



# 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.

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.



### 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 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.



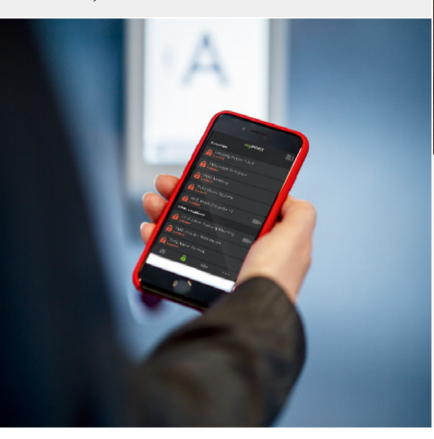
## Learn more about PORT Technology www.jardineschindler.com/port



## 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 Best-in-class traffic management

## Schindler PORT

All Schindler 6000 elevators are fully enabled for Schindler PORT Technology, with all the advantages of reduced travel time in elevators, higher passenger traffic capacity, and the potential for full building security and personalized access.

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.



- 01 Schindler PORT 1 pedestal
- 02 PORT 4 flush wall-mounted
- PORT destination indicator 03

04	PORT 1 MINI	
05	PORT 1 wall-mounted	

Schindler PORT solutions available in white, grey or black

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

G

F

Н

\*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.

# Touchless and secure experience QR code for seamless elevator access

## How does it work for passengers



# Register and download the Schindler's BuilT-In App

- Register at the reception
- Operator will set access rights and validity according to the building's security equirements.
- Download and install the Schindler BuilT-In App on the App Store or Google play store.



#### Activate app and select desired floor

- Open and activate the app using the provided activation code.
- Select desired floor on the virtual keypad to generate a dynamic QR code.



#### With a wave of your hand

Call elevator by 'waving' at Schindler CleanCall touchless button.



#### Scan the dynamic QR code inside the car

- Hold your phone in front of the QR reader (within 10cm)
- Your destination floor will be registered instantly and appear on the car operating panel.
- You are ready to take off to your desired floor without touching any part of the elevator.

# BuilT-In Robot Service Connection Automate tasks

## A futuristic experience

Service robots, a marvel to behold, can transform a building's dynamics. They are highly adaptable to new environments thanks to advanced localisation technologies that create a local map of a building and compute routes that are optimal.

BuilT-In provides integration with robotics applications, so that robots can easily navigate busy building environments, place elevator calls to their destination floors, and request elevator status information.

## Benefits at a glance

#### **Real time tracking**

With BuilT-In Robot Service Connection, building management can track a robot's location and status in real time, and swiftly respond whenever required.

#### Mitigate risks ahead of deployment

BuilT-In provides a cloud-based development environment for robotics applications to simulate various scenarios and minimise uncertainties ahead of deployment, for instance to verify that the communications and connection status between elevators and robots are not interrupted.

#### Seamless links between robots and elevators

The BuilT-In API (Application Programming Interface) creates a communication link between robots and elevators by connecting the elevators' network switch with the local building network or gateway box via WIFI, 4G or 5G, so that robots can effortlessly transit between floors.



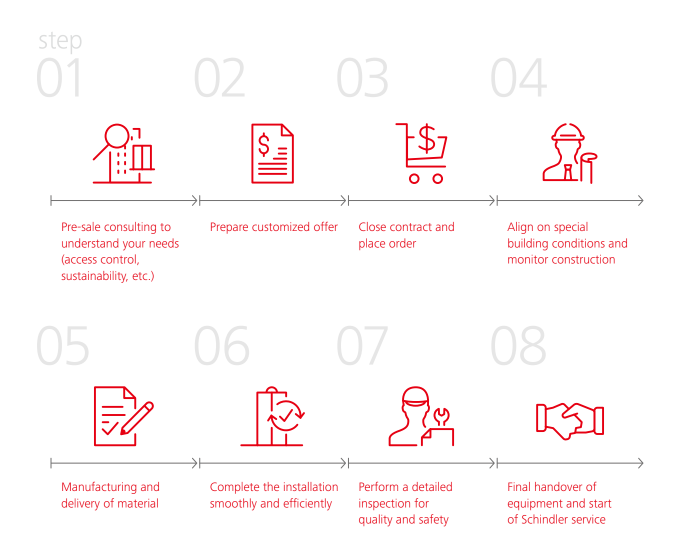


# reduced downtime\*

%

6

# Installation 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 6000 delivered and installed, perfectly fits your needs.

#### A new era of service for elevators

With a new Schindler 6000, 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 6000 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.

# Schindler 6000 Unique, powerful and efficient

Please contact one of the following addresses:

#### Brunei

Schindler Liftec Sdn. Bhd. Level 7 (6th Flr), Setia Kenangan Complex Kg Kiulap Gadong BE1518 Bandar Seri Begawan Brunei Darussalam Telephone + 673 2 236 515 + 673 2 236 516 Fax + 673 2 236 470 schindler.brunei@schindler.com

#### Cambodia

Jardine Schindler (Cambodia) Ltd. Unit 706 and 707, 7th Floor, Exchange Square Building Nos. 19-20 Street 106, Village 2 Sangkat Wat Phnom, Khan Daun Penh Phnom Penh City Kingdom of Cambodia Telephone + 855 23 901 288 Info@kh.schindler.com

#### Hong Kong

Schindler Lifts (Hong Kong) Ltd. 29th Floor, Devon House, Taikoo Place 979 King's Road, Quarry Bay Hong Kong Telephone + 852 2516 8168 Fax + 852 2516 6026 marketing.jsg.hk@schindler.com Website www.jardineschindler.com

#### Indonesia

P.T. Berca Schindler Lifts Jl. Puri Lingkar Luar, Blok P Puri Indah, Jakarta Barat 11610 Indonesia Telephone + 62 21 8066 8222 Fax + 62 21 2258 4521 info@id.schindler.com Website www.schindler.co.id

#### Macau

Jardine Schindler Lifts (Macao) Ltd. No. 398, Alameda Dr. Carlos D Assumpcao Edificio CNAC 9-andar F, G & H Macau Telephone + 853 2875 7953 Fax + 853 2883 7264 marketing.jsg.hk@schindler.com

#### Malaysia

Antah Schindler Sdn Bhd 196001000162 (3837-H) 8th Floor, Bangunan TH Uptown 3 No. 3, Jalan SS 21/39, Damansara Uptown 47400 Petaling Jaya, Selangor Darul Ehsan Malaysia Telephone + 60 3 7725 1818 Fax + 60 3 7725 1818 info.my@schindler.com Website www.schindler.my

#### Myanmar

Myanmar Jardine Schindler Ltd. No 1/4, Parami Road, Hlaing Township Yangon, Myanmar Telephone + 95 1 654 854 + 95 9 500 460 9 (Hot Line) + 95 9 509 175 6 (Hot Line) mjsl.mm@schindler.com Website www.schindler.com.mm

#### Philippines

Jardine Schindler Elevator Corporation 20/F Tower 1, Insular Life Corporate Centre Insular Life Drive, Filinvest Corporate City Alabang 1781 Muntinlupa City, Philippines Telephone + 63 2 683 6800 Fax + 63 2 802 3138 info\_mkt.ph@schindler.com Website www.schindler.ph

#### Singapore

Schindler Lifts (Singapore) Pte. Ltd. 1 Kaki Bukit View, #04-18, Techview Lobby B Singapore 415941 Telephone + 65 6854 7888 Fax + 65 6846 2212 info.sg@schindler.com Website www.schindler.sg

#### Taiwan

Jardine Schindler Lifts Ltd. 9th Floor, 35 Kwang Fu South Road Taipei 105, Taiwan, R.O.C. Telephone + 886 2 2528 6626 Fax + 886 2 2528 6656 info@tw.schindler.com Website www.schindler.tw

#### Thailand

Jardine Schindler (Thai) Ltd. 20th Floor, Times Square Building, 246 Sukhumvit Road Klongtoey, Bangkok 10110 Thailand Telephone + 66 2 685 1600 Fax + 66 2 685 1601 info.th@schindler.com Website www.schindler.co.th

#### Vietnam

Schindler Vietnam Ltd. 8th Floor, President Place, 93 Nguyen Du Street Ben Nghe Ward, District 1 Ho Chi Minh City, Vietnam Telephone + 84 28 3521 4890 Fax + 84 28 3821 3382 sales.vn@schindler.com Website www.schindler.vn

Or visit our website: www.jardineschindler.com



Schindler

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.

We Elevate