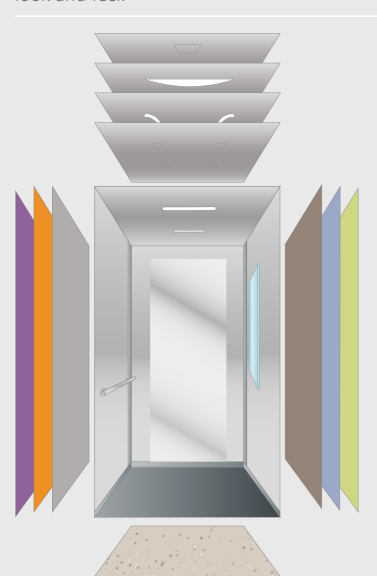


Schindler 6200/6300 interior design Smart design for flexible functionality. Décor lines, colours and materials for your replacement elevator.



## Choice of design

The Schindler 6200/6300 elevator unifies design and functionality in a way that makes passengers feel comfortable and safe. Combine styles, colours and options to suit your building. Carefully selected materials enhance the look and feel.





### 2 style sets

Choose Round for a smooth organic appearance, or Square for a modern linear look. The style sets are expressed through the ceiling, corners and handrail design.



### 5 ceilings

The ceilings match the style sets perfectly and come with energy-saving LED lights.



### 41 colours

From fresh and lively to warm and inviting, choose the wall and floor colour you want from our four distinct décor lines.



## Unique combinations

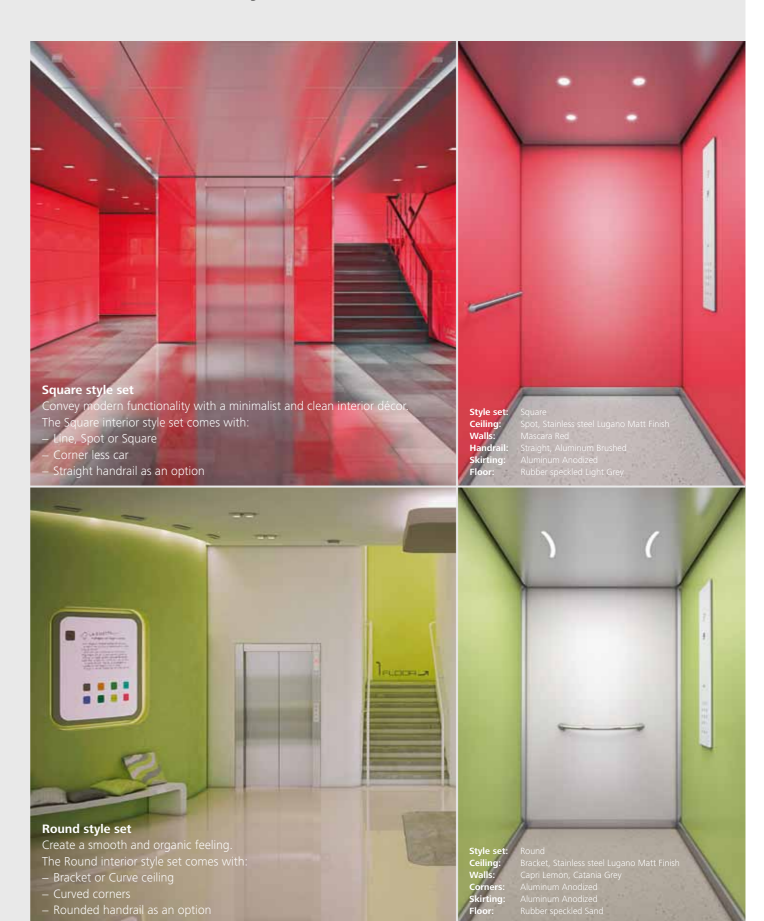
When it comes to customizing your elevator car interior, our Libertà concept sets you free.



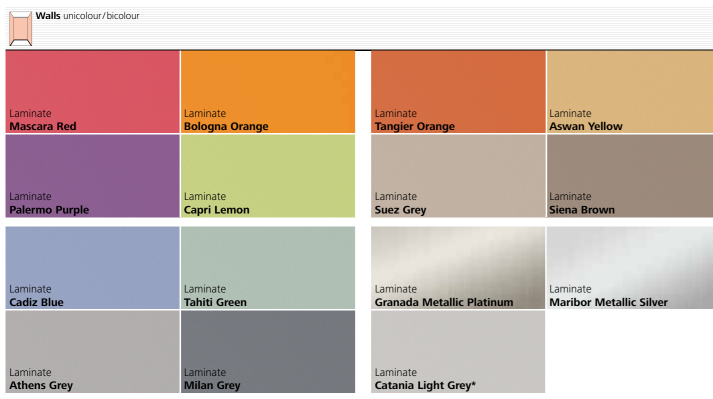
Three steps to creating a personalized ambiance:

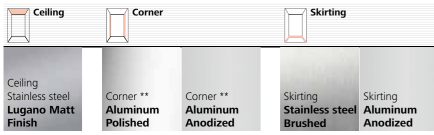
- 1. Choose interior style set.
- 2. Combine wall and floor colours.
- 3. Add features such as operating panels, mirrors and handrails.

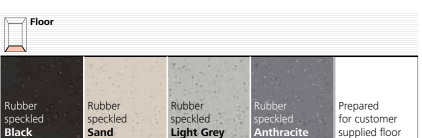
### A great look always comes in style Car interior style sets



### Saint Tropez Colourful and versatile









Schindler 6200/6300

<sup>\*</sup> Only available for bicolour rear wall

<sup>\*\*</sup> Corners available for 6300 only

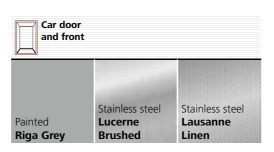
### Laffitte

## Vibrant and sophisticated









Specifications, options and colours are subject to change.

All cars and options illustrated in this brochure are representative only.

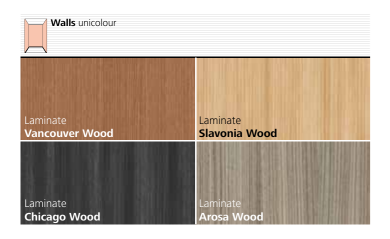
The samples shown may vary from the original in colour and material.

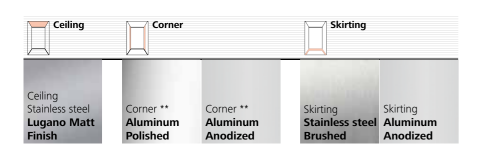


Schindler 6200/6300

<sup>\*\*</sup> Corners available for 6300 only

### San Marco Harmony and modernism







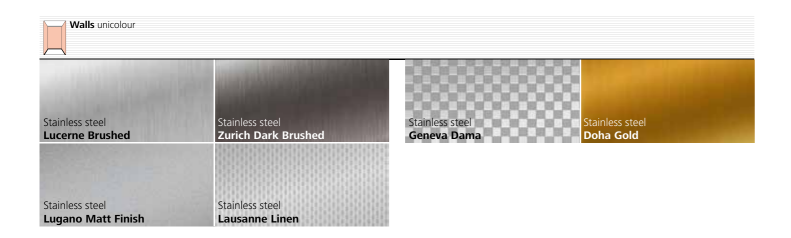
| Car door<br>and front       |                                 |                                |
|-----------------------------|---------------------------------|--------------------------------|
| Painted<br><b>Riga Grey</b> | Stainless steel Lucerne Brushed | Stainless steel Lausanne Linen |

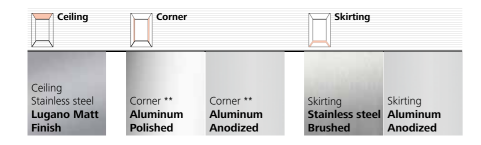


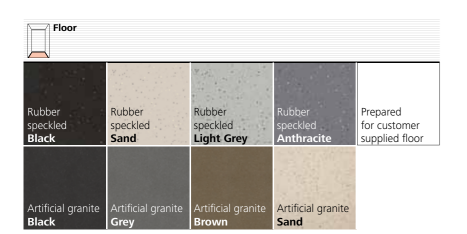
Specifications, options and colours are subject to change. All cars and options illustrated in this brochure are representative only. The samples shown may vary from the original in colour and material.

### Park Lane

### Contemporary and durable







| Car door and front          |                                 |                                |
|-----------------------------|---------------------------------|--------------------------------|
| Painted<br><b>Riga Grey</b> | Stainless steel Lucerne Brushed | Stainless steel Lausanne Linen |

All cars and options illustrated in this brochure are representative only. The samples shown may vary from the original in colour and material.



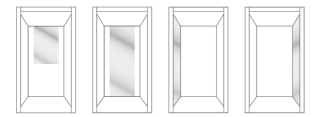
10

Specifications, options and colours are subject to change.

# A perfect outfit with matching accessories Fixtures and options

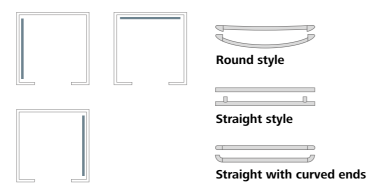
#### Mirror

Mirrors always add a special sense of space to rooms and buildings. In order to give your car more appeal and depth, the side walls or the rear wall can be provided with a full-height or half-height safety glass mirror.



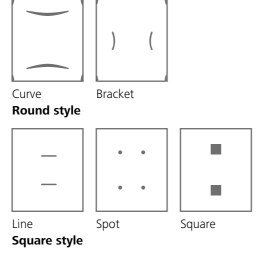
#### Handrails

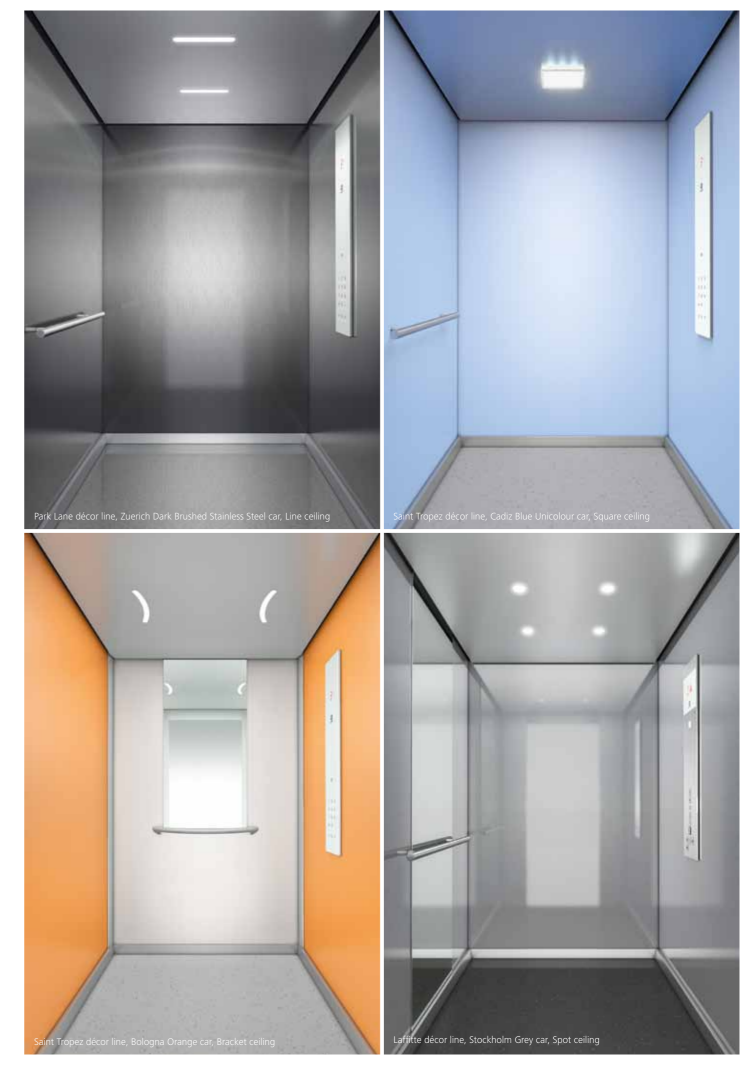
Even though your elevator travels smoothly and with almost no sound, handrails convey a feeling of security. Round and straight or straight with curved ends handrails match the interior and shapes of your car and can be mounted to the side and rear walls. The following finishes are available for round and straight style handrails: Riga Grey, aluminum polished or brushed.



### **LED lighting**

The LED lightings used in the Schindler 6200/6300 combine modern design with high energy efficiency. Compared to a standard light bulb LEDs have a life expectancy of up to 20 times while consuming less energy.





Schindler 6200/6300 Schindler 6200/6300

### Characteristics and options

### Stainless steel panel line **Car operating panels Landing panels** 6. Landing indicating panel 1. Nameplate 7. Landing operating panel 2. Car operating panel with key switch 3. Car operating panel with integrated key switch 8. Landing operating panel 4. Car operating panel with key switch box 5. Full height car operating panel\*\* 0 0 0 0 5 4 3 2 1 3 2 1 0 5 4 3 2 1 0 3 2 1 0 Φ = × Ф ж Φ = X Φ = X ... \*\* full height car operating panel available for 6300 only





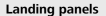


### **Car operating panels**

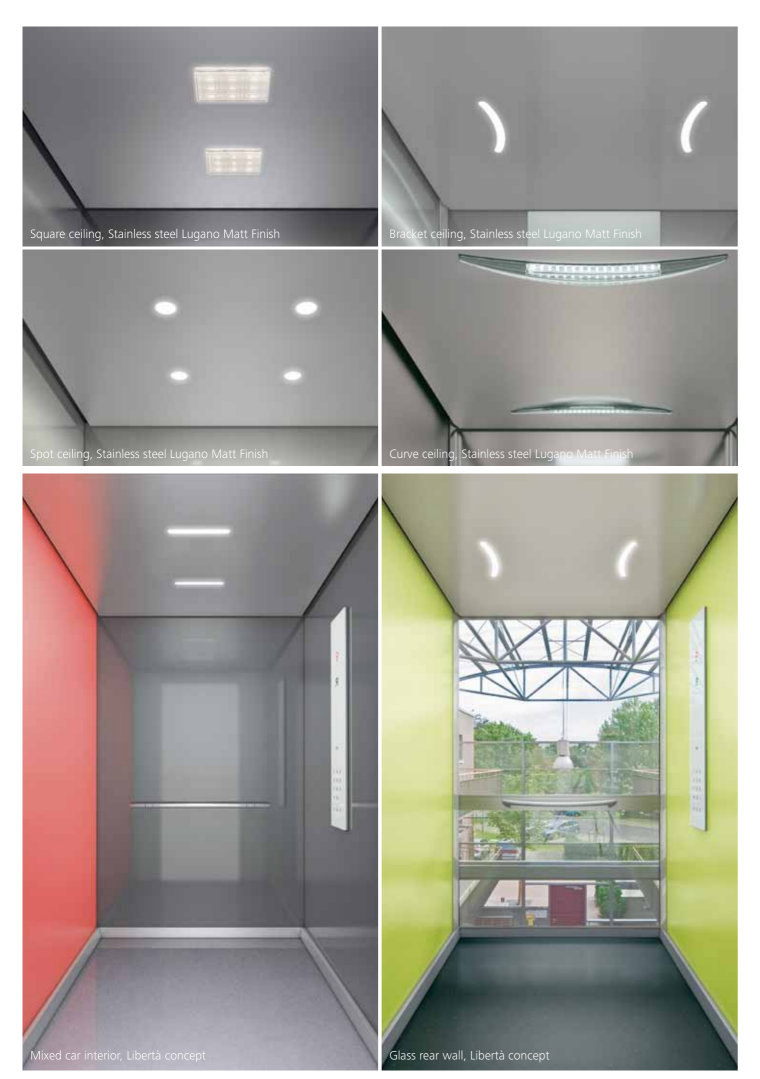
- 1. Car operating panel (10 digits)
- 2. Car operating panel (conventional keypad)
- 3. Nameplate
- 4. Key switch box

### Glass panel line





- 5. Landing operating panel
  - 6. Landing operating panel with key switch
  - 7. Landing indicating panel



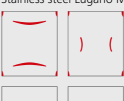


## Libertà – personalize your elevator

Would you like to have different coloured walls or a combination of different styles? With the Libertà concept you can enjoy the possibility to create your own car. Choose the ceiling, add any colour from our décor lines and select your options.



**Ceiling**Stainless steel Lugano Matt Finish







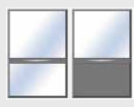
Operating Panels\*\*

Stainless steel, push buttons



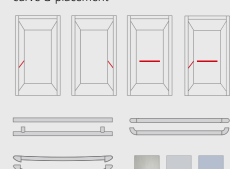
Glass Rear Wall\*

Full or half height



#### Handrails

Straight, straight with curved ends or curve & placement



\* only available for 6300 and predefined car widths

\*\* full height car operating panel available for 6300 only

### Complement your elevator with appealing details Features and options

#### **Comfortable operation**

Do you need Braille-labeled buttons? Is restricted access essential for your building? Our features and options let you individualize your elevator to meet specific requirements. The possibilities are nearly endless.

Meet the daily demands of regular operation in your building, as well as any special requirements, thanks to our wide range of performance options.

#### Design

With the Schindler 6200/6300 you can easily complement your building's existing look and feel. Beyond visual considerations, the elevator's technical design possibilities ensure a seamless match.

Schindler believes in access for all. Usability and user friendliness shaped our approach to accessibility options in the Schindler 6200/6300.

#### Security

Privacy and security can be critically important, especially in commercial buildings. Securely integrate your elevator into your overall building management concept via our related options.

The environmentally friendly features of the Schindler 6200/6300 enable you to comfortably reduce your everyday energy consumption. This is technology for clean mobility.



Want to experience more of our features and options? Please contact your Schindler consultant.



Nameplate for Glass Car Operating Panel

#### Selected features and options

| erformance |  |
|------------|--|
|            | Group operation up to: three elevators for Schindler 6300,                           |
|            | two elevators for Schindler 6200   |
|            | Single entrance*   |
|            | Two sided entrance <sup>1</sup>  |
|            | Selective door opening   |
|            | Pre-opening of doors   |
|            | Extended door opening time   |
|            | Telescopic opening doors (T2)*   |
|            | Center opening doors (C2 <sup>1</sup> , C4)  |
|            | Folding car door (swing door on landing) <sup>2</sup>                                |
|            | Overload detection and visualization in car*   |
|            | Two-way communication with assistance center (Telealarm) *                           |
|            | Embedded Tele Monitoring Alarm (ETMA)*   |
|            | Automatic car re-leveling  |
|            | Automatic return of car to main floor  |
|            | Manual evacuation to nearest floor*  |
|            | Automatic evacuation to nearest floor  |
|            | Certified pit ladder   |
|            | Wireless Communication Gateway   |
|            | Remote monitoring and diagnostics  |
|            |  |
|            | Automatic non-stop operation  Car ventilator   |
|            |  |
|            | Floor lighting control   |
|            | Building management interface  |
|            | Safety gear on counterweight for 1 m/s   |
| esign      |  |
|            | Rounded and Square interior style sets (Schindler 6200 without corners)              |
|            | Five ceilings with LED lighting  |
|            | Four décor lines (Saint Tropez, Laffitte, San Marco, Park Lane                       |
|            | Libertà concept: flexible interior design  |
|            | Car height up to 2,439 mm <sup>1</sup>   |
|            | Door height up to 2,300 <sup>1</sup>   |
|            | Prepared for customer-supplied floor < 13 mm   |
|            | Prepared for customer-supplied floor < 40 mm <sup>1</sup>                            |
|            | Prepared for customer-supplied walls and ceiling <sup>1</sup>                        |
|            | Additional weight allowance for local decoration <sup>1</sup>                        |
|            | Full-height, fixed width mirror  |
|            |  |
|            | Half-height, fixed width mirror  |
|            | Nameplate for glass COP  |
|            | Nameplate for stainless steel COP  |
|            | LOP and LIP surface or flush mounted on door frame or wall                           |
|            | Round handrail aluminum Riga Grey, Polished or Brushed                               |
|            | Straight handrail stainless steel Riga Grey, Polished or Brushed                     |
|            | Straight handrail with curved ends stainless steel Riga Grey,<br>Polished or Brushed |
|            | Car door Riga Grey, stainless steel brushed or linen                                 |
|            | Landing door Painted (RAL 7032)*   |
|            | Landing door Stainless steel Lucerne Brushed   |
|            | Landing door Stainless steel Lausanne Linen  |
|            | Landing door stainless steer Ladsanne Linen  |
|            |  |
|            | Landing and Car glass door <sup>1</sup>  |
|            | Landing and Car glass door <sup>1</sup> Glass rear wall: half height <sup>1,3</sup>  |
|            | Landing and Car glass door <sup>1</sup>  |

| Accessibility |  |
|---------------|--|
|               | Control options:   |
|               | Pick-up collective (PI), single call w/call registration                                 |
|               | Down-collective (KA), calls collected unidirectional                                     |
|               | Collective-selective control (KS), calls collected bidirectional                         |
|               | · · ·  |
|               | Car operating Panels (COP):  |
|               | Glass, touch sensitive with 10 button keypad layout (telephone style) *                  |
|               | Glass, touch sensitive with conventional keypad layout up to 23 floors (–3 to 23)        |
|               | Stainless steel, mechanical push buttons with conventional keypad layout up to 23 floors |
|               | Full height COP with mechanical push buttons <sup>1</sup>                                |
|               | Horizontal COP with mechanical push buttons (EN81-70 compliant)                          |
|               | Second, vertical car operating panel opposite to main car operating panel <sup>1</sup>   |
|               | Braille on all COP types   |
| -             | Door open/close and alarm button*  |
|               | Position indicator   |
| -             | Visual destination floor display for KS  |
|               | Visual direction indicator (arrow)   |
|               | Visual floor destination indicator (number) for KS                                       |
|               | Audible floor announcement   |
|               |  |
|               | Key switch   |
|               | Car emergency light*   |
|               | Induction loop for hearing devices   |
|               | Landing operating panels:  |
|               | Glass, touch sensitive *   |
|               | Stainless steel, mechanical push button  |
|               | Visual call acceptance*  |
|               | Audible call acceptance*   |
|               | Visual direction indicator (arrows)  |
|               | Visual car position indicator (number)   |
|               | Key switch   |
|               | Fixtures: door frame mounted*  |
|               | Fixtures: wall mounted   |
|               | Braille on mechanical push buttons   |
|               | Light curtain protection on doors *  |
|               | Light curtain protection on doors EN 81-70   |
|               | EN 81-70 compliance kit  |
| Security      |  |
|               | Emergency power operation  |
|               | Reservation and restricted access to floors:   |
|               | - via key switch   |
|               | - via key card   |
|               | - via Pin Code (Glass COP 10 key pad)  |
|               | Car call-by-key for parking floors   |
|               | Automatic return to main from parking floors   |
|               | Penthouse: visitor pick-up control   |
|               | Fireman's control BR1 (EN81-73) w/interface to fire protection system                    |
|               | Alarm horn in car or in shaft  |
| Green         |  |
|               | Regenerative PF 1 drive  |
|               | Automatic car light switch (on/off)*   |
|               | Energy saving LED lighting *   |
|               | VOC free (Volatile Organic Compound)   |
|               | Lubrication free gearless drive*   |
|               | Halogen-free cabling and wiring  |
|               | Shaft ventilation device   |
|               |  |

\* Standard features

20

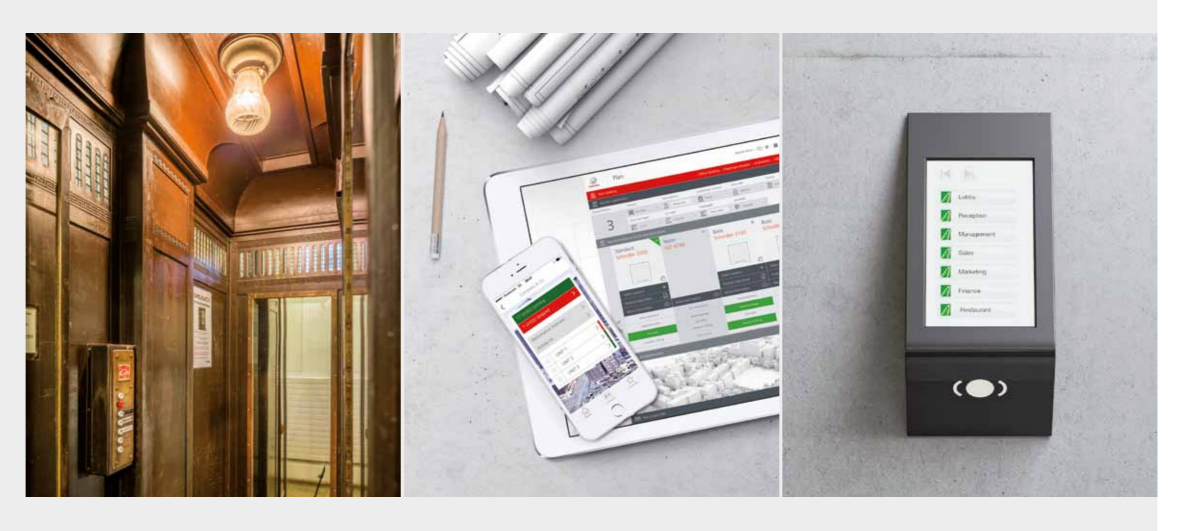
<sup>&</sup>lt;sup>1</sup> available for Schindler 6300 only

<sup>&</sup>lt;sup>2</sup> available for Schindler 6200 only

<sup>&</sup>lt;sup>3</sup> available for predefined car widths only

# From the subway to the skyline Providing urban mobility

Mobility is an essential requirement in the world in which we live and work. Schindler stands for urban mobility and is recognized as a hallmark of quality and safety. Daily, over one billion people worldwide place their trust in Schindler products and services.



### Trusted company

Dependability since 1874. Schindler provides urban mobility with elevators, escalators and services that are engineered for efficiency and sustainability. Our products are built to last and our expertise is based on:

- Swiss quality engineering
- More than 56'000 dedicated experts
- Network in over 100 countries, available 24/7

### Professional services

Dedicated experts that provide seamless support. Schindler is a reliable partner for the development of buildings from planning and construction to daily operation, thus safeguarding their lifetime value. We understand the challenges of different building types from airports to residential properties. We collaborate with you on:

- Planning & traffic calculations
- Maintenance, Repair & Modernization services
- Customer & Diagnostic services

#### **Smart solutions**

Prepared for the future, made for purpose. Schindler technologies are engineered to optimally serve the requirements of users and buildings. We optimise transit management and service preventively with our maintenance methodologies.

- PORT transit management
- Schindler Direct monitoring & response service
- Schindler Dashboard online portal

22 | Schindler 6200/6300 | 23

### Built-to-last. Always up-to-date.





Modernizing ensures safety, comfort and protects your investment in the long term. Schindler replaces whole systems or step-by-step, by replacing specific parts. Schindler can upgrade any installation to meet passenger needs and to comply with official regulations. Find more information on Schindler products: just scan the code with your mobile phone, using free QR code scanner software. This is pre-installed on your phone or easily downloadable for free.



Schindler Management Group Sales & Marketing El Zugerstrasse 13 6030 Ebikon Switzerland

Phone: +41 41 445 31 31 Fax: +41 41 445 39 11

www.schindler.com

GB EI/MOD-SM.6200/6300.D.EN.07.16