

Schindler 3300

A flexible standard solution that unifies form and function. Our passenger elevator for residential and commercial buildings.



Key figures

Capacity	400-1125 kg, 5-15 passengers
Travel height	Max. 75 m, max. 20 floors
Entrances*	One- or two-sided
Door width*	750mm, 800mm, 900mm
Door height*	2000 mm, 2100 mm
Car height	2135 mm
Drive system	Eco-friendly gearless machine, frequency controlled, machine room-less
Speed	1.0 m/s, 1.6 m/s
Interior	Two style sets and three décor lines or Libertà concept
Flex edition	Extended car and door flexibility
* For possible combin	nations, see the planning data on page 28.

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The essentials for comfortable mobility

Solid performance

The Schindler 3300 was designed to meet Swiss standards of precision – reliability is built in. Enjoy worry-free operation day in and day out.

Space efficiency

A larger car for standard-sized shafts. Smaller technical components allow roomier car dimensions and more personal space for passengers.

Green mobility

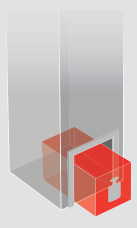
Engineered to be energy efficient and eco-friendly. A quieter ride means less noise pollution as well.

Choice of design

Choose an interior style from our ready-made décor lines or create your own. Either way, it's a perfect match.

Solid performance

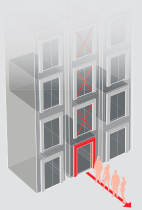
Schindler's best selling elevator since 2006 – a true technological evolution. Highly standardized yet flexible to install. System engineered with components built to fit together. The result: a smooth and silent ride for passengers in residential and mid-size commercial buildings.



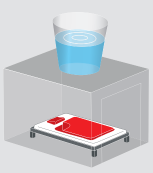
Full capacity up to 1125 kg up to 15 passengers



New heights 75 meters 20 stops



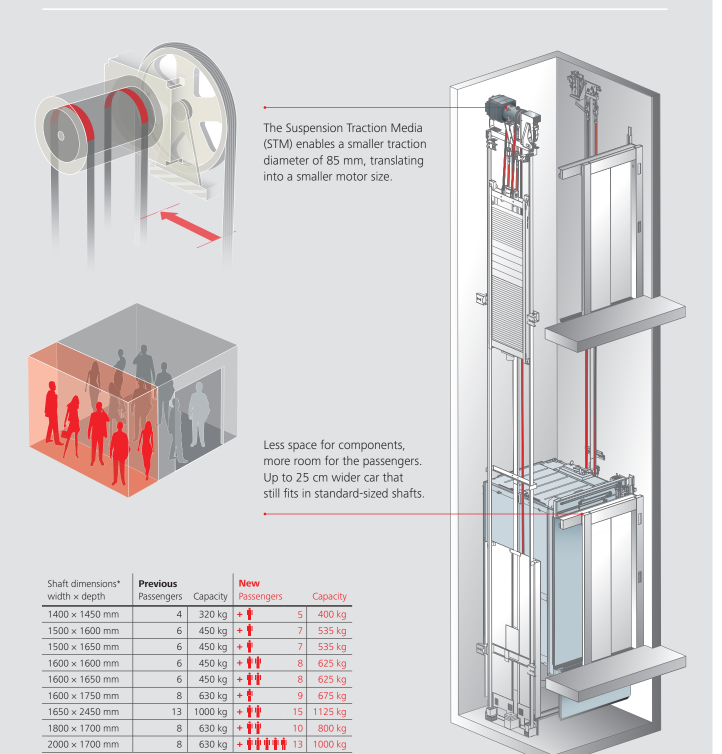
Convenient operation Automatic evacuation Automatic re-leveling



Smooth operation 1.0 m/s, 1.6 m/s Silent and smooth running

Space efficiency

Less space creates more room. Specifically designed to minimize the space required for technical equipment. The control cabinet fits into the landing door frame and the drive is directly installed in the shaft, eliminating the machine room.



* Applicable to cars with one-sided entrance and speed of 1 m/s

Green mobility

Caring for tomorrow starts today. The Schindler 3300 is a lightweight elevator free from harmful substances and designed for low everyday energy consumption. The operating efficiency remains steady over the course of its lifetime – and this elevator is almost 100% recyclable.

up to 30%

up to 40%



Clean drive technology

Thanks to the regenerative PowerFactor 1 drive technology, the Schindler 3300 uses up to 30% less travel energy compared to conventional technology. Excessive energy is "clean", allowing it to be fed back to the grid without causing equipment interference due to harmonic distortion.

Standby mode

When not in use, the Schindler 3300 consumes up to 40% less energy for inverter, controls, lights and ventilation. Wake up is instantaneous.

up to 20x



LED lighting

LED lights have an extremely long service life, up to 20 times longer than standard light bulbs, while consuming less energy. All ceilings and operating panels in the Schindler 3300 are equipped with LED lights as standard.



Energy efficient operation

Superior everyday performance should not be synonymous with higher energy consumption – and with the Schindler 3300 it is not. Thanks to its lightweight system, precision engineering and energy-saving features, the Schindler 3300 achieved an A-classification for energy efficiency according to the VDI 4707-1 standard.*

* The VDI 4707-1 standard regarding the energy efficiency of lifts is established by the Association of German Engineers (VDI). The VDI 4707-1 standard classes range from "A" to "G", with class "A" being the most energy efficient class. The given result is based on measurements and valid for a Schindler 3300 in VDI usage category 1 with a load of 675 kg, a travel height of 17m, a speed of 1,0 m/s and with optional energy-saving features (e.g. Recuperating Frequency Converter (PF1)). The VDI classification and energy consumption of individual installations may deviate from this result, e.g. due to different or additional customer options and/or different configuration

Choice of design

The Schindler 3300 elevator unifies design and functionality in a way that makes passengers feel comfortable and safe. Combine style, colors 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.

4 design lines

From fresh and lively to warm and inviting, choose the wall and floor color your want from our three distinct décor lines. When it comes to customizing your elevator car interior, our Libertà design line sets you free.

41 colors

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

A great look always comes in style Car interior style sets

Make a statement

When deciding on an ambiance for your elevator car, start with the basics: Round or Square? Then choose wall and floor colors from our three décor lines, all manufactured from high-quality materials. Add details like matching operating panels, mirrors and handrails to bring the style to life.

Round style set

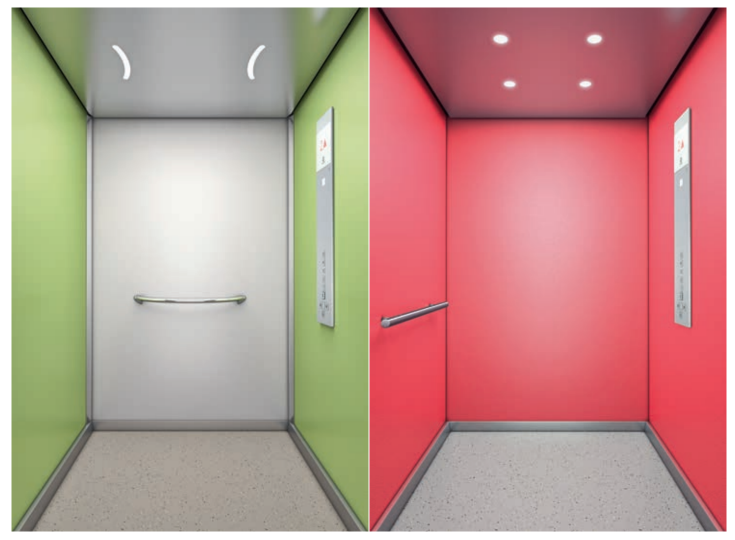
Create a smooth and organic feeling. The Round interior style set comes with:

- 1. Bracket or Curve ceiling
- 2. Rounded handrail as option
- 3. Curved corners

Square style set

Convey modern functionality with a minimalist and clean interior décor. The Square interior style set comes with:

- 1. Line or Spot ceiling
- 2. Straight handrail as option
- 3. Corner less car



Libert Personalize your elevator

Lighting LED Curve

Contemporary and durable

Esplanade

Piccadilly Vibrant and sophisticated

Santa Cruz Colorful and versatile

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Santa Cruz Colorful and versatile

Walls unicolor/bicolor			
Laminate	Laminate	Laminate	Laminate
Mascara Red	Bologna Orange	Tangier Orange	Aswan Yellow
Laminate	Laminate	Laminate	Laminate
Palermo Purple	Capri Lemon	Suez Grey	Siena Brown
Laminate	Laminate	Laminate	Laminate
Cadiz Blue	Tahiti Green	Granada Metallic Platinum	Maribor Metallic Silver
Laminate	Laminate	Laminate	
Athens Grey	Milan Grey	Catania Light Grey*	

Ceiling		Corner		Skirting	
Ceiling** Riga Grey	Ceiling Stainless steel Lugano Matt Finish	Corner Aluminum Polished	Corner Aluminum Anodized	Skirting Stainless steel Brushed	Skirting Aluminum Anodized

Floor						door front	
Rubber speckled Black	Rubber speckled Sand	Rubber speckled Light Grey	Rubber speckled Anthracite	Prepared for customer- supplied floor	Painted Riga Gre	Stainless steel Lucerne Brushed	Stainless steel Lausanne Linen

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.

* Rear wall only ** Riga Grey with Bracket ceiling only

Santa Cruz

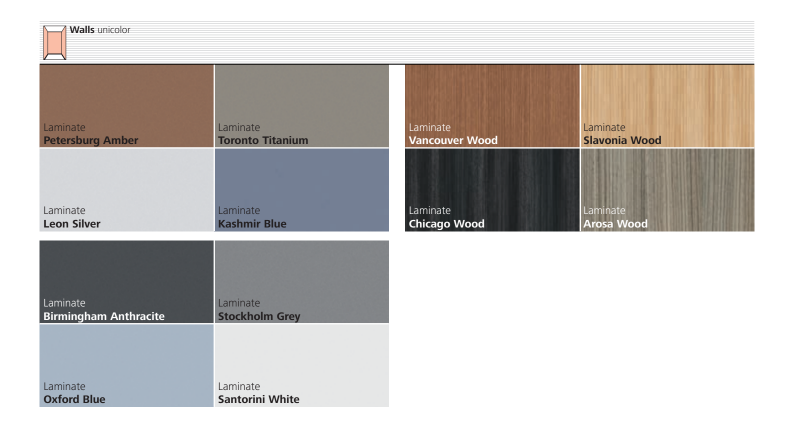
Santa Cruz offers a variety of upbeat and visually striking colors, from bright and breezy to warm and welcoming. Choose one color for the entire car interior or vary the color of the rear wall for contrast – an option exclusive to this line.

Style set: Ceiling: Walls: Handrail: Skirting: Floor:

Square Line, Stainless steel Lugano Matt Finish Cadiz Blue Straight, Stainless steel Brushed Aluminum Anodized Rubber speckled Light Grey 1

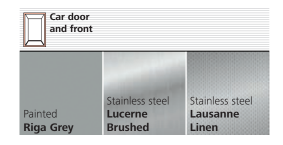
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Piccadilly Vibrant and sophisticated



Ceiling		Corner		Skirting	
Ceiling* Riga Grey	Ceiling Stainless steel Lugano Matt Finish	Corner Aluminum Polished	Corner Aluminum Anodized	Skirting Stainless steel Brushed	Skirting Aluminum Anodized





Piccadilly

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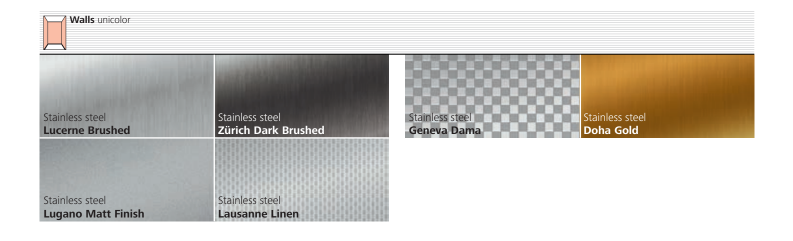
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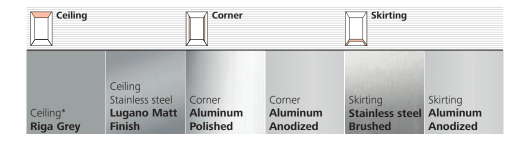
Perfect for professional settings, this line's combinations of autumnal Northern hues and naturalistic wood laminates express everyday sophistication. The color laminates create a glossy effect and lend the car a distinguished feel, while the wood laminates evoke harmony and modernism.

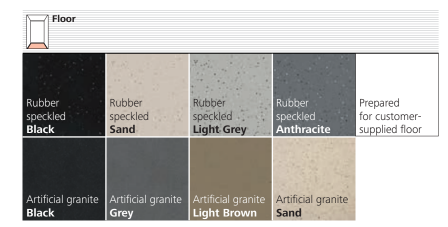
Style set: Ceiling: Walls: Handrail: Skirting: Floor:

Square Spot, Stainless steel Lugano Matt Finish Santorini White Straight, Stainless steel Brushed Aluminum Anodized Rubber speckled Anthracite 0

Esplanade Contemporary and durable







Car door and front		
Painted Riga Grey	Stainless steel Lucerne Brushed	Stainless steel Lausanne Linen

* Riga Grey with Bracket ceiling only

Esplanade

Captivating stainless steel sets the Esplanade line apart. Six different types of stainless steel are available, from bright brushed to gold, with patterns or without. All are discreetly modern and unassuming.

Style set: Ceiling: Walls: Handrail: Skirting: Floor:

Square Line, Stainless steel Lugano Matt Finish Stainless steel Zürich Dark Brushed Straight, Aluminum Brushed Aluminum Anodized Artificial granite Grey 9

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Libertà – Personalize your elevator



Do you want to put yourself in the design director's chair?

With the Libertà option, enjoy the possibility to create your own car interior with a free choice of combinations. Select the ceiling, combine any wall and floor colors from our 3 distinct décor lines and choose your options.

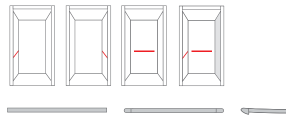
Ceilings

Round or square



Handrails

Straight, straight with curved ends or curve $\boldsymbol{\vartheta}$ placement



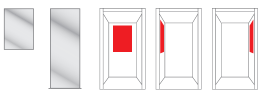
Glass Rear Wall

Full or half height



Mirror

Full or half height & placement





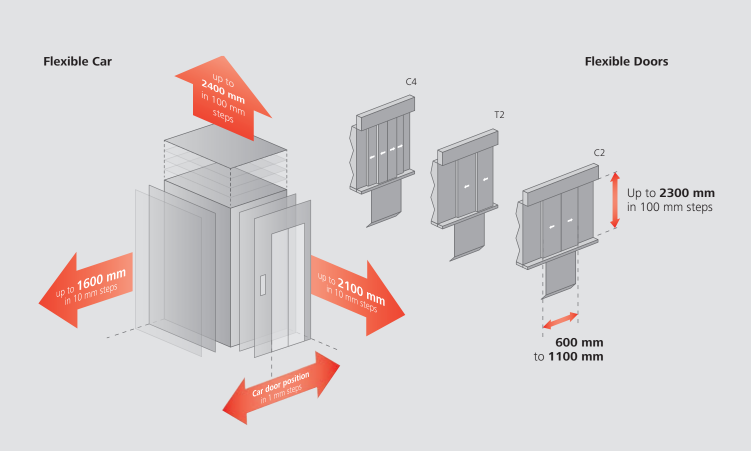
Handrail straight Stainless steel Brushed

Spot

Stainless steel Lugano Matt

New Flex Edition

Outstanding flexibility: Schindler 3300 offers you the largest flexibility in car and shaft dimensions. With this option the elevator adapts with millimeter accuracy to your building.



Flexible Car Dimensions

The Schindler 3300 concept ensures more space for your passengers – even in small shafts. Car dimensions are adjustable in 10 mm increments – to guarantee optimal use of space. The car width ranges from 760 mm up to 1600 mm and the car depth can be selected between 900 mm and 2100 mm. Car height can be increased up to 2400 mm. This flexibility makes the Schindler 3300 your choice to reach your building requirements.

Flexible Door Dimensions

Thanks to the flexible door system the position of the door can be placed with millimeter accuracy. The door width is adjustable in 50 mm steps and offers a height between 2000 mm and 2300 mm. Variable door opening mechanisms such as telescopic door (T2) and center opening doors (C2, C4) are available. Choose between single or two-sided entrance (through-loading).

Higher Doors – up to 2300 mm Wider Doors – 600 mm to 1100 mm

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Higher Cars – up to 2400 mm



Additional weight allowance for local cladding – up to 300 kg



Thicker car floors – up to 40 mm

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Longer car operating panels – Full car height

The new flex edition is designed to fit your commercial demands

Higher doors and cars with wider entrances have been introduced to match high entrance halls, complementing the commercial look and feel of your building. The interior design is fully customizable allowing you to tailor your elevator car creating a superior customer experience.





Stainless steel panel line Characteristics and options

Operating Panels

Our sleek and wear-resistant combination of stainless steel and glass is equipped with mechanical push buttons. The line consists of car operating panels and landing operating panels as default elements. For clear navigation throughout your building, indicators and nameplates can be supplied.

Keypad

The keypad features a conventional layout. Each floor is listed separately, ideal for low-rise buildings. Buttons will be arranged in single, double or triple columns, depending on the number of floors.



Horizontal car operating panel $500 \times 192 \text{ mm}$



Car operating panel

- 1 Nameplate 82 × 1051 mm
- 2 **Car operating panel** 197 × 1052 mm
- 3 **Car operating panel** with integrated key switch 197 × 1052 mm
- 4 **Car operating panel** with key switch 197 × 1176 mm
- 5 **Full height car operating panel** 197 × 2031 mm





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Landing panels

- 6 Landing indicating panel 65 × 290 mm
- 7 Landing operating panel 65 × 160 mm
- 8 **Landing operating panel** with key switch 65 × 225 mm

Key switch

9 Layout for panels with mechanical buttons 197 × 136 mm







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Glass panel line Characteristics and options

Operating Panels

Our stylish and modern glass panel line is equipped with a touch-sensitive keypad. The line consists of car operating panels and landing operating panels as default elements. For clear navigation throughout your building, indicators and nameplates can be supplied.

Keypads

The glass panel line features two keypad versions for car operating panels. A ten digit layout, allowing passengers to compose the desired floor number (like a phone); and a conventional layout listing each floor (best suited for lowrise buildings). Buttons are arranged in triple columns.





Car operating panel

- 1 **Car operating panel** (10 digit) 210 × 1051 mm
- 2 **Car operating panel** (conventional keypad) With key switch 210 × 1171 mm
- 3 **Nameplate** 82 × 1051 mm

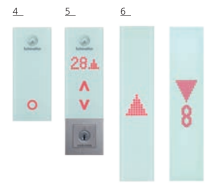


Landing panels

- 4 Landing operating panel $65 \times 160 \text{ mm}$
- 5 **Landing operating panel** with key switch 65 x 225 mm
- 6 Landing indicating panel 65 × 290 mm

Key switch

7 Layout for panels with touch-sensitive buttons 210 × 120 mm



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Mounting options Position and type of installation



Surface mount For classic designs



For car operating panels ① on car wall For landing operating panels ② and indicators ③ on door frame or wall

Flush mount For a modern, minimalistic look



For landing operating panels 2 and indicators 3 on door frame or wall

Selected features and options

Performance	
Group operation up to three elevators	
One-sided entrance	
Two-sided entrance	
Selective door opening	
Pre-opening of doors	
Extended door opening time (adjustable)	
Telescopic opening doors (T2)	
Center opening doors (C2, C4)	
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 1m/s	
Control integrated in door frame	
Design	
Rounded and Square interior style sets	
Four ceilings with LED lighting	
Three décor lines (Santa Cruz, Piccadilly and Esplanade)	
Libertà concept: flexible interior design	
Flex concept: flexible car adjustment in 10 mm and door in 50 mm steps, Flexible door placement	•
Car height up to 2400	•
Door height upt to 2300	•
Prepared for customer-supplied floor < 13 mm	
Prepared for customer-supplied floor < 40 mm	•
Prepared for customer-supplied walls and ceiling	•
Additional weight allowance for local decoration	•
Mirror, full-height, 600 mm width	
Mirror, half-height, 600 mm or 900 mm width	
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, Polished or Brushed	
Skirting round stainless steel brushed or aluminum anodized	
Skirting straight stainless steel brushed or aluminum anodized	
Car door stainless steel Riga Grey, Brushed or Linen	
Landing door stainless steel Painted (RAL 7032)	
Landing door Stainless steel Lucerne Brushed	
Landing door Stainless steel Lausanne Linen	
Landing and Car glass door	•
Glass rear wall: half height	
Glass rear wall: full height	
Low headroom	

Ontrol options	
ontrol options Pick-up collective (PI), single call travel w/ call registration	
Down-collective (KA), calls collected unidirectional	
Collective-selective control (KS), calls collected bidirectional	
ar operating Panels (COP)	
Glass, touch-sensitive, 10 button keypad layout (0-9)	
Glass, touch-sensitive, conventional keypad layout with floor	
designation (-3 to 23)	
Stainless steel, mechanical push buttons, conventional keypad layout up to 23 floors (– 3 to 20)	
Stainless steel, mechanical push buttons, 10 button keypad layout (0-9)	
Full height COP with mechanical push buttons	
Horizontal COP with mechanical push buttons (EN81-70 compliant)	
Second, vertical COP opposite to main car operating panel	
Braille on mechanical push buttons	
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	
anding 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	
Door frame mounted	
Wall mounted	
Braille on mechanical push buttons	
Light curtain protoction on doors	
Light curtain protection on doors	
EN 81-70 compliance kit	
EN 81-70 compliance kit ecurity	
EN 81-70 compliance kit ecurity Emergency power operation	
EN 81-70 compliance kit ecurity Emergency power operation Reservation and restricted access to floors:	
EN 81-70 compliance kit ecurity Emergency power operation Reservation and restricted access to floors: via key switch	
EN 81-70 compliance kit ecurity Emergency power operation Reservation and restricted access to floors: via key switch via key card	
EN 81-70 compliance kit ecurity Emergency power operation Reservation and restricted access to floors: via key switch via key card via Pin Code (Glass COP 10 key pad)	
EN 81-70 compliance kit ecurity 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	
EN 81-70 compliance kit ecurity 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	
EN 81-70 compliance kit ecurity 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	
EN 81-70 compliance kit ecurity 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	
EN 81-70 compliance kit ecurity 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	
EN 81-70 compliance kit ecurity 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 reen	
EN 81-70 compliance kit ecurity 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 reen Regenerative PF 1 drive	
EN 81-70 compliance kit ecurity 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 reen Regenerative PF 1 drive Standby mode	
EN 81-70 compliance kit ecurity 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 reen Regenerative PF 1 drive Standby mode Automatic car light switch (on/off)	
EN 81-70 compliance kit ecurity 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 ireen Regenerative PF 1 drive Standby mode	

■ Standard ▲ Option ● Flex





Planning Data

Specifications Schindler 3300*

Machine room-less traction elevator with frequency-controlled drive Capacity 400-1125 kg, 5-15 passengers

rsons 5 5 7 8 8 9	VKN mzs 1.0 1.0 1.6 1.6 1.0 1.0	HQ m 45 45 66 45 45 66 66	ZE 15 15 20 15 20 20	Entrance 1 1 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	BK mm 1000 1050 1050 1200	TK mm 1100 1250 1300 1250 1300 1250	HK mm 2135 2135 2135 2135	Type T2 T2 T2	BT mm 750 800	HT mm 2000 2000/2100	BS mm 1400 1500	TS⁽¹⁾ mm 1450 1600	TS ⁽²⁾ mm 	HSG mm 1060 1060	HSK ⁽¹⁾ mm 3400 3400	
7 8 8	1.0 1.6 1.0 1.6	45 66 45 66	15 20 15	1, 2	1050	1250 1300 1250 1300	2135	T2	800				- 1800			2900 2900
8	1.6 1.0 1.6	66 45 66	20	1, 2	1050	1300 1250 1300				2000/2100	1500	1600	1800	1060	3400	2900
	1.0	45 66	15	1, 2		1250 1300	2135	T2	800							
	1.0	45 66	15	1, 2		1300	2135	T2	800			1650	1850			
	1.6	66			1200					2000/2100	1500	1600	1800	1250	3600	_
	1.6	66			1200	1250						1650	1850			
9			20	1, 2			2135	T2	900	2000/2100	1600	1600	1800	1060	3400	2900
9			20	1, 2		1300						1650	1850			
9	1.0	45			1200	1250	2135	T2	900	2000/2100	1600	1600	1800	1250	3600	
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									900	2000/2100					3400	2900
								C2	800	2000/2100	1800	1700	1800	1060	3400	2900
									900	2000/2100	2000					
	1.6	66	20	1, 2	1200	1400	2135	T2	800	2000/2100	1600	1750	1950	1250	3600	-
									900	2000/2100						
								C2	800	2000/2100	1800	1700	1800	1250	3600	-
									900	2000/2100	2000					
10	1.0	45	15	1, 2	1400	1400	2135	C2	800	2000/2100	1800	1700	1800	1060	3400	2900
									900		2000					
	1.6	75	20	1, 2	1400	1400	2135	C2	800	2000/2100	1800	1700	1800	1250	3850	
									900		2000					
11	1.0	45	15	1, 2	1400	1500	2135	C2	900	2000/2100	2000	1800	1900	1060	3400	2900
	1.6	75	20	1, 2	1400	1500	2135	C2	900	2000/2100	2000	1800	1900	1250	3850	
13	1.0	45	15	1, 2	1600	1400	2135	C2	900	2000/2100	2000	1700	1800	1060	3400	2900
	1.6	75	20	1, 2	1600	1400	2135	C2	900	2000/2100	2000	1700	1800	1250	3850	
15	1.0	45	15	1, 2	1200	2100	2135	T2	900	2000/2100	1650	2450	2650	1060	3400	2900
	1.6	60	20	1, 2	1200	2100	2135	T2	900	2000/2100	1650	2450	2650	1250	3600	-
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VKN	Speed
HQ	Travel height
ZE	Stops

HE Interfloor distance ΗК Car height

enter opening door, 2 part

Door width

Door height

ВΤ

ΗТ

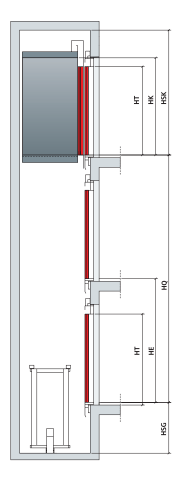
TS⁽²⁾ Shaft depth 2 entrances

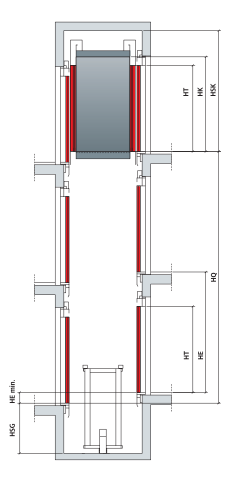
HSG Pit depth

Headroom height for safety gear HSK⁽¹⁾ on counterweight HSK min. + 70 mm HSK⁽²⁾ Optional (depending on local code)

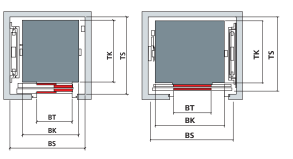
All elevators placed on the market as of 1st September as of 1st september 2017 must comply with EN 81-20**. Please contact us for any further questions further questions

Interfloor distance (HE) is: min. 2400 mm for door height 2000 mm / min. 2500 mm for door height 2100 mm HE for two-stop installations is min. 2600 mm for door height 2000 mm and 2100 mm. The short interfloor distance (HE min.) for opposite entrances is 300 mm. **EU type examination in accordance with Lifts Directive (Directive 2014/33/EU), based on EN 81-20

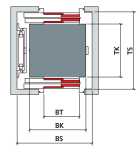


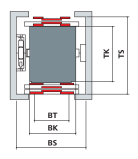


One-sided entrance









Frame



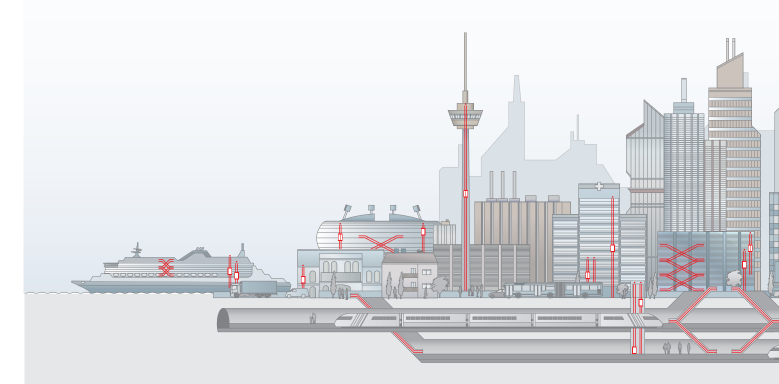


Full front

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, one billion people worldwide place their trust in Schindler products and services.

Schindler provides urban mobility with elevators, escalators and services that are engineered for efficiency and sustainability. Schindler accompanies the development of buildings from planning and construction to daily operation, thus safeguarding their lifetime value.



Ingenious planning

Selecting the right mobility solution means to analyze the building requirements and to calculate the potential traffic patterns. This is at the core of Schindler's planning support to ensure efficient mobility and a convenient journey for passengers. Bringing together global know-how for each individual project.

Schindler planning services:

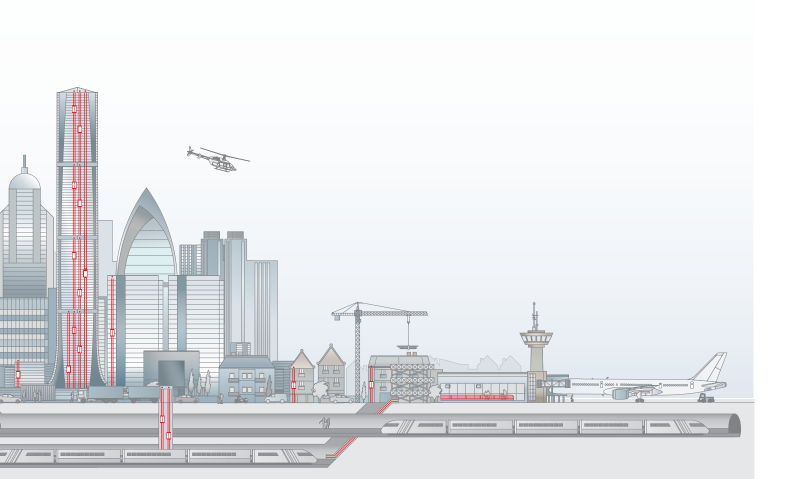
- Expert consultants for traffic and product planning
- Traffic analysis and calculation service
- Specialized engineering centers for customized configurations
- Planning guidelines and tools to expedite shaft planning, building layout and product selection/configuration

Seamless delivery

With a full-range portfolio of elevators and escalators, Schindler provides mobility solutions for any building application. Schindler customers can rely on sustainable technology, excellent project management and profound installation methodologies. It's always the perfect fit.

Technology for all building types and mobility needs:

- Residential and office buildings
- Commercial towers, retail environments
- Hospitals and public buildings
- Heavy-traffic environments
- High-rise buildings
- Cruise liners



Efficient operation

Smooth, hassle-free operation and very high availability are the result of professional maintenance and modernization. Environmental and operational efficiency add value to the investment. Reliability and sustainability – every day, all day.

The maintenance, repair and modernization portfolio:

- Global network of branches and service points
- Skilled and certified technicians and fitters
- Service solutions for all building types and requirements
- Availability and fast delivery of spare parts
- Quick responding call-center services
- E-monitoring diagnostic tools
- Replacement and step-by-step modernization solutions

Continuous enhancement

Schindler constantly develops new products and features to set standards and increase efficiency. Technological milestones that provide mobility to the urban society – conveniently, safely and ecologically. Progress needs innovation.

The cutting-edge developments:

- PORT Technology traffic, building communication and access-control management that calculates the swiftest route in the building
- Schindler regenerative PF1 clean drive technology
- Space-saving, weight-optimized designs
- Flexible modernization concepts from full replacements to partial retrofits
- Eco-mode options for escalators and elevators

When vision meets discipline. Schindler partners with Solar Impulse.



Schindler is a main partner of **Solar Impulse**, the zero fuel airplane aiming to fly around the world propelled only by solar energy.

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