

Schindler 3000 Stylish, functional and flexible





A flexible solution that unifies form and function. An all-round elevator applicable to multiple building types, with outstanding architectural flexibility for car, door and shaft dimensions.

Swiss precision engineering and latest technologies assure a smooth and safe user experience.



Schindler 3000 Stylish, functional and flexible

Schindler 3000 offers a large variety of design and dimensional combinations, and can be tailored to multiple applications in any urban environment. Select from a full spectrum of styles, colors and options to find the best possible match for your building.

Schindler 3000 is part of Schindler's new, modularplatform product range for all residential and commercial buildings, from low-to mid-rise, and from basic to sophisticated requirements, worldwide.

Key figures

Capacity	320 - 1350 kg
Travel height	Up to 80 m
Stops	Max 35 stops
Speed	1 - 2.5 m/s
Drive system	Machine-room-less, eco-friendly regenerative drive technology, frequency controlled
Group size	Up to 6 cars
Entrances	One- or two-sided
Interior	3 interior design lines, fresh wall colors and wide range of fixtures, and bare car option



Designed for comfort – built to last Engineered to Swiss standards

Schindler 3000 is designed, engineered and rigorously tested to ensure smooth, quiet and economical operation throughout your elevator's long life cycle, for every application, and in any environment.



Latest technologies, greater comfort

Variable frequency drive systems deliver perfectly controlled power to traction machines and door drives, extending component lifetimes and increasing energy efficiency. Schindler Suspension Traction Media is light and long-lasting, enabling the use of smaller traction machines that reduce both energy consumption and noise and vibration levels in the car



State-of-the-art digital controller

Schindler's scalable (universal) elevator controller offers more flexibility in number of openings, number of stops, and car group size. What's more, Schindler's innovative EPIC absolute positioning system improves both reliability and maintainability.



High-quality – at every level

Contact-free sensors assure millimeter-precise leveling with the floor for safe, seamless movement of passengers and goods in and out of the elevator.



Innovative drive technology

Schindler 3000 is equipped as standard with our innovative, regenerative drive technology. The system is designed to reduce travel energy by up to 30% compared to conventional technology.



Excellent ecological performance

Improving energy efficiency is essential 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*.

^{*}The classification always refers to a specific customer configuration. Usage pattern, load capacity, customer specific options and site conditions influence the final rating.

Access control and transit intelligence The revolutionary PORT Technology

All Schindler 3000 elevators are enabled for our revolutionary 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. PORT makes buildings more attractive, more efficient, and more valuable.



Architectural flexibility Less space, more capacity

Schindler 3000 has outstanding architectural flexibility for car, door and shaft dimensions. Less space for components, more room for you to use profitably.



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.

Reduced headroom

It offers even more room for you making the installation highly flexible.

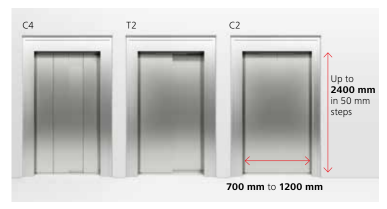
Built-in inspection and test panel

The inspection and test panel is built directly into a standard door frame. This solution simplifies elevator installation, provides easy access, and saves space.

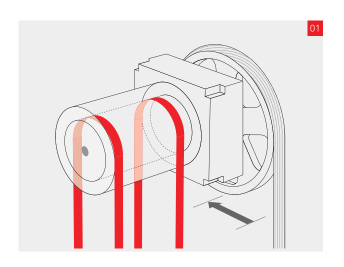
Modular system, scalable car and door dimensions

We can adjust car dimensions for you in any direction in 10 mm increments. Schindler 3000 car width is available from 660 mm to 2000 mm, car depth from 860 mm to 2400 mm, and clear car height can right up to 2600 mm.

Doors can be sized and positioned with millimeter accuracy. The door width is adjustable in 50 mm increments for heights from 2000 mm to 2400 mm, with a choice of telescopic (T2) or center-opening doors (C2, C4) and single or double (through-loading).

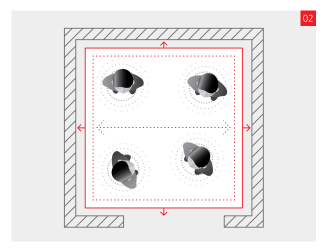


Reduced pit depth



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.



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.



Built-in inspection and test panel

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

Future ready Schindler elevators designed for next-generation technologies

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



Innovation 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.

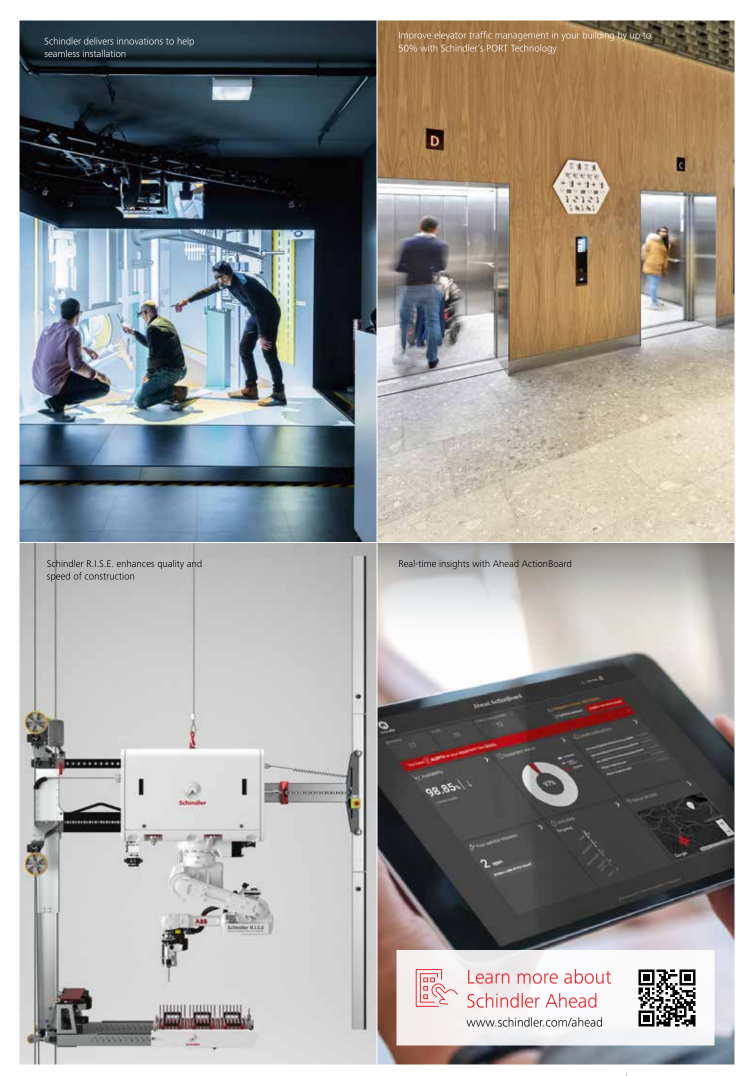
Our autonomous self-climbing robot system – **Schindler's Robotic Installation System for Elevators (Schindler R.I.S.E.)** – will enhance quality and speed of construction while maintaining safety on site.



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. Schindler Ahead maximizes uptime thanks to instant, accurate insights.
- 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.
- IoT enabled units ready for the future IoT activation and services fees will be discussed after the start of maintenance





Multiple design options Ready-made interior design lines

Navona

Functional and durable

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

Times Square

Modern and versatile

A contemporary look. Choose from warm or cool colors or combine to enhance contrast for more depth. Times Square adds distinctive features to any public, commercial or residential building.

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.

12



Multiple design options Ready-made or custom interior design

Park Avenue

Sophisticated and elegant

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

Freedom of Design

Create the Look and Feel you like

Choose an elevator design that perfectly matches your building interior. Select from Schindler 3000's three décor lines and combine your choice with our range of operating panels, handrails, lighting, mirrors and other accessories.

And for full custom designs, the Schindler 3000 bare car option allows you to add up to 30% of the car's rated load capacity for the materials and finishings of your choice.

Car operating panels and landing fixtures Outfit your elevator with style

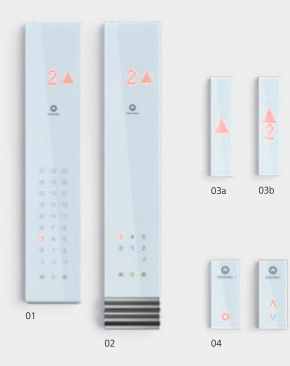
Linea 100

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

Linea 120

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





01	Full height car operating panel							
02	Half height car operating panel							
03a	Landing indicator panel with direction							
03b	Landing indicator panel with position & direction							
04	Landing operating panels							
05	Horizontal car operating panel (EN:81-70)							
Note:	Note: Surface Mounting offered as standard							

01	Car operating panel						
02	Car operating panel with key switch						
03a	Landing indicator panel with direct arrows						
03b	Landing indicator panel with direct arrows & Position						
04	Landing operating panels						
Note: Surface Mounting offered as standard							

14

 Limited availability, depending on configuration

Linea 300

direction

Landing operating panels

Note: Premium Fixture offered with flush mounting

03

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.

The PORT Terminal

The new PORT hall call destination terminals deliver brain-power to your building. A range of PORT Terminals is available, with numerous options to optimize traffic flows. Now an established reference worldwide, PORT terminals offer elegant design, stylish ergonomics and a contemporary look.

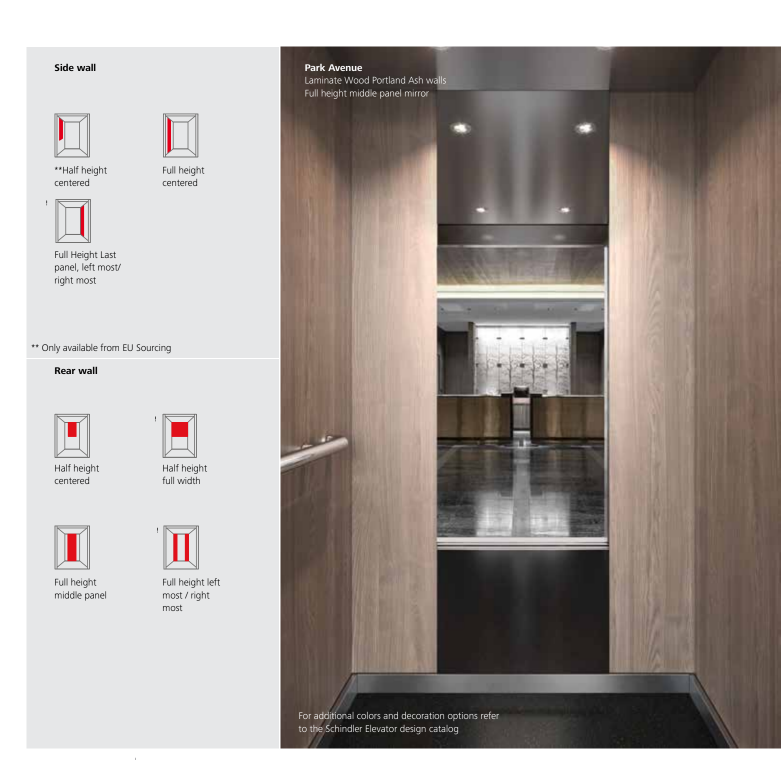


PORT 4 flush grey

Mirrors

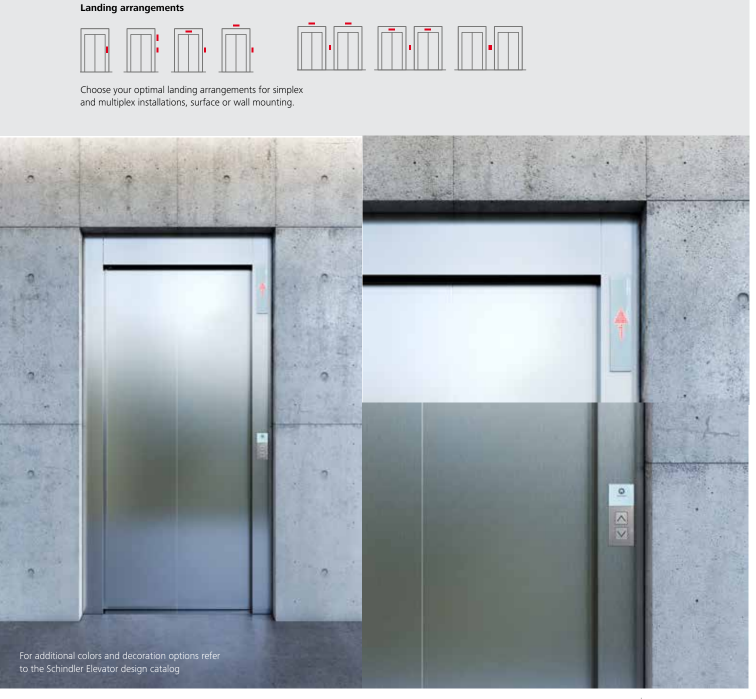
Ensuring optimal appearance

Mirrors enhance the sense of space, depth and comfort in elevators. Schindler 3000 elevators can be fitted with a full-height or half-height safety-glass mirror on the side or rear wall of the car.



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.



Handrails

A wide choice of shapes and finishes

Handrails convey a feeling of security. Schindler stainless steel handrails are designed to blend with car interiors, shapes and textures, and can be mounted to the side and rear walls. Available in curved, straight, straight with curved ends, and revolving layouts.



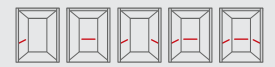






Customize your handrails

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



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

Choose the handrail shape you prefer:

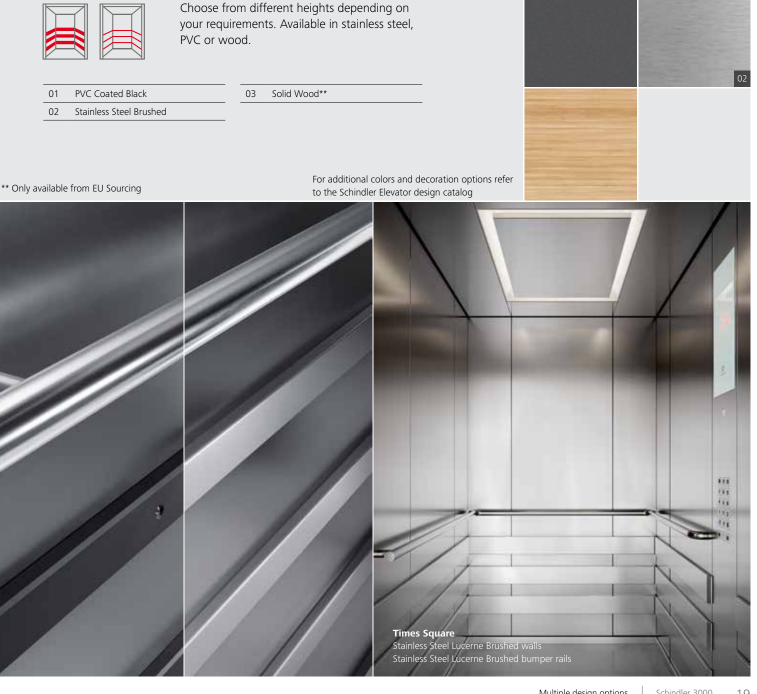


Straight, straight with curved ends or curved

For additional colors and decoration options refer to the Schindler Elevator design catalog

Bumper rails Preserving your car interior

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



Planning data EU Products

Machine room-less traction elevator with frequency-controlled drive. Capacity 400 - 1125 kg $\,$

						Car			Doors			Shaft				
																I
GQ kg	Passen- gers	VKN m/s	HQ m	ZE	Entrance	BK mm	TK mm	HK ⁽¹⁾ mm	Туре	BT mm	HT mm	BS mm	TS ⁽¹⁾ mm	TS ⁽²⁾ mm	HSG mm	HSK mm
400	5	1	80	35	1-2	1000	1100	2139	T2	750	2000	1425	1450	1650	1100	3450
450	6	1				1000	1300	2139	T2	800	2000-2100	1450	1600	1850		3450
								2339			2100-2200					3650
480	6	1	80	35	1-2	1000	1300	2139	T2	800	2000-2100	1475	1650	1850	1100	3450
								2339			2100-2200					3650
535	7	1	80	35	1-2	1050	1250	2139	T2	800	2000-2100	1450	1600	1800		3450
								2339			2100-2200					3650
						1050	1300	2139			2000-2100	1450	1650	1850		3450
								2339			2100-2200					3650
625	8	1	80	35	1-2	1200	1250	2139	T2	800	2000-2100	1600	1600	1800	1100	3450
								2339			2100-2200					3650
						1200	1300	2139			2000-2100	1600	1650	1850		3450
								2339			2100-2200					3650
630	8	1	80	35	1-2	1100	1400	2139	T2	800	2000-2100	1550	1750	1950	1100	3450
								2339			2100-2200					3650
								2139		900	2000-2100	1600				3450
								2339			2100-2200					3650
675	9	1	80	35	1-2	1200	1400	2139	T2	800	2000-2100	1600	1750	1950	1100	3450
								2339			2100-2200					3650

GQ	Capacity
VKN	Speed
HQ	Travel height
ZE	Stops
HE	Interfloor distance

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Height

BK Car width
TK Car depth
HKC Car height

HKC⁽¹⁾ by applying Schindler 3000 ceilings T2 Telescopic door, 2-part
C2 Center opening door,
2 part

BT Door width
HT Door height

BS Shaft width

TS⁽¹⁾ Shaft depth 1 entrance **TS**⁽²⁾ Shaft depth 2 entrances

HSG Pit depth

Headroom height for safety gear on counterweight HSK min. +70 mm

HSG min = 820 mm from HSK \geq 2.900 mm HSG min = 980 mm from HSK \geq 3.400 mm

Planning data EU Products

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						Car			Doors			Shaft				
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GQ	Passen-	VKN	HQ	ZE	Entrance	вк	TK	HK ⁽¹⁾	Туре	ВТ	HT	BS	TS ⁽¹⁾	TS ⁽²⁾	HSG	HSK
kg	gers	m/s	m			mm	mm	mm		mm	mm	mm	mm	mm	mm	mm
675		1	80	35	1-2	1200	1400	2139	C2	900	2000-2100	2000	1675	1800	1100	3450
								2339			2000-2200					3650
800	10	0.63	80	35	1-2	1400	1400	2139	C2	900	2000-2100	2000	1675	1800	1100	3850
								2339			2000-2200					4050
900	12	1	80	35	1-2	1400	1500	2139	C2	900	2000-2100	2000	1775	1900	1100	3450
								2339			2000-2200					3650
1000	13	1	80	35	1-2	1100	2100	2139	T2	900	2000-2100	1600	2450	2650	1100	3450
								2339			2000-2200					3650
						1400	1600	2139	C2	900	2000-2100	2000	1875	2000	1100	3450
								2339			2000-2200					3650
						1600	1400	2139	T2	900	2000-2100	2025	1675	1800	1100	3450
								2339			2000-2200					3650
1125	15	1	80	35	1-2	12000	2100	2139	T2	900	2000-2100	1625	2450	2650	1100	3450
								2339								3650

GQ VKN HQ ZE HE	Capacity Speed Travel height Stops Interfloor distance	BK Car width TK Car depth HKC Car height HKC ⁽¹⁾ by applying Schindler 3000 ceilings	T2 C2 BT HT	Telescopic door, 2-part Center opening door, 2 part Door width Door height		Shaft width Shaft depth 1 entrance Shaft depth 2 entrances Pit depth Headroom height for safety gear on counterweight HSK min. +70 mm nin = 820 mm from HSK ≥ 2.900 mm nin = 980 mm from HSK ≥ 3.400 mm
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Planning data **AP Products**

Machine room-less traction elevator with frequency-controlled drive; 400kg, 535kg, 630kg, 800kg, 1000kg, 1125kg capacity, 5, 7, 8,10,13, 15 passengers.

					Car			Doors			Shaft						
																I	
GQ kg	Passen- gers	VKN m/s	HQ max m	ZE max	Entrance	BK mm	TK mm	HK mm	Туре	BT mm	HT mm	BS mm	TS ⁽¹⁾	TS ⁽²⁾	HSG mm	HSK mm	
400	5	1	80	35	1-2	1000	1100	2139	T2	800	2000-2100	1475	1450	1630	1100	3450	
								2239			2000-2200					3550	
								2439								3750	
								2500								3810	
535	7	1	80	35	1-2	1050	1250	2139	T2	800	2000-2100	1475	1600	1780	1100	3450	
								2239			2000-2200					3550	
								2439								3750	
630	8	1	80	35	1-2	1100	1400	2139	T2	800	2000-2100	1550	1750	1690	1100	3450	
-								2239			2000-2200					3550	
								2439								3750	
								2500								3810	
								2139		900	2000-2100	1600				3450	
								2239			2000-2200					3550	
								2439								3750	
								2500								3810	
								2139	C2	800	2000-2100	1725	1700	1840	1100	3450	
								2239			2000-2200					3550	
								2439								3750	
								2500								3810	
								2139		900	2000-2100	1925				3850	
								2239			2000-2200					3950	
								2439								4150	
								2500								4210	
						1250	1250	2139	C2	800	2000-2100	1750	1500	1690	1100	3450	
								2239			2000-2200					3550	
								2439								3750	
								2500								3810	
						1400	1100	2139	C2	800	2000-2100	1825	1400	1540	1100	3450	
						1700	1100	2239	C2	000	2000-2100	1023	1400	1540	1100	3550	
								2439			2000 2200					3750	
								2500								3810	
				<u> </u>				2300							<u> </u>	3010	

GQ VKN	Capacity Speed
HQ	Travel height
ZE	Stops
HE	Interfloor distance

вк Car width ΤK Car depth HKC Car height

HKC⁽¹⁾ by applying Schindler 3000 ceilings T2 Telescopic door, 2-part C2 Center opening door, 2 part

ВТ Door width Door height BS Shaft width

TS⁽¹⁾ Shaft depth 1 entrance TS⁽²⁾ Shaft depth 2 entrances

HSG

HSK Headroom height for safety gear on counterweight HSK min. +70 mm

HSG min = 820 mm from HSK \geq 2.900 mm HSG min = 980 mm from HSK \geq 3.400 mm

Planning data AP Products

Machine room-less traction elevator with frequency-controlled drive; 400kg, 535kg, 630kg, 800kg, 1000kg, 1125kg capacity, 5, 7, 8,10,13, 15 passengers.

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800	10	1.00	80	35	1-2	1350	1400	2139	C2	800	2000-2100	1800	1700	1840	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
								2139		900	2000-2100	1975				3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
						1400	1350	2139	C2	800	2000-2100	1825	1650	1790	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
								2139		900	2000-2100	2000				3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
1000	13	1	80	35	1-2	1400	1600	2139	T2	900	2000-2100	1825	1950	2130	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
								2139	C2	900	2000-2100	2000	1900	2040	1100	3450
								2439			2000-2200	ļ				3750
								2500								3810
						1600	1400	2139	C2	900	2000-2100	2025	1700	1840	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
								2139		1000	2000-2100	2125	1700	1840	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810

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								2239			2000-2200					3550
								2439								3750
								2500								3810
								2139		1000	2000-2100	2150	1800	1940	1100	3450
								2239			2000-2200					3550
								2439								3750
								2500								3810
						1100	1200	2139	C2	900	2000-2100					3850
								2239			2000-2200					3950
								2439								4150
								2500								4210
1125	15	1	80	35	1-2	1200	2100	2139	C2	900	2000-2100	2000	2400	2540	1100	3850
								2239			2000-2200					3950
								2439								4150
								2500								4210
								2139	T2	900	2000-2100	1650	2450			3450
								2239			2000-2200					3550
								2439								3750
								2500								3810

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2 partBT Door widthHT Door height

S Shaft width

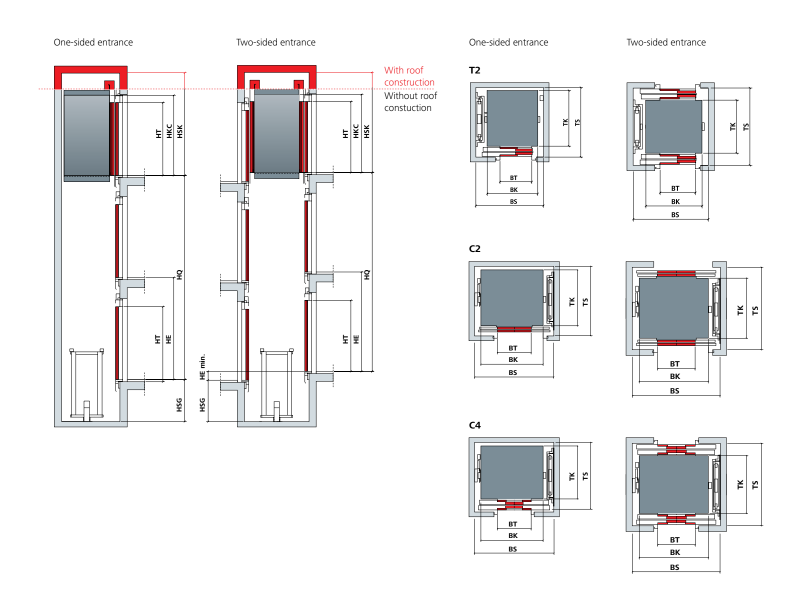
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HSG Pit depth

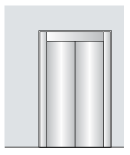
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HSG min = 820 mm from HSK \geq 2.900 mm HSG min = 980 mm from HSK \geq 3.400 mm

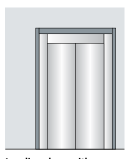
Height and layout plans



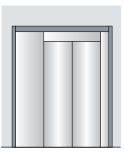
Assembly Frame-set



Landing door with standard door frame



Landing door with frames-set



Full front (optional)





Schindler Middle East and North Africa

For more information, please contact your local office



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