

Schindler 5500 Fits you.





4 essentials for a perfect fit. Schindler 5500 Space configurability Configure the dimensions and technology of your elevator to best meet the requirements of your application. The Schindler 5500 fits your needs, making your building work by optimizing space with excellent shaft utilization. Green mobility Rely on the latest technology. The Schindler 5500 helps you lower your building's carbon footprint by using energy more efficiently – with regenerative drives for sustainable operation. High-level performance Enjoy the faster and smoother ride. The new developments in traction media and control systems give you not only more speed, but also let you handle more passengers and goods providing optimal ride quality. Freedom of design Create the look and feel of your elevator just the way you always imagined it. Our design lines give you the freedom of choice – from preconfigured cars to your own concept, from functional to sophisticated.

Space configurability

Configure mobility the way you need it to make your building work. From the ideal space utilization and machine-room options to a perfectly fitting car and the smooth flow of people and goods.

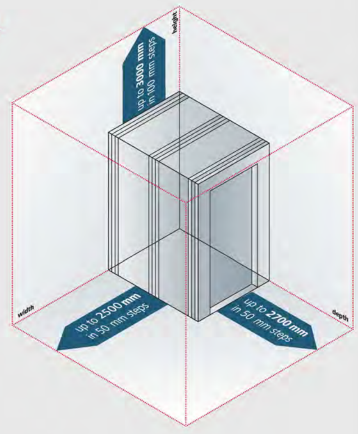
More options for a better fit.

The product that always fits

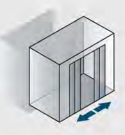
You name the dimensions that are in line with your ideas and the requirements of your building.

The Schindler 5500 fits:

- Standard car sizes are adaptable in width and depth with a maximum of 100 mm around ISO standards.
- Car height is variable in steps up to 3000 mm.
- A single modular system is able to cover different market applications such as residential, commercial and public transportation.



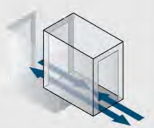




Standard and extended door range

The large range of door widths and heights (width 800 mm up to 1400 mm, height up to 2400 mm) adapts to code and building requirements. Doors come in different finishes, including glass panels.





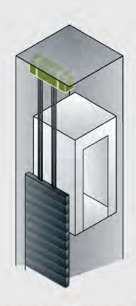
From unidirectional to bidirectional

Cars with smoothly opening doors on both sides are just one example that helps you efficiently handle the traffic in your building.

Building integration made easy.

MMR

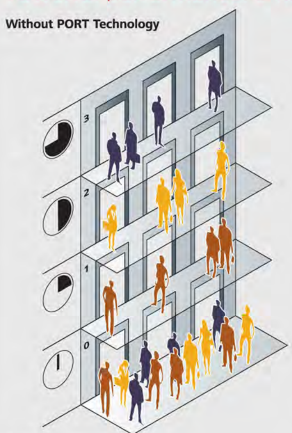
MRL



MMR and MRL layout

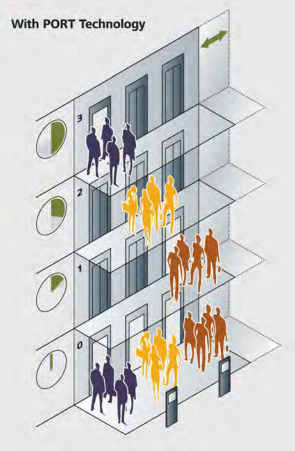
Depending on the dimensions of the shaft, there are mini-machine-room (MMR) and machine-room-less (MRL) solutions for the Schindler 5500. The flexible positioning of the counterweight also provides more options for perfect space utilization, maximized rentable space and lower building costs.

Powerful performance. Smooth travel.



Brainpower for your building

Schindler PORT Technology uses a revolutionary traffic management system that brings people to their destinations faster than any other elevator control while reducing the number of intermediate stops. The passengers' only requirement is to



simply communicate their identity and destination. Schindler's PORT Technology takes care of the rest by planning and executing a seamless journey, using the optimal route that takes the shortest possible time to complete.

Green mobility

Keep energy consumption to a minimum by using power more efficiently. The new technological advances of the Schindler 5500, such as regenerative drives, new traction media, and carefully selected materials, ensure an ecologically sound solution.

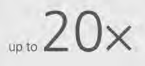
From savings to sustainability.

up to 30%



Clean Drive Technology

Thanks to high-efficiency regenerative drives the Schindler 5500 uses about 30% less energy than comparable elevators. With the clean PowerFactor 1 technology, the drives are even able to produce energy that can be fed back into the electricity grid immediately.





LED lighting

LED lights have an extremely long service life. They last up to 20 times longer than standard light bulbs while consuming less energy. A bright solution for passengers and the environment.





Optimized motor and traction media

Big in performance, compact in size. Efficient in travel, effective in energy usage. The new drive and traction configuration weighs up to 50% less than its predecessor while using less oil. Even a non-oil system option is available.

Energy efficiency classes



From efficiency to earning credits for green building.

All around the world, buildings are rated for their energy efficiency. Within this framework of green building certificates the focus is also directed to the performance of elevators. With Schindler 5500 reaching A-classification with the energy saving developments above, we not only achieve high ratings for energy efficiency, e.g. for the VDI energy label, but also help you earn high scores and thus more credits for your green building certificates.

High-level performance

The Schindler 5500 offers an excellent ride experience for the passenger. The wider range of MRL residential and commercial applications as well as new drive and traction developments make it a hallmark in modern urban mobility. High travel height, fast speeds and improvements in range of load and noise reduction technology position the Schindler 5500 as a prime elevator.

More options for a better ride.

Capacity, building height and car speed interact to define your urban mobility solution. Each element is engineered to provide the optimum ride. This is why we always look at the combined impact of all parameters.

Our enhanced product, motor and traction media developments allow travel heights of up to 150 meters (MRL and MMR) and speeds of up to 3 m/s while keeping noise and vibration levels low and assuring a smooth ride.



Capacity Up to 2500 kg Building height Up to 150 meters, up to 50 floors Car speed Up to 3 meters per second

Freedom of design

Create the look and feel you like. Combine colors, materials, lighting, mirrors handrails and fixtures to achieve the ambiance that fits both your ideas and your building. Choose from one of our four interior design lines or create the car to your own taste.

Add personality to your elevator

«Navona», «Times Square», «Park Avenue» and «Sunset Boulevard» — our four design lines offer a wide range of decoration options. Choose your design to match your architectural concept and ideas. Provide a unique ride experience with fresh colors, distinctive patterns and high-quality materials.

For detailed information on our four design lines see our separate design lines brochure.



Our favorite designs just give you an idea of what is possible and can be easily combined. If you like to be more creative, you can even design your own car.

Navona - functional and durable

Provide clarity and solid comfort to your car with this robust design line. Fresh colors, a contrasting rear wall, the option of three different floors or a bare floor make Navona the right choice for residential applications. Stainless steel can be added to rear and side walls. Navona's interior stands for long lasting functionality right where it is needed.

Times Square - modern and versatile

Determine your modern look. Choose from warm or cool colors to create a fresh look or combine the options to enhance contrast for more depth. Use a bare car option to create your style and taste. Times Square adds distinctive features to any public, commercial or residential building.

Park Avenue - sophisticated and elegant

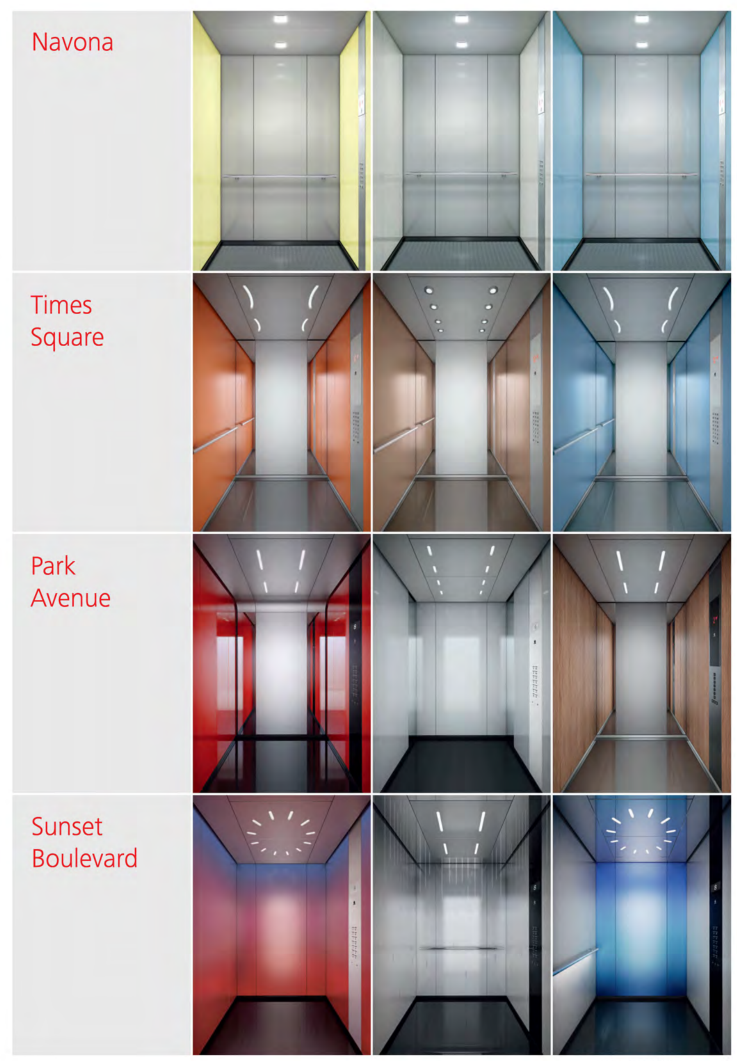
Discover pure elegance with back painted glass walls or choose wood laminate to create a more contemporary ambiance. The optional wave design, a rounded transition from ceiling to rear wall, gives your car a unique appearance. An additional highlight is a gold or silver shimmer from our metallic glass collection or a brushed bronze or satinated grey finish on stainless steel. Matched lighting perfects the stylish design of this elevator – an ideal fit for representative buildings like high-end residential, hotels and offices.

Sunset Boulevard - inspirational and full of character

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. Lighting and ceiling concepts create a fascinating atmosphere. Make your elevator become your stage.

Note

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



Go beyond the expected. Get to the heart of design.

Endow your cars with a signature ambiance

Deliver uniqueness to your building by customizing the car in line with your overall design concept. Start with one of the pre-configured options of the Schindler 5500 and create exactly the ambiance you desire. Add matching colors and lighting options or improve the feeling of security by implementing glass elements. There are almost no limits as you can add up to 50% of extra interior weight to the rated passenger load.

Back painted glass

By putting color behind safety glass, you create a high gloss and vibrant effect that adds a pleasant ambiance to your car. In order to make the back painted glass walls perfectly fit the overall appearance of the building, you can either choose from pre-selected colors or optionally select any NCS (Natural Color System) color.

Glass doors and glass walls

Add eye-catching transparency to your car. The wide range of glass doors helps you to suit the application. Glass panels can either be installed to rear and side walls of the car for maximized visibility and security or can be combined with other car interior materials from the Times Square, Park Avenue and Sunset Boulevard design line. Frames for glass panels are available in three finishes.

For detailed information on back painted glass, glass options and digital prints see our separate decor lines brochure.

Digital print on stainless steel

Create ambiance not only with colors but with eyecatching patterns printed on stainless steel. Choose clearly structured geometrical forms or bold organic designs. Select stainless steel beautifully enhanced with a bronze or gray shimmer. No matter the size of your car, digital decoration patterns always look stunning.

Digital print on satinated glass

Gorgeous and intense colors, emphasized through satin glass for more elegance. From atmospheric blue-red to warm gray-beige color gradients, this design allows you to create a fascinating ambiance and an unforgettable ride experience.



Times Square with glass walls Ceiling: Stainless steel Lucerne Brushed Walls: Glass panels Floor: Black artificial granite

Lighting: LED Indirect Frame finish: Lucerne Brushed Car operating panel: Linea 100



Sunset Boulevard with digital print on satinated glass

Ceiling: Stainless steel Lucerne Brushed Walls: New York Sunset Floor: Artificial granite black Lighting: LED Dash Car operating panel: Linea Vetro



A perfect outfit with matching accessories. Operating panels and options

Outfit your elevator with style

Our operating panels and options, such as handrails, mirrors and lighting, suit your chosen decor to give your elevator the perfect finish – down to the smallest detail.

For a complete overview of all fixtures and options, see our separate decor lines brochure.

Operating panels

Make your elevator easy to operate for all passengers. Energy efficient operating panels all come in high quality materials and finishing. As an option, elegant full-glass fixtures provide the finishing touch to the car interior.

High-resolution and easy-to-read indicators make the ride even more enjoyable.

Mirrors

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

Handrails

Even though your elevator travels smoothly, handrails convey a feeling of security. Stainless steel handrails match the interior and shapes of your car and can be mounted to the side and rear walls. Illuminated handrails and skirting enhance the overall ambiance of the car as well.

Lighting

A selection of different lighting options lets you add the right atmosphere to your elevator – from warm spot light to ambient indirect lighting. You can either choose from one of the lighting solutions that comes with our interior designs or you can opt for a custom solution.





Create the ideal look for your project.

High-end residential buildings

With its various options for interior design, the Schindler 5500 adapts seamlessly to the architectural concept of your residential building. Further improvements in energy saving and noise reduction make the Schindler 5500 your elevator of choice.



Office and commercial buildings

The Schindler 5500 is the perfect fit for high-traffic environments and can be easily installed in larger groups. It is also available with glass cars which offer passengers a panoramic view. Equipped with proprietary PORT Technology, the Schindler 5500 becomes a highly efficient mobility system for your office and commercial buildings.



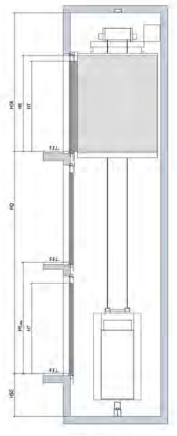
Schindler 5500 MRL

Planning Data

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GQ		VKN	HQ	ZE	BK	TK	HK	Туре	BT	HT	BS	TS	HSG	HS
kg		m/s	m		mm	mm	mm		mm	mm	mm	mm	mm	n
680	10	1.00	45	15	1300	1350	2300	C2	900	2100	2000	1700	1500	425
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		3.00	150	40	1300	1350	2300		900	2100	2000	1700	2750	55
384	13	1.00	45	15	1800	1200	2300	C2	1000	2100	2400	1550	1500	42
		1.75	80	30	1800	1200	2300		1000	2100	2400	1550	2150	48
		2.50	100	30	1800	1200	2300		1000	2100	2400	1550	2500	54
884	13	1.00	150 45	15	1800	1200 2000	2300 2300	T2	1000 900	2100	2400 1700	1550 2375	2750 1500	55 42
504	13	1.75	80	30	1100	2000	2300	12	900	2100	1700	2375	2150	48
- 1		2.50	100	30	1100	2000	2300		900	2100	1700	2375	2500	54
		3.00	150	40	1100	2000	2300		900	2100	1700	2375	2750	55
1020	15	1.00	45	15	1600	1500	2300	C2	1000	2100	2325	1850	1500	42
		1.75	80	30	1600	1500	2300		1000	2100	2325	1850	2150	48
		3.00	100	30 40	1600	1500 1500	2300		1000	2100	2325	1850	2500	54
020	15	1.00	45	15	1600	2000	2300 2300	T2	900	2100	2325 1800	1850 2375	2750 1500	55 42
020	13	1.75	80	30	1200	2000	2300	12	900	2100	1800	2375	2150	48
		2.50	100	30	1200	2000	2300		900	2100	1800	2375	2500	54
		3.00	150	40	1200	2000	2300		900	2100	1800	2375	2750	55
880	16	1.00	45	15	2000	1300	2300	C2	1000	2100	2600	1650	1500	42
		1.75	80	30	2000	1300	2300		1000	2100	2600	1650	2150	48
	-	3.00	100	30 40	2000	1300	2300		1000	2100	2600 2600	1650	2500	54
088	16	1.00	45	15	1600	1600	2300	C2	1000	2100	2325	1650 1950	2750 1500	55 42
000	10	1.75	80	30	1600	1600	2300		1000	2100	2325	1950	2150	48
		2.50	100	30	1600	1600	2300		1000	2100	2325	1950	2500	54
	- 1	3.00	150	40	1600	1600	2300		1000	2100	2325	1950	2750	55
880	16	1.00	45	15	1150	2200	2300	T2	1000	2100	1850	2580	1500	42
-	-	1.75	100	30	1150	2200	2300		1000	2100	1850	2580	2150	48
-	-	3.00	150	40	1150	2200	2300 2300		1000	2100	1850 1850	2580 2580	2500 2750	54 55
360	20	1.00	45	15	2000	1550	2300	C2	1100	2100	2625	1900	1500	42
		1.75	80	30	2000	1550	2300		1100	2100	2625	1900	2150	48
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200		3.00	150	40	2000	1550	2300		1100	2100	2625	1900	2750	55
360	20	1.00	45 80	15 30	1800	1700	2300	C2	1100	2100	2600	2050	1500	42
+	-	2.50	100	30	1800	1700 1700	2300 2300		1100	2100	2600 2600	2050	2150 2500	48 54
		3.00	150	40	1800	1700	2300		1100	2100	2600	2050	2750	55
632	24	1.00	45	15	1500	2400	2300	C2	1100	2100	2400	2750	1500	42
		1.75	80	30	1500	2400	2300		1100	2100	2400	2750	2150	48
		2.50	100	30	1500	2400	2300		1100	2100	2400	2750	2500	54
026	27	3.00	150	40	1500	2400	2300	63	1100	2100	2400	2750	2750	551
836	27	1.00	45 80	30	1650 1650	2400	2300 2300	C2	1200	2100	2600 2600	2750 2750	1500 2150	42
	-	2.50	100	30	1650	2400	2300		1200	2100	2600	2750	2500	54
972	29	1.00	45	15	1900	2200	2300	C2	1400	2100	3000	2550	1500	42
		1.75	80	30	1900	2200	2300		1400	2100	3000	2550	2150	48
		2.50	100	30	1900	2200	2300		1400	2100	3000	2550	2500	54
500	37	1.00	45	15	1800	2700	2300	C4	1400	2100	2550	3150	1500	425
		1.75	80	30	1800	2700	2300		1400	2100	2550	3150	2150	480

Above data is on the basis of 2300 mm car height. Any additional increase in height should be added to Headroom Height

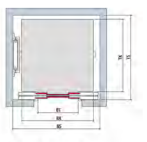
Height and plan view



One-sided entrance



One-sided entrance telescope door



One-sided entrance Center-opening telescope door

F.F.L. = Finished Floor Level

For additional information, such as proposals, construction plans, and pricing, please contact our local sales office.

Legend of Planning Data

GQ	Load capacity	BK	Car width	T2	Telescope door	BS	Shaft width
VKN	Speed	TK	Car depth	C2/C4	Center-opening	TS	Shaft depth
HQ	Travel height	HK	Car height		telescope door	HSG	Shaft pit depth
				BT	Door width	HSK	Clear overhead below lifting beam
				HT	Door height	*	with balustrade of 900 mm on car top

HEmin = HT + 450 mm

HK = HT + min. 100 mm

Flooring (HKZ): above values based on a maximum floor thickness of 40 mm

Remarks:

Please follow the code requirement as per local norms if any.

Please follow the code requirement as per local norms if any.

Shaft dimensions width & depth are based on clear dimension the horizontal tolerance for shaft height upto 30 mtrs: -0 /+50 mm and above 30 mtrs: -0/+80 mm - All given information is for general reference and planning. For specific construction detail, please contact our local sales office.

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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