



Revolutionizing the

way we move since 1874

We are focused on ensuring safety, quality, and customer satisfaction, coupled with unwavering integrity and trust. Built on a legacy spanning fve generations, these values form the foundation of our organization.

Leveraging our long history, we stand ready to support customers throughout the entire life span of their vertical transportation systems, ensuring reliability and innovation for years to come.

1874

Founded by Robert Schindler and Eduard Villiger in Lucerne, Switzerland

1892

Built frst electric elevator with belt 1906

Established frst international venture in Germany

1936 Installed the frst escalator

1974

Expanded to Asia-Pacifc with Jardine Schindler joint venture

1980

Established frst industrial joint venture of the People's Republic of China with a western company

1990

Developed world's frst hall call destination system, Miconic 10

Began operations in Schindler India Pvt.

Launched Schindler Designs, featuring refned interiors and a new digital experience







Product overview

Our future-proof solutions

From small residential buildings to soaring skyscrapers, Schindler elevators are digitally enabled to provide reliable, energy-efcient, and seamless vertical mobility. Our solutions play a pivotal role in enhancing the overall quality of life in urban settings.

Residential

Max 1.75 m/s 🙈 Max 1179 kg 🔀 Max 70 m

Commercial Striking, fexible, effective. The Schind ler 5000 boasts bold interiors, versatile car sizes, and efcient performance options. Max 2.5 m/s 📠 Max 1350 kg 📑 Max 80 m Stylish, comfortable, essential. The Schindler 3000 is designed for function, simplicity,

Unique, powerful, dynamic. The Schindler 6000 provides a superior experience thanks to leading technologies, luxurious fnishes, and higher capacities. Max 3.0 m/s 📠 Max 1800 kg 🏥 Max 150 m

Premium Commercial

High-rise



Residential

Simple, reliable, compact. The Schindler 1000 is a practical passenger elevator that ensures effortless installation.





Schindler 1000 Simple, reliable and compact

With the Schindler 1000, elevating is made simple. Easy to choose, easy to plan, and easy to use, the Schindler 1000 is safe, secure, stylish and strong. Designed to serve low-rise ofce, educational and residential buildings, comfortably, quietly, efciently and with style.

The Schindler 1000 is part of the new modular platform product range. Suitable for low-rise ofce, educational and residential buildings, with simple and stylish requirements.

Key fgur es

400 - 1000 kg
Up to 12 m
Max 5 stops
1.0 m/s
Machine room-less, frequency controlled, eco-friendly regenerative drive technology
Up to 2 cars
Single or through entry car
2 interior design lines, fresh wall colours and wide range of accessories



Value for money Swiss precision, value engineered

The Schindler 1000 is part of the new modular platform product range featuring high-quality components that deliver smooth, quieter and more reliable performance.



Smooth operation

The Schindler 1000 features a gearless drive system with Suspension Traction Media (STM) to ensure efcient oper ation and long-term reliability. Combined with our new elevator car, control system and drive, the ride experience for passengers is not only smoother, but quieter, too.



Quality through simplicity

Bringing benefts throughout the entire lifecycle of your elevator, the Schindler 1000's standardised components and pre-engineered solutions ensure reliable performance at superior quality standards. This means easy maintenance, high availability and minimal downtime.



Innovative drive technology

Regenerative drive technology is a standard throughout our new modular product family. This reduces travel energy by up to 30% compared to any conventional technology.



Environmentally sound

Improving energy efciency is essential to r educe the environmental impact of elevators and the buildings they serve. Eco-friendly features, such as regenerative drive, LED lighting and stand-by mode are standard in all Schindler 1000 elevators, achieving the highest energy-efciency rating class A according to ISO 25745-2.*

^{*}The classifcation always r efers to a specifc customer confgur ation. Usage pattern, load capacity, customer specifc options and site conditions infuence the fnal r ating.

Future ready

Schindler elevators designed for future-orientated technologies

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



Plan & Design online

With just a few clicks, you can plan the right elevator for your building. Our online **Plan and Design Tool** provides you with recommendations, comprehensive product specifications and detailed layout drawings. All of these are compatible with **Building Information Modelling** standards, and with our **Project Cloud** you can share your projects with us.



Innovation in installation

Schindler's new **INEX** (Installation Excellence) system not only reduces construction preparation and resources for our customers, it also improves safety and efciency on site.



Smart operation – switching to digital

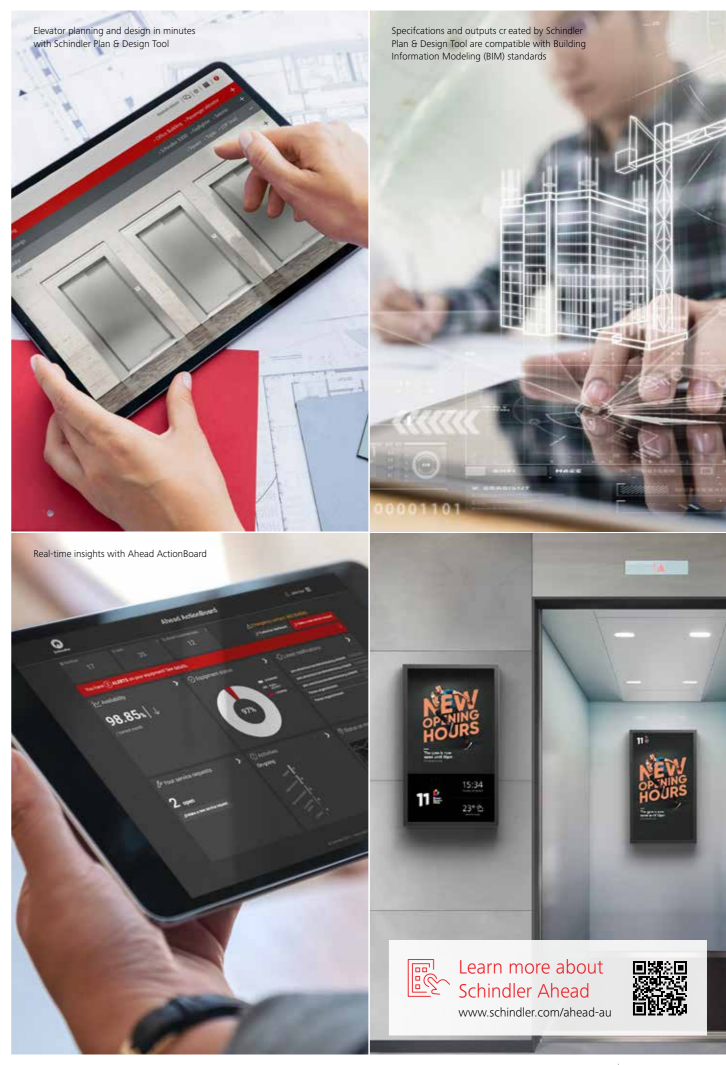
All of our new elevators are installed with **Schindler Ahead** – our IoT (Internet of Things) portfolio of services. Schindler Ahead digital services are future-proof and pave the way for a new era in lift communication and management offering reliability, transparency and uptime.

- Maximise uptime with Ahead Smart Services
 With digital connectivity, issues can be detected and addressed well before service is affected. This helps Schindler to take timely action to minimise or avoid downtime and maximise uptime thanks to instant, accurate insights.
- Real-time insights with Ahead ActionBoard
 Offering customers an overview of their lifts and escalators, Schindler
 Ahead ActionBoard provides real-time actionable insights. This makes it effortless to access performance checks, view current and historical data statistics, view maintenance planning tools and place service requests.

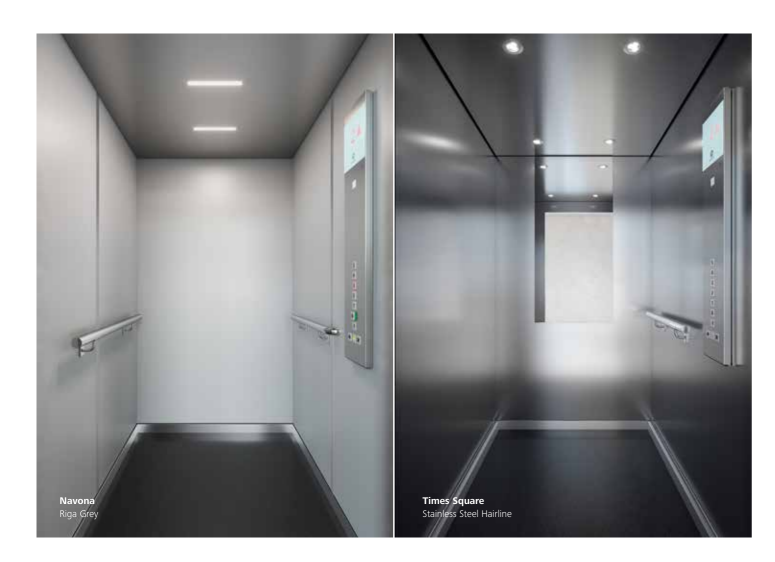


User experience on a next level

Schindler Ahead MediaScreen makes paper a communication tool of the past. This in-car media solution provides relevant information to the passengers in real-time. Share building updates, news, weather, ensuring that passengers always stay informed.



Euture ready Schindler 1000 Future ready Schindler 1000



Multiple design options Ready-made interior design lines

Our Navona and Times Square interior design lines offer simple, refned décor options, keeping planning time and costs down and your artistic expression high.

Navona

Functional and durable

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

Times Square

Modern and versatile

Achieve a contemporary look, choose from warm or cool colours or combine to enhance contrast for more depth. Times Square adds distinctive features to any public, commercial or residential building.



Design your elevator in minutes

Explore the wide range of combinations available with our easy-to-use online confgur ation tool: www.schindler.com/plan-au



Navona







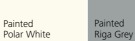


Painted

Capri Yellow













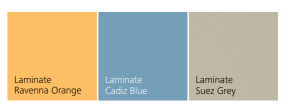




Times Square









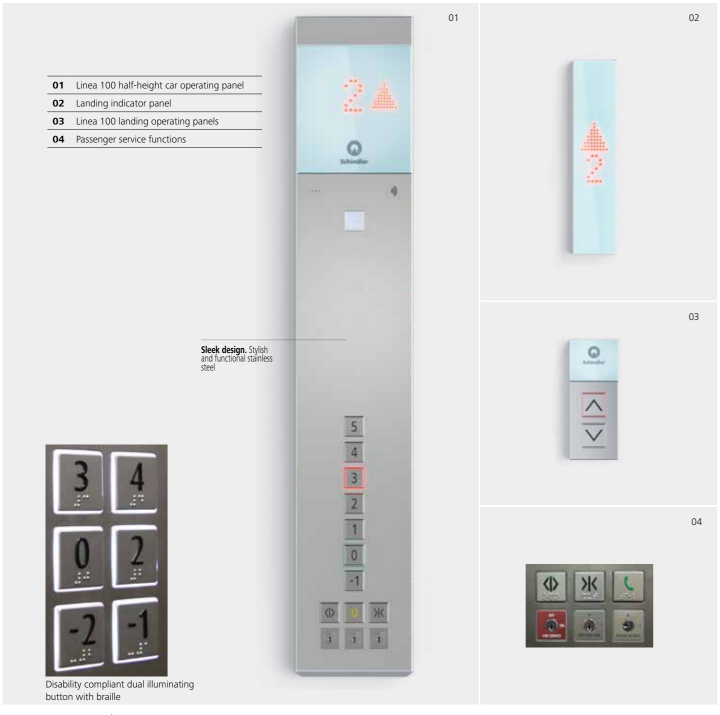


Note: Specifications, options and colours are subject to change. All cars and options illustrated in this brochure are representative only. The samples shown may vary from the original in colour and material

Schindler 1000 Simply stylish Simply stylish Schindler 1000

Car operating panels and landing fxtur es Linea 100

Our operating panels and fxtur es are ergonomically designed to make the passenger experience intuitive, smooth and simple. The Linea 100 incorporates low energy multiprocessor controls and operating panels fashioned in stylish, tempered safety glass.



Car operating panels and landing fxtures Linea 100



Simply Stylish Schindler 1000 Simply stylish

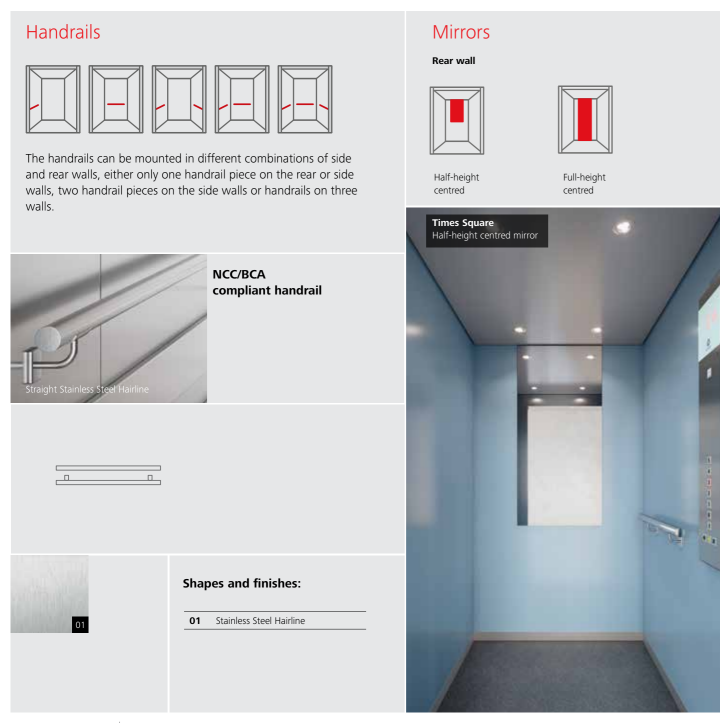
Handrails and Mirrors Spacious and secure

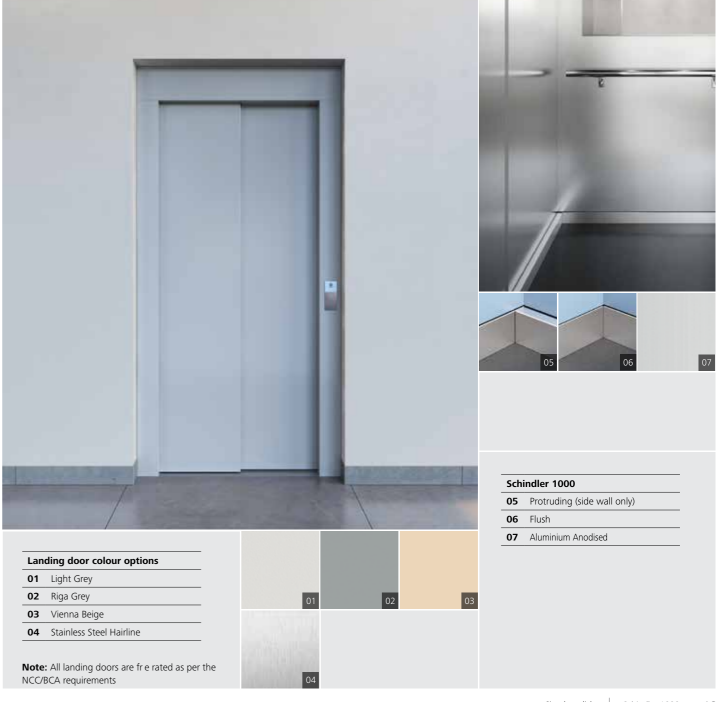
Schindler stainless steel handrails are designed to blend with car interiors, shapes and textures, and can be mounted to the side and rear walls. Available in straight ends. Mirrors heighten the sense of space, depth and comfort in elevators. Choose from a centred panel safety-glass mirror on the rear wall of the car in half-height or full-height configurations.

Landing doors and Skirting For a stylish entrance

How your elevator design complements your building interior can enhance your tenants' response to the overall décor concept. We offer a range of colours to fulfil your building's design potential.

Our protruding and fush skirting range provides protection for the lift car interiors. Our practical range of skirting seamlessly blend with our range of interiors.





Schindler 1000 | Simply stylish | Schindler 1000 | 19

Compact design Minimum space for maximum use

The Schindler 1000 benefts from our machine room-less (MRL) traction systems and compact door drives to optimise shaft space, reducing construction costs and leaving space for tenants.



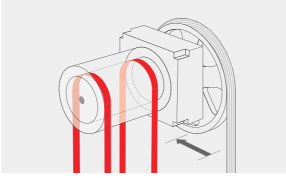
Machine room-less design

All main components sit in the shaft, saving construction cost and giving architects more space to work with. Schindler 1000 allows a larger car to be ftted into a standard shaft space.

Selection of door sizes depending on your choice of car size

Smaller motor and traction sheave

Suspension Traction Media (STM) saves shaft space and energy by using a smaller motor and sheave.



Built-in inspection and test panel

The inspection and test panel is built directly into a standard door frame. This solution simplifes elevator installation, provides easy access for maintenance, and



Planning data

	Shaft dimensions shown at minimum plumb, building tolerances should be added					Car			Doors			Shaft				
															I	
GQ kg (load)	Passen- gers	VKN m/s (speed)	HQ m (travel)	ZE (stops)	BK mm (width)	TK mm (depth)	HK mm (height)	Туре	BT mm (width)	HT mm (height)	BS mm (width)	TS ⁽¹⁾ mm (depth)	TS ⁽²⁾ mm (depth)	HSG mm (pit)	HSK* mm (head)	
	5	1.0	0 12		1000	1100	2139				1475	1450	1630	1100	3425	
400				5			2439	T2	800	2100					3725	
							2500								3800	
	8						2139	900 C2							3425	
			12		1100	1400	2439		T2			1625	1750	1930		3725
630		1.0		5			2500		900	900 2100		_		1100	3800	
							2139		2		1950	1700	1840		3825	
							2439								4125	
							2500								4200	
	13) 12	2 5	1400	1600	2139	C2		2100	1950	1900	2040	1100	3425	
1000		1.0					2439		900						3725	
1000		1.0					2500		300						3800	
								2500			1000		2150			

HE minimum Interfoor distance: 2425 mm min. for door height 2000 mm 2525 mm min. for door height 2100 mm

HE minimum interf oor distance for opposite entrances is 300 mm

Telescopic door **C2** Centre opening door Shaft depth 1 entrance Shaft depth 2 entrances

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

Planning data Schindler 1000 21 Schindler 1000 Compact design



Schindler Plan & Design tool Design your elevator layout in minutes

Our easy-to-use online planning tool makes it simple to fnd the right vertical transportation setup for your building. The Schindler Plan & Design tool helps you to prepare specifications in the early stages of your building's project lifecycle.

With just a few clicks, the Schindler Plan & Design tool can provide a comprehensive product specification and detailed layout drawings. Simply download the data straight into your project design in DWG or PDF formats.

The solution can be integrated with Building Information Modelling standards, and our Project Cloud makes it easy for you to share your projects with us.

Schindler Lifts Australia Pty. Ltd.

T: 1300 WE ELEVATE (1300 933 538) | E: schindlersales@au.schindler.com | W: au.schindler.com

This publication is for general informational purposes only and we reserve the right at any time to alter the services, product design and specifications. No statement contained in this publication shall be construed as a warranty or condition, expressed or implied, as to any service or product, its specifications, its ftness for any particular purpose, merchantability, quality or shall be interpreted as a term or condition of any service or purchase agreement for the products or services contained in this publication. Minor differences between printed and actual colours may exist. Version: 01.02.2024



