

Schindler 1000 Simple, reliable and compact





Schindler 1000 Simple, reliable and compact

With Schindler 1000 elevating is made simple. Easy to choose, easy to plan, easy to own and easy to use. Safe, secure, stylish and strong. Designed to serve low-to mid-rise residential buildings, comfortably, quietly, efficiently and with style.

Schindler 1000 is part of Schindler's new, modularplatform product range for residential and commercial buildings, from low- to mid-rise, and from basic to sophisticated requirements, worldwide.

Key figures

Capacity	340 - 544 kg
Travel height	Up to 45 m
Stops	Max 16 stops
Speed	0.63 - 1.0 m/s
Drive system	Machine room-less, eco-friendly regenerative drive technology, frequency controlled
Group size	Up to 4 cars
Entrances	One sided
Interior	One interior design line with fresh wall colors



Value for money Swiss precision, value engineered

Schindler 1000 is part of Schindler's new product family, a modular platform of highquality components that deliver smoother, quieter and more reliable performance.



Smooth operation

Schindler 1000 features a gearless drive system with Suspension Traction Media (STM) to ensure efficient operation and long-term availability. Combined with our new, lightweight elevator car and upgraded fixation system, the ride experience for passengers is not only smoother, but quieter, too.



Quality through simplicity

Schindler 1000's standardized components and pre-engineered solutions ensure reliable performance at superior quality standards. This brings benefits throughout the entire life cycle of your elevator: easy maintenance, high availability and minimum downtime.



Innovative drive technology

Regenerative drive technology is standard throughout our new modular product family, including Schindler 1000. This reduces travel energy by 30% compared to conventional technology.



Environmentally sound

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 1000 elevators, aiming to achieve the highest energy-efficiency rating class A according to ISO 25745-2*.

To give insight into the ecological performance of our elevators throughout their lifecycle, we provide Environmental Product Declarations (EPD). Schindler has registered EPDs at the "International EPD® System" for all major elevator product lines, moving an important step further in the assessment of the environmental performance of our products, underlining our continuous efforts towards sustainable solutions.

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



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.



Plan & Design online

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



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.



Smart operation – switching to digital

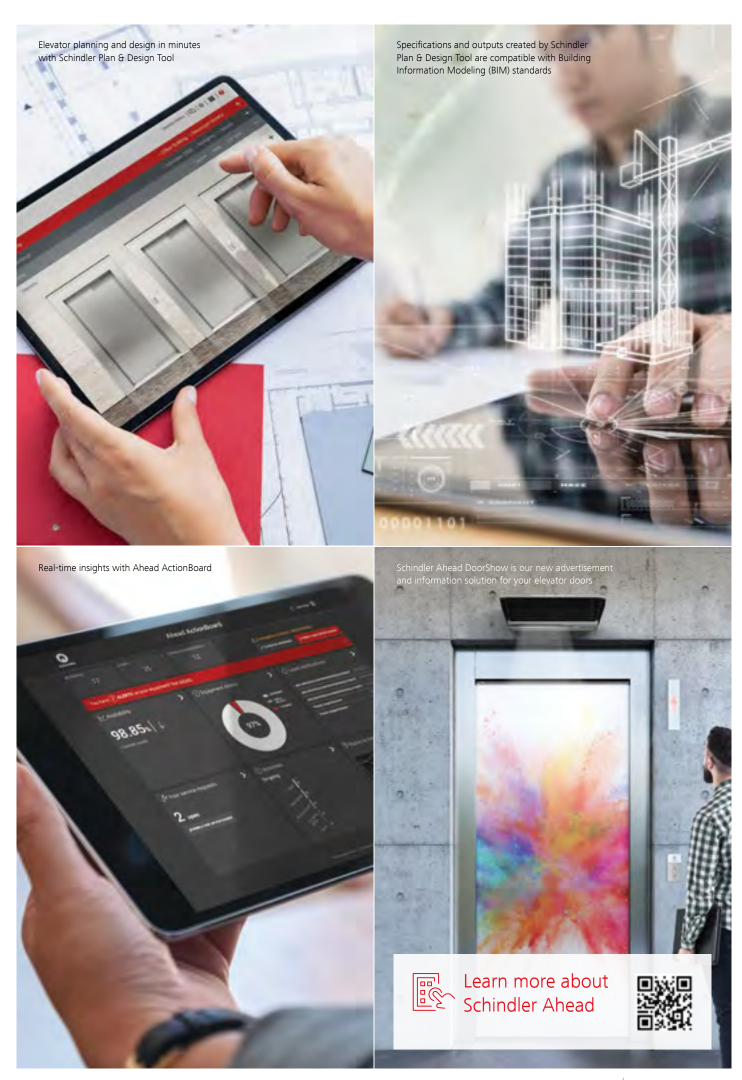
All our new elevators are fully enabled for **Schindler Ahead** – our IoT (Internet of Things) portfolio of services. With Schindler Ahead, we make sure that our customers can step confidently into the digital era.

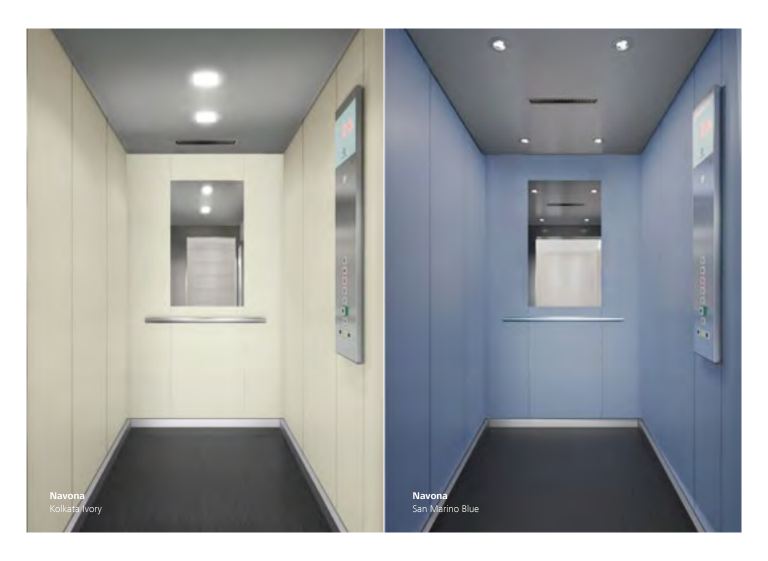
- Maximize uptime with Ahead Remote Monitoring With digital connectivity, issues can be detected and addressed well before service is affected. This helps facilities take timely action to minimize or even avoid downtime. Schindler Ahead maximizes uptime thanks to instant, accurate insights.
- Real-time insights with Ahead ActionBoard Schindler Ahead ActionBoard provides operational, performance and commercial information in real time, giving customers clear, instant oversight of their entire elevator and escalator portfolio.



User experience on a next level

Schindler Ahead DoorShow displays information, advertising, and announcements on the elevator doors. Passengers in front of an elevator won't simply wait anymore. They will be entertained and informed. Turn your elevator into an infotainment hub with Ahead Doorshow!





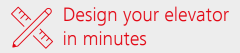
Simply stylish

Our Navona interior design line offers simple, yet refined décor options, keeping planning time and costs down but your artistic expression high.

Navona

Functional and durable

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



Explore the wide range of combinations available with our easy-to-use online Plan & Design Tool: india.schindler.com > Home > Products & Solutions > Plan







Emergency light

Emergency call button

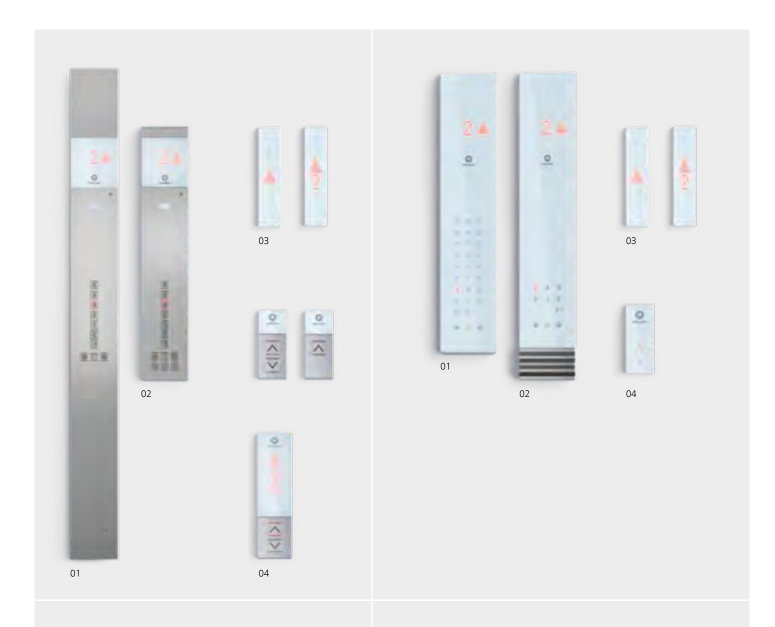
Car operating panels and landing fixtures Outfit your elevator with style

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 100 Touch

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
03	Car position & direction indicators

Landing operating panels

* Note - Full height COP available in Protruded version only

01	Car operating panel
02	Car operating panel with key switch
03	Car position & direction indicators
04	Landing operating panels

Mirrors and handrails Spacious and secure

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 rear wall.

Mirrors heighten the sense of space, depth and comfort in elevators. Your elevator can be fitted with a half-height safety-glass mirror on the rear wall of the car.

Handrails



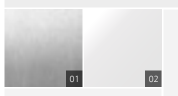
The handrails can be mounted on the rear walls. Different handrails can be chosen according to your preference.

Straight









01 Stainless Steel Hairline Painted White Aluminium

Mirrors

Rear wall





Half height centered

centered



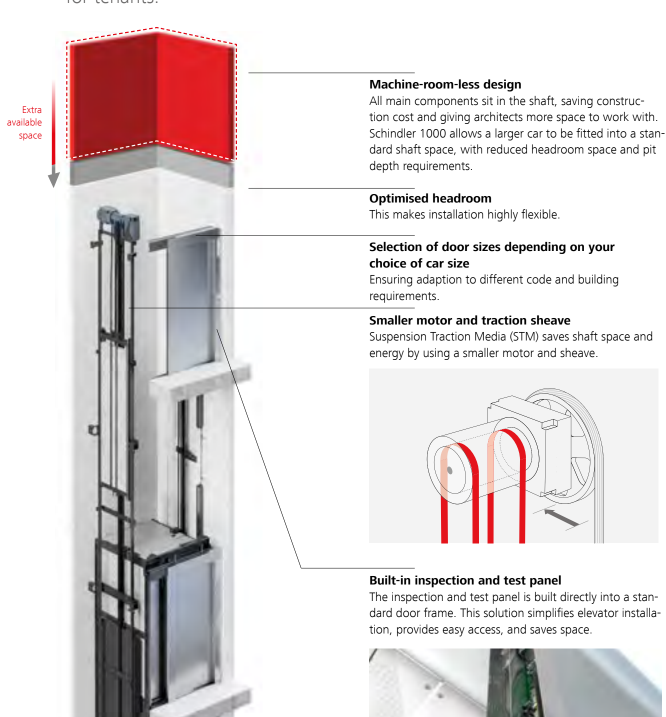
Landing doors For a stylish entrance

How your elevator design harmonizes with your building can enhance your tenants' response to the overall décor concept. We offer a range of colors to help you unleash your building's full design potential.



Compact design Minimum space for maximum use

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



Planning data



Plan your elevator in minutes

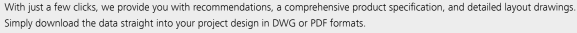
Plan the ideal elevator for your building with just a few clicks with our online Plan & Design Tool:

Our easy-to-use online planning tool makes it simple to find



the matching 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 life cycle.

india.schindler.com > Home > Products & Solutions > Plan



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

Machine room-less traction elevator with frequency-controlled drive; 340GQ(kg), 408GQ(kg), 476GQ(kg), 544GQ(kg) capacity 5, 6, 7, 8 passengers.

						Car			Doors			Shaft					
															I	I	
GQ kg	Passengersr	VKN m/s	HQ m	ZE	Entrance	BK mm	TK mm	HKC mm	Туре	BT mm	HT mm	BS* mm	TS*	HSG ^(IND) (min) mm	HSG ^(WB) * mm	HSK*	
340	5	0.63	27	10	1	1000	950	2200	T2	750	2100	1450	1280	1370	1395	3740	
340		1	45	16	1									1370	1410	3780	
408	6	0.63	27	10	1	1000	1100	2100	T2	750	2000	1450	1450	1370	1395	3640	
408		1	45	16										1370	1410	3680	
408	6	0.63	27	10	1	1000	1100	2200	T2	750	2100	1450	1450	1370	1395	3740	
408		1	45	16					12					1370	1410	3780	
408	6	1	45	16	1	1000	1100	2200	T2	800	2100	1500	1450	1370	1410	3780	
408	0	1	45	16	1				C2	800	2100	1760	1370	1370	1410	3780	
476	7	0.63	27	10	1	1050	1150	2100	C2	800	2000	1760	1425	1370	1395	3640	
470		1	45	16										1370	1410	3680	
476	7	0.63	27	10	1	1050	1150	2200	C2	800	2100	1760	1425	1370	1395	3740	
470		1	45	16										1370	1410	3780	
476	7	0.63	27	10	1	1050	1150	2200	T2	800	2100	1500	1500	1370	1395	3740	
476		1	45	16	'									1370	1410	3780	
544		0.63	27	10	1	1100	1300	2100	C2	800	2000	1775	1575	1370	1395	3640	
544	8	1	45	16								1790		1370	1410	3680	
	0	0.63	27	10	1	1100	1200	2200	C2	000	2100	1775	1575	1370	1395	3740	
544	8	1	45	16	1	1100	1300	2200	C2	800	2100	1790		1370	1410	3780	
	8	0.63	27	10	1	1100	1300	2200	T2	800	2400	1550	1650	1370	1395	3740	
544		1	45	16	1	1100					2100			1370	1410	3780	
GQ VKN HQ ZE HE	Capacity Speed Travel height Stops Interfloor dis					TK	Car width Car depth Car height		T2 BT HT	Telescop 2-part Door wi Door he	dth	BS TS HSG HSK					

^{*}Tolerances of +/-25mm & +/-40 mm will be applicable on BS,TS, HSG & HSK values basis Travel height Shaft dimensions shown at minimum plumb, building tolerances should be added

You know where to find us. We look forward to seeing you.

For additional information please contact your nearest Schindler branch:

Corporate Office

Schindler House

Main Street, Hiranandani Gardens Powai, Mumbai - 400076 Tel: 022 - 67031000 / 61314444

Branch Offices

Ahmedabad

401-03, 4th Floor, Shivalik Satyamev Ambli Bopal Cross Road, Near Vakil Saheb Bridge, SP Ring Road, Bopal Ahmedabad - 380058 Tel: 079 - 2749 8939

Bangalore - 1

Axis Sai Jyothi, No. 785, 3rd Floor, 15th Cross, J.P. Nagar, Phase 1, Sarakki Extinson. 100 Ft. Road, J.P. Nagar, Near Sindhoor Convention Hall Bengaluru 560078, Karnataka Tel: 080 - 42403000

Bangalore - 2

Plama Square, 600 A, 6th Floor, Hennur Main Road, Kalyan Nagar Post, Hennur Gardens, Bangaluru - 560043 Mob: +91 8067923700

Chennai

No. 10-12,2nd Floor, Egmore High Road, (Opp. Udipi Home) Tamizh Salai, Egmore, Chennai, Tamil Nadu - 600008, Tel: 044-4080 5100

Coimbatore

56. 2nd floor, Bharathi Park Cross Road 2, Saibaba Colony, Coimbatore, Tamil Nadu - 641011 Tel: 098400 90941

Goa

S-01 & S-02, Landscape Shire, Caranzalem, Tiswadi, Panaji, Goa - 403002 Tel: 0832 - 2319174

Gurgaon

4th Floor, Sector 44, Plot No 44 Huda Clty Center, Behind Taj Vivanta, Gurgaon - 122003. Haryana Tel: 0124 - 4760900

Hyderabad - 1

S. R. Arcade, 3rd Floor 1-2-73/2, 1-2-63 & 64, Park Lane Secunderabad - 500003 Tel: 040 - 49950100

Hyderabad - 2

Dwarka Central, 3A, 3rd Floor Plot no. 57, Jaihind Enclave Hitech City Road, Madhavpur Telangana - 500081

Mob: +91 88975 07605

Indore

208-208A, 2nd Floor Megapolis Square, 579 M.G. Road Indore 452001. Madhya Pradesh Tel: 0731 - 4971682

Jaipur

128, Mohan Nagar, Besides Riddhi Siddhi Flyover, Jaipur 302019. Rajasthan

Tel: 0141 - 2763381/2763832

Kochi

Door No.32/2130 C, Gr.Floor DND Arcade, Beena Anchumana Road Behind Anchumana Temple, Edapally P.O, Koch - 682024, Kerala Tel: 0484-2330128 / 29

Kolkata

7th Floor, DN-12, Salt Lake City, Sector V, Near Indian Bank, Kolkata - 700091. West Bengal.

Tel: 033 - 2367 0077

Lucknow

Unit 3, Ground Floor, Eldeco Corporate Chamber 2, Vibhuti Khand, Gomati Nagar, Lucknow - 226016 U.P. Mob: +91 86015 70180

Mangalore

No. 208. Second Floor. Inland Avenue, Kodailbail, M.G.Road, Mangaluru - 575003. Karnataka Mob: +91 99027 84784

Mumbai

Schindler House, 2nd Floor Main Street, Hiranandani Gardens, Powai Mumbai - 400076 Tel: 022 - 61314444

Nagpur

K Rao Complex, 3rd Floor, Nr. Shrikant Electronics, Subhash Road, Nagpur - 440018 Tel: 0712 - 2233556

Nashik

Shop No.1, Mukti Nilay Apartment Kakatkar Marg, Beside City Pride Hotel Tilakwadi, Nasik - 422002

Tel: 0253 - 2317866

Navi Mumbai & Thane

Kesar Solitaire, Palm Beach Road, 1803-1806, 18th Floor, Plot No. 5, Sector 19. Sanpada. Navi Mumbai - 400705 Tel: 022 - 61314600

New Delhi

P.P. Trade Center, Plot No. P-1, 301, 3rd Floor, Wazirpur Distt. Centre Netaji Subhash Place, Pitampura, New Delhi - 110034 Tel: 011 - 66214100

Noida

Unit Nos. B- 417 / 20, 4th Floor, Pacific Business Park, Plot No. 1. Site - IV, Sahibabad Industrial Estate Ghaziabad - 201010 Tel: 0120 - 4817200

Amar Business Park, 1001, 10th Floor Opp. Sadanand Hotel, Baner Pune - 411045 Tel: 020 - 6718 5555

Mohali

2nd Floor, Plot No.- 595 Sector - 66, Opp. Bestech Square Industrial Area Phase - 9 Mohali - 160056. Punjab. Tel: 0172-5235100

Ranchi

2nd Floor, Above Bank of India 170 Harsh Complex, Tagore Hill Road Morabadi, Ranchi - 834008 Iharkhand Mob: 98201 04194

Surat

C/226, Monarch, Gaurav path road, Pal. Surat - 395009 Mob: +91 79615 60200

Trivandrum

Saaj Complex, T.C.13/1263 (8) Kumarapuram, Medical College P O Trivandrum - 695011 Mob: +91 95390 77750

Vijaywada

Second floor, D.No:40-5-5-1/A, 1/B C, Handramoulipuram, Tikkle Road, Vijayawada - 520010 Mob: +91 86625 77654









Jain Us





Other Offices