

Schindler 9300

Commercial application

We Elevate



Schindler



Enhancing the urban
experience by connecting
people to cutting-edge
mobility solutions in buildings

We
Elevate

2 billion

people
every day

About Schindler

Our elevators, escalators, and moving walks transport more than 2 billion people up and down buildings and across transit hubs every day. With our customers, we help organize cities: moving people and goods and connecting transportation systems.

Responsibility

We're committed to achieving ambitious short-term climate goals such as transitioning to 100% renewable electricity by 2025, and implementing the ISO 50001 energy management system across all major production sites.

Global presence

Approximately 70,000 employees in over 100 countries serve our customers from more than 1,000 branch offices worldwide, run production sites in eight countries, and operate six R&D facilities around the world.

Schindler escalator division

Our team of skilled experts around the world is dedicated to customer satisfaction and product excellence throughout the entire value chain of escalators and moving walks. We operate five plants worldwide to serve our customers across all regions.

Revolutionizing the way we move since 1874

1874

Founded by Robert Schindler and Eduard Villiger in Lucerne, Switzerland

1906

Established first international venture in Germany



1936

Installed the first escalator

1955

Starting escalator production in Europe (SED start from 2008)



1974

Expanded to Asia-Pacific with Jardine Schindler joint venture

1979

Expanded to United States



1980

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



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

1998

Began operations in Schindler India Pvt.



2014

World's biggest escalator and moving walks plant opened in Shanghai Jiading



2018

Global manufacturing footprint with five operational escalator factories in China, India, Europe, USA and Brazil



2024

Ramped up effort to connect our units to enhance service quality and reduce CO2 footprint



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

Schindler

9300

Safe, elegant, compact – Designed to elevate commercial buildings while providing safe and comfortable travel with minimal downtime.

Schindler 9300 is meticulously engineered to deliver a smooth, secure ride and a top-level passenger experience. A broad range of safety features ensures peace of mind for both users and building operators. With high reliability,

optimized energy consumption, and a compact, elegant design, the Schindler 9300 maximizes usable space – helping you increase rental potential within your building.





Ease at every step

The Schindler 9300 escalator is designed for ambitious architectural projects that demand performance, elegance, and environmental excellence.

- 01

Reliability and passenger protection
Equipped with state-of-the-art safety solutions
- 02

Sustainability and energy efficiency
Committed to reducing energy consumption without compromising on performance
- 03

Architectural flexibility
Designed to release more building space
- 04

Aesthetics
Elegant visual design and customizable options
- 05

Digital technologies
Connected to better monitor and reduce downtime
- 06

High quality in our DNA
Skilled experts and rigorous quality control processes
- 07

Professional project management
Flawless and safe equipment handling from production to job site

Key figures	
Vertical rise (m)	up to 20
Inclination	27.3°, 30°, 35°
Nominal speed (m/s)	0.5, 0.65
Step width (mm)	600, 800, 1,000
Step chain type	Chain rollers inside chain links

Key safety features

Strong and durable components

Our escalators prioritize safety. They’re designed to the highest safety standards to reduce the risk of system-critical failures – ensuring that every ride is both safe and comfortable.

Improved compact and reinforced truss

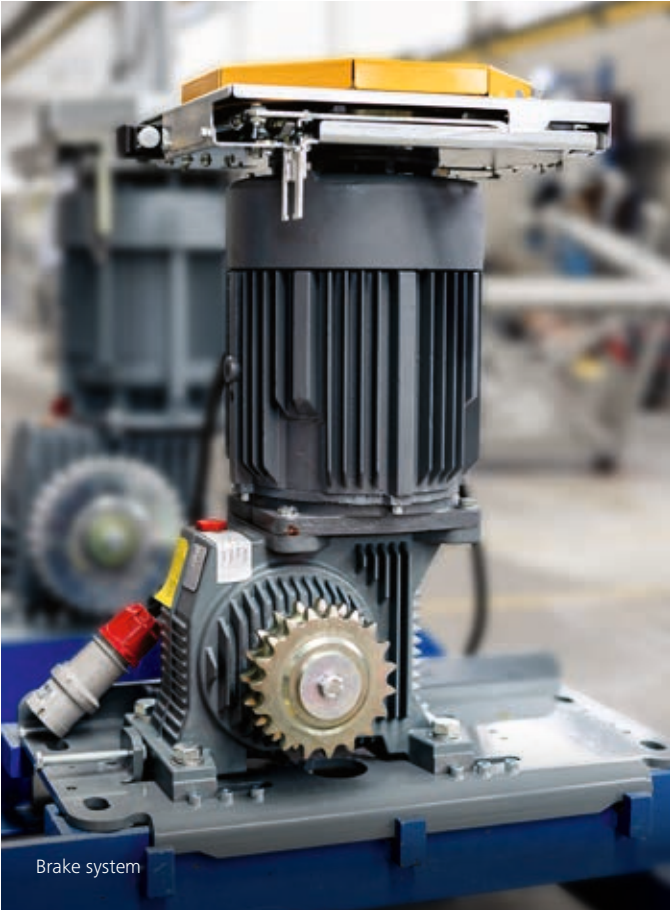
The optimized truss design with open steel profiles and protection by coating or hot dip galvanization provides long-lasting corrosion resistance. The vibration-isolated end supports prevent sound transmission to the building.

Drive shaft designed to last

Our drive shaft design features a robust connection between the hollow shaft and sprocket, delivering durability that exceeds safety standards and significantly lowers the risk of breakage.

Effective braking system to reduce the risk of falling

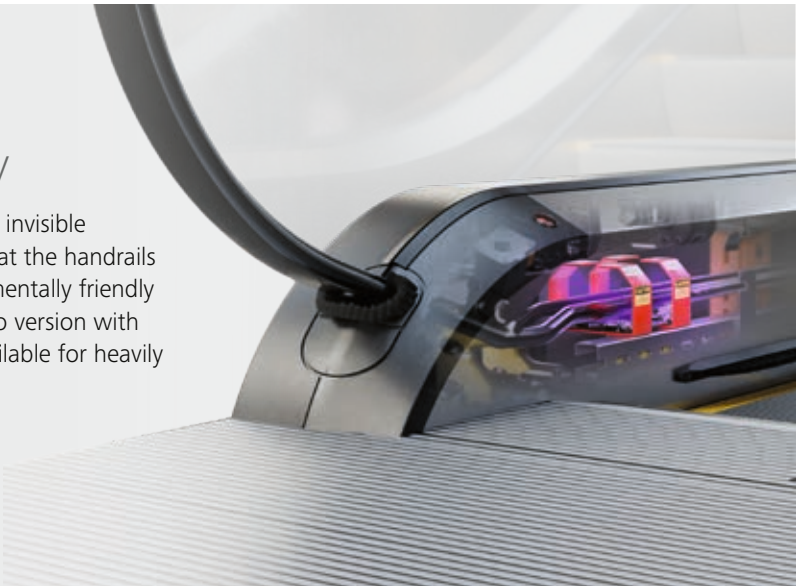
With the brake torque adapted to the direction of travel, Schindler’s unique braking system minimizes the risk of passengers falling during emergency stops.



Brake system

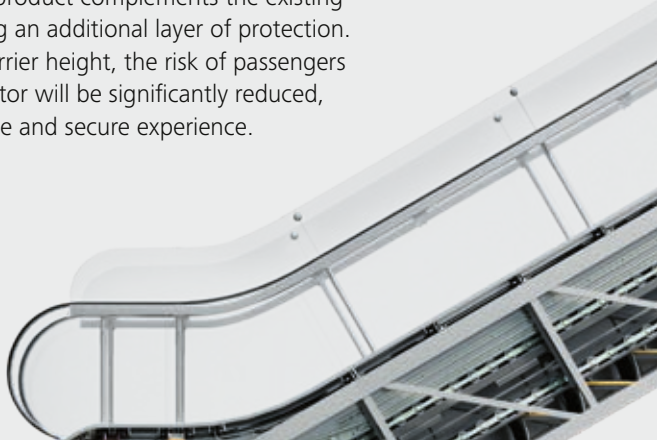
Schindler Ultra UV

The Schindler Ultra UV uses invisible germicidal UV-C light to treat the handrails in an efficient and environmentally friendly way during operation. A Pro version with increased UV-C lights is available for heavily used escalators.



Anti-Fall barrier

Improper use of escalators happens occasionally. Our innovative Anti-Fall product complements the existing balustrade, providing an additional layer of protection. By increasing the barrier height, the risk of passengers falling off the escalator will be significantly reduced, ensuring a worry-free and secure experience.

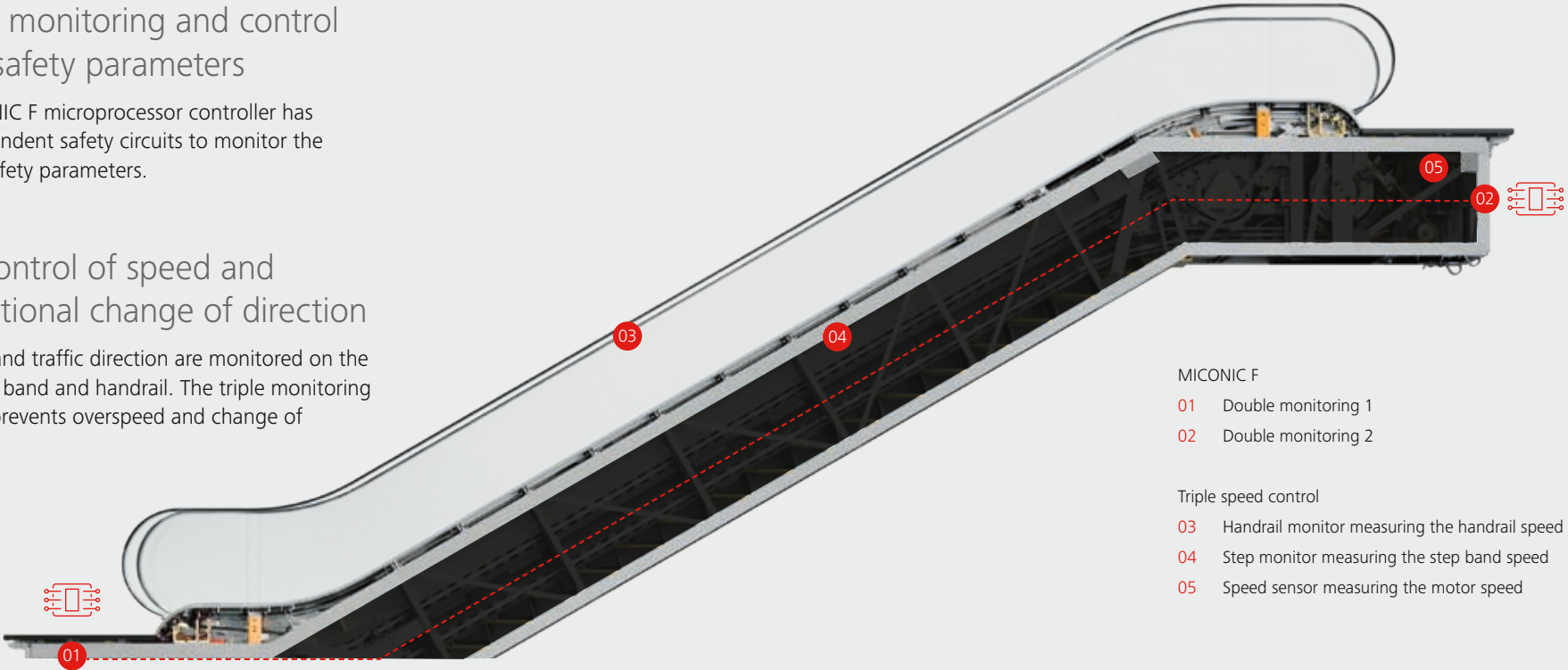


Double monitoring and control of key safety parameters

The MICONIC F microprocessor controller has two independent safety circuits to monitor the essential safety parameters.

Triple control of speed and unintentional change of direction

The speed and traffic direction are monitored on the motor, step band and handrail. The triple monitoring effectively prevents overspeed and change of direction.



- MICONIC F
- 01 Double monitoring 1
 - 02 Double monitoring 2

- Triple speed control
- 03 Handrail monitor measuring the handrail speed
 - 04 Step monitor measuring the step band speed
 - 05 Speed sensor measuring the motor speed

Passenger-centric solutions

Seamless experience

Our escalators deliver a ride that's not only safe but also exceptionally smooth and comfortable.

Break-resistant aluminum compact steps

Steps are the most important safety component. The in-house produced aluminum mono-block step provides significantly higher break resistance at substantially lower step weight compared to multipart compound steel steps.

Effective passenger guidance

Schindler 9300 is designed to guide all passengers safely on their way to the next floor. Full visual guidance is provided by moving LED direction indicators, fire-resistant step demarcations, yellow signal combs and LED step gap lighting.

Ergonomic and reinforced handrail

The new ergonomic handrail design combines high flexibility with strength and increased breaking load to ensure a long service life. Even small hands can comfortably hold the handrail.

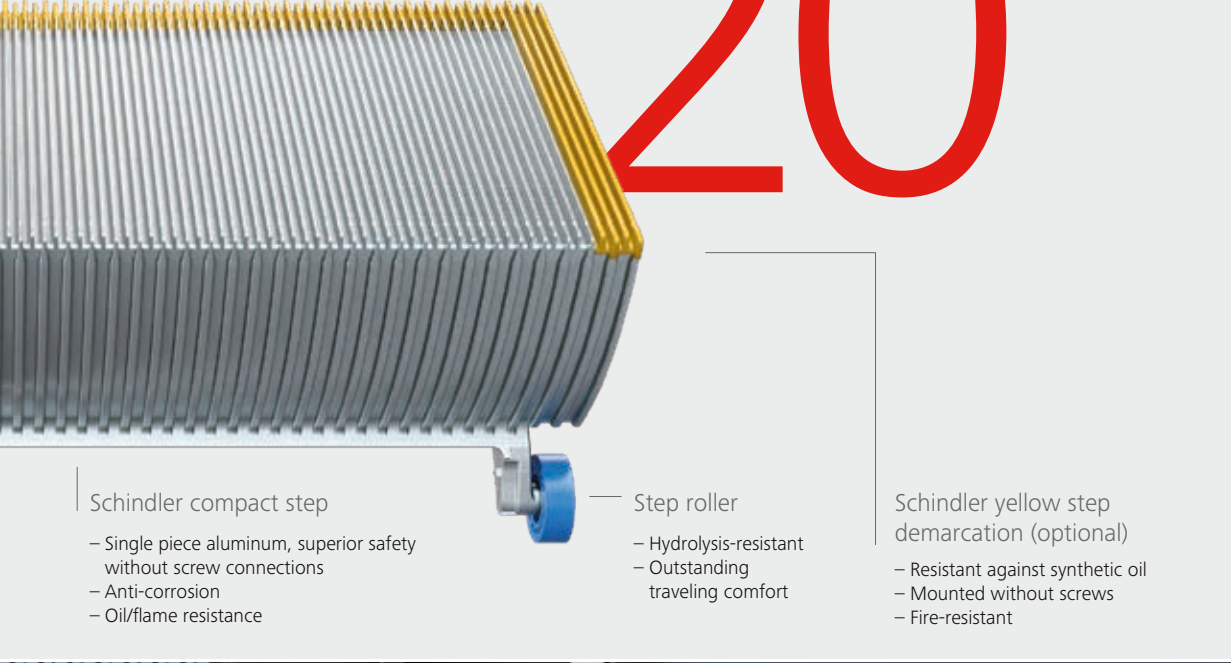
Standing safe

Innovative features such as slip-resistant steps, with optional screw-free safety demarcations, aesthetic skirt brushes, and with skirt anti-friction coating ensure a safe foot hold.

Schindler 9300

High break resistance of Schindler aluminum step

20 kN



Schindler compact step

- Single piece aluminum, superior safety without screw connections
- Anti-corrosion
- Oil/flame resistance

Step roller

- Hydrolysis-resistant
- Outstanding traveling comfort

Schindler yellow step demarcation (optional)

- Resistant against synthetic oil
- Mounted without screws
- Fire-resistant



01 Moving LED direction indicators

02 Fire-resistant step demarcations

03 LED step gap lighting

Sustainability and energy efficiency

Shaping more sustainable cities, together

We’re committed to delivering environmentally friendly solutions that align with our customers’ sustainability goals. By continuously innovating and applying sustainable practices, we ensure our escalators achieve the highest energy efficiency classification.

A global manufacturing footprint

We maintain close proximity to our customers by operating escalator factories globally, which significantly reduces transportation CO2 emissions. All of the electricity we use in our largest factory in Shanghai is generated from renewable sources, including from solar power panels mounted on our buildings.

Health Product Declaration (HPD)

Schindler has HPDs verified by a third party, providing additional credits for LEED and others.

Environmental Product Declaration (EPD)

Environmental Product Declarations (EPDs) are recognized by green building certification schemes, including LEED, DGNB, BREEAM, and Green Mark, which enable our customers to receive credits for their building certification projects.

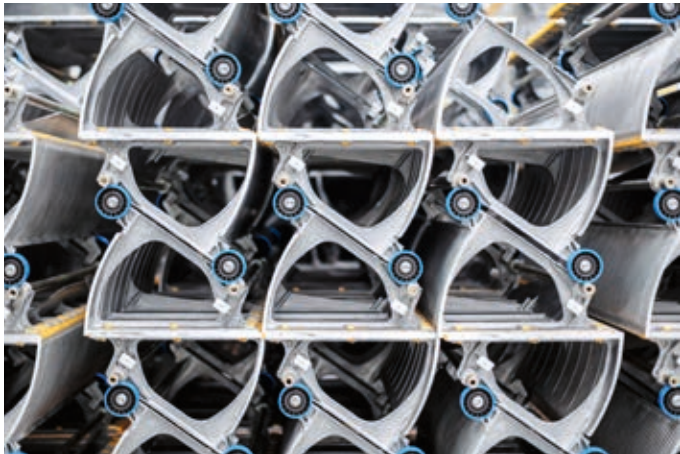
Our ECO
operation management
systems can increase
energy efficiency
beyond

A + + + +
standards,
in compliance with
ISO 25745-3



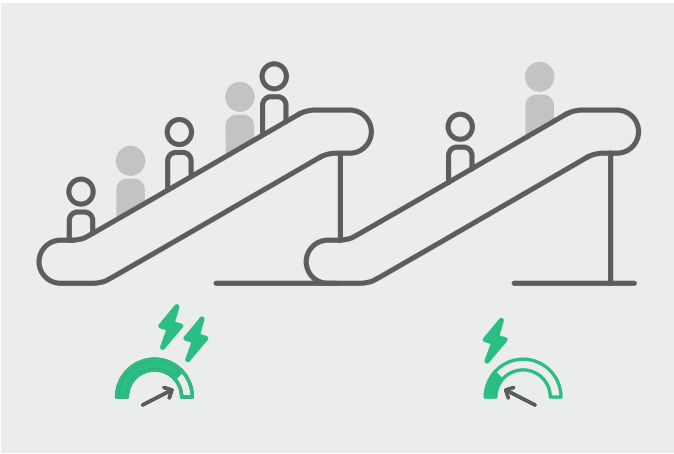
Sustainability and energy efficiency

Saving wherever we can



State-of-the-art drive systems

Our advanced drive systems integrate motors with IE3 premium efficiency or IE4 super premium efficiency alongside high-efficiency helical gears. An energy efficiency class better than A+++ can be achieved, above ISO 25745-3 standards.



Digital maintenance solutions

Connected units provide clear insights into your equipment’s health. Callouts are reduced by up to 40 percent* and downtimes by an average of 34 percent*. Connecting your units also lowers maintenance-related carbon emissions.

*Callout and downtime reduction rates are based on the outcomes observed at a site after one year of operation, where all Schindler escalators installed were connected via the Schindler Cube.



Design for circularity

We prioritize the use of environmentally friendly materials, ensuring that up to 97 percent of the metals in our escalators are recyclable at the end of their service life. We’re also increasing the use of secondary aluminum for components such as steps and pallets.

Our aluminum steps maximize CO2 efficiency

Our aluminum steps and pallets, produced in-house, are among the most durable in the industry. By choosing aluminum over steel, we have achieved a significant weight reduction of 40 percent, resulting in a 5 percent increase in overall operational efficiency and an extended life span.



Smart operation management

Save energy when there are few passengers. When the system detects low volumes, the ECO Mode can reduce energy consumption by up to 25 percent at nominal speed. The stop-&-go or crawling speed operation additionally saves energy. Extra energy is generated from downward travel.



Modernization to the latest standards

Breathe new life into your buildings. Our repair and modernization solutions ensure reliable performance at any stage of the product’s lifecycle. Upgrading escalators with energy-saving options or rebuilding them within the existing truss can significantly boost equipment performance and operation efficiency.



Energy-efficient solutions to lower energy consumption

The majority of energy consumption result from the daily operation of escalators. Therefore, prioritizing the reduction of energy consumption during the use phase is key for minimizing impact.

The exact proportion of CO2 emission can be found in Schindler EPD documents for your region.



A collage of eight images showing various modern architectural interiors, primarily featuring escalators and multi-level atriums. A large, bold, red 'stair' text is overlaid across the center of the collage. The images include: a modern atrium with a large glass facade and a curved escalator; a multi-level atrium with a complex, angular white structure and multiple escalators; a close-up of a modern escalator with a glass railing; a wide view of a modern atrium with a large, curved escalator and a glass facade; a modern atrium with a large, curved escalator and a glass facade; a modern atrium with a large, curved escalator and a glass facade; a modern atrium with a large, curved escalator and a glass facade; and a modern atrium with a large, curved escalator and a glass facade.

Your vision, our expertise

Embrace your creativity by integrating our escalators into your building's design. Create a seamless and harmonious journey for your tenants and visitors.

Architectural flexibility

Compact design for more building space

The “Enlarge Space” concept we follow revolutionizes escalator design by expanding the overall width without reducing step width, ensuring passenger comfort and safety. This approach frees up valuable space, opening up opportunities to increase rental spaces.



More rental space

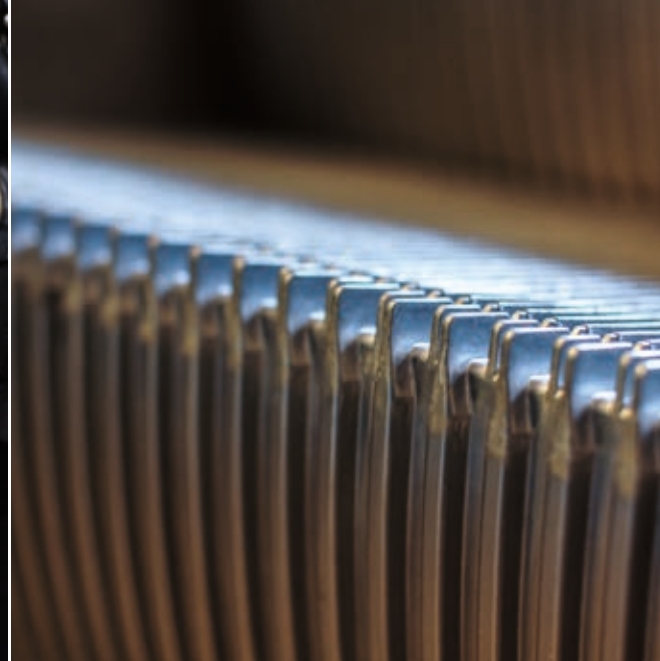
More space at entry and exit

The balustrade has been shortened, creating more space in front of the escalator at each landing.

Reduced overall escalator width

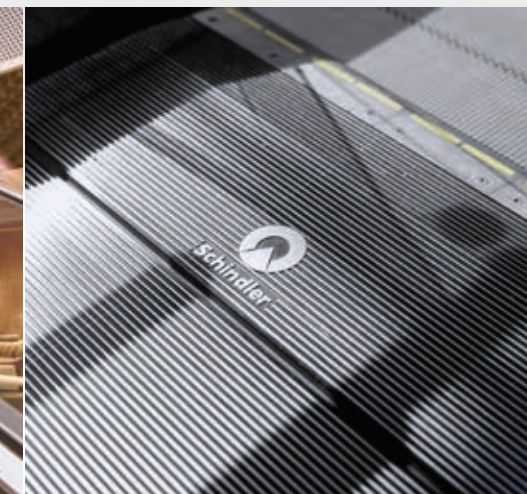
The overall width of the escalator has been reduced while retaining the same nominal step width, resulting in more rental space in your building.





Aesthetics

With its timeless design, the Schindler 9300 escalator is crafted to seamlessly blend into your building's interior – whether it's a shopping mall, stadium, or office building. A wide range of customizable options is available to create an outstanding look.

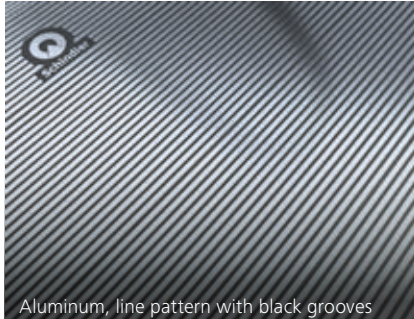
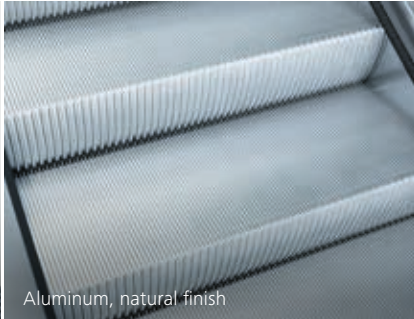
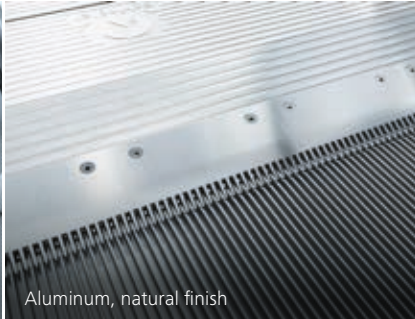
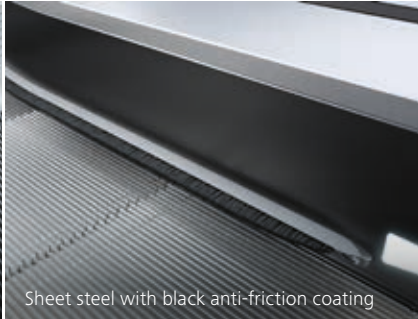
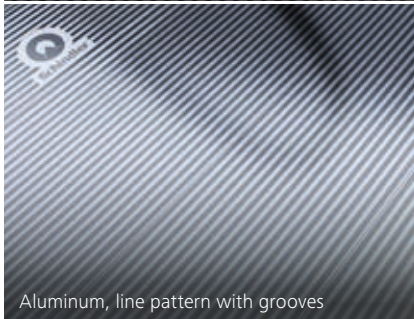
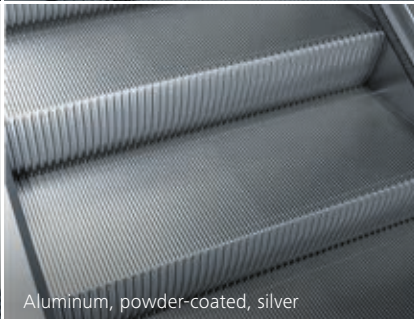
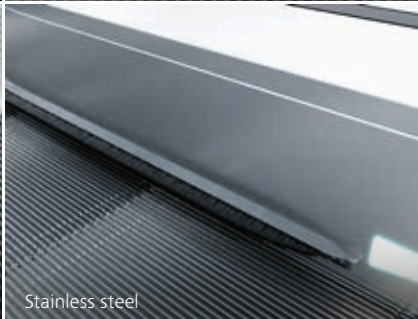
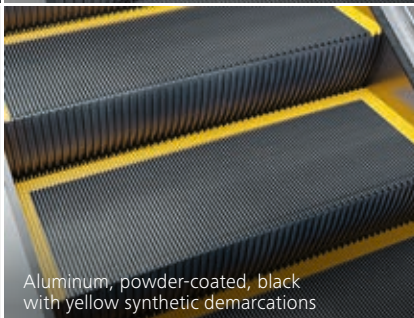


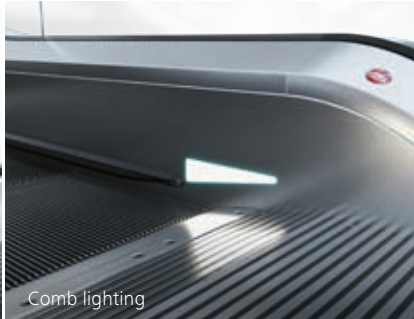
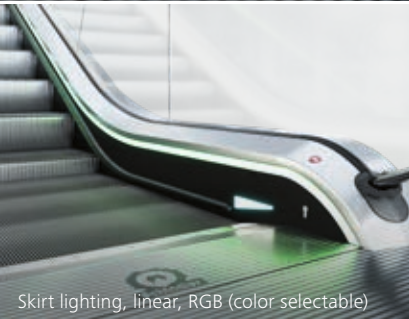
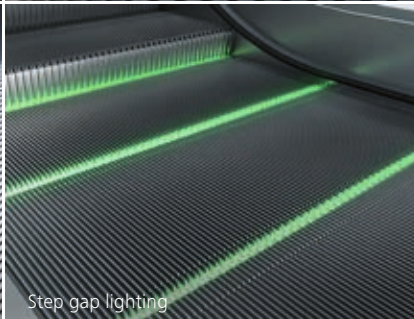
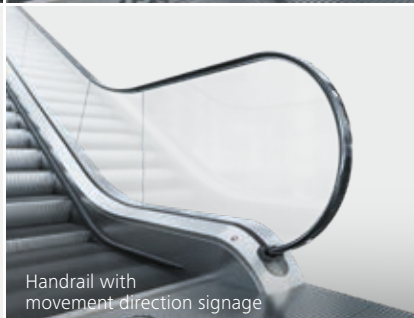
Aesthetics

In harmony with your building

Customize the Schindler 9300 escalator to complement your building’s architectural style and functionality. Choose from our standard configurations or explore extensive design possibilities to elevate your space.

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

Floor cover	End cap	Step	Comb	Skirt panel
 Aluminum, line pattern with black grooves	 Stainless steel decking	 Aluminum, natural finish	 Aluminum, natural finish	 Sheet steel with black anti-friction coating
 Aluminum, line pattern with grooves	 Powder-coated decking	 Aluminum, powder-coated, silver	 Aluminum, natural finish, yellow inserts	 Stainless steel
 Stainless steel, dotted-line pattern		 Aluminum, powder-coated, black with yellow synthetic demarcations	 Aluminum, powder-coated, yellow	

LED lighting & handrails				
 Skirt lighting, linear, white	 Balustrade lighting, white	 Direction indicator integrated into skirt panel	 Comb lighting	 Black handrail
 Skirt lighting, linear, RGB (color selectable)	 Balustrade lighting, RGB (color selectable)	 Direction indicator integrated into handrail entry (standard)	 Step gap lighting	 Red handrail
 Skirt lighting, spots, white		 Premium direction indicator on outer decking		 Handrail with movement direction signage

Above and beyond

With next generation escalator service

Thanks to the latest digital technologies, your escalator is easy to service and troubleshoot. You can benefit from faster response times, improved performance, and higher uptimes.

Global expertise

By harnessing the collective expertise of over 40,000 professionals worldwide through a dynamic crowd-sourced knowledge base, we ensure industry-leading uptime and minimal disruption for every Schindler customer.

Real-time remote services

Schindler Performance Callback is an AI-powered system that monitors Schindler escalators round the clock. It swiftly detects issues via sensors and triggers automated service requests, ensuring prompt action during breakdowns.

Schindler ActionBoard

Remotely check equipment status, view real-time performance data, monitor maintenance schedules, and track current energy consumption levels.

Lifetime partnership

We go beyond the initial installation of escalators, establishing lasting relationships to provide the highest quality service and modernization of your escalators for years to come.

Measure and monitor
your escalator

on the go



Schindler EscalatorScreen

Turning escalators into communication platforms

Our cutting-edge ultra-thin LED display can showcase promotional and entertaining content directly on your escalator balustrades.

Superior quality and effortless integration

Outstanding color stability, UV-resistant, and all-in-one LED-light design produce reliable, vibrant displays. The ultra-thin 2.5 mm foil installs hassle-free on pre-existing equipment.

Seamless content management

Share valuable and engaging information with your building community and visitors. Monetize your mobility assets with targeted communication messages, all easily managed from a single and intuitive web-based content management system (CMS).

Capture
attention with

impactful content





Moving

the
future

Artisans of innovation

We're passionate about moving people. Our employees are dedicated to excellence, and every escalator is a testament to our commitment to innovation and quality.

Working with you

Every step of the journey

We believe in building long-term partnerships with our customers. Our team of dedicated experts will work closely with you at every stage to ensure the best possible quality.

High quality-oriented processes

From planning and design through manufacturing and handover to maintenance and modernization, our commitment to quality spans the entire life cycle of our escalators.

Enhanced passenger experience

Our escalators are renowned for their robustness and reliability, providing a smooth and comfortable ride with minimal downtime and minimal vibration.



A smooth process

From transportation to installation

We provide professional project management, ensuring seamless and safe handling of the equipment – from the moment it leaves production to its final placement on your job site.

A
Transportation to the installation site using special forklift trucks



B
Moving the escalator into the building



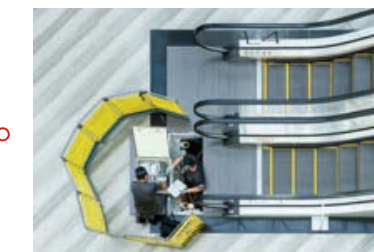
C
Hoisting the escalator onto its supports



D
Final installation and commissioning



E
Schindler Acceptance Inspection Standard (SAIS)



F
Handover and connection to Schindler digital services



Planning

Explore your options

Strategic escalator design and placement
in commercial buildings ensures business success
by facilitating smooth customer movement.

Type 11 35° Schindler 9300

Type 15 30° Schindler 9300

Maximum vertical rise:
13.5 m

Balustrade:
design E

Balustrade height:
900 / 1,000 mm

Top/bottom
transition radius:
1.5 / 1.0 m

Step width:
600 / 800 / 1,000 mm

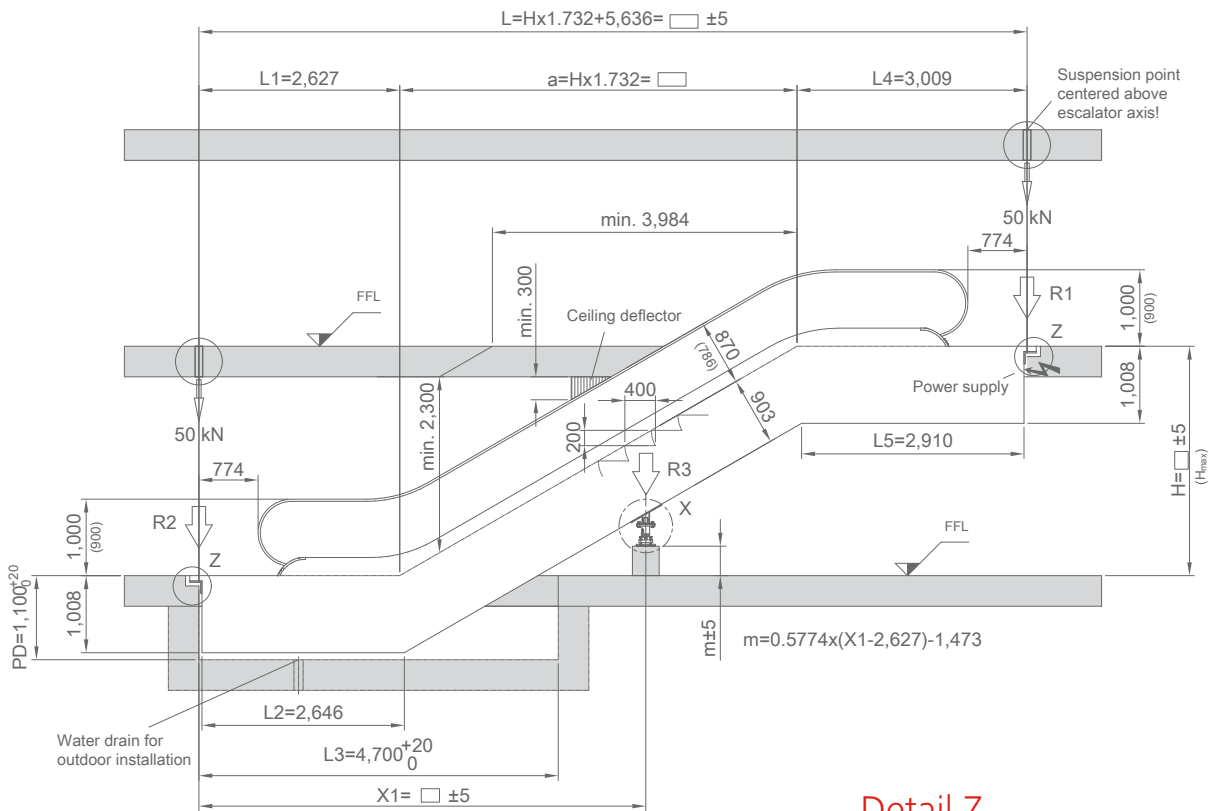
Step run:
3 horizontal steps

All drawing dimensions in mm.
Observe national regulations!
Subject to changes.

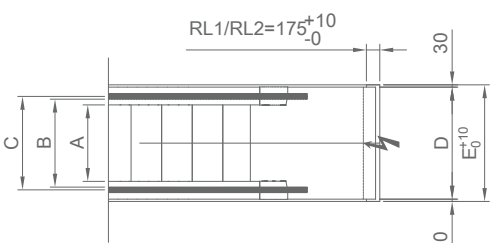
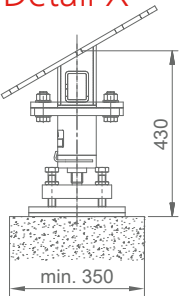
For vertical rises below
6,000 mm the horizontal
step run can be reduced to 2
horizontal steps. In that case,
the distance between supports
is reduced by 800 mm.

Transport dimensions

For commission specific dimensions
and support loads, please consult
your Schindler branch.

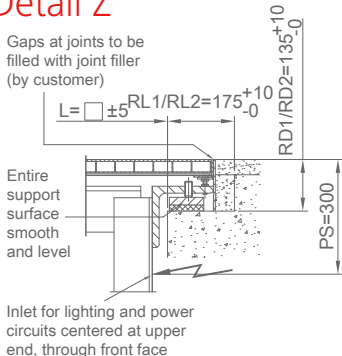


Detail X



Detail Z

Gaps at joints to be
filled with joint filler
(by customer)



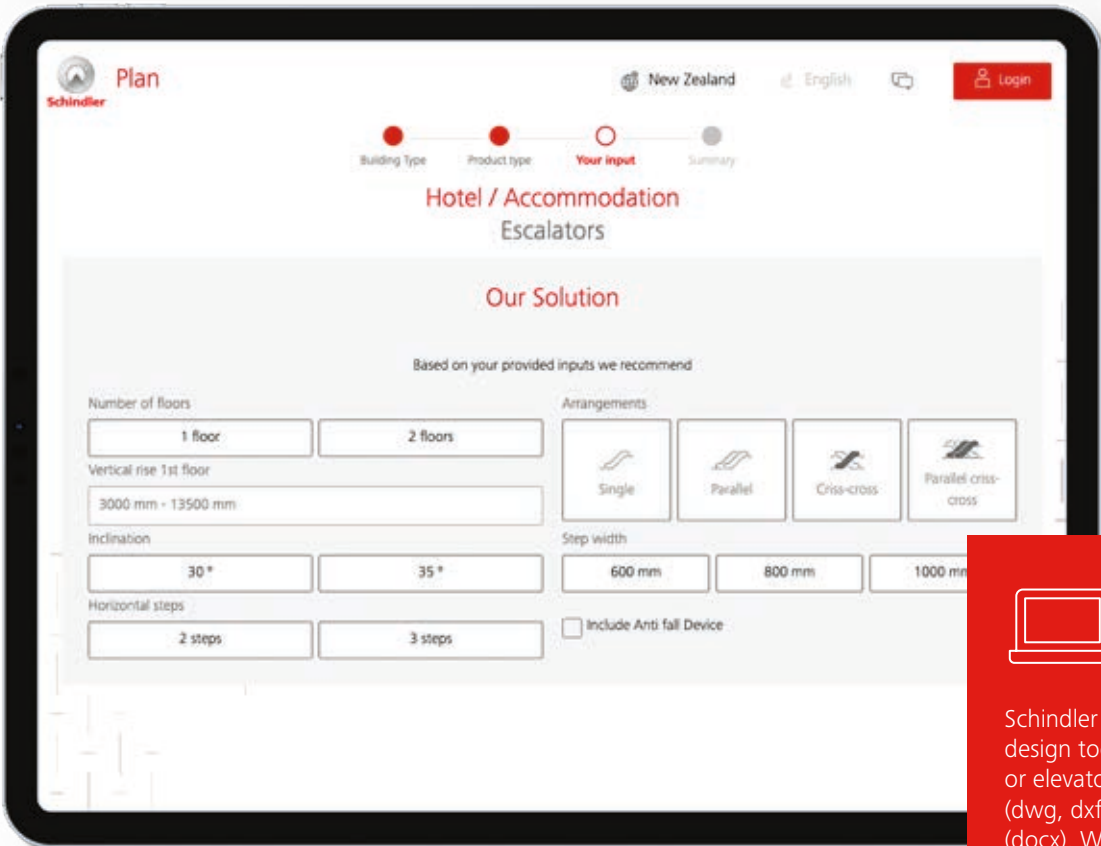
Step width (mm)	600	800	1,000
A: Step width	600	800	1,000
B: Width between handrails	750	950	1,150
C: Handrail center distance	822	1,022	1,222
D: Width of escalator	1,065	1,265	1,465
E: Width of pit	1,125	1,325	1,525
Hmax: Maximum rise	12,000	15,000	13,500

Step width	Rise	Weight	Support loads			Transp. Dimensions	
A	H		R1	R2	R3	Balustrade height 1,000	
mm	mm	kN	kN	kN	kN	h	l
800	3,000	62	56	49	—	2,840	11,690
	4,000	69	63	56	—	2,910	13,670
	5,000	76	70	63	—	2,950	15,650
	6,000	85	78	71	—	2,990	17,630
	7,000	91	45	39	82	3)	3)
	8,000	101	49	41	92	3)	3)
	9,000	108	52	44	102	3)	3)
1,000	10,000	115	54	46	112	3)	3)
	11,000	130	62	49	125	3)	3)
	12,000	137	65	52	135	3)	3)
	13,000	148	69	56	144	3)	3)
	3,000	66	63	57	—	2,840	11,690
	4,000	73	71	65	—	2,910	13,670
	5,000	82	80	74	—	2,950	15,650
1,000	6,000	92	90	83	—	2,990	17,630
	7,000	99	52	44	97	3)	3)
	8,000	107	55	47	108	3)	3)
	9,000	115	58	50	120	3)	3)
	10,000	122	61	53	131	3)	3)
	11,000	141	71	58	145	3)	3)
	12,000	149	74	61	156	3)	3)
	13,000	160	79	66	167	3)	3)

- 1) For H > 7 m, an intermediate support may be required. Please consult Schindler.
- 2) For H > 10 m, a top extension of 417 mm is needed.
- 3) Delivery in 2 parts.
- 4) Escalator height top may be 1,158 mm such as for double drive, please consult Schindler.

Planning tools

3D models of escalators



Schindler Plan & Design

Include BIM models within Autodesk Revit

DigiPara Elevatorarchitect is a free plug-in to create 3D BIM models of elevators and escalators within Autodesk Revit. By downloading and installing it from the Autodesk App store, you can import Schindler escalators and moving walks into your Revit building.



Plan and design your
escalators

Schindler Plan & Design is our online planning and design tool. You can download your specific escalator or elevator planning data in the form of CAD drawings (dwg, dxf), BIM models (ifc) or written specifications (docx). With just a few clicks, you can get a product specification and a detailed layout drawing.



Schindler

9300

Commercial application

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 fitness 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 colors may exist.

Copyright © 2025 Schindler Elevator Ltd. All rights reserved.

We Elevate



Schindler