

High performance and flexibility.

TK

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HIGH PERFORMANCE AND FLEXIBILITY FOR YOUR ARCHITECTURAL PROJECT.

evolution 200: the perfect design and performance solution for medium and high traffic buildings.

To ensure the maximum flexibility of your architectural project, evolution has compact dimensions, allowing the elevator to be installed in tight spaces. With its fascinating and innovative design, it offers 14 predefined cab designs made of noble materials such as stainless steel and laminates. Stylish and intense, they create comfortable and durable environments that perfectly complement luxury commercial and residential spaces. evolution is suitable for projects with up to 35 stops with or without machine room, has a sustainable manufacturing process and modular installation.

	Overview	
	Elevator ty	
	Capacity	
	Speed	
	Travel heig	
	Number of	
	Cabin	
	Door types	
	Access	
	Door open	
	Door heigh	
Above 1,75 m/		

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evolution 200			
уре	Machine room-less Machine room as an optional		
	8 to 21 passengers		
	1.0 to 2.5 m/s		
ght	Up to 107 m		
f stops	Up to 35 stops		
	14 predesigned cabins		
S	Side-opening, central-opening		
	Simple or opposite (180°)*		
ning width	From 800 mm to 1100 mm		
ht	From 2000 mm to 2400 mm		

m/s under technical consultation.

Meet the evolution family

ANNON

evolution 200

High performance and flexibility.

Bringing design and flexible dimensions together is the ideal solution for buildings of average traffic. Perfect too modernize exist equipment's.

evolution 300

Powerful and customizable. The elevator that combines top performance with tailor-made solutions for customers. Ideal for mid- to high-traffic commercial buildings with exceptional design requirements.

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High performance, design and efficiency in one elevator.

evolution 200 has been designed with focus to meet the most demanding expectations of our customers. It is an ultra flexible and efficient dimensional solution for high standard and traffic buildings. TK Elevator experience and know-how that inspire confidence and security in all projects.

Outstanding design

With 14 predefined cabin designs, you can create environments in a variety of styles, matching the elevator cabin with the design of the building or the decoration of the hall. Several colors, finishes and materials transform a simple cabin into comfortable, durable and luxurious spaces.

Maximum energetic efficiency

Gearless machine with German technology: all the power you need in your building. High efficiency, low energy consumption and no lubricants necessary.

Automatic rescue

In case of absence of electricity, the rescue will move the elevator to the nearest floor and will open the door for passenger exit. Automatic rescue standard for all product application.

Meeting the most high demands

evolution 200 offers a multitude of technical characteristics that allow a high performance for intense traffic as for heavy loads. Flexible doors with fast moving, gearless machine for speeds up to 2.5 m/s and a reliable controller ensures soft flow of people in highly frequented buildings.

Bigger space and flexibility

Innovative belt suspension technology that optimize the box dimensions and offers a smaller impact on your building. In addition to standard cab dimensions, you can match cabin and pit size in 50 mm dimensions.

Hospital solutions

Conventional elevator model available in hospital stretcher option.

One elevator. Many benefits.



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COMFORT. PERFORMANCE. DESIGN. EFFICIENCY. SAFETY.

Comfort

More comfort for your clients.

- Short travel times: waiting time can be reduced with the modern controller solution besides the opening speed of doors.
- Total comfort: large elevator space, • Landing accuracy: enables accurate leveling. silent and low vibration operation Landing accuracy of +/- 1 mm ensures safe and comfortable access for passengers. and a pleasent ventilation system to insure a comfortable and safe ride.

Performance

Maximum uptime and reliability.

- Gearless machine: high performance, high efficiency, low energy consumption and no contaminant lubricants.
- Doors: reliable, fast and safe door operation for side opening and central opening doors.



- Silent and low-vibration: thanks to high-quality materials and enhanced sound insulation, evolution 200 operates very quietly and with low vibration.
- Pleasant atmosphere: the spacious cabin and a great variety of high-quality materials guarantee that passengers feel comfortable in your elevator.

- Control System: new world technology MHC2 CG with dynamic control for a group up to 8 lifts. Selection control for reduced waiting time and greater traffic capacity.
- High quality components: our solutions has the well-known german engeneering from TK Elevator.



lines

evolution 200 allows endless design possibilities for decoration of your cabin. The elevator was designed with flexible modeling that allows you to adapt the cabin design to fit your needs. At style and clean design, lines offer a great variety of options in the highest quality materials.

Cabin control panel

Contemporary style, available in stainless steel and black glass.

Edge - But Edge high Edge - Key Edge high Alto - Butt Alto - Keyb

Model



	N° of stops
tton	up to 20
- Button	up to 20
yboard	up to 35
- Keyboard	
ton	up to 20
board	up to 35



Edae

Floor Position Indicator TKE-410

Available in black glass, LCD display and white lighting. Can be applied to the frame or wall.



TKE-410

Direction Indicator TKE-510

Available in black glass, display LCD and white illumination.



- Model with one or two buttons and attached indicator.
- Model with one or two buttons, access key and attached indicator.



Ceiling

Two ceiling templates available in white, gray and black. With indirect lighting, they create a comfortable atmosphere in your cabin.





Lightbox

Handrails

The sturdy steel handrail can be installed at the bottom or on all three sides.



Brushed stainless steel handrail

Mirror

5 mm thick tempered glass mirror can be installed on the elevator bottom panel.





Exclusive complete mirror for cabs with background decoration (the mirror and the decoration add the thickness of 11 mm)

Bottom full mirror for stainless steel cabins

Floor

Vinyl floor or lowered in preparation for finish.



Green

Gray





Black

Suede











Lowered in preparation for finish

CLEAN DESIGN LINE



Two panel options: brushed stainless steel and pre-painted gray steel.

C1: brushed stainless steel | ceiling Lightbox | control panel Alto

C2: pre-painted gray steel



B05: white laminate and levant | ceiling Lightbox | control panel Alto

B08: maui and white laminate





B02: white and maui laminate

B03: white and kashmi laminate



B06: white laminated and brushed stainless steel



B07: white and just blue laminate





B09: pearl and white laminate B10: kashmir and white laminate



B11: white laminate and natural wood

B12: white laminate and pear wood express



B13: white and folkstone laminate

B14: black laminate and brushed stainless steel

Materials and colors options

TS laminate

TS is a compact and robust laminate, highly durable and very resistant to impacts, moisture and scratches.







Brushed stainless steel

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Stainless steel

Pre-painted gray



For decorated panels, there will be a decrease in cabin floor area as below:

• TS laminate: 18 mm in width and 9 mm in depth.

• Stainless: 22 mm in width and 11 in depth.

There are some restrictions on the application of decorated panels due to your weight. For further information, consult TK Elevator.

Efficiency

Solutions for low power consumption.

Sustainability is part of our corporate DNA. It involves continuous improvement of our products and processes to help reduce the environmental impact of your business. We incorporate green features in our elevators, which allows more sustainable practices and can help you to achieve the LEED qualifications.





Measurements taken on a standard elevator setting with the standby mode reach the rating of energy efficiency A, the highest in the category according to VDI 4707. Certification takes into account where the elevator will be installed as well as energy consumption during its travel and standby mode.

Standby mode: lighting and ventilation as well as the displays informative are turned off in order to reduce and maintain a low level of energy consumption. Components are turned off when the elevator is in stand-by and are instantly activated when the elevator is triggered.

45% energy saving in standby mode

Gearless machine: high performance and efficiency, low energy consumption and does not require of lubricating oil.

Product lifecycle optimization: through continuous improvement, we seek to minimize the impacts environmental impact of our products, reducing the consumption of materials and energy.

LED lighting: standard item on all lighting items (ceiling, control panels and push buttons, etc.), can last 10 times longer and is up to 80% more efficient.

Regenerative system: the energy that would be dissipated in the form of heat, ends up feeding the building's electrical network allowing the reuse of this energy for other equipment or systems.

Security and regulations

Safety standards: all of ours equipment are manufactured to meet to the highest safety standards, including environmental standards as well ISO 9001 and 14001, in addition to the EN81-20 / 50.

Higher standards: we design, manufacture and test components from safety to the highest standards of world technology.

Connected 24h: service specialist, available 24 hours a day, for through our call center.

Automatic rescue: in the event of electric failure, automatic rescue system will move the elevator so to the nearest floor and will open the door for the exit of passengers.



TK Elevator moving people and building the future of urban mobility.

We are one of the world's leading elevator companies. With a unique engineering capability we have developed disruptive technology solutions such as MULTI[®], the world's first cable-free elevator, ACCEL®, a highcapacity moving walk, and MAX®, a predictive solution for elevator maintenance based in IOT.

Whether you are building a new state-of-the-art system or optimizing and modernizing existing ones, our solutions provide energy and time efficiencies, meeting the challenges of urbanization and transforming cities into better places to live.

Trustworthy partner

We support our customers throughout the entire life cycle your project. At every step, we want to understand your needs and deliver solutions in passenger transportation, maintenance and modernization, ensuring our top class quality.

MAX: the real transformation in elevator maintenance.



Collected data from elevators are sent to MAX.

The data are sent to the cloud where there is a analysis and calculation about the lifespan of the components.



Real-time precise predictive diagnosis indicates where is the need of intervention

YOUR INNOVATION PARTNER

customers in

150 countries

900 sales and service locations

sales over

over

€7.7 billions

employees







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