Schindler 2600
The freight elevator that makes transportation of heavy loads effortless
About and why Schindler 2600 is the ultimate heavy duty elevator

Interior design choices offering durability and style

Fixtures and features expanding functionality

Planning data showing how much fits in
Key figures

<table>
<thead>
<tr>
<th>Capacity</th>
<th>1000 – 4000 kg, 13 – 53 persons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel height</td>
<td>Max. 65 m, max. 21 floors</td>
</tr>
<tr>
<td>Entrance</td>
<td>One- or two-sided</td>
</tr>
<tr>
<td>Door width</td>
<td>800 – 2500 mm</td>
</tr>
<tr>
<td>Door height</td>
<td>2000 – 2500 mm</td>
</tr>
<tr>
<td>Drive</td>
<td>Frequency controlled gearless machine</td>
</tr>
<tr>
<td>Speed</td>
<td>0.8 to 1.6 m/s</td>
</tr>
<tr>
<td>Control</td>
<td>Pick-up, down collective and collective/selective mode, groups of up to 4 elevators</td>
</tr>
<tr>
<td>Equipment</td>
<td>Flexible range of interiors</td>
</tr>
</tbody>
</table>

Moving heavy things with ease
Robust technology, highly developed modules, quality materials and practical protection features make the elevator a durable, high-value asset.

Versatility

Schindler 2600 adapts itself to fit your needs, from size to equipment features – whether in industrial buildings, warehouses, shopping centers or buildings for the healthcare industry.
Usage category
Schindler 2600 is designed with the building in mind. Whether it is important to offload deliveries promptly, move heavy goods, up to 4000 kg, with ease or simply transport shoppers up to the car park level, Schindler 2600 has a fit for all.

Heavy loads are lightened
You want to transport heavy cargo and goods? At a quick pace and over the long term? Then the Schindler 2600 is the ideal choice for you, as it is equipped with load-bearing capacity to meet a wide range of requirements.

Car
The car’s construction is highly flexible, so that it perfectly fits the intended site for its use in various applications. The dimensions can be flexibly selected in 50 mm increments.

Doors
The doors are designed with functionality in mind. They efficiently exploit the width of the shaft and can be exactly as high and as wide as the car. This produces a number of advantages. Loading and unloading the car is convenient and damage to the doors is avoided. The opening and closing speed of the doors can also be adjusted.

<table>
<thead>
<tr>
<th>Shopping centers, car parks</th>
<th>1.30 m x 1.75 m</th>
<th>&lt; 1500 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouses, industrial buildings, factories</td>
<td>1.50 m x 2.70 m</td>
<td>&lt; 3000 kg</td>
</tr>
<tr>
<td>Loading docks, storage facilities</td>
<td>2.20 m x 3.20 m</td>
<td>≤ 4000 kg</td>
</tr>
</tbody>
</table>
Modular construction
With the Schindler 2600, we rely on consistent system engineering and high standardization. For this reason, we have given this elevator a modular construction. It is based on pre-assembled components that reflect the latest technology, so that in the event of a breakdown repairs are highly efficient.

Robust design
With the Schindler 2600 you may select and combine materials and colors to fit your requirements. The choice of durable, yet versatile materials will contribute to a lasting operation in style. For heavy-duty usage bumper rails can be added optionally.

Drive
The gearless, permanent magnet drive produces a smooth, high quality ride. It perfectly balances high performance with low energy consumption. Importantly for some applications it enables a high stopping accuracy. A well-proven component for high reliability.

Monitoring
As an option remote monitoring can be installed to increase reliability over the long term. Control data is continuously transmitted to our headquarters and elevator is monitored 24 hours a day, 365 days a year. This allows to identify and replace worn parts to keep availability high.
Ceiling: Flush
Walls: Stainless steel brushed
Floor: Aluminium checker plate
Bumper rails: PVC
## Interior Design

### Lighting
- Indirect
- Flush
- Stripes
- Bracket
- Spot

### Ceiling
- Paint
  - Trondheim White
  - Catania Yellow
  - Malmö Grey
- Stainless steel
  - Lucerne brushed
  - Lausanne Linen
  - Geneva Dama

### Car door and front
- Stainless steel
  - Lucerne brushed
  - Lausanne Linen
  - Geneva Dama

### Walls*
- Paint
  - Catania Yellow
  - Malmö Grey
  - Aberdeen Green
  - Lübeck Blue
- Stainless steel
  - Lucerne brushed
  - Lausanne Linen
  - Geneva Dama

### Floor**
- Aluminum
  - Checker plate
  - Checker plate primed
- Stainless steel
  - Checker plate
- Black rubber
  - Structured
  - Studded

---

**Note**

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

* Paint - all RAL colors available on commission ** Local floor and stone on commission
Fixtures

**FI GS 100**
Functional half height surface design in stainless steel. Integrated white glass display with large, easily readable red LED dot matrix. Clear push buttons with red call confirmation.

**FI GS 300**
Full car height flush design. Modern and robust face plate in stainless steel brushed, mirror polished or linen. Push buttons with clear white illumination and red call confirmation.

**Car operating panels**
1. FI GS 100 Car operating panel surface
   197 x 1052 mm
2. FI GS 100 Car operating panel with integrated key switch
   197 x 1052 mm
3. FI S 300 Car operating panel flush, full height
   197 x 1942 mm

**Landing panels**
4. Landing indicating panel horizontal & vertical
   65 x 290 mm
5. Landing operating panel surface
   65 x 160 mm
6. Landing operating panel with key switch
   65 x 225 mm
Features and options

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

**Bumper rails**
To protect your car wall from damage bumper rails can be mounted as an option. Available in stainless steel, PVC or wood.
- Two bumper rails with handrail
- Three bumper rails without handrail

**Handrails**
Even though your elevator travels smoothly and with almost no sound, handrails provide 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. Available in straight and revolving layout.

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

**Bumper rails**
To protect your car wall from damage bumper rails can be mounted as an option. Available in stainless steel, PVC or wood.
- Two bumper rails with handrail
- Three bumper rails without handrail

**Handrails**
Even though your elevator travels smoothly and with almost no sound, handrails provide 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. Available in straight and revolving layout.

**Note**
Specifications, options, colors are subject to change. All cars and options represented in this brochure are representative only. The samples shown may vary from the original in color and material.
### Specifications Schindler 2600

**Traction elevator with frequency-controlled drive, capacity 1000–4000 kg, 13–53 passengers**

<table>
<thead>
<tr>
<th>GQ kg</th>
<th>Persons</th>
<th>VKN kg/s</th>
<th>(^{1}) HQ m</th>
<th>(^{2}) PMN kW</th>
<th>(^{2}) INN A</th>
<th>(^{3}) BK mm</th>
<th>(^{3}) TK mm</th>
<th>(^{3}) HK mm</th>
<th>Type</th>
<th>** BT mm</th>
<th>** HT mm</th>
<th>HSG mm</th>
<th>HSK mm</th>
</tr>
</thead>
</table>

\(^{1}\) Higher travel heights up to 50 meters on request

\(^{2}\) Maximum values

<table>
<thead>
<tr>
<th>(\text{GQ kg})</th>
<th>(\text{VKN kg/s})</th>
<th>(\text{Persons})</th>
<th>(\text{(^{1}) HQ m})</th>
<th>(\text{(^{2}) PMN kW})</th>
<th>(\text{(^{2}) INN A})</th>
<th>(\text{(^{3}) BK mm})</th>
<th>(\text{(^{3}) TK mm})</th>
<th>(\text{(^{3}) HK mm})</th>
<th>(\text{Type})</th>
<th>(\text{(^{**}) BT mm})</th>
<th>(\text{(^{**}) HT mm})</th>
<th>(\text{HSG mm})</th>
<th>(\text{HSK mm})</th>
</tr>
</thead>
</table>

Max. number of entrances: 2, opposing

Number of rides: 180 per hour

Power supply: 400 V, optional 230 V

EU type examination in accordance with Lifts Directive (Directive 2014/33/EU), based on EN 81-20
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 capable of flying around the world propelled only by solar energy.