

Elevator products and packages Offices





### We Elevate... Offices

Our elevators and escalators deliver passengers to their offices safely, quietly, efficiently and in comfort. Offering flexibility in design, car sizes and control options, our elevators and escalators run at maximum efficiency during peak traffic and reduce energy consumption offpeak.

## Your tenants' safety, comfort and mobility are our commitment to you.

Our elevators and escalators deliver passengers to their offices safely, quietly, efficiently and in comfort something your tenants can take for granted.

Managing building traffic. Efficient and smooth mobility in a office building is a challenge – and a must! Especially in up-peaks, down-peaks and lunchtimes. The latest generation of our destination control system, PORT Technology revolutionises the science of optimising traffic flows through every type and size of office building while offering personalised service and access control.

**Visualising traffic.** Our TrafficVision tool simulates traffic patterns in the building long before construction begins. It identifies bottlenecks, so we can solve them. It also helps optimise handling capacity and reduce waiting times.

Green buildings. The highly efficient PORT Technology Destination Control System puts one elevator out of a group in full-sleep mode during off-peak periods with fast re-start. Our regenerative drive systems feed electricity back to the grid without harmonic distortion. Combined with waste management during installation, our systems can contribute substantially to your customers achieving green building certification.

The perfect fit. Standard and fully-flexible interior design options to meet all building requirements.

The right solution. Passenger, freight and special service elevators for all purposes.

Security-access control systems. For office buildings with multiple inter-floor tenants, including hands-free option with key cards/user ID badges.

**Destination control.** PORT destination control for efficient transit management.

Innovative drive technology. Our innovative, regenerative drive technology is designed to reduce travel energy by up to 30% compared to any conventional technology.

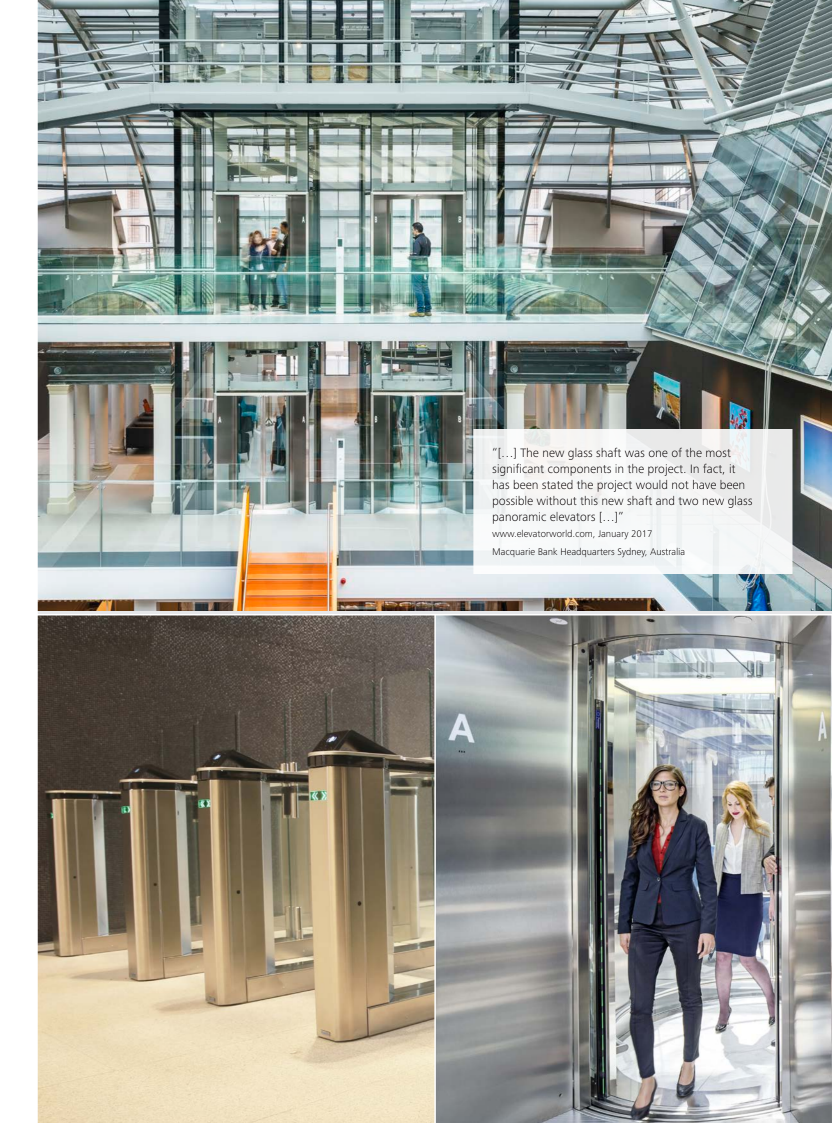
Availability. 24/7 service always accessible through our wide network of call centers.

**Reliable operation.** Maintenance services tailored to all specific needs.

Worry-free modernisation. From complete replacements with minimal building adaptation to tailored phased modernisation, we ensure maximum traffic capacity with minimum disturbance during modernisation work.

#### Code compliance

Elevators	BCA	Landing door fire rating
	BCA Clause E3.6	Disabled access
	EN 81-20/50	Safety requirements for elevators



# Products and packages Tailored for office operation

#### Schindler 1000

Our passenger elevator for low-rise office buildings with an excellent value for money

Capacity	320 - 1000 kg
Travel height	Up to 12 m
Stops	Max 5 stops
Speed	1.0 m/s
Drive system	Machine room-less, frequency controlled, eco-friendly regenerative drive technology

#### Schindler 5500

Our passenger elevator for office buildings with high performance and unique design flexibility

Capacity	675 - 2600 kg	
Travel height	Up to 150 m	
Stops	Max 50 stops	
Speed	1.0 - 3.0 m/s	
Drive system	Machine room-less solution, eco-friendly gearless machine	

#### Our suggested packages

#### **Schindler Moving Package**

For hassle-free moves without damaging your elevator.

#### **Schindler Office Package**

Add extra comfort, speed of service and more control to your building by equipping your elevator with this package.

#### **Schindler Precaution Package**

Increase safety for passengers and sense of security and comfort.

#### **Schindler Security Package**

Add extra security to your building by equipping your elevator with this package.

#### Schindler 3000

Our all-rounder passenger elevator with outstanding flexibility for low-to mid-rise office buildings

Capacity	630 - 1179 kg
Travel height	Up to 70 m
Stops	Max 24 stops
Speed	1.0 - 1.75 m/s
Drive system	Machine room-less, frequency controlled, eco-friendly regenerative drive technology

#### Schindler 7000

Our smartest solution for high-rise office buildings

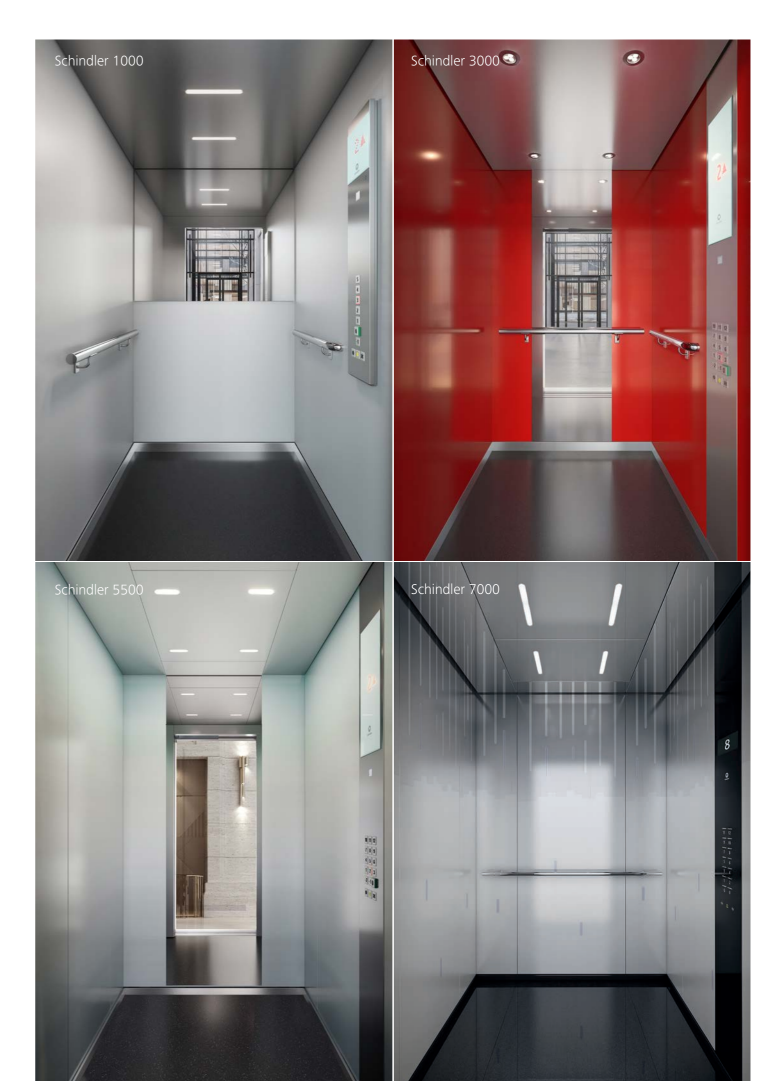
Capacity	1275 - 5000 kg
Travel height	Up to 500 m
Stops	Max 150 stops
Speed	2.5 - 10.0 m/s
Drive system	Machine room solution, eco-friendly gearless machine

## $\boxed{+}$

#### Schindler Modernisation

Want to optimise mobility in your building? We offer flexible, modern solutions to replace your existing elevator.

- Schindler 3000 Plus
- Schindler 5500 Plus
- Schindler 7000 Plus
- Phased modernisation



Offices Elevator products and packages Offices



## Schindler Plan & Design tool Design your elevator layout in minutes

Our easy-to-use online planning tool makes it simple to find 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: www.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 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 colours may exist. Version: 20.04.2020



www.schindler.com/plan-au

