New Sor Investment of the second seco

Gen2 Prime



OTIS

Safety that offers peace of mind

Wherever you look, whatever the setting, people are in motion. And our goal is for passengers to move and be moved — to enjoy an exceptional experience that supports their daily routines.



AUTOMATIC DOORS FOR MORE SAFETY

Automatic doors allow for contactless entry into the elevator, allowing you to do more. It also ensures better safety and maximum use of space.



AUTOMATIC RESCUE OPERATION

Battery powered systems deliver passengers safely to the nearest floor during a power failure.



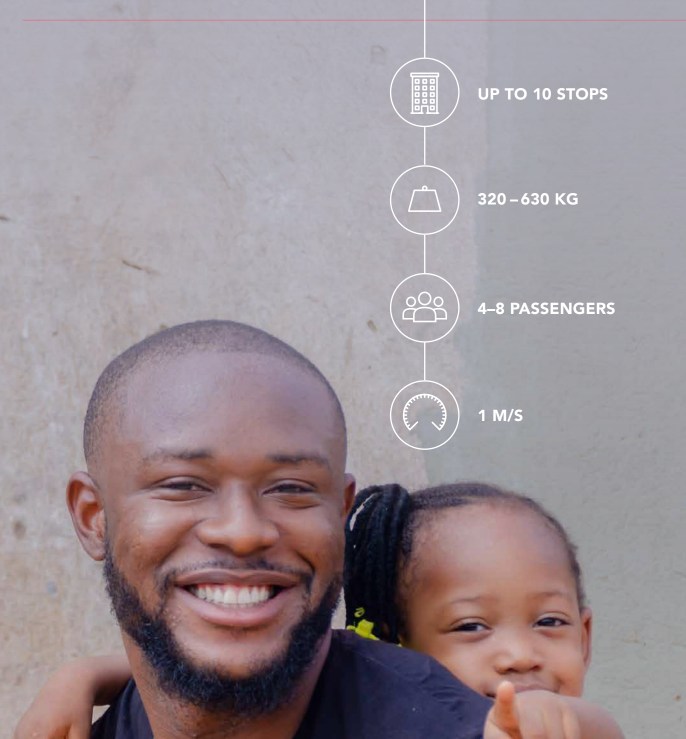
FLAT BELT WITH PULSE MONITORING

The flat belt replaces traditional steel ropes, allowing it to be constantly monitored for integrity with the help of the Pulse Monitor system. This makes the elevator efficient and reduces inspection downtime.



REALIABLE SAFETY FOR EVERY SITUATION

A screen of infrared beams on the doors reopens them immediately when an obstacle breaks the screen. Additionally, if the elevator stops between floors, the doors cannot be opened from the inside preventing unauthorized and unsafe passenger rescue.



| GENZ PRIME MAIN TECHNICAL SPECIFICATIONS | | | | | |
|--|---|--|--|--|--|
| Machine roomless | Yes | | | | |
| Motor type | Gearless with permanent magnets | | | | |
| Energy regeneration | Regen drive comes standard | | | | |
| Traction system | Flat polyurethane-coated steel belts (2:1 roping) | | | | |
| Energy savings / standby mode | Standard | | | | |
| LED lighting | Standard | | | | |





Puristic design for better experience

The Gen2 Prime allows with its simplified cab decorations to focus on the most important: mobility. Thanks to its concept Gen2 Prime brings all benefits from our wide range of high class elevators to social living and offers uncompromising comfort with maximum reliability

+ SIMPLIFIED DESIGN

Choose between different surfaces and colours to personalize the cab. The materials are high quality and ensure a design that will be remembered.

+ INTUITIVE OPERATION

Thanks to the fixtures and indicators you will always know where the cab is and how to call it. We also offer solutions for disabled persons in case of need.

+ FIXED CAR DIMENSIONS

Our shaft installation offers a variety of car types and allows you to adapt the elevator to your building's needs. By choosing the desired number of passengers the car dimensions will be adjusted right to your requirements.

+ MINIMUM SPACE NEEDED

With thousands of installed elevators every year we know about the issue with space in new but also existing buildings. Thanks to its concept Gen2 Prime only needs minimal dimensions for the hoistway installation.



CAR PANELS







Prepainted

Brushed Stainless Steel

Electrozinced

Dark Grey



Natural Silver

CEILING







Electro

Steel

White

HALL POSITION INDICATOR





HALL FIXTURES









GEM Fixtures

O2000 (Button only)

FLOORING





Deep Black

Recess Options



Exploring mobility from the next level

There are many ways to start a new journey. With your first step into our elevator system you are welcomed to a new era of mobility and transportation. Having in mind the different needs and requirements of today's buildings around the world we are meeting your expectations and allow a very own personalization of your car.



TRF DOOR PORTAL (TOTAL FRAME)

With these flexible, telescopic landing door portals, the shaft front wall can be closed quickly and cost-effectively.



NF DOOR PORTAL (NO FRAME)

The elimination of the visible frame makes this solution particularly elegant and timeless. The elevator can thus blend in even better with the surrounding building.

USE





PrimaP & R2

The PrimaP doors stand for proven reliability thanks to its build quality and precise door mechanisms. The latest, regulated DC drives ensure smooth and reliable door operation.

R2 doors are seamless solutions that highlight your elevator and its environment. Thanks to the design and the missing frame the door opening interacts perfectly with the building's design and allows outstanding scenes.



DOOR FACADES











Prepainted

Brushed Stainless

Electrozinced

Dark Grey

Natural Silver

TECHNICAL SPECIFICATIONS

| Specification | PrimaP | R2 | | |
|-----------------------|-----------------------------|----------------------------|--|--|
| Door opening | Side opening door (TLD) | Central opening door (CLD) | | |
| Installation | On the floor / in the shaft | On the floor | | |
| Door panels | 2 | 3 | | |
| Opening width | 700 / 800 / 900 mm | 700 / 800 / 900 mm | | |
| Opening height | 2000 mm | 2000 mm | | |
| Fire rating | E120 / NO | NO | | |
| Door frames (portals) | MRF100 / MRF150 / TRF | NF | | |

PORTALS FOR PRIMAP





Prepainted **Brushed Stainless**

PORTALS FOR R2





RAL 7038

RAL 7038

A443

CAR DOOR FINISHES FOR PAX



Prepainted





Brushed Stainless

CAR DOOR FINISHES FOR CCD

A443







Brushed Stainless





REGEN™ DRIVE



LED LIGHTING



LUBRICATION

75%

10 x

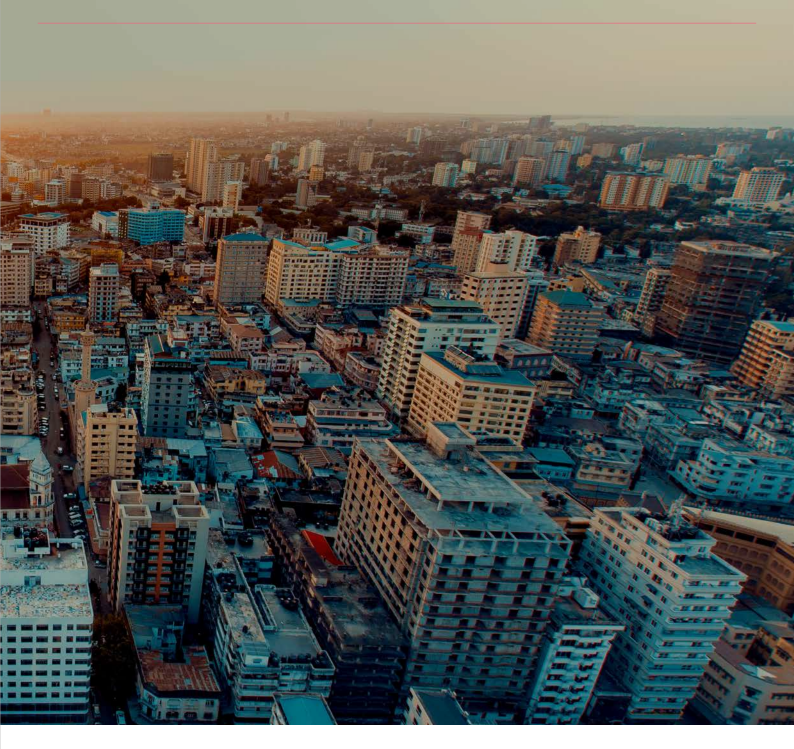
ZERO

more efficient than conventional geared systems with non-regenerative drives, while providing clean power to help run other building systems.

longer lifespan of Gen2 LED lighting compared to conventional fluorescent lamps.

Lubrication needed with coated steel belt and machine, providing for a cleaner hoistway and elevator environment.

*All shown figures are dependent on the existing equipment and may vary due to technical regulations or constructional requirements in countries.





LOW-VOLTAGE ARCHITECTURE



SLEEP MODE



LONGER LIFESPAN

50%

less energy consumed when employing standby mode which also helps protect mechanics during maintenance.



75%

more efficient LED energy usage with sleep mode — lights and fans shut down when not in use and are automatically restarted with the touch of a button.

3x

longer lifespan of the belts compared to conventional steel ropes. Together with zero lubrication this makes Gen2 to the most reliant technology ever used by Otis.

Leading-edge technology comes standard

+

COMFORT AND SILENCE

Flexible belts make Otis machine up to 80% smaller and up to 50% more efficient than conventional geared machines.

+

PERFORMANCE

Our patented coated steel belts allow a smooth and quiet ride like never before. No metal-onmetal contacts reduce building vibration and unwanted noises.

+

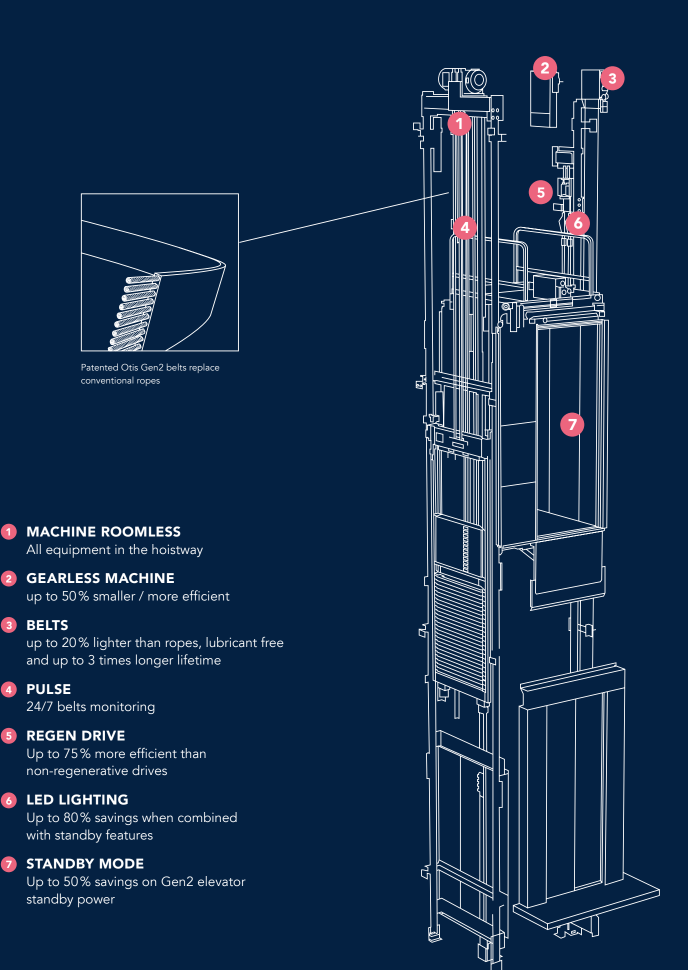
SAFETY AND RELIABILITY

Pulse from Otis provides 24x7 analysis of the belts to identify wear and repair needs proactively, meaning less inspection downtime and more safety and efficiency.

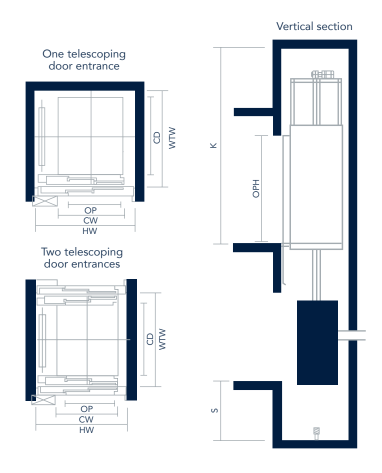
+

MONITORING

REM™ (Remote Elevator Monitoring) accumulates real-time information and supports to accurately identify and correct most issues quickly. This optional, internet-based system can take the guesswork out of repairs and can significantly reduce service interruptions.



Technical specifications



| Duty Load (Kg) | | 320 kg | 400 kg | 450 kg | 480 kg | 525 kg | 630 kg | | | |
|----------------------------|----------------------|-------------|--|--------|--|-------------|--------|------------------------------------|--|--|
| | | 4 | 5 | 6 | 6 | 7 | 8 | | | |
| Passenger capacity | | 4 | 5 | | - | / | 0 | | | |
| Speed (in m/s) | 1 | | | | | | | | | |
| Car dimension (mm) | Width (CW) | | 840 | | 1000 | | | 1100 | | |
| | Depth (CD) | | 1050 | 1200 | 1250 | 1300 | 1350 | 1400 | | |
| | Height (CH) | | 2200 | | | | | | | |
| Door dimension (mm) | Opening height (OPH) | | 2000 | | | | | | | |
| | Opening width (OP) | | 700 | | 800 / 900 | | | | | |
| Hoistway dimension (mm) | Width (HW) | | 1350 | | 1480 (TLD) OP800: 1460 MIN. OP900: 1600 MIN. | 1550 / 1650 | | 1570 (TLD 800) / 1600 (TLD 900) | | |
| | Depth (WTW) | 1 entrance | 1300 | 1450 | 1500 | 1550 | 1600 | 1650 | | |
| | | 2 entrances | 1400 | 1550 | 1610 OP800/900: 1600 | 1650 | 1700 | 1760 | | |
| Standard overhead | | 3400 | | | | | | | | |
| Standard pit | | | 1000 | | | | | | | |
| Top of car balustrade (mm) | | | 900 or 1100 depending on configurations - Possible impact on K dimension | | | | | | | |
| Maximim number of stops | | | 10 | | | | | | | |
| Maximum rise (m) | | | 30 | | | | | | | |
| Cars in group | | | 1 | | | | | | | |
| Car entrances | | | 1 or 2 (opposite) | | | | | | | |
| Frequency (Hz) | | | 50 to 60 | | | | | | | |

A TRUSTED GLOBAL PARTNER

+

SALES SERVICES

For every project, you have a dedicated sales representative taking care of your project.

Our team will be here to answer your questions from the start of your project until final hand-off.

+

FIELD SERVICES

Every project is unique. That's why you'll have a single field contact at Otis throughout the entirety of your project. They will help with coordination to make your project faster and more efficient.

A COMMITMENT TO EXCEPTIONAL SERVICE

+

OTIS GENUINE PARTS

Our national service parts center is supported by the world-wide Otis supply chain and stocks a comprehensive range of thoroughly tested genuine spare parts.

+

CUSTOMER SUPPORT

Service comes first with OTISLINE® – our 24 hour call center – a network of over 80 service locations, covering more than 300 cities and towns. We pride ourselves in providing 24/7 dedicated customer support and prompt professional service.



Otis gives people freedom to connect and thrive in a taller, faster, smarter world. The global leader in the manufacture, installation and servicing of elevators and escalators, we move 2 billion people a day and maintain more than 2 million customer units worldwide - the industry's largest Service portfolio. You'll find us in the world's most iconic structures, as well as residential and commercial buildings, transportation hubs and everywhere people are on the move. Headquartered in Connecticut, USA, Otis is 69,000 people strong, including 40,000 field professionals, all committed to meeting the diverse needs of our customers and passengers in more than 200 countries and territories. To learn more, visit www.otis.com and follow us on LinkedIn, Instagram, Facebook and Twitter @OtisElevatorCo.

