A dream home





The Gen2 Home is the ideal platform lift for any type of single family home or building with moderate traffic, in new construction projects and the renovation of existing buildings.

A platform lift in symbiosis with the environment but adapted to the needs of the building and minimal space requirements.

Single family homes
Schools
Residential homes
Small hotels
& businesses

A value proposition

+

SUSTAINABILITY

The first platform lift for buildings with low traffic that incorporates the Gen2 traction system patented by Otis and replaces traditional steel ropes with flexible steel belts coated in polyurethane.

The compact machine, with a weight of 53 kg, is housed in the hoistway which means a machine room is no longer necessary, thus offering considerable construction savings.

Its exclusive technology provides energy savings of up to 70% compared with hydraulic lifts.



GLOBAL SERVICE

Otis offers you a complete Service, providing advice right from the start of the project: preliminary study, installation, legal information, auxiliary works, final completion of the work, startup of the platform lift and maintenance of the equipment.

The specific maintenance program created by Otis for this platform lift guarantees top performance. Where necessary, and in unforeseeable situations, Otis has a 24-hour telephone service for breakdowns. We also offer an optional, exclusive Elite Service which allows possible malfunctions to be detected before they occur and resolved using online monitoring.



SAFETY

The flat belts are 20% lighter and last up to 3 times longer than conventional wire ropes.

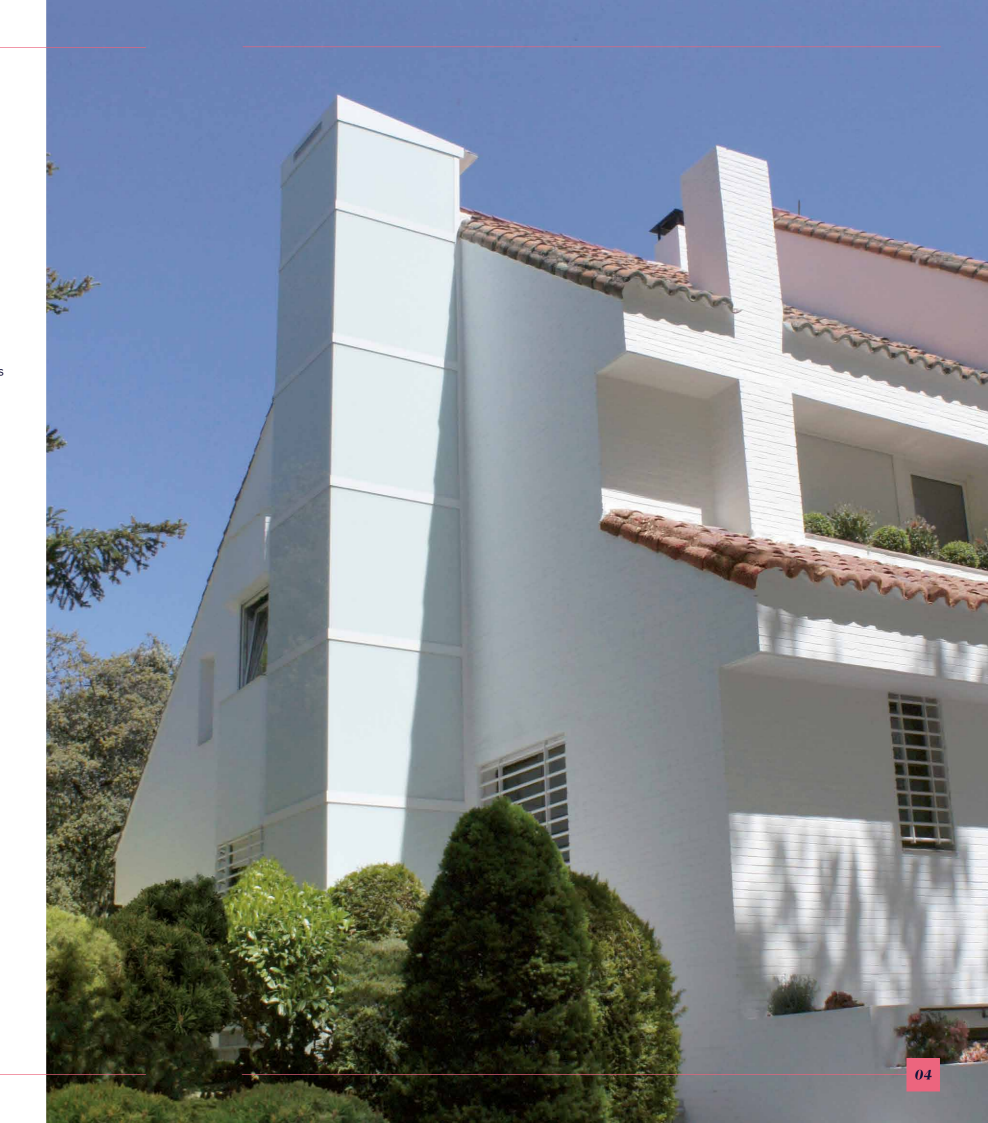
For your peace of mind, as an option, the Gen2 Home is equiped with an independent power system that, in case of a sudden cut, can make up to 10 trips without connection to the grid.



COMFORT

The Gen2 Home provides an exceptionally smooth, quiet ride thanks to the polyurethane-coated steel belts that eliminate metal to metal noise.

The smooth startup and deceleration as well as the outstanding stopping accuracy, provided by the variable frequency drive, make the Gen2 Home the perfect platform lift for the home.







FIXTURES & INDICATORS

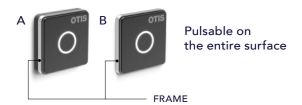
Choose between surface mounted devices or partially embedded (flat or flush). The main difference lies in the thickness. Nevertheless, the surface mounted versions allow for a faster, easier installation.



reddot winner 2021

The Otis square button boxes were awarded with the reddot design award 2021.

A. FLAT B. FLUSH



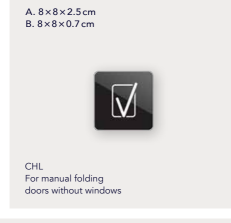
The fixtures and indicators offer the possibility of combining the frame in the following colours:

Frame colour:

Silver Black









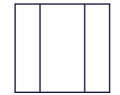




A. Flat, surface mounted without needing box for embedding, thickness 25 mm (2.5 cm).

B. Flush, partially embedded in a mechanism box. Protrudes only 7 mm (0.7 cm).

MIRRORS



No mirror

Half mirror from wall to wall at back or at side. Consult

availability

Full height central mirror at back if CW>820 mm and at side if CD>820 mm

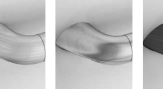






HANDRAILS

Brushed Chrome Mirror Chrome



Mirror & brushed chrome black

KICKPLATE

- Brushed chrome
- aluminium • Black aluminium
- PVC grey

CAR OPERATING PANELS



Mirror/brushed black

Stainless Steel

- Buttons finish: Chrome or black and brushed or mirror
- Key switch option
- Button pressed, iluminated in white
- Stop button without car door



The car operating panel may not have

either the position indicator screen

MANUAL FOLDING DOORS ON LANDING



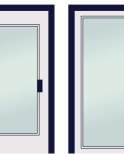
* With clear, smoked or reflective glass

No window



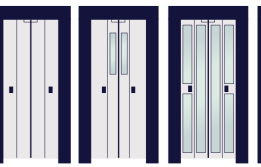


Panoramic*



Maxi-Panoramic*

AUTOMATIC BUS TYPE CAR DOORS



* With clear or smoked glass

Panoramic* Maxi-Panoramic

AUTOMATIC DOORS

technical department about available door colours as well as possible measurements of the frames

Consult our

Window 2 panels

2 panels



CEILINGS



White

eVIEW (OPTIONAL)



POSITION INDICATOR INSIDE CAR

or eView

Materials for every ambience

SKINPLATE PANELS



Cordoba pine

Marble



Deep black







Walnut brown



Linen silk





Coffee



Brushed metal

STAINLESS STEEL PANELS



Brushed stainless steel







Natural silver

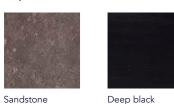
Buffalo skin

RUBBER FLOORINGS



Grey concrete







Deep black

Black stone



Natural cement



Black marble



American cherry

LAMINATED PANELS



Portland oak

Zebrano powder black

Leather

Provence





Soft grey steel



Royal mahogany



Natural concrete







American walnut



Zebrano





Infinity

Sunflower





Raw walnut





Glossy lauze

Silver arabesque



Amber fine bamboo

Pearl white





Dark oak





Crocodile walnut*



*Consult your Otis representative regarding technical restrictions.

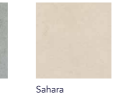
STONE FLOORINGS



Black Galaxy









Gen2 Home specifications

SPEED

• 0,15 m/s.

LOAD CAPACITY

• From 250 to 385 kg.

	Width (CW) x Depth (CD)	
1 Person +1 Wheelchair or 3 persons	1100 x 1400 ≥ Dimensions ≥ 900 x 1400	
1 Wheelchair or 2/3 persons	900 x 1400 > Dimensions ≥ 800 x 1250	
2/3 persons	Dimensions < 800 x 1250	

ENTRANCES

- With one entrance or two entrances at 90° and 180°.
- Maximum rise of 6 stops, 15 metres.

TRACTION

• Compact traction machine using flat belts.

MINIMUM PIT

- Pit of 100 mm for vinyl floorings.
- Pit of 120 mm for granite floorings.

CLEARANCE

• Minimum overhead clearance 2500 mm. In case of automatic telescopic door with 3 panels 2600 mm.

HOISTWAY OPTIONS

- Traditional hoistways with masonry or concrete and also steel and glass structures.
- Possibility for installing inside or outside the building.

CONTROLLER

- Silent.
- Located in the door column on the top floor.
- It can be moved up to 15 m.
- Measurements: 330 mm wide x 95 mm deep x 2100 mm high.
- Available in different finishes.

TYPES OF DOORS

- Car door entrance in stainless steel.
- Manual folding landing doors, no window, with window, panoramic or maxi panoramic, all of them with the possibility of bus type car doors or without car doors. (Consult other colours).
- Automatic, telescopic landing doors and car doors with 2 or 3 panels.

DOOR OPENING MEASUREMENTS

• Manual folding doors on landing	From	600 to	900	(OP)
• Bus type car doors	From	600 to	900	(OP)
• Doors with 2 panels (window)	From	800 to	900	(OP)
• Doors with 2 panels	From	700 to	900	(OP)
• Doors with 3 panels	From	600 to	900	(OP)

REGULATIONS AND STANDARDS

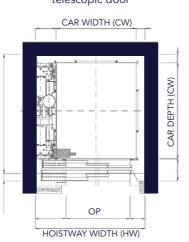
- Machinery Directive 2006/42/EC
- RD 1644/2008
- Standard ISO 25745 Class A

Two entrances 90° automatic telescopic door CAR WIDTH (CW)

CAR WIDTH (CW) HOISTWAY WIDTH (HW)

One entrance, without car door

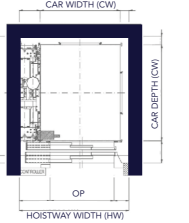
and manual folding landing door



Consult different options of types of doors.

HOISTWAY WIDTH (HW)

One entrance, automatic telescopic door



BASIC CONFIGURATION

- In the event of an electrical power cut, the EAR device (Automatic Rescue System) moves the car to a landing thus avoiding the possibility of trapped passengers.
- Stop button in the car operating panel panel (only without car door).
- External communication system.
- Access protection. In the absence of car doors, an invisible screen of infrared beams acts as a safety net.
- Automatic car lighting shut down. When the platform lift is not in use, after a certain period of time the car lighting switches off and remains off until it is put into operation again.

OPTIONAL CONFIGURATION

- With automatic car doors (not for BUS type doors), curtain of infrared beams.
- Light in corridor automatically switches on.
- Position indicator on landing.
- · Hoistway lighting.
- Panoramic car.
- In case of a sudden power cut, the Gen2 Home has an independent power system that can make up to 10 trips without connection to the grid.
- The car is equipped with a communication system that:
 - Operates through videoconference and allows contact with OtisLine, where the passenger can see the person they are talking to.
 - Acts as a position and direction indicator.
 - Allows messages that appear on the screen to be customized.
 - Monitors the elevator 24 hours a day.
- Decorative exterior car finish for glass hoistways *Consult about available colours

CAR DIMENSIONS (MM)

Millimeters		
Minimum	630	
Maximum	1200	
Minimum	780	
Maximum	1400	
	2100	
	2000	
	Minimum Maximum Minimum	

 Maximum car dimensions, 1100 x 1400 (Consult possibility of other dimensions)

OPERATES WITH SINGLE PHASE 230 V CURRENT



LOW PIT 100 mm

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 2.3 billion people a day and maintain more than 2.3 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 71,000 people strong, including 42,000 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 and Facebook.



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