**GEN2® STREAM** 

# Designed for a work in motion



### Set your building apart

Whether helping busy commuters get to work or delighting people as they shop, your building should be a unique experience for anyone who steps inside. The Gen2® elevator system has the style, comfort and speed needed to ensure passengers experience your building to the fullest. With space-saving architectural features that maximise design freedom, Otis helps your building stand out. 

### OTIS GEN2<sup>®</sup>STREAM OVERVIEW

Configuration	MRL		
Speed	1.00 mps	1.75 mps	
Maximum rise	45 m	96 m	
Maximum stops	16	32	
Duty load	1088 kgs	1088 kgs	
Duty load	- 1768 kgs	1632 kgs	



### Your elevator, your way

When designing a building, space is at a premium. Gen2<sup>®</sup> technology is uniquely designed to be small enough to fit inside the hoistway – eliminating the need for a machine room. So whether you want to impress visitors with an expansive, seamless lobby or offer tenants a larger space, Gen2<sup>®</sup> gives you the space to be architecturally creative.



### COMPACT DESIGN

Gen2<sup>®</sup> technology eliminates machine room space and cost for greater architectural design freedom.

+
---

+

### COMPACT CONTROLLER

Sized to fit inside the wall of the top elevator landing, the controller can be accessed by a concealed test panel.

### MAXIMISED SPACE SAVINGS

Flexible coated steel belts allow a smaller machine sheave, reducing machine size by 80 percent.



Hairline SS

# A variety of design possibilities

An elevator is an extension of your lobby and the lobby is a reflection of your building's style identity. Choose from a variety of looks for your elevator, to compliment your design creativity. Select from classic materials or contemporary designs to create an inviting experience for your building.

AESTHETICS & FIXTURES PC Base Munshell Grey Cream D.A. Grey PC textured Dark Grey Artique copper Broken white Siemens grey PC classic Dessert Sand GP Sliver grey SS Base

Hairline black SS

Black mirror

Mirror SS

SS Etched finish





SS Gold finish





Mirror Gold

Splendor Maze

SS Vandal proof



Honeycomb

Dot matrix

### Modular cabs







Aura Black Mirror



Champagne Gold Mirror



Linen SS



Aura Bronze Mirror



### Stainless Steel Mirror

### **Seamless** intelligence

Gen2<sup>®</sup> connects your passengers with your building and with the world. From advanced onboard displays that you can personalise with information to smartphone apps that let passengers call an elevator from their phone, Otis helps you create a seamless experience.

1 ....



The in-car display offers a rich multimedia screen that allows facility managers and tenants to customize messages in video and pictures formats. Additionally in case of an emergency, it also flashes emergency messages and prompts

### 4 5 0 0 3 5 OTIS .....

1 2 3

### ECALL™

Summon an elevator from anywhere in the building - apartment, office or even on the move – with the  $eCall^{TM}$ smartphone app.

### **ONECALL**

This destination keypad reduces hall and floor calls to the push of a single button. OneCall also provides accessibility functions such as extended door times and floor announcement.



Note: eView & eCall<sup>™</sup>availability varies by country. Please contact your sales representative for more information.



### A smarter way to move throughout your day

Even short moments of waiting can feel like a lifetime. Otis reimagined how to navigate seamlessly through your building. With COMPASSPLUS<sup>®</sup> destination dispatch, we put personalised technology at your passengers' fingertips. COMPASSPLUS<sup>®</sup> creates an upscale, concierge-like experience that keeps everyone on the move.

+
---

### **IMPROVED TRAFFIC**

SmartGrouping organises people to get them to their destinations up to 50 percent faster than conventional dispatching, while making minimal stops. This system adjusts dynamically based on your building's needs throughout the day.

### + INTUITIVE DESIGN

Our CompassCreate<sup>™</sup> software provides an array of eye-catching screen options that intuitively navigate people throughout the building.



### SMARTPHONE ACCESS



Call your elevator even before you get to the elevator bank with the eCall<sup>™</sup> smartphone app.

### SECURITY



eCall<sup>™</sup> can be integrated with any third-party building security system and accommodates both external and built-in security ID readers.

### Your comfort is our focus

We sharpened our focus on speed and performance without compromising comfort. We reduced metal-on-metal contact and dampened vibrations to ensure the Gen2<sup>®</sup>ride is smooth and quiet.

+

+

### SWIFT MOVEMENT

High-performance door operators and superior car acceleration/deceleration allow passengers to enter and exit elevators more quickly.

### SMOOTH COATED STEEL BELTS

The steel belts eliminate the noise created by the metal-on-metal contact from conventional steel ropes.

### LOW-NOISE GEARLESS MACHINE

Mounted on isolation rubber pads, the low-noise gearless machine reduces vibration and minimises noise in adjacent rooms.



### Reliable, as expected

Some of the world's most distinguished buildings trust in Gen2<sup>®</sup>technology. Manufactured exclusively at our ISO-certified factories, the Gen2<sup>®</sup>system is the result of our most advanced thinking, global experience and deep engineering expertise. All so you can be sure of getting exceptional Otis performance day after day.



### PULSE™

The Pulse System continuously monitors the elevator's coated steel belts to safeguard their integrity, ensuring safe, efficient operation and reduced inspection downtime.

### **AUTOMATIC RESCUE OPERATION**

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

OTIS

### 'MADE IN OTIS'



At Otis, quality, safety and reliability are the hallmarks of exceptional design. Manufactured exclusively at our ISO-certified Bengaluru factory to Otis' exacting standards, the Gen2<sup>®</sup> Stream takes safety and reliability to new heights. It also underscores our commitment to the 'Make in India' initiative.

# We're with you from concept to completion

Creating a unique experience for tenants and customers takes a lot of thought, planning and coordination. Thankfully, you don't have to do it alone. For over 160 years, we've helped customers all around the world reach new heights while helping billions of passengers arrive at their destinations every day. So from detailed project planning to ongoing service, we're here to help you every step of the way.



+

### **PROJECT DESIGN**

We consider architectural solutions, traffic analysis, product specifications and value engineering to help craft and deliver on your vision.

### SPECIALISED INSTALLATION PLANNING

Our team helps at every step of the installation process, from coordinating contractors to monitoring specialised safety reviews to delivering a smooth handover when the project is complete.



### A commitment to exceptional service

We know what it takes to keep people moving safely and smoothly. Our founders were dedicated to delivering extraordinary service, and today we're continuing that promise with personalised and imaginative ways to meet our customers' every need.

Benefit from the industry's leading service offering, featuring 24/7 dedicated customer support through OTISLINE<sup>®</sup>.



### WE EARN YOUR TRUST — EVERY DAY

Our mechanics see your building as their own. With a global team of more than 30,000, we work around the clock to keep your equipment operating like new. The result is truly personalised service that ensures we build your trust over the lifetime of your equipment.



### **TURNING DATA INTO ACTION**

As one of the first elevator companies to use big data and predictive analytics to improve performance, we're experts at getting the most out of emerging technology. Our digital ecosystem uses the "internet of things" and mobility tools to predict and diagnose issues before they occur. All this to stay ahead of your needs and to deliver a personalised passenger experience.

### Create a lasting experience

Whatever your sustainability goals – from designing net-zero buildings to managing your energy efficiency – Gen2<sup>®</sup> is engineered to meet your needs.

+ REGEN™ DRIVE



more efficient than conventional geared systems with nonregenerative drives, while providing clean power to help run other building systems. LED LIGHTING



longer lifespan of Gen2<sup>®</sup>LED lighting compared to conventional fluorescent lamps. + LUBRICATION

100



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



ARCHITECTURE



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





SLEEP MODE



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.

### Standard equipment

### TRACTION



- Gearless machine with synchronous permanent magnet motor
- Radial low inertia design
- 180 starts/hour in peak abilities

### MONITORING



• Automated rescue operation • Pulse 24/7 belt integrity monitoring system



- Upto 75% Energy Saving
- Power Regeneration

**REGEN DRIVE** 



## options

Main

### **DESTINATION DISPATCH**

### OTISONE



- Intelligent passenger-and-destination smart grouping
- Fuzzy logic
- Security systems integration

### PREMIUM RIDE QUALITY



- Supports on floor marking, running direction
- Supports date & time display
- Elevator emergency assistance

### **CONTROL & POWER**



- Modular microprocessor system
- Closed loop, variable frequency and voltage
- Regenerative drive with +/- 3 mm stopping accuracy
- Standby mode
- 5 LED lightning in car

**SUSPENSION** 



- Stainless steel polyurethane-coated belts instead of conventional ropes
- Lubrication free • Life duration twice as long as conventional ropes



- Variable speed high-traffic door operator
- 2 hr. fire resistance door
- Reinforced self-cleaning slotted sill
- Car door lock compatible

- Taller doors and cabs









DOORS



### **OTIS ECALL**<sup>™</sup>



- eCall<sup>™</sup> smartphone app
- Bluetooth enabled
- QR code assisted

### **FULL CUSTOMISATION**



- Variable dimensions
- Special car & door finishes
- High-constraint environment
- Our team stays at your disposal to make your project possible

- Elevator connectedness through IOT
  - & Cloud technology

**Otis ONE™** 

- Monitors elevator real time status
- and performance
- Improved diagnostics and predictive
- Call back reduction

maintenance.

### **MULTIMEDIA DISPLAY**



- Supports customized videos and pictures

## Gen2<sup>®</sup> specifications

DESCRIPTION	STANDARD OFFERINGS					
Car Type	16W1	17W1	17D1	20W1		
No. of Passengers	16	17	17	20		
Duty Load (kg)	1088	1156	1156	1360		
Speed (V) (Mps)			1.00 / 1.75 mps	;		
Max Rise (m)		1 mps:	: 45 m & 1.75 m	ıps: 96 m		
Max Stops		1 mps: 16 9	Stops & 1.75 m	os: 32 Stops		
Car Width (CW) (mm)	1800	1800	1200	20	00	
Car Depth (CD) (mm)	1450	1500	2200	1550		
Car Height (CH) (mm)			2400 / 2700			
Opening Width (OP) (mm)	1000	1000	1000	1100		
Door opening type	CLD	CLD	TLD	CLD		
Opening Height (OPH) (mm)	2100 / 2400					
No of Entrances	1					
Aesthetics	CD41 / JO21 / JO22					
Deco Weight (kg)	300	300	300	0	500	
Hoistway Width (HW) (mm)	2550	2550	1950	2750		
Hoistway Depth (HD) (mm)	1850	1900	2650	1950		
Top of car balustrade (mm)	1100					
Overhead (mm)	1.00 mps = CH+1700 / 1.75 mps = CH +2000					
Pit depth (mm)	1.00 mps = 1350 / 1.75 mps = 1600					
Operation Control	FCL / DCL					
Car Grouping	Max 8 Car group					

		STAN		RINGS			
20\	N2	20D1		24W1	24D1	26D1	
2	0	20		24	24	26	
13	60	1360		1632	1632	1768	
1.00 / 1.75 mps							
		1 mps	: 45 m & 1.75 m	nps: 96 m			
1 mps: 16 Stops & 1.75 mps: 32 Stops							
18	00	13	00	2000	1500	1600	
17	700 2400		1800	2400	2400		
2400 / 2700							
10	00	1100		1100	1200	1200	
CL	CLD TLD		CLD	TLD	TLD		
2100 / 2400							
			1				
		CD	41 / JO21/JC	022			
0	500	0 500		500	500	250	
25	50	2100		2750	2250	2350	
21	00	2850		2200	2850	2850	
			1100				
		1.00 mps = CH	+1700 / 1.75 m	nps = CH +2000	)		
1.00 mps = 1350 / 1.75 mps = 1600							
FCL / DCL							
Max 8 Car group							

### **Gearless** (With Machine Room-less) Speed = 1mps / 1.75mps





REFER OTIS DETAILED DRAWING FOR ADDITIONAL INFORMATION

ALL DIMENSIONS ARE IN mm

26

Built on a legacy of innovation, Otis was founded in 1853 after Elisha Otis invented the elevator safety brake, giving rise to the modern city, transforming how people live and work, and revolutionizing architecture itself. Today, we are the world's leading company for elevator and escalator manufacturing, installation and service. We move 2 billion people a day and maintain more than 2 million customer units worldwide, the industry's largest maintenance portfolio. We can be found in many of the world's most recognizable buildings, as well as the busiest transportation hubs and retail centers - we are 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 worldwide.

To learn more, visit www.otis.com and follow us on LinkedIn, Instagram, Facebook and

LinkedIn, Instagram, Facebook and Twitter @OtisElevatorCo.

### **OFFICES:**

Head Office & Western Region (Mumbai Operations): Otis Elevator Company (India) Ltd., 9th Floor, Magnus Tower, Mindspace, Link Road, Malad (West), Mumbai - 400 064. Tel.: 022 - 2844 9700 / 6679 5151,

Eastern Region: Victoria Park, Block : GN, Level - 2 Plot No. 37/2, Sector V, Salt Lake City, Kolkata - 700091 Tel: (91-33) 4052 4300

Northern Region: 271 & 272, Aggarwal Cyber Plaza-II, C-7, Netaji Subash Place, Pitampura, New Delhi - 110034. Tel.: 011 - 46069000 / 46069211 / 46069100

Southern Region: Otis House, MK Towers, # 27, Langford Road, Shanti Nagar, Bangalore - 560025. Tel.: 080 - 22111190, 40314500

Western Region - Area Operations: 1st Floor, Amar Synergy Building, Next to Vijay Sales & Sadhu Vaswani Chowk, Near Pune Railway Station, Pune - 411001. Tel.: 020 - 67045100

### **MANUFACTURING:**

Bengaluru: No.92, Kiadb Industrial Estate, Phase II, Jigani Industrial Area, Anekal Taluk, Bangalore - 560105. Tel.: 080 - 782 5401 / 5402 / 5403

### **SERVICE CENTRES:**

Western Region: Mumbai, Navi Mumbai, Thane, Nashik.

Eastern Region: Agartala, Angul, Bhubaneshwar, Bokaro, Dhanbad, Durgapur, Guwahati, Jamshedpur, Jhadsuguda, Kahalagaon, Kolkata, Patna, Ranchi, Shillong, Siliguri.

Northern Region:

Agra, Aligarh, Allahabad, Amritsar, Bareily, Chandigarh, Dehradun, Ghaziabad, Gurgaon, Gwalior, Haridwar, Jalandhar, Jaipur, Jodhpur, Jammu, Kanpur, Kota, Ludhiana, Lucknow, Meerut, Moradabad, New Delhi, Noida, Rohtak, Shimla, Shaktinagar, Sonebhadra, Srinagar, Udaipur, Varanasi.

Southern Region: Bengaluru, Calicut, Chennai, Coimbatore, Ernakulam, Erode, Hubli, Hyderabad, Kaiga, Kottayam, Madhurai, Mangalore, Mysore, Ootakamund, Pondicherry, Quilon, Ramagundam, Salem, Thiruvananthapuram, Thirunelveli, Trichy, Trichur, Vellore, Vijaywada, Vishakapatnam.

Western Region - Area Operations: Ahmedabad, Ankleshwar, Aurangabad, Bhopal, Goa, Indore, Jabalpur, Kolhapur, Korba, Nagpur, Pune, Rajkot, Raipur, Solapur, Surat, Vadodara, Valsad.

