

A platform for possibility

Every aspect of modern life is changing. The ways we connect. The experiences we have. The places we live, work and play. The elevator needs to advance as well to harness the numerous possibilities of a more connected future - and Otis is taking you there.

The new Gen3[™] elevator brings the promise of a connected platform into today. With the proven design of our best-selling Gen2[®] elevator and the built-in connectivity of our Otis ONE[™] IoT digital platform, the Gen3 elevator is advancing in new ways.



EXPERIENCES. ADVANCED.

The latest connected technologies put passengers in control and ensure a smooth, seamless ride, time after time.



SERVICES. ADVANCED.

More personalized services through our Otis ONE IoT digital platform to keep you ahead of potential issues.



DESIGN. ADVANCED.

Sophisticated aesthetics and a range of options fit most buildings and diverse style choices.



HEALTH & SAFETY. ADVANCED.

We prioritize safety and every passenger's health and well-being.



CUSTOMER SUPPORT. ADVANCED.

From resources and tools to guidance and expertise, Otis makes planning and managing smarter and simpler.





PEOPLE FIRST

The Gen3 elevator reflects human-centric innovation and design, offering safe and comfortable rides, promoting healthier environments and delivering confidence and convenience.



READY FOR WHAT'S NEXT

The Otis ONE IoT digital platform design allows the Gen3 elevator to add many new future technologies. By enabling the flexible, seamless addition of technologies without a complete system upgrade, you can anticipate the challenges and opportunities of tomorrow.



EFFICIENCY ALWAYS

The Gen3 elevator is designed with features that are up to 50% more energy efficient than conventional elevators, achieving substantial energy savings and significant reductions in CO2 emissions.

Solutions for your world.

Our Gen3 elevators blend convenience, style and performance to deliver a new passenger experience that adds value to any residential, commercial, hospitality, medical or industrial building.

THE GEN3 FAMILY OF ELEVATORS

- + Gen3 Prime
- + Gen3 Core
- + Gen3 Nova
- + Gen3 Life
- + Gen3 Stream

$Gen3^{\mathsf{TM}}\ elevator\ (\mathsf{available}\ \mathsf{in}\ \mathsf{MRL}\ \mathsf{and}\ \mathsf{MR})$

The Gen3 elevator combines elegant design and advanced engineering. Its style, comfort and speed ensure your tenants and visitors experience your building at its best.

Travel height maximum	96m						
Maximum stops	32						
Speed (mps)	0.7 1 1.5 1.75						
Capacity	340kg - 1768kg						

Compact Gearless Machine: Combined with ReGen drive, reduces energy consumption up to 75%.**



Otis ONE™ IoT Digital Platform:

Provides Gen3[™] elevator's connected intelligence with emergency audio to OTISLINE®



Smooth Coated Steel Belts: Reduce noise from metal-to-metal contact of steel ropes to deliver a smooth, quiet ride.



Otis Cab Air Purifier: Significantly reduces airborne bacteria and viruses.



Otis eCall™ app: Summon your elevator remotely for a touchless experience.



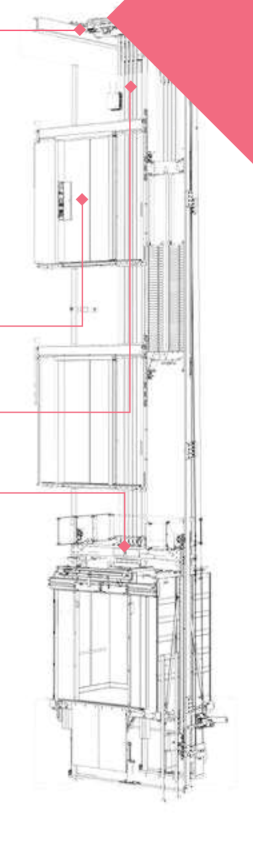
Compass® 360 destination management: Cuts travel time up to half

compared to traditional systems.



Wide Range of Aesthetics like Ambiance: Available in Natural and Modern editions





^{**}Compared to conventional systems without regenerative technology.

Reliable, as expected

Some of the world's most distinguished buildings trust in Otis technology. Manufactured exclusively at our ISO-certified factories, it 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.



'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 Gen3 Stream takes safety and reliability to new heights. It also underscores our commitment to the 'Make in India' initiative.



One platform. So many possibilities.

With the Otis ONE IoT digital platform fully integrated, the Gen3 elevator is more than a way to move people – it's a platform for possibility. It's about having an intuitive solution that adapts to the current world of technology and is ready for the world to come.

The core of the Gen3 elevator, the Otis ONE IoT digital platform solution is designed to evolve. Powered by the Internet of Things (IoT), machine learning and cloud connectivity, with a subscription, future updates are only a download away.



The Otis ecosystem

The Otis ONE IoT digital platform is part of a powerful, expanding ecosystem of technologies and capabilities that integrate APIs for service, operation, elevator calling and more. These integrations enable features like robot, voice and gesture interaction with expansion potential.

SERVICE DATA APPLICATION PROGRAMMING INTERFACE (APIs)

Integrate data into a building management system (BMS) to stay up-to-date with your elevator's availability, maintenance, repair and call back data.

- REAL-TIME OPERATIONS DATA APIs

 Building owners and facility managers can access real-time data to receive elevator status updates, performance insights and alarm information.
- # ELEVATOR CALLING APIs

 Easily call and place elevator destination requests. And, as many businesses turn to service robots to improve the customer experience and productivity for their employees, APIs can connect service robots without hard-wired connections.

Otis ONETM

SERVICE THAT'S A STEP AHEAD

With Otis ONE IoT digital platform software-enabled service, you'll experience greater system transparency and predictability, enabling you to harness the power of advanced monitoring, big-data analytics and predictive maintenance to identify and address potential issues before they happen.

PROACTIVE COMMUNICATION

Real-time notifications

Ongoing status updates and 24/7 proactive monitoring ensures your equipment stays up and running - or we'll notify you as soon as an issue is detected.

Informed repairs

Service requests are closed sooner with automatic alerts that provide mechanics accurate fault information and the parts needed before theyarrive at your building.

REASSURED PASSENGERS

Voice call for emergencies

Connects passengers with OTISLINE via voice call to provide greater peace of mind during an entrapment.

PREDICTIVE INSIGHTS

To ensure your business continuity, mechanic visits are planned based on predictive maintenance algorithms so that problems can be fixed before they cause a shutdown.

AN ELEVATOR WITH A HEARTBEAT

The Gen3 elevator monitors equipment health and performance in real time, 24/7. The information is collected and analyzed against more than 30 years of Otis foundational data to uncover new insights that help better predict and solve issues, and avoid unexpected downtime. That way, you don't have to worry about an unexpected shutdown.

REMOTE INTERVENTION

Where allowed

Remote reset

In case of minor issues, where codes allow, we can reset your equipment remotely within minutes.

Remote assistance

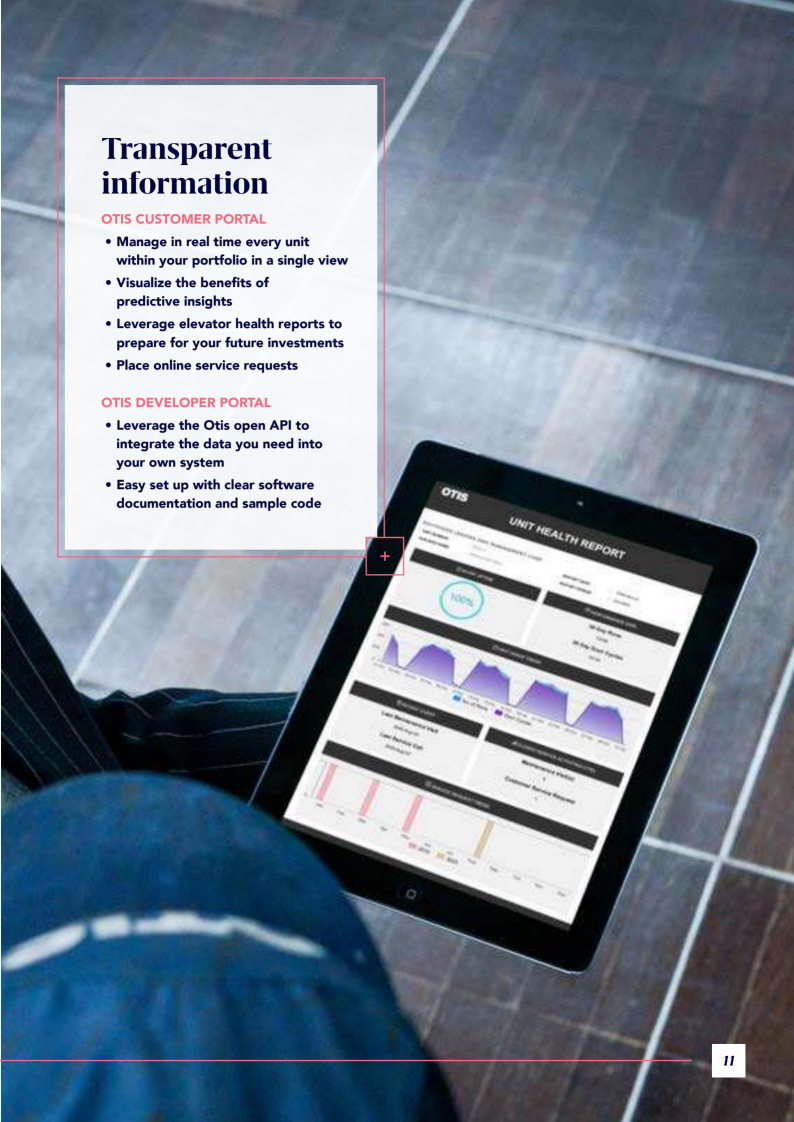
In case of passengers trapped in the car, we can release them promptly after safety conditions are checked.

Customized lift operations

Our remote experts can customize to match your needs: modify door opening speed, manage floor access and personalize voice announcements.

Faster, more informed repairs

We're empowering mechanics with automatic alerts, more data and new digital capabilities.



Experiences. Advanced.

When we set out to create a new experience for our elevator, we designed it with people at the center of everything. The result? A smart, connected, sophisticated system that advances the passenger experience in as many ways as possible – and raises expectations for what an elevator can be.

Compass® 360 elevator dispatch management with SmartGroupingTM technology organizes travel between floors to maximize efficiency, grouping passengers into elevators to quickly reach floors in similar zones.

STYLISH

Sophisticated design is at the heart of Compass 360. With user interface screens in a range of sizes, shapes and styles, the look and feel can reflect your building aesthetics or brand ID.

+ You can dedicate access to particular elevators and floors, as well

as deploying a VIP coded entry mode. Compass 360 also connects with your security and access systems.

SIMPLE

Compass 360 acts as a virtual concierge, smoothing people's journeys. Passengers are directed to the most appropriate elevator by the easy-to-use, intuitive wall-mounted screens.

PLEASE TOUCH ICON QUEH SCREEN PLEASE TOUCH ICON J. 31 5 11 101 A tou 6 THANK FOL G 5 (4-3) THANK YOU (Below G Cicos. THAN 15 S G





Design. Advanced.

OTIS in collaboration with design curators introduces a new aesthetic for elevators – Ambiance.

A unique play of materials, form, textures and patterns allows the Ambiance aesthetics to breathe life to your elevator space. The distinctive lighting element illuminates the accented materials in a contemporary dance of shadows and light, classic fixtures embody design for longevity and hard edges relent to fluid curves around the cornices.

We call it- Art in Motion



Ambiance cab design. Art in motion.

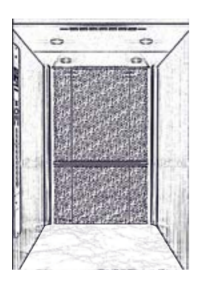
Otis has a globally integrated design team, which has been screened by experts to provide users carefully selected Ambiance cab designs. You can choose your own style to create a space for your lifestyle.

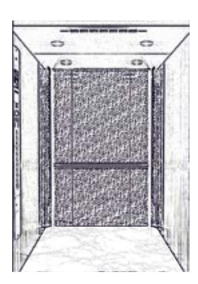




Natural

Natural Ambiance designs and materials are warm and bright using printed designer steel. A sublime choice of materials blended to evoke serenity.

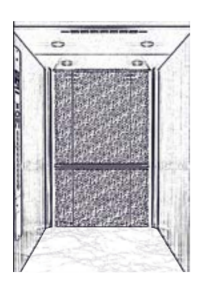


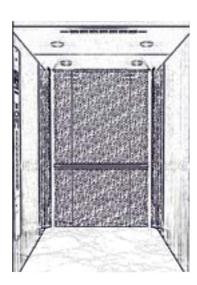


+

Modern

Modern Ambiance designs and materials are contemporary and vibrant using a combination of printed designer steel and shades of Stainless Steel Hairline

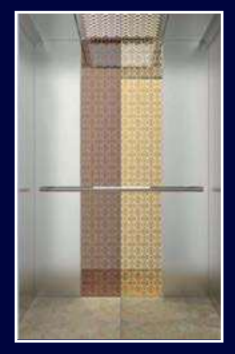




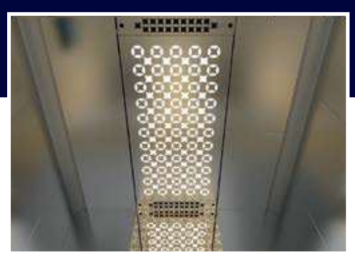


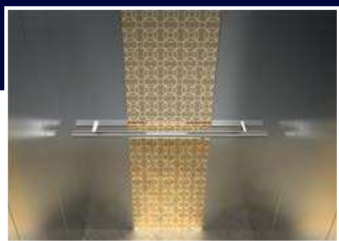
Aura

Rose Gold



Champagne Gold





Ceiling Back Panel



Atmos

Tame Teal with skyblue



Green with lime green









Customer support. Advanced.

We offer support at every stage of your process and are dedicated to helping you explore and implement solutions for today and enhancements for the future.

Personaliz your proje

EXPERIENCE A FULL SUITE OF PERSONALIZE

Whether you're an architect looking to configure navigating complex planning requirements or any and make informed decisions based on the unique

YOUR PROJECT STAGE

Design

Service

A CLOSE PARTNERSHIP, EVEN BEYOND CONS

We understand that every project is truly unique. ensure a smooth, seamless installation in building In challenging modernization projects, we can he enhances the building experience and opens the Our local teams are easy to work with and commi promises. This includes customer-centric support

ect

DESIGN TOOLS AND RESOURCES

models and make structural decisions, a developer one in between, it's easier to explore new possibilities e needs of your project.

YOUR OTIS TOOL

OTIS CREATE

Simplify elevator system planning with recommended configurations, customized performance details and more – all in a few clicks.

OTIS WEB PLAN LITE

Explore our intuitive tool for planning and designing your own vertical transport solutions. Try out the Web plan Lite for various combinations and find the best fit for your project.

CUSTOMER PORTAL

Get instant updates on the health, maintenance and account status of your elevator. Manage all your units in one place.

DEVELOPER PORTAL (OTIS APIs)

Connect your Otis data seamlessly to your existing building management applications

TRUCTION

Our teams can work with you at every step to s of all types and sizes. And it's not just new builds. Ip customers implement a Gen3 solution that door to future digital technologies. tted to delivering on your needs – and our from a financial and planning perspective.

Prime Exclusive Designs

Premium powder coated-dual tone

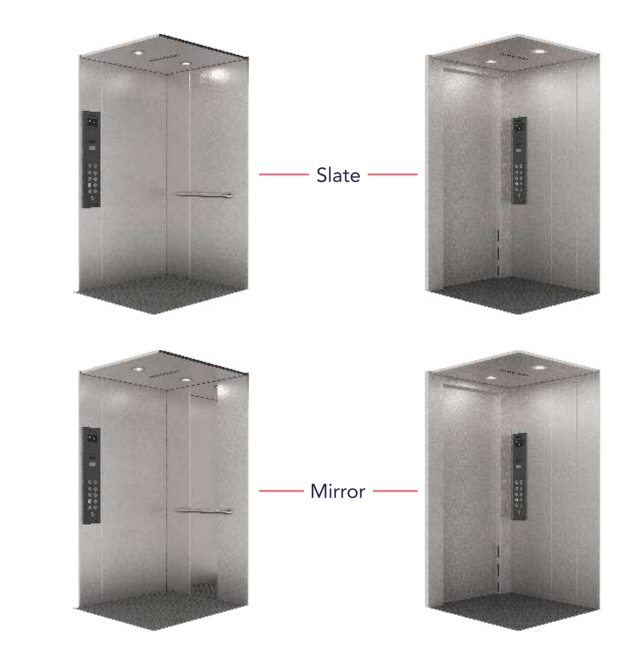


^{*}Colours and finishes shown are indicative. Please allow for minor variations. ** Textured finish

Powder coated-single tone



^{*}Colours and finishes shown are indicative. Please allow for minor variations.
** Textured finish



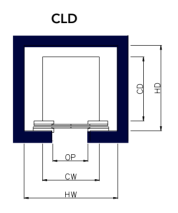


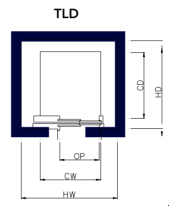


^{*}Colours and finishes shown are indicative. Please allow for minor variations. ** Textured finish

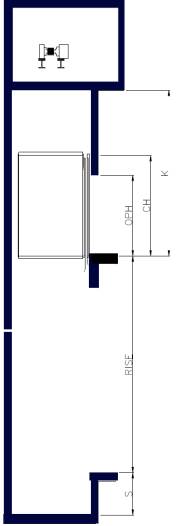
Gen3 MR HOISTWAY SIZES

PRODUCT	DUTY LOAD (kg	SPEED (m/s)	K MINIMUM (mm)	S MINIMUM (mm)	MAX NUMBER OF STOPS	MAXIMUM RISE (m)	CH (mm)	OPH (mm)
CORE	340 & 408	0.7	4000	1350	8	25	2200	2000
NOVA	340, 408, 544, 680, 884 & 1020	1	4000	1350	21	60	2200	2000
	340, 680, 884 & 1020	1.5	4500	1600	21	63	2200	2000
LIFE	1088	1.75			32	96		
		1.5 & 1.75			21	63		
CTDEAN	1088, 1156, 1360, 1632 & 1768	1	4100	1350	16	45	2400	2100
STREAM		1.75	4400	1600	32	96		





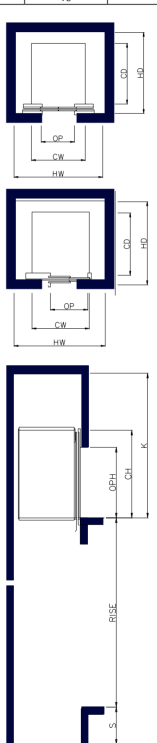
PRODUCT	DUTY LOAD (kg)	SPEED (m/s)	CW (mm	CD (mm	OPENING TYPE (mm	OPENING WIDTH	HW (mm)	HD (mm)
				950	CLD	700	1600	
CORE	CORE 340	0.7	1000		TLD	700	1500	1400
					CLD	700	1600	
	408		1000	1050	TLD	700	1500	1400
	340		4000	050	CLD	700	1600	1400
]	1000	950	TLD	700	1500	
	408]	1000	1050	CLD	700	1600	1400
			1000	1050	TLD	700	1500	
NOVA	544	1	1100	1300	CLD	800	1850	1650
	680]	1300	1350	CLD	800	1900	1700
	884		1600	1350	CLD	900	2200	1700
		1	1100	2000	CLD	800	1850	2350
	1020		1000	2400	TLD	900	1700	2750
	544	1.5 & 1.75	1100	1300	CLD	800	1850	1650
	680		1300	1350	CLD	800	2000	1700
	004		1100	2000	CLD	800	1850	2350
	004		1600	1350	CLD	900	2250	1700
LIFE	1020		1000	2400	TLD	900	1750	2750
LIIL			1200	2000	CLD	800	1850	2350
			1600	1500	CLD	900	2250	1850
						1000	2350	1875
	1088		1600	1600	CLD	900	2250	1950
	1000		1300	2000	CLD	900	2050	2350
	1088		1800	1450	CLD	1000	2550	1850
STREAM	1156		1800	1500	CLD	1000	2550	1900
	1130		1200	2200	TLD	1000	1950	2650
	1360		2000	1550	CLD	1100	2750	1950
	1300	1 & 1.75	1800	1700	CLD	1000	2550	2100
]	1300	2400	TLD	1100	2100	2850
	1632		2000	1800	CLD	1100	2750	2200
	1032	1032	1500	2400	TLD	1200	2250	2850
	1768		1600	2400	TLD	1200	2350	2850



Gen3 MRL HOISTWAY SIZES

PRODUCT	DUTY LOAD (kg	SPEED (m/s)	K MINIMUM (mm)	S MINIMUM (mm)	MAX NUMBER OF STOPS	MAXIMUM RISE (m)	CH (mm)	OPH (mm)
PRIME	340 & 408	0.7	3700	1100	6	20	2100	2000
CODE	340 & 408		4000	1350	8	25	2200 200	
CORE	544	0.7	4000	1350	6	15	2200	2000
NOVA	340, 408, 544, 680 & 884	1	4000	1350	21	60	2200	2200
	612				16	45		
	1020 & 1088				11	30		
LIFE	240 /00 004 9 1020	1.5	4500	1600	21	63		
	340, 680, 884 & 1020	1.75			32	96	2200	2000
	1088	1.5 & 1.75			21	63		
STREAM	4000 4457 4270 4720 0 4770	1	4100	1350	16	45	2400	210
	1088, 1156, 1360, 1632 & 1768	1.75	4400	1600	32	96		

PRODUCT	DUTY LOAD (kg	SPEED (m/s)	CW (mm	CD (mm	OPENING TYPE (mm	OPENING WIDTH	HW (mm)	HD (mm)
			1000	950	CLD	700	1600	1325
	340		950	1000	TLD	700	1500	1350
PRIME		0.7	1000	1100	CLD	800 700	1550 1600	1450
	408					700	1500	1500
			950	1150	TLD	800	1550	
			950	1000	CLD	700	1600	1400
	340		1000	950	TLD	700/ 800 700	1600 1550	1300
			950	1000	TLD	800	1600	1400
CORE		0.7			CLD	700	1600	
	408		1000	1100	TLD	700	1600	1500
					TLD	800	1600	
	544		1100	1300	CLD TLD	800 800	1850 1700	1650
					TLD		1550	1400
	340		950	1000	CLD	700	1600	1400
	340		950	1000	TLD	800	1600	1400
			1000	950	TLD	700	1600	1325
		-			TLD TLD	800	1600 1600	1325 1500
	408		1000	1100	CLD	700	1600	1500
	.00		.000	1.00	TLD	800	1600	1500
			1250	1150	CLD	800	1850	1550
	544		1100	1300	CLD	800	1850	1650
			1100	1300	TLD	800	1700	1650
1	612	1	1200	1300	CLD	800	1850	1650
	680 884		1100	1600	CLD	800	1850	1950
NOVA					TLD	800	1750	1950
1.07.			1600	1350	CLD	900	2300	1700
			1100	2000	CLD	800	1850	2350
					TLD	800/900	1750	2350
			1000	2400	TLD	900	1700	2750
			1000	2400	CLD	800	1850	2750
	1020		1000	2400	CLD	900	2000	2750
			1600	1500	CLD	900	2300	1875
	1088	-						
			1600	1600	CLD	900	2250	1950 1950
			1600 1300	1600 2000	CLD CLD	900	2300 2050	2350
			1300	2000	CLD	1000	2200	2350
			1300	2000	TLD	1000	1950	2400
	544		1100	1300	CLD	800	1850	1650
	680	j į	1300	1350	CLD	800	2000	1700
	884	[[1100	2000	CLD	800	1850	2350
	554	,	1600	1350	CLD	900	2250	1700
LIFE		1.5 & 1.75	1000 1200	2400 2000	TLD CLD	900 800	1750 1850	2750 2350
	1020		1600	1500	CLD	900	2250	1850
						1000	2350	1875
	1088		1600 1300	1600 2000	CLD CLD	900 900	2250 2050	1950 2350
STREAM	1088	1 & 1.75	1800	1450	CLD	1000	2550	1850
	1156	Ια 1./5	1800	1500	CLD	1000	2550	1900
			1200	2200	TLD	1000	1950	2650
	1360		2000	1550	CLD	1100	2750	1950
		ļ	1800	1700	CLD	1000	2550	2100
	1422	 	1300	2400	TLD	1100	2100	2850
	1632		2000 1500	1800 2400	CLD TLD	1100 1200	2750 2250	2200 2850
	1768		1600	2400	TLD	1200	2350	2850



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 2.1 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 70,000 people strong, including 41,000 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.

