



EURO

ELEVATORS & ESCALATORS

Let's Customise Elevators

ELEVATORS BY EURO

EURO ELEVATORS & ESCALATORS, the enterprise one among the most important bases of vertical transportation of elevator. By improving the flow of urban life, giving freedom to connect and thrive in a faster and smarter world with a professionalized enterprise that boosts an entire outcome network comprised of Mini Machine Room Elevators, Machine Roomless Elevators for Residential, Commercial Buildings, Luxurious Passenger Elevators, Glass Elevators, Medical-purpose or Stretcher Elevators, Dumbwaiters and varied series. Accomplishing these objectives to proven methods, qualified and well-experienced team of competent and innovative techniques. It integrates the introduction of elevators research and development, manufacturing, export and trade, installation, maintenance, and after-sale-service. Making people's journeys safe, convenient, and reliable at affordable prices.

Making the most of every moment, connection, and opportunity, Euro Elevators became official in the year 2015. Started by professional fabrications of elevators, it became a bold vision of the future. With an undertaking in elevator technology of prevalence and acceleration intonation by 2015, it is been continuously brought in advanced elevator technology of frequency conversion and customized elevator solution to best-fit the industry standards.

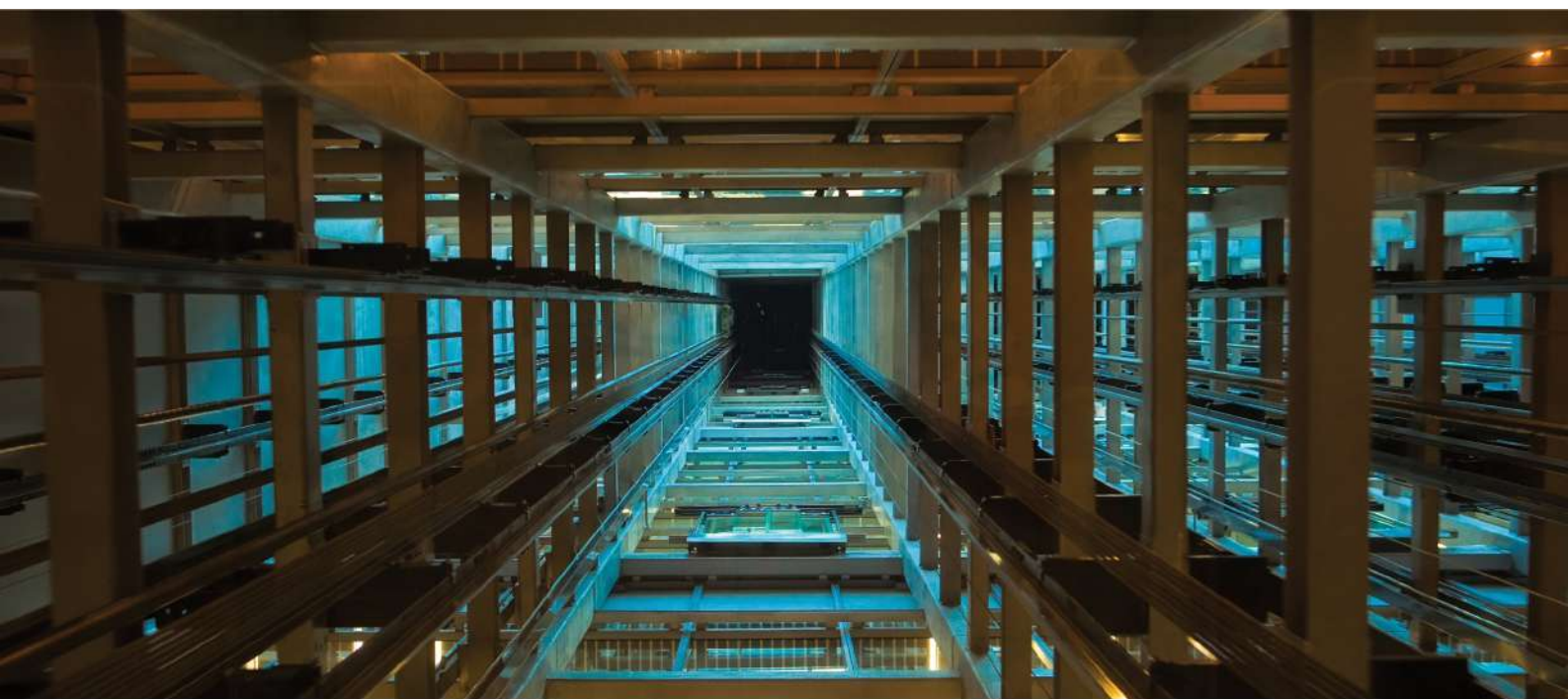
Ensuring Customer's Peace of Mind and Safety!



DESIGN & TECH

EURO ELEVATORS offers a wide range of variety in elevator interior design starting from basic designs to luxury pattern. Every elevator is meant to make a singular custom design that specifically addresses the customer's requirement. Our design team understands that each client features a unique taste and thus has the choice of either choosing from an outsized variety from a totally new, customized design is ready to fulfill the requirements. From the primary stage, the design team works with the mood, with the customers which results in drawings, followed by realistic renderings to make sure customer satisfaction. Alongside allowing the planning intent, schemes and palettes to be illustrated from a spread of perspectives, elevators are for long service life.

We, at EURO ELEVATORS, promise to recognition and empowerment leading to great quality. We believe that our service starts from the primary moment of contact. We are happy to be partner for reliable, solution oriented support. With our understanding of services, supported the successful interplay between people, processes and products, we ensure system's availability, efficiency and safety.



SERVICES

SALES

EURO focus on providing customized solution for Elevators in metropolitan and regional areas. Sales feature a strong background in lift manufacturing, enabling it to supply a good range of imported lift solutions through to individually designed lifts for home, residential and commercial applications.

INSTALLATION

To ensure optimal operation, the elevator system requires installation, commissioning, testing & inspection of Elevator at defining stages. The technical team at EURO makes sure the installation of the Elevator is per the specification and design standard.

MAINTENANCE

Elevator maintenance plans help avoid costly, large repairs, and replacements of elevator parts, which ultimately saves our customers money and avoids problematic breakdowns, which cause elevator downtime. Our elevator maintenance plans are specifically designed to keep the running cost at a minimum cost.

MODERNIZATION

EURO provides elevator modernization, the process of upgrading the critical parts of the elevator so as for it to be ready to handle new technology, have better performance, improve safety, and even give the aesthetics an up-to-date appeal.

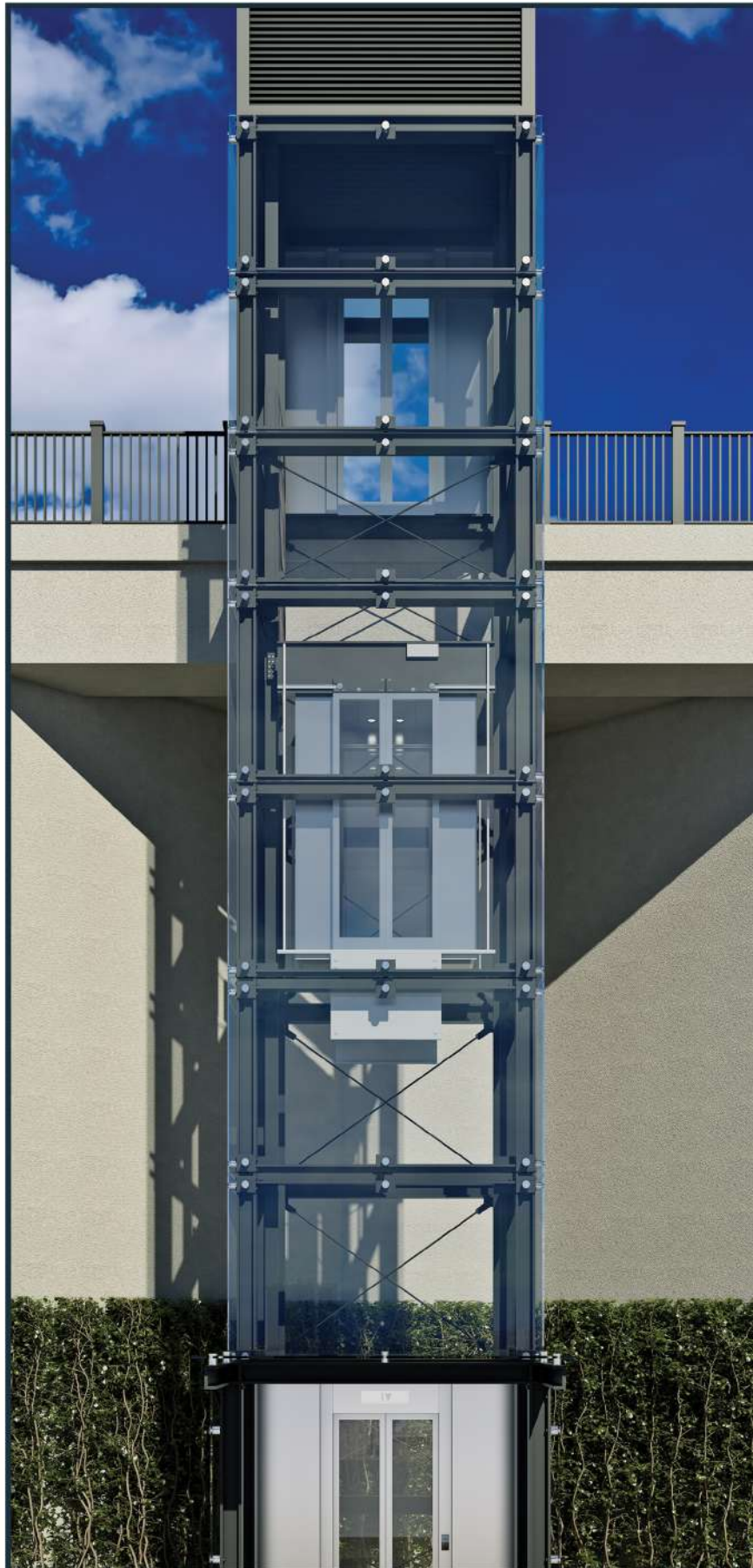
CUSTOMIZED ELEVATOR

Creating a custom elevator in the home involves planning both where the elevator is going to be placed and the way it needs to be designed. Custom elevators are a reasonably new concept for luxury homes, Villas and Penthouses these bespoke lifts became increasingly common. To line home aside from the remainder, high-quality custom elevators are often created by EURO ELEVATORS to match the inside of the home with a luxury interior cabin lift or a glass lift that has a singular design that stands out.

ELEVATOR FOR EXISTING BUILDING

(Elevator in Steel Structure/ home elevator)

Adding elevators in existing buildings is one of the recent topics today. Facing the approaching aging trend, adding elevators to existing buildings may be a necessary trend. EURO Elevators believes the way to integrate the added elevators within the steel structure, improves the appliance space and luxury, meanwhile, reducing the influence on the resident's living and therefore the surrounding environment. This effectively reduces future maintenance costs. We fully understand the expectations of consumers and society, and with the team of technical engineers, we provide reliable solutions for adding elevators in existing buildings.



PASSENGER ELEVATOR

(MACHINE ROOM (MR) / MACHINE ROOM LESS (MRL)

EURO ELEVATORS promotes efficient gearless drives using static magnet synchronous motors. The motor is installed employing a static magnet that sticks the motor permanently and works with Variable Voltage Variable Frequency (VVVF) drive.

These passenger elevators are installed in residential, commercial & industrial buildings. The high-quality ride comfort using optimum speed curves with digital control is used.

Machine room-less elevators do not have a hard and fast machine room on the top of the elevator shaft, instead, the traction hoisting machine is installed either on the highest sidewall of the hoistway or on the rock bottom of the passage.

SPECIFICATION

SPEED	0.65 meter per second to 1.25 meter per second
CAPACITY	4 passengers to 16 passenger
DOOR	2 Panel center or side opening
ORIENTATION	Front opening, Front & Rear opening, Front & Side opening.

ERA SERIES (MILD STEEL)



DOOR / DOOR FRAME



SIDE PANEL

One can stay assured of the top quality of Mild Steel Elevator offered by EURO. These cabins are durable, corrosion resistance, and Design & Developed with precision engineering.

SPECIFICATION

DOOR:	SS Finish
CABIN:	SS Finish
CEILING:	Mirror Finish
LIGHTING:	Cove Lighting
FLOORING:	PVC



CEILING DOWN LIGHT



FLOORING

CLASSIC SERIES (STAINLESS STEEL)



DOOR / DOOR FRAME

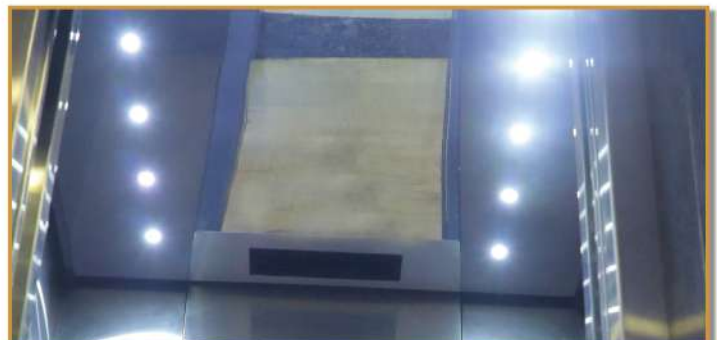


SIDE PANEL

EURO is one of the efficient organizations dealing in the fabrication of Stainless steel Elevator Cabin for beloved clients. As its name implies, this Stainless steel Elevator Cabin has been developed from high-grade steel and possesses a robust body, high load-bearing capacity, excellent quality.

SPECIFICATION

DOOR: Stainless Steel
CABIN: Stainless Steel
CEILING: Mirror Finish
LIGHTING: Down Light
FLOORING: Granite



CEILING DOWN LIGHT



FLOORING

AVANTE' SERIES (PRE-COATED DESIGNER SHEETS)



DOOR / DOOR FRAME



SIDE PANEL

EURO promotes premium lift with designer pre-coated steel sheet elevators. These lift cabins are customizable with an individual's choice.

Rose gold defines a distinctive pinkish hue. An exquisite design of gold & black mirror finishes applied in the interior, which gives it a grand feeling. The golden mirror finish gives a sign of elegance by showcasing the grandness. The backlit, panels, and flooring often customized as per the individual's need.



CEILING DOWN LIGHT



FLOORING

SPECIFICATION

- DOOR: Glass Door with Gold Frame
- SIDE PANEL: Designer Gold Sheet
- CEILING: Gold Mirror Finish
- LIGHTING: Down Light
- FLOORING: PVC and Wooden



STANDARD FEATURES

- Automatic Rescue Device
- Overload Device
- Emergency Car Light
- Emergency Alarm
- Infrared Door Protection
- Emergency Fireman Service
- Push Call Button
- Manual Rescue Operation
- Cabin Light & Ventilation

ADVANCED FEATURES

- Big Vision Glass Door
- Access Card Reader
- Emergency Telephone System
- Intercom
- Slit Window
- Call Cancellation

SPECIFICATION

SPEED	0.65 meter to 1 meter per second
CAPACITY	4,6,8,10,13,16
FINISH	Mild Steel, Stainless Steel, Gold, Mirror finish
FLOORING	Marble, Granite, PVC Wooden

PRE-COATED SHEETS



FLOORING



OPTIONAL FEATURES

CAR OPERATING PANEL



Stainless Steel
Hairline



Stainless Steel
Mirror



Stainless Steel
Gold



Black Mirror
Finish

LANDING OPERATING PANEL



Stainless Steel
Hairline



Stainless Steel
Gold



Touch Panel

HAND RAIL



Stainless Steel

CARD READER



DOOR OPTIONS



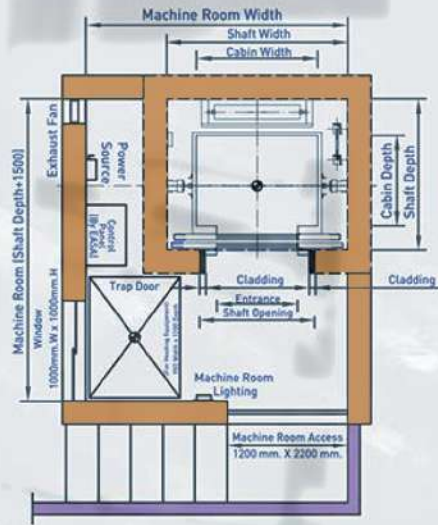
Big Vision Glass
Door



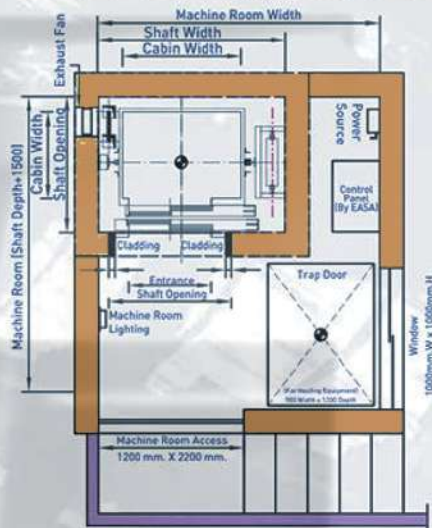
Slit Window

PASSENGER ELEVATOR (WITH MACHINE ROOM)

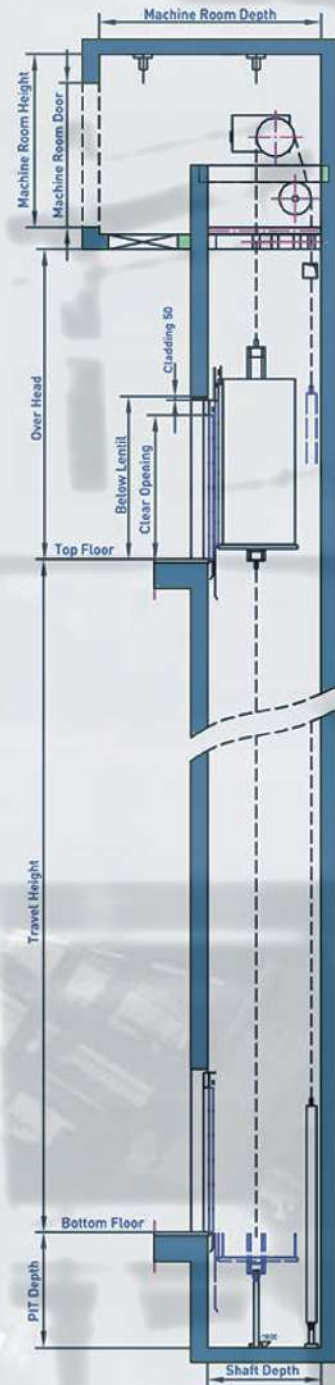
LIFT WELL & MACHINE ROOM PLAN (Center Opening Doors)



(Telescopic Side Opening Doors)



LIFT WELL ELEVATION (Side Opening)



CAPACITY		CAR INSIDE (Center Opening)		LIFT WELL (Center Opening)		CAR INSIDE (Side Opening)		LIFT WELL (Side Opening)		ENTRANCE	SHAFT OPENING
PERSONS	KGS.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	DEPTH		
4	272	800	900	1600	1350	800	900	1400	1400	700	1040
5	340	1000	900	1600	1350	1000	900	1550	1400	700	1040
6	408	1000	1100	1800	1500	1000	1100	1550	1550	800	1140
		1100	1000	1800	1450	1100	1000	1650	1450	800	1140
7	476	1200	1050	1800	1450	1200	1050	1800	1500	800	1140
8	544	1100	1300	1800	1650	1100	1300	1700	1700	800	1140
		1200	1200	1800	1600	1200	1200	1800	1600	800	1140
9	612	1200	1350	1800	1800	1200	1350	1800	1800	800	1140
		1250	1300	1850	1750	1250	1300	1850	1750	800	1140
10	680	1350	1350	2000	1800	1350	1350	1900	1800	900	1240
13	884	1400	1750	2200	2100	1400	1750	2050	2150	1000	1340
15	1020	1500	1800	2200	2150	1500	1800	2050	2200	1000	1340
16	1088	1500	1950	2250	2350	1500	1950	2150	2400	1000	1340

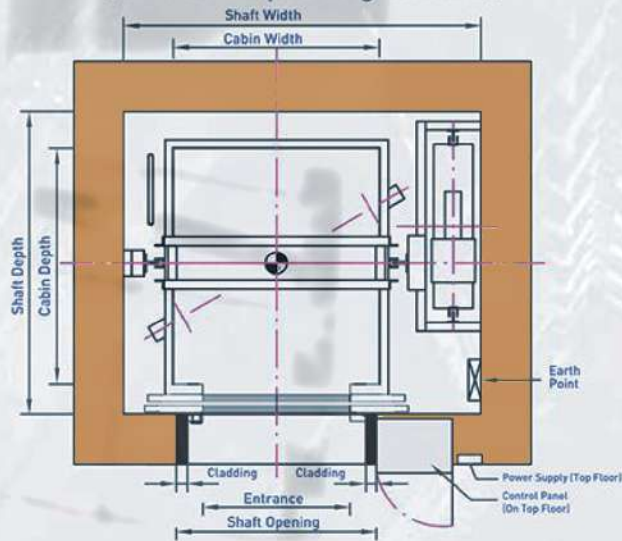
LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD MINIMUM	CLEAR(DOOR) OPENING	BELOW LENTIL FROM FINISHED FLOOR LEVEL*
0.7 TO 1.0	1600	4800	2000	2260
1.25	1600	5000	2100	2360
1.5	1800	5500	2200	2460

NOTE

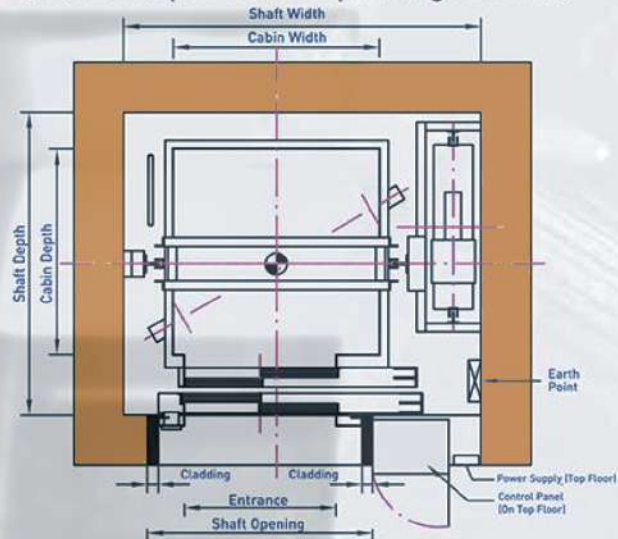
1. All dimensions are in millimeters.
2. All dimensions are for clear finished lift wells after plastering.
3. All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preferred).
4. RCC machine room structural floor slab 150 thick designed to sustain minimum 1000 Kg./ M²UDL.
5. Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
6. For specific requirements our local representative will be happy to work with you in a preparation of working drawings.

PASSENGER ELEVATOR (MACHINE ROOM LESS)

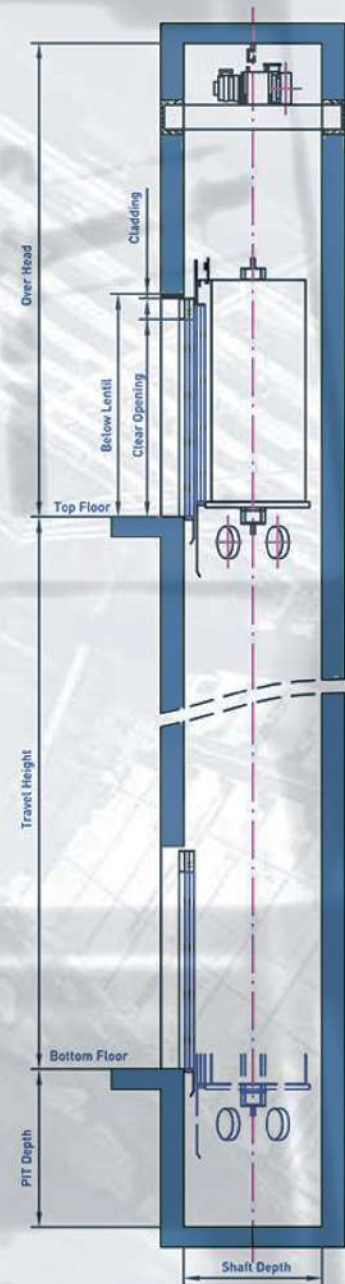
LIFT WELL PLAN (Center Opening Doors)



(Telescopic Side Opening Doors)



LIFT WELL ELEVATION



CAPACITY		CAR INSIDE (Center Opening)		LIFT WELL (Center Opening)		CAR INSIDE (Side Opening)		LIFT WELL (Side Opening)		ENTRANCE	SHIFT OPENING
PERSONS	KGs.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	DEPTH		
4	272	800	900	1600	1350	800	900	1400	1400	700	1040
5	340	1000	900	1600	1350	1000	900	1550	1400	700	1040
6	408	1000	1100	1800	1500	1000	1100	1550	1550	800	1140
		1100	1000	1800	1450	1100	1000	1650	1450	800	1140
7	476	1200	1050	1800	1450	1200	1050	1800	1500	800	1140
8	544	1100	1300	1800	1650	1100	1300	1700	1700	800	1140
		1200	1200	1800	1600	1200	1200	1800	1600	800	1140
9	612	1200	1350	1800	1800	1200	1350	1800	1800	800	1140
		1250	1300	1850	1750	1250	1300	1850	1750	800	1140
10	680	1350	1350	2000	1800	1350	1350	1900	1800	900	1240
13	884	1400	1750	2200	2100	1400	1750	2050	2150	1000	1340
15	1020	1500	1800	2200	2150	1500	1800	2050	2200	1000	1340
16	1088	1500	1950	2250	2350	1500	1950	2150	2400	1000	1340

LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD MINIMUM	CLEAR(DOOR) OPENING	BELOW LINTIL FROM FINISHED FLOOR LEVEL*
0.7 TO 1.0	1600	4800	2000	2260
1.25	1600	5000	2100	2360
1.5	1800	5500	2200	2460

NOTE

1. All dimensions are in millimeters.
2. All dimensions are for clear finished lift wells after plastering.
3. All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preferred).
4. Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
5. For specific requirements our local representative will be happy to work with you in a preparation of working drawings.

FREIGHT ELEVATOR

Freight elevators are the workhorses of the elevator world, liable for transporting goods and materials in warehouses, industrial and production environments, shopping centers, airports, train stations, and seaports. Rugged in nature, these are expertly designed by engineers to possess the proper power and drive to vertically move and cargo.

Freight/Goods Lift ranges from 500kg to 5000kg with a speed of 0.25 meters per second - 1 meter per second. The volume is customized as per the required technical specification.

FREIGHT WITH AUTOMATIC DOOR

- Designed for industrial and commercial application
- Flexibility in design to accommodate the appliance
- Variable door designs accommodate most requirements
- Engineered to accommodate customer needs and sophistication standards
- Manufactured and installed as per current industry code standards
- Regularly scheduled preventive maintenance helps to attenuate downtime



FREIGHT WITH MANUAL DOOR



- The offered elevator is installed at residential complexes as a Service Elevator and is capable of bearing heavy loads.
- It is durable, sturdy, and spacious.
- Standards and therefore the requirements of the clients.
- With high tensile strength, it is spacious and durable.
- With longer operational life, these lifts are ruggedly constructed and provide supreme functionality.

WALL



MILD STEEL
(GREY)



STAINLESS STEEL
(HAIRLINE FINISH)

FLOORING



MILD STEEL



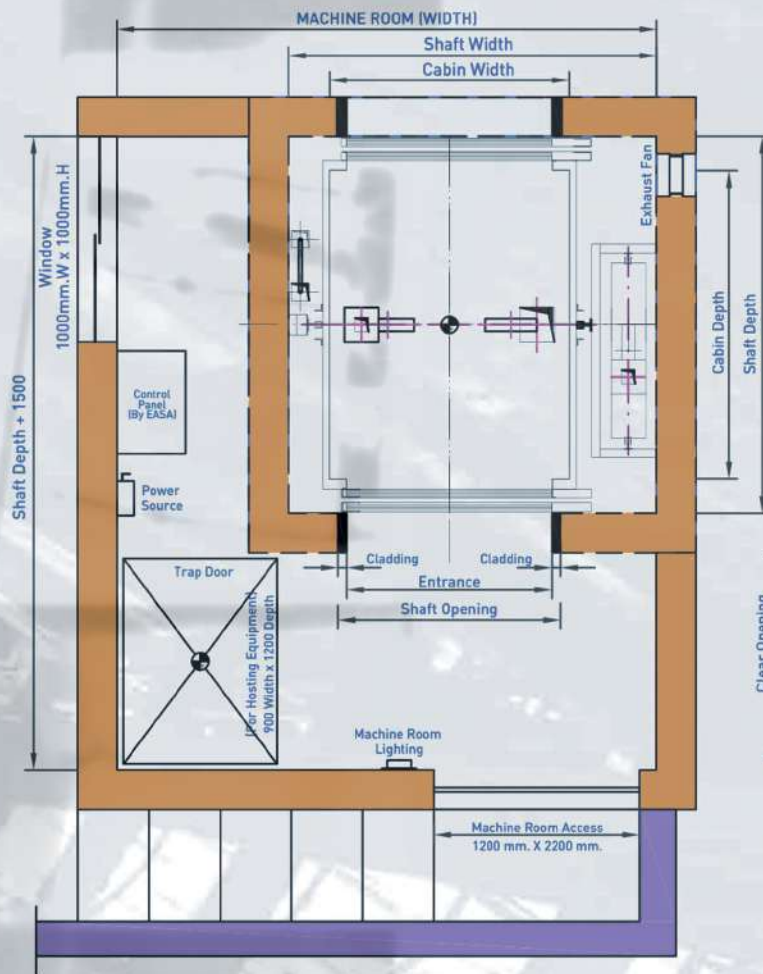
STAINLESS STEEL



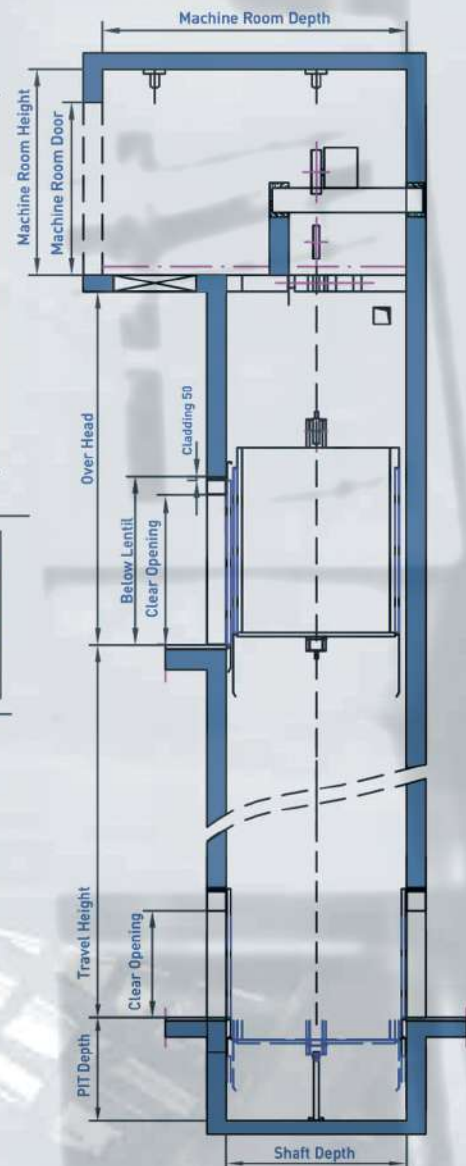
ALUMINIUM

FREIGHT ELEVATOR (MACHINE ROOM)

LIFT WELL & MACHINE ROOM PLAN



LIFT WELL ELEVATION



MANUAL OPERATED DOORS:

CAPACITY	CAR INSIDE		LIFT WELL		ENTRANCE	
Kgs.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	HEIGHT
525	1100	1200	1800	1600	1000	2000
750	1200	1600	1900	2000	1000	2000
1050	1400	1800	2100	2200	1200	2000
1500	1700	2000	2400	2400	1500	2000
2025	1800	2500	2550	2900	1600	2000
2550	2000	2600	2800	3000	1800	2000
3000	2200	3000	3000	3400	2000	2000
3525	2200	3500	3000	3900	2000	2100
4050	2500	3500	3300	3900	2200	2100
5025	2600	4000	3400	4400	2300	2100

AUTOMATIC DOORS:

CAPACITY	CAR INSIDE		LIFT WELL		ENTRANCE	
Kgs.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	HEIGHT
525	1100	1200	1875	1750	1000	2000
750	1200	1600	1950	2150	1000	2000
1050	1400	1800	2200	2350	1200	2000
1500	1700	2000	2550	2550	1500	2000
2025	1800	2500	2750	3050	1600	2000
2550	2000	2600	3000	3150	1800	2000
3000	2200	3000	3250	3550	2000	2000
3525	2200	3500	3250	4050	2000	2100
4050	2500	3500	3550	4050	2200	2100
5025	2600	4000	3650	4550	2300	2100

CAPACITY	LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD	CLEAR(DOOR) OPENING	BELOW LENTIL FROM Manual	Automatic
525 TO 2525 Kgs.	0.25 to 0.50	1600	4600	1000	2250	2460
2525 TO 4000 Kgs.	0.25 To 0.32	1800	4800	2000	2250	2460

NOTE :-

1. All dimensions are in millimeters.
2. All dimensions are for clear finished lift walls after plastering.
3. All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preferred).
4. RCC machine room structural floor slab 150 thick designed to sustain minimum 1000 Kg./ M²UDL.
5. Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
6. For specific requirements our local representative will be happy to work with you in a preparation of working drawings.

AUTOMOBILE ELEVATOR

- Driver plus passenger are permitted and designed to hold cars, SUVs, and trucks between multiple levels
- It allows for greater flexibility in building design and enhances property value
- Ideal to be used in parking garages, condominiums, car dealerships and houses in busy urban environments
- Automobile elevators are designed with the capacity ranges from 2000kg – 8000kg and speed ranges from 0.25 meters per second to 0.5 meters per second.
- An extensive range of load capacities and car-sized to suit any needs.

AUTOMOBILE WITH AUTOMATIC DOOR

- The automatic door elevators are carefully designed keeping in mind the vertical transportation requirements during a building.
- It is manufactured with most advanced microcomputer lift controls to make sure of very high speed with smooth travel and excellent leveling.
- EURO provides these auto door elevators are in standard specifications car size shall be changed consistent with the shaft provided.



AUTOMOBILE WITH MANUAL DOOR



- Manual doors are handled continuously for entering and exiting the elevator, hence these door needs to be very robust to require the continual wear and tare.
- All the manual doors are equipped with mechanical interlocks and electrical safety systems and this makes the utilization of the elevator safe for the passengers.

WALL



MILD STEEL
(GREY)



STAINLESS STEEL
(HAIRLINE FINISH)

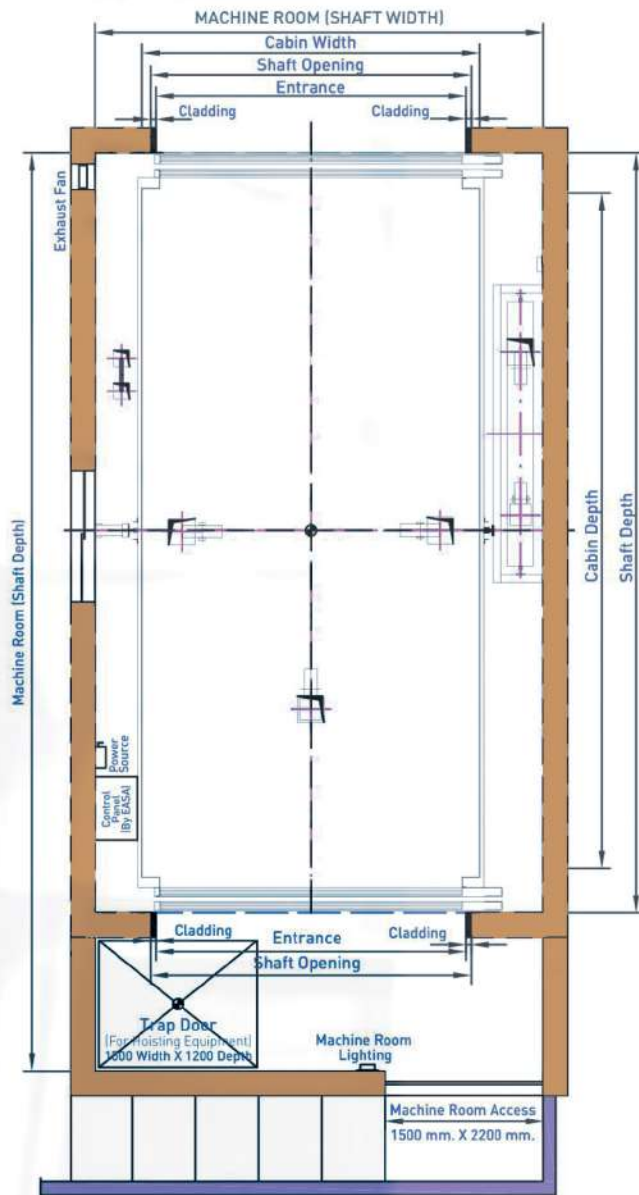
FLOORING



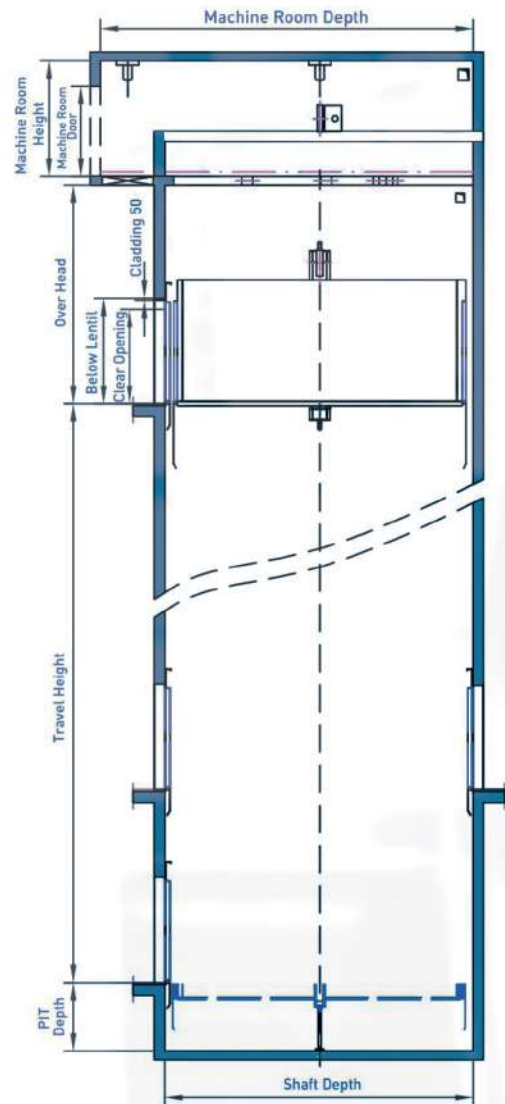
MILD STEEL

AUTOMOBILE ELEVATOR (WITH MACHINE ROOM)

LIFT WELL & MACHINE ROOM PLAN



LIFT WELL ELEVATION



MANUAL DOORS

CAPACITY	CAR INSIDE		LIFT WELL		ENTERANCE	
Kgs.	WIDTH	DEPTH	WIDTH	DEPTH	WIDTH	HEIGHT
2000	2400	5500	3300	5900	2300	2200
2500	2600	5800	3500	6200	2400	2200
3000	2800	6000	3700	6400	2600	2200
4000	3200	6200	4200	6600	2800	2400
5000	3500	6500	4500	6900	3200	2400

AUTOMATIC DOORS

2000	2600	5500	3600	6240	2300	2200
2500	2800	5800	3800	6540	2400	2200
3000	3000	6000	4000	6740	2600	2200
4000	3200	6200	4300	6940	2800	2400
5000	3500	6500	4600	7240	3000	2400

CAPACITY	LIFT SPEED METERS/SEC.	PIT DEPTH	OVER HEAD	CLEAR(DOOR) OPENING	BELOW LENTIL FROM	
					Manual	Automatic
2000 TO 3000 Kgs.	0.25 to 0.32	1800	4800	2200	2250	2460
3000 TO 4000 Kgs.	0.32 To 0.5	1800	5000	2200	2250	2460
4000 TO 5000 Kgs.	0.25 To 0.5	1800	5000	2400	2250	2660

NOTE :-

1. All dimensions are in millimeters.
2. All dimensions are for clear finished lift wells after plastering.
3. All walls minimum 150 RCC or 230 brick (hoist way front wall 230 brick preferred).
4. RCC machine room structural floor slab 150 thick designed to sustain minimum 1000 Kg./ M²UDL.
5. Power supply 400 volts, 3 phase, 4 wires, 50Hz and 230 volts 1 phase terminating in a MCCB/ELCB switch to be provided by clients.
6. For specific requirements our local representative will be happy to work with you in a preparation of working drawings.

DUMBWAITER

EURO ELEVATORS provide dumbwaiters that are small service lifts approachable to carry objects rather than people. One can find these lifts in modern structure that includes commercial, public and private building connected to multiple floors. When installed in Restaurants, Schools, Hospitals, Industry or in Private Homes.

APPLICATIONS



RESIDENCE



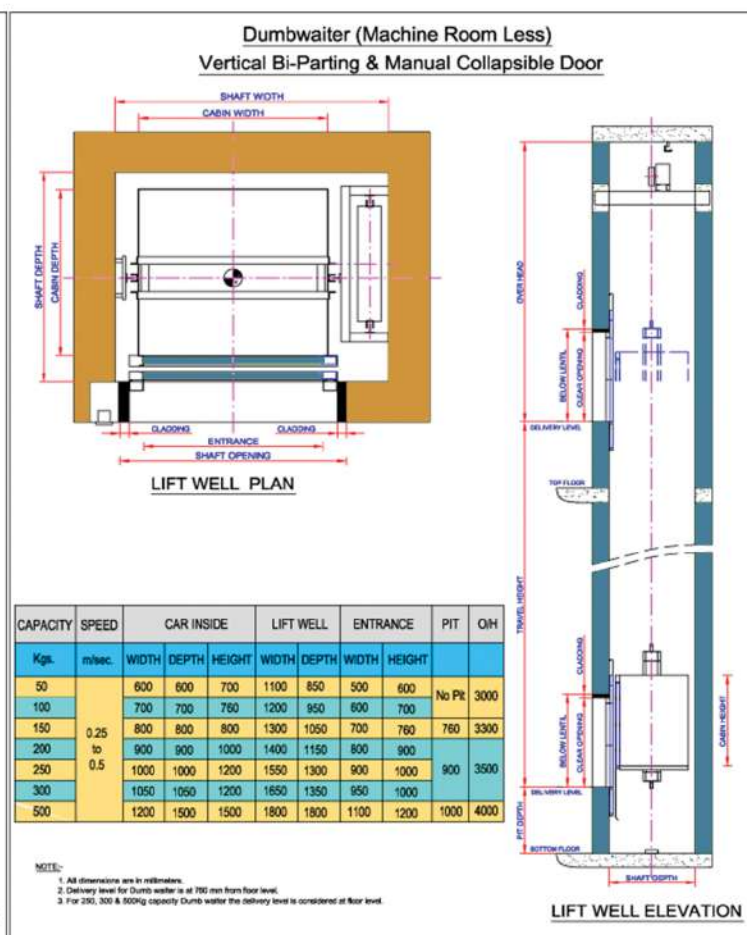
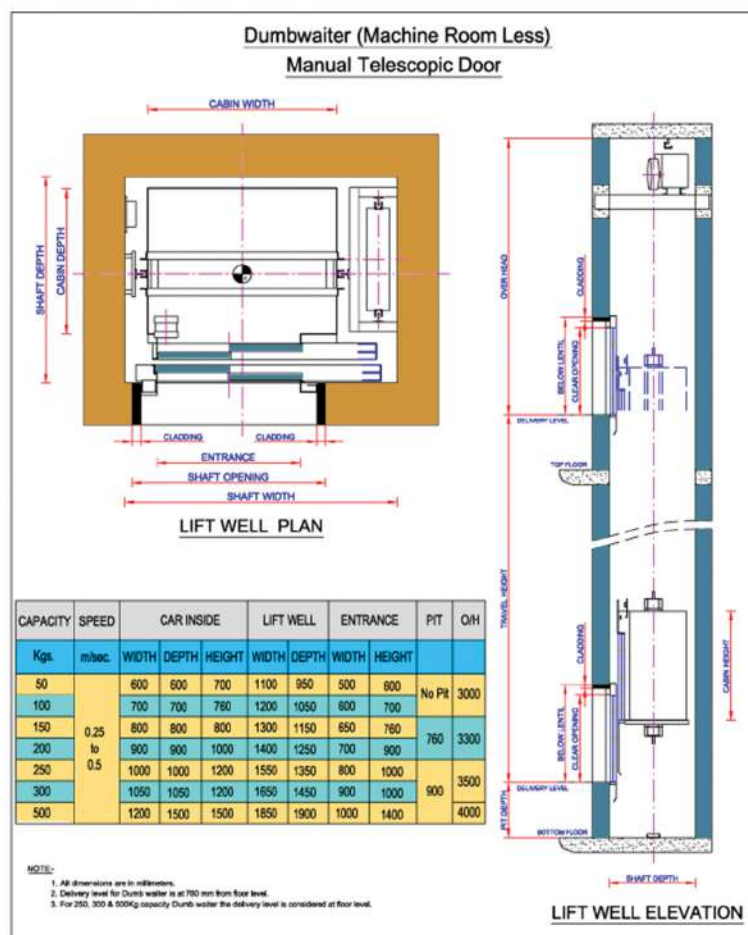
HOTEL



HOSPITAL

SPECIFICATIONS

CAPACITY	50 kg to 500 kg.
SPEED	0.25 mps, 0.5 mps, 1.0mps
DOORS	Manual Doors Collapsible Doors, Vertical Bi-Parting Doors, Automatic Doors
FINISH	Stainless Steel Finish & Colored Sheets.



ADVANTAGES

- Quick Installation & Hassle-free installation.
- Compact Design.
- Custom Sizes available.
- Designed to install in all type of building (Indoor & Outdoor).
- High Speed & Improved efficiency.
- Maintenance & Lubrication free machines.

STANDARD FEATURES

DOOR SWITCH

Car operation is disabled by a switch when the door is open. A more reliable forced locking type has also been adopted.

INVERTER CONTROL

The inverter accurately controls the car stop position. The stop position is maintained with high accuracy, regardless of carrying capacity.

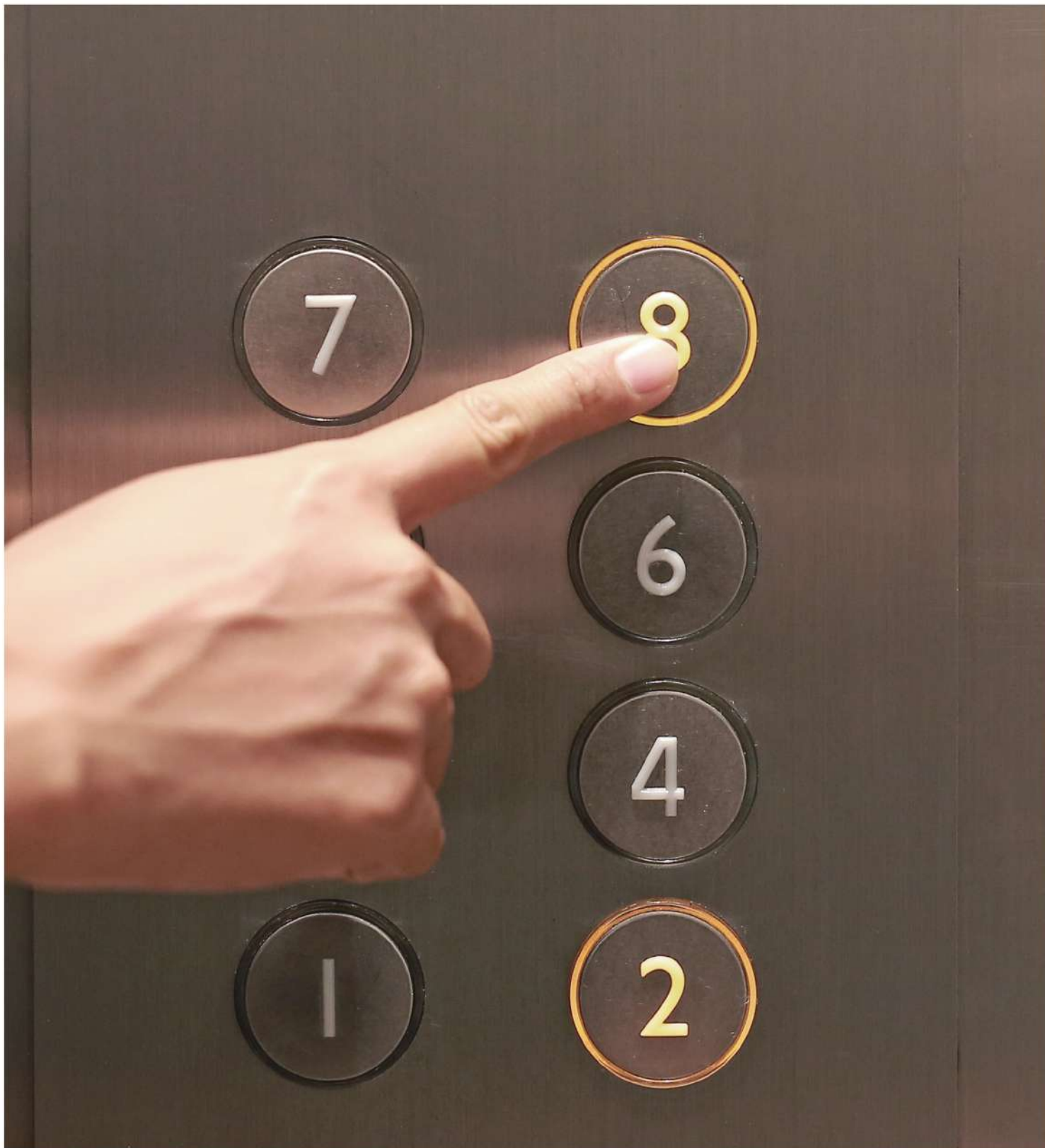
DISPLAY

The Dumbwaiter status is displayed on the operation panel with alarm call when trouble occurs, enabling quick response.

NOTE:

CUSTOMER SCOPE OF WORK

Electrical Work * Shaft Construction * Work and Electricity Supply * Earth Wiring



REACH US

316 IIIIRD FLOOR SYNDICATE HOUSE OLD ROHTAK
ROAD INDERLOK DELHI-35 NEAR MOSQUE

FEBRICATION UNIT ADDRESS

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