

AT motion powered by Gravo Elevators





Our strategy is not to compete to be the best but about being unique in our business

More Than 2450 Elevators Installed





Welcome!

Gravo has believed that there is only one mantra for success Quality. Gravo Elevators is into manufacturing of Elevators with total integration adhering to all the quality and safety norms. Various equipments like Gear boxes, duty motors, Driving sheaves, crams (made of wood, M.S., S.S., Gold plated, etc.) Over-speed governors, Door Locks, Microprocessor controllers, Guide rails and many more manufactured using the most modern methods of production under one roof in a fully equipped plant located at Ahmedabad, India.

Why us?

- All projects are properly planned in detail with CAD / CAM designs.
- All the technicians are well trained.
- End Customer satisfaction is our Policy.
- Determined to provide quality products with quality services.
- Continuous effort by our R & D department to keep in pace with the changing global standards of safety & style.
- 100% inspection & testing of all components.
- World class engineering, international styling, complete safety & smooth ride with user friendly control.
- Maintains safety standards.



Our Vision

 To provide lavish feeling to everyone by offering customized moving solutions



Our Value

Commitment

- Best quality & Service
- Trust
- Fearless & risk taker
- Responsibility



Our MIssion

 Empowering Individuals with choice in purposeful living



MACHINE

Room System

GRAVO Provides "Best In Class" ride quality on every equipment that we install. Machine room passenger elevator is one of most popular product in both private and public sectors.

Our MR Passenger elevator applies small bulk, is light weight and has a highly efficient and permanent magnet synchronous (PMSM) gearless traction machine placed in a very compact space. As a result, it saves up to 40% energy when compared to traditional traction machines.

The latest global invention permanent magnet synchronous gearless traction machine effectively reduces energy consumption and saves up to 40% energy compared to traditional geared machines, reducing building maintenance costs. Environmentally, it is free from oil pollution and has a very low noise.

As gearless PMSM machines are designed to cater to a new age in infrastructure, GRAVO compact and sturdy design ensures superior space management in the machine room along with easy maintenance and handling of equipment.

Easy accessibility to the equipment in high rises and multi-storey buildings is essential today and this concept enhances that. Considering multiple elevators is one building or high speed elevators. proper ventilation and accessibility of machine rooms in multi-storey buildings go a long way in ease of maintenance and engineer safety.

Controlling **Every Move** Safely, Precisely and **Efficiently**









The Machine room-less elevator is a great leap in technology that hugely enhances the mobility experience. It is the result of years of research and technological advancement that allows a significant reduction in size of the electronic motors used with the traction machine.

MRL elevator not only look fabulous in new constructions and major renovation projects but when compared to standard elevator equipment. It saves substantial construction space and building expense. Its features include excellent reliability and durability, is oil free and operates silently.



Energy Saving

MRL elevator is backed by new age technology of permanent magnet synchronous gearless traction machine that reduces energy consumption and saves up to 40% energy compared to traditional machines.



Compact Design

Our light-weight MRL elevators are smartly designed to meet the expectation and flexibility of contemporary architecture.



Construction Cost Saving

With no requirement of machine room, the elevator control system can be fixed at the last stopping or within the elevator shaft without taking additional space. This reduces construction costs and increases space utilization.



Flexible to building design

MRL elevators open an entire horizon of trendy, flexible building designs. Without a machine room, architects and designers can play around with space using options.



Manual Passenger Elevators for economically suited all type of Residential Commercial Buildings depending upon the shaft size with speed / amenities up to choice of



Capacity 15 to 20 Passenger

ECONOMIC

Application:



Apartment



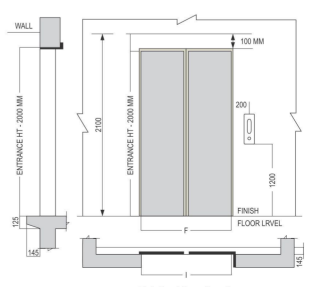
Industrial Building



Offices







Details at Door Opening

ECONOMIC

Manual Door

- The passenger elevators detailed here are designed to handle promptly and efficiently the transportation requirements of any type of building-which means any traffic condition.
- They are renowed for fine quality and robust performance.
- Delivers maximum lifting power with a minimum of effort.
- A superior combination of flexibility and performance.
- It gives benefits of jerk less traveling, economically low power consumption and excellent design.
- Features: Cent percent safety, Easy to use an maintain.



The materials used in every Total Elevators lift car is of the highest quality and durability.



Manual Collapsible Door



Imperforated Door



M.S. Powder Coated Frame Full Glass Swing Door



Manual Telescopic Door



Manual Swing Door



Door systems are crucial to elevator performance variety of elevator needs and applications.

We use 3VF drive technology to provide linear acceleration and deceleration, improved elevator flight times, self adjusting obstruction control achieve safe entry and exit.



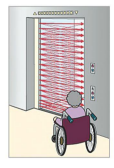
Capacity 04 to 20 Passenger

STANDARD

Total elevators door systems focus on three main areas, safety, reliability and speed.



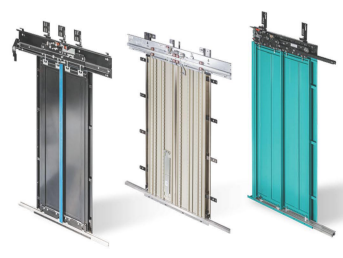






Top Advance Door Operator System





STANDARD

Durability & Style in all Imaginable Variations.



Smooth & Comfortable



S.S. Center Opening Autodoor



S.S. Telescopic Door



Glass Door (Big Vision)



Small Vision Autodoor



Glass Door (Full Vision)



Center Opening Autodoor (Four Panel)



We design panoramic cabins for those who want to enjoy the view from above.

Square, semi-circular or completely circular, our panoramic cabins are perfectly covering the most demanding design requirements.

Due to the enormous flexibility in choosing forms and materials, each panoramic cabin is always designed and constructed in absolute harmony with the architectural style of each building.

There is a variety of forms to meet different needs.



Full Glass Capsule



Three Side Glass With MS Powder Coated Car



Three Side Square Glass Capsule



Round Glass Cabin With Stainless Steel Hair Line Finish Car



Capacity 06 to 20 Passenger

Enjoy the View

Application:









Hotels Shopping Malls

Offices

Multiplexes



Cab Exterior

Full glazing	Laminated safety glass
Cab exterior panelling	Stainless steel, satin finish, concealed fixing
Ceiling rails	Stainless steel, satin finish
Platform	Aluminum bulb plate all-over
Crossarms and traction angles	lacquered
Door drive	lacquered







Capacity 15 to 26 Passenger

Hospital Elevator provide easy transportation of patients and bulky medical equipment such as gurney, stretchers

These lifts feature sophisticated looks and operated smoothly.

Hospital Elevators are available in a wide variety, capable of carrying between 15 to 26 passengers at a time.

These elevators usually center-opening, telescopic power-operated doors and easy to use for people.







Noise Reducing



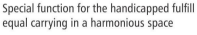
Smooth and Comfortable

Features:

- Speed options from 0.35 m / sec to 1.5 m / sec.
- Capacity options from 15 to 26 passengers.
- Car and door finish options powder coated / stainless steel.
- PVC / Chequered flooring.
- Various types of door options such as collapsible / imperforated / Telescopic / automatic centre opening doors.

Safe & Sound...less!

- Smooth and secure
- Electromagnetic compebility (Optional)
- **Emergency landing device (Optional)**









A freight elevator is used to carry goods only though some do both to allow operators and those loading goods along for the ride.

Freight elevators are typically larger and capable ofcarrying heavier loads than a passenger elevator, generally from 2,300 to 4,500 kg. Freight elevators have manually operated doors and often boast rugged interior finishes to prevent damage while loading and unloading. Although hydraulic freight elevators exist, electric elevators are more energyefficient for the work of freight lifting.



Capacity 500 to 3000 Kg. Load

Features:

- Outstanding power and performance.
- Easy loading and unloading.
- Extra wide doors.
- Easy maintenance with low operating and maintenance cost.











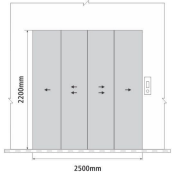
Center Opening & Double Folded



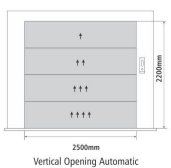
Single Way Door



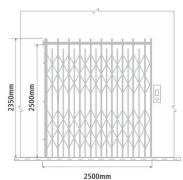
Double Way Door



Centre Opening Automatic Landing Door



Landing Door



Collapsible Landing Door



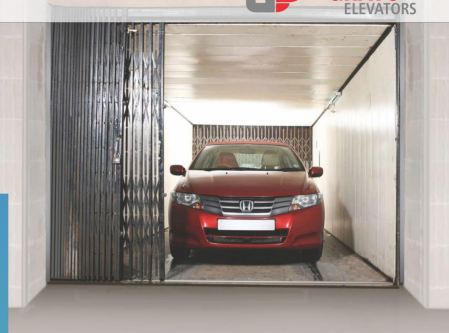




Car elevators help to alleviate the problems of finding sufficient parking space in busy areas, and save on costly land in commercial space.

These lifts smoothly transport vehicles to the tops of building, or to basements and showrooms.

They are carefully engineered for independent access of vehicles in private homes or multi-family residences where space in valuable.



Capacity 1500 to 5000 Kg. Load

The Most Reliable Parking Assistants

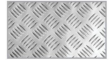
Features:

- Auto / Manual door opening Option.
- Two side opening option.
- These are safe and reliable.
- · Heavy duty traction machine.





S.S. Checkered Plate

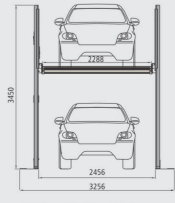


Aluminum Checkered Plate

Characteristics of the System:

- Saves Land area and take full use of the current space to raise the number of parking cars.
- The structure is simple, united and easy for operation.
- Suitable for Car Models Sedan for all levels & SUV for only ground level.
- Adapted Places: Apartments, yards & lower height of basements, IT parks, Hotels. It can be used both indoor & outdoor.

1620 4000



Requirements Height Sedan: 3800mm SUV : 4200mm Width: 2700mm

CAR STACKER PARKING

Two Car Parking System





Machine Roomless Elevator

Machine Room-Less (MRL) lifts are traction elevators that feature a compact motor drive mounted on the car itself. They don't require to build a separate elevator machine room.

MRL lifts allow you architectural flexibility, but they also provide fast, powerful and energy-efficient transportation. Though traction lifts were originally limited to high-rises, the innovative MRL design has allowed engineers to adapt traction elevators for low-rise buildings and multi-story homes.



Capacity 06 to 13 Passenger



Low noise



Green Environmental Protection



High efficiency and energy saving

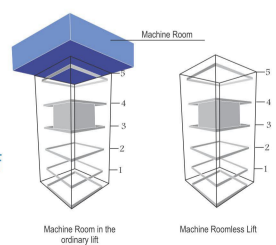
Advantages of MRL elevators:

- Permanent Magnet Gearless Machine for smooth and quiet motion.
- 1 m/s to 1.6m/s speed range (180 starts per hour).
- 10 to 16 passenger load range (680 1088kg).
- Smooth ride, due to the first-class roller shoe suspension.
- · Versatile landing and car door configurations.
- Earthquake-friendly jigged guiding.
- Small control cabinet on the upper level.
- Totally integrated system for greater reliability.
- Time and money-saving benefits: long lifespan, low operating cost, easy installation and service.
- Cost-efficient elevator application, No machine room.



It saves 25% of total elevator equipment area.

It reduces 40% of space occupation







Our Company is enlisted as the reputed manufacture, service provider and supplier of Home Elevators.

Quality stands on paramount importance to us and we make no compromises in the same. Our ultra-modern home elevators compliment your home architecture. We customize our design to suit the interiors and the tested of our clients. The range is installed in multi storey houses, pent houses, bungalow and villas.



Change Your Lifestyle with Best Home Lift







Main feature and benefits:

- Runs with single phase power supply.
- Required very compact overhead space and pit area.
- Saves up 40% energy compared to hydraulic elevator.
- Noiseless and vibration free.
- Easy to install and maintain.



For Low Rise

The products are of the compact structure, low fault rate, easy for the Daily maintenance.

40% ENERGY SAVING

Advantages & Benefits





Machine Room

No Maintenance





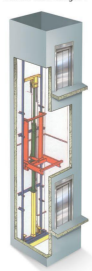
Electric Power Not Required in Down Direction

Easy &

Direct Central Acting



Indirect Side Acting 2:1



Direct Side Acting





Green Solutions For Better Tomorrow

Compared with traction lift, hydraulic has the following obvious advantages :

Flexible setting of the machine room position top machine room is not needed.

A machine room can be flexibly set within 0.5 meters rangers near the shaft which more comply with the individual design requirements of the constructions.

Wide loading range, strong adaptability, large car and tonnage design, maximum carrying ability reaches to 2 tons.

Saving space and energy consumption, reducing the cost counterweight device is not needed, which increases the utilization rate of the hoist way and greatly saves the construction space and cost.





Specifications MRL

Minimum shaft depth	400mm (constructionally)
Minimum last floor height	270mm (constructionally)
Minimum DBG	620mm
Speed	Up to 0.9m/s
Maximum travel	25m (Suspension 2:1)



Benefit of a glance

- Availability Continuous operation even in the event of a power cut.
- Reliability. Solar elevator based on the successful and reliable GRAVO.
- Clean energy balance. Optimized energy supply with solar energy as the main source.
- Energy regeneration. Energy is recuperated to charge the Energy Storage Device (ESD).
- Easy integration.
- Single-phase plug-in solution to the building.



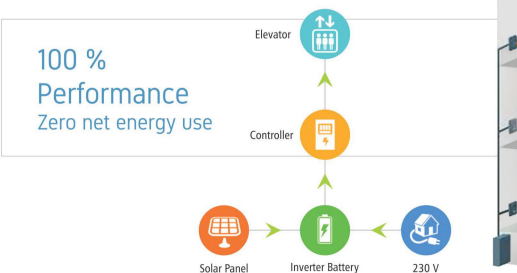


The elevator can be operated with solar energy or a combination of both depending on the configuration and available sunlight even a fully solar operation is feasible.

Solar panels are placed on the rooftop of the building to create the power for the elevator. They panels are sized based on the building's anticipated traffic, and how much power would be needed during extended periods of reduced sunlight. The energy that is captured by the solar panels can be used immediately & stored in batteries.

It is an another option of advanced level ARD , we can run our lift in high speed, that is why we can say it's a Stop-less Rescue Device.

The solar elevator also offers unique advantages in markets that experience frequent power outages, a common headache in developing world. Taping into the stored solar energy helps. Ensure continuing of operation & helps minimize the risk of entrapments.





Create Exclusive

Elevator Cabin Series



LECONOMIC



Side Walls	Tow Color M.S. Powder Painted
Back Wall	Tow Color M.S. Powder Painted
Celling	Acrylic + LED Light
Floor	Rubber Sheet
Handrail	Chrome Handrail
Ventilation	Blower Fan

CECONOMIC





Car Wall	M.S. Green Coating
Car Door	M.S. Powder Coating
Handrail	Titanium gold wooden handrail
Floor	Matt Finish Wonder
Back Wall	Glass Mirror Finish







Fast Selection Ultimate Choice





CLASSIC







Lighting	Full lighting
Ceiling	Milky white resin panels
Walls	Colored (bronze)
Transom panel	Colored (bronze)
Floor	Matt Finish Wonder









AG 129





STANDARD

GRAVO - **05**



Car ceiling	Four side LED light, imitation bronze stainless steel LED lamp belt.
Car wall	On both sides of the imitation bronze, stainless steel back wall decoration frame LED lights belt
Floor	Standard PVC (optional marble).

STANDARD

GRAVO - 06



Ceiling	Mirror stainless steel, Acrylic transparent plate
Car wall	Mirror stainless steel + mirror etching stainless steel
Floor	Standard PVC (Optional Marble)
Handrail	Stainless steel flat handrail.





AG 112

AG 108







FELEGANCE

GRAVO - **07**



Ceiling	Titanium gold mirror frame, Acrylic light decoration, Down lamp
Car Wall	Titanium gold stainless steel, Titanium gold stainless steel mirror
Handrail	Titanium gold mono-tube round handrail
Floor	Standard PVC (optional marble).

FELEGANCE

GRAVO - 08



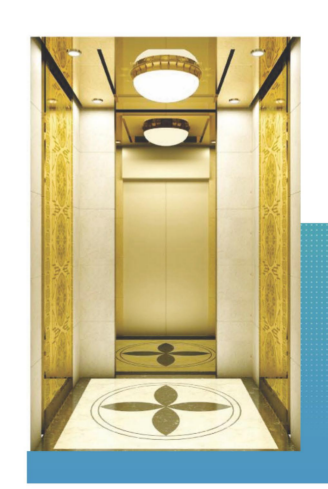
Ceiling	Titanium gold mirror, Titanium gold etched mirror, European style dome lamp
Car Wall	Etched titanium gold mirror, Marble, Titanium gold mirror
Handrail	None
Floor	Standard PVC (optional marble).





AG 155

AG 179



Hospitality

For HOSPITAL



Ceiling	Stainless Steel Finish + LED Light
Car wall	Stainless Steel Finish
Floor	Granite Sheet
Handrail	Tow S.S. Finish Round Handrail
Ventilation	Blower Fan



Ceiling	M.S. Painted Finish + LED Light
Car wall	M.S. Painted Finish
Floor	Granite Sheet
Handrail	Tow S.S. Finish Round Handrail
Ventilation	Blower Fan







Cargo



For Heavy Material



Car Ceiling	Steel plate with spring plastics
Car wall	Steel plate with spring plastics
Car door	Steel plate with spring plastics
СОР	Hairline Stainless Steel
Car Floor	Steel plate with decorative design
Door Opening	Side Opening

Flooring Option





Metal Floor Texture

Checked Steel Plate

GRAVO - 12



Car Ceiling	M.S. powder coted
Car wall	M.S. powder coted
Car door	S.S. Four Fold Center Opening
СОР	Hairline Stainless Steel
Car Floor	Steel plate checked design
Door Opening	S.S. Four Fold Center Opening





Rubber Flooring (Blue)



Rubber Flooring (Ivory)







Cap Operating & Landing Operation Panel

Our control panels, for both car and landing, use technologically advanced products of modern design and functionality.

The integration of buttons, symbols, communication, passengers is in full control. Total Elevators range of push button panels, both in the car and on the landing, are of the highest quality and can be mounted to suit any architectural requirements.



Elegant design. Easy to operate. An invitation to passenger control.



TFT Color Display



Monochrome Display



Dot Matrix Display











HCS-CSM 301-CB











BCK 141





KCG 311



KXG 311





MACHINE

Using high quality gear drive machines and V3F Drives, these lift performance is of the highest standard

Geared Traction Machine

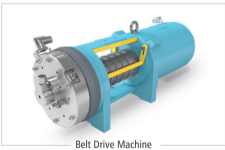












CONTROLLER



MRL Panel

High Precision Positioning Control System



Microprocessor with Integrated Controller



Standard Panel

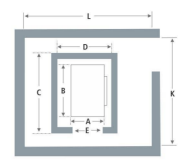


Automatic Rescue Device



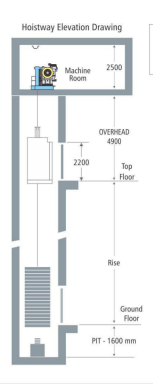


MANUAL **DOOR ELEVATOR**



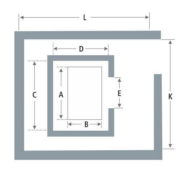
Load		17/2/200	form ges		lell In	Entrance Width	Door Type	Mac Ro	Speed Mps	Pit Depth	Over Head	
Persons	KG	А	В	C	D	Е		K	L			
5	340	950	1300	1350	1650	760	Collapsible	600+C+600	300+D+1500			
5	340	1300	1000	1700	1300	760		300+C+300	600+D+1500	Up to	1600	4900
6	408	1200	1200	1600	1500	800		300+C+300	600+D+1500	0.68	1600	
8	544	1500	1200	1900	1500	800	Imperforate	300+C+300	600+D+1500			
13	884	1900	1500	2400	1850	900		600+C+600	300+D+1500			

- All Dimension are in mm. This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.



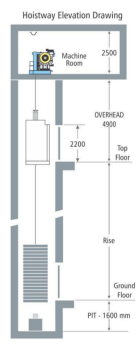


AUTOMATIC **DOOR ELEVATOR**



Load		Plati Edg	form ges		/ell In nished	Entrance Width	_		Machine Room		Pit Depth	Over Head
Persons	Kg	Α	В	С	D	E		К	L			
6	408	1200	1300	1700	1800	700	Auto	300+C+300	600+D+1500			
8	544	1500	1330	2000	1800	800	Center	300+C+300	600+D+1500	UPTO 1.5	1600	4900
10	680	1650	1450	2150	2000	800	Opening	600+C+600	600+D+1500			
13	884	1900	1500	2400	2000	900		600+C+600	600+D+1500			

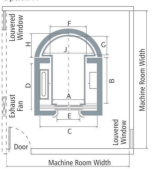
- All Dimension are in mm. This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.



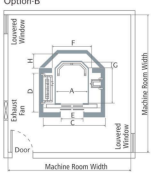








Option-B



Options - A

Loa	Load Car Inside					Left		Entrance		
Person	Kgs.	А	В	J	G	С	D	F	Н	E
10	680	1100	1300	1400	650	2200	1325	1330	1100	800
13	884	1200	1400	1550	700	2400	1425	1430	1100	900
16	1088	1300	1500	1700	750	2800	1530	1530	1200	1000

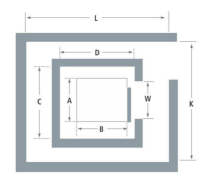
Options - B

Loa	d	C	ar Insic	le		Left W		Entrance	
Person	Kgs.	А	В	G	С	D	F	Н	E
10	680	1250	1300	250	2200	1450	1480	580	800
13	884	1400	1400	300	2400	1550	1630	650	900
16	1088	1550	1500	350	2800	1780	1650	790	1000









Space Requirements for Manual Door Operation Stretcher Elevators

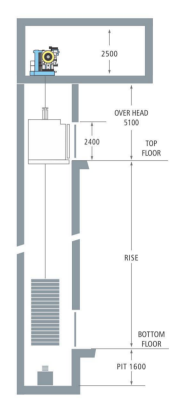
Load			form ges	Lift- In Side I	Well Finished	Entrance Width	Door Type		ochine oom	Speed Mps	Pit Depth	Over Head
Person	Kg	А	В	С	D	E		K	L	0.3		
8 To 16	544 To 1088	1200	2300	1900	2400	1600	Collapsible	600 +C+ 600	600 +D+ 1800	To 0.5	1600	5100

Automatic Centre Opening Door

Automatic Telescopic Door

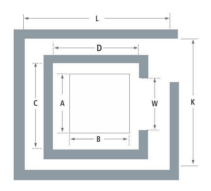
Person	Capacity	Shaft W	Shaft D	Car W	Car D	Shaft W	Shaft D	Car W	Car D	Entrance
	KG.	А	В	С	D	А	В	С	D	E
15	1020	1900	3000	1000	2400	1700	3000	1000	2400	800
20	1360	2300	3000	1300	2400	1950	3000	1300	2400	900
26	1768	2600	3000	1600	2400	2100	3000	1600	2400	1000

- All Dimension are in mm. This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.





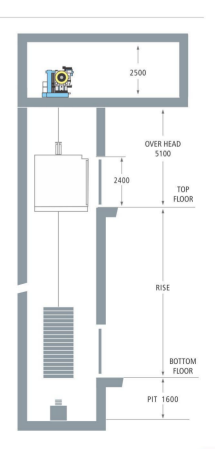




Space Requirements For Goods Elevators

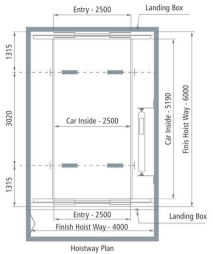
Load	Car-In	dside	Lift-Well		Entrance Width	Machine Room		Load Kg	Speed Mps	Pit Depth	Over Head
KG	Α	В	С	D	w	К	L				
500	1500	1200	1900	1600	1500	2500	4100				
1000	1500	1800	2300	2000	1800	2500	4700	500	0.25	1600	5100
1500	1700	2000	2600	2300	2100	2600	4900	-	То		
2000	1700	2500	2600	2900	2400	2600	5400	3000	1.0		
2500	2000	2500	2900	2900	2700	2900	5400				
3000	2000	3000	2900	3400	2700	2900	5900				

- All Dimension are in mm. This is General Data, it may be changed without notice. For more details contact us.
- All hoist way walls should be minimum 230 mm brick or 150 mm R. C. C.









High Hoist W	Lift Car	\dagger	Overhead	Top Floo
monthog 2200mm		# \	Travel Height	
Floor			i#	
	Elevation			

Hoisting Beam Capacity 3500Kg.

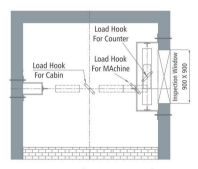
0

3000

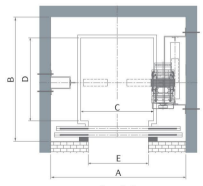
Description	Vertical Transportation for Cars / LMVs
Segment	Industrial applications & Car Parks
Max. Travel (m)	100 (Solutions available for higher travel)
Max. Load (kg)	500 - 5000 Kg per persons (Solutions available for higher capacities)
Max. Speed (m/s)	0.5 mps (Solutions available for other speeds)
Max. Group size	Simplex





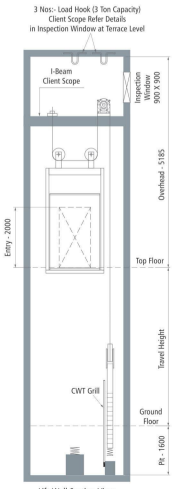


Inspection Window at Terrace Level



Lift Well Plan

Сар	acity	Lift	Well	Cabin	Inside	Entry
Person	Kgs.	А	В	С	D	E
5	340	1600	1500	920*	1050	700
6	408	1650	1600	970*	1130	700
8	544	1850	1700	1120	1280	800
10	680	2000	1850	1270	1380	800
13	884	2100	2600	1070	2100	800/900
15	1020	2100	3000	1070	2400	800/900
20	1360	2300	3000	1320	2400	900/1000
26	1768	2450	3000	1620	2400	900/1000

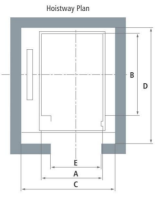


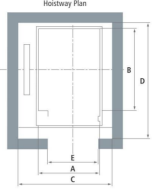
Lift Well Section View











Machine Bottom

Dimensions Table

Daar Onaration	Load		Car I	Car Inside		Well	Entrance	Speed	Pit	Over	
Door Operation	Persons	KGS	А	В	С	D	Е	(MPS)	PIT	Head	
Manual Door	3	204	810	700	1100	1200	700	0.3	550	3100	
Manual Door	4	272	800	1200	1300	1400	700	0.3	550	3100	
Auto Door	3	204	810	700	1250	1250	700	0.3	550	3100	
Auto Door	4	272	850	1150	1300	1600	700	0.3	550	3100	

Note : This Is Our Standard Data, If other Special Requirement Please Contact us.





It is a direct suspension with a simple or split piston. It is the simplest solution of suspension for any load.

Person	Capacity Kg.	Shaft - W (A)	Shaft-D (B)	Car-W (C)	Card-D (D)
3	225	1200	1200	800	900
4	300	1250	1350	850	1050
5	375	1400	1400	1000	1100
6	450	1500	1500	1100	1150
8	600	1500	1700	1100	1400
10	750	1600	1850	1200	1550
12	900	1700	1950	1300	1650
15	1125	1700	2300	1300	2000
20	1500	1800	2700	1400	2400
24	1800	1900	2800	1500	2500

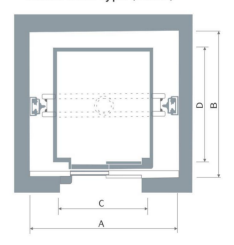
PIT: 1500 mm • O.H.: 4000 mm (Pit & O.H. change the technical specification)

It is a single side direct suspension with a simple piston for regular loads and short travels of maximum 4 meters.

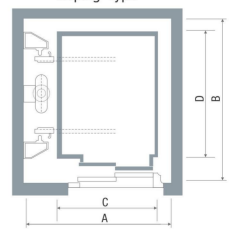
Person	Capacity Kg.	Shaft - W (A)	Shaft-D (B)	Car-W (C)	Card-D (D)
3	225	1500	1500	800	900
4	300	1550	1550	850	1050
5	375	1700	1700	1000	1100
6	450	1800	1800	1100	1150
8	600	1800	1800	1100	1400
10	750	1900	1900	1200	1550
12	900	2000	2000	1300	1650
15	1125	2000	2000	1300	2000
20	1600	2100	2100	1400	2400

PIT: 1200 mm • O.H.: 4000 mm

Center Bore Type (Direct)



Roping Type







Safety Features

AUTOMATIC RESCUE DEVICE

In the event of a power cut, the elevator will continue to operate till the nearest floor and open the doors to let passenger out safely.



EMERGENCY LIGHT & ALARM

The emergency light is always illuminated in nomal condition and switches itself to battery mode automatically in case of a power failure. Help can be optained by pressing the alarm button which will be heard in the lobby.



AUTOMATIC FAN OPERATION

The cabin fan automatically stops when there is no floor call registered resulting in saving power and enhancing its life.



INFRA RED SENSOR

The full height infra red curtain/sensor with multiple crossing beams detect the smallest obtruction in the door way and stop the doors from closing.



SAFETY IN CASE OF ROPE BREAKAGE

In the event of breakage of ropes, which is caused if the elevator speed exceeds the rated speed in the downward direction due to gravitational acceleration., the over speed governor activates the clutch mechanism thereby switching off main controls and jamming the elevator car safety on the guide rails after which the car wont move.



OVERLOAD SENSOR

On overloading of the lift car, the overload sign will glow and the doors will remain open till the excess load is removed.





COUALITY OF SERVICE

Round the clock customer call service: Any time any where

Our motto is to bring a smile on our customer's face with the finest solutions. We speak with love and compassion with our customers even during after sales services.

We believe in maintaining relationship for great partnership. Our service stands for knowledge, experience and technical support through a dedicated customer service team. Our customer service team receives call from our customers and shares the matter with our field engineers for immediate and safe service resolution.

Backed by expertise of complete elevator system solutions and proven track record of brilliant products and services, GRAVO has consistently offered highly-evolved customer support solutions and business value propositions that go above and beyond the scope of normal support solution providers.

Safety comes first

Our foremost priority is to provide safety for our employees and people who are in daily use with our products. We can proudly say that GRAVO has achieved Zero Accident Credential toward installed and running equipment globally.

Modernization

We aim to redefine every angle of your existing equipment.

We have a wide range of modernization solutions for your existing equipment, we redefine your old equipment through replacement of any malfunctioning parts, either from our equipment or of any other manufacturer. Our concept of modernization is designed to meet the customer's requirement of having an elevator that matches with the needs of new era.

GRAVO offers various types of modernization plans that are categorized as per customer's exact needs and capitalization.









Zonal Office Patna:

501, Kundan Complex, Colony More, Kankarbagh, Patna - 800020.

Phone: 0612 - 2350161. Mobile: + 91 94732 21515

99736 77819

Service: + 91 80513 33111

Factory: Ahmedabad

B/h. Grand Vishala, Nr. S. P. Ring Road, Odhav, Ahmedabad, Gujarat - 382415 Phone: 95374 24777, 97099 69699

Head Office Mumbai:

B Wing, 20th Floor, 2003, HDIL Metropolis Building, CTS No. 866/A, 866/B, Nr. D N Nagar Metro Station, Andheri (W), **Mumbai** - 400058

Phone.: 74110 62608

Zonal Office Delhi:

2nd Floor, 162 - A /9, Near DDA Community Centre, Kishangarh, Vasant Kunj, New Delhi - 110070 Phone: + 91-80513 33222

Branch Office Bihar:

1st Floor, MRF Showroom, Opp. Gaya Airport Gate, Gaya Dobhi Road, Gaya, Bihar - 823004

E-mail: info@gravoelevators.com Web: www.gravoelevators.com

Branch Office:

Kolkata, Lucknow, Noida, Banglore, Chennai

Our Centers:

- AsansolRanchi

BST

SHARP ENGINEERS

(B) Bharat Bijlee

Monarch°

Aarkel

MONTEFERRO



We are Technically

Associated with

Fermator

Montanari Giulio s C.

TORINDRIVE

ADCO°

ADCO CONTROLS

philbrick*



- PuriBurdwan
- DurgapurJamshdpur

- PalamuBiharsharifGhaziabadMuzaffarpurGayaVaranasi