VDMIL GROUP INDIA

- Elevator
- Home Lift
- Escalator
- Modernization
- Maintenance
- Customized Elevator
- High Speed Elevator

India's Largest Elevator Manufacturers





Main Parts

Function



The matured and reliable serial communication

The concise and reliable serial communication network is adopted between various control sub-systems in order to fulfill a series of the functions such as calling, command, group supervision signal, floor display etc. It greatly reduces the trouble possibilities out of circuit problem, largely enhances the reliability of the elevator travel. At the same time, it brings more convenient repair and maintenance to the elevator system.

High efficient vector VVVF inverter

Group

We can have precise real-time control of the motor rotating toque, ensure the smooth elevator travel condition, sensitive reaction the most comfortable start through adjusting the current and phase according to the actual load of the car, up / down speed.



Permanent magnet synchronous gearless traction machine

We choose rare earth material and fully combine coaxial transmission technology and digital variable frequency technology with group computer combined control technology. With less running cost & less energy dissipated. Compared with the ordinary and traditional technology, gearless traction machine can save more than 30% of the energy. Gearless traction machine needs no renewal of lubricant. Without grease pollution, low noise, quite & natural

Worm gear traction machine

We choose the superior performance elevator special traction machine and comprehensively adopt the advanced drive and feedback technology such as WWP PWM, vector control, distance control, numerical weighing etc. to make the travel quality be full perfect.





Top advanced door operator system

"VDMIL" Elevator applies the acvanced VVVF variable voltage and variable frequency control technology to the elevator door operator system so as to ensure the smooth elevator door and quiet switch. What is more, the self-learning door load detector increases the sensitivity of the elevator door switching on/off. It monitors the variation of elevator door load on every floor. Automatically rectifying the most appropriate open / shut speed in every floor so as to guarantee the security and reliability.

Photocell protection

"VDMIL" Elevator utilized the sensitive and concentrative infrared ray photocell to form optical curtain protection safely net at the enterance of the elevator. It sensitively react to any person or object that enters into the prob plane freely entering in & out with high security.

The humanized function options

"VDMIL" small (roomless) machine passener elevator can add various operation functions to satisfy all kinds of the humanized requirements according to the users' demands. For example. intellectual elevator dispatch can not be used without way-leave. Only Intellectual IIC Card Users can reach certain floors. We target upon the old and handicapped residents' requirements to develop elevator in the wheelchairs. these function can effectively protect the inhabitants' right and safety. decrease the invalid elevator travel. Such elevator can be easily used by special groups. Meanwhile it also cuts down the property management cost.





Remote monitor can follow commands from a long distance away

Remote monitor center implements a real-time monitor to the elevetor travel condition and passenger conditions in the elevator through the wired or wireless communication module. The trouble can be removed even before happening, Prevention is better then cure. In this way, the passengers' safety can be guaranteed.

Group control managing system

Group control managing system is thet same model elevators are controlled together, the elevator groups can automatically choose the most appropriate response. It avoids the repeated elevator parking, raduces the passenger' waiting time and improves the travel efficiency.



Standard Decoration

About Us

Passenger Elevator

At VDMIL GROUP INDIA, we work to improve vertical transportation through continuous innovaton and planning. We work to make the journey for everyone safe, convenient and reliable. We have delivered large number of projects all over India with reputaton of doing great work with on time delivery. We have strategic partnership with VDMIL Components China for Import of elevator systems so that our clients can get best in class material and technology at their doorstep. VDMIL GROUP INDIA has completed and delivered a large number of projects, showing its potential to be among the best elevator and escalator providers in India. Its head office is in Pune from where all the projects are managed and delivered all over India. The idea behind forming the company was just to serve people and to provide the world class elevators and escalators at very cost effective prices. Since its inception company has been a reliable and trusted name in the market for all types of elevators and escalators.

Services

VDMIL

Group

Maintenance

When a new elevator is installed, the prospect is that it leaves endmost a durable term. Mostly, it does. But as it ages, the codes that govern Elevator & Escalator starts to wear and tear so instead of +investing on it's spares we prefer you to go for the maintenance contract which we offer in 2 formats i.e. comprehensive & non-comprehensive. The service program that we will cover includes :-

- Bi weekly inspection services
- Monthly inspection service (in addition to Bi-weekly service)
- Bi-Monthly inspection service (in addition to monthly and bi-weekly service)
- Half Yearly inspection service (in addition to aforementioned services)
- Yearly inspection service (in addition to aforementioned services)



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UZ001-1 For parallel purpose

U 7001

Standard



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Car Design Optional

Passenger Elevator

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Car Design Optional

Passenger Elevator

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Car Design Optional

Passenger Elevator



 Car wall
 Picture and inlayed with mirror :wood of zelkova and poly chorme steel

 Ceiling
 Wood and acrylic

 Handrail
 Wood of zelkova

Floor PVC floor

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 Car wall
 Wood of red zelkova and wood of knurl popular

 Ceiling
 Mirror finished st./st. wood of red zelkova and wood of knurl popular

 Handrail
 Stainless steel

Floor PVC floor



Car wall	Hairline finished st./st. an etched st./st
Ceiling	Hairline finished st./st. with acrylic v Vault lighting decoration
Handrail	Mirror & hairline finished st./st.

Floor PVC floor



U J038	
Car wall	Hairline finished st./st.(etched) and special material
Ceiling	Glass
Handrail	Wood and st./st.
Floor	PVC floor



0 1035

 Car wall
 Polychrome steel

 Ceiling
 Baked enamel steel and mirror finished st./st.

 Handrail
 Stainless Steel tube

 Floor
 PVC floor



Car wall Picture and mirror:wood of walnut

 Ceiling
 Mirror finished st./st.wood of walnut and acrylic

 Handrail
 Mirror finished wood of walnut and acrylic

 Floor
 PVC floor



U J039

 Car wall
 Etched steel, leather line steel and st./st. mirror finished

 Ceiling
 Mirror finished st./st. and acrylic

 Handrail
 Transparent acrylic and mirror finished st./st.

Floor PVC floor



 Car wall
 Hairline finished st./st. with polychrome panel in the middle of each panel

 Ceiling
 Mirror finished frame acrylic lighting decoration and down lights

 Handrail
 Combination of st./st. with transparent acrylic

 Floor
 PVC floor

Car Design Optional

Passenger Elevator



U J041 Car wall St./st. mirror finished and st./st. hairline finished Ceiling Lighting on side is made of st./st. hairline finished and acrylic Handrail St./st.

Floor PVC floor

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U	n	2
-	 ~	-

 Car wall
 Mirror finished & hairline finished st./st. inlaid with brass

 Ceiling
 Hairline finished st./st. frame ;mirror finished st./st. vaultacrylic lighting decoration

 Handrail
 Ternate st./st. tube

Floor PVC floor



U J042
Car wall Etched steel

Ceiling Hairline finished st./st. mirror finished st./st. and acrylic

Handrail Mirror finished

U J044

Car wall Etched st./st. with polychrome panel

Ceiling Hairline finished st./st. with down lights

at center

Handrail Polished st./st. & wood

Floor PVC floor



 Car wall
 Mirror finished st./st. and acrylic

 Ceiling
 Polychorme steel and etched st./st.

 Handrail
 Stainless steel tube

PVC floor



U J047

Floor

Car wall	Polychrome panels(the middle of car panel) and hairline finished st./st.
Ceiling	Mirror finished st./st. frame and acrylic lighting decoration
Handrail	Polished st./st. tube and transparent acrylic
Floor	PVC floor



 U J046

 Car wall
 The side car panels are mirror finished st./st. (in the middle) and hairline finished st./st. on both side. rear car panel is polychrome panel

 Ceiling
 Mirror finished st./st. frame and acrylic vault

 Handraii
 Flat st./st. tube

 Floor
 PVC floor



U J040

	0 30 10		
	Car wall	Polychrome paned (the middle of side car panel and rear car panel) and hairline finished st./st.	
	Ceiling	Mirror finished st./st. frame, acrylic and sprayed steel vault	
Handrail Stainless steel ro Floor PVC floor		Stainless steel round pipe	
		PVC floor	

Car Design Optional

Passenger Elevator





U J049

- Car wall Polychrome panel (the middle of side car panel and rear sar panel);hairline finished st./st. (the middle of side car panel);mirror finished st./st.(rear car panel)
- Ceiling Mirror finished st./st. frame;acrylic vault; down lighting Floor PVC floor



0 1051		
Car wall	Mirror finished st./st. with polychrome panel	
Ceiling	Sprayed frame, acrylic lighting decoration	
Handrail	St./st. double rail	
Floor	PVC floor	



U J050

- Car wall Translucent marble and Ti-plated steel(the middle of side rears);mirror finished st./st and Ti-plated steel (the middle of rears car panel),polychrome panel
- Ceiling
 Ti-plated st./st.;down ligh?ng; acrylic lighting decora?on

 Handrail
 Ti-plated st./st. and transparent acrylic
- Floor PVC floor



U J052

PVC floor

Floor

 Car wall
 Glass and polychrome; Ti hairline finished st./st.

 Ceiling
 Ti-plated st./st. frame; Ti-plated st./st. vault; arrylic lighting decoration

 Handrail
 Ti-plated st./st.



Car wall	Decorated with mirror is made of wood of teak and A1
Ceiling	Baked enamel finished steel and acrylic
Handrail	Steel and asrylic
Floor	PVC floor



U J055 Car wall Wood and glass(in the middle of car panels); mirror finished st./st. Ceiling Sprayed steel frame; acrylic lighting decoration Floor PVC floor



U J054	
Car wall	Decorated with mirror is made of wood of walnut and st./st. hairline finished.
Ceiling	Baked enamel finished steel and acrylic

 Handrail
 Made of A1

 Floor
 PVC floor



U J056
Car wall Polychrome paned
Ceiling Mirror finished frame, acrylic lighting decoration
Floor PVC floor

Car Design Optional

Passenger Elevator





Car wall Stainless steel combination of viberation and bronze mirror
Ceiling Bronze mirror frame
Handrail Stainless Steel Pipe

Floor Superior Marble



0 1029		
Car wall	The combination of mirror stainless steel & solid wood	
Ceiling	Acrylic top board	
Handrail	Solid wood	
Floor	Luxury carpet	



U J058 Car wall Colorful Panel Ceiling Hairline stainless steel, down lights Floor Marble combination



 Car wall
 Ti-plated stainless steel & solid wood

 Ceiling
 Steel plate plastic jet, acrylic lighting decora2on

 Handrail
 Ti-plated st./st.

 Floor
 Marble combination



U J016 (be applicable residence li?)
Car wall Lacgerfinished sheet steel
Ceiling Straight line patern white acrylic light,
Lacguer-finished sheet steel
Floor PVC floor



UTD13 Landing door Painted Steel Jamb Painted Steel (Wide)



The pictures are plo?ed by computer and are likely somewhat different from the actual products.

Landing Door

Landing Door

Passenger Elevator





U T015 Mirror finish, etching finish, vibration finish

U T015 Mirror finish, etching finish, Hairline finish



U T017 Mirror finish, etching finish, Hairline finish





U TO22 Mirror finish, etching finish, Hairline finish, vibration finish



U T023 Mirror finish, etching finish, Hairline finish





U T018 Mirror finish, etching finish, Hairline finish



U T019 Mirror finish, etching finish, Hairline finish



U TO20 Mirror finish, etching finish, Hairline finish



U TO24 Mirror finish, etching finish, Hairline finish



U T025 Mirror finish, etching finish, Hairlinen finish



U T026 Mirror finish, etching finish

Landing Door

Landing Door

Passenger Elevator







U T028 Mirror finish, etching finish, vibration finish



U T029 Mirror finish, etching finish, Hairline finish, vibration finish



Mirror finish, etching finish, Vibration finish





U T035 Mirror finish, etching finish, Hairline finish



U T038 Mirror finish, etching finish, hairline finish



Mirror finish, etching finish, Hairline finish

U T030 Mirror finish, etching finish, Hairline finish



U T031 Mirror finish, etching finish, Hairline finish, vibration finish



U T032 Mirror finish, etching finish, Hairline finish



U T036 Mirror finish, etching finish, Hairline finish



U T037

Hairlinen finish

Mirror finish, etching finish,





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Landing Door

Polychrome Decorated Door

Passenger Elevator

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Mirror finish, etching finish, Hairline finish

U T040 Mirror finish, etching finish, Hairlinen finish



U T041 Mirror finish, etching finish, Hairline finish



U T042

U T043 Ti-plate finish Mirror finish, etching finish, Hairline finish, vibration finish Mirror finish, etching finish, Concave in golden



U T044 Mirror finish, etching finish, Hairline finish, concave in golden



Polychrome Decorated Door

Polychrome Decorated Door

Passenger Elevator



Polychrome Decorated Door

Jamb Structure



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Operation Panel and Hall Call

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Operation Panel and Hall Call

Passenger Elevator

Operation Panel and Hall Call

Multifunctional AV system

Passenger Elevator

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Car Ceiling

Car Ceiling

Passenger Elevator



U D004

cover.

U D003

Steel Plate baked ana enamel framework, Acrylic cylIndrical hollow transparent lamp post with arch white light-emiting board gentle light illumination design.





U D005 Hairline finished stainless steel framework, mid arched top plate, tubular light.



U D017 Hairline stainless steel frame, acrylic top board, internal ligh?ng



U D018

Hairline stainless steel frame, acrylic lights in the middle and both sides of the car illuminate for the car



U D019

Hairline finished stainless steel frame with acrylic top panel







U D006

Hairline finished stainless steel framework, mid arched top plate, tubular light.

U D007 Wide image roof for soft illumination design



Hairline finished stainless steel framework, mid arched top plate, tubular light



Hairline finished st./st. frame with acrylic top panel, checked.



U D021 Hairline finished st./st. frame with acrylic vaulted top panel



U D022

Hairline finished st./st. frame with acrylic top panel, down lights at two sides.





tion design

U D012

design

Middle with image roof, side of stainless steel floor with tube lamp for soft illumina-

Vortical square image main body board and

illumina?on

tube lamp combing for soft



Middle with U style of hairline floor and tube

lamp, side eith mirror carve board for soft

Middle with white transparent board

wooden model board and tube lamp

illumination design

U D010

around



Double vaulted white organic shade board and middle with tube lamp for soft illuminiation design



U D016

Hairline stainless steel frame, middle transmission board transmits light and tube-lights of the both sides illuminates for the car



U D026



Sprayed frame, acrylic lighting board

U D027

U D024

Sprayed frame with multi-layer ligh?ng board, acrylic lighting deco



U D025

panel



Mirror finished st./st frame with acrylic top



Alluminium frame with acrylic top panel







U D023

Baked, frame with milky white acrylic vaulted top panel, lighting deco at two sides



Mirror finished st./st. frame with acrylic top panel

Car Ceiling

Floor

PVC floor

Passenger Elevator



U D029 Hairline finished st./st frame with multilayer lighting board

U D032

deco at sides.

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Mirror finished st./st. frame with acrylic



U D031 Mirror finished & Hairline finished Comb. st./st Frame with acrylic top panel, inner

U D034

panel

Mirror finished st./st. frame with multi-layer lighting board, acrylic lighting decoration at sides





U PV002







U PV006

U PV009

U G005

U PV007

U PV004



U PV103



Hairline finished st./st. frame with black-

white acrylic top panel, mirror finished

U D033

top panel, down lights

U D030

lights fixture

U D035 Mirror finished st./st. frame with acrylic

top panel, down lights

U D036 Translucent Laminated Glass



Mirror finished st./st. frame with acrylic top

U D011 Double vaulted white organic shade board and middle with tube lamp for soft illuminia-tion design



U D039

Mirror finished st./st. frame with acrylic lighting deco







U G001



U G004













U PV008

Granite floor

Handrail

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Handrail



Function

Function

Passenger Elevator

Standard Function

	VVVF drive	Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort.
	VVVF door operator	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start / stop.
	Independent running	The lift can not respond to outer calling, but only respond to the command inside the car through the action swithh.
<u>þ</u>	Automatic pass without stop	When the car is crowded with the passengers or the load is close to present value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
Travel	Automatically adjust door opening time	Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
function	Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.
	Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immediately.
	Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
	Car arrival gong	Arrival tong in the car top announces that the passengers arrive.
	Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the registered command.
	Photocall protection	In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
	Designated stop	If the lift can not open the door in the destination floor out of some reason the lift will close the door and travel to the next designation floor.
	Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.
	Anti-stall timer protection	The lift stops operation due to slippery traction wire rope.
	Start protection control	If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
ш	Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
Safety	Fault self- diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation
function	Repeated door closing	If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re-shut the door until sundries are eliminated.
	Up/dpwn over run and final limit protection	The device can effectively prevent from the lift's surging to the top or knocking the bottom when it is out of the control. it results in the more safe and reliable lift travel.
	Down over-speed protection device	When the lift downs. 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at over h-speed, and the speed is 1.4 times higher than rated speed, safety longs act to force the lift stop in order to ensure the safety.
	Upward over-speed protection device	When the lift ups 1.2 times higher then rated speed, the device will automatically decelerated or brake the lift.
	Micro-touch button for car call and hall call	Novel micro-touch button is used for operation panel command button in the car and landing calling button.
Man-	Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.
interface	Floor and direction indicator	The landing shows the lift floor location and current travel direction.
	Emergency car lighting	Emergency car lighting automatically activated once power failure.
Emergency function	Inching running	When the lift enters into emergency electric operation, the car travels at low speed inching running.

		Five way intercom	Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie- talkie.
		Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car,
	Emergency function	Fire emergency return	If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.
		Car ventilation, light automatic shut off	If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
	Energy- saving function	Remote shut off	The lift can be called to main landing (after finishing the service) through the key switch and automatically exists the service.

Optional Function

	Emergency function	Leaving <mark>when</mark> power failure	In normal power failure, the chargeable battery suppliers the lift power, the lift drivers to the nearest leading.
		Anti-nuisance	In the light lift load,, when three more commands appear, in order to avoid the unnecessary parking all the registered calling in the car will be cancelled.
		Open door in advance	When the lift decelerates and enters into door open zone, it automatically opens the door to enance the travel efficiency.
	H۳.	Direct Parking	It completely accords with distance principal with no crawling in the leveling It greatly enhances the travel efficiency.
	Travel function	Group control function	When three or more same model lift groups are controlled in use, the lift group can automatically choose the most appropriate response. It avoids the repeated lift parking, reduces the passengers waiting time and increases the travel efficiency.
		Duplex control	Two sets of same model lifts can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passengers waiting time to the greatest extent and enchances the travel efficiency as well.
		On-duty peak services	Within the preset on-duty time, upward transport from the home landing is extremely busy. The lifts are continuously dispatched to the home landing in order to satisfy on-duty peak services.
		On-duty peak services	Within the preset on-duty period, the lifts are continuously dispatched to top floor in order to satisfy off-duty peak services.
_		Door open time extending	Press special button in the car, the lift door keeps open for certain period of time.
		Voice announceer	When the lift normally arrives voices announcer informs the Passengers about the relevant information
		Car assistant operation box	It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passenger can use the car.
	Man-machine	Operation box for the handicapped	It is convenient for the wheelchair passengers and those who have vision problems.
	interface	Intelligent calling service	The car command or hoist-way calling can be locked or connected through special intelligent inpute.
		IC card control function	All (partial) landings can only input car commands through IC Card after the authorization.
	3	Remote monitor	The lift long-distance monitor and control can be fulfilled through modern and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding measures.
	Monitor	Remote control	The lift can have independent travel according to the specific requirements through operation monitor screen (optional).
	function	Camera function in the car	The camera is installed in the car to monitor the car conditions.

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Specifications

Passenger Elevator

Hoistway Plan



Shown for CO doors Counterweight rear drop

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Elevation

Hoisting hook^{*1} (supplied by owner)

Machine Room Plan



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Horizontal Dimensions

Code number	Number of persons	Rated speed (m/sec)	Rated capacity (kg)	Door type	Entrance width (mm) JJ	Counter- weight position	Car internal dimensions (mm) AAxBB	Minimum hoistway dimensions (mm) AHxBH	Minimum machine room dimensions (mm) AMxBM
P8	8	1.0	544			Daar	1300×1100	1770×1675	1860×2950
010	10		600		800	Rear	1300×1350	1770×1925	1860×3200
PTU	10		080			Side	1100×1600	1895×1965	1895×1965
		1.0		co		Beer	1600×1350	2000×1925	2000×1950
D12	12	1.75	004			near	2000×1100	2400×1675	2400×1700
PIS	P13 13		004			cu.	1100	2075×2365	2075×2365
				25	900	side	1100×2000	1850×2430	1850×2430
				60		Rear	1600×1500	2000×2075	2000×2100
P15	P15 15 1.	1.75	1020	CO		Cida	1100-2200	2075×2565	2075×2565
F13 13			25		Side	1100×2200	1850×2630	1850×2630	

[Terms of the table]

. The contents of this table only apply to standard specifications. Please consult us for other specifications.

• Rated capacity is calculated as 68kg per person

nates capacity is calculated as owned pier person:
 CO: 2-panel center opening doors, 25: 2-panel side sliding doors.
 Minimum hoistway dimensions (AH and BH) shown in the table are after waterproofing of the pit and do not include plumb tolerance.
 This table shows the dimensions for IS3614-comilant freeproof doors.

Vertical Dimensions

		(KG)	TR	stops	ОН	PD	(mm) HM	(mm)
1.0 544,680,884 60 22 4400 1360 220	1.0	544, 680, 884	60	22	4400	1360	2200	2600
1.75 680, 884, 1020 80 28 4630 1410 2200	1.75	680, 884, 1020	80	28	4630	1410	2200	2000

[Terms of the table]

The contents of this table only apply to standard specifications without counterweight safety. Please consult us for other specifications.

Reaction Loads <CO doors, counterweight rear drop>

Number	Rated	Rated	Car internal dimensions			Reaction	loads (N)		
persons	(kg)	Rated speed (m/sec) 1.0 1.75 1.0 1.75 1.0 1.75 1.75	(mm) AAxBB	R1	R2	R3	R4	R5	R6
8	544	1.0	1300×1100	23000	16000	23000	9000	60000	50500
10	600	1.0	1200 x 1250	26000	18000	25000	10000	65700	53500
10	000	1.75	1200 × 1220	28000	19000	27000	10000	67900	56600
		1.0	1600×1350	31000	22000	31000	12000	0000	66000
12	004	1.0	2000×1100	29000	23000	30000	13000	02200	00000
15	004	1.70	1600×1350	33000	23000	33000	12000	02200	60000
		1./5	2000×1100	31000	25000	32000	14000	83300	08000
15	1020	1.75	1600×1500	36000	24000	36000	13000	90400	72500

<CO doors, counterweight side drop>

Number	Rated	Rated	Car internal dimensions			Reaction	loads (N)		
persons	(kg)	(m/sec)	(mm) AAxBB	R1	R2	R3	R4	R5	R6
10	690	1.0	11001600	26000	17000	25000	10000	65700	53500
10	000	1.75	1100×1600	28000	19000	27000	10000	67900	56600
12	004	1.0	1100,2000	32000	21000	31000	12000	82200	66000
15	004	1.75	1100 × 2000	34000	22000	33000	12000	83300	68000
15	1020	1.75	1100×2200	36000	24000	35000	13000	90400	72500

<2S doors, counterweight side drop>

Number	Rated	Rated	Car internal dimensions			Reaction	loads (N)		
persons	ersons (kg) (m/se		(mm) AAxBB		R2		R4		R6
12	004	1.0	1100,2000	29000	23000	30000	13000	82200	66000
15	004	1.75	1100×2000	31000	25000	32000	14000	83300	68000
15	1020	1.75	1100×2200	34000	27000	34000	15000	90400	72500

Specifications



Car Design

Coated Steel Plate

Transom Panel:

Coated Steel Plate

Coated Steel Plate

Gray smoked Plastics •Floor:Vinyl Floor Tile

Kickplate:Gray Plastics

Lighting:LED Lighting

•Telephone Box:Plastics

•Handrail(Option): (•P23) Wood

•Electric Fan(Option)

Telephone(Provided)

by customers)

Front Return Panel &

•Ceiling:

•Car Wall/

•Car Doors:

•Windows:

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Car Ceiling Height 2000mm

Electric Fan(Option)

LED Down Light Type (CE-EDB-C30)



* • Down Light frame is the same color as Telephone Box · 100mm Higher Car Ceiling Height and Entrance Height is available as an Option

SED200S Basic Specifications

Ite	m	SED200S				
Usage		Passenger (For Private House)				
Number of Persons		3				
Rated Capacity(kg)		200				
Rated Speed(m/min)	20				
Driving System		Basement Drum Type				
Control System		VVVF Inverter Drive				
Power Supply	Drive & Lighting	Single-Phase 210V-220V-230V-240V 2-Wired				
Motor Capacity(kW)		2.3				
Maximum Number of	of Stops	5				
Maximum Travel(m)	1-Gate Mode	13				
waximum mavel(m)	2-Gate Mode	10				
Door Type		2-Panel Side Sliding				
Coiling Turno		LED Down Light Type				
cening type		LED Rectangle Cover Light Type				
NOTE) Applicable Stand Starting Frequence	ard: Manufacturer's St :v is 50 times/dav	andard				



1350mm 1425mm

Shaft depth Travel ≦ 10m: Travel > 10m:

depth:

haft

Actual color may differ slightly from those shown.



Ceiling OC	ar Wa <mark>ll</mark> s / Front		Telephone	Box		
Coated Steel Plate				Stainless Plate (Option)	Plastics	
Urban Black Mahogany MS90	Cream Marble MS95	Snow Willow MS96	Pure White MS78	Hairline SUS-HL	Beige W-5	Black W-6
教任 (現)、著						

8 Car Doors 6 Entrance Doors / Door Frame





VDMIL Group

Home Elevator

Actual Color may differ slightly from those shown.

Specifications



Specifications

Machine Roomless Elevator

>

Horizontal Dimensions <1-Door 1-Gate>

Code	Number	Rated	Rated	Door	Entrance width	Counter-	Car internal dimensions	Minimum hoistwa AHx	y dimensions (mm) BH/car
number	persons	(m/sec)	(kg)	type		position	(mm)	Rated spe	ed (m/sec)
							AAX DD	1.0 , 1.6 ,1.75	2.0 , 2.5
P6	6		450		800		950x1300	1500x1740	/
10	0		430	29	000		1000x1200	1550x1740	
P7	7	1.0	550	20	800:Standard 900:Optio nal		1100x1300	1650x1740	
		1.6		<u> </u>	900:Standard			1950x1720	
Do		1.75	620		800:Optio nal		1100×1400	1800x1720	
FO	0		030	2S 900:Standard 800:Optio nal		1100x1400	1650x1800		
					900:Standard			2025x1720	2050x1720
D11	44		0.05		800:Optio nal	Side	1250-1400	1925x1720	2010x1720
PII	''		025	20	900:Standard		1350X 1400	1900x1800	2010x1800
				20	1100:Optional			1950x1800	2060x1800
				<u> </u>	1100:Standard			2350x1720	2400x1720
				00	900: Optional		1600x1400	2150x1720	2260x1720
				2S 1100	1100			2150x1800	2260x1800
P14	14	1.0	1050	00	900:Standard			1950x2420	2000x2420
		1.6		00	800:Optional		1100×2100	1800x2420	1825x2420
		1.75 2.0		2S	900:Standard 800:Optional		110022100	1650x2500	1760x2500
		2.5		<u> </u>	1100	Rear	2000x1400	2490x1975	2490x2045
P17	17		1275	00	1000	Sido	1200+2200	2250x2625	2250x2625
				2S		Side	120082300	2065x2670	2195x2670
P18	18		1350		1100	Rear	2000x1500	2490x2075	2490x2145
			1000	CO	1100		2100x1600	2590x2175	2590x2245
P21	21		1600					2450x2725	2450x2725
121			1600	25	1200: Standard	Side	1400x2400	2215x2770	2345x2770
				23	1300Optio nal			2405x2770	2535x2770

[Terms of the tabl e]

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This table shows standard specifications without the fireproof landing door and counter weight safety.

Please consult our local agents for other specifications.

· CO: 2-panel center opening doors, 2S: 2-panel side sliding doors.

Winimum hostway dimensions (AH and BH) shown in the table are after waterproofing of the pit and do not include plumb tolerance.
 The applicable range of the rated capacity may differ depending on the manufacturing factory. Please consult our local agents for details.

Specifications for Variable Traveling Speed Elevator System (Optional) <1-Door 1-Gate & 1-Door 2-Gate>

Rated speed (m/sec)	Speeds (m/sec)	Rated capacity (kg) Q	Travel (m) TR	Minimum overhead (mm) OH	Minimum pit depth (mm) PD
		4505 05 1050	TR≦ 30	3750	1400
1.0	1 0/1 25/1 5/1 6	450 <u>2</u> C <u>E</u> 1050	30 <tr≦ 60<="" td=""><td>3800</td><td>1400</td></tr≦>	3800	1400
	1.0/1.23/1.3/1.0	1050-05 1600	TR≦ 30	4250	1650
		1000~02 1600	30 <tr≨ 60<="" td=""><td>4350</td><td>1750</td></tr≨>	4350	1750

[Terms of the tabl e]
 The/ariable Traveling Speed Elevator System (VSE) is applicable for elevators with a rated speed of 1.0m/sec.

• Except minimum overhead and pit depth dimensions (OH and PD), specifications shown in tables, "HorDionetalsions" and "Vertical Dimensions", on the pages 19 and 21 are applicable to the Variable Traveling Speed Elevator System.

Vertical Dimensions <1-Door 1-Gate & 1-Door 2-Gate>

Rated speed (m/sec)	Rated capacity (kg) Q	Travel (m) TR	Maximum number of ?oors	Minimum overhead (mm) OH	Minimum pit depth (mm) PD	Minimum ?oor to ?oor height (mm)																																																																																																																																																										
	450 ≦Q≦1050	TR≦30		36501	1300																																																																																																																																																											
1.0		30<1R≦60	22	3650	1550																																																																																																																																																											
	1050 <q≤1600< td=""><td>IR≦30</td><td></td><td>4100</td><td>1550</td><td></td></q≤1600<>	IR≦30		4100	1550																																																																																																																																																											
		30<1R ≧60		4200	1650																																																																																																																																																											
		TR ≦30		3750																																																																																																																																																												
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[Terms of the tabl e]

This table shows standard specifications without counter weight safety. Please consult our local agents for other specifications.

Some specifications require more than 2500mm as a minimum floor height. Please consult our local agents if the floor height is less than entrance height HH + 700mm, and the elevator is 1-Door 2-Gate.

[Note] *1: Minimum overhead (OH) may vary depending on conditions.

Hoistway Plan <1-Door 1-Gate>





Note: The layout (position of traction machine, etc.) differs depending on capacity



Elevation <1-Door 1-Gate

Basic code compliance

The dimensional information shown here in this page is based on the requirements of EN81-1. For other components, please consult our local agent.

(Capacity 1275kg and 1)

Specifications

Small Machine Roomless Elevator

Horizontal Dimensions

	EN81-1											
Code number	Number of persons	Rated capacity (kg)	Rated speed (m/sec)	Door type	Entrance width (mm) JJ	Car internal dimensions (mm) AA×BB	Counter- weight position	Minimum hoistway dimensions (mm) AH×BH/car	Minimum machine room dimensions (mm) AM×BM/car			
P11	11	925				1400×1350		1950×1930	1970×1930			
FII		025		~~~		1400~1000	Side	2210×1700	2210×1900			
		1050	10	00	900	1600×1400	Rear	2000×1980	2000×1980			
P14	14		1.6				Side	2410×1740	2410×1910			
	14			2S		1100×2100	Side	1910×2510	1910×2510			
			1.75			0000-4400	Rear	2400×2030	2400×2030			
P17	17	1275	2.0	00		2000*1400	Side	2820×1740	2820×1940			
			2.5	2S	1100	1200×2300	Side	2020×2680	2020×2680			
D40	40	4050			1	0000-4500	Rear	2400×2130	2400×2130			
P 18	18	1350		CO		2000×1500	Side	2820×1840	2820×1990			

[Terms of the table]

Group

. This table shows standard specifications without the fireproof landing door and counterweight safety.

Please consult our local agents for other specifications.

· CO: 2-panel center opening doors, 2S: 2-panel side sliding doors.

 Minimum hoistway dimensions (AH and BH) shown in the table are after waterproofing of the pit and do not include plumb tolerance. Note:

* The minimum hoistway dimensions (AH and BH) shown in the table above is a space for a car when two or more cars are located in the same hoistway. If only one car is located in the hoistway and the rated speed is 2.5 m/sec, the hoistway dimensions are different from those shown Please consult our local agents for details.

Hoistway Plan





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Machine Room Plan Example

Shown for CO doors Counterweight rear drog Shown for 2S doors Shown for CO door

Vertical Dimensions

	EN81-1										
Rated speed	Rated capacity	Maximum travel	Maximum number of	Minimum overhead (mm) OH		Minimum pit depth (mm) PD		Minimum machine room clear height	Minimum ?oor to ?oor		
(m/sec)	(kg)	TR		TR≦90	90 <tr? 120<="" td=""><td>Code number P11 and P14</td><td>Code number P17 and P18</td><td>(mm) HM</td><td>(mm)</td></tr?>	Code number P11 and P14	Code number P17 and P18	(mm) HM	(mm)		
1.0		60		44	400	1360	1520				
1.6	825≦ Capacity≦1350	00	30	4	560	1410	1560				
1.75	1	90		46	530	1430	1590				
2.0	825≦Capacity ≦1050	90	30	4720	4820	1550	1650	2200 ^{*2}	2500 ^{*3}		
2.0	1050 < Capacity ≦1350	120 ^{*1}	36	4720	4020	1550	1050				
2.5	825 ≦Capacity ≦1050	90	30	4050	5050	1000	1000				
2.5 10	1050 < Capacity ≦1350	120 ^{*1}	36	4950	5050	1900	1900				

[Terms of the table]

This table shows standard specifications without counterweight safety.

Please consult our local agents for other specifications.

[Notes]

*1 Maximum travel is 90m when the counterweight is installed in a side drop position

*2 This dimension does not include the height of hoisting beam. The height of hoisting beam must be 100mm or more. *3 Some specifications require more than 2500mm as a minimum floor height. Please consult our local agents if the floor height is less than entrance height HH + 700mm.

Elevation



Basic code compliance

Car Decoration Standard

Car Decoration Optional

Observation Elevator



Handrail Stainless steel single pipe floor type

Floor PVC floor

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Car cover Baked anamel, acrylic lighting decoration

Observation wall Glue glass of safety clamp

Decoration roof Steel plate baked ename framework, acrylic aech paint-jet top plate, tubular light decoration on both sides

Car wall Hairline finished stainless steel Handrail Stainless steel tube

Floor

PVC floor

U J108

Car cover

decoration

Observation wall

Decoration roof

on both sides.

Car wall

Handrail Stainless steel tybe

Floor

PVC floor

Glue glass of safety clamp

Baked enamel, acrylic lighting

Steel plate baked enamel

framework, acrylic arch paint-jet

top plate, tubular light decoration

Hairline finished stainless steel

****************** U J102 Car cover White acrylic decoration hood Observation wall Glue glass of safety clamp (three pieces) Decoration roof Baked enamel steel and acrylic Car wall Hairline finished stainless steel and lamination glass Handrail Stainless steel tube

Floor PVC floor

U J109

Car cover

Observation wall

Decoration roof

side with tube lamp

Stainless steel tybe

Car wall

Handrail

Floor

PVC floor

Glue glass of safety clamp

Middle with acrylic roof lamp

Hairline finished stainless steel

Steel plate baked enamel

framework, acrylic arch paint-jet top plate, tubular light decoration.

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Car cover Steel plate baked enamel framework, acrylic lighting decora-



U J104

Decoration roof Middle with acrylic roof lamp. side with tube lamp

Car wall Hairline finished stainless steel

Handrail Stainless steel tube











Laminated glass (3pcs)

Decoration roof Hairline finished st./st., multi-layer lights and acrylic decoration

Car wall Ploychrome st./st., hairline finished st./st.



Floor PVC floor



Observation wall





Observation Elevator



Observation Elevator



Observation Elevator



Observation Ceiling

Observation Elevator



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U J132 Car cover Baked enamel and glass, acrylic lighting decoration Observation wall

Decoration roof Mirror finished st./st. and down lights

Car wall Mirrore finished st./st.

Lamination glass

Handrail 038 st./st. Floor PVC floor

U J133 Car cover

Baked enamel and glass acrylic lighting decoration

Observation wall Lamination glass

Decoration roof Mirror finished st./st. and acrylic lighting

Car wall Hairline finished st./st. Handrail Stainless steel single pipe floor type Floor PVC floor



U D100 Hairline finished st./st. frame Multi-layer lighting board, Acrylic lighting cover





Hairline finished st./st. frame Multi-layer lighting board, Acrylic lighting cover





Baked Enamel finished steel frame, Acrylic lighting cover, Tube lamp



U D105 Hairline finished st./st. frame



U D108

Baked Enamel frame with acrylic lighting, down lights

U J134 Car cover

Baked enamel, lighting decoration

Lamination Glass **Decoration roof** Baked enamel, acrylic lights

Car wall Polychrome st./st

Observation wall

Handrail 038 st./st.

Floor PVC floor



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Decoration roof Mirror finished st./st., acrylic vault ceiling, down lights

Baked enamel and acrylic

lighting decoration

Observation wall

Lamination glass

Car wall Polychrome st./st.



U J135

Car cover

Floor PVC floor

U D103

Hairline finished st./st. frame Multi-layer lighting board, Acrylic lighting cover



U D106

Baked Enamel finished steel frame, Acrylic lighting cover, Tube lamp





Baked Enamel finished steel frame, Acrylic lighting cover



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U D104

U D101



Acrylic lighting cover

Observation Ceiling

Observation Floor

Observation Elevator

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Baked Enamel frame with multi-layer lighting board, down lights





Baked Enamel frame with acrylic lighting, down lights



U D115

Baked Enamel frame with acrylic lighting, down lights



Baked Enamel frame with multi-layer lighting board, down lights



U D113

Baked Enamel frame with acrylic lighting



U D116

Baked Enamel frame with acrylic lighting



U D111 Baked Enamel frame with acrylic



U D114

Baked Enamel frame with acrylic lighting, down lights



U D117

Baked Enamel frame with acrylic lighting



U PV100

WELCOME

U PV103



U PV101

U PV102







U PV104



U PV105



U PV106



















Specifications

Observation Elevator

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Construction Sketch & Specifications

Hospital Elevator



Freight Elevator

Construction Sketch & Specifications

Freight Elevator

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Construction Sketch & Specifications

Car Elevator



Dumbwaiter Elevator

Construction Sketch & Specifications

Dumbwaiter Elevator

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Load capacity	Rated speed	Car net size (mm)	Door net width(mm) D.W X D.H.	Hoistway size (mm)			Machine room size (mm)	Motor power
(rtg)	(Kg)	C.W.xC.D.	Up and down vertically bi - parting	H.W. x H.D.	HR.H	P.H	MRW. x MR.D.	(KW)
	0.4	800x800	800x800	1350x950	3000	750	2000x2000	1.5
100				1350x1010				
				With Car door				
		4 1000×1000	1000x1000	1550x1150	3000	1000	2000x2500	
250	0.4			1550x1210 With Car door				2.2

Function

Freight Elevator

Standard Function

		Group selection control	Group selection controlling without the presence of operator			Emergeno
		Reopen with hall call	In the door shutting process, press reopen with hall call button can restart the door.			Five way i
	P	Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.		Emergency	Bell
Travel function		Automatic returning to the base station	When the traffic flow is low, elevator without receiving commanding signals will automatically returns to the base floor and standby with the door closed.		Function	Fir emerg
		Directly running	Under the operator's control, after the direct running button is pressed, the lift only runs directly according to the directives from inside the car and does not respond to any calls from outside.	_		Micro-tou for car cal call
		Automatic pass without stop			Floor and indicator i	
		Reported door closing	If thr lift can not close the door due to certain obstacle or interference, the lift will reopen or re- shut the door until sundries are eliminated.		Mam	Floor and indicator in
		Re-leveling upon power recovery	A power failure might cause the elevator to stop between two floors, however, upon recovery of the power, the car automatically moves to the nearest leveling floor.		machine interface	Car assist operation
		Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.	KUU		Car ventila automatic
		Anti-stall timer protection	ti-stall timer tection The lift stops operation due to slippery traction wire rope.		Energy saving function	Remote sł
	œ	Start protection control	If the lift does not leave door zone within the designed the time after it gets started, it will stop the operation.			
S	Safety Sunction	Inspection operation	When the lift enters into inspection operation, the car travels at inching running.			
		Uo/down over-run and final limit protection				
		Down over-speed protection device When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed, If the lift continues to down at over-speed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.			Optic	onal F
		Upward over-speed protection device	When the lift ups 1.2 times higher then rated speed, the device will automatically decelerated or brake the lift.		þ	Operation atstations
		Photocell protection	In the door open and shut period infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.		Travel function	Door oper extending
_						

		Emergency car lighting	Emergency car lighting automatically activated once power failure.			
		Five way intercom	Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie talkie.			
	Emergency Euroction	Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.			
	Tunction	Fir emergency return	If you start key switch in main landing or monitor screen, all the calling will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically open the door.			
	_	Micro-touch button for car call and hall call	Novel micro-touch button is used for operation panel command button in the car and landing calling button.			
/		Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.			
	Mam	Floor and direction indicator in hall	The landing shows the lift floor location and current travel direction.			
l	machine interface	Car assistant operation box	It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passengers can use the car.			
		Car ventilation light automatic shut off	If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.			
	Energy saving function	Remote shut-off	The lift can be called to main landing (after finishing the service) through the key switch and auto matically exists the service.			

Function

Travel function	Operation control atstations	Through turning the key switch installed on a specific floor (optional), the elevator can be arranged to stop service for a certain floors.				
	Door open time extending	By pressing a specific button located in the car, the door can be kept open for a certain period of time, which facilitated the loading and unloading of goods.				

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Moving Walk



Escalator Construction Sketch

30° Escalator



Standard dimensions

Reaction force on hearn (N)

	Туре			S600	S800	S1000						
	W1 (Escalator Wi	dth)		1150	1350	1550				4220 (TK-X1)		
	W2 (Between Moving Handrails) W3 (Between Skirt Panels)		ils)	840	1040	1240		RA		α·LA+4220- LA		
				610	810	1010				12000+(T I-¥2)		
	Horizontal Steps	LF	UF	:	NK	NЈ	1	RB	α·LL+ <u>4220 (((((((((()))))))))</u>	α·LB+12000LB		
	2 Steps	850	110	0	1550	1835]	DC		a +11 + 4220 • (TK-X1) + 12000 • (TJ-X2)		
	3 Steps	1440	172	5	1975	2260	1	RU		LA LB		

Reaction force factors

		α (N/mm) Environment		
Туре				
		Indoor Semi-outdoor		
S1000	TG ≤13500	5.25		
	13500 <tg 5.32<="" td="" ≤15000=""><td>5.25</td></tg>		5.25	
	15000 <tg< td=""><td>5.25</td><td></td></tg<>	5.25		
	TG ≤13850	4.56		
S800	13850 <tg td="" ⊴15500<=""><td>4.62</td><td colspan="2">I —</td></tg>	4.62	I —	
	15500 <tg< td=""><td>4.56</td><td></td></tg<>	4.56		
	TG ≦14200	3.87		
S600	14200 <tg td="" ⊴6000<=""><td>3.93</td><td>3.87</td></tg>	3.93	3.87	
	16000 <tg< td=""><td>3.87</td><td></td></tg<>	3.87		

		2 Steps								
_			TJ HE ≤6000					2		
		S1000	0.1.15							
		S800	2465 2180		1031		1305			
		S600	3015							
		3 Steps								
		Туре	T. HE ≤6000	ر > ۵۵۵۹	HE					
		S1000	2000	3440		2605		1456		
		S800	2070	3440						1730
		S600	34	40						

Standard dimensions

Туре			S6	00	S800		S1000		
W1 (Escalator Width)				50	1350		1550		
W2 (Between Moving Handrails)				340 1040)	1240		RA
W3 [Between Skirt Panels]				610			1010		
								.	RB
Horizontal Steps									
2 Steps	1095	136	5	1630			1900		
									RU

Reaction force on beam (N)

00		Without intermediate support beam	With intermediate support beam
50			(000 (T)(1111)
40	RA	α·LL+ 4220·(LL-1K+111)+12000·(1J-1370)	α·LA+4220- 4220·(IK-IIII)
10	RB	α·LL+ <u>4220·(TK-1111)+12000·(LL-TJ+1370)</u> LL	α·LB+12000LB
)	RC		$\alpha \cdot LL + \frac{4220 \cdot (TK - 1111)}{LA} + \frac{12000 \cdot (TJ - 1370)}{LB}$

Reaction force factors

Туре					
		Indoor Semi-outdoor	Outdoo		
	TG ≤13500	5.25			
S1000	13500 <tg td="" ⊴5000<=""><td>5.32</td><td colspan="2">5.25</td></tg>	5.32	5.25		
	15000 <tg< td=""><td>5.25</td><td></td></tg<>	5.25			
	TG ≤13600	4.56	_		
S800	13600 <tg td="" ⊴15250<=""><td>4.62</td></tg>	4.62			
	15250 <tg< td=""><td>4.56</td><td colspan="3">1</td></tg<>	4.56	1		
	TG ≤14200	3.87			
S600	14200 <tg td="" ⊴6000<=""><td>3.93</td><td colspan="2">3.87</td></tg>	3.93	3.87		
	16000 <tg< td=""><td>3.87</td><td></td></tg<>	3.87			

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Moving Walk Construction Sketch

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Dimensions shown are for U.S. applications. For specific requirements in Canada, please contact your local Canadian sales office. Subject to change.

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Automatic Telescopic Door



Powder Coated Telescopic Door



Automatic S. S. Door



4 Panel Automatic Glass Door



MRL Gearless Machine





MRL Machine Room less Elevator



MRL Gear Machine



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S.S. Cabin

S.S. Design Cabin

Golden Design Cabin

M S Powder Coated Cabin

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