

SHANGHAI FUJI ELEVATOR CO.,LTD.

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烫红金位置

INTRODUCTION OF ADVANCED JAPAN TECHNOLOGY START A GOOD LIFE

Shanghai FUJI Elevator in draught the most advanced elevator technology from Japan, and adopt the world top equipment. Products manufacturing strictly Implement European EN115, EN81 standard, which equals to Chian GB16899-1997, GB7588-2003 standard, and we are awarded the IS09001: 2008 quality system certification as well as the products certifications with TUV, CE logo, which are issued by japan Technology Monitoring Association.

INHERITANCE-QUALITY ELEVATOR





Advanced equipment top manufacturing device Establish perfect quality

FUJI elevator introduces the world's first-class production equipment, with the complete set of imported advanced production equipment and precise and exquisite manufacturing technology. Ensure that our level of processing technology with world-class competitiveness, first -class testing equipment, each big shop to have a clear division of responsibilities, the process is rigorous, large-scale, high efficiency, high quality production mode.

COMPANY PROFILE

Shanghai FUJI Elevator Co., Ltd. originated in 1985 belongs to the very large group, da hai holding, is the first national AA level professional elevator manufacturing, installation, modification,maintenance license. Located in no.299 baofeng road, xuxing town, jiading district,Shanghai,the company is the headquarters center integrating elevator, escalator, mechanical parking equipment r&d, production, marketing, display and training. The company has a professional comprehensive product display and customer experience center, 4.0 on behalf of the industry's advanced level of automated production lines, elevators dedicated test facilities and Internet data monitoring center, the quality and safety operation of the elevator provides a reliable guarantee. The 108-meter modern test tower has become a landmark in the area. The company can produce up to 10000 sets of annual production capacity, and provide a comprehensive elevator solution for the three-dimensional transportation of various buildings.

FUJI elevator core technology originates from Japan, through the comprehensive technical innovation, optimizes the integration of the global elevator industry resources, and fully creates the elevator products that meet the needs of the middle and high-end market. At home, the company has specialized cooperation with Shanghai jiaotong university and east China institute of science and technology, and carries out professional research and development in elevator high-tech, energy conservation and environmental protection and high security. Henk elevator is now in the product design, production, installation and the whole process quality monitoring and other aspects to reach and exceed the European market similar products standard.

There is no best, only better. FUJI elevator is the best practitioner in the global elevator industry, the leader in safety technology, the leader in energy conservation and environmental protection technology, and the technology of high-tech humanization service technology.











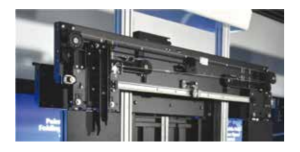




ADVANCED TECHNOLOGY

Top-grade PM variable frequency door machine system

It utilizes the advanced PM variable voltage & variable frequency control technology to the lift door machine system so as to ensure the smooth lift door and the quiet switch. It enhances the sensitivity of the lift door switch and automatically regulates the most proper switch speed in every floor to guarantee the fine security and reliability. And the self-tuning door load detector further elevates the sensitivity of the lift door switch. It monitors the lift door load variation of each floor. When it encounters the abnormal drag, it will reopen the lift door.



Group Control System Technology

Support 8 group control,through the group control system coordination and scheduling,unified management to improve load efficency and reduce energy consumption.

Destination Dispatching Function

According to the different stops of the passengers, This function can optimize the allocation of multiple elevators to reduce the stops and provide more efficient service.





Special frequency inverter for high efficient vector elevator

Application of high-performance current vector control and absolute encoder, achieves the torque compensation function of sensorless, making Passengers more comfortable in lifting experience. "Stopping self-learning" function of elevator traction machine makes elevator's maintenance easier. Lifting function of automatic torque control can deal with various loading easily.







Long service life

Panid starting on

Precise and stable operatio

Intelligent identification system

Using the IC card, face recognition ect to cintroll the elevator which greatly enhance the safaty of building management and make the passenger feel safety.





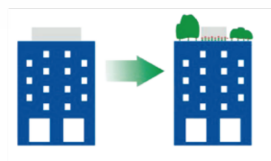


SMALL MACHINE ROOM PASSENGER ELEVATOR

To save the building space expand the building more pace utilization so the opeartion is sensitive and reliable, and the building more elegant and beautiful.FUJI small machine room passenger elevator applies the compact and concentrative permanent synchronous and gearless traction macheine and specially-designed control cabinet. There machine room has same area as that of the well.



A machine room is merely an extension to the hoistway of the elevator. Therefore, the constructuon of a machine room is easy and inexpensive. The compact permanent magnetic gearless free main unit can reserve larger space for the machine room. During installation,this small main unit requires much lighter hoisting equipment as compared by the one required by the traditional units.It can even be directly hoisted through the hoist-way for installation.



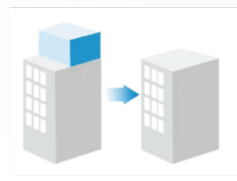


MACHINE ROOMLESS PASSENGER ELEVATOR

FUJI machine roomless elevator incorporates the idea of environmental protection and energy saving, saving, saves building areas and raises design freedom, embodying fully green humanistic ideas. Compared with toothed gear elevators of the same weight, it saves 25% electricity and 10% building area. FUJI Elevator to be equipped with a machine room and provides infinite possibility to create in a limited space in modern buildings.

It effectively utilizes the space

It puts the whole elevator in the well. It removes the restriction of machine room to the building



We cancel the machine room to freely design the shaft position. We can flexibly and effectively apply the top space which was preset for machine room.

OBSERVATION EKEVATOR

FUJI observation elevator has the features of novel in design, exquisite in appearance, superior quality and being splendidly decorated, showing the outstanding fascination and luxurious style of modern architectures. The energy-saving configuration with variable voltage and variable frequency drive is adopted to reflect the responsibility of the enterprise towards the society. Our profound view towards the urban life is fully revealed by comfortable ride experience, unique fashion look and user-fiendly interface settings.









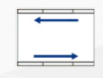






HOSPITAL

ELEVATOR



Side opening type

Considering the experience of patients and medical

staff, the large handrail, braille buttons are equipped

for the convenient access of patients. Various door

opening methods are designed to meet different

requirements of hospital structures.





FJ-Y01

Ceiling: Hairline stainless steel Handrail: Stainless steel round rail Floor: PVC

Car wall: Hairline stainless steel



FREIGHT ELEVATOR



FUJI Freight elevator utilizes the advanced microcomputer comtrol technology, through the technical quality of the freight lift and lowers down the trouble occurrence ratio.Because it adopts the AC twospeed electric drive technology, it makes it more simpler for the lift structure and more convenient for the maintenance.



FJ-H01 Standard

Ceiling: Paint steel Car wall/Car door: Paint steel Illumination: Fluorescent lamp Door opening mode:Side opening Floor:Checkered plate

CAR ELEVATOR

FUJI Car elevators use the mature car elevation technology. FUJI Car elevators have been developed and produced according to the speciality of the car products. The strong FUJI technical capacity thoroughly solves the lift noise and car shaking out of overload of traction machine system load due to uneven car force. It optimizes the characteristics of these serial products.

FUJI Car elevators have the advantages such as the pleasing outline, concise equipments, simple operation, small covering space, high space utulization etc. FUJI Car elevators are applicable for various occasions.FUJI Car elevators own the large loading capacity and car net size.FUJI Car elevators can transport various models of the cars and small & ordinary minibus.



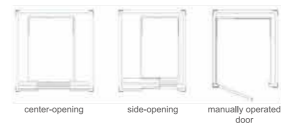
VILLA ELEVATOR



Adhering to the design concept of eco-friendly and energy-saving, adopted latest elevator technology, FUJI villa elevator ensures its reliability and smooth operation, Excellence and charm of FUJI villa elevator is fully highlighted by its elegant car design and exquisite craft.

FUJI villa elevator, a kind of moving scenery, is tailored for matching perfectly with the deluxe and fashionable villa. By taking our home elevator, passengers can enjoy the comfort life.

Alternative door styles, different choice



DUMBWAITER ELEVATOR

FUJI Dumbwaiter elevator saves time and human resource significantly, presenting a beautiful environment by providing a fast, convenient, and economical transportation to the mini-freight elevators in all kinds of constructions

These kinds of elevators are widely used for delivery of foods, dishware, daily necessities, money, documents, medicines, cargoes, books, instruments and letters, etc. in hotels, restaurants, apartments, banks, offices building, hospitals, malls, factories, libraries, labs and post offices and so on.



Rich specifications and models

Load range: 100kg-300kg.Door modes can be divided into windowsill type which is convenient for direct entry/exit of the goods and floor type which is easy for goods cart.



Ground type Window type



Standard car



Ceiling: Dusting steel plata,acrylic,LED lighting Car wall: Hairline stainless steel Front wall: Hairline stainless steel Operation panel: Hairline stainless steel Car door: Hairline stainless steel Floor: PVC Skirting: Hairline stainless steel

FJ-K01 Standard

Standard landing door



FJ-W01 Hairline stainless steel



Standard out call



Standard







FJ-W01S



FJ-C01



PASSENGER ELEVATOR CAR DECORATION (Optional)



FJ-K02

Ceiling: Mirror stainless steel framework,acrylic top Plate,intermediate down lamp decoration Car wall: Stainless steel hairline on both sides,combination of stainless steel hairline and etched mirror at rear wall Floor: PVC (optional marble)



FJ-K04

Ceiling: Mirror stainless steel bottom plate acrylic transparent plate,LED lamps. Car wall: Mirror finish,etching finish,hairline finish Handrail:Stainless steel pipe Floor: PVC (optional marble)



FJ-K03

Ceiling: Vortical square image main body board and tube lamo combining for soft illumination design Car wall: Stainless steel hairline on both sides, combination of stainless steel hairline and etched mirror at rear wall Floor: PVC (optional marble)



FJ-K05

Ceiling: Mirror stainless steel,Acrylic Car wall: Mirror stainless steel etching,Mirror stainless steel,Hairline stainless steel Handrail:Hairline stainless steel pipe Floor: PVC (optional marble)

PASSENGER ELEVATOR CAR DECORATION (Optional)



FJ-K06

Ceiling: Wide vaulted white transparent light board for soft illumination design
Car wall: Mirror/etching/hairline stainless steel
Handrail:stainless steel single tube
Floor: PVC (optional marble)



FJ-K08

Ceiling: Mirror stainless steel framework,acrylic top plate Car wall: Hairline stainless steel plate and mirror etching stainless steel Handrail:stainless steel single tube

Floor: PVC (optional marble)



FJ-K07

Ceiling: Middle with image roof,side of stainless steel floor with tube lamp for soft illumination design Car wall: Mirror finish,etching finish,hairline Handrail:stainless steel single tube Floor: PVC (optional marble)



FJ-K09

Ceiling: Stainless steel mirror bottom with rectangular transparent lamppost, The middle part is designed by the soft light of the arched whith luminous panel

Car wall: Middle mirror non-embroidered steel etched,both sides textured non-embroidered steel

Floor: PVC (optional marble)



PASSENGER ELEVATOR CAR DECORATION (Optional)



FJ-K10

Integrated Ceiling: Mirror stainless steel base plete with LED lights

Car wall: Mirror etched stainless steel and hairline stainless steel with golden recess Handrail:Hairline stainless steel Floor: PVC (optional marble)



FJ-K12

Ceiling: black titanium morror stainless steel, lighting-passing board with LED downlight

Car wall: black titanium hairline stainless steel,metal mosaic Handrail:6*80mm flat handrail Floor: PVC (optional marble)



FJ-K11

Ceiling: Mirror stainless steel frame,middle image vault Car wall: Black titanium stainless steel,etching stainless steel Handrail:Stainless steel flat handrai Floor: PVC (optional marble)



FJ-K13

Ceiling: itanium metal mirror stainless frame, Ceiling lamp,LED lamp Car wall: Titanium metal mirror etching

Car wall: Ittanium metal mirror etching
Handrail: Rosewood titanium stainless steel arm
Floor: PVC (optional marble)

PASSENGER ELEVATOR CAR DECORATION (Optional)



FJ-K14

Ceiling: Titanium mirror frame,lamppost,translucent panels Car wall: Titanium stainless steel mirror rtching Floor: PVC (optional marble)



FJ-K16

Ceiling: The wooden frame, white acrylic pervious to light Car wall: Wood veneer, back wall glass in the middle Floor: PVC (optional marble)



FJ-K15

Ceiling: Titanium stainless steel frame,acrylic roof Car wall: Titanium,mirror,etching,hairline,and grain Handrail: Titanium and wood combination Floor: PVC (optional marble)



FJ-K17

Ceiling: Wood venneer condole top,hidden lights and LED lights Car wall: Process,process wood veneer,soft bag leather,art glass Handrail: Stainless steel handrails process Floor: PVC (optional marble)



OBSERVATION ELEVATOR CAR DECORATION (Optional)



FJ-G01

Car cover:Steel plate painting
Panorama wall:Circular 6+6 safety glass(3 pieces)
Decoration roof: Steel paint,Acrylic light and the
LED lighting

Car wall: Hairline stainless steel Handrail: Ø25 stainless steel double-barreled Floor: PVC (marble optional)

FJ-G02

Car cover:Steel plate painting

Panorama wall:Hairline stainless steel,laminated plastic tempered glass

Decoration roof: Dusting steel frame,acrylic, LED light

Car wall: Hairline stainless steel

Handrail: Brushed stainless steel round armrest

Floor: PVC (marble optional)



FJ-G03

Car cover:Hairline stainless steel
Panorama wall:Three glue glass of safety clamp
Decoration roof: White roof lamp with down lamp
Car wall: Stainless steel hairline
Handrail: Stainless steel pipe

Floor: PVC (marble optional)

FJ-G04

Car cover:Steel plate painting
Panorama wall:Hairline stainless steel,
laminated glass(6+6)
Decoration roof: Hairline stainless steel,acrylic

Car wall: Hairline stainless steel

Handrail: Mirror stainless steel pipe handrail landing Floor: PVC (marble optional)





FJ-G06

Car cover: Hairline stainless steel
Car door: Mirror stainless steel
Ceiling: Mirror stainless steel, acrylic lighting
Car wall: Hairline stainless steel
Sightseeing wall:6+6 laminated safety glass (3 pieces)
Handrail: Stainless steel tube



FJ-G05

Car cover: Hairline stainless steel
Car door: Mirror stainless steel frameless glass doo
Ceiling: Mirror stainless steel,acrylic lighting
Car wall: Hairline stainless steel
Sightseeing wall:Laminated glass
Handrail: Stainless steel tube
Floor: PVC (marble optional)



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FJ-G07

Car cover: Hairline stainless steel
Car door: Rose gold short hairline stainles
steel frame glass door
Ceiling: Rose gold short hairline stainless
steel frame,acrylic,LED flat lamp
Car wall: Rose gold hairline stainless stee
Sightsee wall:Laminated glass
Handrail: Stainless steel tube
Floor: PVC (marble optional)



VILLA ELEVATOR CAR DECORATION (Optional)



FJ-B01 Standard

Ceiling: Mirror stainless steel plus organic light Car wall: Mirroe,etching,hair pattem Handrail:Stainless steel single pipe Floor: PVC



FJ-B03 Optional

Ceiling: Acrylic lighting decoration, stainless steol mirror Car wall: Stainless steel hairline, stainless steel mirror Handrail: Stainless steel hairline Floor: PVC(optional marble)



FJ-B02 Optional

Ceiling: Mirror stainless steel frame,LED light Car wall: Transparent glass Handrail:Stainless steel single pipe Floor: PVC(optional marble)



FJ-B05 Optional

Ceiling: LED integral lamp board Car wall: Mirror stainless steel,wooden decorative plate, half(full)mirror Floor: PVC(optional marble)

VILLA ELEVATOR CAR DECORATION (Optional)



FJ-B06 Optional

Ceiling: Painted steel plate(bamboo color),mirror stainless steel plated rose gold,LED lamp,ceiling light
Car wall: Red shadow wood and wood lines,mirror stainless steel plated rose gold,artistic glass
Floor: PVC(optional marble)



FJ-B10 Optional

Ceiling: White wooden border frame, middle round ceiling light Car wall: Back wall white wood veneer, Plastic mirror, White wood veneer on both sides, Titanium gold border line Floor: PVC(optional marble)



FJ-B07 Optional

Ceiling: Titanium mirror stainless steel frame,acrylic transparent plate
Car wall: Red wood lines on both sides,Middle titenium mirror surface in the rear wall
Floor: PVC(optional marble)



FJ-B11 Optional

Ceiling: Wood lacquer frame,mirror stainless steel Car wall: Lacquer wood board,wallpaper decoration Floor: PVC(optional marble)





DECORATION SERIES

Ceiling series



Acrylic vault,transparent panel,LED lamp



FJ-D03
Stainless steel frame,acrylic lamp,LED lamp



Stainless steel frame,transparent panel, LED lamp



Long hair pattern stainless steel,acrylic



FJ-D06
Powder plate(bead light white),acrylic



FJ-D07
Hairline stainless steel,LED stereo lamp group



Hairline stainless steel frame with white panel on the middle

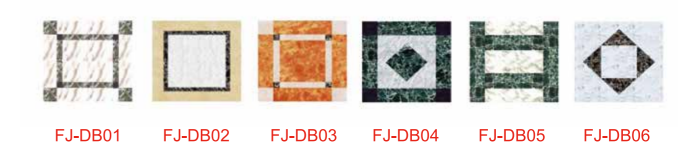


Mirror stainless steel frame with white lighting and LED light in the middle

Handrail(Optional)



Floor(Optional)



Color(Optional)







DECORATION SERIES



Landing door series



FJ-M02 Mirror,Etching,Hairline



FJ-M03 Mirror,Etching,Hairline



FJ-M04
Titanium,Mirror,Etching



FJ-M05 Mirror,Etching,Rose gold

PASSENGER ELEVATOR PERFECT FUNCTION



Standard Function

Complete set of election function	Direct docking
Idle back to base station function	Self-learning function of shaft
Anti-disturbance function	Lock the ladder function
Overload protection	Car energy saving function
Full load straight	Maintenance operation
Independent operation	Light curtain protection
Open the door in advance function	Terminal floor protection
Close button closes early	Fire forced landing function
Sedan and floor station micro-motion command button	Emergency lighting
Car interior floor the direction of instructions	Five-party call
Lobby floor direction	Alarm
Error instruction delete function	Brake feedback detection funtion
Driver operation	Speed feedback detection funtion
Low-speed self-help function	Contactor feedback detection funtion
Car arrival clock	Start torque automatic compensation



Optional Function

Parallel function	IC card function
Group control function	Emergency power leveling function
Voice reporting station function	Cell monitoring function
Deputy control box function	Open the door to keep the function
Handicapped function	Air conditioning for elevator
Remote monitoring of the internet of things	

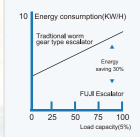


ESCALATOR

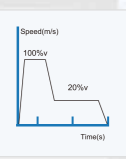
Superior performance, for the smooth line escort

In accordance with the existing international standards and Chinese standards,new materials and advanced technology from domestic and overseas are fully applied to design and manufacture FUJI escalators. The escalator has the features, such as smooth running, low noise, fine durability, easy maintenance etc.

With the compact structure, fine step rail and belt way, beautiful appearance and contemporary design, FUJI escalators are widely used in shopping malls, supermarkets, subways, airports and other high traffic sites, becoming bright flowing scenes of the constructions.



Efficiency comparison concaphual diagram between



riable frequency speofication running





The FUJI moving walk brings a new level of simplicity and comfort to shopping. Conwenient for people to safety, convenient shopping in the shopping center.

Blending engineering knowhow and style, this reliable and durable solution from FUJI, a globally recognized escalator and moving walk specialist, is an asset to any quality shopping experience.

Small tilt comb Special motor

Anti-skid slot design





STANDARD FUNCTIONS

Function name	Function descriptor
Function descriptor	Static electricity elimination rung(pedal) generated at runtime
Emergency protection	In need of emergency stop is,press the emergency stop switch to protect
Apron protection	When the utensil sandwiched between the cascade (pedal) Apron protection
Armrest an entrance security protection	When the handrail entry has a foreign body When the protective grip
Drive connection protection	When the drive chain is broken off too long to pratact
Overspeed protection	When the speed is higher than the rated 20% protection
Low speed protection	When the speed is below the rated speed of 80%
Non-operating reversal protection	When the movement direction of the stair and handrail belt and protection wher specified in the opposite direction
Lack,wrong an protection	When the electric power supply at the time of its lack of phase or wrong phase protection
Short circuit protection	When the power circuit shot circuit is protecting
Overload protection	When motor continuous overload protection
Cascade(pedal) Subsidence protection	When the cascade (pedal) damage at the time of the sinking of protection
Cascade(pedal) strand breaks an protect the	Protection when cascade (pedal) strand breaks or is too long an protect the
Comb Sexurity protect the	When foreign body dip into the comb teeth protection
Handrail belt speed and fault monitoring	The test strip break handrail belt speed and monitoring
Apron board prewent of device	Cascade skirt on both sides protect brushes
stairstep loss detection	To detect the loss of ladder way of cascade
Brake monitoring switch opens	Monitor wherher the brake is open when the escator is running
Piece wheel disc wheel and protective cover open safety switch	When the need to manually turning, open host disc wheel and disc wheel protection cover, safety switch will cut off the circuit, which is safe, prevent to open the elevations.
Floor of board monitoring switch	When the pit cover open off safety circuit and stop the escalator safety switch
Monitoring of braking distance	Monitoring of the distance between the escalator and the automatic sidewalk



Class wainscot color



Handrail color

Light brown

different colors of handrails for select

Skirt panel illumination

Along the cascade running track streamlined skirting lighting light, at run time, not only to maintain the beam and beautiful at the same time stressed that the visibility of the escalators in the entire building and make passengers more comfortable ride and safety.

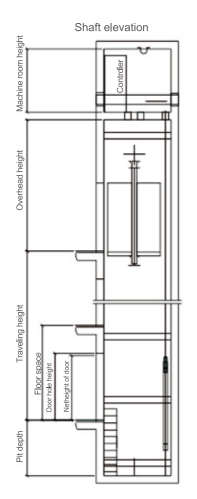
Shallow bluish green

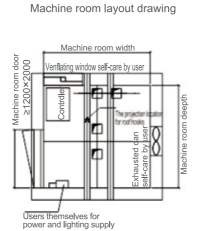


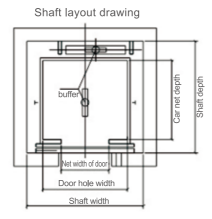
FUJI ELEVATOR 29/30



MACHINE ROOM PASSENGER ELEVATOR CONTRCUTION PARAMETER





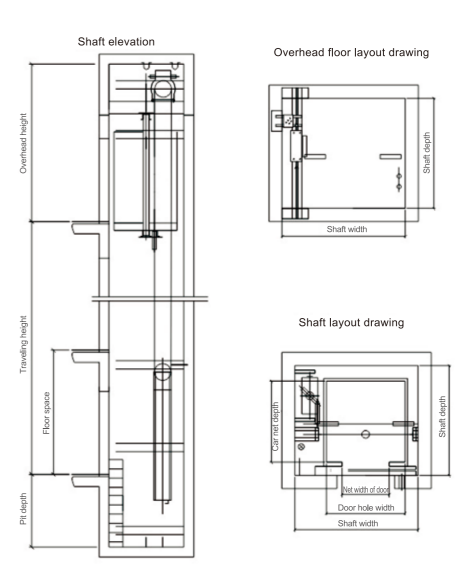


Machine room passenger elevator specifications

Persons	Load/kg	Speed/ms	Net size of car/mm	Net size of door/mm DW×DH	Hoistwa	ıy size/mm	1	Machine room	size/mm
			CW×CD×OP	2P Central opening	HW×HD	ОН	PD	MW×MD	МН
6	450	1.0	1400×850×2300	800×2100	2000×1500	4200	1500	2000×1500	2500
	750	1.5/1.75	14001030112300	000**2100	2000**1000	4400	1500	2000**1300	2300
8	630	1.0	1400×1100×2300	800×2100	2000×1720	4200	1500	2000×1720	2500
	000	1.5/1.75	1400/1100/2300	000**2100	2000**1720	4400	1600	2000**1720	2300
		1.0				4200	1500		
10	800	1.5/1.75	1400×1350×2300	800×2100	2000×1970	4400	1600	2000×1970	2500
		2.0	1100 1000 2000	200 2100	2000 1010	4800	1800	2000/1970	2000
		2.5				4800	2000		
		1.0 1.5/1.75				4200	1500	-	
		2.0	1600×1450×2300		2200×2120	4400	1600	2200×2120 2100×2500 (Residence/ streteher elevator)	
13	1000	2.5	1100×2100×2300	900×2100	2100×2500	4800 4800	1800 2000		2500
13	1000	3.0	(Residence/streteher		(Residence/ streteher elevator)	5200	2600		2000
		3.5	elevator)			5500	3100		
		4.0				6000	3850		
		1.0				4200	1500		
		1.5/1.75				4400	1600		2500
		2.0				4800	1800		
16	1250	2.5	1900×1450×2300	1100×2100	2500×2150	4800	2000	2500×2150	
	1200	3.0				5200	2600		
		3.5				5500	3100		
		4.0				6000	3850		
		1.0				4200	1500		
		1.5/1.75				4500	1600		
		2.0				4800	1600		
21	1600	2.5	1900×1800×2300	1100×2100	2500×2500	4800	2000	2500×2150	2500
-	21 1600	3.0	1900×1000×2300	2		5200	2600	2300^2130	2500
		3.5				5500	3100		
			4.0			6000	3850		0500
		6.0	1900×1800×2300	1100×2100	2700×2500	6350	4300	2700×2500	2500

Note:Only for reference, final manufacture please follow contract.

MACHINE ROOM PASSENGER ELEVATOR CONTRCUTION PARAMETER



Machine room passenger elevator specifications

			Net size of car/mm	Net size of door/mm DW×DH	Hoist	way size/r	nm
Persons	Load/kg	Speed/ms	CW×CD×OP	2P Central opening	HW×HD	ОН	PD
6	450	1.0	1100×1100×2300	800×2100	2050×1850	4200	1500
		1.0				4200	1500
8	630	1.5/1.75	1400×1100×2300	800×2100	2250×1900	4400	1600
		1.0			4200	1500	
40	10 800	1.5/1.75	1400×1350×2300	0000400	2250×1950	4400	1600
10		2.0		800×2100		4800	1800
		2.5					2000
		1.0				4200	1500
40	1000	1.5/1.75	4500 4550 0000	000 0400		4400	1600
13	1000	2.0	1500×1550×2300	900×2100	2350×2150	4800	1800
		2.5				4800	2000
		1.0				4500	1500
21	1600	1.5/1.75	1900×1800×2300	1100×2100	2850×2400	4700	1600
	21 1000	2.0	1300.1000.2000	1100-2100	2030^2400	4900	1800
		2.5				5100	2000

Note:Only for reference, final manufacture please follow contract.



Semicircle machine room/Machine roomless elevator specifucations

Persons	Load/kg	Speed/ms	Net size of car/mm	Net size of door/mm DW×DH	Hoistw	/ay size/r	nm	Machine roor	m size/mm
			CW×CD×OP	2P Central opening	HW×HD	ОН	PD	MW×MD	MH
0	000	1.0	1100 1000 0000	700.0400	00000405	4500	1500	0000.0405	0500
8	630	1.5/1.75	1100×1600×2000	700×2100	2200×2185	4700	1600	2200×2185	2500
		1.0				4500	1500	2300×2355	
10	800	1.5/1.75	1200×1800×2300	800×2100	2300×2355	4700	1600		2500
10	800	2.0	1200^1600^2300	000^2100	2300×2355	4900	1800		2500
		2.5				5100	2000		
		1.0				4500	1500		
13	1000	1.5/1.75	1300×1950×2300	900×2100	2400×2535	4700	1600	2400×2535	2500
13	1000	2.0	13007193072300			4900	1800		2300
		2.5				5100	2000		
		1.0	4400.0450.0000	900×2100	2500×2600	4500	1500	- 2500×2600	
16	1250	1.5/1.75				4700	1600		2500
16	1250	2.0	1400×2150×2300			4900	1800		2500
		2.5				5100	2000		
		1.0				4500	1500		
18	1350	1.5/1.75	1500×2150×2300	1000×2100	2600×2600	4700	1600	2600×2600	
10	1330	2.0	1300^2130^2300	1000^2100	2000^2000	4900	1800	2000^2000	2500
		2.5]			5100	2000		
		1.0				4500	1500		
21	1600	1.5/1.75	1500×2450×2300	1000×2100	2600×2900	4700	1600	→ 2600×2900 I	2500
-	1300	2.0	1000.2400.2000	1000-2100		4900	1800		
		2.5				5100	2000		

Note:Only for reference, final manufacture please follow contract.

Hospital elevator specifications

Persons Load/kg		Speed/ms	Net size of car/mm Net size of door/mm DW×DH		Hoistw	Hoistway size/mm			Machine room size/mm		
. 6.666		оросанно Порежения	CW×CD×OP	2P Central opening	HW×HD	ОН	PD	MW×MD	MH		
		1.0				4500	1500				
21	1600	1.5/1.75	1400×2400×2300	1100×2100	2550×2900	4700	1600	2550×2900 2750×2900	2500		
	21	2.0				4900	1800				
		2.5				5100	2000				
		1.0		1200×2100	2750×2900	4500	1600		2500		
24	1800	1.5/1.75	1600×2400×2300			4700	1600				
		2.0				4900	1800				
		1.0				4500	1500	—	2500		
26	2000	1.5/1.75	1700×2400×2300	1200×2100	2850×2900	4700	1600				
		2.0				4900	1900				

Note:Only for reference, final manufacture please follow contract.

Villa elevator specifications

Persons	Persons Load/kg Speed/m		Net size of car/mm Net size of door/mm DW×DH		Hoistway size/mm				
7 8/88/18			CW×CD×OP	2P Central opening	HW×HD	ОН	PD		
3	260	0.4	800×1150×2200	700×2200 side opening door	1400×1500	3500	800		
4	320	0.4	950×1300×2200	700×2000	1600×1600	3500	800		
5	400	0.4	1200×1300×2200	800×2000	1850×1600	3500	800		

Note:Only for reference, final manufacture please follow contract.

Car elevator specifications

Rated capacity (kg)	Rated speed Net size of car/mr		Net size of door (mm)	Shaft size/mm			Machine room size (mm)	Door open type	
(kg)	(1175)	(AA×BB)	(JJ×HH)	(AH×BH)	HR.H	PIT	(W×D×H)		
3000	0.25/0.5	2700×5800	2400×2200	4100×6160	4800	1600	4100×6160×2500	Four Panel Center Opening	
5000	0.25	3500×7200	2600×2200	4750×7560		1000	4750×7560×2500	Four Panel Center Opening	
- 700	0.5								

Note:Only for reference, final manufacture please follow contract.

Freight elevator specifications

Load/kg Speed/m		Net size of car/mm	Net size of door/mm DW×DH	Hoistway size/mm			Machine room s	ize/mm	Door Open type	
Loading	Сросално	CW×CD×OP	2P Central opening	HW×HD	ОН	PD	MW×MD	МН	Bool Open type	
630	0.5	1200×1500×2200	1100×2100	2100×1860	4200	1500	2500×3000	2200	Four Panel Center Opening	
1000	0.5	1500×1800×2200	1200×2100	2250×2160	4200	1500	3000×3000	2200	Four Panel Center Opening	
2000	0.5 1.0	1570×2900×2200	1500×2100	2700×3260	4200 4500			2500	Four Panel Center Opening	
2000	1.5 2.0	2000×2300×2200	1300-2100	2850×2660	4500 4800	1600 1800	0000**0000	2000	Four Panel Center Opening	
3000	0.25 0.5	2070×3050×2200	1800×2100	3300×3410	4500	1500	3800×4200	2500	Four Panel Center Opening	
3200	1.0	2070×3100×2200	1800×2100	3300×3460	4500	1500	3800×4200	2500	Four Panel Center Opening	
5000	0.25 0.5	2800×3400×2500	2000×2200	4200×3800	5000	1600	4200×3800	2800	Four Panel Center Opening	
7000	0.25 0.5	3000×4200×2500	2600×2400	4500×4600	5000	1600	4500×4600	2800	Four Panel Center Opening	
10000	0.25	3070×5760×2500	2600×2500	4900×6200	5000	1600	4900×6200	2800	Four Panel Center Opening	

Note:Only for reference, final manufacture please follow contract.

Dumbwaiter elevator specifications

Load/kg	Speed/ms	Net door opening	Door Open Type	Car Net Size	Shaft Net Size mm			
		(JJ×HH)mm		(AA×BB)mm	AH×BH	PIT	PH	
100		700×1000	Up/down straight opening	700×725	1250×925	1000	2500	
200	0.4	950×1000	Up/down straight opening	950×975	1500×1175	1000	2500	
250 300		1000×1200	Up/down straight opening	1000×1000	1550×1200	1000	2500	

Note:Only for reference, final manufacture please follow contract.

30° Escalator specifications

Lifting height	Speed	Stair width	Angle of Inclination	Level stair	Power of	Center distance of handrail	Width handrail shape	Width of pit	Trans dimen	
H(mm)	V(m/s)	A(mm)	(°)		driving motor (kw)	B(mm)	C(mm)	D(mm)		1
3000≤H≤6000	0.5	600	30	2(3)	5.5/8	838	1200	≥1200	≤2870	≤16860
6000 <h≤10000< td=""><td>0.5</td><td>600</td><td>30</td><td>3</td><td>11</td><td>030</td><td>1200</td><td>21200</td><td>Transported</td><td>by two stages</td></h≤10000<>	0.5	600	30	3	11	030	1200	21200	Transported	by two stages
3000≤H≤5600				2(3)	8				≤2870	≤16860
5600 <h≤7500< td=""><td>0.5</td><td>800</td><td>30 2(3) 11 1038 1400</td><td colspan="2">1038 1400</td><td>≥1400</td><td>T</td><td></td></h≤7500<>	0.5	800	30 2(3) 11 1038 1400	1038 1400		≥1400	T			
7500 <h≤10000< td=""><td></td><td></td><td></td><td>3</td><td>15</td><td></td><td></td><td></td><td>Transported</td><td>by two stages</td></h≤10000<>				3	15				Transported	by two stages
3000 <h≤4600< td=""><td></td><td></td><td></td><td>2(3)</td><td>8</td><td></td><td></td><td></td><td>≤2870</td><td>≤16860</td></h≤4600<>				2(3)	8				≤2870	≤16860
4600≤H≤5600	0.5	1000	30	2(3)	11	1238	1660	≥1660	=2070	=10000
5600 <h≤7500< td=""><td>0.5</td><td>1000</td><td>30</td><td>3</td><td>15</td><td>1230</td><td>1000</td><td>21000</td><td>Transported</td><td>hy two stanes</td></h≤7500<>	0.5	1000	30	3	15	1230	1000	21000	Transported	hy two stanes
7500 <h≤10000< td=""><td></td><td></td><td></td><td>3</td><td>2×11</td><td></td><td></td><td></td><td colspan="2">Transported by tw</td></h≤10000<>				3	2×11				Transported by tw	

Note:Only for reference,final manufacture please follow contract.

35° Escalator specifications

Lifting height	fting height Speed V H(mm) (m/s)	Stair width A (mm)	Angle of Inclination (°)	Level stair	Power of driving motor (kw)	Center distance of handrail B(mm)	Width handrail shape C(mm)	Width of pit D(mm)	Transport dimensions	
H(mm)									h	I
3000≤H≤6000	0.5	600	35	2	8	838	1200	≥1260	≤3000	≤15330
3000≤H≤5200	0.5	800	35	2	8	1038	1400	≥1460	≤3000	≤15330
5200≤H≤6000					11					
3000≤H≤5200	0.5	1000	35	2	8	1238	1600	≥1660	≤3000	≤15330
5200≤H≤6000					11					

Note:Only for reference, final manufacture please follow contract.

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