



ASCENSORES CAMBRIDGE ES DISTRIBUDOR AUTORIZADO EN CHILE POR TENAU ELEVATOR (CHINA) CO., LTD.

Martínez de Rozas 3455, Quinta Normal. Santiago contacto@ascensorescambridge.cl www.ascensorescambridge.cl +56 2 2792 7466



P.C.: 313009

TENAU ELEVATOR (CHINA) CO., LTD.

North of Lianyi Road, Nanxun Economic Development Zone, Zhejiang Province

Tel: +86-572-3765590 E-mail: Export@tenau.com.cn Http://www.tenau.net









Contents

Brief	01- 02
enau intelligentized factory with nternationally advanced manufacturing standard	03- 04
Certificates and Engineering Cases	05- 10
Passenger Elevator With Machine Room	11
Passenger Elevator Machine Roomless	12
Cabin Decoration(Passenger Elevator)	13- 30
Panoramic Elevator	31
Panoramic Elevator 180° half-round observation	32
Panoramic Elevator 270° three-side observation	33
Panoramic Elevator 360° 3D full-view observation	34
Hospital Elevator	35- 36
Cabin operation Panel	37- 40
Optional decoration ·	41- 44
Function Table	45- 46
Machine Room Passenger Elevator Construction Parameter	47- 48
Machine Roomless Passenger Elevator Construction Parameter	49
Hospital Elevator Construction Parameter	50
Machine Room Panoramic Elevator Construction Parameter	51
Machine Roomless Panoramic Elevator Construction Parameter	52
Spacious Space Taste Leisurely Life	53
Green And Noiseless Design Gives You Healthy Life	54

Villa cabin decoration	55- 56
Villa decoration	57- 58
Function Table	59- 60
Construction Parameter Villa Elevator	61- 62
Freight Elevator	63
Car elevator	64
Decoration Of Freight elevator & Car elevator	65- 66
Function Table	67- 68
Freight Elevator Construction Parameter	69
Machine Roomless Freight Elevator Construction Parameter	70
Car Elevator Construction Parameter	71
Escalator Summary	72
Moving Walk Summary	73
Heavy Duty Type Escalator	74
Escalator Safety Device	75
Moving Walk Safety Device	76
Standard & Optional Function	77- 78
30° Escalator Construction Parameter	79
35° Escalator Construction Parameter	80
12° Moving walk Construction Parameter	81
0° Moving walk Construction Parameter	82

Brief

TENAU ELEVATOR (CHINA) Co., Ltd., located in Huzhou City, Zhejiang Province, is a wholly-owned investment company by SUZHOU DIAO Elevator Co., Ltd. in 2012, which is specially aimed at the overseas market. TENAU is close to Shanghai, only one hour away by car.

During the initial set-up stage, TENAU has already had professional elevator and escalator production lines, fully automatic panel production equipment - salvagnini, and employed more than 300 people.

In 2016, DIAO Group Ltd consolidated these two factories - DIAO and TENAU, which then have become two production bases, sharing the production platform. DIAO manufactures all the escalators and passenger elevators, and TENAU is responsible for manufacturing all the cargo elevators and home lift.

Brand DIAO has stayed in business for 16 years and accumulated rich experience in production, technology and product development. On this basis, TENAU can better serve overseas customers, at the same time, we can provide multiple languages service, including Russian, Spanish, English and Arabic.

TENAU has obtained energy efficiency certification of TUV for MR and MRL, besides this, our company has also obtained CE certification for MR, MRL of Passenger, ESCALATOR and MOVING WALK.

TENAU owns independent R&D team, which successfully developed and operated the 13m/s elevator on the testing tower with the height of 168 meters.



- 168-meter test tower
- 13 m/s ultra-high speed with independent R & D technology
- High-end intelligent elevator
- Industry 4.0 production system
- Export more than 70 countries in worldwide

Tenau Modern Intelligentized Factory With Internationally Advanced Manufacturing Standard

The Tenau (China) industry 4.0 production system, which was guided, planned and constructed by the German Tenau elevator group, creates new opportunities for establishment of modern intelligentized factory. Several top automatic production equipment, combined with big data and Internet of Things, can realize intelligent processing, intelligent production, intelligent detection and intelligent monitoring of industry procedures.

Fully-automatic panel production line-Salvagnini

World top automatic equipment, automatic set-up of processing thickness without the necessity to adjust time and MAC2.0 adaptive technique to guarantee quality.

SMT paster assembly line

SMT paster assembly line which is second to none in the industry can realize production of outer casing, interface board, power panel and communication panel with international standard.

Industrial robot

Realize mechanical way of working, adapt to extreme environment and realize multiple tasks, like carrying, welding, and loading and unloading.



Certificate and Engineering Projects

Certificates



EN 115-1:2008+A1:2010



CERTIFICATE OF ENERGY EFFICIENCY



TUV-CERTIFICATE-MACHINE ROOMLESS-PASSENGER ELEVATOR

TUV-CERTIFICATE-MACHINE ROOM-PASSENGER ELEVATOR

Asia



ICON SIAM Shopping Mall, Bangkok, Thailand



TERMINAL 21 Shopping Mall, Pattaya, Thailand





Subway project, Seoul, South Korea





Grand Kamala Lagoon, Jakarta, Indonesia





Fengshan Shopping Mall, Kaohsiung, Taiwan International Plaza, Phnom Penh, Cambodia Zhirong Garden, Sihanoukville, Cambodia

Certificate and Engineering Projects

Latin America



UNITEC, Queretaro, Mexico



Colombia



Colombia



BPS, Montevideo, Uruguay



TOLUCA, Queretaro, Mexico



Parque de Ocio, Bogota, Colombia



Colombia



URQUIZA, Montevideo, Uruguay

Russian speaking countries



Best Center, St Petersburg, Russia



Moscow Shopping Mall



Moscow Shopping Mall



Hotel, Novosibirsk, Russia



Khabarovsk Airport



Shopping Mall, Novosibirsk, Russia



Pala Group, Tbilisi, Georgia

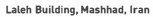


Administration Building , Vladivostok, Russia

Certificate and Engineering Projects

The Middle East







ARG Shopping Mall, Mashhad, Iran



Aftab Shopping Mall, Mashhad, Iran

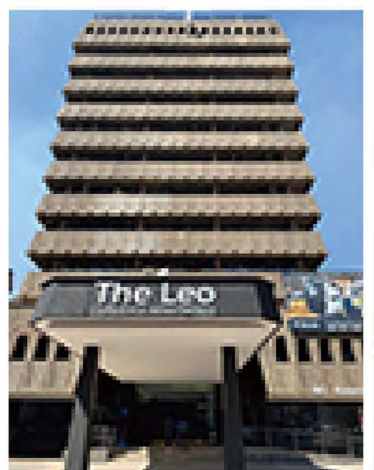


Sand Rose, Dubai



Bonyad Project , Mashhad, Iran

Africa



The Leo lifestyle apartments, South Africa



Palm Spring Resort, Liberia



Molecular Lab Building, Banjul, Gambia



58 Main St, Johannesburg, Gauteng

Passenger Elevator With Machine Room

Saving room volume



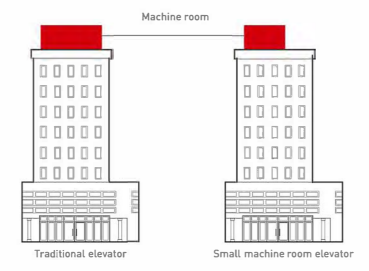
Space efficiency

The machine room of the elevator only need 50% space of the traditional machine room. Therefore, it provides more possibilities for construction design.



Tenau passenger elevators with small machine room have improved its performance by reducing area of their machine rooms. With advantages in saving floor areas and construction costs, the elevators are applicable to office buildings, hotels and supermarkets.



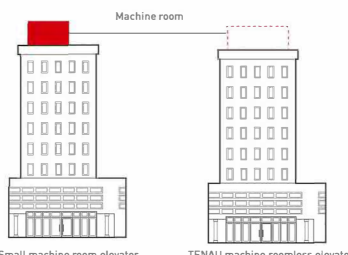


Passenger Elevator Machine Roomless

Tenau machine roomless passenger elevators eliminate influence of the machine room on construction from the structural aspect, providing more possibilities for construction space arrangement or construction design. Such elevators are applicable to hotels, business buildings high-rises and other buildings with higher requirements for construction.

Free up the space

The control cabinet and traction machine are installed in inner part of the hoist way, freeing up the original space spared for the machine room. Compared with traditional design, the new mode could save more than 10% of the floor







Passenger Elevator



TO-J001

Standard

Integrated Ceiling:
Painted steel, four sides down lamp
Car wall and car door: Stainless steel
Operation panel: Hairline stainless steel
Floor: PVC floor



TO-J002 Standard

Floor: PVC floor

Integrated Ceiling: Silver membrane, with
LED lamp in the middle, vents on both sides
Car wall and car door/Front wall panel:
Light grey painted steel plate
Operation panel: Hairline stainless steel
(Separated type)
Skirting: Stainless steel or painted steel plate



TO-J001

Standard

Integrated Ceiling:
Painted steel, four sides down lamp
Car wall and car door:
Painted steel Light gray
Operation panel: Hairline stainless steel
Floor: PVC floor



TO-J003
Optional

Car wall and car door: Mirror stainless steel in the Middle, craft wooden facing on the other sides

Gatepost: Mirror stainless steel
Skirtboard: Stainless steel
Floor: PVC



TO-J001

Floor: PVC floor

Standard

Integrated Ceiling:
Painted steel, four sides down lamp
Car wall and car door:
Painted steel Gream-colored
Operation panel: Hairline stainless steel



TO-J004

Optional

Integrated Ceiling: Painted steel, down lamp Car wall: Mirror stainless steel in the middle, hairline stainless steel for both sides Floor: PVC floor



TO-J005

Optional

Floor: PVC

Car wall: Mirror stainless steel, titanium stainless steel Car door: Mirror stainless steel Gatepost: Titanium hairline stainless steel round tube Skirtboard: Painted steel



TO-J006

Optional

Car wall and car door: Mirror stainless steel Hairline stainless steel Gatepost: Hairline stainless steel Skirtboard: Stainless steel or painted steel Floor: PVC



TO-J007

Optional

Car wall: Middle with mirror etching stainless steel, side of stainless steel floor with tube lamp of soft illumination design Car side and car back: Center board is made of mirror finish, etching finish, hairline finish Auxiliary board is made of hairline finish

Handrail: Stainless steel round tube Floor: PVC



TO-J008

Optional

Car wall: Painted steet, tube lamp an white transparent board for illumination design Car side and car back: Center board is made of mirror finish, etching finish, hairline finish

Auxiliary board is made of hairline finish

Handrail: Stainless steel flat handrail

Floor: PVC

Passenger Elevator



panel material

10

Selection of back



GL-02



GL-03



Selection of back panel material



SHEET TO

6928-Ch

2567-Copper

1395-Ta

TO-J009

Optional

Ceiling: Painted steel, downlight
Car wall: Panel with combination of wood

grain and hairline

Front wall: Hairline stainless steel

Floor: PVC

Skirting: Hairline stainless steel

TO-J010

Optional

Ceiling: Mirror stainless steel, Lamp bracket, LED downlight

Car wall: Brushed stainless steel

Front wall: Art glass, brushed stainless steel

Floor: PVC parquet

T0-J011

Optional

Ceiling: Metal baking paint decoration, LED downlight

Car wall: Brushed stainless steel Front wall: fire-proof facing with wood grain,

Brushed stainless steel

Floor: PVC



Selection of back panel material



3457 - Br



3467 BSt



3465 Gl

TO-J012

Optional

Ceiling : Metal baking paint decoration, LED downlight

Car wall: Brushed stainless steel

Front wall: Fire-proof facing with marble texture,

Brushed stainless steel

Floor: PVC



Selection of back panel material



SK-01



SK-02



TO-J013

Optional

Ceiling: Metal baking paint decoration, Lamp bracket, LED downlight

Car wall: Brushed stainless steel Front wall: Brushed stainless steel, black titanium mirror surface with stainless etching, brushed stainless steel side decoration strips and foot lines Floor: PVC

Passenger Elevator



TO-J014

Ceiling: Hairline stainless steel, down lamp Car wall: Side wall: Hairline stainless steel, mirror stainless steel

Rear wall: Hairline stainless steel, mirror etching stainless steel

Handrail: Stainless steel, wood

Floor: PVC floor





down lamp





TO-J015

Optional

Ceiling: Hairline stainless steel, four sides

Car wall: Stainless steel mirror, wood grain laminated plate

Floor: PVC floor





TO-J017

TO-J016

Floor: PVC floor

Standard

Optional

Ceiling: Mirror stainless steel, LED down lamp, white stoving varnish and tape lights

Ceiling: Mirror stainless-steel modeling, light filter, LED down lamp

Side wall: Fireproof composite veneer, brushed stainless steel

Car wall: Front wall: Brushed stainless steel

Rear wall: Art wallpaper, mirror stainless steel

Car wall: Side wall: mirror stainless steel, fire-proof panel with marbling, brushed stainless steel capping strip, brushed stainless steel skirting line and brushed stainless steel gib Rear wall: mirror stainless steel, art glass, brushed stainless steel capping strip, brushed stainless steel skirting line Floor: Marble parquet









TO-J018

Optional

Ceiling: Mirror stainless steel, LED down lamp, white stoving varnish and tape lights

Car wall: Side wall: Black titanium mirror stainless steel, wood grain fire-proof plate, brushed stainless steel capping strip, brushed stainless steel skirting line, brushed stainless steel and

Rear wall: Black titanium mirror stainless steel, rose gold mirror stainless steel etching, brushed stainless steel capping strip and brushed stainless steel skirting line

Floor: Floor tiles

Passenger Elevator







TO-J019

Optional

Car side and car back: Center board is made of ti-plated finish, mirror finish, etching finish, hairline finish, vibration finish Auxiliary board is made of ti-plated finish, mirror finish Handrail:Ti-plated stainless steel three tube Floor:PVC



Optional

Car wall and car door: Mirror stainless steel Hairline stainless steel Gatepost: Hairline stainless steel Skirtboard: Stainless steel or paint steel Floor:PVC

T0-J021

Optional

Ceiling: Titanium gold stainless steel, acrylic Car wall: Titanium gold stainless steel, titanium gold mirror, titanium gold etched stainless steel Handrail: Combination of titanium gold and acrylic bar Floor: PVC







TO-J022

Standard

Ceiling: Golden painted ceiling, with concealed soft spotlight Car wall: Wooden surface, mirror stainless steel Car door: Mirror stainless steel Floor: Marble floor

TO-J023

Optional

Ceiling: Rose gold mirror stainless steel frame, acrylic light-enitting panel Car wall: Rose gold mirror etching, marble Handrail: Rose gold flat handrail Floor: PVC

TO-J024

Optional

Ceiling: Solid wood frame, acrylic light-emitting panel Car wall: Wood grain decoration panel, glass mirror/mirror stainless steel Handrail: None Floor: PVC

Passenger Elevator



TO-J025

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J026 Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J029

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J030

Optional

Cabin walls: Mirror etching hairline stainleee finish





TO-J027

Optional

Cabin walls: Mirror etching hairline stainleee finish





TO-J028

Optional

Cabin walls: Mirror etching hairline stainleee finish





Cabin walls: Mirror etching hairline stainleee finish





TO-J032

Cabin walls: Mirror etching hairline stainleee finish

Passenger Elevator



TO-J033

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J034

Optional

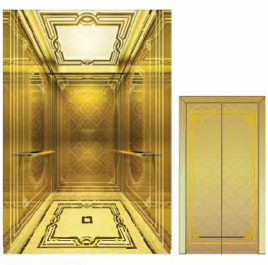
Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J037

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J038

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J035

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold





TO-J036

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J039

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J040

Cabin walls: Mirror etching hairline stainleee finish with gold

Passenger Elevator



TO-J041

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J042

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J045

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J046

Optional

Cabin walls: Mirror etching hairline stainleee finish with black gold



TO-J043

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J044

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO -J047

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J048

Optiona

Cabin walls: Mirror etching hairline stainleee finish with rose gold

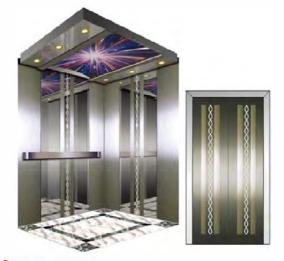
Passenger Elevator



TO-J049

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J050 Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J053

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J054

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J051

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J052

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J055

Optional

Cabin walls: Mirror etching hairline stainleee finish



TO-J056

Optional

Cabin walls: Mirror etching hairline stainleee finish

Passenger Elevator



TO-J057

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J058

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J061

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J062

Optional

Cabin walls: Mirror etching hairline stainleee finish with green



TO-J059

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J060

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J063

Optional

Cabin walls: Mirror etching hairline stainleee finish with gold



TO-J064

Optiona

Cabin walls: Mirror etching hairline stainleee finish with gold

Panoramic Elevator

Tenau observation elevator adheres to the design principle of innovativeness and fashion. To meet various demands of hotels and supermarkets, our company provides different elevator designs according to their building styles. Delicate style designs provide passengers with different scenic perspectives and broad scenic views.



Delicate lift car

Tenau provides different decoration options for lift cars, so as to match up facades and interior decoration of various buildings.

Rich structures

Square, circular and polygon reinforced glass structures offer different scenic perspectives and bring all views to eyes of passengers.







Square shaped panorama elevator



Cutting-angle-type panorama elevator

Comfortable and stable operation

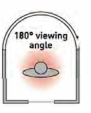
Our company aims to improve experience of passengers by applying several advanced technologies and creating dynamic and comfortable space. Passengers will feel pleasant and comfortable during stable operation of the elevator.



Transparent structures for wide views

The elevator adopts safe laminated glass which could offer wide views by its transparent nature. Streamline design and wide views provide passengers with a broad and clear world they have never experienced.

Panoramic Elevator 180° half-round observation





TO-G001

Standard

Canopy: Painted steel with decoration

Observation wall: Three pieces of laminated glass

Car Ceiling: Mirror stainless steel Car wall: Hairline stainless steel Handrail: Single tube with stainless steel

Car floor: PVC floor



TO-G002

Floor: PVC floor

Standard

Car Cover: Paint steel, tube lamp, acrylic lamp

Observation Wall: Laminated glass three pieces

Decoration Roof: Acrylic roof lamp Car Wall: Hairline finished St/St Handrail: ϕ 38 Stainless steel tube





TO-G003

Standard

Upper / lower hood: White acrylic
Observation wall: Laminated glass
(5+5 three pieces)
Decoration ceiling: Steel plate
plastic, tube lamp
Car wall: Hairline stainless steel
Handrail: Ф38 stainless steel tube
Floor: PVC

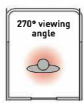


TO-G004

Standard

Car Cover: Paint steel plate, decoration lamp Observation Wall: 3PCs of safety laminated glass Decoration Roof: Acrylic roof lamp Car Wall: Hairline plate, etched Handrail: Stainless steel tube Floor: PVC floor

Panoramic Elevator 270° three-side observation



Panoramic Elevator 360° 3D full-view observation





TO -G005

Standard

Car Cover: Painted steel, Tube Observation Wall: Laminated Decoration Roof: Acrylic lighting cover Car Wall: Hairline Finished





I TO -G006

Standard

Car cover: Baking enamel, lighting decoration Observation wall: Laminated glass safety clamp Decoration ceiling: Mirror finished st./st, acrylic Car wall: Laminated glass Handrail: Stainless steel tube Floor: PVC









TO -G007

Standard

Upper/lower shades: Stepped pentagon steel plate banking finish with decoration lamp Ceiling: Middle with acrylic roof lamp, side with tube lamp Side wall and back wall: Stainless steel hairline board Front wall: Laminated glass safety Handrail: Stainless steel round

handrail Floor: PVC floor



TO -G008

Optional

Car cover: Hairline stainless steel, stainless steel mono-tube Observation wall: Safety laminated glass Decoation roof: Mirror stainless steel, light-emitting panel, down lamp Car wall: Hairline stainless steel Handrail: Stainless steel mono-tube Floor: PVC

TO -G009

Optional

Ceiling: Mirror ST. ST., acrylic, LEO spotlight Observation wall: Laminated safety glass Walls: Mirror ST. ST. Handrail: ST. ST. tube Flooring: Marble Front wall: Laminated safety glass Car door: Mirror ST, ST, framed glass door

Outer decoration: Mirror ST. ST.

TO-G010

Optional

Car cover: Baking painted steel, acrylic lighting decoration Observation wall: Laminated glass, 6+6mm Decorative ceiling: Baking painted steel frame, light-passing board Car wall: hairline Stainless steel Handrail: Stainless steel flat handrail Floor: PVC

TO-G011

Optional

Outer decoration: Mirror ST. ST. Ceiling: Mirror ST. ST., acrylic, LED spotlight Observation wall: Laminated safety Walls: Mirror ST. ST. Handrail: ST. ST. tube Flooring: Marble Front wall: Laminated safety glass Car door: Mirror ST, ST, framed glass door

Hospital Elevator

Tenau high-quality medical elevator is developed on basis of deep researches on demands of medical institutions. Our company uses advanced technologies and humanized design to meet demands of doctors and patients for delivering stretchers and medical devices. The elevator is characterized by reliability, stability, accuracy, comfortable experience and energy efficiency. It can meet demands of modernized hospitals, medical centers and sanatoriums.



Automatic ultraviolet disinfection (optional)

In case of staying in idle status, the elevator will automatically start up ultraviolet disinfection device to eliminate viruses and keep the lift car clean.

Deferred closing button (optional)

The elevator is equipped with deferred closing button to delay the closing, so as to guarantee personal safety of medical staff and patients while they enter or leave the lift car.

Safety and reliability

Complete security technology system ensures safe operation of the elevator and provides medical staff and patients with more care.

Positive and Negative Ion Group Ventilation System Ventilation System Positive and Negative Ion group Generating Elements Positive and Negative Ion Group Positive and Negative Ion Group Generating Elements St. Lergely Increases sterilization effect and creates a more clean and comfortable space.

Optimized lift car structure

The lift car enables heavy load with a satisfactory depth. It could hold stretchers or even sickbeds.

EMC (electromagnetic compatibility)

The elevator can resist electromagnetic interference of medical devices to meet demands of medical systems.



TO-Y001

Standard

Ceiling: Painted steel, fluorescent lighting, tube lamp (integration) Car wall: Hairline stainless steel Handrail: Double flat stainless steel Floor: PVC



TO-Y002

Standard

Ceiling: Hairline stainless steel Car wall: Hairline stainless steel Handrail: Double flat stainless steel Floor: PVC

Cabin Operation Panel

Standard



TO-C010 (STEP) (MONARCH)



TO-1030A (STEP)

Tenau 16 SENION IN INTO THE Personal Deady 1903-p 00 3 3 3 3 3 3 0 0 3 3 3 3 3 3 **9 9** 666 TO-CEC300 (STEP)



(STEP)



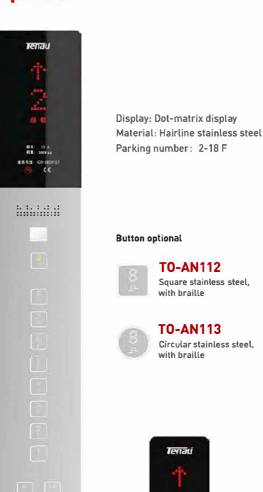
(STEP)







Optional







Wall-mounted

contro box

(MONARCH)

TO-AN112

with braille

Square stainless steel,

Cabin Operation Panel

Multimedia display



TO-LCD01 (STEP) (MONARCH)



TO-LCD02 (STEP) (MONARCH)

Display: Dot-matrix display Material: Hairline stainless steel

Optional



TO-C600 (MONARCH)

TO-C610X Wall-mounted (MONARCH)

0



TO-C8002 (MONARCH) Parking number: 2-30 F



TO-C8004 Inserted integrated model (MONARCH)



Touch TO-C8011 (MONARCH)

Integrated operation panel



(STEP) (MONARCH)



(A) (S) 11 12 9 10 7 8 5 6 3 4 1 2 (h) (h) TO-C090 (STEP)

TO-C090 Panel: Black glass Mode of display: Multi-media Calling button: Touch button Skirtboard: LED





(STEP) (MONARCH) (Bottom box)

39-40

Optional Decoration

Hall operation panel (optional)







TO-C8002X

TO-C8002X-2



TO-DEC300



TO-LEC300





TO-EH1030A TO-EHD1030A

Buttons (Optional)

TO-C010X TO-C010X-2



(D) 5



Multimedia (Optional)



Picture display 7 inch 8 inch



Video display 8 inch 10.4 inch 12.1 inch & 15 inch

Direction light (optional)







TOK451

Ceiling



Painted steel plate, four side down lamp



Stainless steel, LED lighting



Stainless steel mirror board, energy-saving lamps



Painted steel, acrylic translucent panel



Image roof, stainless steel, tube lamp with soft illumination



Painted steel, downlight



Mirror stainless steel, LED downlight



Stainless steel mirror board, energy-saving lamps



White transparent light board, energy-saving lamps



White light-emitting panel, down lamps on both sides

Optional Decoration

Handrail (Optional)













Landing door series



Landing door: Paint steel Jamb: Paint steel

Floor



TO-B001





TO-B003



TO-B004







TO-M010

Color card





Light gray Dark gray



TO-M014 Landing door: Hairline stainless steel Jamb: Hairline stainless steel



TO-M011 Landing door: Mirror, etching, hairline Jamb: Hairline stainless steel



TO-M012 Landing door: Mirror, etching, hairline Jamb: Hairline stainless steel



TO-M013 Landing door: Mirror, etching



TO-M014 Landing door: Mirror, titanium steel



Landing door: Mirror, etching, hairline Jamb: Hairline stainless steel



Landing door: Mirror, etching, hairline Jamb: Hairline stainless steel



Landing door: Mirror, etching, vibration, hairline concave in golden Jamb: Hairline stainless steel



Landing door: Etching, titanium steel



Landing door: Glass, hairline stainless steel

Function Table

S-Standard O-optional, Need to increase Optional

	Travel function	
S	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.
S	VVVF door operator	Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start/stop.
s	Independentrunning	The lift can not respond to outer calling, but only respond to the command inside the car through the action switch.
S	Automatic pass without stop	When the car is crowded with the passengers or the load is close to preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
S	Automatically adjustdoor opening time	Door-open time can be automatically adjusted according to the difference between landing calling or car calling.
S	Reopen with hall call	In the door shutting process, press reopen with hall call button can restar the door.
s	Express door closing	When the lift stops and opens the door, press door-shut button, the door will be closed immediately.
S	Car stops and door open	The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
S	Car arrival gong	Arrival gong in the car top announces that the passengers arrive.
S	Command register cancel	If you press the wrong floor command button in the car, twice continuous pressing of the same button can cancelthe registere command.
0	Anti-nuisance	In the light lift load, when three more commands appea, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
0	Open the door in advance	When the lift decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
0	Direct parking	It completely accords with distance principle with no crawling in the leveling, It greatly enhances the travel efficiency.
0	Group control function	When three or more same model lift groups are controlled in use, the lift g roup can automatically choose the most appropriate response. It avoids the repeated lift parking, reduces the passengers' waiting time and increases the travel efficiency.
0	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 enhances the travel efficiency as well.
0	On-duty peak service	Within the preset on-duty time, upward transport from the home landing is extremely busy. The lift are continuously dispatched to the home landing in order to satisfy on-duty peak service.
0	Off-duty peak service	Within the preset off-duty period, the lifts are continuously dispatched to top floor in order to satisfy off-duty peak service.
0	Door open time extending	Press special button in the car, the lift door keeps open for certain period of time.
	Man-machine interface	
S	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.
S	Floor and direction indicator inside car	The car shows the lift floor location and current travel direction.
S	Floor and direction indicator in hall	The landing shows the lift floor loction and current travel direction.
0	Voice announcer	When the lift normally arrives, voice anouncer informs the passengers about the relevant information.
0	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.
0	Operation box for the handicapped	lt is convenient for the wheelchair passengers and those who have vision problems.
0	Intelligent calling service	The car command or hoist-way calling can be locked or connected through special Intelligent Input.
	IC card control function	All(partial)landings can only input car commands through IC Card after the authorization.

Monitor function	
O Remote monitor	The lift long-distance monitor and control can be fulfilled through modem 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.
Remote control	The lift can have independent travel according to the specific requirements through operation monitor screen (optional).
O Camera function in the car	The camera is installed in the car to monitor the car conditions.

	Safety function	
S	Light curtains 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.
s	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 travelto the next designated floor.
S	Overload holding stop	When the car is overload, the buzzer rings and stops the lift in the same floor.
S	Anti-stall timer protection	The lift stops operation due to slippery traction wire rope.
s	Start protection control	If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
s	Inspection operation	When the lift enters into inspection operation, the car travels at inching running.
s	Fault self-diagnosis	The controller can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation .
s	Repeated door closing	If the lift can not close the door dueto certain obstacle or interference, the lift will reopen or re-shut the door until sundries are eliminated.
s	Up/down over-run and final limit protection	The device can effectively prevent froom the lift's surging to the trouble and restore the lift operation.
S	Down over-speed protection device	When the lift down 1.2 time 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 time higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.
S	Upward over-speed protection device	When the lift up speed is 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift.
S	Elevator cab prevents accidental movement	When the elevator is in the open state, if there is accidental movement, the elevator cab can present the movement.

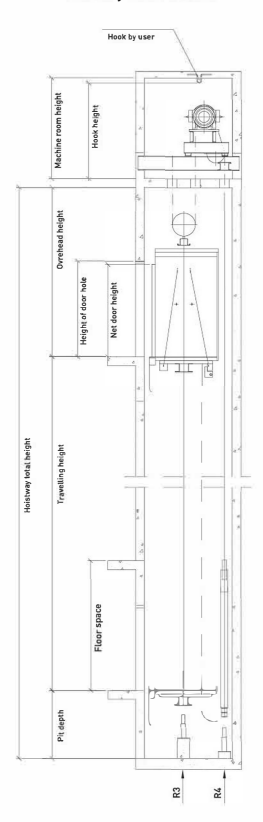
Emergency function	
S Emergency car lighting	Emergency car lighting automatically activated once power failure.
S Inching running	When the lift enters into emergency electric operation, the car travels at low speed inching running.
S Five way intercom	Communication amid car car top, lift machine room, well pit and rescue duty room through walkie-talkie.
S Bell	In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
S 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.
Leveling when power failure	In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing.

Energy-saving functio	n ·
S 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.
S Remote shut-off	The lift can be called to main landing(after finishing the service)through the key switch and automatically exists the service.

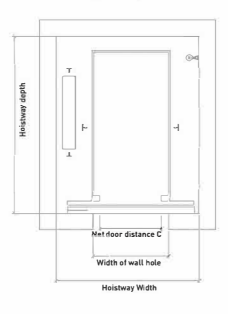
45-46

Machine Room Passenger Elevator Construction Parameter

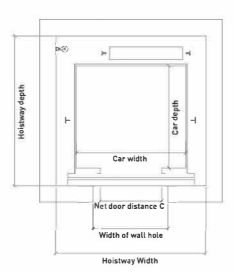
Hoistway vertical section



Shaft plan layout(side)



Shaft plan layout(back)



Back machine room passenger elevator parameters

	Speed	Car dimension(mm)	Door-opening size(mm)	Hoistway size(mm)	Overhead height	Pit depth
Load(kg)	(m/s)	Inner size AXB	Net door-opening	Width x depth	(OH)	(PP)
	1.0				4000	1200
630	1.5	1400X1100	800	1950X1750	4100	1300
030	1.75	140071100	800	1930/1730	4200	1400
	2.0			-	4500	1500
	1.0				4000	1200
	1.5				4100	1300
800	1.75	1400X1350	800	1950X2000	4200	1400
	2.0				4500	1500
	2.5			2000X2050	5000	2000
	1.0	1600X1500	900	215072150	4000	1200
	1.5				4100	1300
1000	1.75			2150X2150	4200	1400
	2.0				4500	1500
	2.5			2200X2200	5000	2000
	1.0	1800X1550	1100	j	4000	1200
	1.5			005070000	4100	1300
1250	1.75			2350X2200	4200	1400
	2.0			Ī	4500	1500
	2.5			2400X2250	5000	2000
	1.0			j	4000	1200
	1.5			045070000	4100	1300
1350	1.75	1900X1600	1100	2450X2300	4200	1400
	2.0				4500	1500
	2.5			2500X2350	5000	2000
	1.0				4000	1200
	1.5			2E00V2400	4100	1300
1600	1.75	1950X1700 1100	1100	2500X2400 -	4200	1400
	2.0				4500	1500
	2.5			2550X2450	5000	2000

Side machine room passenger elevator parameters

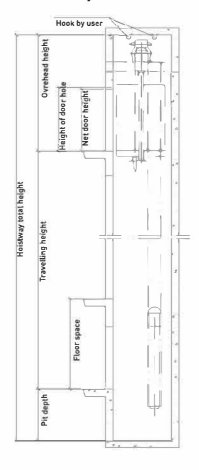
Load(kg)	Speed	Car dimension(mm)	Door-opening size(mm)	Hoistway size(mm)	Overhead height	Pit depti
Locality	(m/s)	Inner size AXB	Net door-opening	Width x depth	(OH)	(PP)
	1.0				3800	1200
630	1.5	1400X1100	800	2200X1700	3900	1300
030	1.75	1400/1100	800	2200/1700	4000	1400
	2.0				4300	1500
	1.0				3800	1200
	1.5			2200X1800	3900	1300
800	1.75	1400X1350	800	22007 1600	4000	1400
	2.0				4300	1500
	2.5			2250X1850	5000	2000
	1.0	1600X1500	900		3800	1200
	1.5			2400X1950	3900	1300
1000	1.75			2400/1950	4000	1400
	2.0				4300	1500
	2.5			2450X2000	5000	2000
	1.0	1100X2100	900	2100X2500	3800	1200
1000	1.5				3900	1300
Stretcher	1.75			2100/2500	4000	1400
elevator	2.0				4300	1500
	2.5			2150X2550	5000	2000
	1.0		1100	2600X2050	3800	1200
	1.5				3900	1300
1250	1.75	1800X1550		2600X2050	4000	1400
	2.0				4300	1500
	2.5			2650X2100	5000	2000
	1.0				3800	1200
	1.5			0750V0100	3900	1300
1350	1.75	1900X1600	1100	2750X2100	4000	1400
	2.0				4300	1500
	2.5			2800X2150	5000	2000
	1.0				3800	1200
	1.5			2800X2200	3900	1300
1600	1.75	1950X1700	1100	280072200	4000	1400
	2.0				4300	1500
	2.5			2850X2250	5000	2000

The above civil construction parameter is for reference. Civil construction is subject to the formal civil construction diagrams.

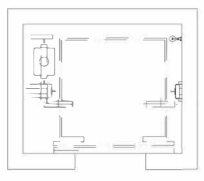
47-48

Machine Roomless Passenger Elevator Construction Parameter

Hoistway vertical section



Shaft plan layout



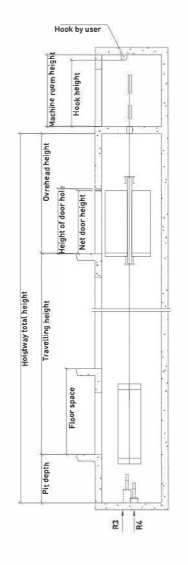
Machine roomless passenger elevator parameters

Load(kg)	Speed	Car dimension(mm)	Door-opening size(mm)	Hoistway size(mm)	Overhead height	Pit depth { PP }
	(m/s)	Inner size AXB	Net door-opening	Width x depth	(OH)	
	1.0				3800	1300
coo	1.5	140071400	800	005074350	3900	1400
630	1.75	1400X1100	800	2250X1750	4000	1500
	2.0				4300	1600
	1.0				3800	1300
200	1.5	140071250	200	205071800	3900	1400
800	1.75	1400X1350	800	2250X1800	4000	1500
	2.0				4300	1600
	1.0				3800	1300
1000	1.5	1600X1500	900	2450X1900	3900	1400
1000	1.75		900	2450X 1900	4000	1500
	2.0				4300	1600
	1.0	1800X1550	1100	~	4000	1300
1250	1.5			2700X2000	4100	1400
1250	1.75			2700/2000	4200	1500
	2.0				4300	1600
	1.0				4000	1300
1250	1.5	1000V4600	1100	220072100	4100	1400
1350	1.75	1900X1600	1100	2800X2100	4200	1500
	2.0) ·		4300	1600
	1.0				4000	1300
1000	1.5	10E0V1700	1100	285072200	4100	1400
1600	1.75	1950X1700	1 100	2850X2200	4200	1500
	2.0				4500	1600
1000	1.0				4200	1300
1600	1.5	140000400	1100	055070000	4300	1400
Hospital	1.75	1400X2400	1100	2550X2900	4400	1500
elevator	2.0				4500	1600

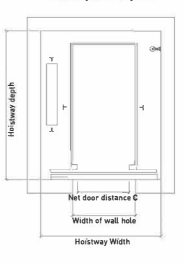
The above civil construction parameter is for reference. Civil construction is subject to the formal civil construction diagrams.

Hospital Elevator Construction Parameter

Hoistway vertical section



Shaft plan layout



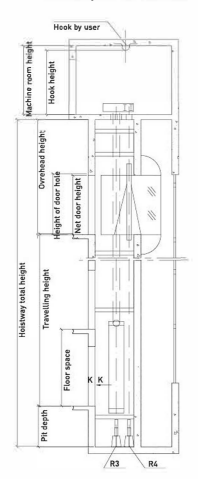
Hospital elevator parameters

Load(kg)	Speed	Car dimension(mm)	Door-opening size(mm)	Hoistway size(mm)	Overhead height	Pit depth
	(m/s)	Inner size AXB	Net door-opening	Width x depth	(OH)	(PP)
1600	1.0		1100		4000	1300
	1.5	1400X2400		2500X2900	4100	1400
	1.75				4200	1500
	2.0				4300	1600
	2.5			2550X2950	5000	2000
	1.0				4000	1300
	1.5 1.75 1500X2700		00000000	4100	1400	
2000		1500X2700	1300	2600X3200	4200	1500
	2.0				4300	1600
	2.5			2650X3250	5000	2000

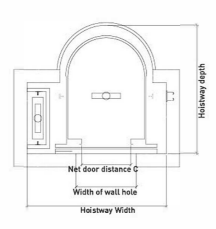
The above civil construction parameter is for reference. Civil construction is subject to the formal civil construction diagrams.

Machine Room Panoramic Elevator Construction Parameter

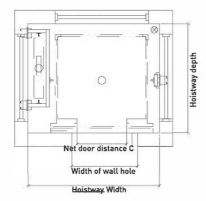
Hoistway vertical section



Shaft plan layout



Shaft plan layout



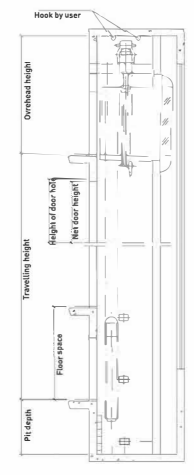
Machine room panoramic elevator parameters

Load(kg)		Car dimer	nsion(mm)	Door-opening size(mm)	Hoistway	size(mm)	Overhead	
	Speed (m/s)	Inner size AXB		Net door-opening	Width x depth		height (OH)	Pit depth (PP)
		Square	Round		Square	Round		
	1.0						4000	1500
630	1.5	1400X1100	1300X1700	800	2200X1700	2150X2250	4100	1600
030	1.75	1400×1100	1300×1700	000	2200/1700	2130/2230	4200	1700
	2.0						4300	1800
800	1.0			1300X1700 800			4000	1500
	1.5	1400X1350	1200V1700		2200X1800	2350X2250 —	4100	1600
	1.75	1400×1350	1300×1700				4200	1700
	2.0						4300	1800
	1.0	1		900	2400X2000	2450X2350	4000	1500
1000	1.5	1600X1500	0 1400X1850				4100	1600
1000	1.75	160071200					4200	1700
	2.0						4300	1800
	1.0						4200	1500
1250	1.5	1800X1550	1400X2150	900/1100	2600X2100	2350X2650	4300	1600
1230	1.75	160071330	1400/2130	500/1100	2000/2100	2330/2030	4400	1700
	2.0						4500	1800
	1.0						4200	1500
1600	1.5	1950X1700	1500X2300	1000/1100	2750X2200	2500X2850	4300	1600
1000	1.75	1930/1700	130072300	1000/1100	2/30/2200	2500/2650	4400	1700
	2.0			_			4500	1800

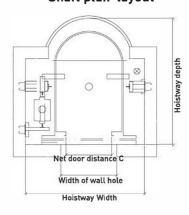
The above civil construction parameter is for reference. Civil construction is subject to the formal civil construction diagrams.

Machine Roomless Panoramic Elevator Construction Parameter

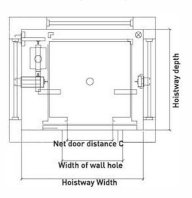
Hoistway vertical section



Shaft plan layout



Shaft plan layout



Machine roomless panoramic elevator parameters

		Car dimer	nsion(mm)	Door-opening size(mm)	Hoistway	size(mm)	Overhead	
Load(kg)	Speed [m/s]	Inner size AXB		Net door-opening	Width	k depth	height (OH)	Pit depth
		Square	Round		Square	Round		
	1.0			800			4000	1500
630	1.5	1400X1100	No		2250X1700	No	4100	1600
030	1.75	1400/1100	No 800	000		No	4200	1700
	2.0						4300	1800
	1.0						4000	1500
800	1.5	1400X1350	1300X1700	800	2250X1800	2150X2500	4100	1600
800	1.75	140071330	1300×1700	000	2230A1600	2130/2300	4200	1700
	2.0						4300	1800
	1.0		1400X1850	1400X1850 900			4000	1500
1000	1.5	1600X1500			2450X2000	2350X2500	4100	1600
1000	1.75	100071300	1400/1000				4200	1700
	2.0						4300	1800
	1.0						4200	1500
1250	1.5	1800X1550	1400X2150	900/1100	2650X2100	2500X2650	4300	1600
1230	1.75	1000/1000	1400/2130	300/1100	2000/2100	2000/2000	4400	1700
	2.0						4500	1800
	1.0						4200	1500
1600	1.5	1950X1700 15	1500X2300	1000/1100	2850X2200	2600X2850	4300	1600
1000	1.75	1330/1700	1300/2300	1000/1100	2000/2200	2000/2000	4400	1700
	2.0						4500	1800

Spacious Space Taste Leisurely Life

Open space for your luxury villa To highlight your identity, even the lift car of elevator is no exception.

With compact design adopted for Tenau villa elevator, it saves the using area of well by 15%-20% and could provide larger size of lift car in the same well. The maximum net height of lift car can reach 2200mm (roof height: 3m), which can bring you open space experience and make you go in and out more easily.

It can save the using area of well at least by 15%

15%

The roof height can reach 3m



Green and Noiseless Design Gives You Healthy Life

Equivalent to that released by a big tree with the height of 5m Filters PM2.5 to make lift car filled with exceptional fresh air

PM2.5

8 million- negative oxygen ion fan (optional)

The anion it releases is equivalent to that released by a big tree with the height of 5m. In the meantime, it can sterilize, absorb methanol, removes peculiar smell & second-hand smoke and filters PM2.5 to make lift car filled with exceptional fresh air.

8 million negative oxygen ion fan



The application of a series of intelligent technologies to Tenau villa not only brings you comfort but also health.

Villa Cabin Decoration

Warm and Elegant



TO-V001 Optional

Ceiling: wooden modelling, gold foil, lamp belt and LED tube lamp Side wall: craft wooden facing, wallpaper and craft glass Rear wall: craft wooden facing, car edge mirror and wallpaper Handrail: craft handrail Floor: marble pattern



Warm and Elegant



TO-V002 Optional

Ceiling: rose gold mirror stainless steel, gold foil and LED tube lamp Side wall: craft wooden facing and rose gold mirror stainless steel etching

Rear wall: craft wooden facing and rose gold mirror stainless steel etching

Handrail: craft handrail Floor: marble pattern



Minimalist Style



TO-V043

Ceiling: hairline stainless steel, acrylic light decoration, down light Car wall: hairline stainless steel, mirror stainless steel Handrail: stainless steel tube Floor: PVC pattern



Modern Style



TO-V010

Optional

Ceiling: mirror stainless steel, LED downlight Car wall: wood veneer, mirror stainless steel Floor: PVC



Simple



TO-V003

Optional

Ceiling: metal stoving varnish modeling, LED tube lamp Side wall: color grain steel plate, white stoving varnish steel plate and brushed stainless steel trim strip Rear wall: color grain steel plate, white stoving varnish steel plate Floor: PVC pattern



Enjoyable



TO-V040

Optional

Ceiling: painted steel frame, middle mirror stainless steel, surrounded by downlight lighting Side wall: rosewood veneer Rear wall: both sides of the rosewood, the middle mirror titanium etching stainless steel Floor: marble pattern



Golden Age



TO-V019

Optional

Ceiling: titanium mirror, cross-flow fan, LED floodlight Side wall: titanium mirror etching, marble Rear wall: titanium mirror, marble Floor: marble pattern



Simple



TO-V004

Optional

Ceiling: metal stoving varnish modeling, mirror stainless steel and LED tube lamp Side wall: color grain steel plate Rear wall: marble pad pasting, black titanium mirror stainless steel Floor: PVC pattern



Villa Decoration

Car operation panel

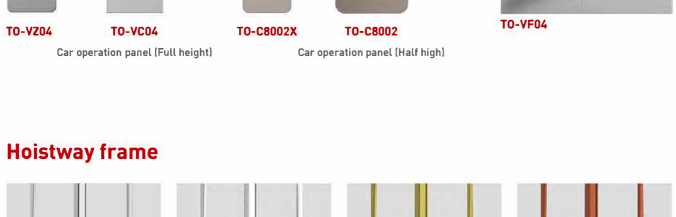


..... (1) (3) 1 (1) (1) (1) (D) (E) TO-C8002

Handrail TO-VF01









Ceiling TO-VD01 TO-VD02 TO-VD03

Landing door series

TO-VD04



TO-VD05



Floor

TO-VM01













Function Table

S Standard Function

Optional Function

General Protection	
Closing time protection	S Protection against reverse travel
Emergency lighting in the car	S Prevent slipping protection
Overload warning (Caution light and buzzer)	S Safety circuit protection
The screen door protection device	S Limit protection
Car roof and control cabinet emergency electric operation	S Upper and lower limit protection device
Fault automatic diagnosis	S Door interlock protection
Alarm bell	S Operation contactor protection
Hitting the bottom buffer device	S Brake detection and protection
Outside door zone without opening door	S Manual brake release rescue
Wave detection of grid voltage	S Machine room door switch
Contactor feedback detection	S Driven equipment overheating protection (OHT)
S Relay detection protection	S Electric brake
Speed feedback detection	Automatic rescue device
Fault low-speed self-rescue	S Emergency power supply device operation
5 Hb button embedded self-diagnosis	

	Information Display		
S	Hall and car digital position indicator	S	Running number display
S	Hall and car call/register	S	Floor display character arbitrary setting
S	Hall and car running direction display		
	Steady Running		
S	Return to base station without call	S	Pre-torque output
S	Full collective control	S	Upon elevator floor setting
S	Independent service	S	Hoistway self-learning
S	Full-load direct running (LNS)	S	End station for speed and floor number correction
S	Automatic door switch	S	Parking
	Passenger Comfortability		
S	Hall and car door setting time	S	Bypassed stop setting
S	Open and close button	S	Input port evaluation
	Automatic ventilation and lighting of	S	Manually selected floor
S	Automatic ventilation and lighting of automatic control in car	S	Cancellation of wrong landing
S	Hb calls door opening	0	Voice announcement
S	Repeated closing door	0	Liquid display
	Security Monitoring		
0	CCTV cable (From car to machine room)	0	BA interface (Dry contact)
S	Elevator remote control	0	Community monitoring panel

59-60

Construction Parameter Villa Elevator

Gantry type villa elevator

TH<2200 2000 2000 CH=2200 Ring beam spacing K 1500, beam height → 250

P1 P2

Gantry type (center opening door)

Hoistway plan (center opening door)

Load	Speed	Car net size	Door opening width	Door width	Hoistway net size	Top height	Pit depth
250	0.4	800x1250	700 Center opening	900	1600×1600	3200	500
320	0.4	900x1250	700 Center opening	900	1650x1600	3200	500
400	0.4	1000×1250	800 Center opening	1000	1800×1600	3200	500

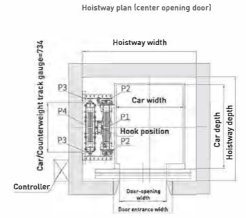
Hoistway plan (sliding door)

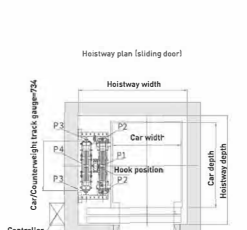
Gantry type (sliding door)

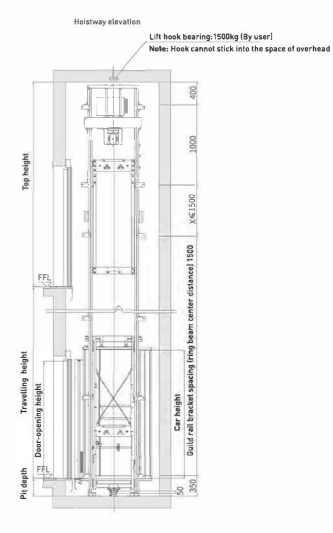
Load	Speed	Car net size	Door opening width	Door width	Hoistway net size	Top height	Pit depth
250	0.4	800×1200	700 Side opening	900	1450×1600	3200	500
320	0.4	900x1200	800 Side	1000	1550x1600	3200	500
400	0.4	1000×1200	800 Side opening	1000	1650x1600	3200	500

Note: The above civil construction parameter is for reference. Civil construction is subject to the formal civil construction diagrams.

Rucksack type villa elevator







Rucksack type (center opening door)

Load	Speed	Car net size	Door opening width	Door width	Hoistway net size	Top height	Pit depth
250	0.4	800×1250	700 Center opening	900	1600x1600	3200	350
320	0.4	900x1250	700 Center opening	900	1650x1600	3200	350
400	0.4	1000×1250	800 Center opening	1000	1800×1600	3200	350

Rucksack type (sliding door)

Load	Speed	Car net size	Door opening width	Door width	Hoistway net size	Top height	Pit depth	
250	0.4	800x1200	700 Side opening	900	1450×1600	3200	350	
320	0.4	900×1200	800 Side opening	1000	1550x1600	3200	350	
400	0.4	1000x1200	800 Side opening	1000	1650x1600	3200	350	

Note: The above civil construction parameter is for reference Civil construction is subject to the formal civil construction diagrams.

Freight Elevator



This elevator is specifically designed for the transportation of cargoes, with many wide door opening modes and spacious yet sturdy car, suitable for the transportation of large cargoes and ensuring the safety when passengers and cargoes both present in the car. Technically, advanced CPU control is applied, realizing contact free control to elevate the performance of the elevator, making it the best choice for cargo transportation in factories, warehouses and malls, etc.

Consider practicality

Considering the size of the cargoes, the designing for the door of the car adopts multiple methods to open, so as to ensure the width of the door opening is the same as that of the car, making cargoes move freely in and out.

Subtle processing

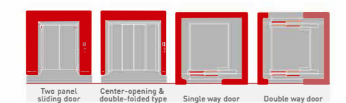
VVVF technology ensures constant torque and, with a sturdy car, the elevator can keep constant operation under all circumstances and precise floor leveling.

Proven safety

Based upon standardized safety device, the slippery resistance as well as the door machine's safety configuration is improved, which ensures the precise leveling for cargo transportation.

The multiple door opening modes

In order to satisfy different entry / exit requirements from vast users, TENAU freight elevator offers four door opening modes of side opening, central opening double-folded door, one-way door opening, opposite door opening. It can flexibly match with the factory, warehouse, department store, shopping center, housing property management center etc.



Car Elevator



In the modern city, there are more and more cars. To solve the difficulty of parking, TENAU uses its mature elevator technology to make for cars a hindrance-free transportation, vertically through a design, that considers the performance and size of various cars.

Large load capacity

Large area of the car elevator ensures a normal load capacity of over 3 tons, capable of handling various cars.

Rated load

>3

Save construction area

80%

Convenient door opening design

Front and rear door opening are available, making it easy for cars to move in and out.

Reliable safety device

Safety device is mounted on the car ground of the elevator, which alerts the drivers on real time basis to ensure safe operation.

Decoration of Freight Elevator & Car Elevator



TO-J21H

Standard

Ceiling: Painted steel (optional color)
Car wall: Painted steel (optional color)
Car door: Painted steel (optional color)
Skirtboard: Fluorescent lamp
Floor: Riffled plate



T0-J22H

Optional

Ceiling: Hairline stainless steel Car wall: Hairline stainless steel Car door: Hairline stainless steel Skirtboard: Fluorescent lamp Floor: Riffled plate

Ceiling







Pan Disp

Car operation panel

Panel: Hairline stainless steel
Display board: Plastic board (dark blue)
Mode of display: Digital LED matrix display
Calling button: Micro-buttons/framed
mirrors, sanded stainless steel for the
panel
Responding light: LED



TO-C100 TO-C100X

Optional color cards

Landing door series



TO-M070 Standard

RAL7035 Light gray

RAL1015 Creamcolored

RAL6027 Light green

RAL6019 Indigo Green



TO-M080 Standard

Function Table

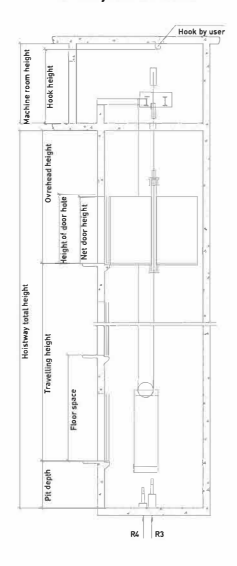
Control function	Information function
S Well and floor distance self-tuning	S Full collective control
S Power on re-leveling	S Full-load bypass
S Micro-touch button for car	S Main floor shut off
S Start protection control	S Self diagnosis of breakdown
O Car arrival chime	S Five-way communication
S VVVF drive	S Car's Bell
S VVVF drive for door operator	S Floor and direction indicator in the car
The second car operation panel	S Floor and direction indicator at hall
S Automatic adjustment of door open holding time	O Voice announcement
S Car call cancel	O Traffic dispatch
S Automatic running	0 IC card control
S Attendant running	Traction machine monitor
S Duplex control function	
S Double door control	
O IC card control	

	Safety function	Comfortable function
	Light curtain protection	S Emergency car lighting
	Overload holding stop	S Car ventilation light automatically shut off
	Terminal forced slow-down protection	S Repeated door closing
	Up/down overrun and final limit protection	S Reopen with hall call
	Down over speed protection	S Express door closing
	Up over speed protection	S Car stop and door open
	Safely stop	O Door opening time extending
	Inching operation	S Door close delay
	Inspection operation	
	Power failure emergency leveling device	
:	Anti-nuisance	
:	Fire emergency return	_
	Auto-landing with fault	
	Safety circuit protection	
	Door interlock protection	
	Main contactor protection	
	Brake detecting protection	S Standard Function O Optional Function Remark: Please refer to TENAU technical documents and contact
		our TENAU sales person for details.

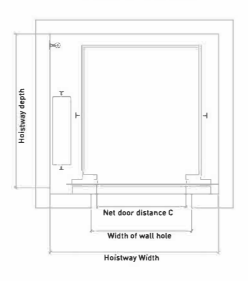
. . .

Freight Elevator Construction Parameter

Hoistway vertical section



Shaft plan layout

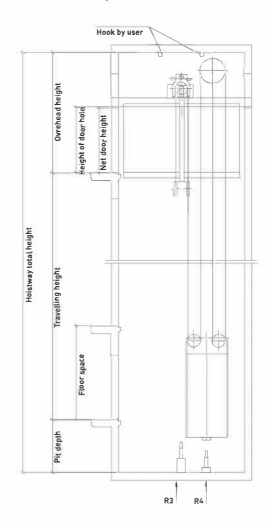


Freight elevator parameters

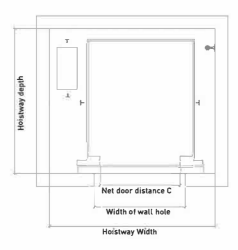
Load(kg)	Speed	Car dimension(mm)	Door-opening	size(mm)	Hoistway size(mm)	Machine room size	Overhead height	Pit depth
Load(kg)	(m/s)	Inner size AXB	Net door-opening	Net door height	XxY	SxT	(OH)	(PP)
1000	0.5	1450x1600	1100	2200	2300x2200	3000x3000	4000	1200
2000	0.5 1.0	1950x2150	1500	2200	2850x2700	3500x4000	4200	1300
3000	0.5 1.0	2000x2900	2000	2200	3450x3400	4000x4000	4300	1400
5000	0.5 1.0	2400x3600	2400	2400	4000x4100	4200x5000	4400	1500
10000	0.5	3200x5000	2600	2400	4700x5500	4700x5500	4600	1700

Machine Roomless Freight Elevator Construction Parameter

Hoistway vertical section



Shaft plan layout

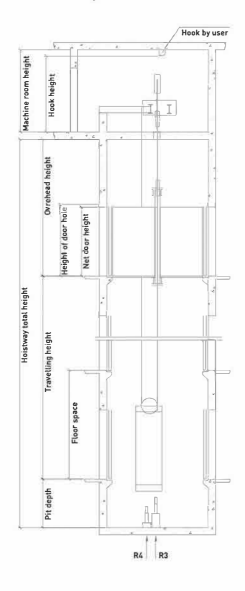


Machine roomless freight elevator parameters

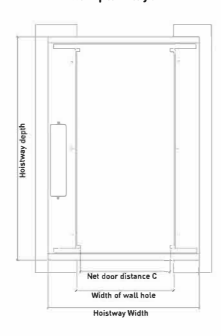
Load(kg)	Speed(m/	Car dimension(mm)	Door-openin	g size(mm)	Hoistway size(mm)	Overhead height	Pit depth	
	s)	Inner size AXB	Net door-opening	Net door height	XxY	(OH)	(PP)	
1600	0.5	1600x2150	1400	2200	2700×2600	4300	1500	
2000	0.5	1950x2150	1500	2200	3200x2800	4400	1500	
3000	0.5	2000x2900	2000 2200		3600x3400	4500	1500	

Car Elevator Construction Parameter

Hoistway vertical section



Shaft plan layout



Car elevator parameters

Load(kg)	Speed(m/s)	Car dime	ension(mm)	Floord	Floor door(mm) Hoistway siz				ze(mm) Generator room elevator			with one	
		AA	BB	М	HH	AH	BH	PP	ОН	AM	BM	НМ	
3000	0.5	2700	5500	2500	2200	4200	6300	≥1700	≥4500	4200	6000	2800	
5000	0.5	3400	7250	2800	2400	4700	7900	≥1700	≥4600	4700	7500	2800	

Escalator Summary

Urban flavor, charm scene

TENAU serial escalators fully apply the novel materials and the advanced domestic and overseas technology for design and manufacture. The escalators have the consummate structure, elaborate stairway, delicate belt, attractive outline. They are widely applicable for large passenger flow areas such as the shopping centers, supermarkets, subways, airports etc. It adds a charming mobile view for vast constructions.

The large size dimeter of step roller operates minimizes the noise and prolongs the product life.

The truss is made of high-quality steel, with unique structure, high strength and nice anti-corruption durable features





Proper and stable running, deluxe and popular design

The overall design is concise and smooth and compatible.

The advanced international craftsmanship ensures the accuracy of steps.

The human-oriented handrail entrance is secured by

Etched stainless steel front panels are available with various varieties.

The super CPU main board monitors the operation in real time. If any abnormal situation occurs, it automatically brakes and records the malfunctions code.

The super CPU main board monitors the operation in real time. If any abnormal situation occurs, it automatically brakes and records the malfunctions code.

Customer can choose VVVF control to control running speed, the energy saving performance is obvious. It can prolong product life and reduce the operation cost.







High efficiency & energy-saving



More secu



Elegant and attractive

Moving Walk Summary



As easy as in smooth ground, the everlasting popular design & quality

TENAU moving walk elevates the shopping to a newly concise and comfortable realm. It not only satisfies the conveying problem of large passenger flow, but also meets the requirements of long-distance walk, carrying luggage cart, baby's cart, shopping cart, the vehicle for the handicapped etc. It is very convenient for people's outing and shopping.

It merges with modern flavor design and style.

The stairway guiderail design with armrest fixes the whole stairway running in guiderail. It controls the stairway movement, avoids friction amid the step, skirting and comb teeth. It is convenient for installation, adjustment, repair and maintenance. It remarkably increases the running effects.

Incomparable economical: The moving walk fully utilizes advanced manufacturing process, greatly improves product performance and service life, the most direct result is that the operation cost of the customer is reduced. The optional VF drive technology yields great energy-saving, reducing the running cost to the maximum.

Colorful decoration: Various styled handrail can meet personal demand in different environments. Beautiful stainless steel floor plate has a three-dimension effect. Inner and outer decking adopts stainless steel.

Compact structure, ease strain: Short pallets can greatly reduce space span, which can flexibly fits the building structure and save the construction space for the customer. It comprises H version (horizontal). I version (incline) and C version (compact) can let the customer have a free choice on his original layout.



Stable and reliable investment: The pallet directly connecting with the chain which makes the running more smoothly and quietly, thus the service life is extended and its maintenance can be easily conducted. Special designed big wheel handrail drive runs in low noise and big power, which improves the running condition of handrail, its life is hence prolonged. Unique tube structure has a big load capacity, which greatly improves the overall stability and service life.

Heavy Duty Type Escalator

When we ascend the crest of our objective, the others appear so small.

TENAU SMEH30 public traffic type escalator is a significant achievement in the innovative steps of TENAU Elevator. The glorious 25m lifting height starts a new highlight in the domestic indoor public traffic type escalator field. It extends the product application to a broader range.

V-shaped handrail

It reinforces tensile breaking strength, prolongs service life of the handrail, strengthens contact area of handrail rotary end, enlarges handrail friction and effectively drives the handrail movements.

The roller is outside the step chain

The roller is outside the chain. Φ 100mm is diameter of master and slave wheel. It reduces the compressed load of main wheel and prolongs the roller's service life. The chain applies reinforced materials and structural design with enlarged tensile strength. The roller can be renewed independently so as to save the repair and maintenance period.

It increases the driving force and turning space

Regarding the turning radius, it largely increases the driving force and turning space of the whole transmission. In addition, it thickens the drive spindle diameter and enables the better bearing capacity.

Auxiliary brake

Auxiliary brake is in the upper part of the machine room.

It uses frictional principle and the auxiliary brake operates through wedge and brake disc that is installed in spindle drive

Emergency stop switch

On the basis of setting emergency stop switch in the original upper / lower entry / exit, emergency stop switch also sets every 5 meters of outer cover plate. It is used for sudden events. It can quickly stop the escalator and ensure the passengers' safety too.



4 horizontal steps

It applies 4 horizontal steps to enlarge the buffer distance in the travel, therefore the passengers are safer in using the escalators.



Technical specification of escalator installed in the escalator test tower

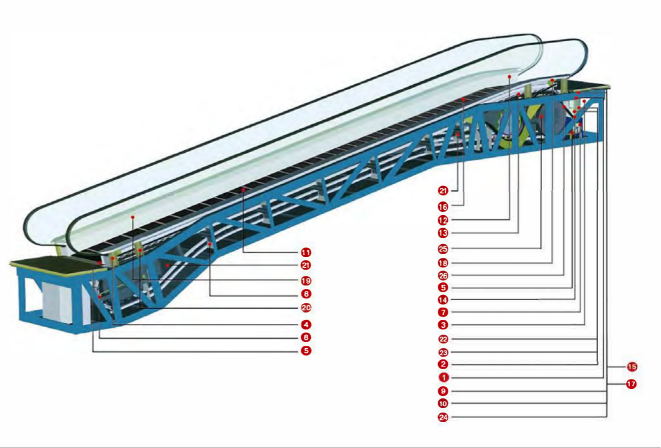
Туре	Outside type Heavy duty type(Public transportation type)
Travelling height	25000mm
Horizontal span	51847mm
Inclined angle	30*
Step width	1000mm
Rated speed	0.65m/s

Quantity of flat steps	
Traction machine power	37KWX2
Inverter power	75KW
Diameter of step main roller	ф100
Diameter of step secondary roller	ф100
Handrail drive mode	Sprocket-driven



Standard function	Description of functions
1.Lack of phase, error phase protection	if lack of phase or error phase has been checked out, the escalator (passenger conveyor) will automatically stop the operation.
2.Motor over-load protection	When the current exceeds 15% of the current rating, the escalator will automatically stop the operation.
3.Electrical appliance loop protection	It offers the automatic circuit disconnecting device to protect the circuit and mains components of the escalator (passenger conveyor).
4.Handrail inlet protection	When some foreign substance has been clipped in the handrail lnlet, the escatator (passenger conveyor) will automatically stop the operation.
5.Comb plate safety device	When some foreign substance has been clipped in or between the combs, the escalator (passenger conveyor) will automatically stop the operation.
6.Step sagging protection device	When there is abnormal step bending, the escalator (passenger conveyor) will stop the operation before the step entering into the comb plate.
7.Broken drive-chain safety device	when the drive-chain has been over-stretched or it is broken, the escalator (passenger conveyor) will automatically stop the operation.
8.Brokenstep chaln protection	When the step (plate) chain has been over-stretched or it is broken, the escalator (passenger conveyor) will automatically stop the operation.
9.Over-speed protection	When there is over-speed to the escalator (passenger conveyor), it wilt automatically stop the operation.
10.Direction reversal protection	When it comes the unintentional reversal of the direction of travel, the oscalator (passenger conveyor) will automatically stop the oporation.
11.Security line	The yellow synthetic resin security line is located in the front position and two sides of the escalator tread so that the passengers will not tread in-between the edge of the adjacent step and the lift group lengthened skirt panel. The security line on both sides of the step is higher than the tread surface. [The passenger conveyor offers the setective yellow spray-painted security line.]
12.Emergency stop button	When the button has been pressed down, the escalator (passenger conveyor) will stop the operation.
13.Skirt panel protection	When some foreign substance has been clipped in between the skirt panel and the slep, the escalator (passenger conveyor) will automatically stop the operat

Moving Walk Safety Device



14.Brake protection	When the electric force falls short of supply or it acts any of the safety device, the brake function goes into effect by the safety device through the spring resilience action. In this way, the escatator (passenger conveyor) stops the operation.								
15.Safety inspection switch	s a safety device to prevent from the escalator starting during the inspection and maintenance.								
16.Step illumination	lumination exists in the upper and lower ends of the escalator, in the lower part of the step in order to remind the passengers of the security matters.								
17.Alarm bell starting device	The alarm bell rings when it starts the escalator in order to remlnd the passengers of the security malters.								
18.Control device for handrail breakage When the handrail is broken, the escalator will automatically stop the operation.									
19.Skirt panel brush	The brush that has been installed between the skirt panel and the step will prevent the passengers from touching the skirt panel. (It is not merety restricted to the escalator.)								
20.Anti - static electricity device of the handrail belt 21.Anti - static electricity device of the steps board 22.The steps (pedal) loss protection 23.Fault display 24.Automatic refueling fur									

Option functions	Description of functions
25.VWF variable frequency energy-saving system	When chooses the frequency converter, it can effectively reduce the energy consumption.
26.Comb illumination	The illumination has been installed in the skirt panel near the comb plate. It offers the lighting for the step and the comb plate. It is more convenient for the passengers to up and down the escalator.
27. Handrail illumination	The handrail illumination has been installed in the handrail frame. The gentle light adds charm to the running escalator.
28.Automatic start / stop	The infrared ray sensor which is near the floor plate can detect the passenger that enter into the floor plate. Then it will automatically start the operation. After all the passengers leave, it will automatically stop the operation again in order to save the energy loss. Scanning sensor and traditional guide rod are available for your choice.
29.Fail-safe brake	When the chain drive breaks or the steps and handrail operating in the opposite direction of the specified direction, the assistant brake will cease the escalator. When the height of the escalator is over 6 meters, or on the pavement, it is necessary to be equipped with this device.

Standard & Optional Function

TENAU escalator / moving walk utilize multiple cutting-edge technologies to offer rich and varied functions for users to choose based on their needs. They fully satisfy the needs for new life in the future.











The roller has been internally installed in the specially-designed roller step chain. It can effectively fulfill the reduction of the noiseduring the driving process and bring about a more smooth and quiet operation.



Novel, trendy and attractive design for the entrance and exit of the handrail belt makes the escalators more live and amicable.

Vertical type traction machine (standard)

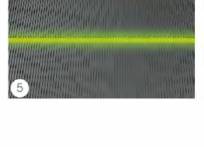
Higher transmission effectiveness, lower noise and longer service hours.

Moving directions and failure display (standard)

By means of observing the digital readings on the displaying plates mounted on both sides of the skirts board at the entrance and exit of the escalator (or moving walks), the maintenance work can be made promptly and easily.

5 Illumination for the passengers (standard)

Green light softly beams out from the space between the engaged teeth of the two neighboring steps to remind the passengers tobe aware of the level sections both at the entrance and exit, resulting in increased security for the passengers.





3 Variable frequency driving-VVVF (optional)

When there's no load, the escalator (or moving walk) moves at low speed and when the approach of a passenger is detected, it restores to the normal speed. This shows conspicuous energy saving effects, saving up to 40% of power.

6 Emergency brake device (optional)

The skirt board illumination arranged along side the steps' arc moving contour makes the passengers feel more comfortable and safe.

Electric automatic lubrication (optional)

Controlled by PC, the lubricating signals are emitted after a preset period when the hydraulic pump is automatically activated to conduct the lubrication.

Heating device (optional)

Each escalator usually installs three heating devices.

One is beside the host in the upper machine room. It mainly heats the host. The second is installed in the mid escalator. And the third is in the lower part. It mainly heats he whole escalator.

10 Running direction indication (optional)

The running direction and forbidden display mark have been placed in the inlet and outlet of the handrail. The obvious running or forbidden instruction ensures the safe riding of the passengers with great ease.

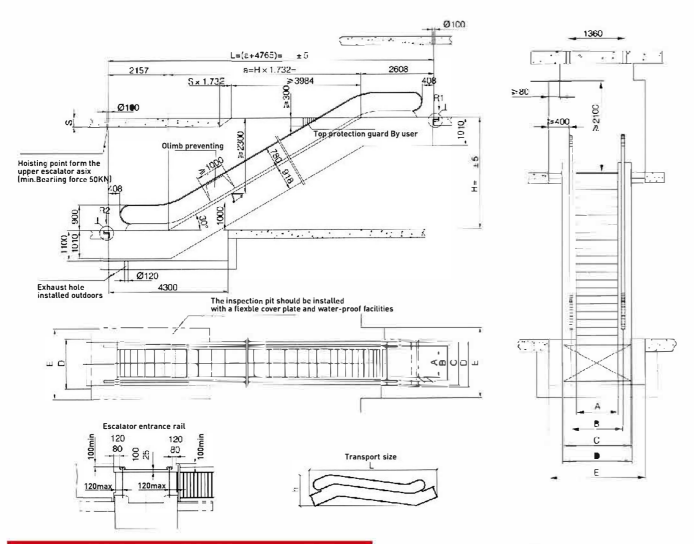




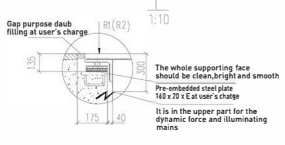




30° Escalator Construction Parameter

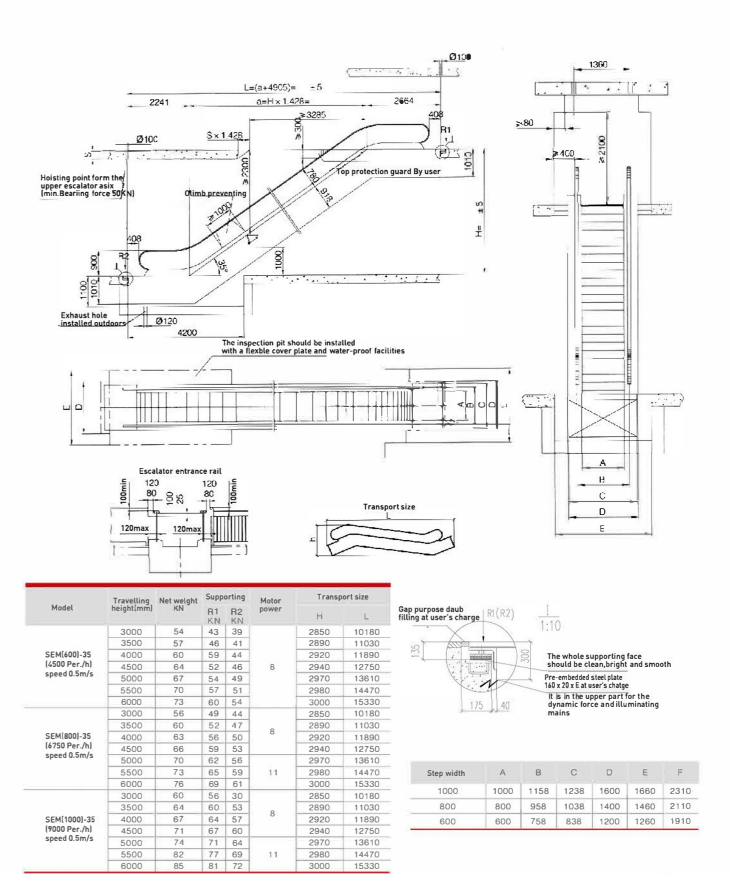


	Travelling	Net weight	Supp	orting	Motor	Transport size		
Model	height(mm)	KN	R1 KN	R2 KN	power	Н	L	
	3000	57	46	41		2750	10900	
	3500	60	49	44		2780	11890	
SEM(600)-30	4000	64	52	47		2810	12880	
(4500 Per./h)	4500	68	56	50	8	2830	13870	
speed 0.5m/s	5000	71	59	53		2840	14860	
	5500	75	62	56		2860	15860	
	6000	79	65	59		2870	16860	
	3000	59	52	47	8	2750	10900	
	3500	63	56	50		2780	11890	
SEM(800)-30	4000	67	60	54		2810	12880	
(6750 Per./h)	4500	71	64	57		2830	13870	
speed 0.5m/s	5000	74	68	60		2840	14860	
	5500	82	74	66	11	2860	15860	
	6000	86	78	69		2870	16860	
	3000	63	59	53		2750	10900	
	3500	67	64	57	0	2780	11890	
SEM[1000}-30	4000	71	68	61	8	2810	12880	
(9000 Per./h)	4500	75	73	65		2830	13870	
speed 0.5m/s	5000	83	79	71		2840	14860	
	5500	87	84	75	11	2860	15860	
	6000	92	88	79		2870	16860	

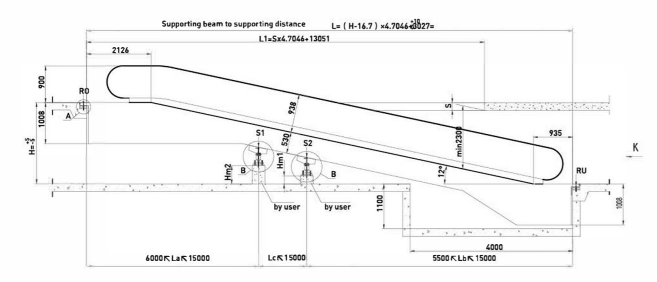


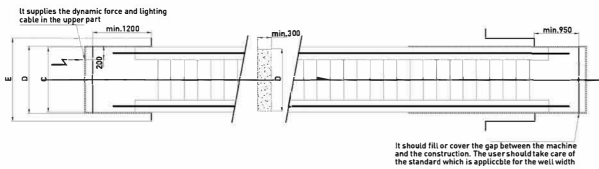
Step widlh	А	В	С	D	E	F
1000	1000	1158	1238	1600	1660	2310
800	800	958	1038	1400	1460	2110
600	600	758	838	1200	1260	1910

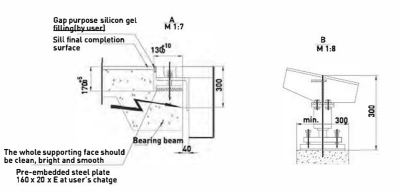
35° Escalator Construction Parameter



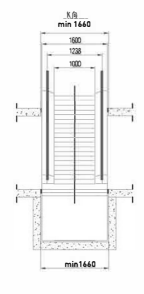
12° Moving Walk Construction Parameter



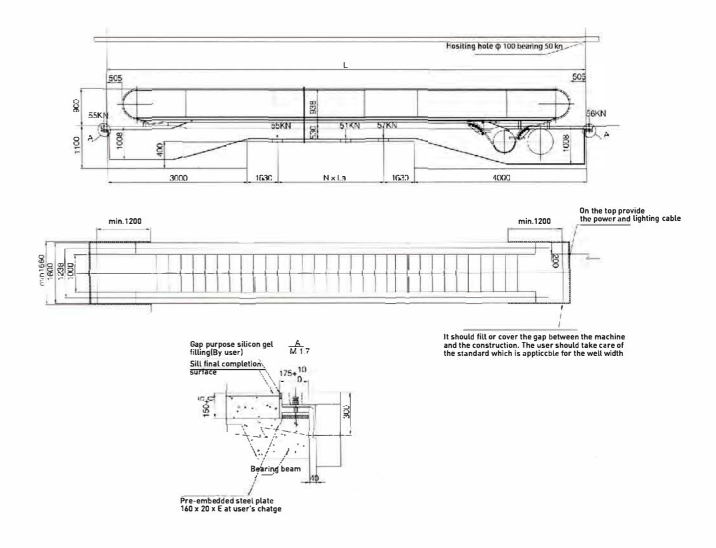




					* 1	rce includes the				
No intermediate supporting					ne intermedi	ate supportin	ig	Tow intermediate supporting		
Ro=0.0045XL+13					Ro=0.0045XL	.a+13		Ro=0.0045XLa+13		
H0=0.0045XL+13					Ru=0.0045XLb+7			Ru=0.0045XLb+7		
2 0 00 15 1 2					S1=0.00585X(La+Lb)			S1=0.00585X(La+Lc)		
Ru=0.0045XL+7								S2=0.00585X(Lb+Lc)		
		La	Lb	LC	Int	Intermediate supporting heigh				
From	To	S1	S2	(mm)	(mm)	(mm)		ermonica sopporting neigh		
1601	2663	-	-	-	-	-	Hm1			
2664	4151	1	-	L-7000	7000	-	nm1	0.2126xLb-1051		
4152	5851	1	-	15000	L-15000	_				
5852	6000	1	1	15000	7000	L~22000	Hm2	0.2126x(Lb+Lc)-1066		



0° Moving Walk Construction Parameter



Model	Travelling height(mm)	Rated speed	Rated load capacity	Inclination	Motor power	A(mm)	B(mm)	C(mm)	D(mm)
	80000	0.5	6750	0	5.5	800	1038	1400	≥1460
SMEH (800/0°)	80000 < L ≤ 130000				8				
(000,0)	130000 < L≤ 150000				11				
ONAFIL	70000	0.5	9000	0	5.5		1238	1600	≥1660
SMEH (1000/0°)	70000 < L ≤ 110000				8	1000			
	110000 < L ≤ 150000				11				

81-82