



Passenger Elevator



Villa Elevator



Panoramic Elevator



Escalator



Hospital Elevator



Freight Elevator



Car Elevator



Moving Walk



1507 Chunchi Road, Gaoqiao Town, Haishu District,

Ningbo City, Zhejiang Province, China

Tel: +86-571-3623181; Fax: +86-571-3623181;

Cell: +86-18657970560 Email: sales@nbsigmalift.com. Web: www.nbsigmalift.com

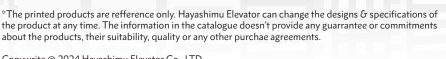




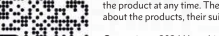








LE LOVALINO LOW HOLD THE Ningbo Sigma Elevator CO., LTD.



CORPORATE INTRODUCTION

Ningbo Sigma factory was founded with a clear vision: to establish itself as a globally renowned brand. This indicates that from the outset, the company had aspirations beyond the local or regional market. The decision to focus on becoming a globally recognized brand suggests a strategic outlook aimed at expanding its reach and competitiveness beyond domestic borders. Ningbo Sigma Elevator Co., Ltd. is located in Haishu, Ningbo, Zhejiang, China. Zhejiang province takes the entire elevator manufacturing as its core, integrates leading elevator parts companies, introduces high-end technical talents, realizes technological innovation and builds China's leading elevator characteristic industry.

Our products include: passenger elevators, home elevators, sightseeing elevators, moving walk, escalators, car elevators, hospital elevators, shopping cart escalators, as well as other types of elevators and various elevator accessories. We always adhere to the height of the international elevator industry, introduce advanced equipment athome and abroad, strive to improve production efficiency and product quality and only provide you with better and saferelevator products.

Our company always puts customers first. Before placing an order, we will customize the elevator for you according to the different requirements of the customer, such as the specific specification of the elevator shaft, the height of the floor, the design of the machine room and the size and height of the elevator car. We know that each customer has different requirements for elevators, which is why customization is our top priority.

Another feature: we are proud that we provide customers with free elevator civil drawings before placing orders, customize products according to customers' requirements and attach a complete English assemble instruction manual to the final delivery for customers. So that our customers can work without any difficulty.





CONTENTS

MR & MRL Elevator Comparison	02
Passenger Elevator Cabin Design	05
Panoramic Elevator Cabin Design	21
Home Elevator Cabin Design	23
Freight Elevator Cabin Design	25
Car Elevator Cabin Design	27
Hospital Lift	29
Escalator Cabin Design	31
Moving walk Cabin Design	33
Car Operational Panel COP & LOP	35
Handrail Design	37
Ceiling Design	38
Floor Design	39
Landing Door Design	41
Construction Parameters with Drawing	49



MACHINE ROOMLESS PASSENGER ELEVATOR

SMALL MACHINE ROOM PASSENGER ELEVATOR

Free up machine room space and expand architectural design, to Prevent lectromagnetic interference and avoid electronic radiation.

Lower operating noise, creating a quiet space.

Save room space and release building space. Outstanding energy saving effect, saving the cost of use, eliminate oil pollution and make the environment cleaner.

Utilization of building area 100%

Reduce the area of machine room 56%





GREEN LOW-CARBON FULLY ENJOY A NATURAL AND HARMONIOUS GREEN SPACE

Energy feedback technology

The energy feedback device enables the conversion of the heat energy produced in the elevator operation into electric energy and feedback to the power grid. In this case, the energy utilization is maximized with an energy saving ratio of 30% above.

Reliability

The traction system, door system and other main component systems have passed strict reliability tests to ensure the reliable operation of the elevator under long-term and heavy-load conditions. The button with anti-drop design is sturdy and reliable, and can withstand improper use. Efficient permanent magnet synchronous gearless traction machine.

- ♦High magnetic flux density electromagnetic structure, high efficiency and low noise.
- •A more uniform force and a more stable structure effectively reduce the wear of the traction wire rope and prolong the service life of the bearing.
- ♦High peak torque and strong overload capacity make the operation stable and reliable.

Energy saving

We are committed to improving space utilization and reducing customers' construction costs. PM synchronous tractor and integrated controller have compact size and layout, which can reduce the area of the machine room. The area of the machine room is the same as that of the hoist way. Only accounts for 50% of the traditional computer room area. The machine room less elevator saves more building space. Adhering to the product development concept of "energy saving and environmental protection", we use advanced green technology to produce low energy consumption products.







TOP CLASS TECHNOLOGY WITH INTELLIGENT INNOVATION

Top advanced door operator system

The door operator control system of Our company applies dual control systems. One group is controlled by main controller of control cabinet, the other one by door operator controller, which greatly reduces non-opening accidents due to trouble of door machine control.

Fully computerized integrative and intellectual control system

Our company gives a full play of human intelligence by variable frequency, speed governor elevator technology with top grade, fully computerized, modular data intellectual network control. It brings about the more perfect and flexible systematic functions. It executes the most secure, accurate, effective management control to the elevator operation.

Light curtain door protection system

It forms light curtain barrier in front of elevator door with 94 infrared light beams protection. It sensitively reacts to any person or object that enters into the probing plane with high safety properties. It quickly re-starts door machine opening to prevent from clamping.

Liquid crystal touch operation system

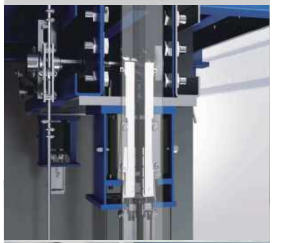
Liquid crystal touch screen is simple in operation and convenient in installation. User only needs to touch graphic button in screen, then touch feedback system in screen can drive various connection devices according to systematic program. It applies touch screen to produce the first-class user operation experience. Let's feel brand-new man/machine inter-communication!

OVER SPEED GOVERNOR

When the elevator exceeds the standard limit speed, the speed limiter will cut off the safety circuit to ensure that the elevator stops running, and the safety gear will be lifted mechanically to stop the car on the guide rail.











Passenger Elevator Cabin Design





Ceiling: Middle image vault, stainless steel plates on both sides, LED down

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single round tube on

Floor: PVC (Standard), Marble (Optional)





Ceiling: Mirror stainless steel frame, acrylic spray painted lighting Cabin Wall: Mirror stainless steel coated steel, side wall is mirror stainless steel Handrail: Hairline single tube armrest Floor: PVC(Standard), Marble(Optional)

HGM-Po3

Ceiling: Hairline stainless steel, down lamp Cabin Wall: Hairline stainless steel, mirror etched stainless steel Handrail: None Floor: PVC(Standard), Marble(Optional)





HGM-P04

Ceiling: Mirror stainless steel, ached roof, Down

lamp Cabin Wall: Center wall is mirror $\mathcal E$ sandblasting. Side wall is Sandblasting. Auxiliary plate is Mirror

Floor: PVC(Standard), Marble(Optional)



HGM-P06

Ceiling: Hairline stainless steel, acrylic lighting Cabin Wall: Hairline stainless steel, mirror etched stainless steel

Handrail: Stainless steel Flat double round tube Floor: PVC(Standard), Marble(Optional)



HGM-P05

Ceiling: Mirror stainless steel, ached roof, LED

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single flat Floor: PVC(Standard), Marble(Optional)





Ceiling: Golden hairline stainless steel with

Cabin Wall: Central plate mirror etched, Auxiliary plate hairline stainless steel Handrail: Titanium gold mirror etched stainless steel, ceramic tile or slate





HGM-Po8

Ceiling: Mirror stainless steel, acrylic transparent board, LED lights

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single round tube on

Floor: PVC, Marble (Optional)



▼ HGM-P10

Ceiling: Stainless steel, acrylic transparent panel, LED lighting Car wall: Hairline stainless steel, mirror etching Handrail: Hairline stainless steel Floor: PVC, Marble Floor (Optional)



HGM-P09

Ceiling: Mirror stainless steel, ceiling lamp Cabin Wall: Center plate is mirror etched, black titanium and Auxiliary plate is hairline stainless

Handrail: Stainless steel Rose Gold single round

Floor: PVC, Marble (Optional)



▼ HGM-P11

Ceiling: Black titanium mirror, LED lighting Cabin Wall: Black titanium mirror etched Handrail: None Floor: PVC (Standard), Marble Floor (Optional)





▼ HGM-P12

Ceiling: Mirror stainless steel, acrylic transparent board, LED lights

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: Stainless steel single round tube on both sides Floor: PVC, Marble (Optional)



₩ HGM-P14

Ceiling: Stainless steel, acrylic transparent panel, LED lighting Car wall: Center plate is mirrored, etched ${\mathcal E}$ black titanium. Auxiliary plate is hairlines. Handrail: Hairline stainless steel Floor: PVC, Marble Floor (Optional)



HGM-P13

Ceiling: Mirror stainless steel, acrylic transparent board, LED lights

Cabin Wall: Mirror etched stainless steel for center plate, auxiliary hairline stainless steel Handrail: None

Floor: PVC, Marble (Optional)



Ceiling: Painted steel base-plate, car wall and golden down lamp, central soft lighting design white light-shade panel
Car wall: Mirror etched, hairline, irregular grain,

Handrail: Stainless steel flat handrail Floor: PVC, Marble Floor (Optional)







Ceiling: Titanium mirror frame, acrylic lighting, LED lights

Cabin Wall: Center plate is mirrored, etched, titanium. Auxiliary plates are hairlines, titanium Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P18

Ceiling: Hairline stainless steel, acrylic lighting, LED lights

Cabin Wall: Center plate is mirrored, etched,-gold. Auxiliary plates are hairlines, gold Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P17

Ceiling: Mirror stainless steel, ached roof, LED lights

Cabin Wall: Center plate is mirrored, sandblasted, titanium. Auxiliary plates are mirror, sandblasted, titanium

Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P19

Ceiling: Hairline stainless steel, acrylic lighting, LED lights

Cabin Wall: Central plate is titanium gold mirror etched, Auxiliary plate is titanium gold hairline stainless steel

Handrail: Titanium gold round handrail Floor: PVC(Standard), Marble(Optional)



▼ HGM-P20

Ceiling: Titanium mirror frame, acrylic lighting, LED lights

Cabin Wall: Center plate is mirrored, etched, titanium. Auxiliary plates are sandblasting, titanium

Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P22

Ceiling:Titanium gold mirror stainless steel, acrylic decorative lights

Cabin Wall: Titanium gold mirror etched stainless steel

Handrail: Titanium gold etched stainless steel three round tube on three sides Floor: PVC(Standard), Marble(Optional)

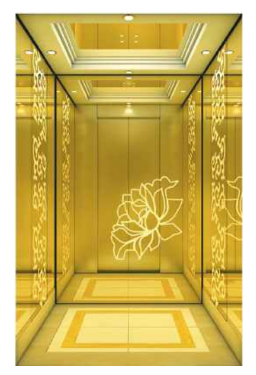


▼ HGM-P21

Ceiling: Titanium gold mirror stainless steel, arched acrylic transparent plate
Cabin Wall: Titanium gold mirror stainless steel,

Handrail: Titanium gold stainless steel +woodgrain round tube

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P23

Ceiling: Milky white paint frame, organic lamp post, stainless steel mirror in the middle, LED lights all around

Cabin Wall: Titanium gold mirror stainless steel, titanium gold mirror etched stainless steel Handrail: None







Ceiling: Titanium mirror etched stainless steel, LED lights

Cabin Wall: Titanium mirror etched stainless steel, auxiliary mirror etched stainless steel Handrail: Titanium mirror stainless steel double round tube

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P26

Ceiling: Metal frame with baking paint &Beta hidden lights, mirrored etched. Cabin Wall: Wood plate in the middle with serpeggiante decorations, mirror stainless steel Handrail: Solid wood round handrail Floor: Serpeggiante floor



▼ HGM-P25

Ceiling: Mirror stainless steel, double arched acrylic plate, LED lights
Cabin Wall: Sprayed steel plate, auxiliary mirror etched stainless steel
Handrail: Stainless steel single round tube
Floor: PVC(Standard), Marble(Optional)



HGM-P27

Ceiling: Hairline stainless steel, acrylic, LED lights

Cabin Wall: Center plate mirrored, etched, champagne gold. Auxiliary plates mirrored, hairlined, etched, champagne gold Handrail: Champagne gold single round tube on two sides
Floor: PVC(Standard), Marble(Optional)



W HGM-P28

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate are hairline, rose gold. Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P29

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P30

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Back wall is mirrored, etched in central plate, pink gold, hairline on auxiliary plate, rose gold. Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P31

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Back wall is mirrored, etched in central plate, pink gold, hairline on auxiliary plate, rose gold. Handrail: None

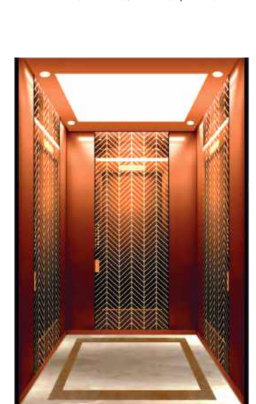






Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold. Handrail: None

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P34

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold. Handrail: None

Floor: PVC(Standard), Marble(Optional)



HGM-P33

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold Handrail: None

Floor: PVC(Standard), Marble(Optional)



HGM-P35

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Back wall is The center plate is mirrored, etched, rose gold. Sidewalls is The center plate is sandblasted, mirrored, rose gold. Auxiliary plate is hairline, rose gold. Handrail: None Floor: PVC(Standard), Marble(Optional)



▼ HGM-P36

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate are hairline, rose gold. Handrail: None

Floor: PVC(Standard), Marble(Optional)



₩ HGM-P37

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold Handrail: None

Floor: PVC(Standard), Marble(Optional)



₩ HGM-P38

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Back center is mirrored, etched, rose gold. Side center is mirrored, rose gold. Auxiliary plate: hairline, rose gold Handrail: Stainless steel flat tube on two sides

Floor: PVC(Standard), Marble(Optional)

▼ HGM-P39

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Back wall is mirrored, etched in central plate, pink gold, hairline on auxiliary plate, rose gold. Handrail: stainless steel flat tube







Floor: PVC(Standard), Marble(Optional)

Ceiling: Rose gold stainless steel, acrylic lighting, LED light Cabin Wall: Center plate is mirrored, sandblasted, rose gold. Auxiliary plate is mirrored, rose gold Handrail: None



▼ HGM-P42

Ceiling: Rose gold frame with down light, silver tin fail in the middle
Cabin Wall: Rose gold mirror etched, middle hard foreskin decoration
Handrail: Rose gold plated stainless steel single round tube on both sides
Floor: PVC(Standard), Marble(Optional)



▼ HGM-P41

Ceiling: Wood frame, LED downlight
Cabin Wall: Rose gold mirror stainless steel,
frosted etching process
Handrail: Rose gold mirror stainless steel, frosted
etching process round tube handrail
Floor: PVC(Standard), Marble(Optional)



▼ HGM-P43

Ceiling: Rose gold stainless steel, acrylic lighting, LED Light
Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate is hairline, rose gold Handrail: None
Floor: PVC(Standard), Marble(Optional)



▼ HGM-P44

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plate are hairline, rose gold. Handrail: Stainless steel round tube Floor: PVC(Standard), Marble(Optional)



▼ HGM-P46

Ceiling: Rose gold stainless steel, acrylic lighting Cabin Wall: The center plate of side is hairlined, bronze, and the auxiliary plate is mirrored. The center plate of back is hairlined, etched, bronze, and the auxiliary plate is hairline Handrail: None Floor: PVC(Standard), Marble(Optional)



HGM-P45

Ceiling: Hairline stainless steel plated in titanium bronze, mirrored, LED down light, lamp Cabin Wall: Center plate is mirrored, etched, rose gold. Auxiliary plates are hairline, rose gold Handrail: Hairline stainless steel plated in titanium bronze.

Floor: PVC(Standard), parquet stone(Optional)



▼ HGM-P47

Ceiling: Rose gold stainless steel, acrylic lighting
Cabin Wall: The center plate of side is hairlined, bronze, and the auxiliary plate is mirrored. The center plate of back is mirrored, etched, and the auxiliary plate is hairline
Handrail: stainless steel flat tube
Floor: PVC(Standard), Marble(Optional)







HGM-P48

Ceiling: Titanium gold mirror stainless steel, Europe- an style ceiling lamp Cabin Wall: Titanium gold mirror stainless steel, wood groin trim, leather soft-roll Handrail: Wood grain round handrail Floor: PVC(Standard), Marble(Optional)



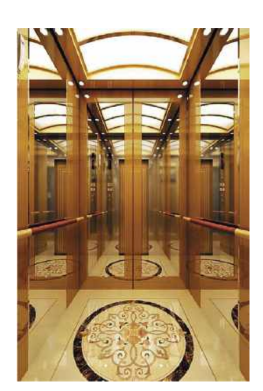
▼ HGM-P50

Ceiling: Gold stainless steel, acrylic lighting, ceiling lamp
Cabin Wall: Mirrored, stainles steel, sandblasted, champgne gold
Handrail: None
Floor: PVC(Standard), Marble(Optional)



▼ HGM-P49

Ceiling: Wood grain stainless steel, acrylic lighting Cabin Wall: Wood veneer embedded with titanium gold stainless steel strip, mirror stainless steel Handrail: Stainless steel flat tube Floor: PVC(Standard), parquet stone(Optional)



HGM-P51

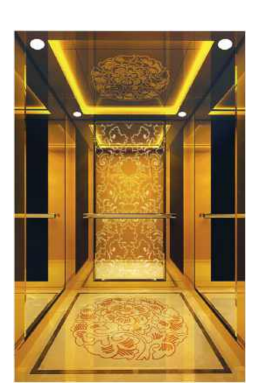
Ceiling: Titanium gold mirror stainless steel, double arched acrylic light plate, LED lights Cabin Wall: Titanium gold mirror etched stainless steel Handrail: Solid wood decoration, titanium gold stainless steel single tube on both sides

Floor: PVC(Standard), Marble(Optional)



▼ HGM-P52

Ceiling: Gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, gold. Auxiliary plate are hairline, gold. Handrail: Stainless steel round tube Floor: PVC(Standard), Marble(Optional)



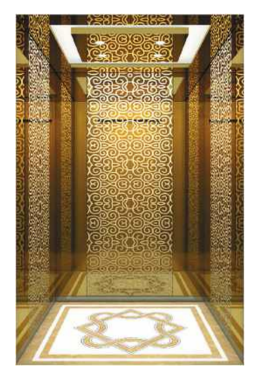
▼ HGM-P54

Ceiling:Titanium gold mirror stainless steel, LED light, mirror etched decorative hidden light strip Cabin Wall:Titanium gold mirror stainless steel, titanium gold mirror etching Handrail: Titanium gold round handrail Floor: PVC(Standard), Marble(Optional)



HGM-P53

Ceiling: Titanium gold mirror stainless steel, acrylic light-transmitting board, LED lighting Cabin Wall: Titanium gold mirror etching, titanium gold sandblasting process Handrail: None Floor: PVC(Standard), parquet stone(Optional)



HGM-P55

Ceiling: Titanium gold mirror stainless steel, acrylic lighting, LED lighting
Cabin Wall: Titanium gold mirror etched stainless steel
Handrail: None
Floor: PVC(Standard), Marble(Optional)







Ceiling: Titanium gold hairlinr stainless steel, sandblasted stainless steel, tube light Cabin Wall: Wood veneer with high glass paint, titanium mirror finish, stainless steel decorative strip, center panel with titanium mirror finished etched, side wall is wood veneer, high glass paint Handrail: None

Floor: PVC(Standard), Marble(Optional)



HGM-P58

Ceiling: Wooden decorative frame with hidden lighting & ceiling lights Cabin Wall: side wall and rear wall are mirror etched stainless steel with wood veneer on both sides, mirror etched stainless steel Handrail: Hairline stainless steel tube handrail Floor: PVC(Standard), Marble(Optional)



▼ HGM-P57

Ceiling: White steel plate sprayed, titanium gold wire, middle ceiling light, hidden light
Cabin Wall: titanium gold hairline, on both sides mirror stainless steel, center panel is with marble embedded with coper strips Handrail: None Floor: PVC(Standard), Spanish beige,castle



HGM-P59

Ceiling: Black titanium mirror top panel, black titanium hairline border, LED tube light Cabin Wall: Black titanium mirror etched center panel, woven pattern decorative auxiliary panel, two colored hairline car wall. Handrail: None Floor: PVC(Standard), Marble(Optional)



HGM-P60

Ceiling: Gold stainless steel, acrylic lighting Cabin Wall: Center plate is mirrored, etched, black titanium. Auxiliary plates are hairlines, champagne gold. Handrail: Stainless steel flat tube, champagne

Floor: PVC(Standard), Marble(Optional)



HGM-P62

Ceiling:Titanium gold mirror frame, LED light, Cabin Wall: Center plate is mirrored, etched, black titanium. Auxiliary plates are hairlines,

Handrail: Titanium gold two round handrail Floor: PVC(Standard), Marble(Optional)



HGM-P61

Ceiling: Titanium mirror frame, acrylic light,

LED lighting
Cabin Wall: Center plate is mirrored, etched, titanium. Auxiliary plates are hairlines, titanium. Handrail: Titanium gold frame round handrail Floor: PVC(Standard), parquet stone(Optional)



HGM-P63

Ceiling: Champagne gold mirror frame, acrylic lighting, LED lighting Cabin Wall: Titanium gold mirror etched stainless steel Handrail: Flat two handrail on two side Floor: PVC(Standard), Marble(Optional)



OBSERVATION ELEVATOR CABIN DESIGN



Upper/Lower Cover: Titanium mirror stainless

Observation Wall: Safety laminated glass

Decoration Ceiling: Acrylic translucent plate,

Cabin Wall: Titanium mirror stainless steel

Floor: PVC (Standard), Marble (Optional)

Handrail: Titanium mirror flat handrail



Square shaped

HGM-02

Observation Wall: Safety glue glass

Cabin Wall: Hairline stainless steel

Handrail: Stainless steel double pipe

Upper/Lower Cover: Mirror stainless steel

Decoration Ceiling: Stainless steel hair lines,

milky white in the middle, acrylic lighting

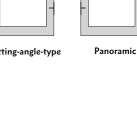
Floor: PVC (Standard), Marble (Optional)

Semi-circular











Upper/Lower Cover: Titanium gold etching, steel plate baked enamel Observation Wall: Safety laminated glass Decoration Ceiling: Steel plate baked enamel, acrylic lighting decoration, LED lights Cabin Wall: Titanium gold mirror etched stainless steel Handrail: Titanium mirror double tube handrail Floor: PVC (Standard), Marble (Optional)



HGM-04

Upper/Lower Cover: Hairline stainless steel Observation Wall: Safety laminated glass Decoration Ceiling: Mirror stainless steel, LED lights Cabin Wall: Hairline stainless steel Handrail: Stainless steel tube Floor: PVC (Standard), Marble (Optional)



HGM-05

Upper/Lower Cover: Hairline stainless Observation Wall: Safety laminated Decoration Ceiling: Steel plate baked Handrail: Floor type stainless steel round tube Floor: PVC (Standard)



SIGMA

HGM-06

Upper/Lower Cover: Titanium stainless steel Observation Wall: Safety laminated Decoration Ceiling: Titanium mirror stainless steel, LED lights Cabin Wall: Titanium mirror stainless

Handrail: Stainless steel single tube Floor: PVC (Standard), Marble (Optional)





Upper/Lower Cover: Stainless steel Observation Wall: Safety laminated glass Decoration Ceiling: Hairline stainless steel, acrylic lighting
Cabin Wall: Hairline stainless steel Handrail: Floor type stainless steel round tube Floor: PVC (Standard)

HGM-07



HGM-08

Upper/Lower Cover: Titanium stainless Observation Wall: Safety laminated glass Decoration Ceiling: Titanium stainless steel. Acrylic decorative lights Cabin Wall: Titanium mirror stainless steel Handrail: Titanium Stainless steel tube Floor: PVC (Standard), Marble (Optional)



HGM-09

Upper/Lower Cover: Steel spraying, hairline stainless steel Observation Wall: Safety laminated glass Decoration Ceiling: Hairline stainless steel LED lights, acrylic decorative lights Cabin Wall: Hairline stainless steel, steel spraying Handrail: Stainless steel tube Floor: PVC (Standard), Marble (Optional)

▶21-22



SIGMA

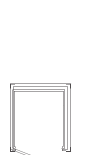
HOME **ELEVATOR CABIN DESIGN**



Center Opening



Side Opening





Manually Operating Door



▼ HGM-V01

Ceiling: Steel plate spraying, black titanium mirror stainless steel trim, LED light Cabin Wall: Black titanium hairline stainless steel, wire glass, mirror stainless steel trim, wood veneer Handrail: None

Floor: PVC (Standard), Marble (Optional)





Ceiling: Hairline stainless steel frame, champagne Gold, mirror etching, LED

Cabin Wall: champagne Gold sandblased stainless steel, mirror etching stainless

Handrail: None

Floor: PVC(Standard), Marble(Optional)



₩ HGM-Vo3

Ceiling: Steel plate spraying, bronge sandblasted stainless steel, LED light Cabin Wall: Bronze mirror stainless steel trim, bronze sandblasted stainless steel, wood veneer Handrail: None Floor: PVC (Standard), Marble (Optional)



▼ HGM-V04

Ceiling: Rose gold mirror surface stainless steel frame, LED light belt. Cabin Wall: Rose gold pattern stainless steel in the left \mathcal{E} right, back wall is rose gold hairline stainless steel Handrail: None

Floor: PVC (Standard), Marble (Optional)



HGM-V06

Ceiling: Titanium mirror stainless steel frame, LED light transmission palte Cabin Wall: Mirror etching, titanium Handrail: None Floor: PVC (Standard), Marble (Optional)



HGM-V05

Ceiling: Steel plate spraying, black titanium mirror stainless steel trim, hidden light belt Cabin Wall: Black titanium hairline stainless steel, wire glass, mirror stainless steel trim, wood veneer

Handrail: None

Floor: PVC (Standard), Marble (Optional)



HGM-V07

Ceiling: Steel plate spraying, black titanium mirror stainless steel trim, hidden light belt Cabin Wall: Black titanium hairline stainless steel, mirror stainless steel trim, wood

Handrail: None



FREIGHT ELEVATOR

A freight elevator is a type of elevator specifically designed to carry goods and heavy loads rather than passengers. These elevators are robust and built to handle high capacity, often ranging from 1000kg to 10,000kg or more, depending on the specific model and application. They are typically found in warehouses, factories, and commercial buildings to facilitate the efficient movement of merchandise and equipment.



Specification• Speed: 1.0m/s, 0.5m/s,

- $0.25 \,\mathrm{m/s}$
- Load: 1000kg / 2000kg / 3000kg / 4000kg / 5000kg/ 1000Kg
- Traction Geared / Traction Gearless / Hydraulic
- With a Machine Room / Machine Roomless





Side Opening

▼ HGM-F01

Ceiling: Painted steel Ventilation: Circular fan Cabin Wall: Painted steel Cabin Door: Painted steel

Handrail: None

Floor: Chequered plate

steel





Center Opening

Side Opening

2-Panels center Opening

▼ HGM-F02

Ceiling: Painted steel Ventilation: Circular fan Cabin Wall: Painted steel Cabin Door: Painted steel Handrail: None Floor: Chequered plate

steel





CAR ELEVATOR

Stable and comfortable quality bearing

Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on. Car elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile product, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

Convenient opening design

Front and rear through door settings for easy access to the car

Space Efficiency

Car elevators maximize the use of vertical space, allowing for more parking spots in a given area, especially in urban environments where horizontal space is limited.

Convenience and Accessibility

They provide direct access to parking levels, eliminating the need for ramps and reducing the distance drivers need to walk, which is particularly beneficial in high-rise residential and commercial buildings.

Improved Aesthetics

Car elevators reduce the need for large, unsightly parking structures, allowing for more aesthetically pleasing building designs and better integration with the surrounding environment.

Cost Savings

They can lead to cost savings in construction by reducing the amount of land and building materials needed for parking ramps, and in the long term, they can lower maintenance costs associated with traditional parking structures.







SIGMA



HGM-C01

Ceiling: Sprayed steel plate
Cabin Wall: Sprayed steel plate
Illuminate: Embedded energy-saving
flurescent lamp

Door opening Mode: Side opening type

Floor: checked plate steel

FLOOR



Ordinary pattern steel plate



Stainless steel plate with patterns



Center Opening



Side Opening

► HGM-C02

Ceiling: Hairline stainless steel
Cabin Wall: Hairline stainless steel
Illuminate: Flurescent lamp
Door opening Mode: Center-opening & double folded type
Floor: checked plate steel

FLOOR



Ordinary patters



Stainless steel plate with patterns





HOSPITAL ELEVATOR

Efficient Patient Transport

Quick Movement: Elevators enable the rapid movement of patients, particularly those in critical condition, between different floors, departments, and units, such as from the emergency room to surgery or the intensive care unit.

to surgery or the intensive care unit.
Safe Transport: They ensure safe and smooth transport for patients on stretchers, in wheelchairs, or on hospital beds, minimizing the risk of further injury.

Accessibility

For Staff: Elevators allow medical staff to move quickly and efficiently between floors, ensuring that they can respond promptly to emergencies and provide timely care. For Visitors: Elevators make it easier for visitors, including those with mobility issues, to access different parts of the hospital, fostering a more inclusive environment.

Emergency Situations

Evacuations: In case of emergencies like fires or other disasters, elevators (if operational) can aid in the quick and efficient evacuation of patients, especially those who are immobile or critically ill. Code Blue Situations: During medical emergencies where every second counts, elevators enable rapid response and transport of resuscitation teams and equipment.

Operational Efficiency

Workflow Management: By facilitating the quick movement of staff and resources, elevators contribute to the overall efficiency of hospital operations, allowing for better workflow and resource management.



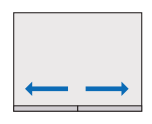




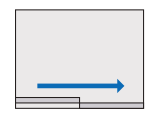
HGM-H01

Ceiling: Hairline stainless steel, LED lights Cabin Wall: Hairline stainless steel Cabin Door: Hairline stainless steel Handrail: Stainless steel flat armrest Floor: PVC, Marble (Optional)

Multiple door opening methods



Center opening type



Side opening type





ESCALATOR

Escalators are moving staircases designed to transport people between different levels of a building. They consist of a continuous loop of steps that move on tracks, powered by an electric motor. Benefits of Escalators

Increased Capacity

High Traffic: Escalators can handle a large number of people efficiently, making them ideal for busy areas like shopping malls, airports, and transit stations.

Convenience and Accessibility

Ease of Use: They provide an easy way for people to move between floors without the exertion of climbing stairs.

Mobility Aid: Escalators are particularly beneficial for individuals with mobility issues, as they offer a smooth and continuous ride.

Space Efficiency

Compact Design: Escalators can fit into spaces where elevators might not be practical, such as narrow shafts or open areas.

Continuous Flow

No Waiting: Unlike elevators, escalators provide a constant flow of movement, reducing wait times and congestion.

Energy Efficiency

Cost-Effective: Escalators consume less energy compared to elevators, especially when moving a large number of people over short distances.

Safety Features

Built-In Safety: Modern escalators come equipped with safety features like emergency stop buttons, handrails, and step-level monitoring to ensure passenger safety.



Comfort and stability



Safety guarantee



Low noise and environmental protection



Sta	ndard safety device		
1	Out of phase and out of phase protection	15	Overhaul safety switch
2	Motor overload protection	16	Cascade gap lighting
3	Electrical circuit protection	17	Activate the alarm device
4	Handrail with entrance protection	18	Armrest belt break protection device
5	Safety protection device for comb plate	19	Handrail speed monitoring
6	Cascade collapse protection device	20	Apron brush
7	Drive chain break protection	21	Cascade loss security protection
8	Cascade chain fracture protection	22	Pedal opening safety protection
9	Overs peed protection	23	Braking distance monitoring and protection
10	Non- operational reverse protection	24	Electric additional brake (must be equipped when H > 6m)
11	Warning line	25	Lower computer room drainage (outdoor ladder)
1 2	Emergency stop button	26	Detection of water level in the lower computer room (outdoor ladder)
1 3	Apron plate protection	27	Oil-water separator (outdoor ladder)
1 4	Brake protection		







MOVING WALK

Moving walks are motorized conveyor systems that transport people horizontally or on an incline over short to medium distances. Commonly found in airports, shopping malls, and transit hubs, they resemble escalators but have a flat or slightly inclined surface, allowing passengers to walk or stand while being transported.



Increased Efficiency

Speeds Up Transit: Helps people cover long distances quickly, reducing travel time in large facilities.

Smooth Flow: Facilitates the smooth flow of pedestrian traffic, minimizing congestion in busy areas.

Accessibility

Assists Mobility: Provides an easy means of transport for individuals with mobility issues, heavy luggage, or those who find it difficult to walk long distances.

Convenient for All: Benefits a wide range of users, from elderly and disabled individuals to travelers with young children.



Comfortand safe



Intelligent computing Remote monitoring





CAR OPERATIONAL PANEL (COP & LOP





HGM-COP-1













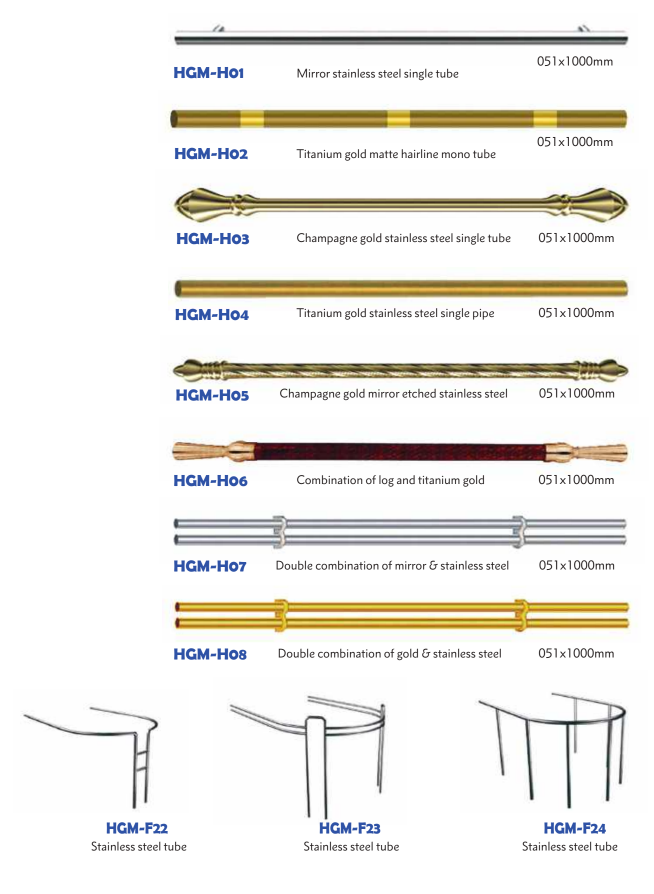








HANDRAIL SERIES









CEILING SERIES



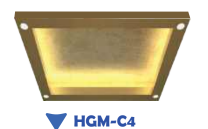










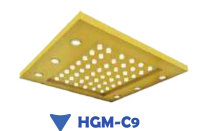
























SIGMAI

FLOOR SERIES







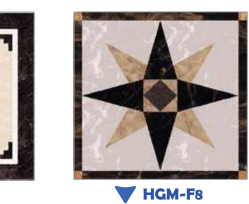






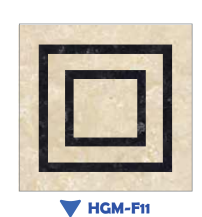
























▼ HGM-F14



HGM-F15



₩ HGM-F16



▼ HGM-F17



▼ HGM-F18



▼ HGM-F19



₩ HGM-F20



₩ HGM-F21



▼ HGM-F22



▼ HGM-F23



LANDING DOOR



HGM-L1
Mirror, etched, hairline, titanium gold, irregular grain



HGM-L2Titanium gold, mirror, etched



Hairline, etching



Hairline, etching



Hairline, etching

















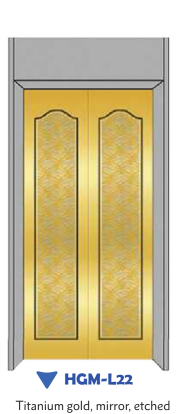




















▼ HGM-L27









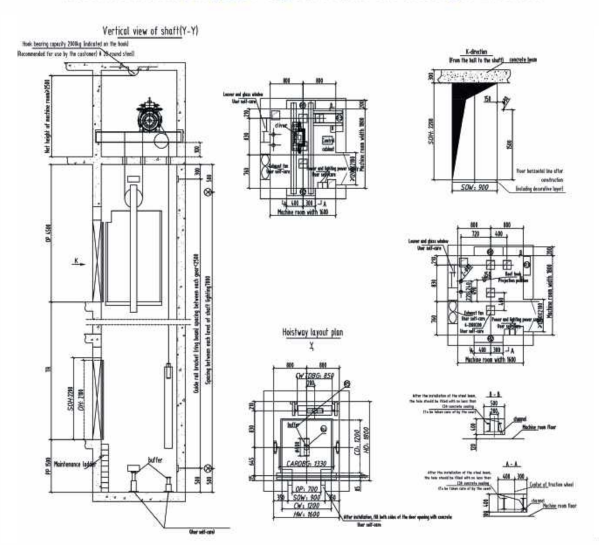






CONSTRUCTION PARAMETERS & DRAWINGS

Machine Room (MR) type Layout Plan For Passenger Elevator

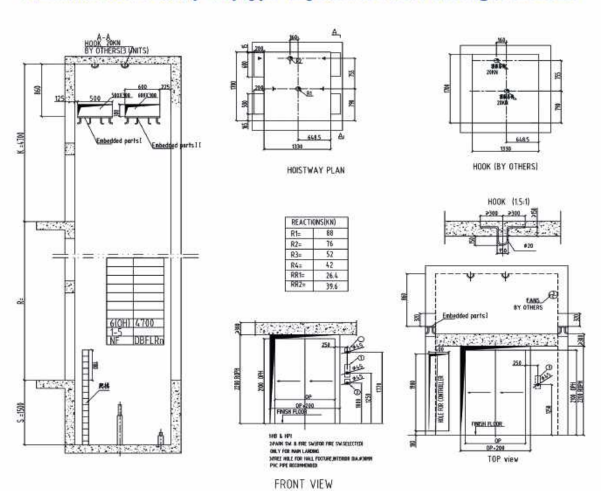


Load (kg)	Speed (m/s)	Net dimension of car (mm)					Net dimension of hoistway (mm)						Net dimension of machine room (mm)			Maximum	Maximum							
		Width	Depth	Height	Door open width	Door open height	Width	Depth	Gate width	Gate height	Pit	Over head	Width	Depth	Height	floor	travelling (m)							
450	1.0	1100	1100		700		1600	1500	900		1500	4300	1600	1500		15	45							
rando.	1.0			Ī						i i	1500	4350				20	60							
630	1.5	1400	1100		800		1850	1700	1000		1600	4500	1850	1700		24	72							
	1.75										1600	4550				30	90							
	1.0									1	1500	4350			1	20	60							
800	1.5	1400	1350		800		1850	1950	1000		1600	4500	1850	1950		24	72							
	1.75										1600	4550				30	90							
	1.0										1	1500	4350			1	20	60						
1000	1.5	1600	1500	1500	1500	1500	1500	1500	1500	1500		900		2050	2100	1100		1600	4500	2050	2100		24	72
	1.75			2500		2100				2200	1600	4550			2500	30	90							
	1.0					worstelle is					1550	4500				20	60							
1150	1.5	2000	1350		1100		2500	2100	1300		1600	4650	2500	2100		24	72							
	1.75										1650	4700				30	90							
	1.0			1						1	1550	4500				20	60							
1350	1.5	2000	1500		1100		2500	2200	1300		1600	4650	0	2200		24	72							
	1.75										1650	4700				30	90							
	1.0			1						1	1550	4500				20	60							
1600	1.5	2000	1700	700	1100		2500	2400	1300		1600	4650		2400		24	72							
-1.885.6	1.75	2000			203205		23.0	95712			1650	4700		10000		30	90							

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



Machine Room Less (MRL) type Layout Plan For Passenger Elevator

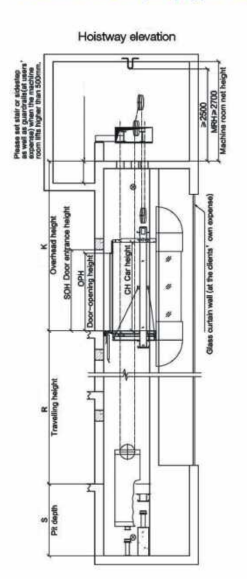


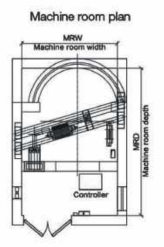
Load	Speed (m/s)		No	t dimensio (mm			Ņ	let dimensio (m	ay	Maximum	Maximum	
(kg)		Width	Depth	Height	Door open width	Door open height	Width	Depth	Pit	Overhead	floor	travelling (m)
450	1.0	1100	1100		700		1900	1700	1500	4300	20	60
	1.0								1500	4300	20	60
630	1.5	1100	1400		800		2000	1800	1600	4500	30	80
	1.75	0.000			10.45			5-3-3-67	1700	4600	36	80
	1.0								1500	4300	20	60
800	1.5	1400	1350		900		2200	1750	1600	4500	30	80
	1.75	100000							1700	4600	36-	80
	1.0	Ī	.0000				2400		1500	4300	20	60
1000	1.5	1600	1500		900			1900	1600	4500	30	80
	1.75	7		2500		2100			1700	4600	36	80
	1.0				1000		2650		1600	4300	20	60
1150	1.5	1600	1700					2200	1600	4500	30	80
	1.75								1650	4600	36	80
	1.0								1600	4450	20	60
1350	1.5	1700	1800		1100		2750	2250	1600	4550	30	90
	1.75	10090			5-000-00				1650	4600	36	105
	1.0				0.000000	1 1	1-04000-1	1000000	1600	4450	20	60
1600	1.5	1700	2000		1100		2750	2400	1600	4550	30	90
	1.75	7							1650	4600	36	105
	1.0					1 1			1600	4450	20	60
2000	1.5	1900	1900 2000		1100		2750	2400	1600	4550	30	90
	1.75								1650	4600	36	105

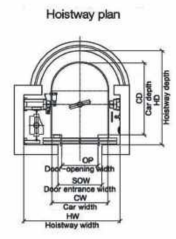
Note: Only for reference, final manufacture please follow contract.



Machine Room (MR) type Layout Plan for Panoramic Elevator





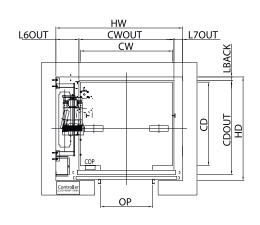


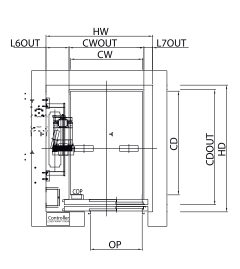
Load	Speed	Net dimension of car (mm)						Net dimension of hoistway (mm)							ion of com	Maximum	Maximum			
(kg)	(m/s)	Width	Depth	Height	Door open width	Door open height	Width	Depth	Gate width	Gate height	Pit	Over head	Width	Depth	Height	fioor	travelling (m)			
	1.0									-	1950	4400				16	50			
800	1.5	1250	1700		800		2250	2250	1000		2000	4550	2250	3600		25	80			
	1.75	100,000	E-0730		55969		1000000	1777 2567	See Francis		2050	4600	7,000			30	90			
	1.0			1							1950	4400				16	50			
1000	1.5	1400	1800		900		2400	2350	1100		2000	4550	2400	3700		25	80			
	1.75		1000						0.000		2050	4600		-7100000		30	90			
	1.0		2000	2000			1	95355c				et entre s	1	1950	4400				16	50
1150	1.5	1400			2500	900	2100	2400	2550	1100	2200	2000	4550	2400	3900	2700	25	80		
	1.75					0000000					2050	4600				30	90			
	1.0			1							1950	4400				16	50			
1350	1.5	1600	2000		900		2500	2550	1100		2000	4550	2500	3900		25	80			
	1.75										2050	4600				-30	90			
	1.0			1						1	1950	4400				16	50			
1600	1.5	1600	500 2250	1600 2250		900		2500	2800	1100		2000	4550	y/(mag	4000		25	80		
	1.75	-					_				2050	4600				30	90			

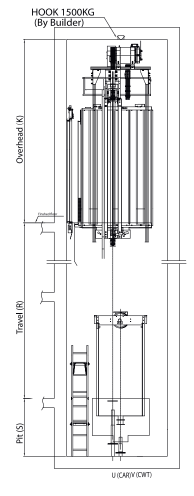
Note: Only for reference, final manufacture please follow contract.



Technical Data







Overhead, Pit

Application Regulation[CODE]	Speed(m/s)	Ceiling Height (mm)	Overhead(mm)	Pit Depth (mm)
	1.0		4000	1250
	1.5	2300	4200	1350
EN81-20	1.75		4250	1400
EN81-20	1.0		4100	1250
	1.5	2400	4300	1350
	1.75		4350	1400
	1.0		3850 (4000)	1250
	1.5	2300	4050 (4200)	1350
Standard	1.75		4150 (4250)	1400
Staridard	1.0		3950 (4100)	1250
	1.5	2400	4150 (4300)	1350
	1.75		4250 (4350)	1400
	1.0		4050	1250
	1.5	2300	4200	1350
MS2021	1.75		4250	1400
MS2021	1.0		4150	1250
	1.5	2400	4300	1350
	1.75		4350	1400

^() Overhead is for Mongolia and Venezuela market





Technical Data

Layout Dimensions | Speed: 1.0m/s ~ 1.75m/s

[Standard / EN code]

(Unit:mm)

C I	Can	a city	Opening	0	Car	Size		Hoistw	ay Size		Reaction	Load (N)
Speed (m/s)	Сар	acity	Width	Opening Type	Car	Cai Size		Simplex		olex	Pit	
(111/3)	Person	Load(kg)	(mm)		CW	CD	HW	HD	HW	HD	U (Car)	V (CWT)
	6	450	700		1000	1250	1750	1600	3700	1600	53955	45126
	7	550	800		1100	1250	1900	1650	4000	1650	59450	48560
	8	630	800	CLD	1100	1400	1900	1750	4000	1750	63960	48658
	8	630	800	CLD	1250	1250	1950	1650	4100	1650	63960	48658
	10	800	800		1350	1350	1950	1750	4100	1750	73380	53366
1.0~1.75	13	1000	900		1600	1450	2200	1800	4600	1800	85543	65432
	6	450	800		1000	1250	1600	1650	3400	1650	53955	45126
	7	550	800		1100	1250	1700	1650	3600	1650	59450	48560
	8	630	900	TLD	1100	1400	1700	1800	3600	1800	63960	48658
	10	800	900		1200	1450	1800	1850	3800	1850	73380	53366
	13	1000	900		1250	1800	1850	2200	3900	2200	85543	65432

[Malaysia]

(Unit:mm)

C I	Can	acity	Opening	0	Car	Size		Hoistw	ay Size		Reaction Load (N)	
Speed (m/s)	Сар	acity	Width	Opening Type	Cai	SIZE	Sim	Simplex		olex	P	it
(111/3)	Person	Load(kg)	(mm)		CW	CD	HW	HD	HW	HD	U (Car)	V (CWT)
	7	480	700		1100	1200	1750	1600	3700	1600	53955	45126
	8	545	700		1100	1300	1750	1700	3700	1700	59450	48560
	9	615	700	CLD	1150	1400	1800	1750	3800	1750	63960	48658
	10	685	800		1250	1400	1950	1750	4100	1750	66708	51600
	11	750	800		1350	1400	2000	1800	4200	1800	73380	53366
	13	885	900		1550	1400	2200	1800	4600	1800	77990	57682
10 175	15	1025	900		1600	1550	2200	1900	4600	1900	85543	65432
1.0~1.75	7	480	700		1100	1200	1700	1600	3600	1600	53955	45126
	8	545	700		1100	1300	1700	1700	3600	1700	59450	48560
	9	615	700		1150	1400	1750	1800	3700	1800	63960	48658
	10	685	800	TLD	1250	1400	1850	1800	3900	1800	66708	51600
	11	750	800		1250	1550	1850	1950	3900	1950	73380	53366
	13	885	900		1250	1750	1850	2150	3900	2150	77990	57682
	15	1025	900		1250	2000	1850	2400	3900	2400	85543	65432

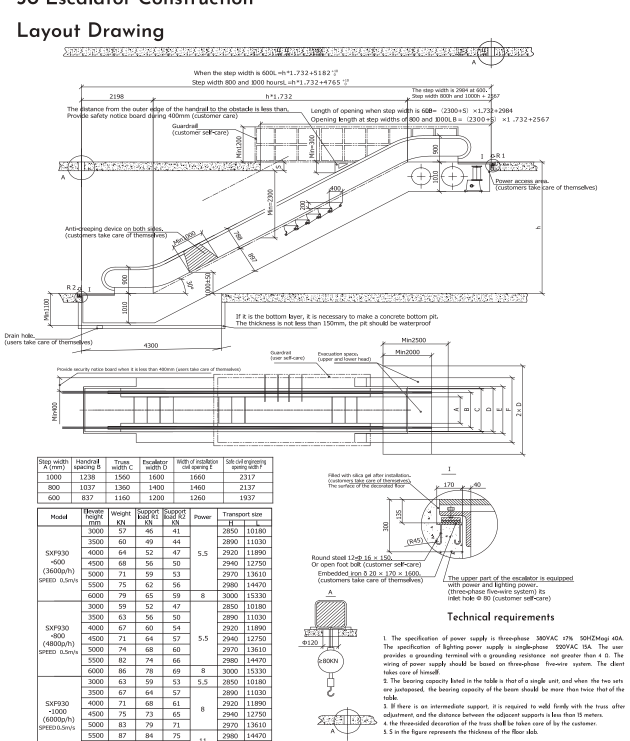
Power Supply Plan | Speed: 1.0 ~ 1.75m/s

Speed (m/s)	Сар	pacity	Motor Capacity	MCCB Capacity of	Power Supply Capacity		Wire Size m)		Vire Size m)	Heat Output (kcal/H)	Starting Power (kVA/set)
(, 5)	Person	Load(kg)	(kW)	Building (A)	(kVA)	Simplex	Duplex	Simplex	Duplex	(itodi, i i)	(kVA/set)
	6	450 (480)	5	30	15	6	6	6	6	675	6
	7/8	550(545)	5	30	15	6	6	6	6	825	6
1.0	8	630(615)	5	30	15	6	6	6	6	945	6
	10/11	800(750/685)	5	40	15	6	6	6	6	1200	6
	13/15	1000(1025/885)	6.3	40	15	6	10	6	10	1500	7.6
	6	450(480)	8	60	15	6	10	6	10	1013	9.6
	7/8	550(545)	8	60	15	6	10	6	10	1238	9.6
1.5	8	630(615)	8	60	15	6	10	6	10	1418	9.6
	10/11	800(750/685)	8	60	15	10	10	10	10	1800	9.6
	13/15	1000(1025/885)	10	60	20	10	16	10	16	2250	12
	6	450(480)	9	60	20	6	10	6	10	1181	10.8
	7/8	550(545)	9	60	20	6	10	6	10	1444	10.8
1.75	8	630(615)	9	60	20	6	10	6	10	1654	10.8
	10/11	800(750/685)	9	60	20	10	10	10	10	2100	10.8
	13/15	1000(1025/885)	11.7	60	27	10	16	10	16	2625	14

^() Load is for Malaysia market

Construction Parameter & Sketch for Escalator

30°Escalator Construction



2980 14470

3000 15330

6000 92 88 79

Note: this picture is not drawn to scale



Technical Data

Technical Features





Professional and Considerate Service

Good service ensures your safety. It warrants your investment in equipment. Truly nice service can predict and satisfy special requirements from vast clients. As service definition varies according to different customers' requirements, our methods are also extensive and individual in order to meet those demands.

Serving vast customers is our only objective. We assume that the core of service does not lie in the process. but the very result. We are not only required the extensive sales of our elevators. We also demand 100% satisfaction from our clients. Our company is engaged in enhancing the personnel's skill and quality. We strive to well-settle the service efficiency and quality. Therefore, the clients can truly experience our superior and professional services. The clients of our company can get the global high quality, high standard and the professional services. All-year-round 8760-hour safeguard just for your word of "I am satisfied with it!"

Service Team

All maintenance service personnel are received strict on-the-job training to execute standard maintenance procedures and provide perfect service experience for customers by depending on strong technical supporting network as well as management system.

Spare Parts

All supplied spare parts are conducted strict test before delivery, which includes escalator's components of various models; distribution network has covered lots of cities all over the ccuntry for rapid supply and timely replacement.





Professional maintenance



Service Line



Professional Team



Convenient Service