



公司网址



微信公众号

**MAXSON**

**麦克森机电(浙江)有限公司**  
MAXSON ELECTRIC (ZHEJIANG) CO.,LTD.

地址: 浙江省桐乡市经济开发区环城南路2986号

电话: +86-573-88923166

全国免费服务热线: 400 102 3066

Address: No. 2986, Huancheng South Road, Tongxiang Economic  
Development Zone, Zhejiang Province  
Tel: +86-573-88923166  
National Free Service Hotline: 400 102 3066

[www.zjmaxson.com](http://www.zjmaxson.com)

敬告!

本册为一般信息出版物, 麦克森保留更改产品和说明的权利。  
由于印刷原因, 实际产品与图片可能存在色差。

Notice!

This volume is a general information publication and Macpherson reserves the right to change the product and instructions.  
Due to printing reasons, there may be color difference between the actual product and the picture.

2023版



**MAXSON**  
**麦克森**

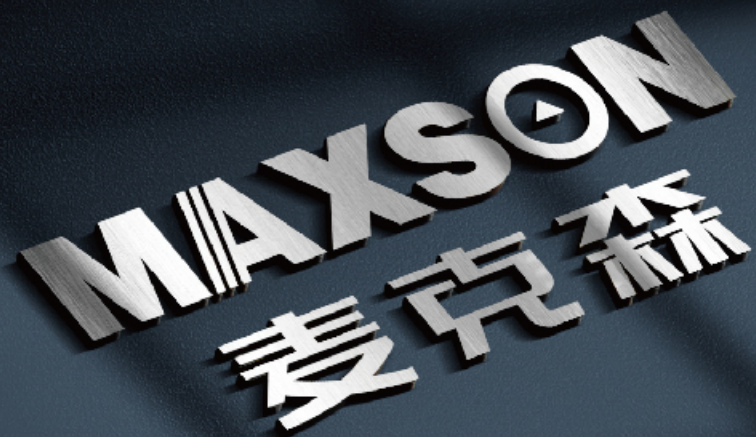
**乘客电梯**  
**载货电梯**

Passenger elevator  
freight elevator

张闻博 13611315781

**麦克森机电(浙江)有限公司**  
MAXSON ELECTRIC (ZHEJIANG) CO.,LTD.





# GERMAN QUALITY ONLY FOR BETTER ARRIVAL

## 德国品质 只为更好抵达

60 +

品牌历史

5000 +

产品安装案例

30 +

出口柬埔寨、菲律宾、  
缅甸、马来西亚等国家

200 +

海外分销商

### 麦克森德国 MAXSON Germany

创始人Michae先生，于1962年在德国工业制造重地德国Freistaat Bayern（巴伐利亚州）创建了德国Mikeson机械制造工厂，引入机械化生产，从此开启了机械零部件制造事业之路。

随着工厂的不断壮大，Michae先生正式成立了德国Mikeson机械制造公司，依托先进的技术和工艺，制造出一系列高品质电梯部件，迅速成为了巴伐利亚州电梯安全部件的专业供应商，把安全带给欧洲千家万户，让一个又一个家庭变得舒适有格调。

### 麦克森中国 MAXSON China

基于对中国市场的战略布局，德国Mikeson机械制造公司携世界领先制造技术与麦克森机电（浙江）有限公司达成技术合作。麦克森将Mikeson机械制造公司先进智能制造技术、严谨的制造工艺、完美的美学追求和卓越的品质，专注于电梯的设计、研发、制作与销售，为中国建筑楼宇提供更舒适的上下生活。

基于麦克森机电在中国的发展及整体战略规划，正式升级麦克森MAXSON品牌，升级优化产品与服务，提供多样化的定制需求，以全新数智化的乘梯解决方案，为用户带来集品质、艺术、智慧于一体的高端出行方式。

### 麦克森未来 MAXSON Future

麦克森以“为全球建筑楼宇提供智能电梯产品”为使命，完美传承德国严谨精神、先进技术和高标准要求，用专业的设计和制造经验，让经典工程遍布全球，成为电梯市场的引领者。

麦克森机电（浙江）有限公司是一家集研发设计、制造、销售、安装、服务于一体的电梯企业。拥有先进的自动喷涂线、激光切割机、数控折弯机等机械设备和一批多年机械行业的专业技术团队，以德国制造技术、现代化设备、标准化管理和完善的营销服务网络，立足中国，布局全球，成为中国最具发展力的电梯企业之一。





# ENJOY EFFICIENT LIFE WITH INTELLIGENT TECHNOLOGY

## 智能科技 畅享高效生活



### 先进的控制系统

Advanced control system

采用双32位嵌入式微处理器共同完成电梯操作功能和电机驱动控制。

It applies double 32-digit embedded micro-processor to jointly finish the elevator operation function and motor drive control.



### 目的层群控系统

Destination floor group-supervision system

根据乘客不同的目的层对多台电梯进行优化分配，减少停站次数，为乘客提供更为快捷的服务。

According to different destination floors from passengers, it executes optimized distribution to multiple elevators. It reduces parking times. It provides vast passengers with the more prompt and convenient services.



### 远程物联监控系统

Long-distance Web of Things monitor system

搭载远程监控物联网系统，实现全方位覆盖监测和管理，大大提高了售后服务的效率和质量，提升电梯安全等级。

It matches with long-distance monitor Web of Things system. It fulfills all-round monitor and supervision coverage. It greatly enhances the efficiency and quality of after-sale services. It also increases the elevator safety level.



### 智能身份识别系统

Intellectual ID recognition system

可通过IC卡、人脸识别等对电梯使用加以控制，极大加强楼宇管理的安全性，让用户更安心。

It can control the elevator use through IC card, human-face recognition etc. It greatly enhances the security of building management. Therefore users are more assured in use.

麦克森乘客电梯系列是集智能化、人性化、科技化于一体的现代智能电梯。麦克森电梯致力于创新研发、精益制造，为城市垂直交通运输提供更完美的解决方案，将人类对垂直空间的无限想象从梦想变为现实。

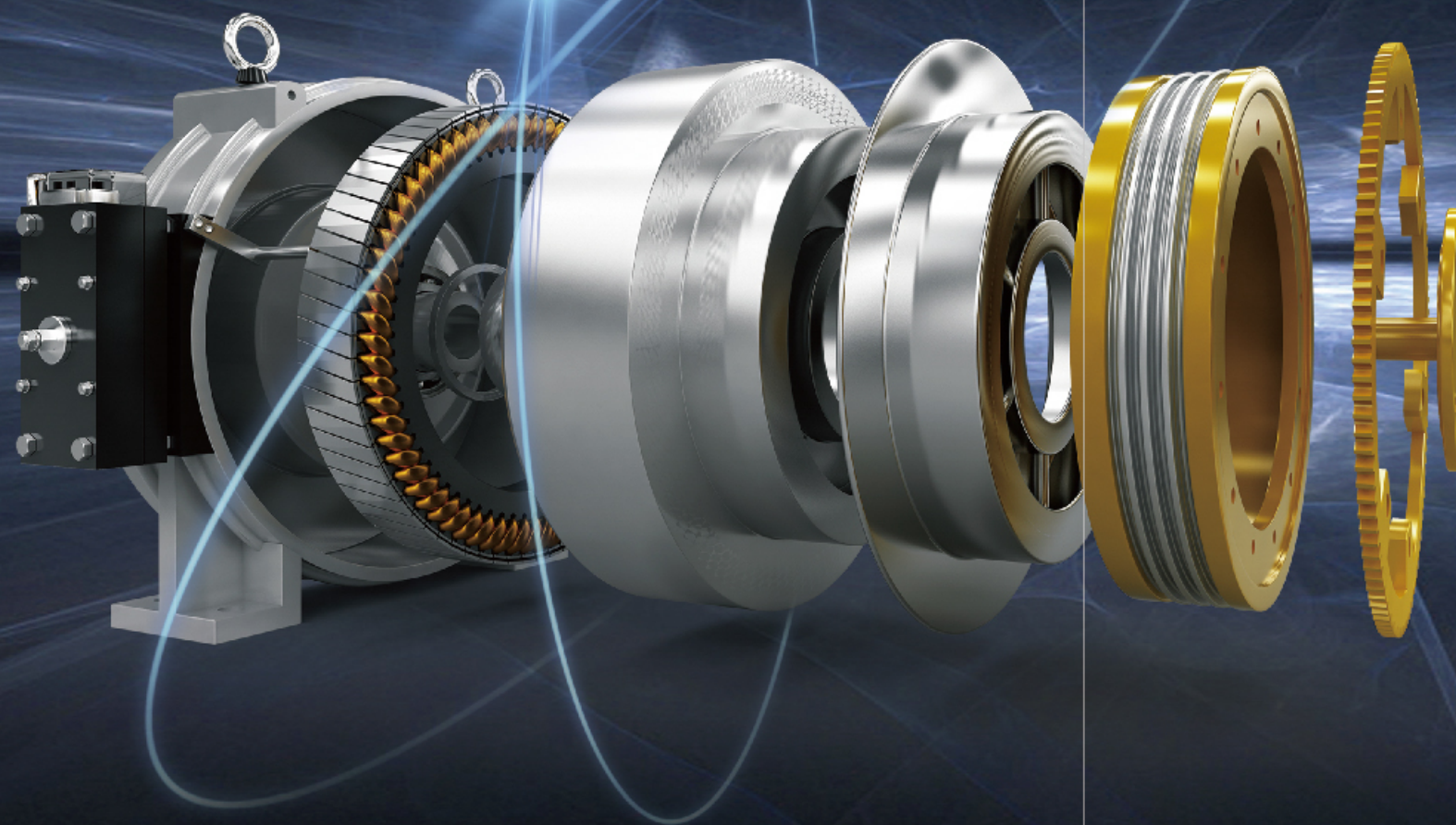
MAXSON passenger elevator series are modern intellectual elevators that integrate the intellectual, high tech and human-centered properties into one. It is engaged in innovative research and development. It keeps improving the production. It provides vertical city traffic & transport with the more perfect solution plan. It turns human dreams towards vertical space to reality.





# SCIENCE AND TECHNOLOGY POWER INFINITE POSSIBILITY

科技助力 无限可能



## 曳引系统

Traction system

永磁同步无齿轮曳引技术，高效节能新理念，  
节省能源40%之多，无振动，低噪音，  
营造健康的乘梯环境。

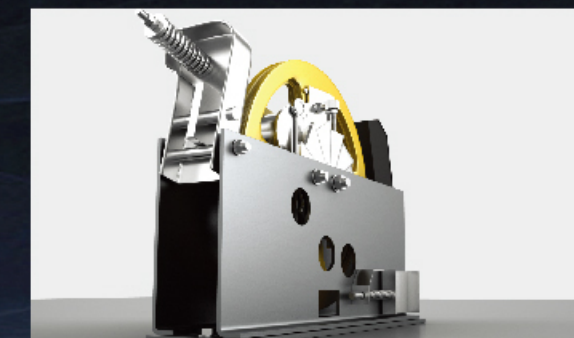
Permanent magnet synchronous & gear-less traction technology is of  
effective energy-saving concept.  
It saves over 40% of energy without vibration and with low noise.  
It produces a healthy travel environment.

## 限速器

Speed governor

当电梯超过标准限定速度时，限速器切断安全回路保证电梯  
停止运行。

When the elevator is in the level position and the door is open, if the  
elevator moves unexpectedly, stop the elevator and ensure the  
safety of the passengers.



## 缓冲器

Buffer

可以最大程度的吸收电梯非正常冲击能量，确保电梯乘客安全。

It absorbs abnormal impact energy to greatest extent. Therefore, it  
guarantees the passengers' safety in elevator.

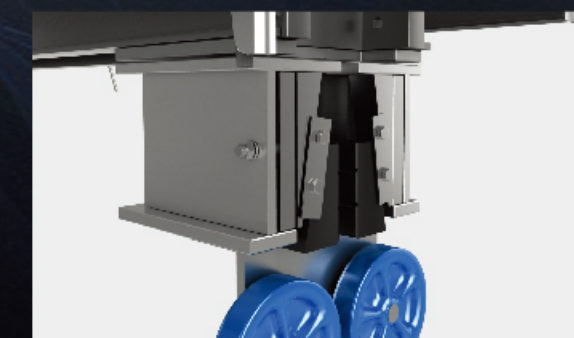


## 安全钳

Safety tongs

当电梯超过标准速度时，通过限速器联动使安全钳动作，确  
保电梯安全制停。

If elevator exceeds the standard speed, safety tongs acts through  
speed governor linkage. It thus ensures safe elevator brake / stop.





# COZY & SAFE SMOOTHLY ENJOY THE COMFORTABLE TIME

## 安全舒适 畅享惬意时光

### 串行通讯技术

Serial communication technology

采用网络通讯，大量减少布线数，提高可靠性及缩短安装时间。

It applies network communication. It greatly reduces the wiring number. It increases the reliability and shortens the installation time.

### 最佳运行曲线

The best running curve

曲线发生器精准测量轿厢位置，实时计算最佳运行曲线，使电梯运行更加平稳，减少层运时间，提高平层精度，带来更上层的乘坐舒适感。

Curve generator accurately measures the car position. It executes real-time calculation to the best running curve. It brings about the more smooth elevator operation. It reduces the travel time, enhances the leveling precision. It offers the higher cozy travel.

### 微机群控管理系统

Micro-computer group-supervision management system

上下班高峰运行模式：满足写字楼等公共场所上下班时段的运行要求。

均匀运行模式：采用最小的等待时间分配原则，电梯响应合理快捷。

空闲运行模式：空闲时电梯均匀分布于指定区域待梯，保证对外呼响应快速及时。

Peak period running mode: it satisfies travel requirements in peak period in public occasions such as office building etc.

Even running mode: it applies minimum waiting time distribution principle with rational, prompt and convenient elevator response.

Idle running mode: if elevators are idle, they are evenly distributed in the designated areas. It thus ensures quick and prompt response to outer calling.

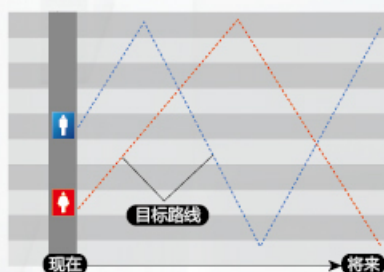
### VVVF 变频变压门机控制系统

VVVF variable frequency variable voltage door machine control system

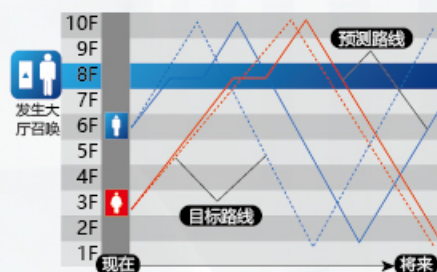
采用交流永磁和VVVF变频门机控制系统，开、关门曲线可任意调节，运行安全、舒适、噪音低，性能稳定可靠。

It adopts ac permanent magnet and vvvf variable frequency door machine control system with free adjustment of opening / closing curve, safe and cozy travel, low noise, stable and reliable properties.

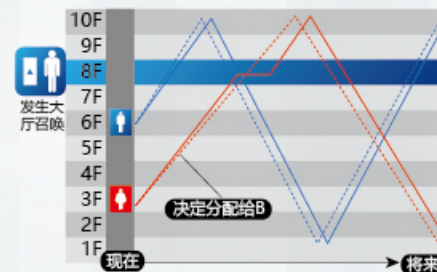
电梯位置



电梯位置

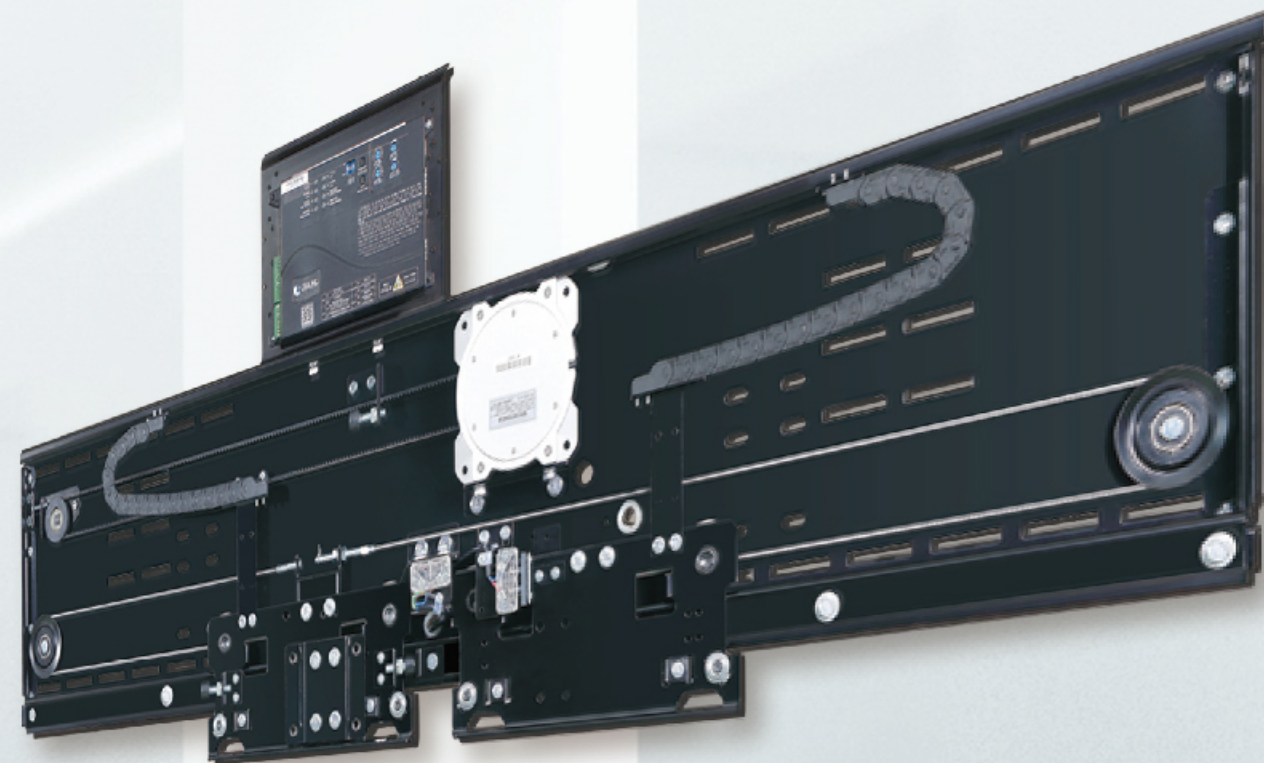


电梯位置

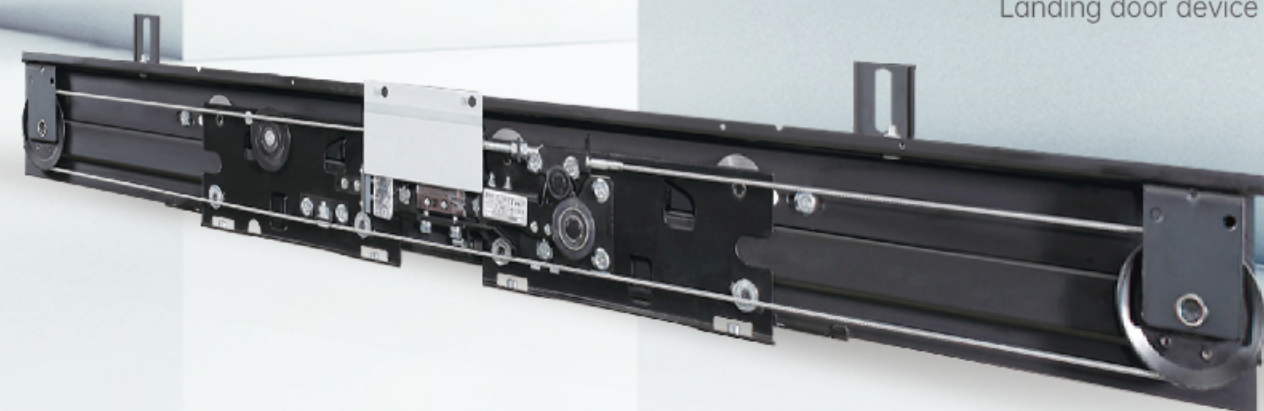


将来预测目标路线控制  
Predicted target path control in future

永磁同步门机  
Permanent magnet  
synchronous door operator



层门装置  
Landing door device





# PASSENGER ELEVATOR

## 乘客电梯

### 小机房乘客电梯

Mini machine room passenger elevator

为节省建筑空间，拓展建筑物更大空间利用率，使运行更灵敏可靠，使楼宇更优雅美观，小机房乘客电梯，采用紧凑密集型永磁同步无齿轮曳引机和特殊设计的控制柜，使机房面积达到与井道面积完全相同。

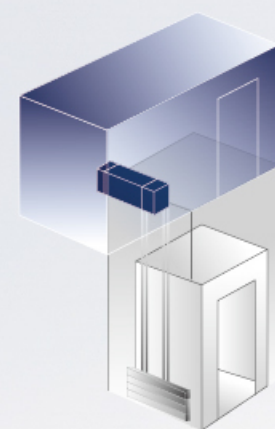
In order to save building space, expand the utilization rate of building space, make the operation more sensitive and reliable, and make the building more elegant and beautiful, has a passenger elevator with mini machine room, which adopts compact and intensive permanent magnet synchronous gearless traction machine and specially designed control cabinet, so that the machine room area is exactly the same as the hoistway area.

### 节能便捷

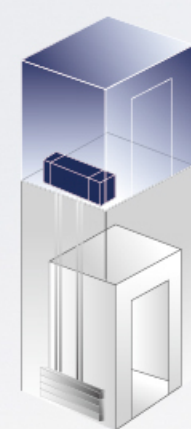
Energy saving and convenience

与传统电梯相比，小机房乘客电梯结构更紧凑，轻盈小巧，安装方便，维护便捷，其集约化的空间效果，降低建筑成本，节约能源。

Compared with traditional elevators, passenger elevator with mini machine room is more compact in structure, light and small in size, convenient in installation and maintenance, and its intensive space effect reduces construction cost and saves energy.



普通电梯的机房  
Machine room of  
ordinary elevator



麦克森小机房电梯机房  
MAXSON small machine  
room elevator

### 无机房乘客电梯

Machine roomless passenger elevator

采用无机房结构，将控制柜与曳引机灵活置于井道，节约建筑面积，造型美观简约，也为建筑师和开发商留有设计余地，降低了综合建筑成本。

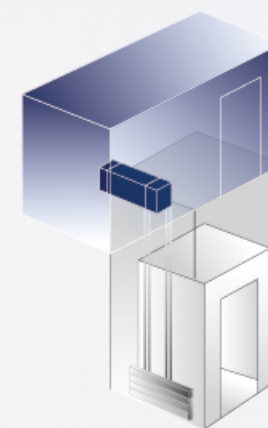
With machine room less structure, control cabinet and traction are placed in the shaft flexibly. It saves construction area and with artistic and simple shape, which reduces comprehensive construction cost and leaves design space for architects and developers.

### 低能耗，省空间

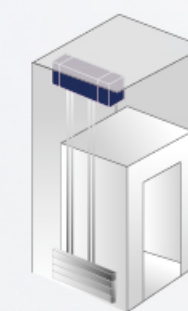
Low energy consumption, space-saving

以“低能耗”为标准，充分考量建筑空间的利用率和成本，采用结构紧凑的布局方式和灵活多变的设计风格，巧妙融入各种建筑物，是现代个性化建筑楼宇的首选梯种。

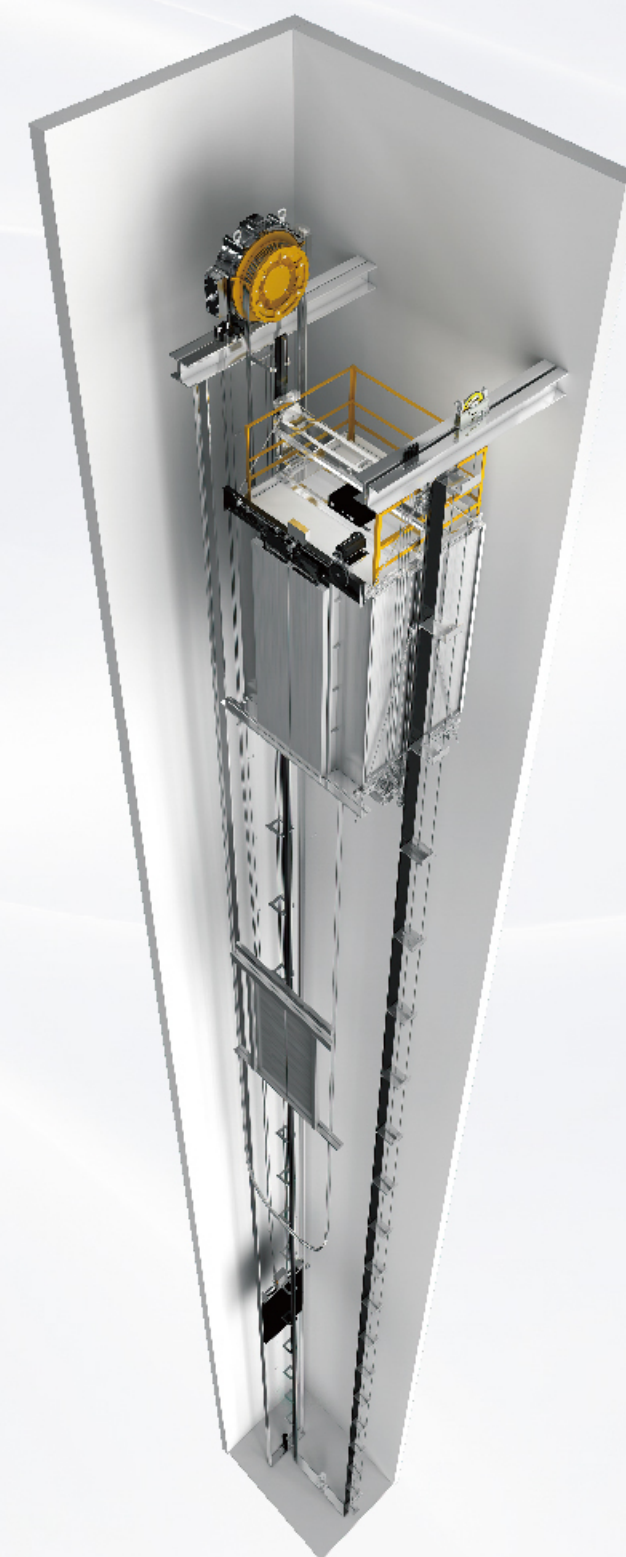
It is low energy consumption-based. It fully considers building space's utilization rate and cost. Using compact layout and flexible design style and cleverly integrating all kinds of buildings, it is the first choice for modern individualized buildings.



普通电梯的机房  
Machine room of  
ordinary elevator



麦克森无机房电梯  
MAXSON machine  
roomless elevator





# MOONIS BRIGHT AND THE AIR SERENE

月白风清



## MAX-JXK102

标配 standard

- 吊 顶: 发纹不锈钢, 亚克力透光板, LED筒灯
- 轿 壁: 发纹不锈钢
- 扶 手: 无
- 地 板: PVC (可选大理石)
- Ceiling: Hairline stainless steel, acrylic light-emitting panel, LED down light
- Car wall: Hairline stainless steel
- Handrail: None
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK103

选配 optional

- 吊 顶: 发纹不锈钢, 亚克力拱形顶, LED筒灯
- 轿 壁: 发纹不锈钢, 镜面蚀刻不锈钢
- 扶 手: 发纹不锈钢扁扶手
- 地 板: PVC (可选大理石)
- Ceiling: Hairline stainless steel, acrylic arch roof, LED down light
- Car wall: Hairline stainless steel, mirror etched stainless steel
- Handrail: Hairline stainless steel flat handrail
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK020

选配 optional

- 吊 顶: 发纹不锈钢, 亚克力透光板, LED筒灯
- 轿 壁: 镜面不锈钢, 发纹不锈钢
- 扶 手: 无
- 地 板: PVC (可选大理石)
- Ceiling: Hairline stainless steel, acrylic light-emitting panel, LED down light
- Car wall: Mirror stainless steel, hairline stainless steel
- Handrail: None
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



# THE FIRE TREE FLOWER

火树琪花



## MAX-JXK021

选配 optional

- 吊 顶: 太空铝(复合), 回光灯带, LED筒灯  
轿 壁: 太空铝(复合), 雾面咖啡, 咖啡银杏, 咖啡布纹, 卡条  
扶 手: 无  
地 板: PVC (可选大理石)
- Ceiling: Outer space aluminum (composite), beam projector band, LED down light  
Car wall: Outer space aluminum (composite), haze coffee, coffee ginkgo, coffee woven, string  
Handrail: None  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK022

选配 optional

- 吊 顶: 镜面不锈钢, 星空顶, LED筒灯  
轿 壁: 木纹钢板, 镜面不锈钢, 亚克力彩绘  
扶 手: 无  
地 板: PVC (可选大理石)
- Ceiling: Mirror stainless steel, star top, LED down light  
Car wall: Wood grain steel plate, mirror stainless steel, acrylic colored-pattern  
Handrail: None  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK023

选配 optional

- 吊 顶: 发纹不锈钢, 亚克力透光板  
轿 壁: 木纹钢板, 镜面蚀刻不锈钢, 发纹不锈钢  
扶 手: 无  
地 板: PVC (可选大理石)
- Ceiling: Hairline stainless steel, acrylic light-emitting panel  
Car wall: Wood grain steel plate, mirror etched stainless steel, hairline stainless steel  
Handrail: None  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



# FLOATING LIGHT JUMP GOLD

浮光跃金



## MAX-JXK106

选配 optional

吊 顶: 香槟金不锈钢, 金箔, LED筒灯  
轿 壁: 发纹不锈钢, 香槟金镜面不锈钢  
扶 手: 香槟金不锈钢圆扶手  
地 板: PVC (可选大理石)

Ceiling: Champagne gold stainless steel, gold foil, LED down light  
Car wall: Hairline stainless steel, champagne gold mirror stainless steel  
Handrail: Champagne gold stainless steel round handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK104

选配 optional

吊 顶: 钛金镜面不锈钢, 亚克力灯饰, LED筒灯  
轿 壁: 钛金发纹不锈钢, 钛金镜面蚀刻不锈钢  
扶 手: 钛金不锈钢扁扶手  
地 板: PVC (可选大理石)

Ceiling: Titanium mirror stainless steel, acrylic lighting, LED down light  
Car wall: Titanium hairline stainless steel, titanium mirror etched stainless steel  
Handrail: Titanium stainless steel flat handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## MAX-JXK105

选配 optional

吊 顶: 黑钛镜面不锈钢, 拱形顶, 暗藏灯带, LED筒灯  
轿 壁: 黑钛镜面不锈钢, 大理石  
扶 手: 无  
地 板: PVC (可选大理石)

Ceiling: Black titanium mirror stainless steel, arched roof, hidden light belt, LED down light  
Car wall: Black titanium mirror stainless steel, marble  
Handrail: None  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



# FRAGRANCE AND FRAGRANCE

馥郁芳华



## ► MAX-JXK109

选配 optional

- 吊 顶: 木饰面造型, 暗藏灯带, LED筒灯
- 轿 壁: 镜面不锈钢, 仿皮纹饰面, 蚀刻, 木纹钢板, 古铜镜面不锈钢
- 扶 手: 不锈钢扁扶手
- 地 板: PVC (可选大理石)
- Ceiling: Wood veneer molding, hidden light belt, LED down light
- Car wall: Mirror stainless steel, artificial leather decoration, etched, wood grain steel plate, bronze mirror stainless steel
- Handrail: Stainless steel flat handrail
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## ► MAX-JXK107

选配 optional

- 吊 顶: 古铜镜面不锈钢, 古铜发纹不锈钢, 暗藏灯带, LED筒灯
- 轿 壁: 古铜镜面蚀刻不锈钢, 古铜发纹不锈钢, 皮革硬包, 暗藏灯带
- 扶 手: 古铜不锈钢扁扶手
- 地 板: PVC (可选大理石)
- Ceiling: Bronze mirror stainless steel, bronze hairline stainless steel, hidden lamp belt, LED down light
- Car wall: Bronze mirror etched stainless steel, bronze hairline stainless steel, leather hard package, hidden lamp belt
- Handrail: Bronze stainless steel flat handrail
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



## ► MAX-JXK108

选配 optional

- 吊 顶: 黑钛镜面不锈钢, 亚克力透光板
- 轿 壁: 木纹钢板, 黑钛嵌条, 仿大理石岩板, 暗藏灯带
- 扶 手: 无
- 地 板: PVC (可选大理石)
- Ceiling: Black titanium mirror stainless steel, acrylic light-emitting panel
- Car wall: Wood grain steel plate, black titanium paneling, imitation marble rock plate, hidden lamp belt
- Handrail: None
- Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



# SIGHTSEEING ELEVATOR

## 观光电梯

### 心灵小憩，只为了让梦想远行

It relaxes your heat and soul, set your dream to a long voyage.

精致的观光电梯不仅能够提升楼宇的档次，还能成为整个大厦的一个亮点。麦克森观光电梯是一道移动的风景，有着精致的视觉美感和完美的乘坐舒适感。其采用现代新材料和新型全电脑、矢量型变频调速（VVVF）控制技术，融合了数据网络化系统和模块化结构及最新加工工艺制造。

Fine and exquisite observation elevator can enhance the buildings' grade. It highlights the whole building. MAXSON observation elevator is a mobile scene. It has delicate visual aesthetics and the perfect & comfortable travel. It applies new modern materials, novel styles of fully computerized and vector type variable frequency speed governor (VVVF) control technology. It combines with data network system, modular structure, the latest machining craft & technology for manufacture.

### 开创电梯 时尚空间

It initiates upon a popular elevator space

麦克森观光电梯吸收国外电梯对于电梯的极致要求，在安全、平稳、时尚间创造一种前所未有的绝美体验，为城市带来新鲜的上下享受。适用于酒店、大型商场、商务大楼等不同场所。

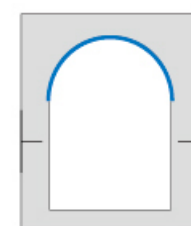
MAXSON observation elevator absorbs the advantages of overseas elevators. It creates a marvellous experience of safe, smooth and popular travel. It provides the cities with refreshing up / down enjoyment. It is applicable for hotel, restaurant, large-scale shopping center, business building etc.

### 多样化选择方案

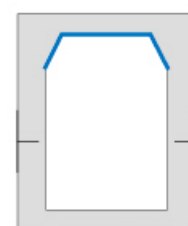
Diversification scheme

根据不同风格楼宇，可选择不同的轿厢形状，在运载过程中为建筑增添无限美感。提供全玻璃、玻璃后壁，部分玻璃侧壁和全玻璃侧壁等配置，满足了客户的装潢要求。

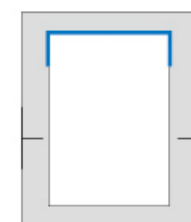
According to different styles of buildings, different car shapes can be selected, which will add infinite beauty to the building during the transportation process. All-glass, glass back wall, partial glass side walls and all-glass side walls are provided to meet the decoration requirements of customers.



半圆型  
Semi-circular shaped



菱形  
Cutting-angle-type



正方形  
Square shaped



展望型  
Future prospects

图中蓝色线条部分为观光面透明玻璃。  
Graphic blue line part shows observation face transparent glass.



### MAX-G001

选配 optional

吊 顶: 镜面不锈钢, 亚克力灯饰, LED灯  
轿 壁: 发纹不锈钢, 安全夹胶玻璃  
扶 手: 不锈钢单管扶手  
地 板: PVC (可选大理石)

Ceiling: Mirror stainless steel, acrylic lighting, LED light  
Car wall: Hairline stainless steel, Safety laminated glass  
Handrail: Stainless steel single handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



### MAX-G002

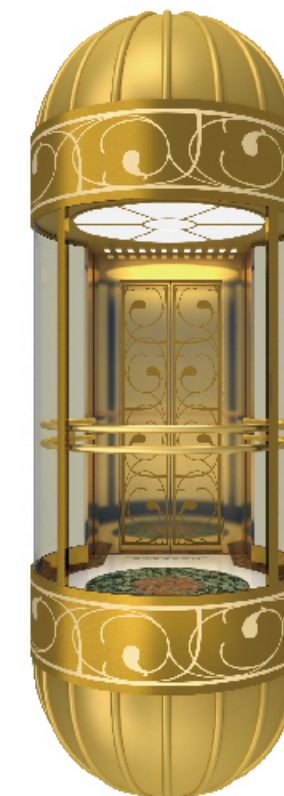
选配 optional

吊 顶: 镜面不锈钢, 亚克力透光板, LED灯  
轿 壁: 发纹不锈钢, 安全夹胶玻璃  
扶 手: 不锈钢单管扶手  
地 板: PVC (可选大理石)

Ceiling: Mirror stainless steel, acrylic light-emitting panel, LED light  
Car wall: Hairline stainless steel, Safety laminated glass  
Handrail: Stainless steel single handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



### MAX-G003

选配 optional

吊 顶: 钛金不锈钢, 亚克力灯饰  
轿 壁: 钛金不锈钢, 安全夹胶玻璃  
扶 手: 钛金不锈钢单管扶手  
地 板: PVC (可选大理石)

Ceiling: Titanium stainless steel, acrylic lighting  
Car wall: Titanium stainless steel, safety laminated glass  
Handrail: Titanium stainless steel single handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



# STRETCHER ELEVATOR

## 担架电梯

### 人性化设计

Human-centered design

麦克森担架电梯，可为您的建筑量身设计。采用高强度型材制作而成的轿厢，可承载各类较重担架，安心运送病人或大件物品，有效保护人员及物品的安全。

MAXSON stretcher elevator has been specially designed for your building. It applies high strength section materials to produce the elevator cars. It can bear various kinds of heavy stretchers. It safely delivers the patients / goods. It effectively protects the security of both the people and the goods.

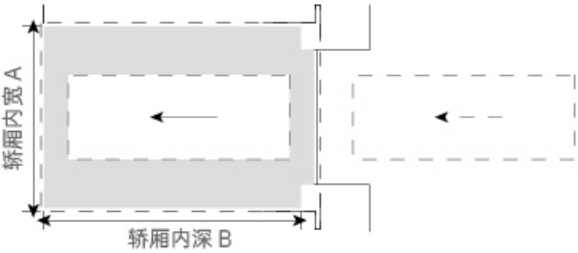


### 主要参数

Main parameter

载重: 1000kg  
提升速度: 1.0-2.5M/S  
驱动: 无齿轮曳引机  
控制: 集选控制

Load: 1000kg  
Speed: 1.0-2.5m/s  
Gearless Traction Machine  
Control: Set Selection Control



### 安全通道，关怀备至

Considerate and caring safety channel

麦克森担架电梯，满足12层及以上的高层住宅，完全按照标准尺寸，结合建筑空间结构，优化设计，确保提供最完善的住宅电梯解决方案。

MAXSON stretcher elevator satisfies 12F and above high-rise residence. It completely accords with standard sizes. It combines with building space structure for optimized design. It offers the most perfect residence elevator solution plans.



# HOSPITAL ELEVATOR

## 医用电梯

### 平等运载，和谐空间

Equal transport, harmonious space



人性化安装高度，方便残疾人士自由出入电梯；嵌入式安装，节省轿厢空间，避免刮碰伤害；高识别度盲文按钮，方便弱视者使用；更有延时开关门功能（选配），可延长乘客进出电梯时的开门状态。

Human-centered installation height is convenient for the disabled to freely enter into / exit from the elevator. Embedded installation saves the car space. It avoids any collision injury. High-recognition braille buttons are convenient to use by the amblyope. Furthermore, optional time-delay opening / closing function can prolong the opening condition when passengers enter into / exit from the elevators.

### MAX-Y001

选配 optional

- 吊 顶: 发纹不锈钢，亚克力透光板，LED筒灯  
轿 壁: 发纹不锈钢  
扶 手: 发纹不锈钢扁扶手  
地 板: PVC（可选大理石）
- Ceiling: Hairline stainless steel, acrylic light-emitting panel, LED light  
Car wall: Hairline stainless steel  
Handrail: Hairline stainless steel flat handrail  
Floor: PVC (optional marble)



扫描二维码  
720°了解轿厢



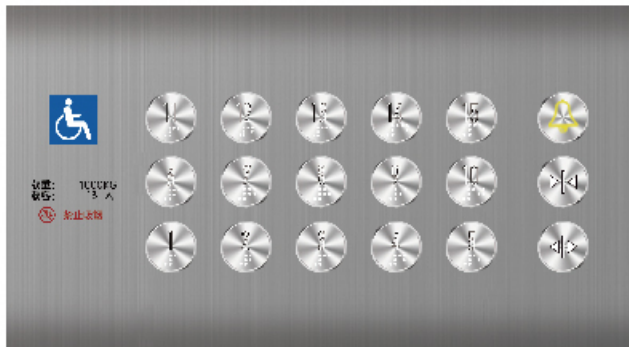


# HUMAN-MACHINE INTERFACE

## 人机界面



**MAX-CV05**  
有底盒残疾人操纵箱  
Bottom box disabled control box



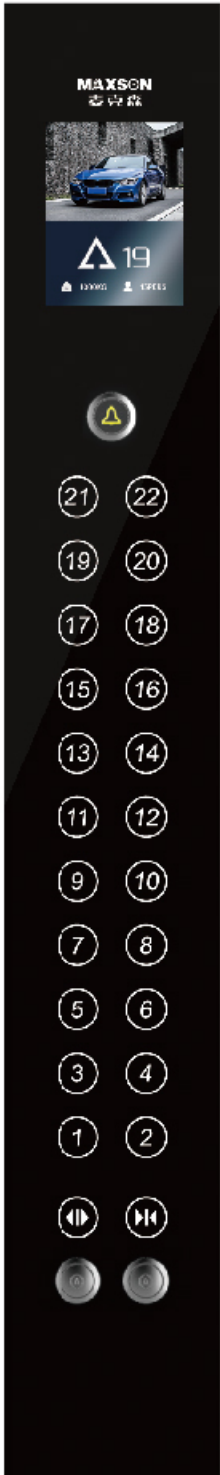
**MAX-CV06**  
无底盒残疾人操纵箱  
No bottom box disabled control box



**MAX-CY-02**  
一体式操纵箱  
Integrated control box



**MAX-CV03**  
挂壁式操纵箱  
Wall-mounted control box



**MAX-CV04**  
挂壁式操纵箱  
Wall-mounted control box

### 外召盒 External call box



**MAX-HD1**  
无底盒外呼  
No bottom box outside call



**MAX-BL2**  
无底盒外呼  
No bottom box outside call



**MAX-P6**  
无底盒外呼  
No bottom box outside call



**MAX-W201**  
有底盒外呼  
Bottom box outside call



**MAX-W202**  
有底盒外呼  
Bottom box outside call



**MAX-W203**  
有底盒外呼  
Bottom box outside call





# LANDING DOOR SERIES

## 厅门系列



**MAX-MB1001**  
标配 standard  
喷涂钢板  
Sprayed steel plate



**MAX-MB1002**  
选配 optional  
发纹  
hairline



**MAX-MB1003**  
选配 optional  
古铜, 镜面, 蚀刻  
Bronze, mirror, etched



**MAX-MB1004**  
选配 optional  
黑钛, 发纹, 蚀刻  
Black titanium, hairline, etched



**MAX-MB1005**  
选配 optional  
香槟金, 镜面, 蚀刻  
Champagne gold, mirror, etched



**MAX-MB1006**  
选配 optional  
钛金, 发纹, 蚀刻  
Titanium, hairline, etched

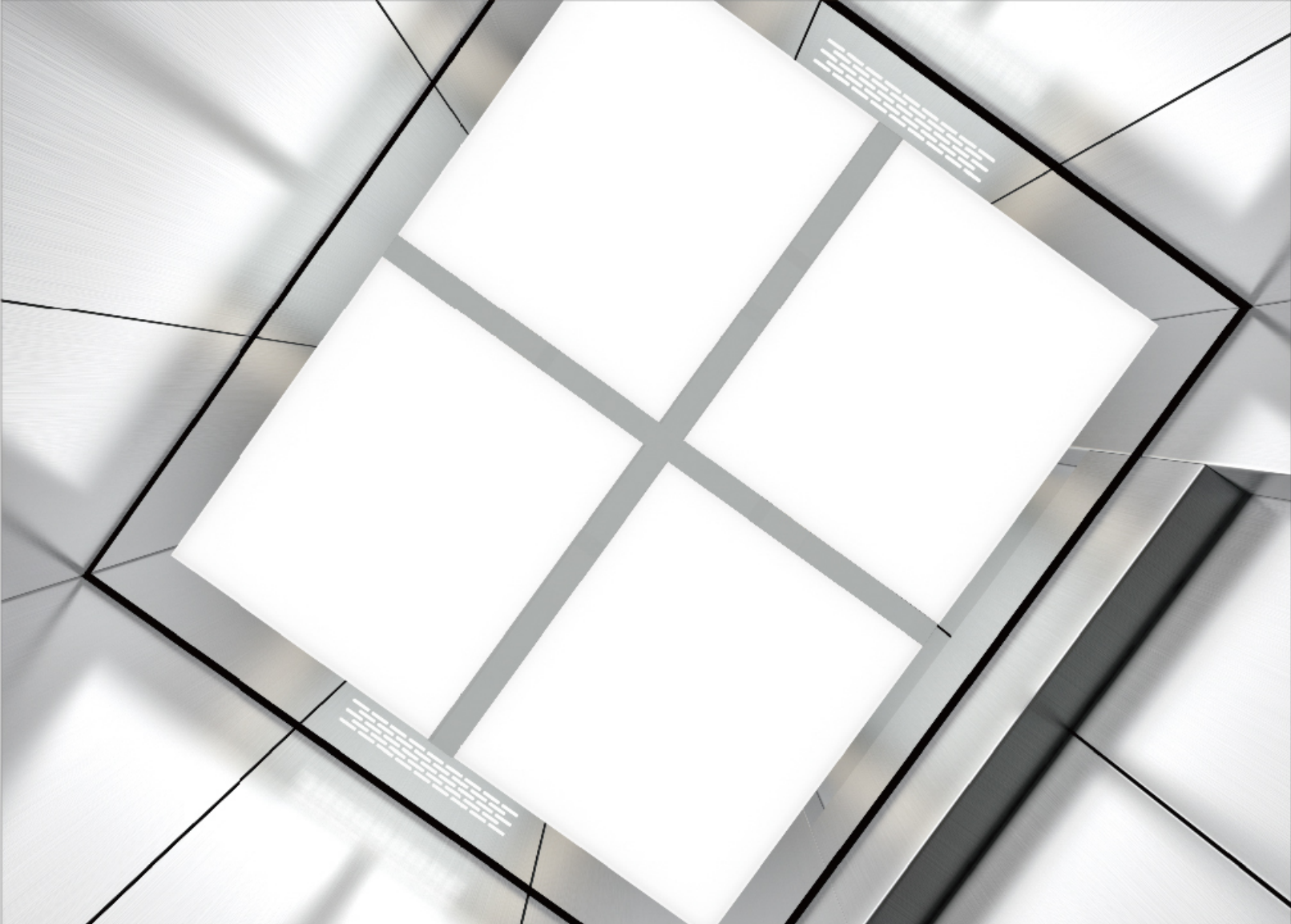


**MAX-MB1007**  
选配 optional  
钛金, 镜面, 蚀刻  
Titanium, mirror, etched



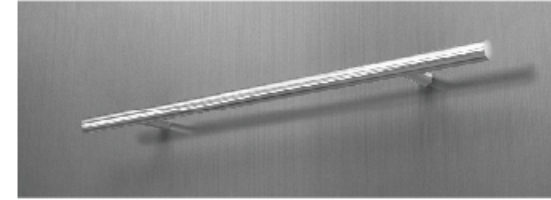
**MAX-MB1008**  
选配 optional  
玫瑰金, 镜面, 蚀刻  
Rose gold, mirror, etched





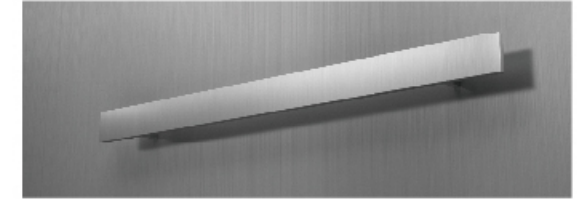
### 扶手系列(选配)

Handrail series (Optional)



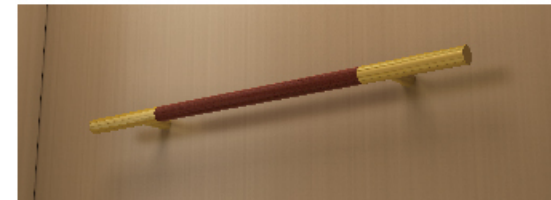
#### MAX-FS001

不锈钢圆扶手  
Stainless steel round handrail



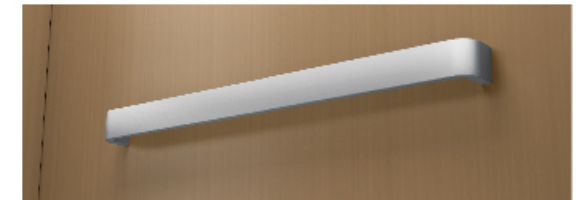
#### MAX-FS002

不锈钢扁扶手  
Stainless steel flat handrail



#### MAX-FS002

圆木+钛金扶手  
Log+titanium handrail



#### MAX-FS004

不锈钢扁扶手  
Stainless steel flat handrail



### 地板系列(选配)

Door series (Optional)



#### MAX-DB1001

PVC  
PVC



#### MAX-DB1002

PVC  
PVC



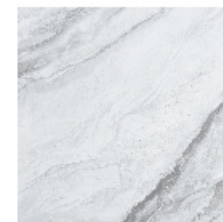
#### MAX-DB1003

PVC  
PVC



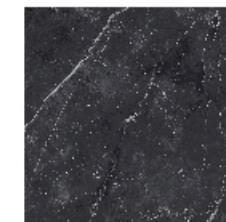
#### MAX-DB1004

PVC  
PVC



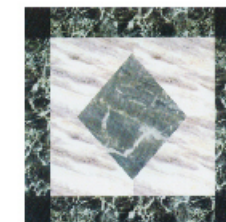
#### MAX-DB1005

大理石  
Marble



#### MAX-DB1006

大理石  
Marble



#### MAX-DB1007

大理石拼花  
Marble parquet



#### MAX-DB1008

大理石拼花  
Marble parquet



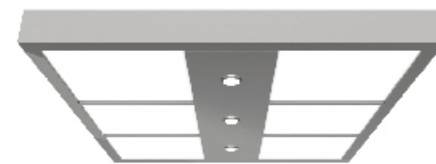
### 吊顶系列(选配)

Ceiling series (Optional)



#### MAX-D101

发纹不锈钢, 亚克力透光板, LED灯  
Hairline stainless steel, acrylic light-emitting  
panel, LED light



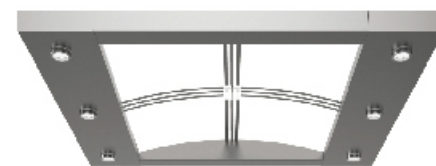
#### MAX-D102

发纹不锈钢, 亚克力透光板, LED灯  
Hairline stainless steel, acrylic light-emitting panel,  
LED light



#### MAX-D103

镜面不锈钢、亚克力透光板, LED灯  
Mirror stainless steel, acrylic light-emitting  
panel, LED light



#### MAX-D104

发纹不锈钢, 亚克力拱形顶, LED筒灯  
Hairline stainless steel, acrylic arch roof,  
LED down light



# FREIGHT ELEVATOR

## 载货电梯

### 有机房载货电梯

Machine room freight elevator

麦克森载货电梯性能远胜于业内同类产品，卓越的结构与高强度的轿厢设计，在各类工作环境下都能游刃有余。从工厂、生产线、展览馆到仓库、商场、购物中心，每一个地方都有麦克森载货电梯提供的安全高效载货方案。

Properties of MAXSON freight elevator are better than that of other same kind elevators. Outstanding structure and high strength car design are superiorly applicable for various operational environments. From factory; production line; exhibition hall to warehouse; shopping center; MAXSON freight elevator always offers safe and effective goods transport plans.



坚固耐用的轿厢  
Firm and durable car



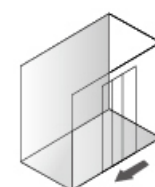
开门距大  
Large door-opening distance



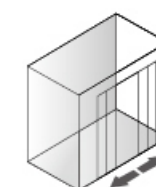
高度精确的平层  
Highly accurate leveling

### 大宽度开门，更自由进出

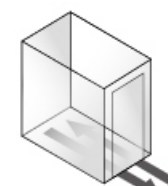
Large Door-opening Width,  
Freer Entry / Exit



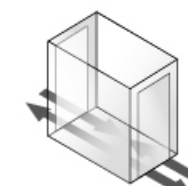
旁开两扇门  
2P side opening



中分四扇门  
4P center opening



单开门  
Single door



贯通门  
Opposite door

### 无机房载货电梯

Machine Roomless Freight Elevator

麦克森无机房载货电梯产品以低碳环保为设计理念，节能降耗；以最大化的利用井道空间，节省建筑面积、降低建筑成本为终极目标，充分体现出产品的绿色人文精神。与同等载重量级别的有齿轮电梯相比，节约电能约40%，节约建筑面积10%。

MAXSON machine roomless freight elevator takes low carbon environment protection as design concept. It saves energy and reduces loss. It utilizes the well space to the greatest extent. It regards saving the building area and decreasing the building cost as ultimate goal. It gives a full play of green humane spirits of the products. Compared with geared elevator with same load level, it can save 40% of electric energy, 10% of building area.



# FREIGHT ELEVATOR CAR DECORATION

## 载货电梯轿厢装潢



### MAX-H001 选配 optional

轿顶：钢板喷塑  
轿壁、轿门：钢板喷塑  
照明：节能灯  
地板：花纹钢板  
开门方式：旁开式

Car ceiling: Steel plate with spraying plastics  
Car wall、car door: Steel plate with spraying plastics  
Illumination: Energy-saving light  
Car floor: Steel plate with decorative design  
Door opening mode: Side opening



### 操纵箱 Operation panel



### MAX-HC01 标配 standard



### MAX-HH01 标配 standard

### 厅门 Landing door



中分式  
Center opening



中分双折式  
Split double fold type



旁开双折  
Side opening double fold



旁开三折  
Side opening three fold

### 地板 Floor



普通花纹钢板  
Ordinary checkered steel plate



普通花纹铝板  
Ordinary checkered aluminum plate



# FUNCTION TABLE

## 功能表

### 运行功能 / Travel function

全集选功能 All collective selective functions	电梯作单独运行时，采用集选控制方式，即电梯将优先，按顺序应答与轿厢运行同一方向的厅外召唤，当该方向的召唤全部应答完毕后，电梯将自动应答相反方向的召唤。 When elevator runs individually, it applies selective collective mode. Elevator gives first priority for hoist-way calling which gets the same running direction of car operation. After it responds all the calling, it then automatically responds the reversal calling.
司机功能 Attendant functions	由司机对电梯的选层、外呼响应、开关门等进行管理，优先确定电梯的运行方向。 The attendant supervises the floor selection, outer calling response, opening / closing etc. It gives first priority to determining the elevator running direction.
满载直驶 Full-load by-pass	当电梯处于满载的状态下时，电梯自动转为直驶运行，此时只执行轿内指令，不应答厅外召唤信号。 If elevator is under full-load conditions, it automatically changes to by-pass. It only executes the car command. It does not respond any hoist-way calling signal.
自动返基站 Auto return to home landing	当无厅外召唤和轿内指令时，电梯将自动返回预先设定的基站。 If it has no hoist-way calling / car command, it will automatically return to the preset home landing.
串行通信 Serial communication	采用总线进行各部件之间的串行数据通信，从而在保证高速、可靠、大量地传输数据的同时，大大减少了各部件之间的接线，提高了整机的可靠性。 It applies bus for serial data communication between the parts. At the same time of ensuring the plenty, speedy and reliable data transmission, it greatly reduces the wiring between various parts. It also increases the overall reliability.
自动开门 Automatic opening	每次平层时，电梯自动开门；本层厅外召唤按钮或开门按钮被按下，轿门自动打开。 For each leveling, elevator opens automatically. After pressing the local hoist-way calling button or opening button, it automatically opens the car door.
指定泊车 Designated parking	接通泊车开关，电梯返回到基站后，将熄灯、关门、停止运行。 Connect with the parking switch, after elevator returns to home landing, it dies out the lights, closes the door and stops the operation.
关门时间保护功能 Closing time protection function	如果电梯门保持打开的时间超过了预定时间，临时性强制功能自动工作，从而把门关闭。 If opening time exceeds preset time, it automatically starts the temporary forcible functions to close the door.
井道资料自学习 Well data self-tuning	自动学习测量井道层高、保护开关位置、减速开关位置等等，并永久性保存这些运行数据，以此来保证停梯平层的准确性。 It makes self-tuning and measurement of well height, protection switch position, deceleration switch position etc. It permanently keeps these running data. It thus ensures the leveling accuracy.
错误指令取消 Cancel the error command	乘客按下指令按钮被响应后，发现与实际要求不符，可在指令登记后连接2次错误指令的按钮，该登记将被取消。 After passenger presses the command button and it responds it, but it does not accord with the actual requirements, then it can be canceled after continuously pressing twice of such error command button.
直接停靠 Direct parking	系统控制电梯完全按照距离原则减速，平层时无任何爬行。 System controls the elevator to completely follow the distance principle for deceleration. It has no crawl during the leveling.
独立运行 Independent operation	电梯不接受外界召唤，不能自动关门（在电梯并联或者群控时，为了给一些特定的人士提供特别服务，以运载贵宾或货物。按下独立运行开关，则该电梯脱离群控，独立运行。）。 Elevator does not accept any outer calling. It does not closes automatically. (During parallel connection for group supervision, in order to provide specific people with special service such as delivery of goods / VIP guests etc., after pressing independent running switch, it is separated from group supervision. It operates independently.)
层楼位置信号的自动修正 Automatic correction of floor position signal	系统运行时在每个终端开关动作点和每层平层开关动作点都对电梯的位置信号以写层时位置脉冲进行修正。 During the systematic operation, it corrects the elevator position signal and position pulse in every terminal switch action point and each-floor leveling switch action point.
防捣乱功能 Anti-nuisance function	为避免空梯运行，通过对载重量进行逻辑判断，把不正常的指令做消号处理，避免恶作剧和轿内错误指令。 In order to avoid the empty running, it gives logical judgement to the loading capacity. It cancels any abnormal command. It also prevents from any trick / error car command.
到站钟提示功能 Prompt function of arrival gong	电梯减速平层过程中会鸣响到站钟，以提醒轿厢内乘客或厅外候梯乘客电梯正在平层 Arrival gong rings during the elevator deceleration leveling process. It prompts inside / outside passengers that it is making the leveling.

### 安全功能 /Safety function

检修运行 Inspection running	系统设置为检修状态后，按慢上或慢下按钮，电梯会以检修速度向上或向下运行，松开按钮后停止，满足系统调试、维护、检修时的使用要求。 After system sets the inspection condition, press "slow up / down button", elevator ups / downs at the inspection speed. It stops after releasing the button. It satisfies the use requirements during the systematic debugging, maintenance and inspection.
超载保护 Overload protection	电梯超载时，电梯保持开门并且轿内蜂鸣器鸣响，显示超载信息，电梯不启动。 If it is over-load, elevator keeps opening and buzzer rings. It shows the overload information. Elevator does not start then.
门光幕保护 Door light-curtain protection	关门过程中，基本覆盖整个门高度的红外光束探测到乘客和物体时，重新开门。 During the closing process, if infrared beam that basically covers the whole door height detects any passenger / object, it opens again.
消防功能 Fire-fighting function	消防开关启用后，所有召唤被取消，电梯立即返回指定层站。 If fire-fighting switch is pressed, it cancels all the calling. Elevator immediately returns to the designated landing.

### 安全功能 / Safety function

超速保护 Over-speed protection	轿厢的速度超过额定速度时，电梯将自动启动超速监控装置切断安全回路，保护设备和乘客安全。 If car speed exceeds the rated speed, it automatically starts the over-speed monitor device and cuts off the safety loop. It thus protects the safety of both the equipment and passengers.
耐冲击层门系统 Impact-proof landing door system	耐冲击层门系统，使得层门系统在锁定位置时，所有层门及其门锁的耐冲击能力得到进一步加强，有效防止因冲击层门系统而导致的坠入井道危险的发生，从而进一步保障了电梯层门功能不受影响以及相关人员的安。全。 Impact-proof landing door system: When landing door system locks the position, it further strengthens anti-impact capabilities of all landing doors and door-locks. It effectively prevents the landing door system from falling down the well. Furthermore, it ensures no affection to functions of elevator landing door. It also guarantees the security of related staff.
轿厢意外移动保护装置 Car accidental movement protection device	轿厢意外移动保护装置能在层门未被锁住且轿门未关闭的情况下，非正常引起轿厢意外移动离开层站时制停轿厢，从而防止人员伤亡害以及设备损坏的情况发生。 Car accidental movement protection device: Under the conditions of unlocked landing door and un-closed car door, it would brake the car when car leaves the landing due to abnormally accidental car movement. It thus prevents from passengers' injury / equipment damage.
轿门防扒开装置 Anti-pulling device of car door	能防止电梯轿厢在开锁区域之外时，轿门被打开而导致乘客坠入井道危险的发生，进一步保障了电梯轿厢乘客的安全。 It prevents car door from opening outside the unlocking area. Otherwise, passengers might face the danger of falling down to the well. It thus ensures the passengers' safety in the elevator car.
门电机保护 Door motor protection	当电梯在开/关门过程中，受到外来的阻力，且该阻力超过一定的数值时，电梯门将往相反方向动作。 During the opening / closing process, if external drag force exceeds certain numeric value, then elevator door acts towards the reversal direction.
故障自诊断 Trouble self-diagnostic	可以记录最近的故障代码，有利于维修人员及时有效的分析处理电梯故障。 It can record the latest trouble code. It helps the repairers to promptly and effectively analyze and deal with the elevator trouble.
终端越程保护 Terminal overrun protection	电梯的上下终端都装有终端保护开关，以保证轿厢不会越程。 Up / down terminal has terminal protection switch. It ensures none over-run of elevator car.
接触器触点检测保护 Contactor detection protection	系统自动检测并故障报警与运行有关的接触器是否正常释放与吸合，异同则将停止轿厢一切运行，并给出精准的故障类型。 System automatically detects and alarms whether contactor that relates to the operation releases / operates normally or not. If no, then it stops the car and gives the accurate trouble category.
门锁短接保护 Door-lock short-circuit protection	系统检测到门锁接通过故障，将停止轿厢一切运行。 If system detects any connection trouble of door-lock, it then stops the elevator car.
防打滑保护 Anti-skid protection	系统检测到钢丝绳打滑将停止轿厢一切运行，并直到系统复位才能恢复正常运行。 If system detects the skid wire rope, it then stops the car. Until systematic reset, it would then restore the normal operation.
调速器故障保护 Speed-governor trouble protection	系统一收到调速器故障信号就紧急停车，并直到调速器修复和系统复位才能恢复正常运行。 System makes emergency stop upon receiving the trouble signal of speed governor. Until the recovery of speed governor and systematic reset, it would then restore the normal operation.

### 人机界面 / Man- machine interface

高清显示 HD display	系统厅外和轿内都采用高清楼层显示器，具有字符清晰、显示生动、字型美观等特点。 System hoist-way and car apply HD floor display. It features as clear characters, vivid display, beautiful font etc.
显示界面操作 Display interface operation	不仅能显示电梯的速度、方向、状态和电梯的给定运行曲线以及反馈速度曲线，还可以通过它设定电梯的各种参数、查询电梯故障记录等。 It shows the elevator speed; direction and condition, elevator feeding running curve, feedback speed curve. It can also set various parameters and inquire into the elevator trouble record etc. through display interface operation.
层站显示字符的优化设定 Optimized setting of landing display character	通过系统的液晶操作器可以优化设置楼层显示的字符，如设置地下一楼显示"B"等。 Through the systematic liquid crystal operator, it can optimize and set the characters shown by the floor. For example, it sets "B" for -1F etc.

### 应急功能 / Emergency Function

应急报警 Emergency alarm	电梯发生人员被困在轿厢时，通过报警或通信装置能及时通知管理人员实施救援。 If any passengers are trapped in the car, it would promptly notify the supervisors for rescue through alarm / communication device.
对讲功能 Intercom function	出现紧急情况时，当持续按厢内应急按钮，便可以与轿厢外管理人员进行直接通话。 If emergency condition takes place, when you continuously press the emergency press-button inside the car, you can then directly dialogue with the supervisor outside the car.
慢速自救运行 Slow-speed self-rescue operation	当电梯处于非检验状态下，且未在停在平层区。此时只要符合安全要求，电梯将自动以慢速运行至平层区，开门放客。 If elevator is under non-inspection condition and it is not parked at the leveling area, as long as it accords with the safety requirements, then elevator would automatically and slowly run to the leveling area, opens the door and releases the passengers. the elevator will automatically run to the leveling area at a slow speed to open the door and release the passenger.ved.
应急照明 Emergency lighting	当正常照明电源一旦发生故障的情况下，自动起用应急照明装置，保持轿厢有连续照明。 If there is something wrong with normal lighting power, it then automatically starts the emergency lighting device. It ensures the continuous lighting in elevator car.
五方通话 Five-party conversation	可以通过轿厢操纵盘上的对讲装置与机房、轿顶、底坑、监控中心实现语音联系寻求帮助。 Through intercom device in the car operation panel, it fulfills voice liaison to machine room / car top / pit / monitor center and seeks for help.

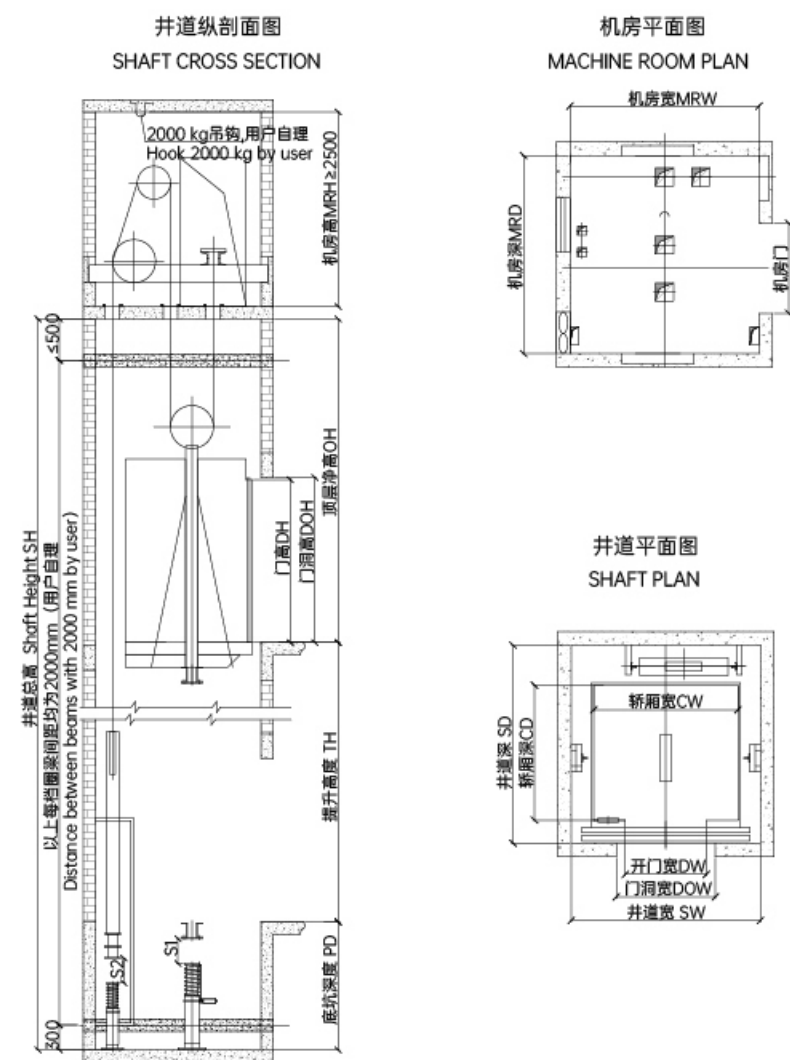
### 节能功能 / Energy saving function

矢量控制技术 Vector control technology	精确平滑的调整电梯速度，获得十分完美的乘坐舒适感；与其它类型交流调速系统相比，运行效率高，可以节能30%以上。 It gets the perfect and comfortable travel through smooth and accurate adjusted speed. Compared with other AC speed-governor system, it is higher in running efficiency. It can save over 30% of energy.
关门时间调整 Adjustment of closing time	参考客源状况，来调整开始关门的等待时间，节省了候梯时间，使得整机运行效率进一步得到了提高。 It draws reference from passenger flow condition to adjust the waiting time for closing. It thus saves the waiting period. It further enhances the overall running efficiency.
闲置3分钟自动熄灯、关风扇 It automatically dies out the lighting and shuts the fan after 3 minutes of idle operation.	如电梯无指令和外召登记超过3分钟，轿厢内照明、风扇自动断电。但在接到指令或召唤信号后，又会自动重新上电投入使用。 If elevator has no command and it exceeds 3 minutes for outer calling register, it then automatically stops the car lighting and fan. But upon receiving any command / calling signal, it re-starts again.
反向取消 Cancel the reversal operation	电梯转入反向运行时自动取消已选的内呼，需重新选层，提高电梯运行效率，减少乘客候梯时间。 It automatically cancels any chosen inner-calling during its reversal operation. Floor-selection shall be done again. It thus enhances the running efficiency, reduces the waiting time of passengers.



MINI MACHINE ROOM PASSENGER ELEVATOR CONSTRUCTION SKETCH

小机房乘客电梯土建图

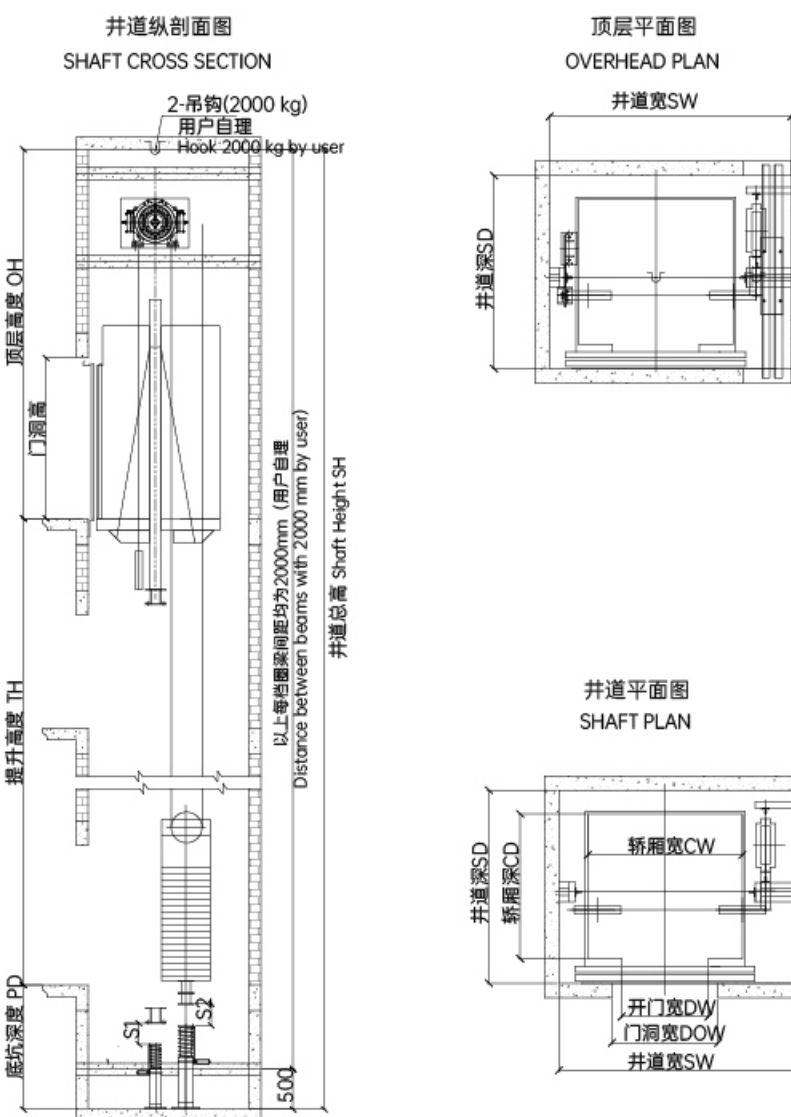


乘客人数 (人) Passengers	额定载重 (KG) Capacity	额定速度 (m/s) Speed	轿厢尺寸 (mm) Cabin size	开门尺寸 (mm) Door size 中分两扇门	井道尺寸 (mm) Shaft size			机房尺寸 (mm) Machine room size	
			宽×深 CW×CD	宽×高 DW×DH	宽×深 SW×SD	顶层高 OH	底坑深 PD	宽×深 MRW×MRD	机房高 MRH
8	630	1	1400×1100	800×2100	1900×1750	4300	1400	1900×1750	2500
		1.5				4400	1500		
		1.75				4500	1600		
10	800	1	1400×1350	800×2100	1900×2000	4300	1400	1900×2000	2500
		1.5				4400	1500		
		1.75				4500	1600		
13	1000	2	1600×1500	900×2100	2100×2200	4800	1700	2100×2200	2500
		1				4300	1400		
		1.5				4400	1500		
15	1150	1.75	1600×1600	900×2100	2100×2300	4500	1600	2100×2300	2500
		2				4800	1700		
		1				4300	1400		
16	1250	1.5	1800×1600	1000×2100	2300×2350	4400	1500	2300×2350	2500
		1.75				4500	1600		
		2				4700	1700		
18	1350	1	1900×1600	1100×2100	2500×2350	4300	1400	2500×2350	2500
		1.5				4400	1500		
		1.75				4500	1600		
21	1600	2	1900×1800	1100×2100	2500×2550	4800	1700	2500×2550	2500
		1				4300	1400		
		1.5				4400	1500		

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

MACHINE ROOMLESS PASSENGER ELEVATOR CONSTRUCTION SKETCH

无机房乘客电梯土建图

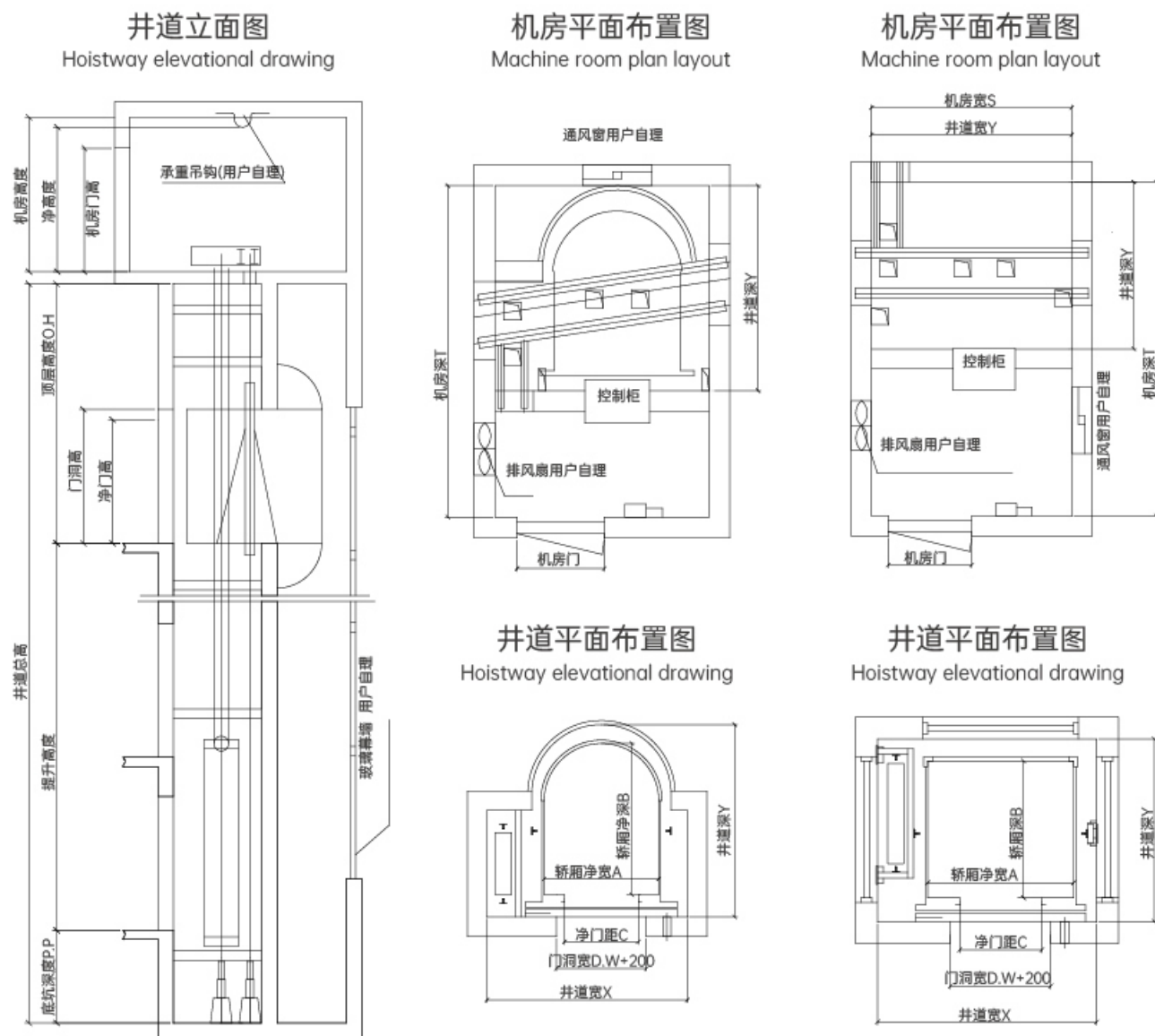


乘客人数 (人) Passengers	额定载重 (KG) Capacity	额定速度 (m/s) Speed	轿厢尺寸 (mm) Cabin size	开门尺寸 (mm) Door size 中分两扇门	井道尺寸 (mm) Shaft size		
			宽×深 CW×CD	宽×高 DW×DH	宽×深 SW×SD	顶层高 OH	底坑深 PD
8	630	1	1100×1400	800×2100	2000×1900	4300	1600
		1.5				4400	1600
		1.75				4500	1700
10	800	1	1400×1350	800×2100	2200×1900	4300	1600
		1.5				4400	1600
		1.75				4500	1700
13	1000	2	1600×1500	900×2100	2400×2000	4600	1800
		1				4300	1600
		1.5				4400	1600
15	1150	1.75	1600×1600	900×2100	2550×2150	4500	1700
		2				4600	1800
		1				4300	1600
16	1250	1.5	1600×1700	1000×2100	2600×2200	4400	1600
		1.75				4500	1700
		2				4600	1800
18	1350	1	1600×1900	1000×2100	2600×2300	4300	1600
		1.5				4400	1600
		1.75				4500	1700
21	1600	1	1800×1900	1100×2100	2800×2400	4300	1600
		1.5				4400	1600
		1.75				4500	1700

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.



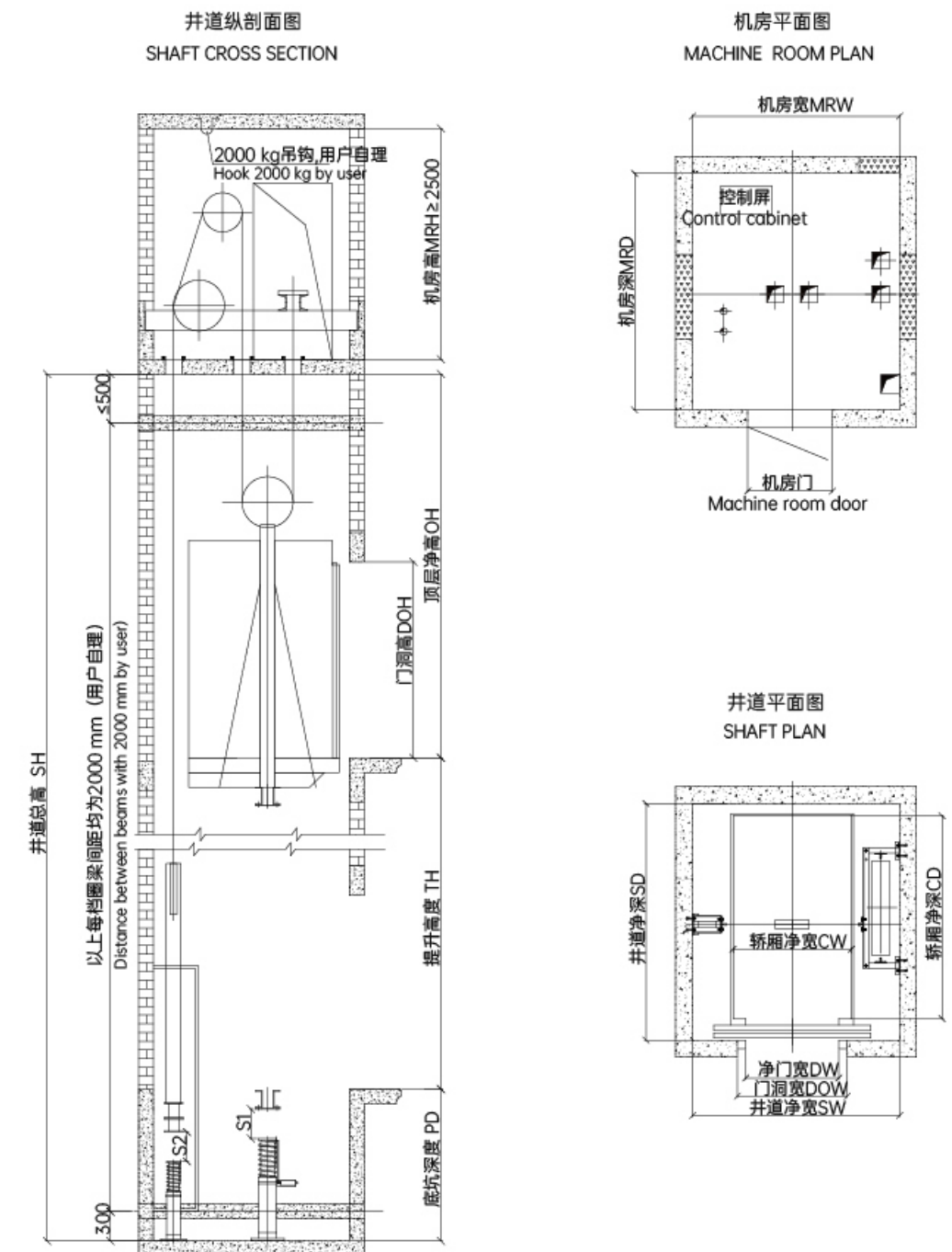
OBSERVATION ELEVATOR CONSTRUCTION SKETCH  
观光电梯土建图



载重(kg) Load(kg)	速度 Speed (m/s)	轿厢尺寸(mm) Car dimension(mm)			开门尺寸(mm) Door-opening size(mm)	井道尺寸 (mm) Hoistway size(mm)			机房尺寸 (mm) Machine room size(mm)			顶层高度 Overhead height (OH)	底坑深度 Pit depth (PP)	
		内尺寸AxB Inner size AxB				净开门C Door net oppning	XxY			SxT				
		方形 Square	圆形 Round	菱形 Diamond			方形 Square	圆形 Round	菱形 Diamond	方形 Square	圆形 Round			菱形 Diamond
630	1.0	1400x1100	1300x1700	1300x1700	800	2200x1700	2150x2250	2150x2250	2200x4000	2150x4000	2150x4000	4800	1700	
	1.5											4900	1800	
	1.75											5000	1900	
800	1.0	1400x1350	1300x1700	1300x1700	800	2200x1800	2350x2250	2350x2250	2200x4000	2350x4000	2350x4000	4800	1700	
	1.5											4900	1800	
	1.75											5000	1900	
1000	1.0	1600x1500	1400x1850	1400x1850	900	2400x2000	2450x2350	2450x2350	2400x4000	2450x4000	2450x4000	4800	1700	
	1.5											4900	1800	
	1.75											5000	1900	
1250	1.0	1800x1550	1400x2150	1400x2150	900/1100	2600x2100	2350x2650	2350x2650	2600x4000	2350x4000	2350x4000	4800	1700	
	1.5											4900	1800	
	1.75											5000	1900	
1600	1.0	1950x1700	1500x2300	1500x2300	1000/1100	2750x2200	2500x2850	2500x2850	2750x4000	2500x4000	2500x4000	4800	1700	
	1.5											4900	1800	
	1.75											5000	1900	

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

HOSPITAL ELEVATOR CONSTRUCTION SKETCH  
医用电梯土建图



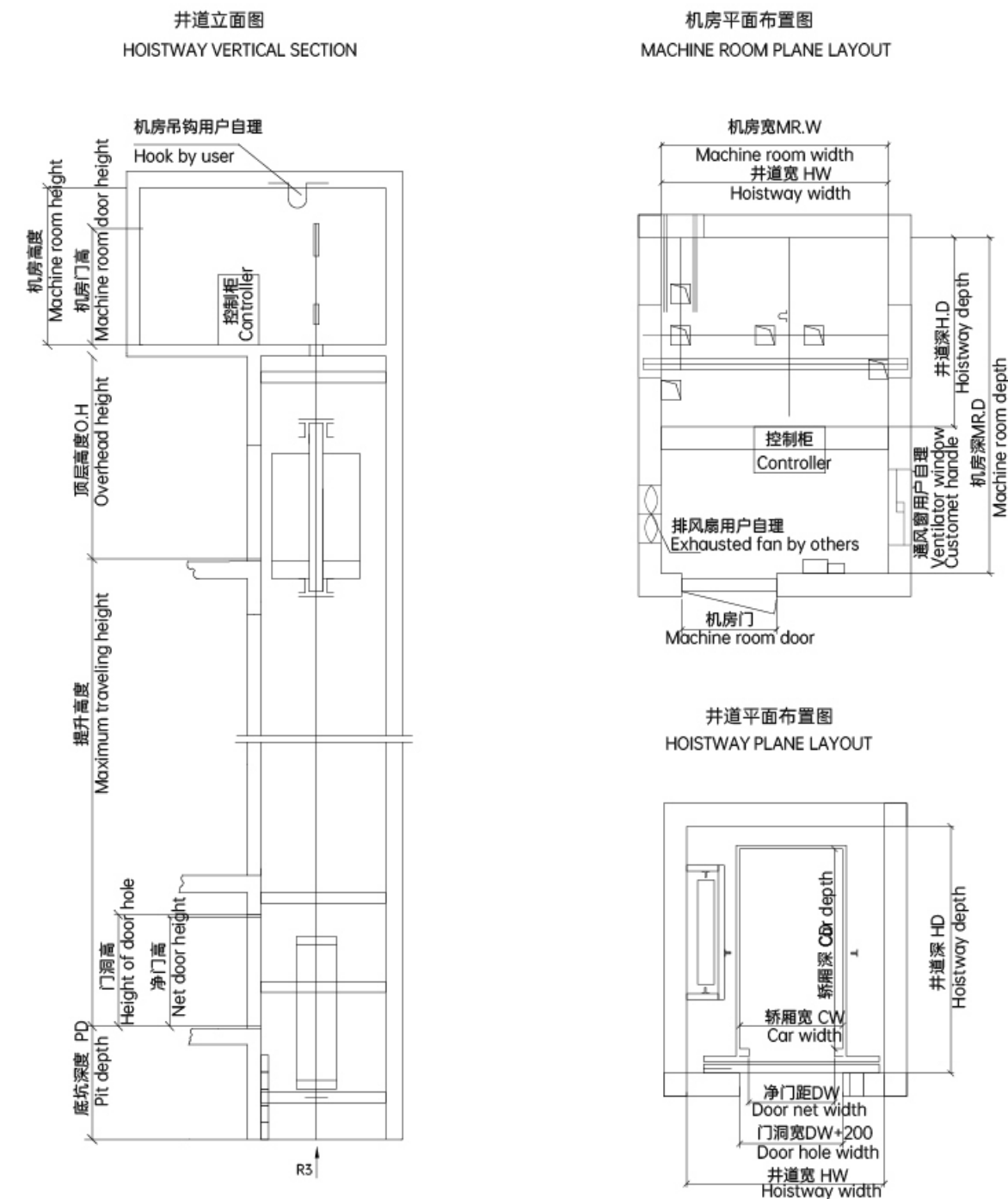
乘客人数 (人) Passengers	额定载重 (KG) Capacity	额定速度 (m/s) Speed	轿厢尺寸 (mm) Cabin size	开门尺寸 (mm) Door size 中分两扇门	井道尺寸 (mm) Shaft size			机房尺寸 (mm) Machine room size	
			宽×深 CW×CD	宽×高 DW×DH	宽×深 SW×SD	顶层高 OH	底坑深 PD	宽×深 MRW×MRD	机房高 MRH
18	1350	1	1300×2250	1000×2100	2400×2700	4300	1400	2400×2700	2500
		1.5				4400	1500		
		1.75				4500	1600		
		2				4700	1700		
21	1600	1	1400×2400	1100×2100	2500×2800	4300	1400	2500×2800	2500
		1.5				4400	1500		
		1.75				4500	1600		
		2				4700	1700		
26	2000	1	1500×2700	1200×2100	2600×3100	4300	1400	2600×3100	2500
		1.5				4400	1500		
		1.75				4500	1600		
		2				4700	1700		

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.



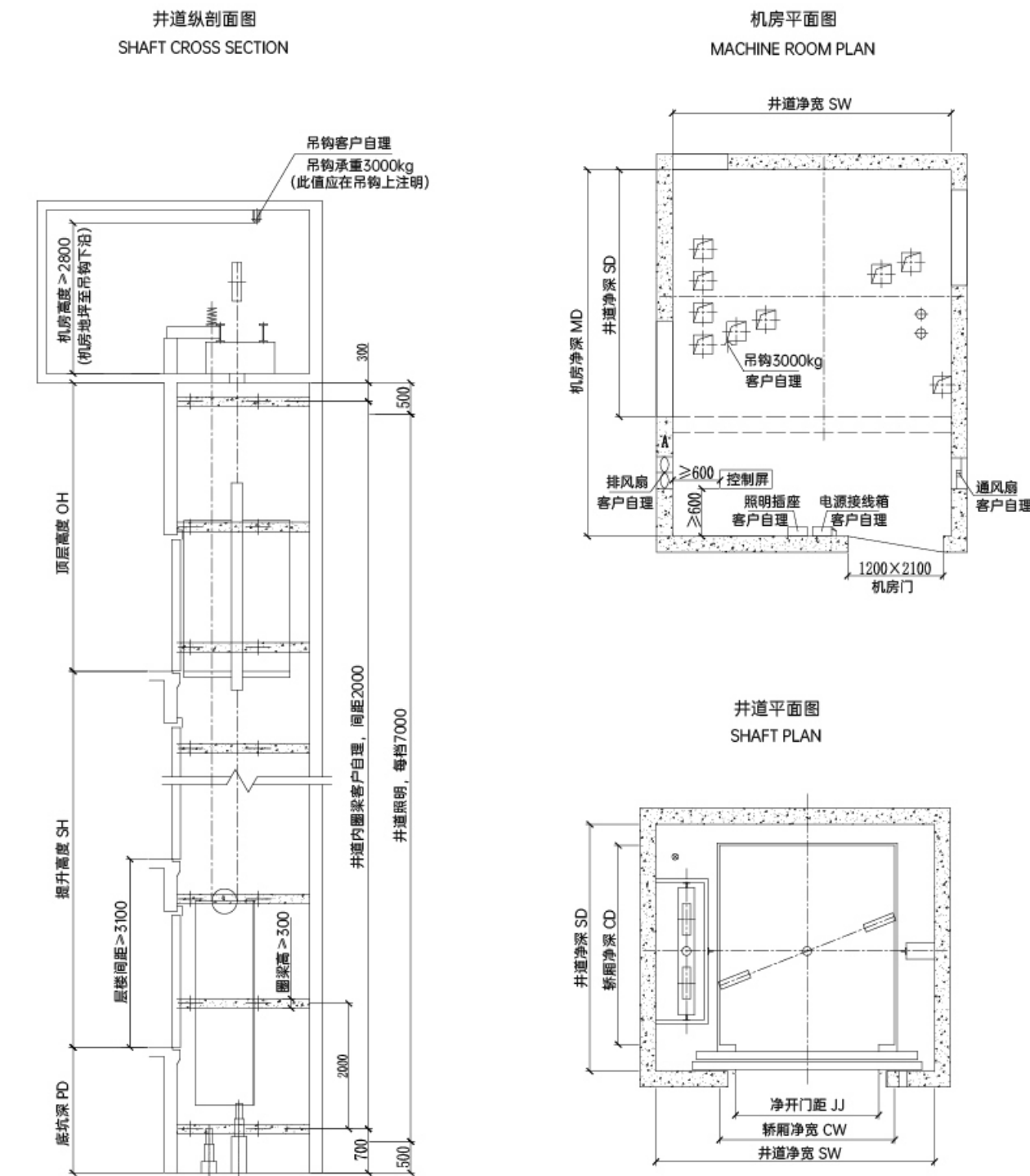
# STRETCHER ELEVATOR CONSTRUCTION SKETCH

担架电梯土建图



# MR FREIGHT ELEVATOR CONSTRUCTION LAYOUT DRAWING

有机房载货电梯土建图



额定载重 (kg) Rated capacity	速度 (m/s) Speed	井道尺寸 (mm) Hoistway size (mm)	机房尺寸 (mm) Machine room size (mm)	轿厢尺寸 (mm) Car dimension (mm)	开门尺寸 (mm) Door-opening size (mm)	顶层高度 Overhead height (OH)	底坑深度 Pit depth (PD)
		(宽×深) (HW×HD)mm	(宽×深×高) MR.W×MR.D×MR.H	(宽×深)(含吊顶) (CW×CD)mm	净开门CW Door net opening		
1000	1.0	2200×2500	2200×4000	1100×2100	900	4500	1500
	1.5					4600	1600
	1.75					4700	1700
	2.0					4900	2000
	2.5	2200×2600	2200×4000			5500	2500

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

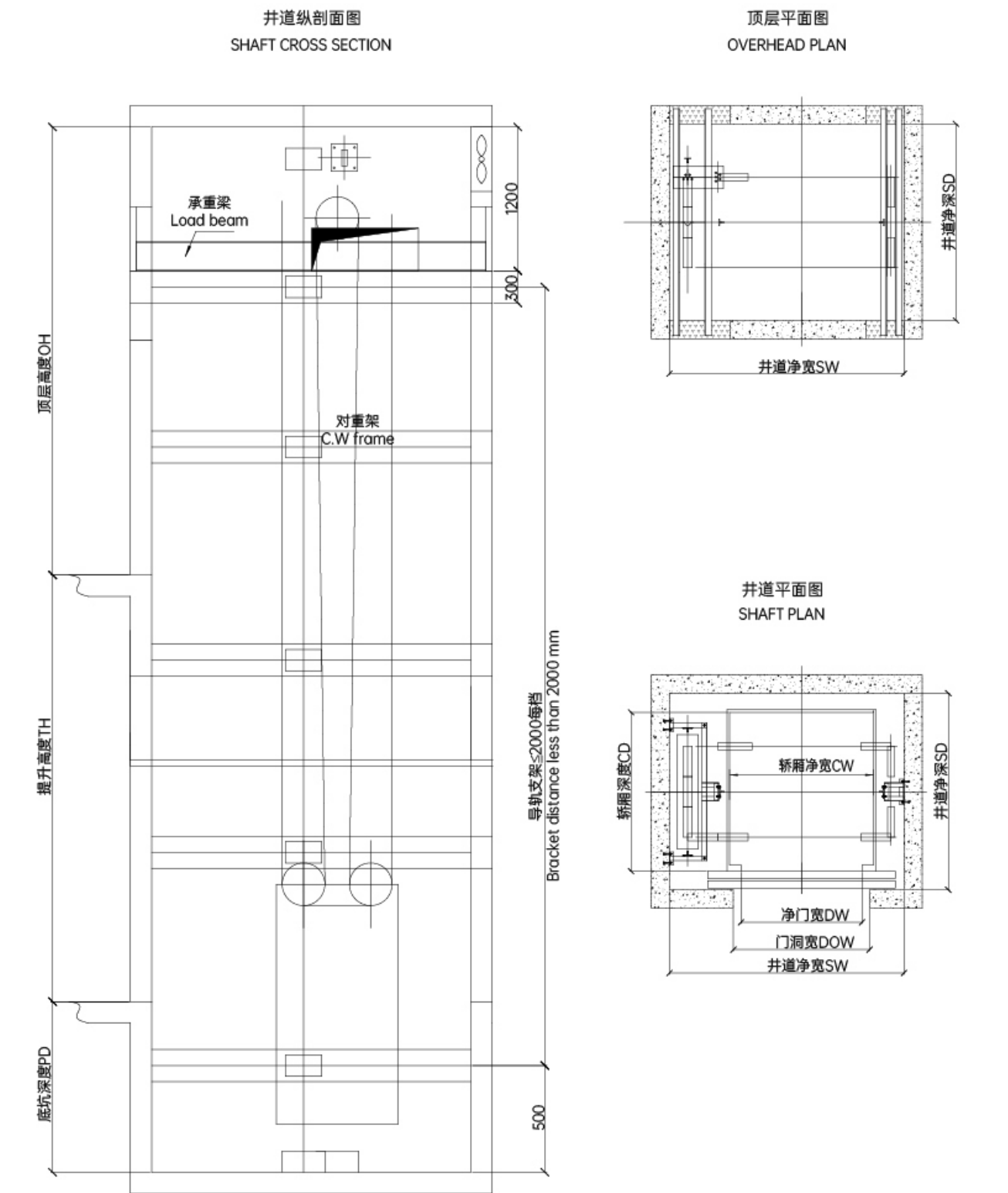
额定载重 (KG) Capacity	额定速度 (m/s) Speed	轿厢尺寸 (mm) Cabin size	开门尺寸 (mm) Door size 中分两扇门	井道尺寸 (mm) Shaft size			曳引比 traction ratio
		宽×深 CW×CD	宽×高 JJ×DH	宽×深 SW×SD	顶层高 OH	底坑深 PD	
2000	0.5/1	1900×2100	1500×2200	2900×2600	4400	1500	4:1
3000	0.5/1	2200×2500	1700×2200	3200×3000	4500	1500	4:1
5000	0.5	2500×3400	2000×2200	3500×3900	4600	1600	4:1
可选中分双折或旁开							

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.



# MRL FREIGHT ELEVATOR CONSTRUCTION LAYOUT DRAWING

## 无机房载货电梯土建图



额定载重 (KG) Capacity	额定速度 (m/s) Speed	轿厢尺寸 (mm) Cabin size	开门尺寸 (mm) Door size 中分两扇门	井道尺寸 (mm) Shaft size		
		宽×深 CW×CD	宽×高 DW×DH	宽×深 SW×SD	顶层高 OH	底坑深 PD
2000	0.5/1	1900×2200	1600×2100 (旁开双折)	3000×2700	4500	1700
3000	0.5/1	2200×2600	1800×2100 (旁开双折)	3400×3100	4500	1700

本资料仅供设计选用参考，详细参数以技术图纸为准。  
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

# SERVICE SYSTEM

## 服务体系

### IOT云服务—智能物联网为服务加速

IOT cloud-service — Intellectual Web of Things speeds up the services for you

搭载先进的物联网技术，联通5G时代，实时采集电梯运行数据，通过微处理器进行非常态数据分析，掌控每一台电梯运行状况的动态信息，实现主动检测故障、故障提示、质量评估、多媒体传输等功能的综合性电梯管理平台，轻松护航百万电梯。

It matches with the advanced Web of Things technology, UNICOM 5G times. It makes real-time collection to the elevator running data. Through non-normal data analysis from micro-processor, it grasps the dynamic information of running condition for each elevator. It is a comprehensive elevator management platform that fulfills positive trouble detection, trouble prompt, quality appraisal, multi-media transmission functions etc. It easily safeguards millions of elevators for you.

### 管家式维保服务

Housekeeping service

拥有健全的用户档案管理以及定期技术培训制度，在覆盖全国的维保网络中，以贴心的全天候24小时服务热线，为客户提供了及时精准的服务。

It has a sound user file management and regular technical training system. In the maintenance network covering the whole country, it provides timely and accurate services to customers with an intimate 24-hour service hotline.

### 施工安装及维保

Construction, installation, repair and maintenance

拥有多支经验丰富、行动高效、训练有素的安装团队及维保团队，根据工地和设备的特定需求，为客户量身定制独立维保方案。

It owns several well-trained groups of installation, repair and maintenance teams with rich experience, effective action. according to specific requirements from the work site and equipment, it tailor-makes individual repair and maintenance plans for clients.

