



OLDT

全国既有建筑加装电梯十强品牌!

广东奥菱电梯有限公司
Guangdong Aoling Elevator Co., Ltd



既有建筑加装电梯一站式服务商
One-stop server of
old-building elevator re-installation

广东奥菱电梯有限公司
Guangdong Aoling Elevator Co., Ltd.

地址: 广东省中山市南区树涌工业园建南二路10号
电话: 0760-88783570 传真: 0760-88783470
邮箱: 393577390@qq.com 官网: www.gdoldt.cn
服务热线: 400-8824-889

Address: No. 10, Jiannan 2nd Road, Shuyong Industrial Park, South District, Zhongshan City, Guangdong Province
Tel: 0760-88783570 Fax: 0760-88783470
Email: 393577390@qq.com Website: www.gdoldt.cn
Service hotline: 400-8824-889

本书为一般信息类出版物, 我们保留随时更改产品设计和说明的权利。
本书的任何文字, 无论其字面意思或含义, 对于任何产品及产品的用途和质量, 或者任何购销合同各方的表述与更改均不承担任何责任。
由于印刷工艺的限制, 实际加工的颜色可能与本册略有不同之处, 最终造型可根据实际材料和色样决定。
It is an ordinary information publication. We keep the right of alter the product design and description at any time.
If there is any dispute out of the literal meaning of any product description, use or quality; the description and alteration of any sales contract, our company will not bear any responsibilities there-from.
Because of the restriction of the printing technology if there is any slight difference between the actually machining color and that from this pamphlet, please take the actual material and color sample as the criterion.

2023年3月版



扫描二维码
关注奥菱电梯官网

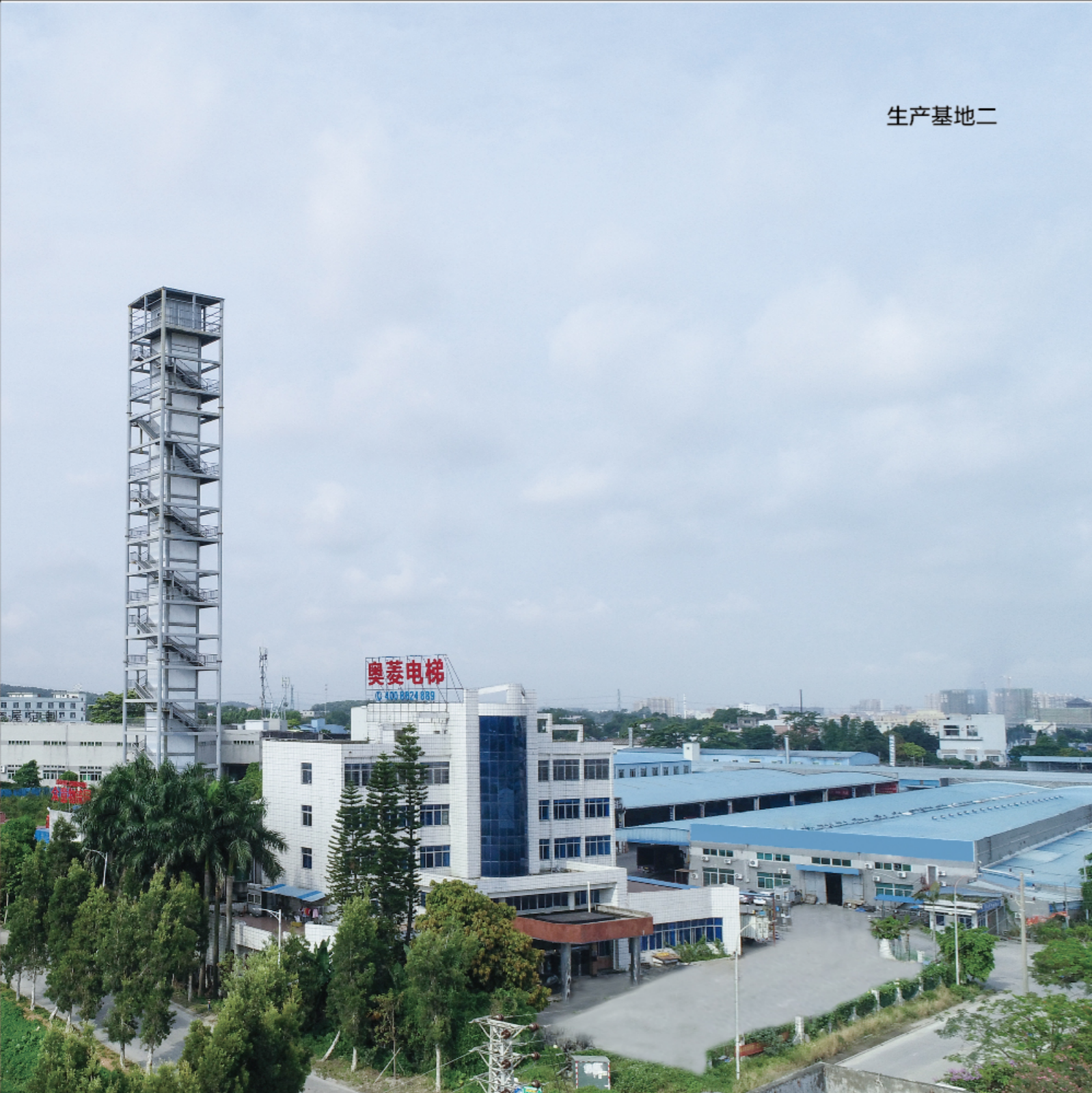


扫描二维码
关注奥菱电梯公众号

服务热线 0760-88783570 13819330998



生产基地二



公司简介

—— Company profile

广东奥菱电梯有限公司成立于2008年，位于广东省中山市南区国家级电梯产业基地。地处珠三角、粤港澳大湾区城市群。占地近200亩，年生产电梯能力逾20000台。8大系列产品：6m/s及以下乘客电梯、观光电梯、医用电梯、电梯加钢结构一体化、家用电梯、载货电梯、杂物电梯、旧梯改造、旧梯换新梯等。

公司自成立以来，不断引进、吸收、创新世界电梯前沿技术，各类产品已接近并部分超越国际电梯领先水平。确立了以中国市场为中心，德国品质和工艺为核心，中、高端配置为主线，全优服务为宗旨的发展战略，获得了国际、国内广大用户的认可和好评。

2016年，奥菱电梯被评定为国家高新技术企业，2018年，被认定为广东省高新技术产品；2020年，被评为AAA级质量服务诚信企业、AAA级重合同守信誉企业；2021年，被评为全国既有建筑加装电梯十强品牌。总经理蒋代波先生被授予“诚信企业家”荣誉称号，作为中国电梯行业唯一受邀代表，在北京人民大会堂受到了国家领导人的亲切接见。

奥菱电梯顺应国家十四五“双循环”新发展格局需求，不断优化公司产品结构和服务模式，用匠人心、筑电梯梦。以服务国家战略、服务用户为己任，领跑中国电梯民生领域，打造中国电梯行业旗舰品牌。

Guangdong Aoling Elevator Co., Ltd. was established in 2008 and is located in the national elevator industry base in the southern district of Zhongshan City, Guangdong Province. Located in the Pearl River Delta, Guangdong, Hong Kong, Macao Bay Area urban agglomeration. Covering an area of nearly 200 mu, the company has an annual production capacity of over 20000 elevators. 8 series of products: passenger elevators with a speed of 6m/s or less, sightseeing elevators, medical elevators, elevator and steel structure integration, domestic elevators, cargo elevators, utility elevators, old elevator renovation, old elevator replacement, etc.

Since its establishment, the company has continuously introduced, absorbed, and innovated cutting-edge elevator technology in the world, and various products have approached and partially surpassed the leading international elevator level. The company has established a development strategy centered on the Chinese market, centered on German quality and craftsmanship, centered on medium and high-end configurations, and aimed at providing excellent service, which has been recognized and praised by a large number of international and domestic users.

In 2016, Aoling Elevator was rated as a national high-tech enterprise, and in 2018, it was recognized as a high-tech product of Guangdong Province; In 2020, it was rated as an AAA level quality service integrity enterprise, and an AAA level contract abiding and trustworthy enterprise; In 2021, it was rated as one of the top ten brands in China for installing elevators in existing buildings. General Manager Jiang Daibo was awarded the honorary title of "Honest Entrepreneur". As the only invited representative of China's elevator industry, he was warmly received by national leaders at the Great Hall of the People in Beijing.

In line with the new development pattern of the "dual cycle" during the 14th Five Year Plan, Aoling Elevator continuously optimizes the company's product structure and service model, and builds elevator dreams with the hearts of craftsmen. Taking serving the national strategy and serving users as our own responsibility, we will lead the field of elevator livelihood in China and create a flagship brand in the elevator industry in China.

生产基地一



奥菱科技 美好生活

— Aoling Technology Makes a Better Life

主机介绍

1. 结构紧凑、性能稳定,适用于变频器控制,带编码器测量;
2. 制动器制动力矩大;
3. 电梯主机升温低于国家标准限定值和其他永磁同步主机,大大延长了主机使用寿命。

Main engine

1. Compact structure, stable performance, suitable for inverter control, with encoder measurement;
2. The brake torque is large;
3. The temperature rise of elevator main engine is lower than the limit value of national standard and other permanent magnet synchronous host, which greatly prolongs the service life of main engine.



控制系统介绍

本公司加装电梯应用先进的微机控制技术,采用无触点逻辑线路,免去了许多继电器及其之间复杂的接线,使控制系统结构更紧凑,线路可靠性更高。特有的灵活多变控制特性,可实现故障检测、提升拖动控制等级、群控管理、遥控遥测等功能,全面提升加装电梯的工作效率和可靠性。

Control system

The company installed elevators, using advanced microcomputer control technology, using contactless logic circuit, eliminating many relays and their complicated wiring, so that the control system structure is more compact and the line reliability is higher. The unique flexible and changeable control features can realize fault detection, improve the level of drag control, group control management, remote control and telemetry, and comprehensively improve the working efficiency and reliability of the elevator.

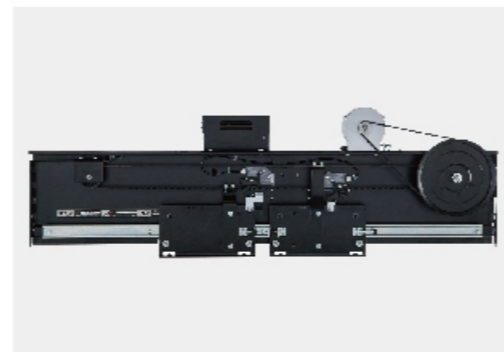


变频门机介绍

1. 采用 VVVF 变频控制技术;
2. 采用一级减速,同步带传动,运行平稳可靠;
3. 采用异步同门,轿架安装方式和轿顶安装方式,选配轿门锁。

VVVF door operator

1. Using VVVF control technology;
2. Using one-level speed-down, synchronous belt transmission, stable and reliable running;
3. Using asyn door clutch, car frame, top installation, optional car door lock.



智能救援

当电梯发生困人,则自动启动报警流程,电话方式对外发起呼救。可预设 4 个接警电话,设备依次呼叫四个接警号码,接通为止。通话时,视频机终端会显示电梯位置等信息,便于乘客和救援人员的沟通。

Intelligent rescue

When the elevator is trapped, it will automatically start the alarm process and call for help by telephone. Four alarm receiving calls can be preset, and the equipment can call four alarm receiving numbers in turn until they are connected. During the call, the video terminal will display the elevator position and other information to facilitate the communication between passengers and rescue personnel.

媒体投放

素材上传: 将需要播放的图片、视频等文件上传到媒体管理平台,可进行素材预览、审核等操作。
节目编排: 设定素材在传媒终端播放的形式,包括素材位置排布、播放时长、播放时段等。
节目下发: 远程更新终端播放内容,可实时查看更新进度。

Media delivery

Material upload: upload the pictures, videos and other files to the media management platform for preview and review of materials.
Program arrangement: set the form of material broadcast in the media terminal, including material location arrangement, broadcast duration, broadcast period, etc.
Program distribution: remote update terminal broadcast content, you can view the update progress in real time.



服务可视

物业可通过系统的公告功能,发布停水、停电等社区公告服务;可通过屏幕策划相关物业活动。视频机终端会自动获取当地的天气情况、空气质量;乘客也可以与视频机终端对话了解其他地区的天气情况。

Service visibility

Through the announcement function of the system, the property can issue community announcement services such as water and power failure, and can plan relevant property activities through the screen. The video terminal will automatically get the weather conditions and air quality of the region; passengers can also talk with the video terminal to learn about the weather conditions in other areas.

电梯物联

物联网监控平台电脑端 web 页面或手机 APP 上可查看轿厢状态(轿厢运行方向、所在楼层、开关门状态等)、电梯状态(电梯自动运行、故障、检修、锁梯、消防、司机等状态)等详细信息。

Elevator IOT

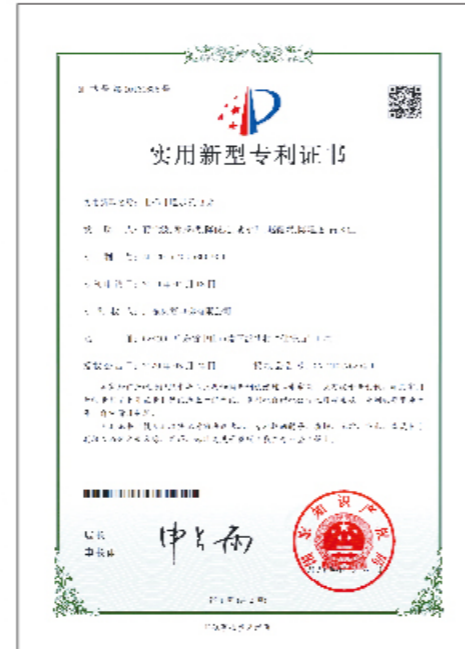
On the web page of the Internet of things monitoring platform or mobile app, you can view the car status (car running direction, floor, door opening and closing status, etc.), elevator status (elevator automatic operation, fault, maintenance, elevator locking, fire fighting, driver, etc.) and other detailed information.

钢结构井道设计标准

— Design standard of steel structure well

钢结构设计使用年限	50年
抗震设计	抗震设防类别为丙类,抗震设防烈度为8度,设计基本地震加速度为0.10g,场地类别为Ⅲ类
设计荷载标准值	基本风压 0.65kN/m^2 ,地面粗糙度为C类
	楼面恒荷载 4.0kN/m^2 (包含楼板自重)、活荷载 2kN/m^2 ,屋面恒荷载 0.5kN/m^2 ,屋面活荷载 0.5kN/m^2
	钢结构电梯外幕墙荷载 0.5kN/m^2 、电梯屋面活荷载 0.5kN/m^2
设计控制参数	未经设计单位允许,不得在钢结构上吊挂其它荷载
	多层框架柱顶位移限值: $h/500$
	钢结构主梁挠度限值: $1/400$ 钢结构次梁挠度限值: $1/250$

Designed service life of steel structure	50 years
Anti-shocking design	Class-C anti-shocking category, 8 degrees of anti-shocking, 0.10g is designed basic earthquake acceleration with classification-Ⅲ area.
Standard value of designed load	Basic wind pressure 0.65kN/m^2 , class-C ground roughness
	Constant load of floor 4.0kN/m^2 (including self-weight of floor) .Live load 2kN/m^2 , constant load of roof 0.5kN/m^2 . Live load of roof 0.5kN/m^2 .
	Steel structure elevator outer curtain wall load 0.5kN/m^2 . Elevator roof live load 0.5kN/m^2 .
Designed control parameter	Without permission from design unit, it is forbidden to hanger other loads in steel structure.
	Multi-storey framework pillar top shift limit-value: $h/500$
	Steel structure main-beam deflection limit-value: $1/400$ Steel structure sub-beam deflection limit-value: $1/250$





井道框架专利证书
Patent certificate of hoistway frame



积木式钢结构井道框架全部采用高强度螺栓连接。

Building block type steel structure well framework applies high-intensity bolt connection.

积木式钢结构井道

—— Building block type steel structure well

钢结构积木式拼装设计理念,可以按着现场位置大小设计,在工厂车间加工完成,再运输到现场拼装,各部件通过高强度螺栓联接,现场无需进行任何焊接。

Steel structure building-block type assembly design concept can be designed as per the site position. It finishes machining in the factory workshop. It then transports to the site for assembly. Various parts are connected through high-intensity bolts. It needs no welding at site.



框架全部采用高强度螺栓连接。
Frame applies high-intensity bolt connection.



安全可靠寿命长,施工方便。安装速度快,噪声小。
It is safe and reliable with long life, convenient construction, fast installation speed, low noise.



现场无电焊,施工场地污染小。
No electric welding at site, little pollution at the construction site.



各部件运输到现场组装,只需小货车便可运抵到达施工现场。
Various parts are transported to the site for assembly. A van is good enough to reach the construction site.



与普通的钢结构井道相比,积木式钢结构井道对施工场地的限制更少。
Compared with ordinary steel structure well, building-block type steel structure well gets less limit to the construction site.



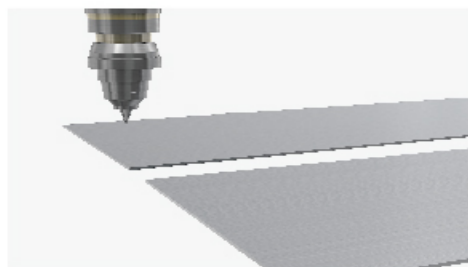
无需大型吊车等施工机械也能轻松安装。
Easy installation needs no large crane etc.

严谨选材 精美工艺

— Precise selection of materials and exquisite craftsmanship

钢结构井道各部件采用板材镭射加工，精度高、工艺简单，高强度钢板一次冲压成型，整体热镀锌加烤漆工艺，采用汽车烤漆工艺，颜色可选，安装在高腐蚀的地方，钢结构部件也可采用热镀锌防锈。高防潮防锈功能，且外表美观，抗风13-14级，使用寿命达50年以上。

Various parts of steel structure well apply sheet laser machining with high precision and simple craft & technology, one-shot stamping and forming of high-intensity steel plate, overall hot galvanized + baked enamel craft. It adopts automobile baked enamel craft with optional colors. It is installed in highly corroded areas. Steel structure parts apply hot galvanized anti-rusting, highly damp-proof functions with attractive outline, class13-14 anti-wind. Service life is as long as over 50 years.



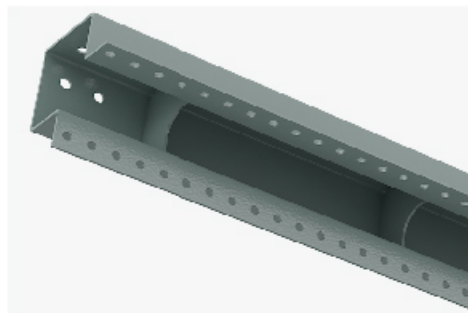
奥菱积木式钢结构井道电梯获得国家专利，采用6mm高强度板材，激光切割。

Aoling building block type steel structure well elevator gets the national patent. It applies 6mm high-intensity sheet material with laser cutting.



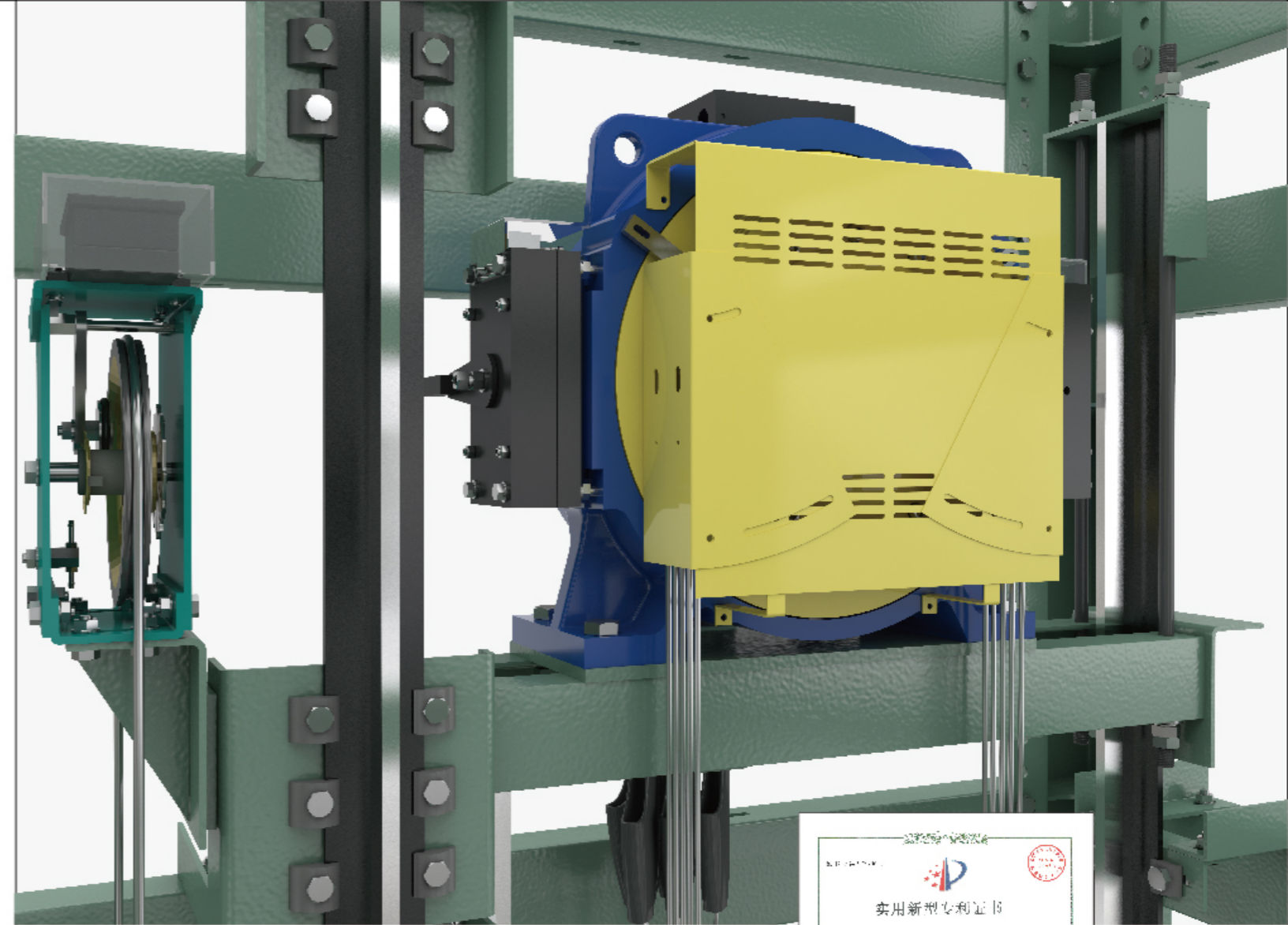
一次成型，加工精度高，抗弯抗扭性能出色。

One-shot forming, high machining accuracy, outstanding anti-bending and twisting resistance.



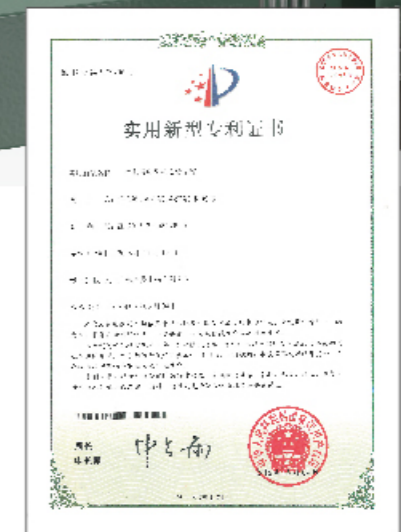
钢材表面进行热镀锌、烤漆处理，内外超强防腐，好维护，寿命长。

Surface of steel materials goes through hot galvanized, baked enamel treatment with inner / outer super-strong anti-corrosion, easy maintenance and long life.



独创结构设计

— Original structural design



奥菱新型加装电梯区别于市面其他电梯，其主要受力点位于导轨。奥菱据此进行导轨的针对性设计，使导轨完成主要承载，而钢板仅起辅助作用，确保导轨整体的安全性与稳定性。同时奥菱将主机安装于导轨上，使电梯整体结构更简单，运行时振动小，更稳定，提升乘梯体验。

Aoling new style re-installed elevator is different from other elevators in the markets. Its main force-bearing point is in the guide-rail. Aoling then makes the targeted design to guide-rail. It lets guide-rail to complete the main bearing. Steel plate only gives auxiliary function. It ensures overall safety and stability of guide-rail. Meanwhile, Aoling installs the host in guide-rail. It brings about the simpler overall elevator structure, little vibration and more stable in operation. It enhances the fine travel experiences.

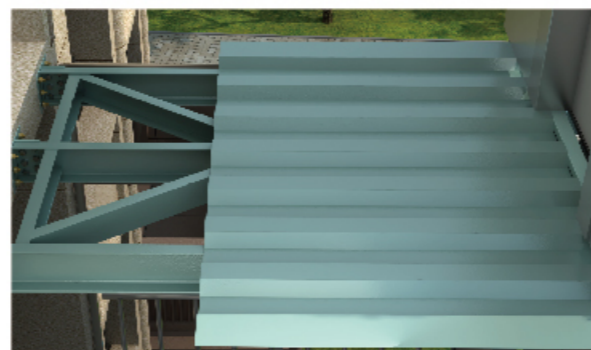


一体式钢结构连廊

—— Integrated steel structure corridor

奥菱新型加装电梯针对连廊进行独到设计，采用整体钢板折弯工艺，严格符合力学标准，稳定性高，承载能力更强，使用寿命更长，安全可靠。

Aoling new style re-installed elevator is distinctively designed for corridor. It applies the integrated steel-plate bending craft and technology. It strictly accords with the mechanical standard with fine safety; reliability and stability, the stronger bearing capacity, the longer life.



多种材质选择

—— Multiple material selections

钢架外封玻璃结构

井道框架采用坚固的钢结构，四面设置高强度钢化夹胶玻璃，安全可靠，杜绝玻璃破碎引起的危险，外形美观，且不影响采光，用户在上下之中能尽情享受电梯外景色。

Steel frame outer clad glass structure

Well frame applies the firm steel structure. It sets high-intensity toughened laminated glass at four sides. It is safe and reliable. It gets rid of any danger caused by broken glass with attractive outline. It does not affect day-lighting. Users can fully enjoy the beautiful scene outside the elevator during up / down motion.



钢架外封镀锌铝锌板或铝单板+钢化夹胶玻璃

耐腐蚀、增强强度、钢材变形不易破裂，环保性能极佳，不易锈蚀，且具有良好的延展性和韧性，适用于(湿、酸碱等户内外环境)下使用，使用寿命更长。

External sealing of steel frame with aluminum zinc plated plate or aluminum veneer+tempered laminated glass

It resists corrosion and strengthens the intensity. Deformed steel materials do not break easily with very good environment-protection properties. It has sound ductility and tenacity. It is applicable for use in wet, acid, alkali indoor / outdoor environments with the longer service life.



钢架外封镀锌铝锌板或铝单板

加工性能优异，施工便捷，并具有超耐候性，无论在炎热或严寒气候中都无损于外观，长达 20 年不褪色，色彩多样，可满足客户的个性化需求，彰显建筑的优雅与大气。

Steel frame outer sealing aluminum zinc plated plate or aluminum veneer

It is of excellent machining properties, prompt and convenient construction with super weather-proofness. Outlook is not affected whether it is hot or cold. Color is not faded in as long as 20 years. Color is rich and diverse. It can satisfy the clients' individual requirements. It shows the imposing and graceful building too.



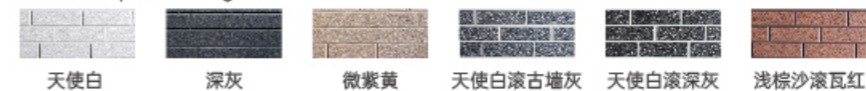
钢架外封金属雕花板

重量轻，拼接式安装灵活便捷，大大缩短施工周期，有效降低成本，具有良好的保温隔热效果，使轿厢内保持舒适的环境温度，外观色泽鲜艳，使用寿命较长。

Steel-frame outer-sealing metal engraved panel

It is of light weight, flexible; prompt and convenient assembly type installation. It greatly shortens the construction cycle. It effectively lowers down the cost. It has sound insulating and heat-isolating effects. Therefore car always keeps the comfortable environmental temperature with bright color, luster and outlook, long service life.

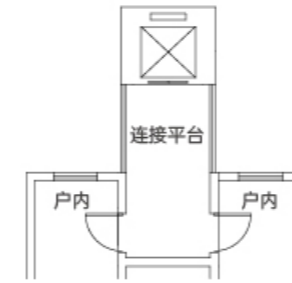
可选款式 Optional designs



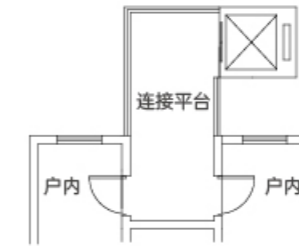


多种安装方式

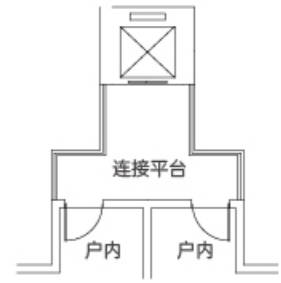
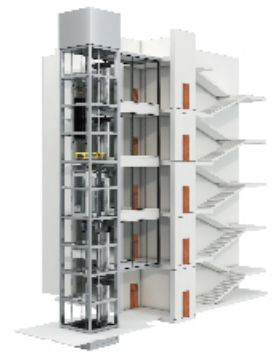
Multiple installation methods



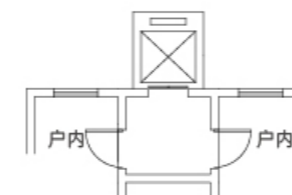
平层入户，直平台式
Flat floor into the house,
straight flat table



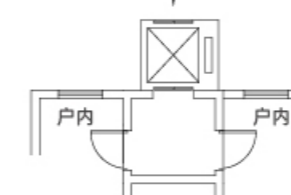
平层入户，侧平台式
Flat floor into the house,
side table



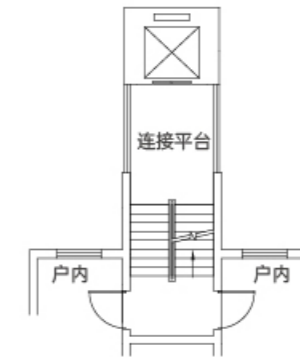
平层入户，双跨耳式平台
Flat floor into the house,
double straddle platform



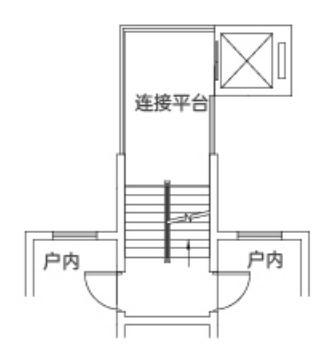
平层入户，无平台直连式
Flat floor into the house,
platform free direct connection



平层入户，无平台直连式（贯通门）
Flat floor into the house,
platform free direct connection
(Through door)



错半层入户，直平台式
Staggered half floor into the home,
straight flat table



错半层入户，侧平台式
Staggered half floor into the home,
side table

入户方式

— Entry mode



平层入户
Flat floor entry

平层入户：电梯到达面与入户门在同一平面
错半层入户：电梯到达与入户门错半层，乘客步行半层乘梯、入户。
Flat floor entry: the elevator arrival surface and the entrance door are on the same plane.
Staggered half floor entry: the elevator arrives at the staggered half floor entry with the entrance door, and passengers walk half floor to take the elevator and enter the house.

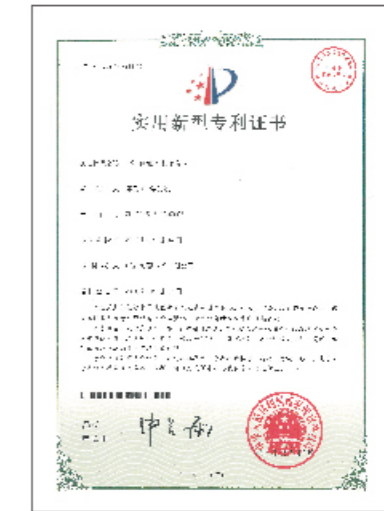


错半层入户
Staggered half floor entry

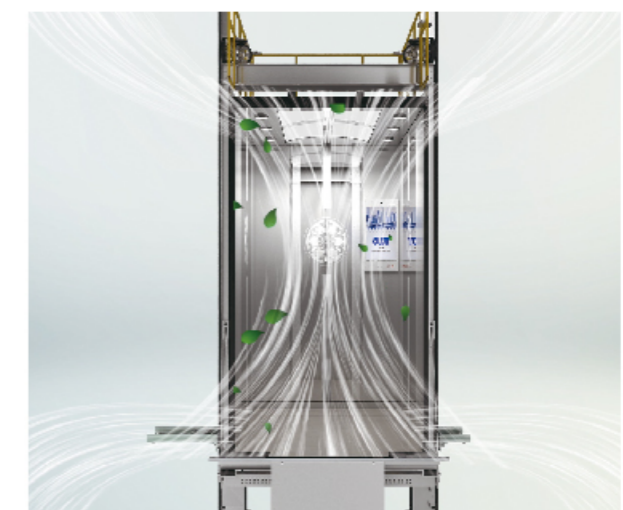
人性化设计 安全舒适

—— Safe, cozy and human-centered design

- 无机房主机安装在导轨上，节省建筑空间。
- 无机房对重副轨采用实心轨，保证电梯平稳运行安全，舒适。
- 对重块采用铸铁，比水泥对重更牢靠。
- 轿厢通风方面，结合电梯结构特点，在轿壁的底部和顶部开通风口，电梯运行时自然形成风洞系统，上下空气进行对流，使乘客乘坐电梯时更加舒适。
- 轿厢采用双层轿壁结构，隔音降噪效果显著，增强轿厢运行稳定性。



- Machine room-less host is installed in the guide-rail to save the building space.
- Machine room-less counterweight sub-rail applies solid rail to ensure cozy, safe and smooth elevator operation.
- Counterweight block applies cast iron. It is firmer than cement counterweight.
- Regarding the car ventilation, it combines with the elevator structural features. It gets ventilation port at the top / bottom of car wall. During the elevator running, it naturally forms wind-tunnel system. Up / down air is convective. Passengers feel more cozy in traveling the elevator.
- Car applies double-layer car-wall structure with noticeable sound-absorbing and noise-reducing effects. It reinforces the stable car operation.



菱安加装系列

—— LING AN installstion series

解锁乘梯新方式

随着现代社会城市化水平的提高,电梯不只是人们日常生活的垂直运输工具,电梯的智能化正在为人们打开一种全新的生活方式。我们聚焦电梯场景化应用,集成多样化功能配置,智能变革升级的同时兼顾产品的稳定性,深度参与电梯多元化发展。

菱安加装梯系列操纵箱集人脸识别、访客密码、指纹乘梯、IC卡乘梯功能为一体,让乘梯更加的方便。

Unlock new mode of travel

Following the increase of modern society city standard, elevator is not merely the people's daily life vertical transport tool, intellectual elevator is opening a brand-new life mode for vast passengers. We focus upon elevator scene application. It integrates with diverse functional configurations. At the same time of intellectual reform and update, it is compatible to the product stability. It executes in-depth participation to plural elevator development.

Lingan elevator re-installation serial operation box integrates with human face recognition, visitor cipher code, fingerprint travel, IC card travel function into one. It brings about the more convenient travel.



四合一功能 Four in one function



人脸识别
Human face recognition



访客密码
Visitor cipher code



指纹识别
Fingerprint recognition



刷卡功能
Card reading function

智能化控制柜

配置第四代“未来”系列电梯一体化控制柜,具有高性能、智能化、免调试等特点。深度创新人梯智能交互界面,让数据创造价值;舒适感自适应控制,降低运行抖动及噪音,为乘客创造最舒适的体验。

Intellectual control cabinet

It is equipped with fourth generation "future" series elevator integrated control cabinet. It features as high performance, intellectual, debugging free etc. It carries out in-depth innovation upon human-elevator intellectual intercourse interface. Data create values with cozy travel self-adapting control. It reduces running vibration & noise. It creates the most comfortable experience for broad passengers.



语音报站

开创电梯语音智能新时代,将人性化的理念融于点滴细节,语音报站,在电梯上、下行过程中,保障乘梯安全,满足不同老年人群需求。

Voice announcer

It initiates upon a new intellectual era of elevator voice. It combines human-centered concept into every detail. It ensures safe travel, satisfies the requirements from various old people in the aspects of voice announcer, elevator up / down motion.

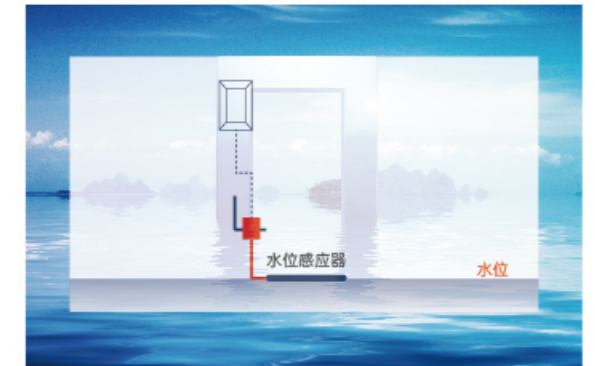


底坑进水检测预警

当底坑进水达到水位报警器时,电梯就近平层疏散轿厢乘客,并停梯等待对底坑积水进行处理。

Pit water inflow detection and warning

When the water in the pit reaches the water level alarm, the elevator evacuates passengers from the car on the nearest level and stops to wait for the water in the pit to be treated.



内转子主机

楼宇更新,生活升级,针对老旧住宅加装电梯市场,超强承载的内转子主机,搭配静音接触器,降低电梯的运行噪音,打造静谧关怀空间。

Inner rotor host

It renews the buildings and upgrades human lives. Aiming at old residence elevator re-installation markets, super-strong bearing inner rotor host matches with mute contactor. It reduces the elevators' running noise. It creates a peaceful and caring space.



菱安系列 (标配1)

— LING AN series (Standard 1)



匠心打造观光轿厢，
精心雕琢人性化细节。

Craftsmanship creation of observation
elevator car. It works with human-centered
details with great concentration.



扫描观看
720°轿厢全景

菱安标配轿厢 LING AN standard car

吊顶：发纹不锈钢，亚克力透光板，LED灯
轿壁：发纹不锈钢，玻璃
扶手：不锈钢圆扶手
地板：PVC

Ceiling: Hairline stainless steel, acrylic transparent board, LED lights
Car wall: Hairline stainless steel, glass
Handrail: Stainless steel round handrail
Floor: PVC

诠释人文关怀

Annotation humanistic concern



LED 超大显示，
让老人家看的更清楚。
LED super-large display,
Old people can see more clearly.

一键呼救

配备一键呼救装置，应对各种
突发情况，确保每次都可靠运载。

One-key SOS

It is equipped with one-key SOS device.
Aiming at various accidental situations,
it ensures reliable travel each time.



菱安系列标配人机界面

Lingan series standard
man-machine interface

标配扶手

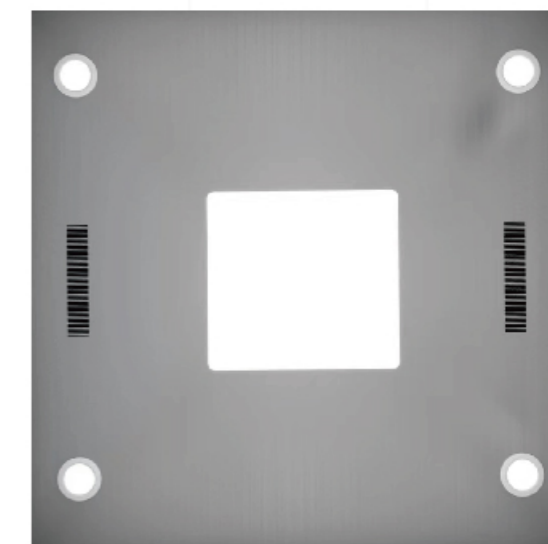
Standard handrail



方便老人乘梯站稳，提升安全性
It is convenient for old people to travel steadily.
It thus enhance the safe travel.

标配吊顶

Standard ceiling



LED 灯明亮通透，细节之处，散发光芒
Bright and transparent LED,
it glimmers in every detail.

菱安系列 (标配2)

— LING AN series (Standard 2)



ALKJ02

吊顶: 发纹不锈钢, 亚克力透光板, LED 灯
 轿壁: 发纹不锈钢
 扶手: 不锈钢圆扶手
 地板: PVC

Ceiling: Hairline stainless steel, acrylic transparent board, LED lights
 Car wall: Hairline stainless steel
 Handrail: Stainless steel round handrail
 Floor: PVC

菱风3系列 (选配)

— Lingfeng 3 Series (optional)



AL-K00A

吊顶: 镜面不锈钢, 亚克力透光板, LED 灯
 轿壁: 发纹不锈钢, 镜面不锈钢蚀刻
 扶手: 不锈钢圆扶手
 地板: PVC

Ceiling: Mirror stainless steel, acrylic transparent board, LED lights
 Car wall: Hairline stainless steel, mirror stainless steel etching
 Handrail: Stainless steel round handrail
 Floor: PVC



扫码观看轿厢
720°全景

观光电梯轿厢装潢

— Observation elevator car decoration



AL-G001 选配Optional

上下罩：发纹不锈钢
 装饰顶：镜面不锈钢,亚克力透光板,LED灯
 观光壁：安全夹胶玻璃
 轿厢壁：发纹不锈钢
 扶手：不锈钢单管
 地板：PVC

Upper and lower cover: Hairline stainless steel
 Decorative top: mirror stainless steel, acrylic transparent plate, LED light
 Sightseeing wall: safety laminated glass
 Car wall: Hairline stainless steel
 Handrail: Stainless steel single tube
 Floor: PVC



扫码观看轿厢
720°全景

AL-G002 选配Optional

上下罩：发纹不锈钢
 装饰顶：发纹不锈钢,亚克力灯饰,LED灯
 观光壁：安全夹胶玻璃
 轿壁：发纹不锈钢
 扶手：不锈钢单管
 地板：PVC(可选大理石)

Upper and lower cover: Hairline stainless steel
 Decorative top: Hairline stainless steel, acrylic lighting, LED light
 Sightseeing wall: safety laminated glass
 Car wall: Hairline stainless steel
 Handrails: Stainless steel single tube
 Floor: PVC (optional marble)



扫码观看轿厢
720°全景



可选显示屏

Optional display screen



蓝底白字
Blue background & white characters



图片机
Picture machine



图片机
Picture machine

无障碍操纵箱 (选配)

Barrier-free control box (Optional)



AL-C005
选配 Optional

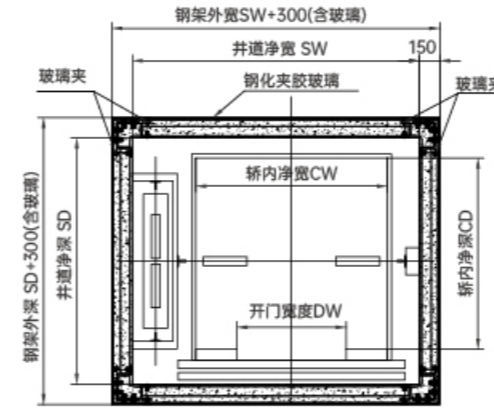
电梯功能表

— Function table

标准功能 \ Standard function			
1	全集选控制 Collective selective	22	关门力矩保护 Close torque protect
2	自动返基站 Auto return to main floor	23	轿厢开门保护 Cabin open protect
3	满载直驶 Full load bypass	24	轿厢关门保护 Cabin close protect
4	错误指令取消 Cancel wrong command	25	厅外重开门 Landing door re-open
5	重新初始化运行 Reset running	26	轿厢关门延时保护 Cabin door close time extended protect
6	故障自诊断 Fault self-diagnosis	27	内部通话装置 Intercom
7	井道楼层间距自学习 Shaft self-learning	28	轿厢到站钟 Cabin arrival gong
8	端站保护 Terminal protect	29	轿厢警铃 Cabin alarm
9	超载保护 Overload protect	30	轿厢内应急照明 Cabin emergency lighting
10	驱动设备过热保护 Motor overheat protect	31	轿内照明风扇自动控制 Cabin light and fan auto control
11	电网异常检测功能 Grid abnormal detection	32	轿内楼层及方向显示 Cabin floor and direction display
12	速度异常检测功能 Speed abnormal detection	33	厅外楼层及方向显示 Hall floor and direction display
13	接触器异常检测功能 Contact abnormal detection	34	防捣乱保护 Anti-nuisance protect
14	抱闸异常检测功能 Brake abnormal detection	35	静音模式 Silent mode
15	轿顶检修运行 Car top inspection running	36	语音安抚 Voice comfort
16	机房紧急电动运行 Machine room emergency electric running	37	轿厢意外移动检测 (UCMP) Car Unintended Movement Protection
17	自动泊梯 Auto leveling	38	主机报闸力自动检测 Motor brake force auto detect
18	锁梯功能 Elevator locking function	39	门锁旁路检测 Door lock bypass detection
19	自动返平层门区 Auto leveling	40	门锁短接检测 Door lock short connect detection
20	开关门按钮 Open/close button	41	一键远程救援 One-click remote rescue
21	光幕门保护 Light curtain protect	42	电动松闸装置 Electric brake release device

加装梯井道尺寸参数

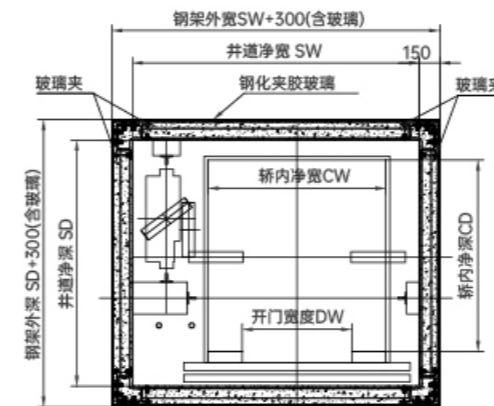
— Well size parameters of reinstalled elevators



井道及钢架平面布置图

加装梯无机房井道尺寸表-菱安系列

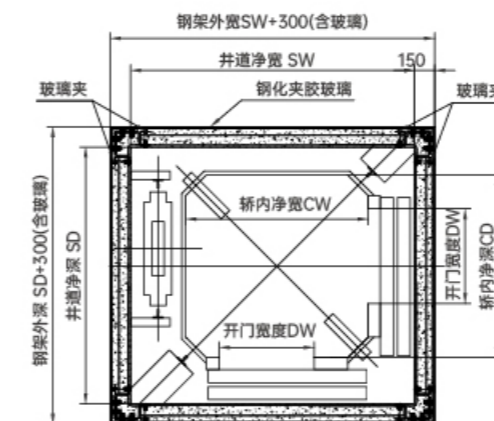
载重 (KG)	额定速度 (m/s)	轿厢尺寸 CW×CD(mm)	开门方式	开门宽 DW(mm)	井道尺寸 SW×SD	底坑深度 PP(mm)	顶层净空高度 OH(mm)
450(6人)	1.0/1.5	1000×1200	中分	750	1700×1600	1200/1300	4500/4600
630(8人)	1.0/1.5	1300×1200	中分	800	2000×1600	1200/1300	4500/4600
		1200×1300					
825(11人)	1.0/1.5	1300×1400	中分	800	2000×1800	1200/1300	4500/4600
		1400×1300					
1050(14人)	1.0/1.5	1600×1400	中分	900	2300×1800	1200/1300	4500/4600
		1400×1600					



井道及钢架平面布置图

加装梯无机房井道尺寸表-底托系列

载重 (KG)	额定速度 (m/s)	轿厢尺寸 CW×CD(mm)	开门方式	开门宽 DW(mm)	井道尺寸 SW×SD	底坑深度 PP(mm)	顶层净空高度 OH(mm)
450(6人)	1.0/1.5	1000×1200 1100×1100	中分	750	1750×1600 1850×1500	1400/1500	4300/4400
630(8人)	1.0/1.5	1100×1400	中分	800	1900×1800	1400/1500	4300/4400
		1400×1100					
825(11人)	1.0/1.5	1400×1400	中分	800	2200×1800	1400/1500	4300/4400
		1300×1400					
1050(14人)	1.0/1.5	1600×1400	中分	900	2400×1800	1400/1500	4300/4400
		1400×1600					
1350(18人)	1.0/1.5	1700×1800	中分	1100	2700×2200	1500/1600	4400/4500
1600(21人)	1.0/1.5	1700×2000	中分	1100	2700×2400	1500/1600	4400/4500



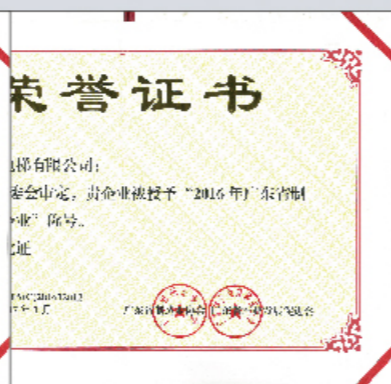
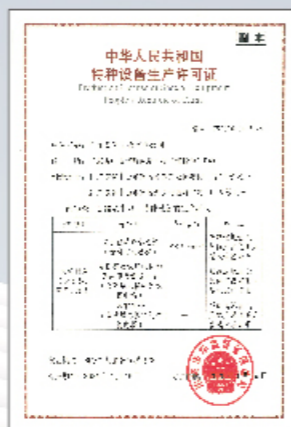
井道及钢架平面布置图

加装梯无机房井道尺寸表-90度开门系列

载重 (KG)	额定速度 (m/s)	轿厢尺寸 CW×CD (mm)	开门方式	开门宽 DW (mm)	井道尺寸 SW×SD	底坑深度 PP (mm)	顶层净空高度 OH (mm)
630(8人)	1.0/1.5	1200×1200	旁开	650	1950×1750	1500	4500
825(11人)	1.0/1.5	1350×1350	旁开	700	2100×1900	1500	4500
1000(13人)	1.0/1.5	1500×1500	旁开	800	2250×2050	1500	4500

荣誉证书

— Certificate of honor



经典业绩表

— Classic achievement table

项目名称	载重	速度	层	站	门
江门市蓬江区华一路69号加装梯	630kg	1.0m/s	7	7	7
天堂镇内洞朱所管理区养老中心	825kg	1.0m/s	2	2	2
江门市美心餐饮管理服务有限公司	1600kg	0.5m/s	2	2	3
益阳市格林花园小区16栋	1050kg	1.0m/s	7	7	7
海口边防海警宿舍2-2单元	630kg	1.5m/s	9	9	9
广西梧州市金湖北路世纪新城12栋2单元	800kg	1.0m/s	9	5	5
益阳市工商银行生活小区	800kg	1.0m/s	8	8	8
中山市东区夏洋街42幢三单元	630kg	1.0m/s	7	8	8
广西永福农村合作银行	1050kg	1.0m/s	5	5	5
新康花园康乐苑B4栋1单元业主	630kg	1.0m/s	7	6	6
新康花园康乐西苑A2第1单元业主	825kg	1.0m/s	7	6	6
湖北省孝感市孝感大院社区	630kg	1.0m/s	5	5	5
中山市东区银通街13号	630kg	1.0m/s	8	6	6
衡阳市三星大厦A栋	800kg	1.0m/s	4	2	2
锦绣文山杨府	550kg	1.0m/s	4	4	4
重庆市梁平区东城丽景32栋	800kg	1.0m/s	8	7	7
益阳市桃江县人力资源与社会保障局小区	630kg	1.5m/s	6	6	6
海口市海岸华府	800kg	1.5m/s	8	8	8
深圳市启光新能源发展有限公司	1000kg	1.5m/s	6	6	6
岳阳市中石化安居园小区	800kg	1.0m/s	7	7	7
射洪市柳城宾馆	1000kg	1.0m/s	7	7	7
射洪市第六小学教师宿舍2单元	630kg	1.0m/s	8	7	7
衡阳市华达大厦	800kg	1.0m/s	10	6	6
江安县世纪新城6号	800kg	1.0m/s	6	6	6
珠海三友·智创汇项目工程-B楼	1000kg	1.5m/s	6	6	6
珠海三友·智创汇项目工程-C楼	1000kg	1.5m/s	6	6	6
新疆伊宁市清泉里社区	825kg	1.0m/s	6	6	6
湖南胜安汽车贸易有限公司	630kg	1.5m/s	9	2	2
天明花园（B区）16幢3梯	800kg	1.0m/s	7	6	6
天明花园（B区）5幢1梯	800kg	1.0m/s	7	5	5
民乐县疾控中心	800kg	1.0m/s	5	4	4
益阳市水利局四栋三单元	1000kg	1.0m/s	6	6	6
江西省南昌市人民银行湾里支行宿舍楼加装梯	400kg	0.4m/s	7	4	4
成都市高新区芳草街芳华路30号名人苑小区2栋2单元	630kg	1.0m/s	7	5	5
四川省凤池街老保健院	630kg	1.0m/s	8	4	4
衡水市中级人民法院家属楼2号4单元	450kg	1.0m/s	6	4	4
柳州市屏山大道286号40栋2单元	800kg	1.5m/s	8	7	7
吉州区真君山9号三医院家属楼7栋2单元	825kg	1.0m/s	7	4	4
中山市卓恒园林工程有限公司	400kg	0.4m/s	3	3	3
芙蓉北路11号农校内号农校内A幢一单元	630kg	1.5m/s	9	5	5

项目名称	载重	速度	层	站	门
阆中市金地禹王宫小区3栋2单元	630kg	1.0m/s	6	6	6
江门市新会区卓高电器制品有限公司	400kg	0.4m/s	3	3	3
中山市清溪花园10幢	630kg	1.0m/s	6	6	6
江西省南昌市南昌桃欣嘉苑小区	825kg	1.5m/s	6	6	6
文昌市国土局新宿舍B栋	800kg	1.0m/s	7	6	6
江安县党校2栋一单元全体业主	800kg	1.0m/s	7	4	4
兰州市人社局家属院	400kg	1.0m/s	9	5	5
梧州丰业东苑C栋2单元	800kg	1.0m/s	9	5	5
南阳市宛城区招生办小区1#	630kg	1.0m/s	6	5	5
南阳市宛城区招生办小区2#	630kg	1.0m/s	6	5	5
百色市龙景苑公务员小区	1050kg	1.0m/s	4	4	4
兰州市城关区詹家拐子118号	800kg	1.0m/s	9	4	4
湖北长阳电信宿舍楼1单元覃远高	630kg	1.0m/s	7	4	4
湖北长阳电信宿舍楼1单元刘志雄	630kg	1.0m/s	7	4	4
珠海市星华花园6栋	630kg	1.5m/s	7	4	4
珠海市阳光花园7栋	825kg	1.5m/s	7	6	6
梧州市新兴二路8-8号2单元	800kg	1.0m/s	9	9	9
桂东康年养老服务有限公司1#	1150kg	1.0m/s	5	5	5
桂东康年养老服务有限公司2#	1150kg	1.0m/s	5	5	5
桂东康年养老服务有限公司3#	1150kg	1.0m/s	4	4	4
梧州市银丰花园2号2单元	630kg	1.0m/s	9	9	9
梧州市三云花园2栋2单元	630kg	1.0m/s	9	9	9
梧州市梧桐新苑16栋1单元	800kg	1.0m/s	9	5	5
江西省吉安天龙花园22幢3单元	825kg	1.0m/s	7	3	3
肇庆市端州区星荷路四区20栋	630kg	1.5m/s	8	7	7
河池市凤山县维也纳酒店	1000kg	1.75m/s	16	16	16
深圳市波荣实业发展有限公司	800kg	1.0m/s	5	5	5
达州市达川区关家院小区	630kg	1.5m/s	11	6	6
天津意安广场	630kg	1.0m/s	3	3	3
四川省广安市星河明苑二期22栋	800kg	1.0m/s	7	6	6
孝南区书院街社区卫生服务中心疫情防控后备医院电梯	1050kg	1.0m/s	5	5	5
世纪新城10栋1单元	800kg	1.0m/s	9	7	7
世纪新城12栋1单元	825kg	1.0m/s	9	6	6
梧桐新苑13栋1单元	800kg	1.0m/s	9	5	5
阆中市金地禹王宫小区3栋2单元2#	630kg	1.0m/s	6	6	6
东明花园东明街4号A座	630kg	1.0m/s	6	6	6
浙江省海宁市香溢公寓1幢3单元	630kg	1.0m/s	7	7	7
云浮市蟠龙山水豪庭	630kg	1.0m/s	6	3	3
湖南省衡阳市衡水综合楼A栋3单元	630kg	1.0m/s	6	6	6
中山大厦	800kg	1.5m/s	8	5	5
丰业东苑C栋1单元	800kg	1.0m/s	4	2	2

经典项目展示

— Classic projects show



成都名人苑小区

Chengdu Celebrity Garden Residential Quarters



海口市海警花园小区

Haikou City Coast Guard Garden Residential Quarters



吉安市第三人民医院家属楼

Family Building of Ji'an City No. 3 People's Hospital



四川射洪中学家属楼

Family Building of Sichuan Shehong Middle School



珠海斗门工业园区

Zhuhai Doumen Industrial Zone



海口海岸华府

Haikou Coastal Residence



昆明市兴隆小区

Kunming City Xinglong Residential Quarters



三亚市海棠湾管委会

Sanya City Begonia Bay Administration Committee



四川江安县国税局家属楼

Family Building of Sichuan Jiang'an County Administration of Taxation



中山市天明花园小区

Zhongshan City Tianming Garden Residential Quarters



中山市夏洋新村小区

Zhongshan City Xiayang New Residential Quarters



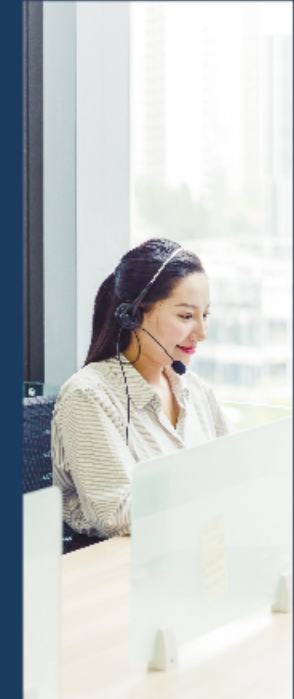
中山市城市花园小区

Zhongshan City-Garden Residential Quarters



服务体系

Service system



公司本着“用户至上，质量第一，质优价廉，服务终身”的方针，竭诚为用户服务。让客户买的放心，用的满意，用的安全，是我们的服务宗旨。各地有建立相应的售后服务网点，以确保用户能够及时得到相应的电梯售后服务。我公司经过国际质量管理体系认证并运行多年，体系完善，运行稳定。拥有众多的有十多年电梯设计制造安装维修经验的工程师、技术人员，为电梯售后服务提供了可靠的技术保障。

Company in line with the "user first, quality first, quality and cheap, service life" policy, dedicated to serving users. Let customers buy at ease, use satisfaction, use safety, is our service tenet. Each place has established corresponding after-sales service outlets to ensure that users can get corresponding elevator after-sales service in time.

Our company has been certified by international quality management system and operated for many years, with perfect system and stable operation. There are many engineers and technicians with more than ten years' experience in elevator design, manufacturing, installation and maintenance, which provide reliable technical support for elevator after-sales service.



专业的技术人员
Professional technicians



完善的售后服务
Perfect after-sales service



优质合格的产品
High quality and qualified products