



广东台菱电梯有限公司

Guangdong Tailing Elevator Co., Ltd

地址：肇庆市高新区正隆一街3号 邮编:528216

电话 Tel: 0757-85628980

Contact person: Mike Chow

Mob: +8618680032397

Email: sales@rapidoelevator.com

WhatsApp ID: 18680032397

www.gdtailing.com.cn

本图商品仅供参考，本公司有权随时更改产品设计和规格。本图制品所载信息或产品及其特殊用途之适用性、适销性、品质或任何采购协议条款不构成任何明示或暗示的担保或承诺。
The printed products are for reference only; the company has the right to change the designs and specifications of the products at any time. The information contained in the printed products does not constitute any express or implied guarantees or commitments for the products and its applicability, merchantability, and quality of special purposes, or any terms of procurement agreement.

202501版

TAILIN 台菱电梯

科技领先 台台出众

LEADING TECHNOLOGY, SUPERIOR TAILIN ELEVATORS





新科技智慧美学
以智慧凝聚前瞻力量
以科技探索向上未来
洞见未来极“智”生活

Intellectua aesthetics of new technology
Intelligently concentrate far-sighted strength
Explore a bright future by high-tech
Future intellectual lives

Leading technology Superior TAILIN elevators

科技领先，台台出众





年生产能力

8000⁺ 台

占地面积

100⁺ 亩

全新型钢结构
电梯试验塔

88 米

About US

企业介绍

广东台菱电梯有限公司是一家专业从事电梯研发、设计、制造、销售、安装、改造、保养为一体的大型现代化电梯制造企业，拥有国家颁发的特种设备制造和安装改造保养双A级企业。公司坐落于国家级肇庆高新区，与佛山市三水区一河之隔，陆路、水路到香港澳门仅2个多小时，离广州半小时经济圈范围，园区到广州白云国际机场车程不足30分钟，交通便捷，地理位置得天独厚，年生产电梯扶梯能力可达8000台，是国内最大的电梯供应商之一。

公司前身为深圳台菱电梯有限公司于1998年12月成立以来，拥有注册商标“TAILIN”并拥有6项国家电梯软件著作权，是一家高科技含量、人才素质密集的新型电梯制造企业。近年来获得“中国著名品牌”、“绿色环保首选品牌”等荣誉称号，并入选了深圳高新技术企业。

公司依托近二十多年电梯制造技术力量和强大研发的实力，拥有强大的自主研发、设计和创新团队，中高级技术职称以上的各类专业技术人才80多人，建立了一整套科学发展观，制定了一整套科学高效的管理制度，拥有一支高素质的从事电梯设计、制造、安装、改造、维修保养的专业技术人才队伍。先进的生产设备和工艺，为打造高品质、高性价比的电梯产品提供有力的保障。公司目前产品已销全国20多个省、自治区、直辖市，部分电梯已批量进入欧洲、东南亚、中亚、南非地区等30多个国家，赢得了海外用户的广泛赞誉。

公司经营宗旨：经过二十多年的沉淀与发展，为了满足市场不断扩大的生产需求，公司投资2.1亿元在国家级工业园——肇庆高新区建立了面积达8万多平米的电梯制造中心，占地面积100多亩，建立高达88米的全新型钢结构电梯试验塔。充分利用国际国内先进的技术和一流的机械设备，配备了意大利萨瓦尼钣金自动生产线、多工位数控冲床、铸造数控冲床、数控剪板机、刨丸机、数控折弯机、全自动滚线等先进生产设备。通过与国际先进电梯技术研发、技术引进、技术开发、技术合作等多层次次并举的企业整体发展战略。从事制造品质优越的中高档电梯样的生产开发、销售、安装、改造、维保业务。面向国内市场，积极开拓海外市场，实现良好的企业综合社会效益。并致力于成为国内一流品牌的电梯生产企业。

公司产品现已包含各类小机房商务电梯、小机房乘客电梯、小机房住宅电梯、无机房电梯、病床电梯、观光电梯、载货电梯、汽车电梯、别墅电梯、自动扶梯、自动人行道等系列产品，产品规格齐全，款式多种多样，能够满足高中低用户的各种需求。公司在以人为本基础上科学有效管理，注重新产品研发创新，严把质量关的总体经营理念指导下，秉承“台菱电梯，台台出众”的企业精神，致力于为全球用户提供尽善尽美的垂直运输服务。

Guangdong TAILIN Elevator Co., Ltd. is a large-scale modern elevator manufacturer enterprise that integrates the elevator research, development, design, manufacture, sales, installation, transformation, maintenance into one. It owns "Special Equipment Manufacture, Installation, Transformation, Maintenance Double Class-A Enterprise Certificate" issued by the State. It is located in State-Level Zhaoqing High & New Tech Zone. It is separated by a river from Sanshui District, Foshan City, Guangdong Province, China. It is easily accessible to Hongkong and Macao by water or land in over 2 hours. It belongs to Guangzhou 30-minute economic circle. It is less than 30-minute by car to Guangzhou Baiyun International Airport. It has transport facilities. Geographical position is richly endowed by the Nature. It annually produces 8,000 sets of elevators and escalators. It is one of the largest elevator and escalator suppliers in China.

Founded in Dec. 1998, its predecessor is Shenzhen TAILIN Elevator Co., Ltd. It owns registered trademark of "TAILIN", 6 national elevator software copyrights. It is a new style elevator manufacturer enterprise with high-tech content, highly intensive talents. Over the years, it has been appraised the glory titles such as "Famous Brand in China", "First Choice Green Environment Protection Brand" etc. It is listed into "High & New Tech Enterprise in Shenzhen City". It is backed by over 20 years' elevator manufacture technical strength, powerful R&D strength. It possesses strong and independent research, development, design, innovation teams with above 80 various professional technical talents higher than medium and high grade professional titles. It determines the scientific development concept. It formulates a whole set of the effective and scientific management system. It owns a group of high quality professional technical talents teams in the aspects of elevator design, production, installation, transformation, repair, maintenance. Advanced production equipment, craft & technology vigorously guarantees to manufacture high quality, high cost performance elevators. At present, products are wide marketing in over 20 domestic provinces, autonomous regions and province-level municipalities. We sell partial elevators far and wide including more than 30 countries in Europe, Southeast Asia, Central Asia, South Africa etc. The products are well-received by vast overseas users.

Managing objective: Through over 20 years' accumulation and development, in order to satisfy the markets' continuously expanded production requirements, it invests in 210 million RMB in State-Level Industrial Zone - Zhaoqing High & New Tech Industrial Zone. It establishes more than 80,000 square meters of elevator and escalator manufacture centre. It covers an area of above 6.47 hectares. It sets up 88m brand-new steel structure elevator test tower. It gives a full use of the advanced technology, the first-class mechanical devices both at home and abroad. It is equipped with the advanced Italian Savarini metal-working automatic production line, multi-station digital punch press, sunet digital punch press, digital plate shearing machine, shot blasting machine, digital bending machine, fully automatic lacquered wire etc. It carries out overall business development strategies such as advanced international elevator technical research and development, technical introduction, development, cooperation etc. It is engaged in manufacturing, developing, selling, installing, transforming, repairing, maintaining medium and high grades of elevators and escalators. It actively explores the domestic and overseas markets. It fulfills the sound comprehensive social benefits. It devotes itself to become the First-class brand of elevator and escalator manufacture enterprise in China.

At present, the products cover small machine room commercial elevator, small machine room passenger elevator, small machine room residence elevator, machine room-less elevator, hospital elevator, observation elevator, freight elevator, automobile elevator, villa elevator, escalator, moving walk series etc. with complete specifications, ample designs. It can satisfy various requirements from all kinds of users. It gives scientific and efficient management upon human-centered basis. It stresses upon new products research, development and innovation. It strictly controls the product quality. It follows the corporate spirit of "outstanding TAILIN elevators". It provides global users with the perfect vertical transport services.



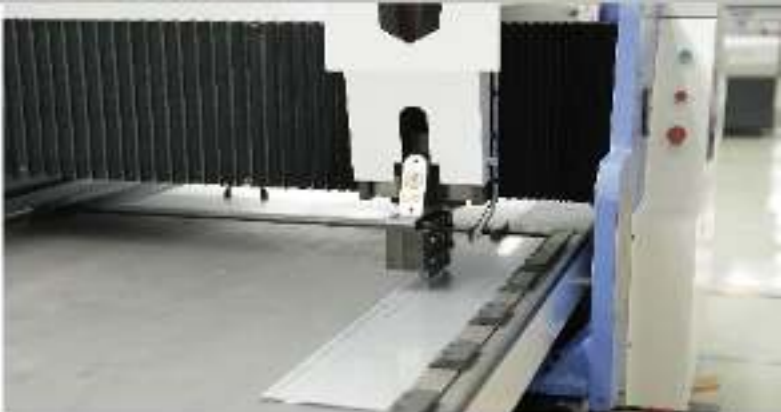
现代化工厂
Modern factory



智能制造车间
Intellectual manufacture workshops



国际化设备生产线
Internationalized equipment production lines



Create the intellectual workshops by leading craft & technology

领先工艺 打造智能车间

公司建有工业4.0现代化工厂、智能制造车间，装备国际先进的智能化设备和工艺生产线，高效率高质量的生产体系，为产品的创造提供高品质保障。

The company establishes Industrial 4.0 modern factories, intellectual production workshops. It is equipped with the advanced international intellectual devices, craft & technological production lines, effective and superior production systems. It provides the product manufacture with high quality warranties.



Intelligent elevator ride Efficient and convenient

智能乘梯 高效便捷

手机APP乘梯系统 Mobile app elevator system

利用手机智能乘梯APP，在乘客到达候梯大厅后，输入需要到达的楼层，系统根据需求分配电梯，乘客按指令乘梯，自动到达所输入的楼层。

Using the mobile phone smart elevator app, after the passengers arrive at the waiting hall, input the floor to be reached. The elevator system allocates the elevator according to the demand, and the passenger takes the elevator according to the instruction, and automatically arrives at the entered floor.

紫外线杀菌系统 Ultraviolet sterilization system

主要依托于紫外线消毒灭菌灯，针对轿厢整体消毒。红外感应等多重安全模式，避免乘客乘梯时被紫外线照射，且不产生臭氧，对人体安全可靠。

Mainly rely on ultraviolet disinfection lamp, aiming at the overall disinfection of the car. Infrared induction and other multiple safety modes can avoid the passengers from being exposed to ultraviolet radiation when taking the elevator, and do not produce ozone, which is safe and reliable for human body.

智能语音呼梯系统 Intelligent voice call system

语音乘梯功能可高效识别楼层信息，智能识别声音指令，无需触碰按钮，实现解放双手呼梯，且可有效避免因接触电梯按钮而导致细菌病毒等交叉感染。

Voice elevator function can effectively identify floor information, intelligent recognition of voice commands, without touching the button, realize the emancipation of both hands to call the elevator, and can effectively avoid the cross infection of bacteria and viruses caused by pressing the elevator button.

智能人脸识别系统 Intelligent face recognition system

轿厢智能人脸识别系统拥有LED显示屏及高清动态摄像头，实时监测、快速识别乘客人脸后自动呼梯或楼层登记。通过高效、安全的无接触设计，完成乘梯所需操作，避免病菌接触，简化乘梯操作。

The car intelligent face recognition system has led display screen and high-definition dynamic camera, real-time monitoring, rapid recognition of passenger's face, automatic call or floor registration. Through the efficient and safe non-contact design, it can complete the operation required by elevator, avoid the contact of bacteria and simplify the operation.

Green technology

Practice green concept

绿色科技 践行绿色理念

永磁同步绿色产品

Permanent magnet synchronous green products

秉承一贯的高品质需求，将绿色、环保、节能的永磁同步技术运用于曳引机、门机等产品，创造和谐的电梯空间。

Adhering to the consistent high-quality demand, the green, environmental protection, energy-saving permanent magnet synchronous technology is applied to traction machine, door machine and other products to create a harmonious elevator space.



能量再生装置

Energy regeneration device

将电梯在空载上行或满载下行时所产生的势能通过能量再生装置转化为电能供楼宇内其他用电设备，可降低20%以上的能耗。

The potential energy generated when the elevator is going up or down at full load is converted into electric energy by the energy regeneration device for other electrical equipment in the building, which can reduce energy consumption by more than 20%.

全方位减震系统

Omni-directional shock absorption system

创新减震功能，有效缓解电梯启动、运行、停靠时的振动，使乘坐更加平稳舒适。

Innovative shock absorption function, effectively relieve the vibration when the elevator starts, runs and stops, making the ride more stable and comfortable.

休眠节能程序

Sleep energy-saving program

在固定时间内无人候梯时，轿厢内照明及风扇将自动关闭，当有乘客召梯时，设备将自动启动，节省电梯非运行时间耗费的能量。

When the elevator is not called within a fixed time, the lighting and fan in the car will be automatically turned off. When there is a passenger calling, the equipment will start automatically, saving energy consumption of elevator non operation time.

Seven security guards Careful protection

七大安全守卫 周密保护

尖端的门机系统
Top advanced door operator system

将先进的VVVF变压变频控制技术应用到电梯门机系统，以确保梯门流畅，提高梯门开关的灵敏度，可自动调整每楼层最适合的开关速度，确保电梯安全可靠的运行。

It applies the advanced VVVF variable voltage, variable frequency control technology to the elevator door machine system. It ensures the smooth and peaceful elevator door opening / closing. It enhances the sensitivity of the elevator door opening / closing, automatically adjusts the most proper opening / closing speed for each floor. It thus guarantees the safe and reliable operation.

停电应急救援装置
Power failure emergency rescue device

如果电梯运行中突然停电，自动切换到备用电源让电梯继续运行至就近楼层，保证乘客平安离开电梯。

If elevator suddenly has power failure during its operation, it automatically converts to spare mains. It keeps running to nearby floor. It ensures that passenger leaves the elevator safely.

防轿厢
意外移动装置
Anti-car accidental mobile device

当电梯处于平层位置且门未关闭时，如果电梯出现意外移动，UCMP安全装置马上启动保护，停止电梯运行。

When elevator is in leveling position and door does not close, if then elevator gets accidental movement, UCMP safety device immediately starts the protection. It stops the 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.



滚轮导靴
Roller guide-shoe

由传统的滑动导靴变为滚轮导靴，低摩擦使机械效率提高至90%以上。

Traditional slide guide-shoe changes to roller guide-shoe. Low friction enhances over 90% of mechanical efficiency.



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.





Passenger elevator

乘客电梯

小机房乘客电梯

Small machine room passenger elevator

独特的小机房设计，采用紧凑型永磁同步无齿轮曳引机与特殊设计的控制柜。合理的土建布局实现机房面积与井道的一致大小，降低机房高度，节省建筑空间，拓展建筑物更大空间利用率，使楼宇优雅美观。

Unique small machine room design, using compact dense permanent magnet synchronous gearless traction machine and special design of control cabinet. Reasonable civil engineering layout can achieve the same size of machine room area and shaft, reduce the height of machine room, save building space; expand the utilization rate of building space, and make the building elegant and beautiful.



节约能源
To save energy



无油污污染
No oil stains



低噪音，宁静自然
Low noise,
Peace and nature

无机房乘客电梯

Machine roomless passenger elevator

广东台菱无机房乘客电梯解决电梯对于建筑、建筑成本、建筑设计风格和使用范围的制约，在节约空间和节约成本的同时，为乘客带来上层楼者的高效与便捷。

GUANGDONG TAILING machine room-less elevator series resolves the restriction to the elevator in the construction, building cost, building design style, use range. At the same time of saving the space and cost, it provides the passengers with upper level intellectual, effective and stable travel.



节约建筑面
Saving construction area



造型美观简约
Beautiful and concise
model



降低综合建筑成本
Reducing comprehensive
construction cost



Standard car configuration

乘客电梯标配轿厢



扫描二维码
查看轿厢720°全景

TL-K001 标配 Standard

吊顶:	镜面不锈钢, 亚克力灯饰, LED灯
Ceiling:	Mirror stainless steel, acrylic lighting, LED lighting
侧壁:	发纹不锈钢
Side wall:	Hairline stainless steel
后墙:	中心板镜面蚀刻不锈钢, 辅助板发纹不锈钢
Rear wall:	Center plate mirror etched stainless steel, auxiliary plate hairline stainless steel
轿门:	发纹不锈钢
Car door:	Hairline stainless steel
地板:	PVC
Floor:	PVC



TL-C001

TL-M001

首层发纹不锈钢, 其余楼层钢板喷涂
The first layer of hairline stainless steel,
and the other floors of steel plate are sprayed

TL-C001

发纹不锈钢, 图片机显示
Hairline stainless steel, photo machine display



TL-L001

TL-L001

发纹不锈钢, 4.3寸断码显示
Hairline stainless steel, 4.3 inch broken code display



TL-M001



扫描二维码
查看转角720°全景

TL-K002 选配 Optional

吊顶:	镜面不锈钢, 亚克力灯饰 Mirror stainless steel, acrylic decoration
侧壁:	中心板镜面不锈钢, 辅助板发纹不锈钢 Center plate mirror stainless steel, auxiliary plate hairline stainless steel
后壁:	中心板镜面蚀刻不锈钢, 辅助板发纹不锈钢 Center plate mirror etched stainless steel, auxiliary plate hairline stainless steel
轿门:	发纹不锈钢 Hairline stainless steel
扶手:	无 None
地板:	PVC PVC



扫描二维码
查看转角720°全景

TL-K004 选配 Optional

吊顶:	发纹不锈钢, 亚克力, 简灯 Hairline stainless steel, acrylic, downlight
侧壁:	中心板香槟金镜面蚀刻不锈钢, 辅助板香槟金发纹不锈钢 Center plate champagne gold mirror etched stainless steel, auxiliary plate champagne gold hairline stainless steel
后壁:	中心板香槟金镜面蚀刻不锈钢, 辅助板香槟金发纹不锈钢 Center plate champagne gold mirror etched stainless steel, auxiliary plate champagne gold hairline stainless steel
轿门:	香槟金发纹不锈钢 Champagne gold hairline stainless steel
扶手:	无 None
地板:	PVC PVC



扫描二维码
查看转角720°全景

TL-K003 选配 Optional

吊顶:	发纹不锈钢, LED灯 Hairline stainless steel, LED lighting
侧壁:	中心板镜面蚀刻不锈钢, 辅助板发纹不锈钢 Center plate mirror etched stainless steel, auxiliary plate hairline stainless steel
后壁:	中心板镜面蚀刻不锈钢, 辅助板发纹不锈钢 Center plate mirror etched stainless steel, auxiliary plate hairline stainless steel
轿门:	发纹不锈钢 Hairline stainless steel
扶手:	无 None
地板:	PVC PVC



扫描二维码
查看转角720°全景

TL-K005 选配 Optional

吊顶:	钛金发纹不锈钢, 亚克力灯饰 Titanium hairline stainless steel, acrylic lighting
侧壁:	中心板钛金镜面蚀刻不锈钢, 辅助板钛金发纹不锈钢 Center plate titanium gold mirror etched stainless steel, auxiliary plate titanium gold hairline stainless steel
后壁:	中心板钛金镜面蚀刻不锈钢, 辅助板钛金发纹不锈钢 Center plate titanium gold mirror etched stainless steel, auxiliary plate titanium gold hairline stainless steel
轿门:	钛金发纹不锈钢 Titanium gold hairline stainless steel
扶手:	钛金扁平扶手 Titanium flat handrail on the rear wall
地板:	PVC PVC



扫描二维码
查看转角720°全景

TL-K006

选配 Optional

吊顶:	发纹不锈钢, 亚克力灯饰, LED灯 Ceiling: Hairline stainless steel, acrylic lighting decoration, LED light
侧壁:	中心板横面蚀刻不锈钢, 辅助板木纹化妆钢板 Side wall: Center plate mirror etched stainless steel; auxiliary plate wood grain cosmetic steel plate
后壁:	中心板彩绘钢板, 灯带, 辅助板木纹化妆钢板 Rear wall: Center plate Painted steel plate, lamp belt; auxiliary plate champagne gold hairline stainless steel
轿门:	发纹不锈钢 Car door: Hairline stainless steel
扶手:	无 Handrail: None
地板:	PVC Floor: PVC



扫描二维码
查看转角720°全景

TL-K008

选配 Optional

吊顶:	玫瑰金框架, 亚克力透光板 Ceiling: Rose gold frame, acrylic transparent plate
侧壁:	中心板玫瑰金横面蚀刻不锈钢, 辅助板玫瑰金发纹不锈钢 Side wall: Center plate rose gold mirror etched stainless steel; auxiliary plate rose gold hairline stainless steel
后壁:	中心板玫瑰金横面蚀刻不锈钢, 辅助板玫瑰金发纹不锈钢 Rear wall: Center plate rose gold mirror etched stainless steel; auxiliary plate rose gold hairline stainless steel
轿门:	玫瑰金发纹不锈钢 Car door: Rose gold hairline stainless steel
扶手:	玫瑰金不锈钢圆扶手 Handrail: Rose gold stainless steel round handrail
地板:	PVC Floor: PVC



扫描二维码
查看转角720°全景

TL-K007

选配 Optional

吊顶:	黑钛镜面不锈钢, 亚克力 Ceiling: Black titanium mirror stainless steel, acrylic lighting decoration
侧壁:	中心板发纹不锈钢, 辅助板黑钛镜面蚀刻不锈钢 Side wall: Center plate hairline stainless steel; auxiliary plate black titanium mirror etched stainless steel
后壁:	中心板黑钛镜面蚀刻不锈钢, 辅助板发纹不锈钢 Rear wall: Center plate black titanium mirror etched stainless steel; auxiliary plate hairline stainless steel
轿门:	发纹不锈钢 Car door: Hairline stainless steel
扶手:	无 Handrail: None
地板:	PVC Floor: PVC



扫描二维码
查看转角720°全景

TL-K009

选配 Optional

吊顶:	古铜发纹不锈钢, 亚克力, 壶灯 Ceiling: Bronze hairline stainless steel, acrylic, downlight
侧壁:	中心板古铜发纹不锈钢, 辅助板横面不锈钢 Side wall: Center plate bronze hairline stainless steel; auxiliary plate mirror stainless steel
后壁:	中心板横面蚀刻不锈钢, 辅助板古铜发纹不锈钢 Rear wall: Center plate mirror etched stainless steel; auxiliary plate bronze hairline stainless steel
轿门:	古铜发纹不锈钢 Car door: Bronze hairline stainless steel
扶手:	钛金不锈钢圆扶手 Handrail: Titanium stainless steel round handrail
地板:	PVC Floor: PVC



Sightseeing elevator

观光电梯

精美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。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 sightseeing elevator enhances the grade of the building. Furthermore, it becomes a highlight in the whole mansion. Sightseeing elevator enjoys mobile scenes. It has delicate visual aesthetics, the perfect and comfortable travel. It applies new modern materials, the novel vector type variable frequency speed regulation (VVVF) control technology. It merges with data network system, modular structure, the latest machining technology for manufacture.



节约能源
To save energy



无油渍污染
No oil stains



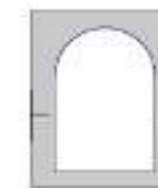
低噪音，宁静自然
Low noise,
Peace and nature

玻璃钢结构

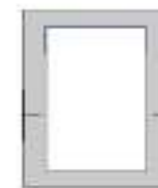
Fiberglass reinforced
plastic construction

不仅完美展现了紧凑的空间和整体的美观，而且可以进行不同的土壤设计，方便快捷，有半圆型、方形、菱形等多种款式。

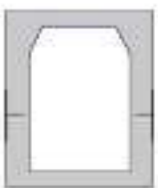
It perfectly displays an overall compact and beautiful space. It can carry out different construction layout designs. It is prompt and convenient. Semi-circular shaped, square, cutting-angle-typeetc. Are available for your free choice.



半圆型
Semi-circular shaped



方型
Square



菱型
Cutting-angle-type



扫描二维码
查看桥箱720°全景

TL-G001 选配 Optional

上下罩:	不锈钢加装饰灯条
Car cover:	Stainless steel, decoration light
观光壁:	安全夹胶玻璃
Observation wall:	Safety laminated glass
装饰顶:	两边发纹不锈钢, 中间镜面不锈钢
Decoration ceiling:	Hairline stainless steel on both sides, middle mirror stainless steel
轿 壁:	发纹不锈钢
Car wall:	Hairline stainless steel
扶 手:	不锈钢单管
Handrail:	Stainless steel tube
地 板:	PVC
Floor:	PVC



扫描二维码
查看桥箱720°全景

TL-G003 选配 Optional

上下罩:	阶梯五边形钢板烤漆加装饰灯
Car cover:	Stepped pentagon steel plate baked enamel, decoration lamp
观光壁:	安全夹胶玻璃
Observation wall:	Safety laminated glass
装饰顶:	发纹不锈钢框架, 亚克力灯饰, 筒灯
Decoration ceiling:	Hairline stainless steel frame, acrylic lighting decoration, down lamp
轿 壁:	发纹不锈钢
Car wall:	Hairline stainless steel
扶 手:	不锈钢单管
Handrail:	Stainless steel tube
地 板:	PVC
Floor:	PVC



扫描二维码
查看桥箱720°全景

TL-G002 选配 Optional

上下罩:	喷漆钢板加亚克力灯饰
Car cover:	Painted steel plate, acrylic lighting decoration
观光壁:	安全夹胶玻璃
Observation wall:	Safety laminated glass
装饰顶:	镜面不锈钢
Decoration ceiling:	Mirror stainless steel
轿 壁:	发纹不锈钢
Car wall:	Hairline stainless steel
扶 手:	不锈钢单管
Handrail:	Stainless steel tube
地 板:	PVC
Floor:	PVC



扫描二维码
查看桥箱720°全景

TL-G004 选配 Optional

上下罩:	钢板烤漆, 亚克力球罩
Car cover:	Steel plate baked enamel, acrylic roundcover
观光壁:	安全夹胶玻璃
Observation wall:	Safety laminated glass
装饰顶:	发纹不锈钢, LED灯
Decoration ceiling:	Hairline stainless steel, LED light
轿 壁:	发纹不锈钢
Car wall:	Hairline stainless steel
扶 手:	不锈钢单管
Handrail:	Stainless steel tube
地 板:	PVC
Floor:	PVC





Hospital & stretcher elevator 医用&担架电梯

健康空间
人性关怀

Healthy space
Human caring

负离子无菌
轿厢技术

Anion sterility
Capsules technology

台菱医用&担架电梯秉持人本理念，满足医院复杂环境的苛刻要求，在设计上充分考虑人性化需求，最大限度为医患双方创造温馨、舒适的活动空间，协助医务人员高效、安全、快捷地完成医护任务。

TAILING medical & stretcher elevator adheres to the people-oriented concept, meets the harsh requirements of the complex hospital environment, fully considers the humanized needs in the design, maximizes the creation of warm and comfortable activity space for both doctors and patients, and assists medical personnel to complete the medical tasks efficiently, safely and quickly.

紫外线技术与电梯专用杀毒净化装置，针对轿厢空间全面消毒、抑制、杀灭细菌、病毒，有效防止病毒交叉传播，让电梯空间更健康、安全。

Ultraviolet technology and elevator special anti-virus purification device, for the car space comprehensive disinfection, inhibit, kill bacteria, virus, effectively prevent virus cross spread, so that the elevator space more healthy and safe.



TL-B001

标配 Standard

吊 轿:	发纹不锈钢, 亚克力透光板, LED筒灯 Hairline stainless steel, acrylic transparent plate, LED downlights
轿 壁:	发纹不锈钢 Hairline stainless steel
扶 手:	不锈钢圆扶手 Stainless steel round steel
轿 底:	PVC地板 PVC floorboard

Human machine Interface

人机界面



TAILI 台菱电梯
载客 13 人
载重 1000 kg



TL-C002
选配 Optional



TL-C003
选配 Optional



TL-C004
选配 Optional



TL-C005
选配 Optional



TL-C006
选配 Optional

壁挂式 Wall mounted



TL-L002
选配 Optional



TL-L003
选配 Optional



TL-L004
选配 Optional



TL-L005
选配 Optional



TL-L006
选配 Optional

嵌入式 Embeddedness



残疾人操纵箱 Handicapped control box



6.4寸
标配 Standard

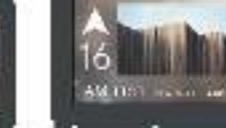
- 1.集成TFT控制器，高稳定性万能屏
- 2.集成CAN-BUS及RS-485双总线接口
- 3.数字音频输出，高清语音报站
- 4.PWM调光，动态节能控制



7寸
选配 Optional



10.4寸
选配 Optional



14寸
选配 Optional



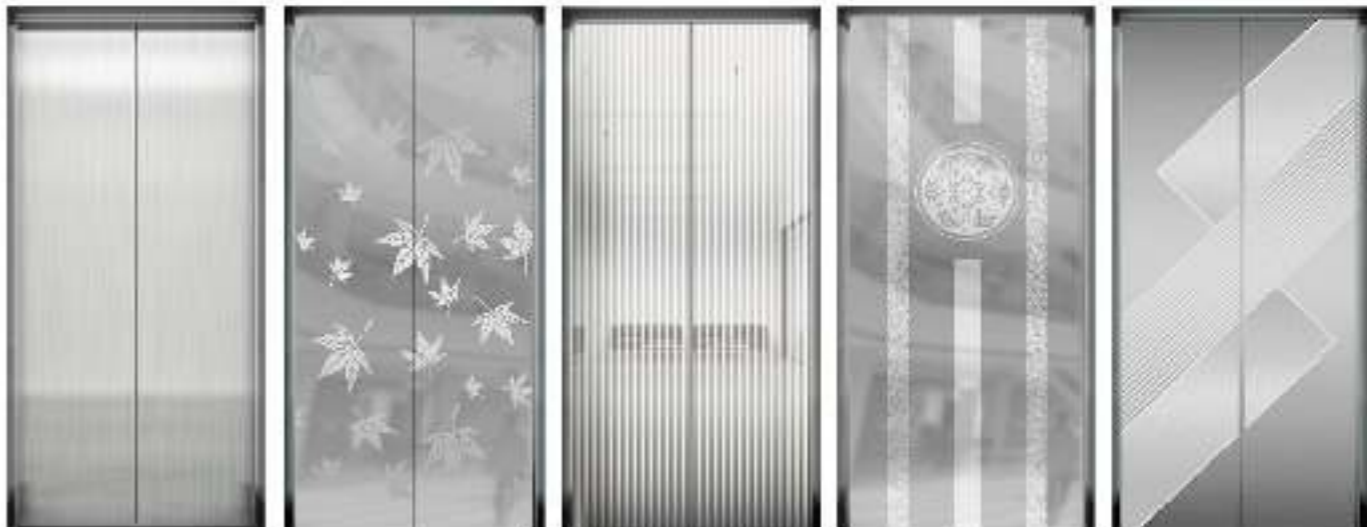
8-12寸
选配 Optional

液晶监视机

- 1.统一的平台化设计，多分辨率输出
- 2.硬件编解码方式，支持不同格式播放
- 3.高精度时钟，不间断自动补偿
- 4.支持USB高速下载和更新软件
- 5.PWM调光，动态节能控制



Landing door series 厅门系列



TL-M001

标配 Standard

发丝不锈钢

Hairline stainless steel

TL-M002

选配 Optional

镜面蚀刻不锈钢

Mirror etched stainless steel

TL-M003

选配 Optional

镜面蚀刻不锈钢

Mirror etched stainless steel

TL-M004

选配 Optional

镜面蚀刻不锈钢

Mirror etched stainless steel

TL-M005

选配 Optional

发丝蚀刻不锈钢

Hairline etching stainless steel



TL-M006

选配 Optional

钛金镜面蚀刻不锈钢

Titanium mirror etching stainless steel



TL-M007

选配 Optional

香槟金镜面蚀刻不锈钢

Champagne gold hairline stainless steel



TL-M008

选配 Optional

玫瑰金镜面蚀刻不锈钢

Rose gold mirror etched stainless steel



TL-M009

选配 Optional

古铜发丝蚀刻不锈钢

Bronze hairline etched stainless steel



TL-M010

选配 Optional

黑钛镜面不锈钢

Black titanium mirror stainless steel

Ceiling series

吊顶系列



TL-D001 标配 Standard

镜面不锈钢, 亚克力透光板, LED筒灯
Mirror stainless steel, acrylic transparent plate, LED downlight



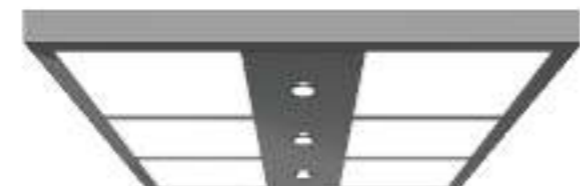
TL-D002 标配 Standard

发纹不锈钢, 亚克力透光板, LED筒灯
Hairline stainless steel, acrylic transparent plate, LED downlights



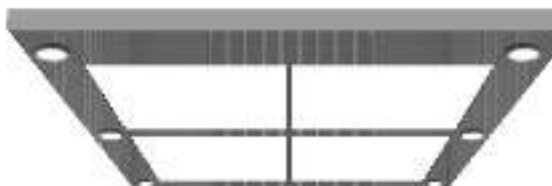
TL-D003 选配 Optional

发纹不锈钢, 亚克力透光板
Hairline stainless steel, acrylic transparent plate



TL-D004 选配 Optional

发纹不锈钢, 亚克力透光板, LED筒灯
Hairline stainless steel, acrylic transparent plate, LED lights



TL-D005 选配 Optional

镜面不锈钢, 亚克力透光板, LED筒灯
Mirror stainless steel, acrylic transparent plate, LED downlight



TL-D006 选配 Optional

发纹不锈钢, 亚克力透光板, LED筒灯
Hairline stainless steel, acrylic transparent plate, LED downlights



TL-D007 选配 Optional

钛金镀面不锈钢, 亚克力透光板, LED筒灯



TL-D008 选配 Optional

发纹不锈钢, 亚克力透光板, LED筒灯

Hairline stainless steel, acrylic transparent plate, LED downlights

Handrail series

扶手系列



TL-F001 标配 Standard



TL-F002 选配 Optional



TL-F003 选配 Optional



TL-F004 选配 Optional



TL-F005 选配 Optional



TL-F006 选配 Optional

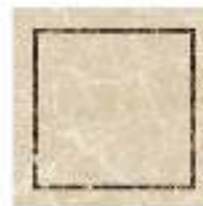
Floor series

地板系列



TL-DB001

标配 (PVC)
Standard (PVC)



TL-DB002

选配 (大理石)
Optional (Marble)



TL-DB003

选配 (大理石)
Optional (Marble)



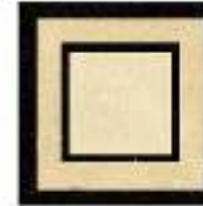
TL-DB005

选配 (大理石)
Optional (Marble)



TL-DB006

选配 (大理石)
Optional (Marble)



TL-DB007

选配 (大理石)
Optional (Marble)



TL-DB004

选配 (大理石)
Optional (Marble)



TL-DB008

选配 (大理石)
Optional (Marble)

图片系电脑控制，可能与实际略有不同。

The pictures are plotted by computer and are likely somewhat different from the actual products.

Perfect function

完美功能

S-标配 Standard O-可选，需加价 Optional

运行功能 \ Travel function

S 升降变频电机 VAVR drive	随梯道启动电机速度，令电梯加速、运行、停止的速度更平缓、舒适，提供良好的舒适度。 Motor rotating speed can be greatly adjusted to get smooth speed curve in lift start, travel and stop and gain the smooth comfort.
S 门机变频电机 VAVT door operator	随梯道启动电机速度，使门机的开启、关闭更轻柔缓慢。 Motor rotating speed can be greatly adjusted to get the more gentle and sensitive door machine start / stop.
S 独立运行 Independent running	遇困时不能响应外部呼叫，仅响应车内指令。 The lift can not respond to outer calling, but only respond to the command inside the car through the cabin switch.
S 自动不停站通过 Automatic pass without stop	当轿内乘客到达或超过预定位置，为保证最大运行效率，系统将自动通过目标基站。 When the car is crowded with the passengers or the load is close to preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency.
S 开门时间自动调整 Automatically adjust door opening time	根据是否召唤或召唤的优先级，自动调整保持开门时间。 Door open time can be automatically adjusted according to the difference between landing calling or car calling.
S 本层重开门 Reopen with hall call	关门途中，可以按本层站召唤按钮重新开门。 In the door shutting process, press floor call button can reopen the door.
S 防夹关门 Express door closing	电梯停靠开门时，按下关门按钮，且直梯被关闭。 When the lift stops and opens the door, press door shut button, the door will be closed immediately.
S 停梯开门 Car stops and door open	电梯停止平层，直到安全锁闭后开门。 The lift stops at level, the door only opens after the lift arrives to a complete stop.
S 禁令登记重停 Command register cancel	如果错了内层登记命令，只要按同一按钮或再次，直到取回登记命令。 If you press the wrong floor command button in the car, twice continuous pressing of the same button can cancel the registered command.
S 防夹手 Anti-hands	当电梯被按住超过三个命令时，为避免不必要的停靠，轿厢内已登记的召唤命令将自动解锁。 In the lift will be canceled when three floor commands about. In order to avoid the unnecessary parking, all the registered calls in the car will be canceled.
O 指挥到站声 Car arrival song	基于乘客的电子铃的到声音和楼梯的乘客广播已到站。 Announce going in the car top announces that the passengers arrive.
O 提前开门 Open the door in advance	电梯提前进入开门区域，自动开门，提高运行效率。 When the lift reaches and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
O 月牙停靠 Crevice parking	综合停靠原则，平面无运行，大大提高了运行效果。 It integrates principle with distance principle with no running. It greatly enhances the travel efficiency.
O 群控功能 Group control function	由三台或三台以上的电梯组成组运行时使用，使电梯能自己选择最佳的运行，更负载更均衡，保证乘客舒适性，提高运行效率。 When three or more same model lift groups are controlled in use, the lift group can automatically choose the most acceptable response. Because the regulated lift setting reduces the passengers' waiting time and increases the travel efficiency.
O 并进功能 Duplex control	对于两台同型号电梯，通过每部的梯度来统一调度召唤信号，以最大程度地缩小乘客的候梯时间，以提高运行效率。 Two sets of same model lifts can share one call signal through the computer dispatch. In this way, it reduces the passengers' waiting time to the greatest extent and enhances the travel efficiency as well.
O 上游高峰期服务 On-duty peak service	在高峰期时间段内，电梯向上的运输出量繁忙，再叠加不同时段以满足上班高峰期需求。 Within the peak on-duty time, upward transport from the home landing is extremely busy. The lift is continuously dispatched to the home landing in order to satisfy on-duty peak service.
O 下班高峰期服务 Off-duty peak service	在指定下班时间段内，向顶层高峰需求下班时间段内提供服务。 Within the preset off-duty period, the lift are continuously dispatched to top floor in order to satisfy off-duty peak service.
O 开门时间延长 Door open time extending	按钮内的专用按钮，可使门在一时间段内保持开门状态。 Press special button in the car, the lift door keeps open for certain period of time.

人机界面 \ Man-machine interface

S 新内及进站微指令按钮 Micro-touch button for car call and hall call	轿内微触屏指令按钮及轿站微触屏用来控制电梯和楼层按钮。 Novel micro-touch button is used for operation panel command button in the car and landing calling button.
S 地内箭头、方向指示 Floor and direction indicator inside car	楼层显示按钮在电梯内显示当前楼层和方向。 The car shows the lift floor location and current travel direction.
S 前站箭头、方向指示 Floor and direction indicator in hall	显示显示轿厢所在层及当前的运行方向。 The landing shows the lift floor location and current travel direction.
O 语音播报 Voice announce	在正常运行到站的情况下，利用语音播报通知乘客有关信息。 When the lift normally arrives, voice announce informs the passengers about the relevant information.
O 手机助理按钮 Car assistant operator box	用于大数重量及应届毕业生人群较大的电梯，以便让电梯内更多的乘客方便使用。 It is used in the large loading weight lift or the lifts with crowded passengers so that more and more passenger can use the car.
O 老残人操作箱 Operation box for the handicapped	便于让梯内有行动障碍的乘客及视力障碍的乘客方便使用。 It is convenient for the wheelchair passengers and those who have vision problems.
O 智能召梯服务 Intelligent calling service	通过专用的智能输入设备，可使梯内操作员或厅外乘客预约或解锁。 The car operator or hall way calling can be locked or canceled through special intelligent input.
O IC卡控制功能 IC card control function	所有（部分）基站都设置，方可通过IC卡输入轿厢操作按钮。 All (partial) basings can only input car commands through IC card after the authorization.

监控功能 / Monitor function

O 远程监控 Remote monitor	远程故障检测与诊断：对建筑物的故障诊断和控制，楼宇广域的服务单元实现了梯控系统的运行状况，以便及时作出相应措施。 The lift long-distance monitor and control can be realized through monitor and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding measures.
O 远程控制 Remote control	通过操作员控制（可选配），观察电梯检测的需要作就地运行。 The lift can have independent travel according to the specific requirements through operation monitor screen (optional).
O 车内摄像头 Camera function in the car	摄像头位于轿厢内监视轿内情况。 The camera is installed in the car to monitor the our conditions.

安全功能 / Safety function

S 光幕保护 Light curtain protection	门打开和关闭期间，用遮住整个门宽度的红外光幕装置和轿体的门保护装置。 Is the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
S 带宽停靠 Designated stop	由于某种原因，电梯在目的层无法开门，将电梯关门运行于一层带宽。 If the lift can not open the door in the destination floor set of some reason, the lift will close the door and travel to the next designated floor.
S 超速停梯 Overload stopping stop	轿厢超速，轿厢底脚轮停靠于该层。 When the car exceeds, the bottom wheel and stop the lift in the same floor.
S 防止夹绳意外断开保护 Anti-shall rope protection	由于牵引丝绳打滑而无法正常运行，电梯停止运行。 The lift stops operation due to slippery traction wire rope.
S 启动保护控制 Start protection control	电梯启动后在指定的范围内，没有开门区，电梯停止运行。 If the lift does not leave door zone with in the designated limit after it gets started, it will stop the operation.
S 检修操作 Inspection operation	当进入检修状态时，将电梯限制在检修。
S 故障自诊断 Fault self-diagnosis	控制器可记录的62个故障，只要快接线故障，若便修复电梯运行。 The controller can record 62 fault codes, so as to quickly remove the trouble and restore the lift operation.
S 电梯门重复开关 Repeated door closing	若因相撞过于吹，电梯未能完全，电梯门需要打开进通道，直接在顶部消除。 If the lift can not close the door due to certain obstacle at interference, the lift will stop or re-shut the door until obstacles are eliminated.
S 上下越层及上下限位保护装置 Updown over-run and final limit protection	装置可有效地防止电梯万一发生失控的非正常情况，在顶部，要碰撞的安全距离。
S 下行超速保护装置 Down over-speed protection device	当电梯下降运行的速度超过规定的2倍时，控制系统会自动切断电源，曳引机停止驱动电梯以阻止电梯继续下行，如电梯继续运行，其能量耗散装置会自动启动。安全制动器，强制电梯停止运行，保证安全。
S 上行超速保护装置 Upward over-speed protection device	当电梯上升运行的速度超过规定的1.2倍时，高层里直速电梯将减速并刹车。
S 轿厢防意外移动 Elevator cab prevents accidental movement	电梯在开门状态下，遇到阻碍物时停止，强制电梯停止运行。 When the elevator is in the open state, if there is accidental movement, the elevator cab can prevent the movement.

应急功能 / Emergency function

S 应急照明 Emergency lighting	停电时，自动打开内室照明。 Emergency car lighting automatically activated once power failure.
S 急速运行 Rushing running	当进入紧急电动运行，电梯以高速运行。 When the lift enters into emergency electric operation, the car runs at above speed rushing running.
S 五点通话装置 Five-way intercom	通过对讲机，可让司机、乘客、电梯机房、井道底坑、救援人员通过语音通话。 Communication with driver, car top, lift machine room, pit and rescue person through audio talk.
S 铃 Bell	紧急铃，连接于轿厢操纵盘上的警铃按钮，若在司机操纵盘上警铃会鸣响。 Emergency bell, connected to the alarm button in the car operating panel, if it takes above all operation panel is continuously pressed, alarm bell rings on top of the car.
S 消防返回 Fire emergency return	当消防站话机按钮被按下，所有召唤按钮取消，轿厢立即驶向消防救援界面，并自动开门。 If you start key switch to make landing or intermediate, all the callings will be canceled. The lift directly and immediately travel to the designated rescue landing and automatically open the door.
O 停电应急平层 Levelling when power failure	正常电源故障时，充电电池供给电梯运行，马达驱动平层。 In normal power failure, the chargeable battery supplies the lift power. The lift driven to the nearest landing.

节能功能 / Energy-saving function

S 强制通风/限速自动开关 Car ventilation/light automatic switch off	在规定的时段内没有日光或自然风，轿厢内的风扇和灯具会自动关闭，以节约能源。 If there is no sunlight or natural wind within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
S 远程关机 Remote shutdown	通过远程关机，电梯可以驶离基站（服务完成），并自动退出服务。 The lift can be called to leave landing (after finishing the service) through the key switch and automatically exits the service.

Freight elevator

载货电梯



台菱载货电梯系列均采用高强度板材折弯成型技术，使轿厢坚实耐用；特别设计的防撞护栏（选配），让轿厢得到多重保护。为方便大体积货物的自由进出，台菱载货电梯系列采用多折式轿厢结构，让轿门打开时可达到最大宽度。

High strength plate bending and forming tech brings about the firm and durable car. Especially designed anti-collision guiderail (optional) provides the elevator car with multiple protections in order to bring convenience for free entry / exit of large bulk goods. TAILING freight elevator series apply multi-folded car structure. When car door opens, it fulfills maximum width.

有机房载货电梯

Machine room freight elevator

在物流领域，在工厂、仓库、购物中心、超级市场、机场、车站等不同场所的货运需求中，台菱货用电梯的发展日臻完善，我们生产的电梯产品种类繁多，载重量从1000公斤到10000公斤，长期以来奠定了台菱货用电梯“节能、安全、恒力、精准”的技术和生产优势，完成了对用户高效能和人性化的服务。

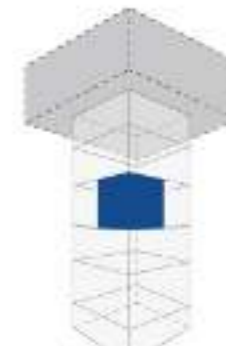
In the logistics field, TAILING freight elevator series are getting well-developed for various requirements out of different occasions such as the factory, warehouse, shopping center, super- market, airport, bus station etc. TAILING produces more than dozens of the lift products. Load ranges from 500kg to 5000kg. Over the years, it has laid a solid foundation to the manufacture advantages, the precise and constant technology with sound energy-saving and noise-reduction. TAILING freight elevator completes the effective and highly humane services to vast customers.

无机房载货电梯

Machine roomless freight elevator

台菱无机房载货电梯采用世界先进的永磁同步无齿轮曳引（PM）技术，确保电梯运行更加安静平稳。先进的VVVF变频变压变速驱动方式，让电梯在启动、运行、制动各阶段都有上乘表现，为现代工业发展提供最为高效的垂直运输系统解决方案。

TAILING machine room-less freight elevator applies the world's advanced permanent magnet synchronous and gearless traction (PM) technology. It ensures the more smooth and peaceful elevator operation. Advanced VVVF variable frequency, variable voltage, variable speed drive mode brings about superior performance in elevator start, operation, brake. It provides modern industrial development with the most effective vertical transport system solution plans.



普通传统的机房
Machine room in the ordinary elevator



无机房的样
Machine roomless freight elevator

Dumbwaiter

杂物电梯



精巧空间 让“杂”物也来奢享

Sundries can also have
deluxe enjoyment in fine
and exquisite space

台菱杂物电梯为各种建筑中的小型货梯提供快捷、方便、经济的垂直运输，大大节省时间及人力资源。可广泛适用于宾馆、饭店、银行、医院等场所供运送诸如饮食、餐具、日用品等物品之用。

TAILING dumbwaiter series provide small freight elevators in various buildings with prompt, convenient, economical vertical transport. It greatly saves time and labor resources. It is widely applicable for delivering food, drink, dining ware, daily products etc. in hotel, restaurant, bank, hospital and so forth.

设计新颖的滑道 Slideway with the novel design

丰富的规格型号
Rich specification
model



窗口型（上下直分）

Window type
(Up and down directly separated)



落地型（上下直分）

Ground type
(Up and down directly separated)

Car decoration

轿厢装潢



TL-H001

标配 Standard

轿 顶:	喷涂钢板 Paint steel
轿壁/轿门:	喷涂钢板 Paint steel
照 明:	节能灯 Energy-saving light
开门方式:	旁开式 Side opening type
轿 底:	花纹钢板 Checkered plate



TL-H002

选配 Optional

轿 顶:	发纹不锈钢 Hairline stainless steel
轿壁/轿门:	发纹不锈钢 Hairline stainless steel
照 明:	节能灯 Energy-saving light
开门方式:	旁开式 Side opening type
轿 底:	花纹钢板 Checkered plate

Operation panel

操纵箱



TL-HC001



TL-HL001

地板

Floor

采用高强度的板材制作，经久耐用。
It adopts the high strength section material
for the manufacture with the fine durability



花纹钢板 (标配)
Checkered steel plate (Standard)



不锈钢板 (选配)
Stainless steel plate (Optional)

轿厢防撞条 (选配)

Crash barrier of elevator car (Optional)



木质
Wooden



黑色橡胶
Black rubber

厅门系列
Landing door series



中分式
Center opening



旁开式
Side opening



双折中分式
Double-folded center opening type



三折中分式
3-Folded center opening type

色卡系列
Color card series



TL-S001
奶白
Milky white



TL-S002
米黄
Beige



TL-S003
中灰
Neutral Grey

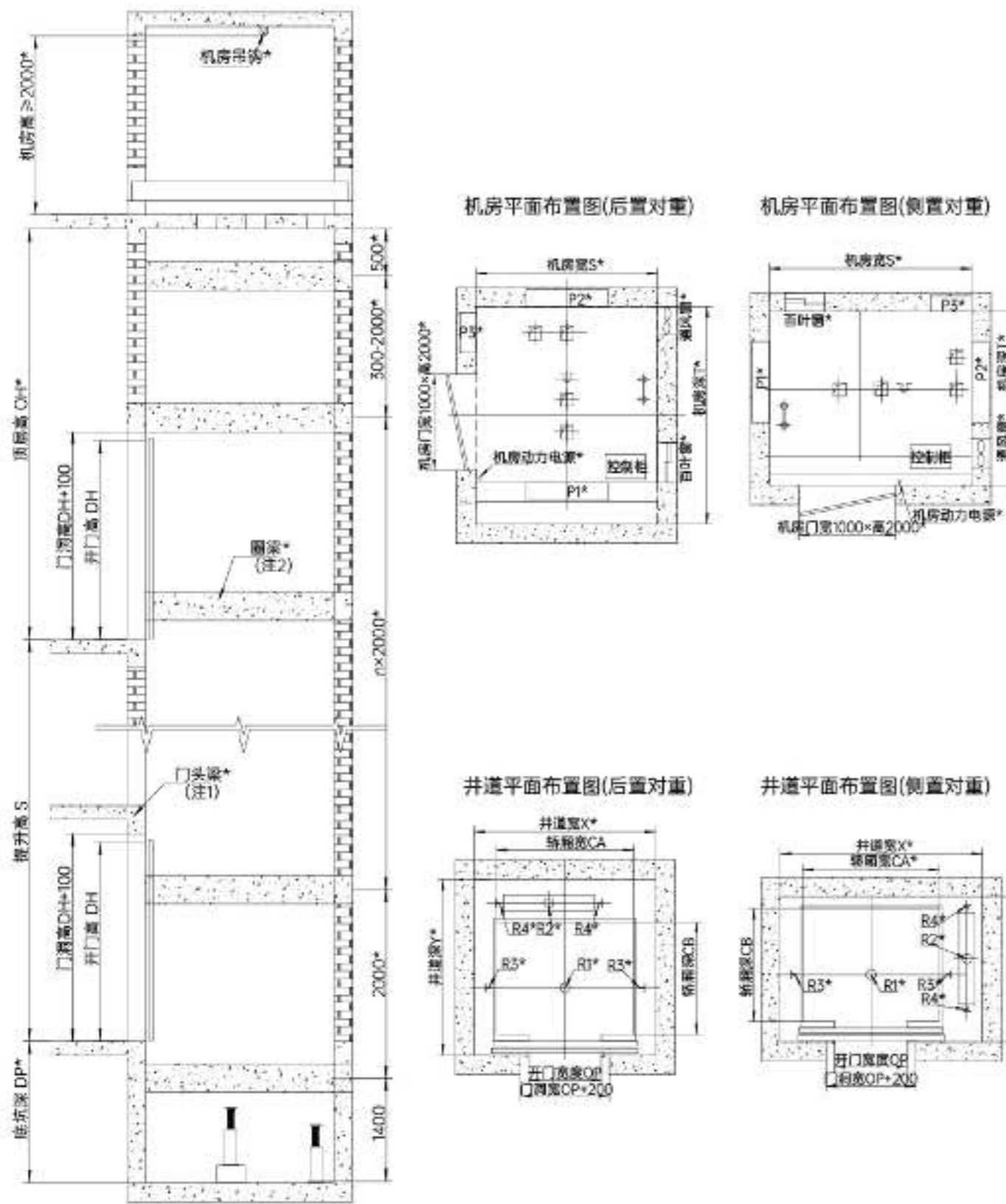


TL-S004
果绿
Fruit green

由于印刷工艺的限制，实际加工的颜色可能与目录略有不同，最终选型可根据实际材料和色样决定。
Because of restrictions in aspect of printing craft and technology, there will be slight difference between colors in
this catalogue, the final model selection can be decided according to the actual material and color specimen.

Small machine room Passenger elevator construction sketch

小机房乘客电梯 土建图

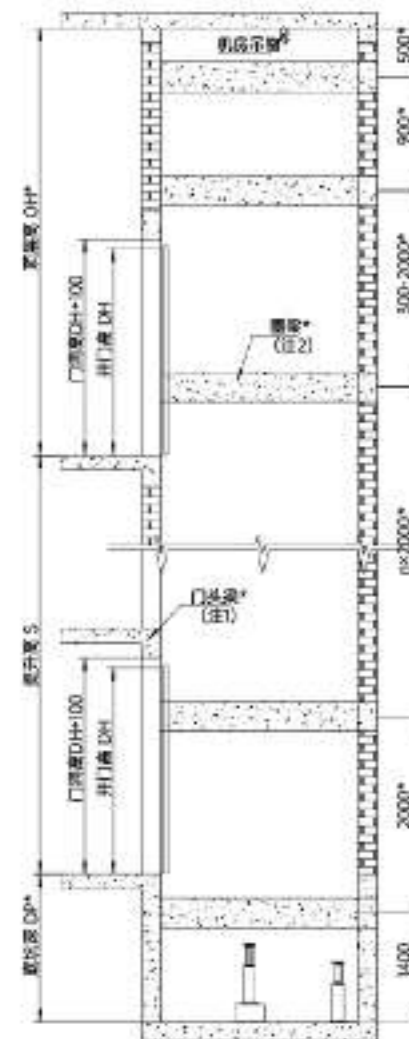


重量 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (CP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
630	1	1100*1400*2500	700*2100	中分双扇	侧置: 1850*1750	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	1				侧置: 2150*1450	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	1				侧置: 2150*1750	4500	1350
	1.5					4600	1450
600	1.75	1400*1100*2500	800*2100	中分双扇	后置: 1850*2050	4700	1500
	2					5000	1700
	2.5				侧置: 2150*1750	5400	1900
	1					4500	1350
	1.5					4600	1450
1000	1.75	1600*1500*2500	900*2100	中分双扇	侧置: 2400*1850	4700	1500
	2					5000	1700
	2.5				后置: 2100*2200	5400	1900
	1					4500	1350
	1.5					4600	1450
1150	1.75	1600*1600*2500	900*2100	中分双扇	侧置: 2400*1950	4700	1500
	2					5000	1700
	2.5				后置: 2100*2300	5400	1900
	1					4500	1350
	1.5					4600	1450
1250	1.75	1800*1600*2500	1000*2100	中分双扇	侧置: 2550*1950	4700	1500
	2					5000	1700
	2.5				后置: 2300*2500	5400	1900
	1					4500	1350
	1.5					4600	1450
1350	1.75	1800*1700*2500	1100*2100	中分双扇	侧置: 2550*2050	4700	1500
	2					5000	1700
	2.5				后置: 2550*2400	5400	1900
	1					4500	1350
	1.5					4600	1450
1600	1.75	2000*1750*2500	1200*2100	中分双扇	侧置: 2650*2100	4700	1500
	2					5000	1700
	2.5				后置: 2550*2450	5400	1900
	1					4500	1350
	1.5					4600	1450
2000	1.75	2200*1900*2500	1200*2100	中分双扇	侧置: 3000*2300	4700	1500
	2					5000	1700
	2.5				后置: 2650*2700	5400	1900
	1					4500	1350
2500	1.5	2500*2000*2500	1300*2100	中分双扇	侧置: 3400*2400	4700	1500
	1.75					5000	1700
	2				后置: 3000*2900	4500	1350
	2.5					4600	1450
3000	1	2500*2300*2500	1400*2100	中分双扇	侧置: 3400*2700	4700	1500
	1.5					5000	1700
	1.75				后置: 3000*3100	4500	1350
	2					4600	1450
3500	1	2800*2550*2500	1500*2100	中分双扇	侧置: 3700*2750	4700	1500
	1.5					5000	1700
	1.75				后置: 3300*3200	4500	1350
	2					4600	1450

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

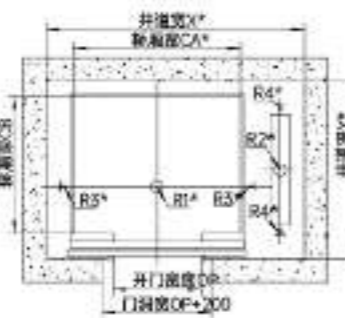
无机房乘客电梯 土建图



顶层平面布置图



井道平面布置图

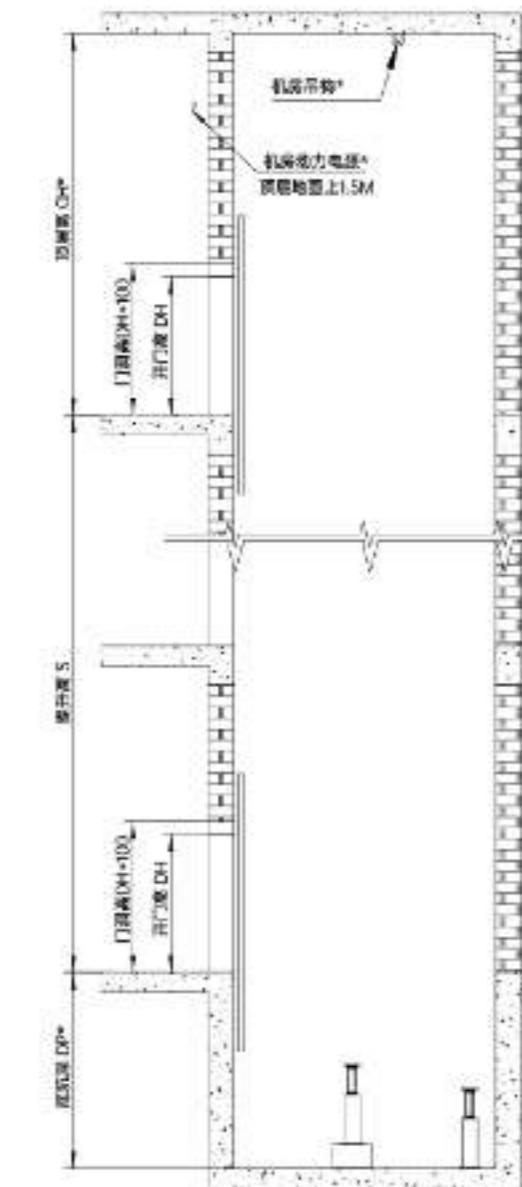


载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
650	1	1100x1400x2500	700x2100	中分双扇	侧置: 1900x1750	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					4600	1500
	1.5					4700	1600
	1.75					4800	1650
800	1	1400x1400x2500	800x2100	中分双扇	侧置: 2200x1750	5100	1700
	1.5					4600	1500
	1.75					4700	1600
	2					4800	1650
	1.5					5100	1700
	1.75					4600	1500
1000	1	1600x1500x2500	900x2100	中分双扇	侧置: 2500x1850	4700	1600
	1.5					4800	1650
	1.75					5100	1700
	2					4600	1500
	1.5					4700	1600
	1.75					4800	1650
1150	1	1600x1600x2500	900x2100	中分双扇	侧置: 2500x1950	5100	1700
	1.5					4600	1500
	1.75					4700	1600
	2					4800	1650
	1.5					5100	1700
	1.75					4600	1500
1250	1	1800x1600x2500	1000x2100	中分双扇	侧置: 2800x1950	4700	1600
	1.5					4800	1650
	1.75					5100	1700
	2					4600	1500
	1.5					4700	1600
	1.75					4800	1650
1350	1	1800x1700x2500	1100x2100	中分双扇	侧置: 2800x2050	5100	1700
	1.5					4600	1500
	1.75					4700	1600
	2					4800	1650
	1.5					5100	1700
	1.75					4600	1500
1600	1	2000x1750x2500	1200x2100	中分双扇	侧置: 3000x2100	4700	1600
	1.5					4800	1650
	1.75					5100	1700
	2					4600	1500

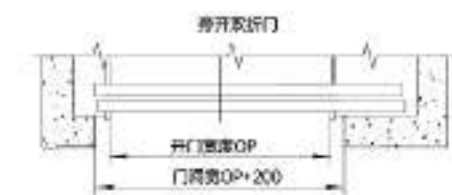
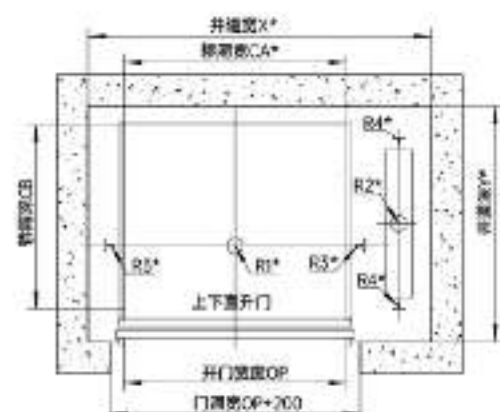
本资料仅供设计参考，详细参数以技术图纸为准。The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

Dumbwaiter construction sketch

杂物电梯 土建图



顶层平面布置图



载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
100	0.3-1	600x600x800	600x800	上下直分	1200x1000	3700	700
	0.5-1				1200x1200	3700	700
200	0.3-1	800x800x800	800x800	上下直分	1400x1200	3700	700
	0.3-1				1400x1400	3700	850
200	0.3-1	800x800x1000	800x1000	上下直分	1400x1200	3700	850
	0.3-1				1400x1400	3700	1000
250	0.3-1	1000x1000x800	1000x800	上下直分	1600x1400	3700	850
	0.3-1				1600x1400	3700	1000
300	0.3-1	1000x1000x1200	1000x1200	上下直分	1600x1400	3700	1000

本资料仅供设计参考，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

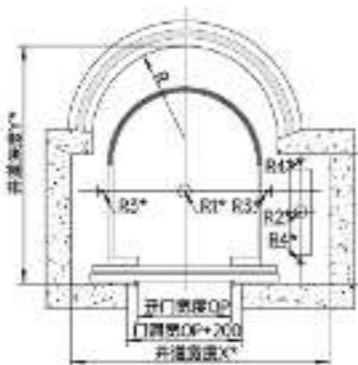
观光电梯 土建图



机房平面图布置(半圆形)



井道平面图(半圆形)



半圆观光电梯土建参数 Semicircle sightseeing elevator civil construction parameters

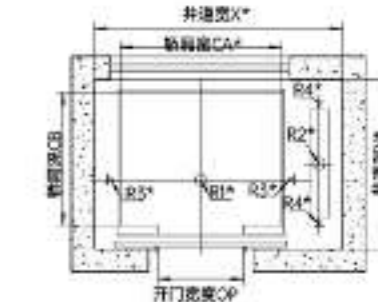
载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸		顶层高度 (OH)	底坑深度 (DP)
					(X*Y)	CE		
800	1	1500×1650×2500	800×2100	中分双扇	2200×2200	1200	4500	1600
	1.5				4600		4600	1700
	1.75				4700		4700	1800
	2				5000		5000	2000
	2.5				5400		5400	2200
1000	1	1400×1850×2500	900×2100	中分双扇	2300×2400	1300	4500	1600
	1.5				4600		4600	1700
	1.75				4700		4700	1800
	2				5000		5000	2000
	2.5				5400		5400	2200
1150	1	1400×1950×2500	900×2100	中分双扇	2350×2500	1300	4500	1600
	1.5				4600		4600	1700
	1.75				4700		4700	1800
	2				5000		5000	2000
	2.5				5400		5400	2200
1350	1	1600×2050×2500	1000×2100	中分双扇	2600×2600	1400	4500	1600
	1.5				4600		4600	1700
	1.75				4700		4700	1800
	2				5000		5000	2000
	2.5				5400		5400	2200
1600	1	1800×2050×2500	1200×2100	中分双扇	2800×2600	1450	4500	1600
	1.5				4600		4600	1700
	1.75				4700		4700	1800
	2				5000		5000	2000
	2.5				5400		5400	2200

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.

机房平面布置图(方形)



井道平面图布置(方形)



方形观光电梯土建参数 Civil construction parameters of square sightseeing elevator

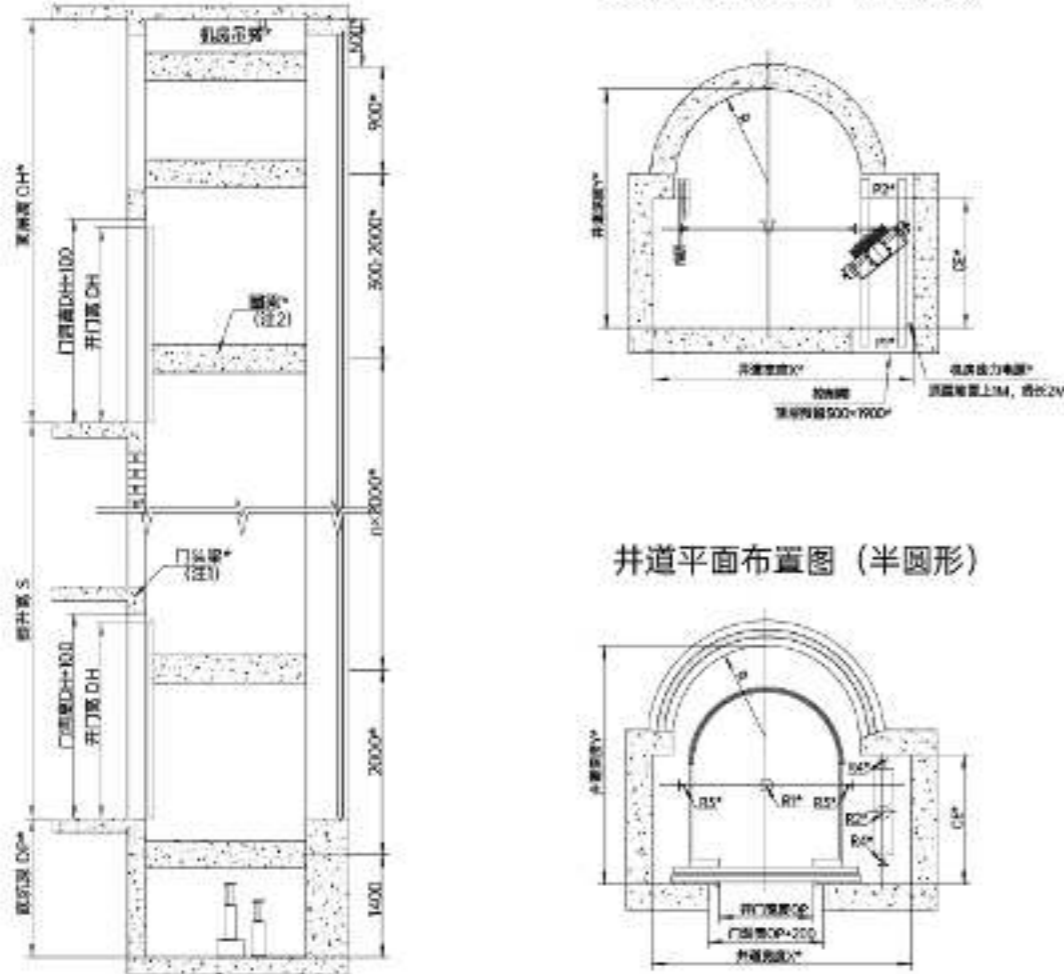
载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
630	1	1100×1400×2500	700×2100	中分双扇	1850×1750	4500	1550
	1.5				1850×1750	4600	1450
	1.75				1850×1750	4700	1500
	2				1850×1750	5000	1700
	1				2150×1450	4500	1550
	1.5				2150×1450	4600	1450
	1.75				2150×1450	4700	1500
	2				2150×1450	5000	1700
800	1	1400×1100×2500	800×2100	中分双扇	2150×1750	4500	1550
	1.5				2150×1750	4600	1450
	1.75				2150×1750	4700	1500
	2				2150×1750	5000	1700
	2.5				2150×1750	5400	1900
1000	1	1600×1500×2500	900×2100	中分双扇	2400×1850	4500	1550
	1.5				2400×1850	4600	1450
	1.75				2400×1850	4700	1500
	2				2400×1850	5000	1700
	2.5				2400×1850	5400	1900
1150	1	1600×1600×2500	900×2100	中分双扇	2400×1950	4500	1550
	1.5				2400×1950	4600	1450
	1.75				2400×1950	4700	1500
	2				2400×1950	5000	1700
	2.5				2400×1950	5400	1900
1250	1	1800×1600×2500	1000×2100	中分双扇	2550×1950	4500	1550
	1.5				2550×1950	4600	1450
	1.75				2550×1950	4700	1500
	2				2550×1950	5000	1700
	2.5				2550×1950	5400	1900
1350	1	1800×1700×2500	1100×2100	中分双扇	2550×2050	4500	1550
	1.5				2550×2050	4600	1450
	1.75				2550×2050	4700	1500
	2				2550×2050	5000	1700
	2.5				2550×2050	5400	1900
1600	1	2000×1750×2500	1200×2100	中分双扇	2650×2100	4500	1550
	1.5				2650×2100	4600	1450
	1.75				2650×2100	4700	1500
	2				2650×2100	5000	1700
	2.5				2650×2100	5400	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.

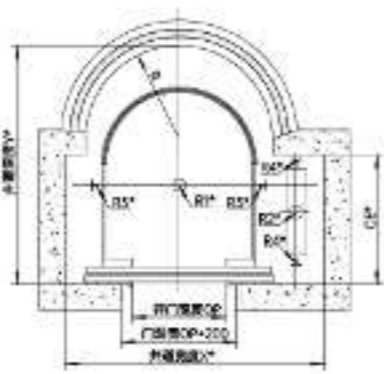
Machine roomless observation elevator construction sketch

无机房观光电梯 土建图

顶层平面布置图 (半圆形)



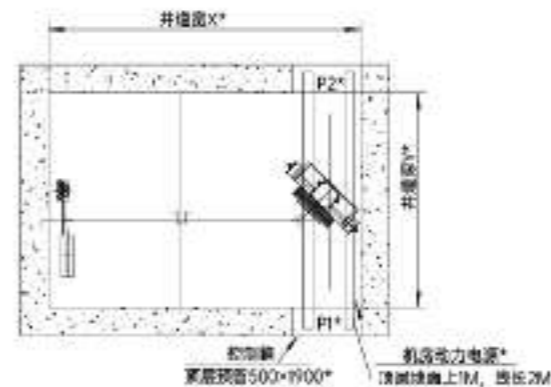
井道平面布置图 (半圆形)



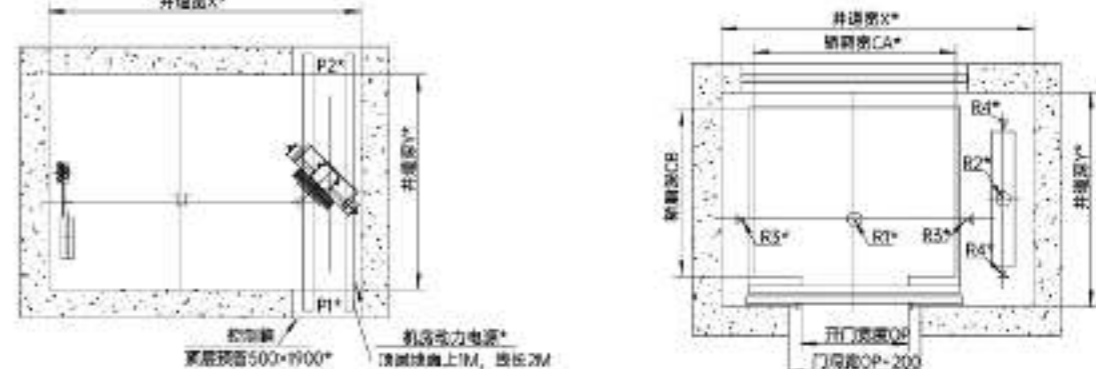
无机房半圆观光电梯土建参数 Machine room-less semicircle sightseeing elevator civil construction parameters

载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸		顶层高度 (OH)	底坑深度 (DP)
					(X*Y)	CE		
800	1	1500*1650*2500	800*2100	中分双扇	2400*2200	1200	4600	1600
	1.5						4700	1700
	1.75						4800	1800
	2						5100	2000
1000	1	1400*1850*2500	900*2100	中分双扇	2500*2400	1300	4600	1600
	1.5						4700	1700
	1.75						4800	1800
	2						5100	2000
1150	1	1400*1950*2500	900*2100	中分双扇	2550*2500	1300	4600	1600
	1.5						4700	1700
	1.75						4800	1800
	2						5100	2000
1350	1	1600*2050*2500	1000*2100	中分双扇	2800*2600	1400	4600	1600
	1.5						4700	1700
	1.75						4800	1800
	2						5100	2000
1600	1	1800*2050*2500	1200*2100	中分双扇	3000*2600	1450	4600	1600
	1.5						4700	1700
	1.75						4800	1800
	2						5100	2000

顶层平面布置图 (方形)



井道平面布置图 (方形)

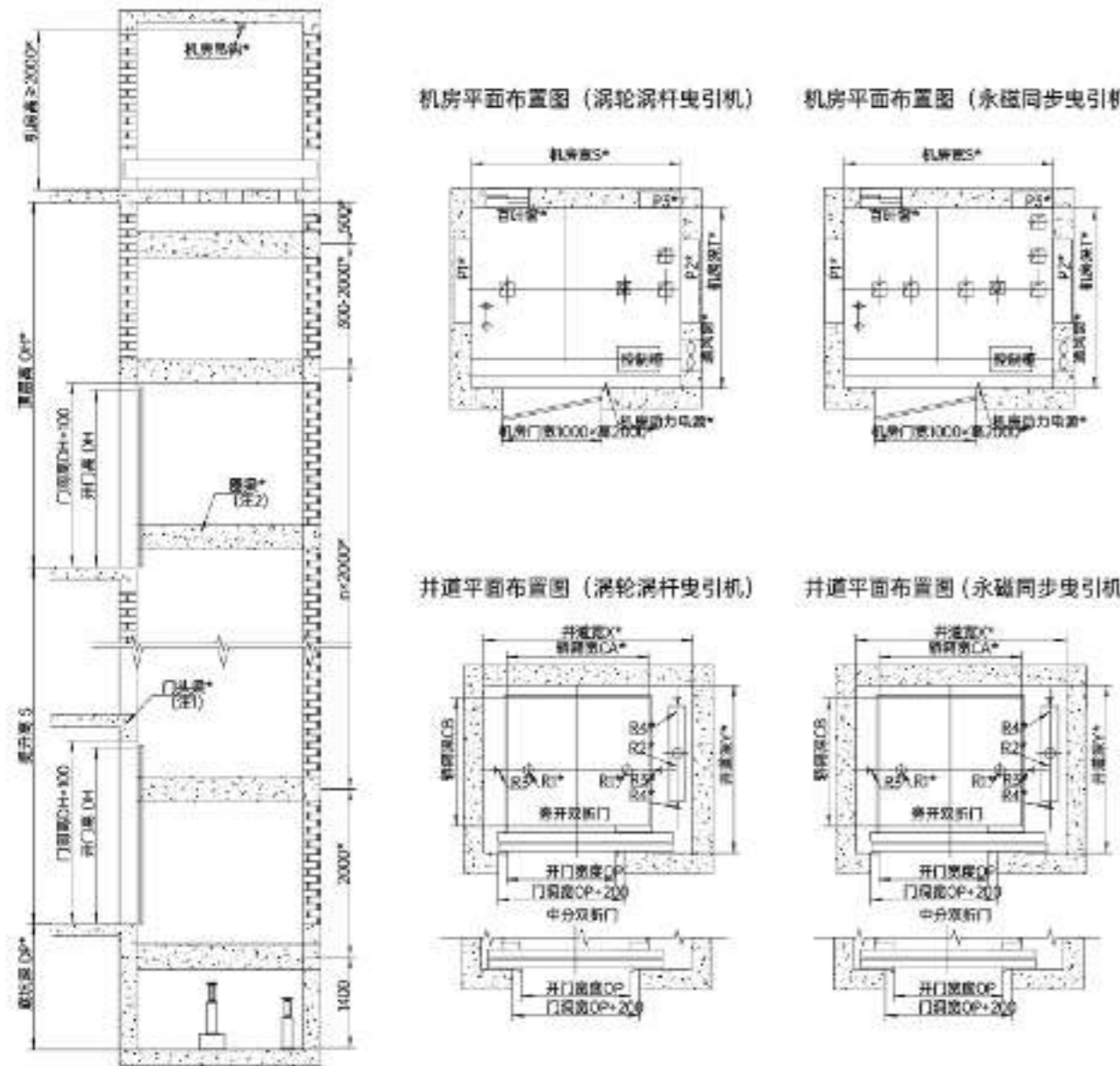


无机房方形观光电梯土建参数 Machine room-less civil construction parameters of square sightseeing elevator

载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
630	1	1100*1400*2500	700*2100	中分双扇	1900*1750	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					4600	1500
800	1	1400*1400*2500	800*2100	中分双扇	2200*1750	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700
1000	1	1600*1500*2500	900*2100	中分双扇	2500*1850	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700
1150	1	1600*1600*2500	900*2100	中分双扇	2500*1950	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700
1250	1	1800*1600*2500	1000*2100	中分双扇	2800*1950	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700
1350	1	1800*1700*2500	1100*2100	中分双扇	2800*2050	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700
1600	1	2000*1750*2500	1200*2100	中分双扇	3000*2100	4600	1500
	1.5					4700	1600
	1.75					4800	1650
	2					5100	1700

本资料仅供设计参考，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.

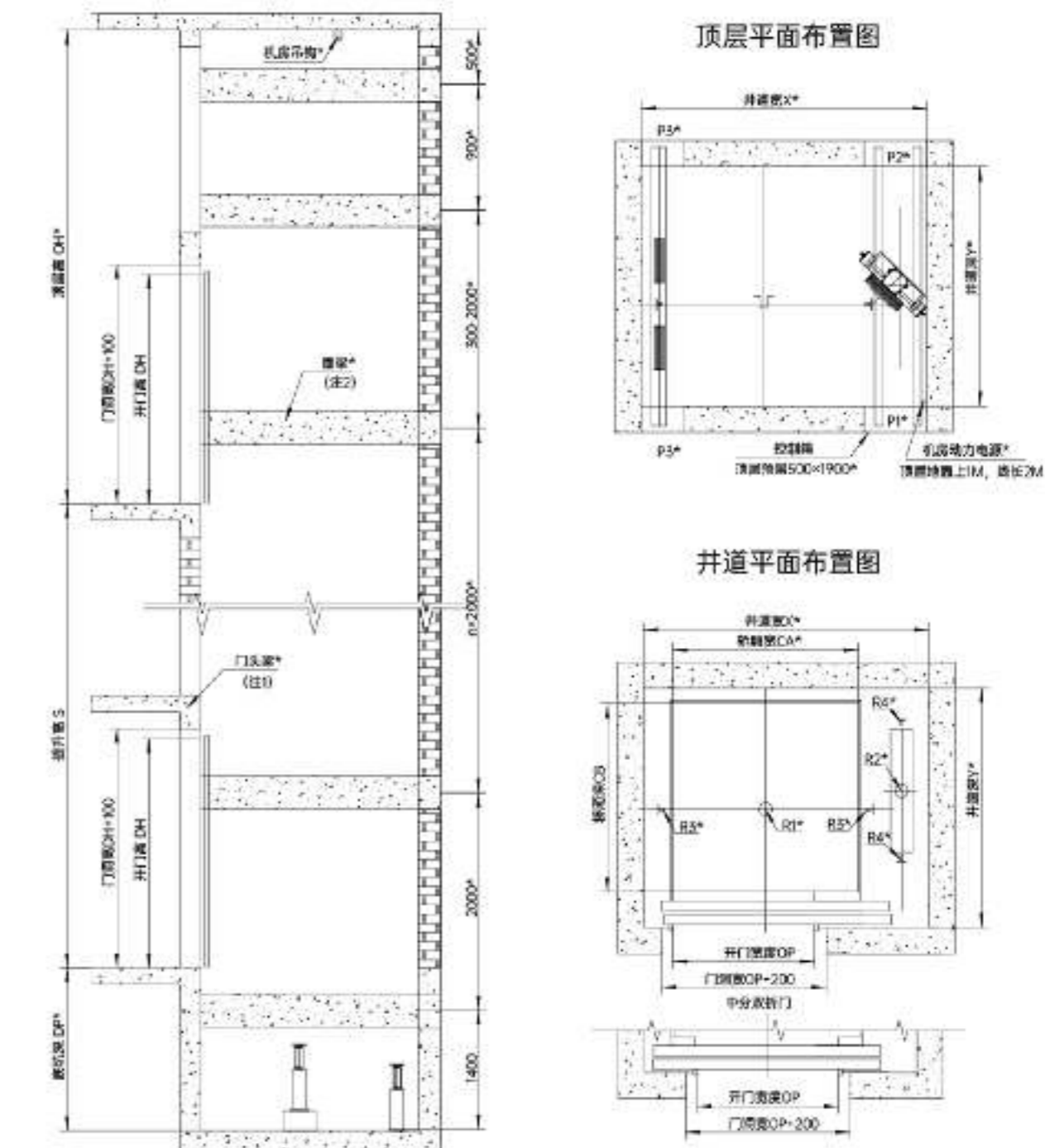
Small machine room freight elevator construction sketch 载货电梯 土建图



载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
2000	0.5	1900×2200×2200	1600×2100	旁开双扇	单开门: 2800×2600	4400	1400
	1				双开门: 2800×2700	4500	1450
3000	0.5	2200×2600×2200	1800×2100	旁开双扇	单开门: 3100×3000	4400	1400
	1				双开门: 5100×3100	4500	1450
5000	0.5	2800×3200×2500	2500×2500	中分四扇	单开门: 4100×3600	4800	1450
	1				双开门: 4100×3700	4900	1500
7000	0.5	3000×4000×2500	2600×2300	中分四扇	单开门: 4300×4400	4800	1500
	1				双开门: 4300×4500	4900	1550
10000	0.5	3000×5600×2500	2800×2300	中分四扇	单开门: 4400×6000	4900	1550
					双开门: 4200×6700	4900	1550

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 freight elevator construction sketch 无机房载货电梯 土建图

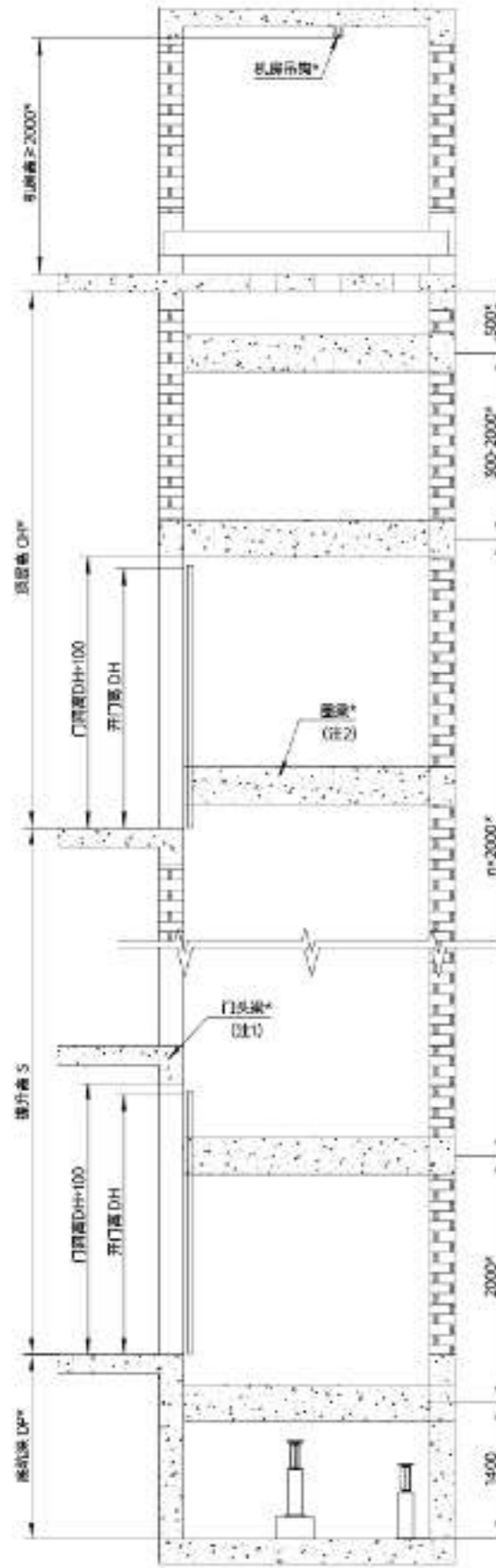


载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (OP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
2000	0.5	1900×2200×2200	1600×2100	旁开双扇	单开门: 2950×2600	4600	1500
	1				双开门: 2950×2700	4700	1550
3000	0.5	2200×2600×2200	1800×2100	旁开双扇	单开门: 3300×3000	4600	1500
	1				双开门: 3300×3100	4700	1550
5000	0.5	2600×3200×2500	2500×2500	中分四扇	单开门: 4250×3600	5000	1550
	1				双开门: 4250×3700	5000	1600

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.

Bed elevator stretcher elevator construction sketch

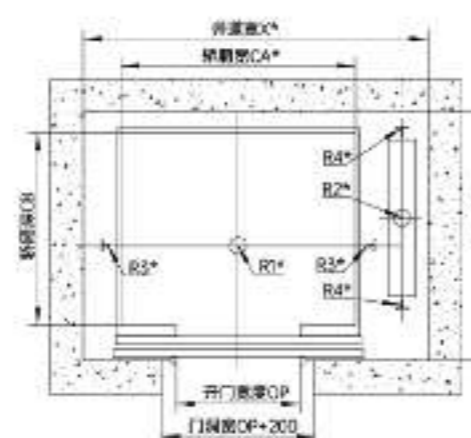
医用电梯担架电梯 土建图



机房平面布置图



井道平面布置图



载重 (kg)	速度 (米/秒)	轿厢尺寸 (CA*CB*CH)	开门尺寸 (COP*PH)	开门方式	井道尺寸 (X*Y)	顶层高度 (OH)	底坑深度 (DP)
1000	1	1200×2000×2500	900×2100	中分双扇	侧置: 2000×2400	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	2.5					5400	1900
1150	1	1300×2050×2500	900×2100	中分双扇	侧置: 2300×2450	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	2.5					5400	1900
1250	1	1400×2050×2500	1000×2100	中分双扇	侧置: 2200×2450	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	2.5					5400	1900
1350	1	1500×2050×2500	1100×2100	中分双扇	侧置: 2300×2450	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	2.5					5400	1900
1600	1	1400×2500×2500	1200×2100	中分双扇	侧置: 2550×2900	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
	2.5					5400	1900
2000	1	1600×2600×2500	1200×2100	中分双扇	侧置: 2650×3000	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
2500	1	1900×2600×2500	1300×2100	中分双扇	侧置: 3000×3000	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
3000	1	2000×2800×2500	1400×2100	中分双扇	侧置: 3100×3200	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	1700
3500	1	2200×3000×2500	1500×2100	中分双扇	侧置: 3400×3400	4500	1350
	1.5					4600	1450
	1.75					4700	1500
	2					5000	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.

Gloriously advance forward Winning the future

载誉前行 致胜未来

广东台菱秉承初心，赢得了业内的高度认可。荣耀之路，硕果累累，铭记每一个属于台菱的高光时刻。

Guangdong TAILIN Elevator finds great favor in elevator industry. It gets numerous achievements. It always remembers the honorable moments of TAILIN Elevator.



Independent innovation Update renewal

自主创新 焕新升级

坚持自主研发，不断推动技术和产品升级。广东台菱以科技增强企业发展内生动力。

It persists in individual research and development. It keeps pushing forward the technical and product upgrading. Guangdong TAILIN Elevator vitalizes the business development by high and new tech.



Cooperation & Double-win Classical displays

合作共赢
经典呈现



我们珍惜每一次合作机会，在产品上精益求精，在服务上尽善尽美。竭诚期待与您合作，在未来呈现更多优秀的建筑艺术。

We cherish each cooperation opportunity. It keeps improving the products and services. We wholeheartedly look forward to cooperating with you soon. In future, we will show more and more excellent building artworks.