



傲途

乘客电梯系列
PASSENGER
ELEVATOR SERIES

全国免费服务热线 **400-928-1008**
National Service Free Hotline

傲途电梯(苏州)有限公司
AUTORS ELEVATOR (SUZHOU) CO., LTD.

地址: 中国江苏省昆山市巴城镇石牌开发区京阪路1018号
Add: No.1018 Jingban Road, Shipai Development Zone,
Bacheng Town, Kunshan City, Jiangsu, China

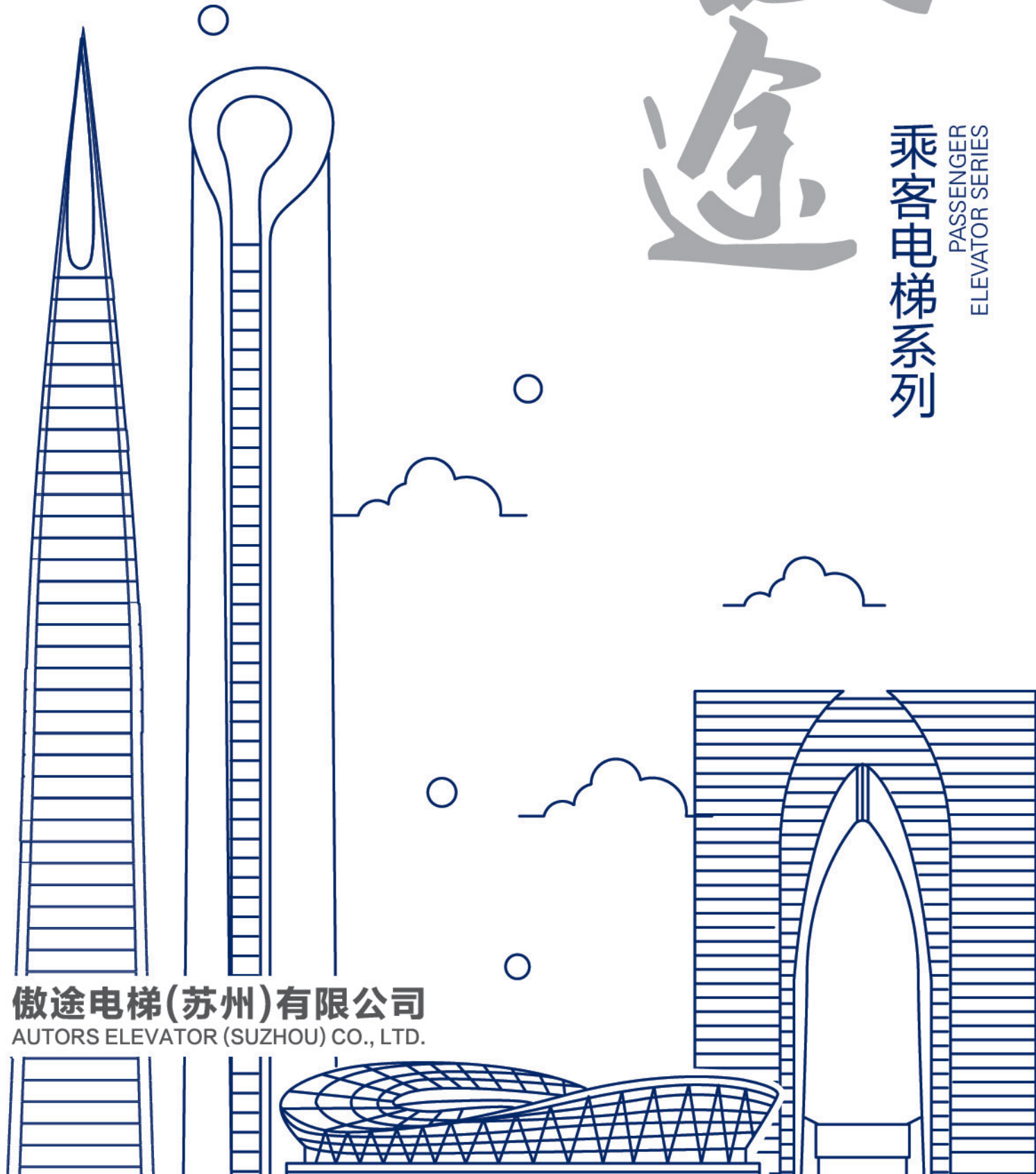
电话 (Tel): 0086-512-55161333
传真 (Fax): 0086-512-55160166
<http://www.autors.cn> 邮编 (P.C): 215311



扫描二维码
关注傲途网站



扫描二维码关注
傲途微信公众号



傲途电梯(苏州)有限公司
AUTORS ELEVATOR (SUZHOU) CO., LTD.

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。
本书的任何字句, 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, 或者任何购销合同条款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 of quality; the description and alteration of any sales contract, our company will not bear any responsibilities therefrom.
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.

2021年03月版

COMPANY PROFILE

公司简介



SCANNING
扫码了解详情



傲途电梯(苏州)有限公司是一家拥有高科技电梯和自动扶梯、自动人行道技术的专业公司。厂区占地面积近35000平方米，建筑面积25000平方米，年生产能力为15000余台电扶梯。公司现有员工300余人，其中专业技术人员35%，组建一支十分专业的管理和技术团队。公司的基本骨干均由具有本行业二十年以上丰富经验的人员组成。装备有现代化的加工流水线，包括有数控多工位冲床、数控折弯机、无痕点焊机、数控剪板机等，使得在每一台产品都能做到更高效、更合理、更安全。

数年来公司坚持以市场为导向，以客户为中心的理念，不断建立和完善以销售、安装、维保“三位一体”的营销运作体系，提升服务战略和品牌战略。公司不断以技术创新为核心，引进与开发并重，电梯技术总体处于国际先进水平。目前已发展至十一大系列近百种规格，形成了覆盖市场不同层次需求的可供体系。

公司引进世界品牌技术、管理、售后服务以后，将不断吸收和借鉴世界上先进理念和管理体制，努力实现企业管理与国际接轨。通过了ISO9001管理体系、ISO14001环境管理体系及ISO45001职业健康体系的认证，并进一步推动企业信息化建设和运用。全天候以先进的技术和科学的管理理念支撑公司的经营和运作。

Autors Elevator(Suzhou) Co.,Ltd. ("Autors" for short) is a company that specialized in high-tech elevators, escalators and moving walkways industry. Factory covers an area of nearly 35,000m², construction area of 25,000m², annual production capacity of more than 15,000 sets of elevators and escalators. There are about 300 employees currently, among which 35% are professional technicians forming a professional management and technical team. The key staff has more than 20 years' experience in this field. Moreover, Autors equipped with modern processing production lines, such as multi-position digital punching machine, digital bending machine, seamless spot welding machine and digital shearing machine, to make sure all the products can be produced more efficient, reasonable and safety.

Over the years, Autors insists on the market-oriented and customer-focused idea to establish and develop the "Trine Marketing System" integrating sale, installation and maintenance to improve its service strategy; meanwhile, Autors has been focusing on technological innovation and development so that its elevator technology takes the lead in the domestic market. At present, there are 11 series products, covering about 100 specifications, so that a comprehensive product supply system available for different demand levels has been established.

Autors always absorbs and learns world advanced concepts and management systems in order to keep its corporate management in the same pace with international trend. Autors has passed ISO9001 Quality Management System, ISO14001 environmental management system and ISO45001 Occupational Health System Certification, and further promoted the establishment and application of corporate information system to support its business and operation with advanced technologies and scientific management ideas.

SAFE, RELIABLE, QUIET AND COMFORTABLE

安全可靠 静音舒适

永磁同步无齿轮曳引机 (适用于有机房和小机房)

The permanent magnet synchronous and gearless traction machine
(Suitable for machine room and small machine room)

选用稀土材料，将同轴传动技术、数字变频技术和群组电脑组合控制技术充分融合，高效节能，运行成本最小，热量散失低，工作效率极高，与一般传统技术相比，可节省能源40%之多。而且无齿轮曳引机无需更换油脂，无油渍污染，低噪音设计，为您营造宁静的乘坐空间。

It chooses the rare earth materials to fully merge the coaxial drive technology, the numeric variable frequency technology, the group-computer combined control technology with the efficient energy-saving, minimum travel cost, low heat dissipation, extremely high work efficiency. Compared with the common traditional techniques, it can save more than 40% of the energy. And the gearless traction machine needs no renewal of the grease without any oil pollution. The low noise design produces a peaceful riding space for you.



永磁同步无齿轮内转子曳引技术 (适用于无机房)

Permanent magnet synchronous gearless inner rotor traction technology
(Applicable to machine roomless)

傲途无机房乘客电梯采用内转子主机，优势是抱闸声音小，可达到静音效果，控制柜采用静音接触器，从而达到更静音舒适。

The Autors machine roomless passenger elevator adopts an inner rotor traction machine. The advantage is that the brake sound is small and can achieve a mute effect. The control cabinet uses a mute contactor to achieve a quieter and more comfortable effect.

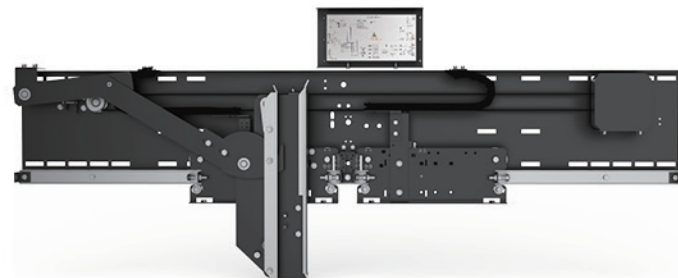


柔性门机控制技术

Variable frequency synchronous VVVF automatic door machine

齿带传动 - 噪音低
整体上坎导轨 - 结构轻巧
安装三维可调 - 易安装
数字化变频 - 故障率低

Toothed belt transmission — Low noise
Overall upper-sill guide-rail — Light and handy structure
3D adjustable installation — Easy installation
Digitalized variable frequency — Low trouble rate



一体式控制系统

Integrated control system

傲途乘客电梯采用世界最先进的永磁同步驱动技术和一体化全电脑智能控制系统，以高效节能、绿色环保、节省空间、安全舒适、性能稳定等优势，全面满足商务楼宾馆、高层住宅等楼宇需求，用人性的设计理念创造全新的电梯空间。

Autors passenger elevator with the world's most advanced permanent magnet synchronous drive technology and integrated intelligent control brain-wide computer system to efficient energy-saving, environmental-protection, space-saving, safe and comfortable, stable performance advantages, such as to meet the full commercial building hotels, high-rise residential and other building needs, employing humanization design create a new elevator space.

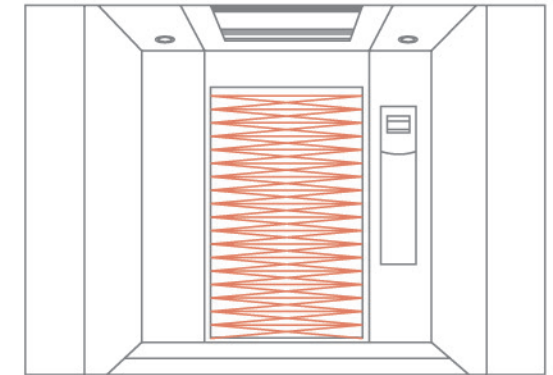


门保护 (光幕)

Door safety protection device

采用远红外光幕保护装置，无论电梯门处在何种运动状态，光幕保护装置都会做出反应，当乘客步入轿厢时不会有丝毫的犹豫或不安全。平面光幕密度：用控制程序，256束交叉光束。具有防止杂光干扰、系统受触发时自动确认（防止误报）。单个光路被阻挡时延时复位、以及系统自检等功能。

It applies infrared light curtain protection device. Whatever running condition the elevator door is in, light curtain protection device always reacts correspondingly. Therefore the passengers are not hesitant or unsafe in stepping into the elevator car. Planar light curtain density: 256 crossed light beams of control program. It prevents from parasitic light interference. It automatically confirms when the system has been triggered. (It prevents from error-announcement.) Time-delay reset of blocked single light path, system self-inspection etc.

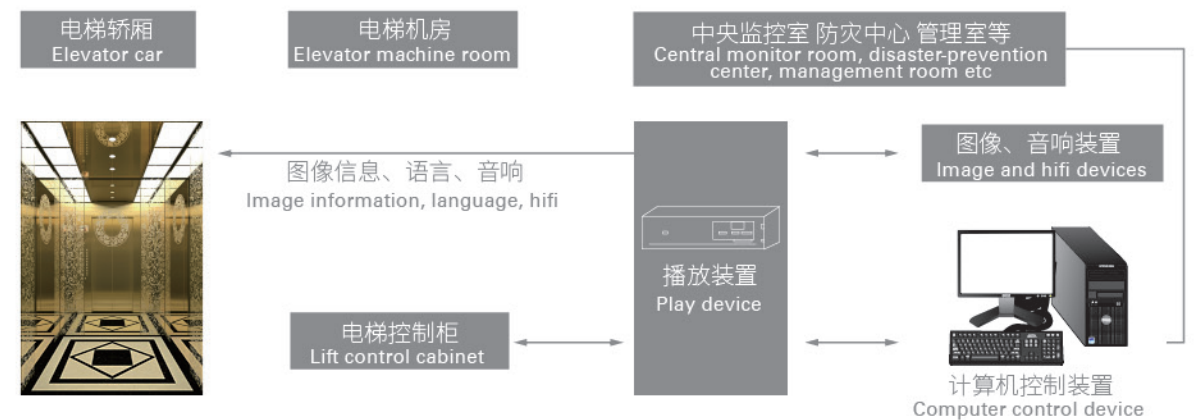


智能远程监控系统 (选配)

Intellectual remote monitoring system (optional)

在系统集成概念下，通过结构优化的综合布线系统和计算机网格技术，将各个分离的电梯设备信息集成到统一协调的系统之中，使得电梯信息达到集中、高效、便利的管理，确保系统动作下的电梯在正常状态下提供最优良的服务。

The system is realized via system integration concept. By optimizing the structure of comprehensive wiring and computer network technology, individual elevator information can be centrally collected. The integrated elevator information can be managed efficiently and conveniently. This assures the elevator system can provide the best operation under normal conditions.



ADVANCED INTELLIGENT

尖端智能



智能语音呼叫系统 (选配) Intelligent voice call system (optional)

乘客进入电梯，通过语音唤醒呼叫系统，语音输入所要到达的楼层，控制系统立即做出响应并执行指令。

The passenger enters the elevator, wakes up the calling system by voice, and enters the floor to be reached by voice. The control system immediately responds and executes the instructions.

ID/IC 卡身份识别 (选配) ID/IC card identification (optional)

ID/IC 卡对电梯的使用加以控制，只有配有 ID/IC 卡才能用此电梯，极大地加强楼宇管理的安全性，让用户更安心。

ID/IC card controls the elevator use. Only ID/IC card only use the elevator. It vigorously strengthens the security of the building management. The users can be rest assured in using the elevator.



人脸识别系统 (选配) Face recognition system (optional)

AI 人脸识别电梯显示器，集活体检测、人脸跟踪识别等多功能于一身，电梯按钮零接触，即可完成身份识别和自动呼梯操作，安全又高效。

The AI face recognition elevator display combines the human detection, the face tracking recognition and other functions. It has realized the identification and automatic call operation without contact with the elevator button, which is safe and efficient.



ARD 停电应急装置 (选配) ARD Power failure emergency device (optional)

当正在运行的电梯突然遇到供电故障停电时，该装置就会自动切换到应急供电状态，输出三相 380V 电源，供电梯慢速运行至平层位置，打开电梯门让乘客安全离开电梯，当电源恢复正常时，自动切换到正常电源。这一切无需人工参与，都由救援装置自动完成。

When the running elevator suddenly encountered a power failure voltage, the device will automatically switch to emergency power status, output three-phase 380V power for the elevator slow running to leveling position, open the elevator door safety of passengers leave the elevator when power is restored to normal, and automatically switch to the normal power supply. All without human involvement, the by rescue device automatically completed.



空气净化器杀菌灭毒、除异味、VOC (选配) Air purifier sterilization and detoxification, odor removal, voc (optional)

ESP 静电模块产生自由电子、离子，使空气中的颗粒物、微生物带上电荷，在电场力的作用下。颗粒物、微生物向异极运动。被吸附在极板、电极柱上，同时 6000V 高压静电产生 O3，在电场仓内，保持恒定且足够的浓度，将以颗粒物为载体的病毒病菌灭活，同时臭氧是去除余味最好的手段。滤坝模块催化分解甲醛 TVOC，把 O3 还原成 O2，在风机的作用下，将洁净的空气送入空间。

The ESP electrostatic module generates free electrons and ions, which charges particles and microorganisms in the air under the action of electric field forces. Particulate matter and microorganisms move to the opposite pole. It is adsorbed on the electrode plate and the electrode column, at the same time, 6000V high-voltage static electricity generates O3. In the electric field chamber, it maintains a constant and sufficient concentration to inactivate the virus germs with particulates as the carrier. At the same time, ozone is the best way to remove odor. The dam module catalyzes the decomposition of formaldehyde TVOC, reducing O3 to O2. Clean air are sent into the space by the fan.

群控管理系统 (选配) Group supervision system (optional)

傲途电梯以最快速度、最高效率为您提供分散派梯。当群控系统的所有电梯都保持待梯状态一分钟时间，群控系统就开始智能分散待梯，提高电梯的运行效率，减少乘客的等待时间，消除乘客候梯时的烦躁感。

Autors elevator furnishes you with the distribution dispatch by the quickest speed and the highest efficiency. When all the elevators in the group supervision system keep waiting for the lift for one minute, the group supervision system will intellectually distribute the waiting elevators in order to raise the elevator travel efficiency. It reduces the waiting period of the passengers and removes the frustration of the passengers in waiting the elevator.

根据首层候梯厅外呼数目派遣电梯
It dispatches the lift according to the outer calling number of the initial floor elevator hall.

来自首层候梯厅的目的楼层呼叫减少，从而减少往返行程时间
It cuts off the destination floor calling from the initial floor elevator hall so as to reduce the trip time..

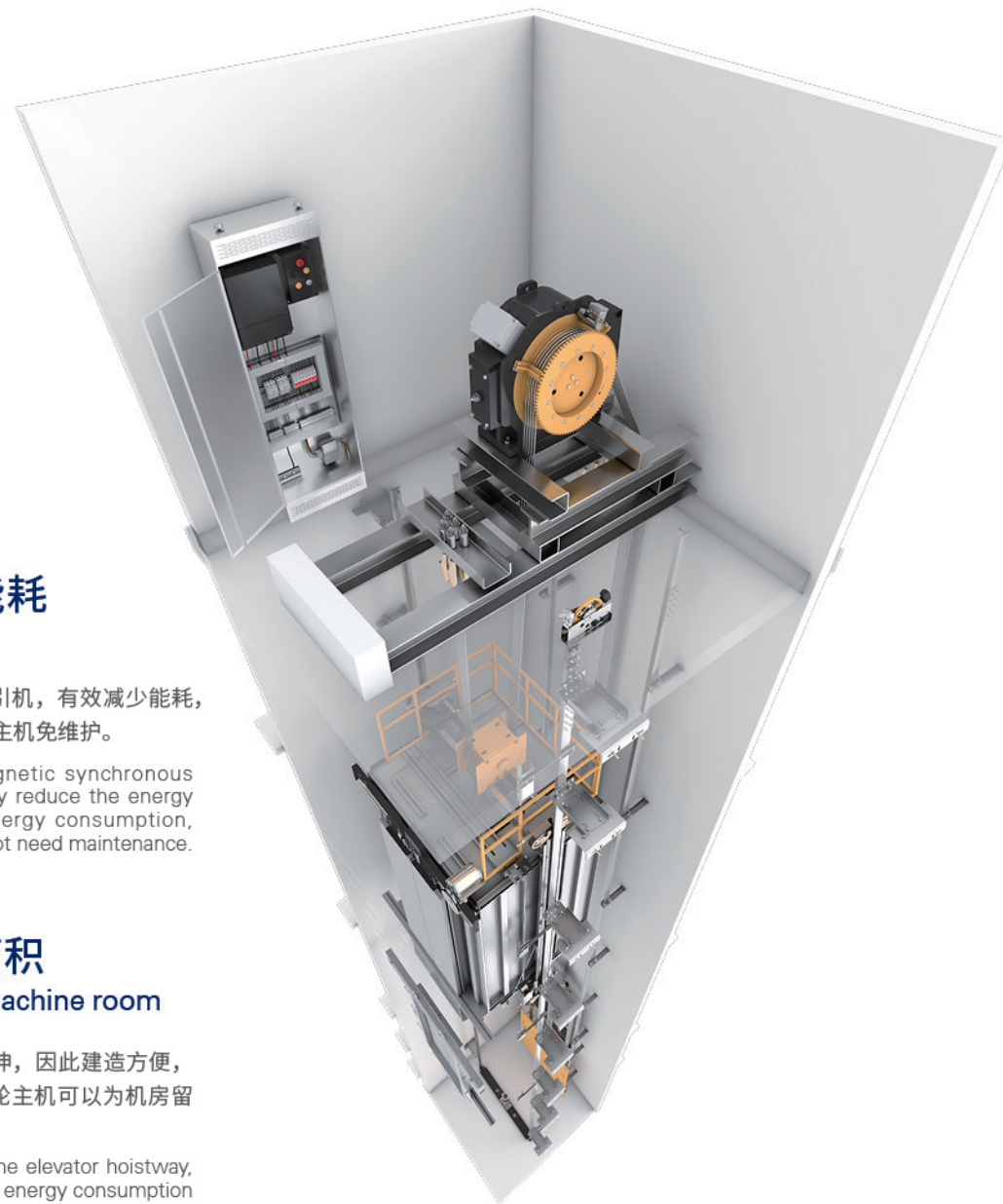
节省了候梯时间 提高运输效率
It saves the waiting period and enhances the transport efficiency.

SAMLL MACHINEROOM PASSENGER ELEVATOR

小机房乘客电梯

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，傲途小机房乘客电梯，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。

To save space, extend the building larger space utilization rate, make the operation more flexible and reliable, make the building more elegant appearance, AUTORS small machine room passenger elevator, the compact type permanent magnet synchronous gearless traction machine and the special design of the control cabinet, make room area is achieved and the well area is exactly the same.



减少 40% 的电梯能耗 Saving up to 40% energy

采用全球领先的永磁同步无齿轮曳引机，有效减少能耗，可以减少能耗 40% 之多，实现电梯主机免维护。

A global leader in permanent magnetic synchronous gearless traction machine, effectively reduce the energy consumption, can reduce 40% energy consumption, actualize the elevator mainframe do not need maintenance.

节约 50% 的机房面积 Saving up to 50% area of machine room

机房空间仅仅是电梯井道的一个延伸，因此建造方便，能耗成本低。紧凑的永磁同步无齿轮主机可以为机房留出更大的空间，放置其他控制设备。

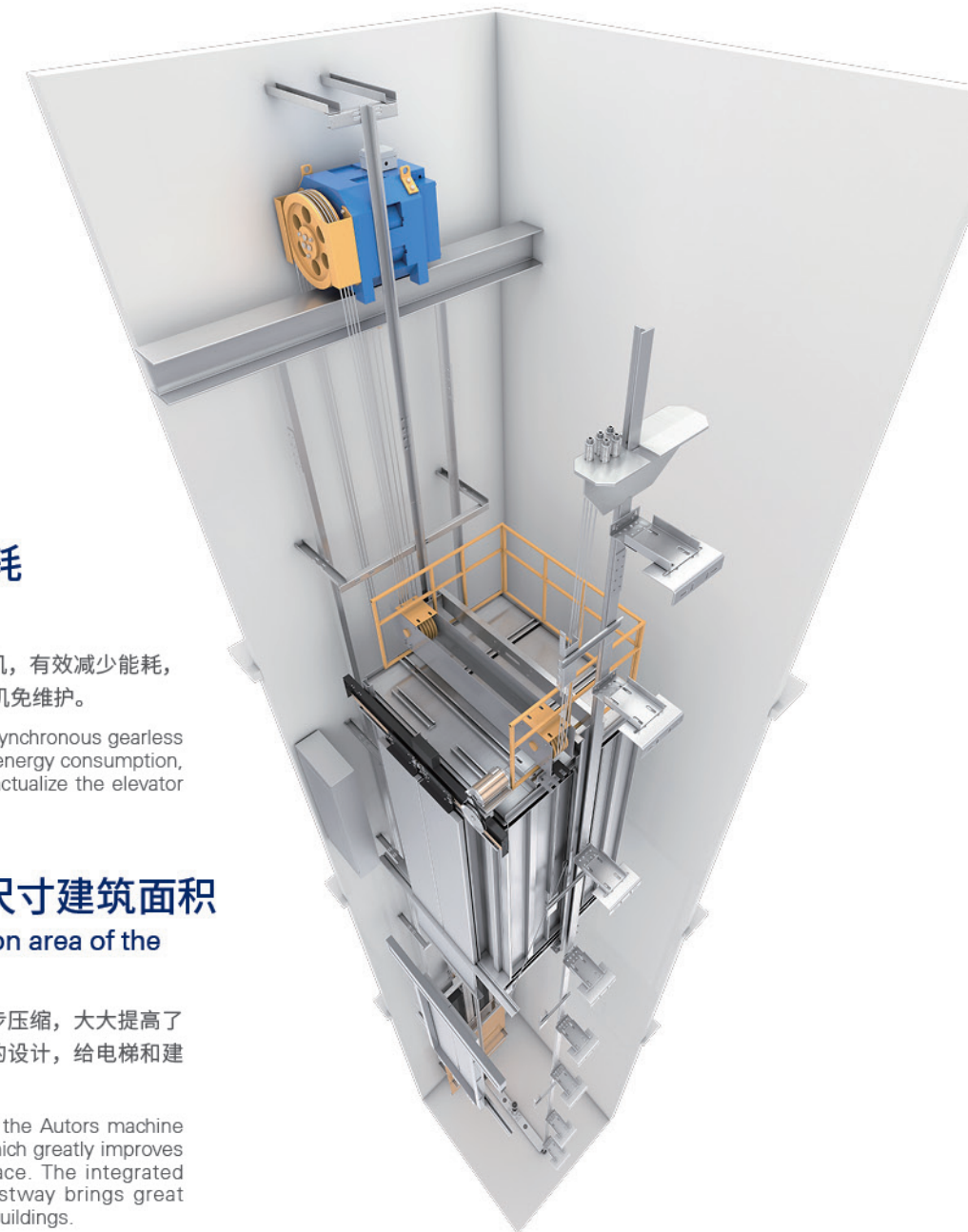
Room space is just an extension of the elevator hoistway, so the construction is convenient, low energy consumption and cost. Compact gearless permanent magnet synchronous machine can provide room for more space, placing the other control device.

MACHINE ROOMLESS PASSENGER ELEVATOR

无机房乘客电梯

以深谙环保理念，节能降耗，节约建筑面积，提高设计自由度为己任的傲途无机房电梯，充分体现绿色人文精神，该款电梯只需要一个自己独立的井道空间，无需机房，与同载重量级别的传统电梯相比，节约电能 40%，节约建筑面积 10%。

In order to understand the concept of environmental protection, energy saving and building space-saving, improve the degree of freedom in design is the responsibility of the AUTORS elevator without machine room, fully reflects the green spirit of humanity, the elevator needs only one independent well space, without room, comparison of conventional elevators of the same load weight, it can save electrical energy to 40% and building area to 10%.



减少 40% 的电梯能耗 Saving up to 40% energy

采用全球领先的永磁同步无齿轮曳引机，有效减少能耗，可以减少能耗 40% 之多，实现电梯主机免维护。

A global leader in permanent magnetic synchronous gearless traction machine, effectively reduce the energy consumption, can reduce 40% energy consumption, actualize the elevator mainframe do not need maintenance.

节约 20% 的井道内尺寸建筑面积 Saving 20% of the construction area of the shaft inner size

傲途无机房电梯占用井道内空间进一步压缩，大大提高了建筑空间利用率。机房与井道一体化的设计，给电梯和建筑物的设计带了极大自由度。

The space in the hoistway occupied by the Autors machine roomless elevator is further reduced, which greatly improves the utilization rate of the building space. The integrated design of the machine room and hoistway brings great freedom to the design of elevators and buildings.

OLD-BUILDING ELEVATOR RE-INSTALLATION

旧楼加装电梯



十大优势，助您实现旧楼加梯梦想 10 Great advantages, wish you to realize the dream of old building added elevator

占地少

Covers an area of less

占地仅 4m², 尽可能不影响原建筑管道、线路装置、消防通道等;

It covers an area of only 4m² and does not affect the original construction pipelines, line devices, fire channels, etc.;

安装快

Installation fast

在工厂完成 95% 的预组装和专业调试, 无需现场切割, 焊接、大吊机进场, 安装周期短;

Complete 95% pre-assembly and professional commissioning in the factory, no on-site cutting, welding, large crane entry, short installation cycle;

适用广

Used widely

多种入户方案, 适合不同的旧楼结构加装电梯需求;

A variety of household schemes, suitable for different old building structure to install the elevator needs;

更美观

More beautiful

外墙采用环保彩钢或玻璃, 无需很大楼宇间隔, 美观实用;
The exterior wall is made of environment-friendly colored steel or glass, which is beautiful and practical without great building spacing.

更节能

More energy efficient

LED 绿色照明系统, 不仅有效降低能耗, 且寿命更持久;
采用效率更高的永磁同步曳引机, 有效降低能耗 40%;

LED green lighting system, not only effectively reduce energy consumption, and more lasting life;
Adopt the permanent magnet synchronous tractor with higher efficiency, effectively reduce the energy consumption by 40%;

通风好

Good ventilation

轿顶天花板隐藏着高效风机, 保证箱体内空气随时和外界畅通, 绝不会发生闷气、不舒服、异味等异常感受;

High efficiency fans are hidden in the ceiling of the car to ensure that the air inside the box is smooth with the outside at any time, and there will be no abnormal feelings such as stuffy, uncomfortable and peculiar smell.

更安全

A more secure

电梯井道采用坚固耐用的定型钢材, 能与各种砖混结构建筑、水泥建筑稳固可靠连接; 工厂专业调试, 工艺和安全均有保障;

The elevator shaft adopts strong and durable shaped steel, which can be firmly connected with various brick-concrete structures and cement buildings. Factory professional commissioning, process and safety are guaranteed;

人性设计, 关爱特殊人群

Human nature design, care for special people

中分或旁开门形式, 方便轮椅进出; 轿厢内三壁单管扶手设置, 方便人员抓握; 盲文微光按钮、副操作箱、语音报站为更多人群提供乘梯便利; 新型通风系统, 调节温差, 清新空气, 乘梯更为舒适;

In the form of center or side door, convenient for wheelchair access; The handrail with three walls and one pipe is set in the cage, which is convenient for people to grasp; Braille micro-light button, auxiliary operating box, voice station to provide more people to take the ladder convenience; New ventilation system, adjusting temperature difference, fresh air, more comfortable ladder;

远程监控, 实时监控, 及时维保

Remote monitoring, real-time supervision, timely maintenance

可选配傲途电梯物联网远程监控系统, 实时监控电梯运行状态, 遇到故障可自动报警, 并通知维保人员及时修正问题, 始终保持运行状态良好;

The remote monitoring system of the Internet of Things in the running elevator is optional, which can monitor the running state of the elevator in real time. In case of failure, the elevator will give an automatic alarm and inform the maintenance personnel to correct the problem in time, so as to keep the running state in good condition.

采光好

Daylighting is good

傲途电梯采用全透明玻璃箱体, 迎来日出, 送走日落, 不影响对住户的采光。乘客在乘坐电梯时, 可以观看轿厢外外的景物。并且如果箱体外有什么特殊情况, 也可以做到提前知晓并预防。

The running elevator adopts the transparent glass box to greet the sunrise and send off the sunset without affecting the lighting of the residents. When taking the elevator, passengers can see the scenery outside the car. And if there are any special circumstances outside the box, can also be done in advance to know and prevent.

INSTALLATION PLAN

加梯方案

入户方式 Enter a way

依据楼体建筑规格，专业设计入户方案，八种连接方式，多种组合入户方式，满足各种现场复杂情况，提供更佳解决方案。

According to the building specifications, professional design of the scheme, eight connection ways, a variety of combinations of the way to the door, to meet all kinds of site complex, to provide better solutions.



PASSENGER ELEVATOR STANDARD CAR DECORATION

乘客电梯标准轿厢装潢



AT600B

吊顶: 发纹不锈钢, 亚克力, 筒灯 (ATC021)
后壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
侧壁: 发纹不锈钢
前壁: 发纹不锈钢
扶手: 圆管不锈钢扶手 (AT701)
地板: 防滑耐磨 PVC(ATP001)

Ceiling: Hairline Stainless steel, acrylic, down lights(ATC021)
Back wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Side wall: Hairline stainless steel
Front wall: Hairline stainless steel
Handrail: Round stainless steel tube handrail(AT701)
Floor: Anti-skidding and wear-resistant PVC(ATP001)



轿厢 360°全景展示

图片系电脑绘制, 可能与实物略有不同。
The picture is drawn by computer, which may be slightly different from the final product.



操纵盘、外呼
COP&LOP



ATC201A
(一体式 Integral type)

ATE207
(挂壁式 Wall-Hanging)

图片系电脑绘制, 可能与实物略有不同。
The picture is drawn by computer, which may be slightly different from the final product.

厅门
Landing door



ATD306

首层镜面蚀刻, 其它层喷漆
First landing door mirror stainless steel, other doors painted steel.

操纵箱设计
COP design

面板: 发纹不锈钢
显示: 7寸图片机
Surface: Hairline stainless steel
Display: 7" TFT Display

外召唤设计
LOP design

面板: 发纹不锈钢
显示: 4.3寸断码显示
Surface: Hairline stainless steel
Display: 4.3" Segment display

PASSENGER ELEVATOR OPTIONAL CAR DECORATION

乘客电梯选配轿厢装潢



AT601 (选配 optional)



轿厢 360°全景展示

吊顶: 发纹不锈钢, 加拱形白色透光板的柔光照明设计, 两侧筒灯 (ATC002)
后壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
侧壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
前壁: 发纹不锈钢
扶手: 发纹不锈钢扁扶手 (AT703)
地板: 防滑耐磨 PVC(ATP001)

Ceiling: Hairline Stainless steel and vaulted white board for illumination design, downlights on both sides(ATC002)
Back wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Side wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Front wall: Hairline stainless steel
Handrail: Flattened stainless steel handrails(AT703)
Floor: Anti-skidding and wear-resistant PVC(ATP001)

AT604 (选配 optional)



轿厢 360°全景展示

吊顶: 发纹不锈钢, 加拱形白色透光板的柔光照明设计, 两侧筒灯 (ATC003)
后壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
侧壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
前壁: 发纹不锈钢
扶手: 圆管不锈钢扶手 (AT701)
地板: 防滑耐磨 PVC(ATP004)

Ceiling: Hairline Stainless steel and vaulted white board for illumination design, downlights on both sides (ATC003)
Back wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Side wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Front wall: Hairline stainless steel
Handrail: Round pipe stainless steel handrails (AT701)
Floor: Anti-skidding and wear-resistant PVC(ATP004)

AT622 (选配 optional)



轿厢 360°全景展示

吊顶: 发纹不锈钢, 亚克力, 筒灯 (ATC024)
后壁: 辅助板镜面不锈钢, 中心板磨砂不锈钢
侧壁: 辅助板镜面不锈钢, 中心板磨砂不锈钢
前壁: 发纹不锈钢
扶手: 发纹不锈钢扁扶手 (AT703)
地板: 合成大理石 (ATP009)

Ceiling: Hairline stainless steel, acrylic, down lights(ATC024)
Rear wall: Auxiliary plate mirror stainless steel, center plate frosted stainless steel
Side wall: Auxiliary plate mirror stainless steel, center plate frosted stainless steel
Front wall: Hairline stainless steel
Handrail: Flattened stainless steel handrails(AT703)
Floor: Synthetic marble (ATP009)

AT623 (选配 optional)



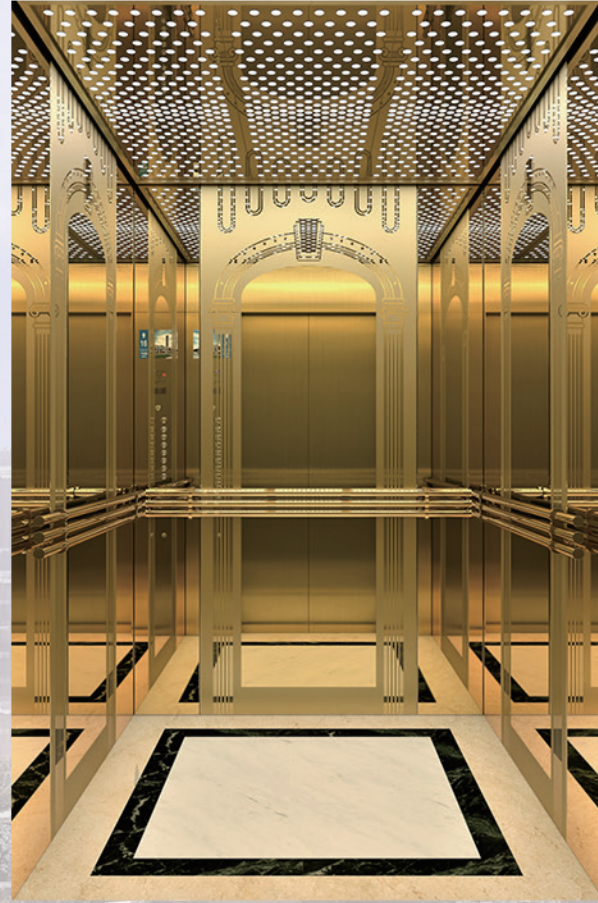
轿厢 360°全景展示

吊顶: 发纹不锈钢, 加拱形白色透光板的柔光照明设计, 两侧筒灯 (ATC009)
后壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
侧壁: 辅助板发纹不锈钢, 中心板镜面蚀刻不锈钢
前壁: 发纹不锈钢
扶手: 发纹不锈钢扁扶手 (AT703)
地板: 防滑耐磨 PVC(ATP002)

Ceiling: Hairline Stainless steel and vaulted white board for illumination design, downlights on both sides (ATC009)
Back wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Side wall: Auxiliary plate hairline stainless steel, center plate mirror-etched stainless steel
Front wall: Hairline stainless steel
Handrail: Hairline stainless steel flat(AT703)
Floor: Anti-skidding and wear-resistant PVC(ATP002)

PASSENGER ELEVATOR OPTIONAL CAR DECORATION

乘客电梯选配轿厢装潢



AT611

(选配 optional)



轿厢 360°全景展示

吊顶: 钛金镜面不锈钢镂空板和亚克力透光板 (ATC026)
后壁: 辅助板钛金镜面不锈钢板, 中心板钛金镜面蚀刻不锈钢
侧壁: 辅助板钛金镜面不锈钢板, 中心板钛金镜面蚀刻不锈钢
前壁: 钛金不锈钢
扶手: 钛金三管扶手 (AT707)
地板: 防滑耐磨 PVC(ATP001)

Ceiling: Titanium gold mirror stainless steel, Acrylic (ATC026)
Back wall: Auxiliary plate titanium mirror stainless steel plate, center plate titanium mirror etched stainless steel
Side wall: Auxiliary plate titanium mirror stainless steel plate, center plate titanium mirror etched stainless steel
Front wall: Titanium stainless steel
Handrail: Titanium three pipes handrail(AT707)
Floor: Anti-skidding and wear-resistant PVC(ATP001)

AT624

(选配 optional)



轿厢 360°全景展示

吊顶: 玫瑰金镜面不锈钢框架 亚克力透光板 (ATC022)
后壁: 辅助板玫瑰金镜面不锈钢, 中心板发纹不锈钢镀玫瑰金
侧壁: 辅助板发纹不锈钢镀玫瑰金, 中心板玫瑰金镜面不锈钢
前壁: 发纹不锈钢镀玫瑰金
扶手: 不锈钢圆管镀玫瑰金扶手 (AT711)
地板: 合成大理石 (ATP009)

Ceiling: Rose-gold Mirror ST.ST. + Acrylic (ATC022)
Back wall: Auxiliary plate rose gold mirror stainless steel, center plate hairline stainless steel rose gold plated
Side wall: Auxiliary plate hairline stainless steel rose gold plated, center plate rose gold mirror stainless steel
Front wall: Hairline stainless steel rose gold plated
Handrail: Rose Gold Round ST.ST. Tube (AT711)
Floor: Synthetic marble (ATP009)

AT612A

(选配 optional)



轿厢 360°全景展示

吊顶: 钛金镜面不锈钢, 加拱形白色透光板的柔光照明设计 (ATC018)
后壁: 辅助板钛金不锈钢, 中心板钛金镜面蚀刻不锈钢
侧壁: 辅助板钛金不锈钢, 中心板钛金镜面不锈钢
前壁: 钛金不锈钢
扶手: 圆木和钛金组合 (AT704)
地板: 防滑耐磨 PVC(ATP001)

Ceiling: Titanium gold mirror stainless steel and vaulted white board for illumination design (ATC018)
Rear wall: Auxiliary plate titanium stainless steel, center plate titanium mirror etched stainless steel
Side wall: Auxiliary plate titanium stainless steel, center plate titanium mirror stainless steel
Front wall: Titanium stainless steel
Handrail: Combination of logs and titanium gold (AT704)
Floor: Anti-skidding and wear-resistant PVC(ATP001)

AT613A

(选配 optional)



轿厢 360°全景展示

吊顶: 钛金镜面不锈钢镂空和白色透光板 (ATC007)
后壁: 辅助板钛金不锈钢, 中心板钛金镜面不锈钢
侧壁: 辅助板钛金不锈钢, 中心板钛金镜面不锈钢
前壁: 钛金不锈钢
扶手: 钛金不锈钢圆管 (AT702)
地板: 防滑耐磨 PVC(ATP013)

Ceiling: Titanium mirror stainless steel hollow and white transparent board (ATC007)
Back wall: Auxiliary plate titanium stainless steel, center plate titanium mirror stainless steel
Side wall: Auxiliary plate titanium stainless steel, center plate titanium mirror stainless steel
Front wall: Titanium stainless steel
Handrail: Titanium stainless steel round tube (AT702)
Floor: Anti-skidding and wear-resistant PVC(ATP013)

SAMLL MACHINE ROOM PANORAMA ELEVATOR

小机房观光电梯

构造新颖独特，外观造型精美，品位脱俗出众，全新舒适的傲途观光电梯富丽堂皇，让您领略现代建筑的超凡魅力和豪华气派，以VVVF变频驱动的节能配置，承载一个企业对社会无声的责任，以沉稳舒适的乘坐体验、风格独特的时尚外观和人性化的界面设置，充分演绎出傲途电梯对都市生活的深刻见解。

Construct novel and unique, beautiful appearance, superior quality and refined, the new comfortable AUTORS magnificent sightseeing elevator, allowing you to enjoy the modern architecture of extraordinary charm and luxurious, the VVVF inverter-driven energy-saving configuration, carrying a silent corporate social responsibility to calm and comfortable ride experience, a unique fashion look and style of human interface settings, the full interpretation of the elevator for AUTORS insights into urban life.

诠释尊贵典范

A model for dignity

我们力求使该产品具有一种超视觉的美感，成为您整座建筑物上最炫目的风景。让它在夜幕降临之时，演绎着流光溢彩，诠释着尊贵典范。

We strive to give the product super visual beauty to make it the most dazzling scenery of the whole building and make it brilliant and lustrous at nightfall, interoreting dignity.

精心设计, 舒适安全

Well-designed, comfortable and safe

采用数字化的曳引驱动，灵敏的微机控制，变频变压（VVVF）控制技术。每一个细节，我们都为您量身打造。对产品进行全方位的考虑，与您分享安全、放心的阳光平台。

Digital tractor driving, flexible micro computer control and variable voltage and varidble frequency control are adopted. We make every detail for your special request and make all-round consideration to the product to share a safe sunshine platform with you.



MACHINE ROOMLESS PANORAMA ELEVATOR

无机房观光电梯

无机房观光梯在继承了有机房的优异特性外，自身以开创式的姿态展现了井道高效的利用率，在空间节省的同时，实现了电梯的高效运行。

可广泛应用于各大型商场、车站、码头、航空港、购物中心、娱乐中心、展览馆等各类公共场所。

Besides the excellent characteristics it inherited from the machine room sightseeing elevator, the non-machine room sightseeing elevator is showing its highly efficiency of well by its own creative style, and has achieved elevator's highly effective run so that the high efficiency of elevator has been achieved while the space has been saved.

It could be widely applied in different kinds of public places, such as large-scale market, station, port, airport, shopping center, recreation center and exhibition hall, etc.

绚丽展示, 全新感受

Gorgeous display and brand-new feeling

新技术与工艺的不断更新与磨练，力求为使用者实现更好的操作体验，从感观与触觉的综合角度，达到自由如我的操纵境界。

New techniques and technologies are continuously developed to provide better operation enjoyment for the user and make the user feel sense of integration from sense and touch.

还原别致的绿色空间

Restore unique green room

采用无机房结构，为您减少建筑空间的占用率。配以绿色节能的无齿轮主机，无污染，免维护，令您尽享上下之旅而免除后顾之忧。

Adopts machine roomless structure, which reduces the utilization ratio of construction room. Green and energy saving gearless machine is free of pollution and maintenance, which enables you to enjoy the up and down without worry.



CAR DECORATION

轿厢装潢



AT503

(标配 standard)



轿厢 360°全景展示

上下罩：钢板喷涂加装饰灯条
 观光壁：夹胶玻璃
 装饰顶：镜面不锈钢边框，拱形白色透光板筒灯
 轿壁：发纹不锈钢
 扶手：圆管不锈钢
 地板：防滑耐磨 PVC

Car cover: Steel plate spraying with lamp bar
 Observation wall: Laminated glass
 Decoration ceiling: Mirror stainless steel frame, white transparent board, tube lamp
 Car wall: Hairline stainless steel plate
 Handrails: Tube stainless steel handrails
 Floor: Anti-skidding and wear-resisting PVC

AT504

(选配 optional)



轿厢 360°全景展示

上下罩：阶梯五边形钢板烤漆加装饰灯
 观光壁：安全夹胶玻璃
 装饰顶：中部圆形亚克力顶灯，两侧筒灯
 轿壁：不锈钢发纹板
 扶手：圆管不锈钢
 地板：防滑耐磨 PVC

Car cover: Ladder pentagon steel plate baking finish with decoration lamp
 Observation wall: Glue glass of safety clamp
 Decoration ceiling: Middle with acrylic roof lamp, side with tube lamp
 Car wall: Stainless steel hairline board
 Handrails: Tube stainless steel handrails
 Floor: Anti-skidding and wear-resisting PVC

AT506A

(选配 optional)



轿厢 360°全景展示

上下罩：发纹不锈钢
 观光壁：安全夹胶玻璃
 装饰顶：不锈钢镜面镂空板和白色透光板，配铝合金框架
 轿壁：镜面不锈钢，安全夹胶玻璃
 扶手：不锈钢管
 地板：防滑耐磨 PVC

Car cover: Hairline stainless steel
 Observation wall: Glue glass of safety clamp
 Decoration ceiling: Stainless steel mirror carve and white transparent board with aluminium alloy frame
 Car wall: Mirror stainless steel, Glue glass of safety clamp
 Handrails: Tube stainless steel handrails
 Floor: Anti-skidding and wear-resisting PVC

AT510

(选配 optional)



轿厢 360°全景展示

上下罩：钢板喷涂加竖条图案
 观光壁：安全夹胶玻璃
 装饰顶：影像板加两侧筒灯
 轿壁：发纹不锈钢
 扶手：不锈钢双管
 地板：防滑耐磨 PVC

Car cover: Steel plate and vertical bar pattern
 Observation wall: Safe sandwiched glass
 Decoration ceiling: Image board plus two side lights
 Car wall: hairline stainless steel
 Handrail: Stainless steel double pipe
 Floor: Anti-skidding and wear-resistant PVC

MEDICAL ELEVATOR

医用电梯

傲途医用电梯作为联系医患双方的纽带，来源于专业设计师对市场多年的深度体验和专业数据论证，特别注重运行过程的舒适感和准确度。从轿厢色调选择到操作功能设置，傲途电梯为医患双方提供了应用于各种可能下的功能：无论是针对特急病人的病床进出，还是专门配备的残疾人特殊操作设置，都无一例外地提示着来自傲途的深切关爱与美好祝愿。

As a tie in connecting both the hospital staff and the patients, AUTORS hospital elevator comes from the years' in-depth experience and the professional data verification to the markets from the professional designers. It lays special importance upon the functional setting, AUTORS hospital elevator offers various application functions for both parties. No matter for entry / exit of hospital bed to emergency patients, or special operational setting for the handicapped patients, it always show deep care and happy blessing of AUTORS.

抗磁干扰, 更适应现代医学运用

It resists magnetic interference and better suits the modern medical application

傲途医用电梯，针对日新月异的现代化医疗设备，所采用的控制系统可有效消除大楼内各种精密设备与电梯信号之间的电磁波干扰，消除电磁污染，满足现代化医疗系统的需要。

AUTORS hospital elevator, for rapid development of modern medical equipment, flowers, the control system can be used effectively within a variety of sophisticated equipment layout and the building elevator electromagnetic interference between the signal and eliminate pollution of the elevator, to meet the needs of modern health care system.

正负离子群除菌装置 (选配)

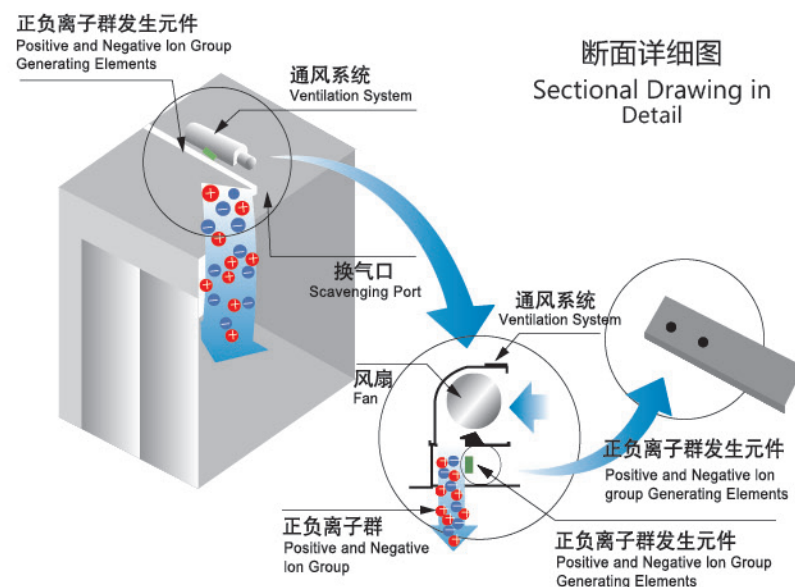
Positive and negative ion group sterilizer (optional)

傲途电梯应用正负离子群技术，在行业内率先将除菌装置配置于电梯，自推出市场得到用户的一致好评。为了使电梯内的空气更加清洁、清新，傲途电梯采用了更加强力的除菌离子发生元件，它所释放的除菌离子浓度约为原有产品的 7 倍，不仅强效分解、祛除了空中浮游的有害物质，还具有除臭的效果，使用于医疗场所及养有宠物公寓的电梯。

In the elevator industry, by adopting the positive and negative ion technology, AUTORS Elevator firstly applies sterilizer inside the elevator. This feature is accredited by the users. In order to bring more clean and fresh air inside the elevator, AUTORS Elevator adopts the more powerful sterilizing ion generating components. It can release 7 times more concentrated sterilizing ions. It strongly dissolves and eliminates the floating hazardous substances in the air, and can also provide deodorization effect. This feature is applicable for medical building and residential buildings which pets are allowed.

大幅度提高除菌效果，
创造更清洁舒适的空间!

AUTORS largely increases
sterilization effect and creates
a more clean and comfortable
space.



CAR DECORATION

轿厢装潢



无障碍操纵箱
Operation box for the
handicapped



ATC104

AT801

(标配 standard)

轿壁：发纹不锈钢
吊顶：发纹不锈钢，亚克力拱形灯饰板
扶手：扁形不锈钢
地板：防滑耐磨 PVC

Car wall: Hairline stainless steel
Ceiling: Hairline stainless steel, acrylic arch lighting decoration board
Handrail: Flat handrail stainless steel
Flooring: Anti-skidding and wear-resisting PVC



轿厢 360°全景展示

图片系电脑绘制，可能与实物略有不同。
The picture is drawn by computer, which may be slightly different from the final product.

MAN-MACHINE INTERFACE

人机界面



ATC102
(分体式 Split type)
(选配 Optional)



ATE102
(选配 Optional)



ATC202A
(分体式 Split type)
(选配 Optional)



ATE202A
(选配 Optional)



ATE202-1A
(选配 Optional)

壁挂式外召 (无底盒)

Outside calls



ATE201-1
(选配 Optional)



ATE201
(选配 Optional)



ATE203
(选配 Optional)



ATE204
(选配 Optional)



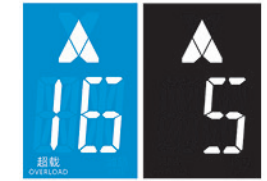
ATE205
(选配 Optional)

显示

Display



XS-702
4.3"
(选配 Optional)



XS-703
6.4"
(选配 Optional)



◎点阵显示器
Dot matrix display
(选配 Optional)



◎多媒体
Multimedia
(选配 Optional)



◎图片机
The picture machine
(选配 Optional)

可选按钮

Optional of calling box



ATAN01
(选配 Optional)



ATAN02
(选配 Optional)



ATAN03
(选配 Optional)

无障碍操纵箱

Operation Box For The Handicapped



ATC105
(选配 Optional)

LANDING SERIES

厅门系列



ATD307 (选配 Optional)
发纹, 安全玻璃
Hairline finish, safe glass



ATD308 (选配 Optional)
发纹、镜面、蚀刻
Hairline finish, mirror, etching finish



ATD309 (选配 Optional)
镜面、蚀刻、发纹
Mirror finish, etching finish, hairline finish



ATD313 (选配 Optional)
蚀刻、发纹
Etching finish, hairline finish



ATD314 (选配 Optional)
蚀刻、发纹
Etching finish, hairline finish



ATD315 (选配 Optional)
蚀刻、发纹
Etching finish, hairline finish



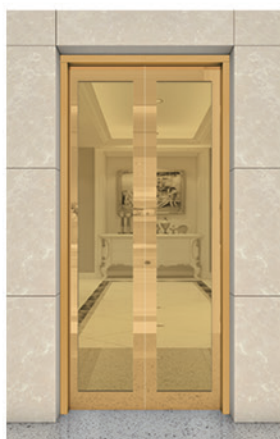
ATD316 (选配 Optional)
蚀刻、发纹
Etching finish, hairline finish



ATD317 (选配 Optional)
蚀刻、发纹
Etching finish, hairline finish



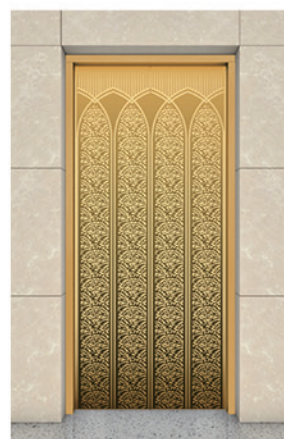
ATD305 (选配 Optional)
蚀刻、钛金
Etching finish, titanium gold



ATD310 (选配 Optional)
蚀刻、钛金、安全玻璃
Etching finish, titanium gold, safe glass



ATD311 (选配 Optional)
蚀刻、钛金
Etching finish, titanium gold

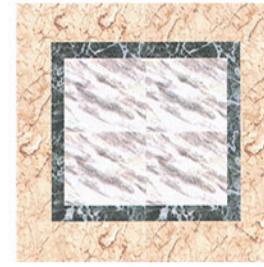


ATD318 (选配 Optional)
蚀刻、钛金
Etching finish, titanium gold

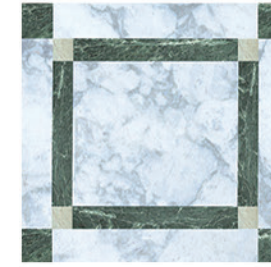
图片系电脑绘制, 可能与实物略有不同。
The picture is drawn by computer, which may be slightly different from the final product.

FLOOR SERIES

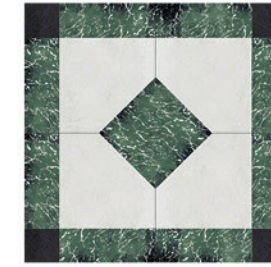
地板系列



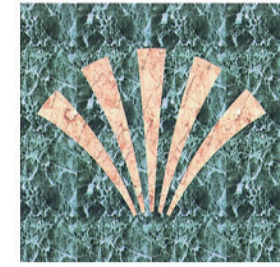
ATP001
(标配 Standard)



ATP002
(标配 Standard)



ATP004
(标配 Standard)



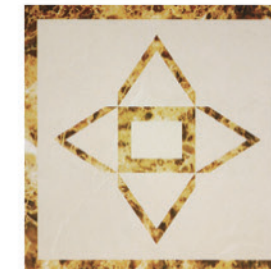
ATP013
(选配 Optional)



ATP005
(选配 Optional)



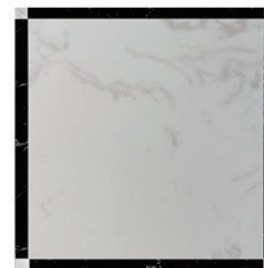
ATP006
(选配 Optional)



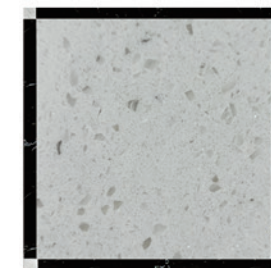
ATP007
(选配 Optional)



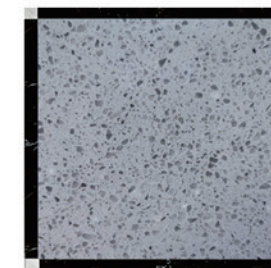
ATP008
(选配 Optional)



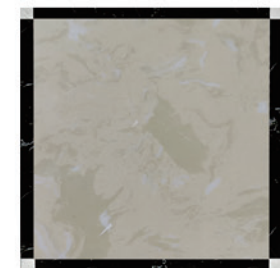
ATP009
(选配 Optional)



ATP010
(选配 Optional)



ATP011
(选配 Optional)



ATP012
(选配 Optional)

COLOR

色标



ATS001
RAL 7004



ATS002
RAL 9001



ATS003
RAL 6032



ATS004
RAL 7047

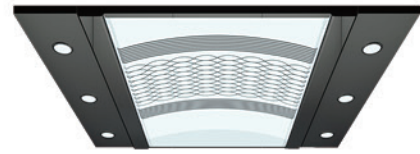


ATS005
RAL 6027

图片系电脑绘制, 可能与实物略有不同。
The picture is drawn by computer, which may be slightly different from the final product.

CEILING SERIES

吊顶系列



ATC001
(选配 Optional)

发纹不锈钢，加拱形白色透光板的
柔光照明设计，两侧筒灯
Hairline Stainless steel and vaulted
white board for illumination design,
downlights on both sides



ATC002
(选配 Optional)

发纹不锈钢，加拱形白色透光板的
柔光照明设计，两侧筒灯
Hairline Stainless steel and vaulted
white board for illumination design,
downlights on both sides



ATC003
(选配 Optional)

发纹不锈钢，加拱形白色透光板的
柔光照明设计，两侧筒灯
Hairline Stainless steel and vaulted
white board for illumination design,
downlights on both sides



ATC007
(选配 Optional)

镜面不锈钢镂空和白色透光板
Mirror stainless steel hollow and white
transparent board



ATC009
(选配 Optional)

发纹不锈钢，加拱形白色透光板的
柔光照明设计，两侧筒灯
Hairline Stainless steel and vaulted
white board for illumination design,
downlights on both sides



ATC018
(选配 Optional)

中间是影像拱顶，两侧为发纹不锈钢
Middle with image roof, side of stainless
steel floor with tube lamp for soft
illumination design



ATC020
(选配 Optional)

发纹不锈钢，亚克力灯饰，
亚克力条形灯饰
Hairline stainless steel with acrylic
top panel, checked



ATC021
(标配 Standard)

发纹不锈钢，亚克力，筒灯
Hairline Stainless steel, acrylic, down lights
(一体式吊顶)



ATC022
(选配 Optional)

发纹不锈钢，亚克力，LED 筒灯
Hairline stainless steel, acrylic,
LED spotlight



ATC023
(选配 Optional)

发纹不锈钢，LED 筒灯
Hairline stainless steel, LED
(一体式吊顶)



ATC024
(选配 Optional)

发纹不锈钢，亚克力，筒灯
Hairline stainless steel, acrylic, down lights



ATC026
(选配 Optional)

镜面不锈钢镂空板和亚克力透光板
Mirror stainless steel hollow and white
transparent board

HANDRAIL SERIES

扶手系列



AT701
(标配 Standard)



AT702
(选配 Optional)



AT703
(选配 Optional)



AT704
(选配 Optional)



AT705
(选配 Optional)



AT706
(选配 Optional)



AT707
(选配 Optional)



AT708
(选配 Optional)



AT709
(选配 Optional)



AT710
(选配 Optional)



AT711
(选配 Optional)

FUNCTION TABLE

功能表

S 标配 standard O 选配 optional

运行功能 Travel function

S	电梯变频驱动 VVVF drive	精确调整电动机转速, 令电梯启动、运行、停止时的速度曲线平稳、圆滑、获得良好的舒适感。 Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort.
S	门机变频驱动 VVVF door operator	精确调整电动机转速, 使门机的开启、关闭更轻柔灵敏。 Motor rotating speed can be precisely adjusted to get the more gentle and sensitive door machine start/stop.
S	独立运行 Independent running	通过动作开关, 使电梯不响应外召, 仅响应轿厢指令。 The lift can not respond to outer calling, but only responds to the command inside the car through the action switch.
S	自动不停站通过 Automatic pass without stop	当轿厢内挤满乘客或负载接近预定值, 为保持最大运行效率, 该轿厢将自动越过召唤层站。 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	按照层站召唤或轿厢召唤的区别, 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	本层重新开门 Reopen with hall call	关门途中, 可以按本层站召唤按钮使门重新开启。 In the door shutting process, press reopen with hall call button can restart the door.
S	即时关门 Express door closing	电梯停站开门到位置时, 按下关门按钮, 门立即被关闭。 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	电梯减速平层, 直到完全停稳后才开门。 The lift decelerates and levels, the door only opens after the lift comes to a complete stop.
S	指令登记删除 Command register cancel	如按错了轿内楼层指令按钮, 只要把同一按钮连续按两次, 就可取消已登记指令。 If you press the wrong floor command button in the car, twice continuous pressing of the same button can cancel the registered command.
S	轿厢到达钟 Car arrival gong	装于轿顶的电子钟的钟声告知候梯的乘客电梯已到达。 Arrival gong in the car top announces that the passengers arrival.
S	防捣乱 Anti-nuisance	当电梯轻载时出现超过三个指令时, 为避免不必要停靠, 轿厢内已登记的召唤将全部自动消除。 In the light lift load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callings in the car will be cancelled.
O	提前开门 Open the door in advance	电梯减速进入开门区域, 自动开门, 提高运行效率。 When the lift decelerates and enters into door open zone, it automatically opens the door to enhance the travel efficiency.
O	直接停靠 Direct parking	完全根据距离原则, 平层无爬行, 大大提高了运行效率。 It completely accords with distance principle with no crawling in the leveling. It greatly enhances the travel efficiency.
O	群控功能 Group control function	用于三台或三台以上同型号电梯成组控制时使用, 使梯群能自己选择最合适的应答, 避免电梯重复停梯, 缩短乘客候梯时间, 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 appropriate response. It avoids the repeated lift parking, reduces the passengers' waiting time and increases the travel efficiency.
O	并联功能 Duplex control	用于两台同型号电梯, 通过电脑的调度来统一响应召唤信息, 以最大限度地减少乘客候梯时间, 以提高运行效率。 Two sets of same model lifts can unanimously respond the calling signal through the computer dispatch, in this way, it reduces the passengers' waiting time to the greatest extent and enhances the travel efficiency as well.
O	上班高峰服务 On-duty peak service	在预定上班时间内, 基站向上的运输特别繁忙时, 向基站不断派梯以满足上班时高峰需要。 Within the preset on-duty time, upward transport from the home landing is extremely busy. The lifts are continuously dispatched to the home landing in order to satisfy on-duty peak service.
O	下班高峰服务 Off-duty peak service	在预定下班时间内, 向顶层派梯以满足下班时高峰需要。 Within the preset off-duty period, the lifts 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	按轿厢内的专用按钮, 可使门在一段时间内保持开门状态。 Press special button in the car, the lift door keeps open for certain period of time.

人机界面 Man-machine interfacen

S	轿内及层站微动指令按钮 Micro-touch button for car call and hall call	轿内操纵箱指令按钮及层站召唤按钮采用新型微动型按钮。 Novel micro-touch button is used for operation panel command button in the car and landing calling button.
S	轿内层楼、方向指示 Floor and direction indicator inside car	轿内显示电梯所在层楼及当前运行方向。 The car shows the lift floor location and current travel direction.
S	层站层楼、方向指示 Floor and direction indicator in hall	层站显示电梯所在层楼及当前运行方向。 The landing shows the lift floor location and current travel direction.
O	语音报站 Voice announcer	在正常运行到站的情况下, 利用语音装置告知乘客有关信息。 When the lift normally arrives, voice announcer informs the passengers about the relevant information.
O	轿厢副操纵箱 Car assistant operation box	用于大载重量电梯或候梯人群稠密大楼中的电梯, 以便让轿厢内更多的乘客方便使用。 It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passengers can use the car.
O	残疾人操纵箱 Operation box for the handicapped	便于让轿厢内坐轮椅的乘客及视觉障碍的乘客方便使用。 It is convenient for the wheelchair passengers and those who have vision problems.
O	智能召唤服务 Intelligent calling service	通过专用的智能输入设备, 可使轿厢指令或厅外召唤锁定或接通。 The car command or hoist-way calling can be locked or connected through special Intelligent Input.
O	IC卡控制功能 IC card control function	所有(部分)层站须经授权, 方可通过IC卡输入轿厢指令运行电梯。 All (partial) landings can only input car commands through IC Card after the authorization.

监控功能 Monitor function

O	远程监视 Remote monitor	通过调制解调器和电话, 可实现电梯的远程监视, 便于厂家和服务单位及时的了解每台的运行状况, 以便及时作出相应措施。 The remote monitor of lift can be fulfilled through modem and telephone. It is convenient for the makers and service units to know the travel conditions of every lift and take corresponding measures promptly.
O	远程控制 Remote control	通过操作监控屏(可选择), 可使电梯按指定的需要作独立运行。 The lift can have independent travel according to the specific requirements through operation monitor screen(optional).
O	轿内摄像功能 Camera function in the car	摄像头装于轿厢内监视轿厢内情况。 The camera is installed in the car to monitor the car conditions.

安全功能 Safety function

S	光幕保护 Light curtains protection	门开启和关闭期间, 用覆盖整个门高度的红外光幕探测乘客和物体的门保护装置。 In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
S	指定停靠 Designated stop	由于某种原因, 电梯在目的层无法开门, 电梯将关门运行至下一指定层楼。 If the lift can not open the door in the destination floor out of some reason, the lift will close the door and travel to the next designated floor.
S	超载停梯 Overload holding stop	轿厢超载时, 鸣响蜂鸣器并停止于该层站。 When the car is overload, the buzzer rings and stops the lift in the same floor.
S	防止失速内部计数器保护 Anti-stall timer protection	由于曳引钢丝绳打滑而无法正常运行时, 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时间内, 没有离开门区, 电梯停止运行。 If the lift does not leave door zone within the designated time after it gets started, it will stop the operation.
S	检修操作 Inspection operation	当进入检修状态时, 轿厢以低速点动运行。 When the lift enters into inspection operation, the car travels at inching running.
S	故障自诊断 Fault self-diagnosis	控制器可记录最新的62个故障, 以便快速排除故障, 迅速恢复电梯运行。 The control can record 62 latest troubles so as to quickly remove the trouble and restore the lift operation.
S	电梯门重复开关 Repeated door closing	有时因阻碍或干扰, 电梯门未能关闭, 电梯门会重复打开或关闭, 直到杂物被清除。 If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re-shut the door until sundries are eliminated.
S	上下越层及上下极限保护装置 Up/down over-run and final limit protection	该装置可有效地防止当电梯万一发生失控时的冲顶或撞底现象, 使电梯更安全可靠。 The device can effectively prevent from the lift's surging to the top or knocking the bottom when it is out of control. It results in more safe and reliable lift travel.
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额定速度的1.2倍时, 该装置自动切断控制电源, 使电机停止运转以阻止电梯超速下行: 如电梯继续超速下行, 其速度超过额定速度的1.4倍时, 安全钳动作, 强制电梯停止运行, 保证安全。 When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at over-speed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety.
S	上行超速保护装置 Upward over-speed protection device	当电梯上行的速度超过额定的1.2倍时, 该装置自动将电梯减速或制停。 When the lift up speed is 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift.
S	轿厢防意外移动 Elevator cab prevents accidental movement	电梯在开门状态下, 轿厢出现意外移动时, 使轿厢停止移动。 When the elevator is in the open state, if there is accidental movement, the elevator cab can present the movement.

应急功能 Emergency function

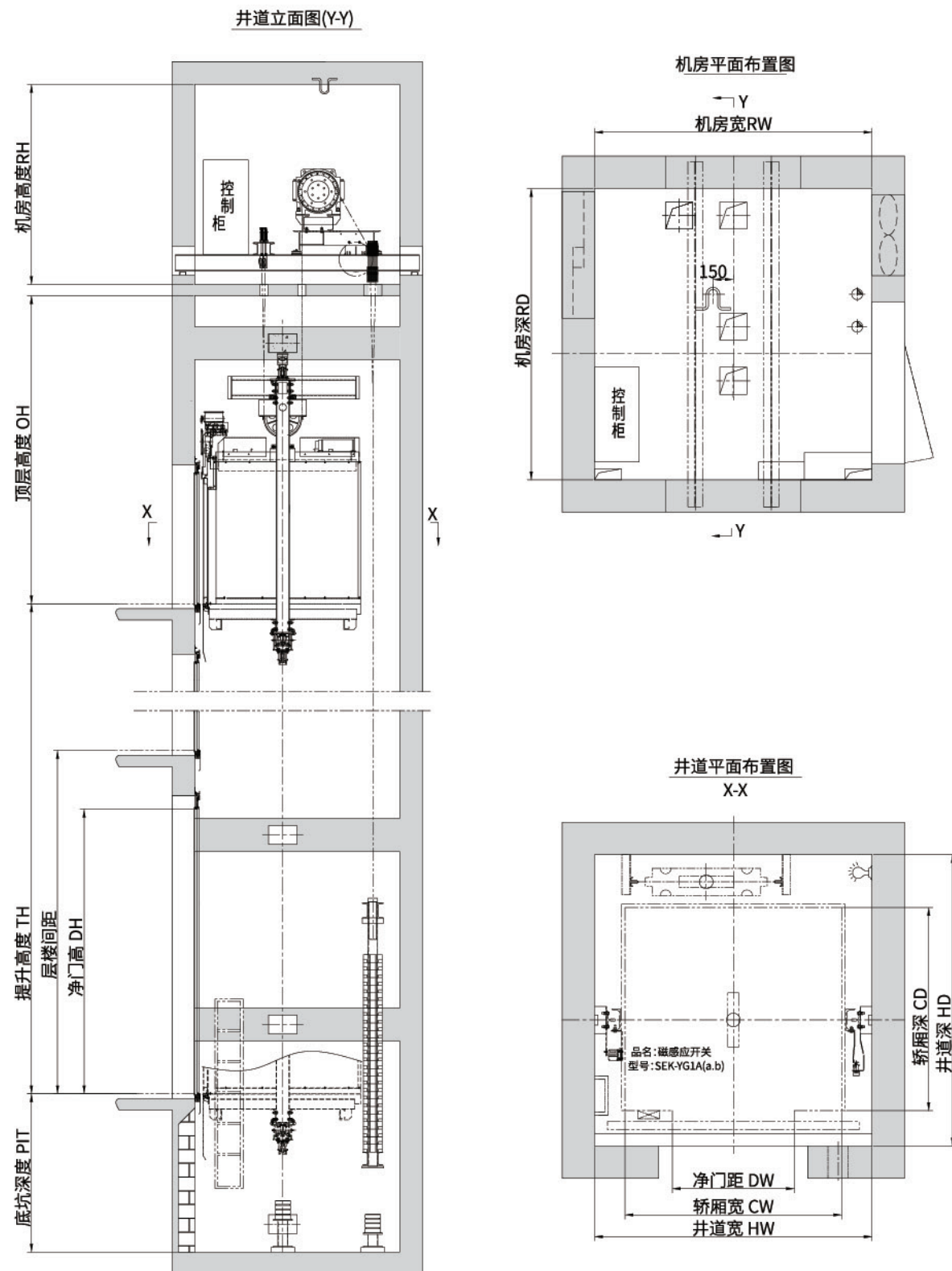
S	应急照明 Emergency car lighting	停电时, 自动打开轿内应急照明。 Emergency car lighting automatically activated once power failure.
S	点动运行 Inching running	当进入紧急电动状态时, 轿厢以低速点动运行。 When the lift enters into emergency electric operation, the car travels at low speed inching running.
S	五方通话装置 Five way intercom	通过对讲机, 可让轿内、轿顶、电梯机房、井道底坑、救援值班室之间通话。 Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
S	警铃 Bell	紧急时, 连续按下轿内操纵箱上的警铃按钮, 安装于轿厢顶上的电铃会鸣响。 In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
S	消防返回 Fire emergency return	启动基站或监控屏上的钥匙开关, 所有召唤均被取消, 电梯立即驶往指定救援层站停靠, 并自动开门。 If you start key switch in main landing(after finishing the service) through the key switch and automatically exists the service.
O	停电应急平层 Leveling when power failure	正常电源断电时, 充电式电池提供电梯电源, 电梯驶往最近层站。 In normal power failure, the chargeable battery supplies the lift power. The lift drives to the nearest landing.

节能功能 Energy-saving function

S	轿厢风扇/照明自动开关 Car ventilation, light automatic shut off	在规定时间内没有召唤或指令信号, 轿厢内的风扇和照明会自动关闭, 以节能。 If there is no calling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy.
S	远程关闭 Remote shut-off	通过钥匙开关, 电梯可以被召唤到基站(服务完成后), 并自动退出服务。 The lift can be called to main landing(after finishing the service) through the key switch and automatically exists the service.
O	能量回馈装置 Energy feedback device	将电梯运行中所产生的能量, 通过装置回馈电网, 以降低客户的运行成本 and 环境污染。 Feeding the energy generated during the elevator running and braking back to reduce the customer's operational cost and environmental pollution.

SMALL MACHINE ROOM PASSENGER ELEVATOR CONSTRUCTION PARAMETERS

小机房乘客电梯土建示意图

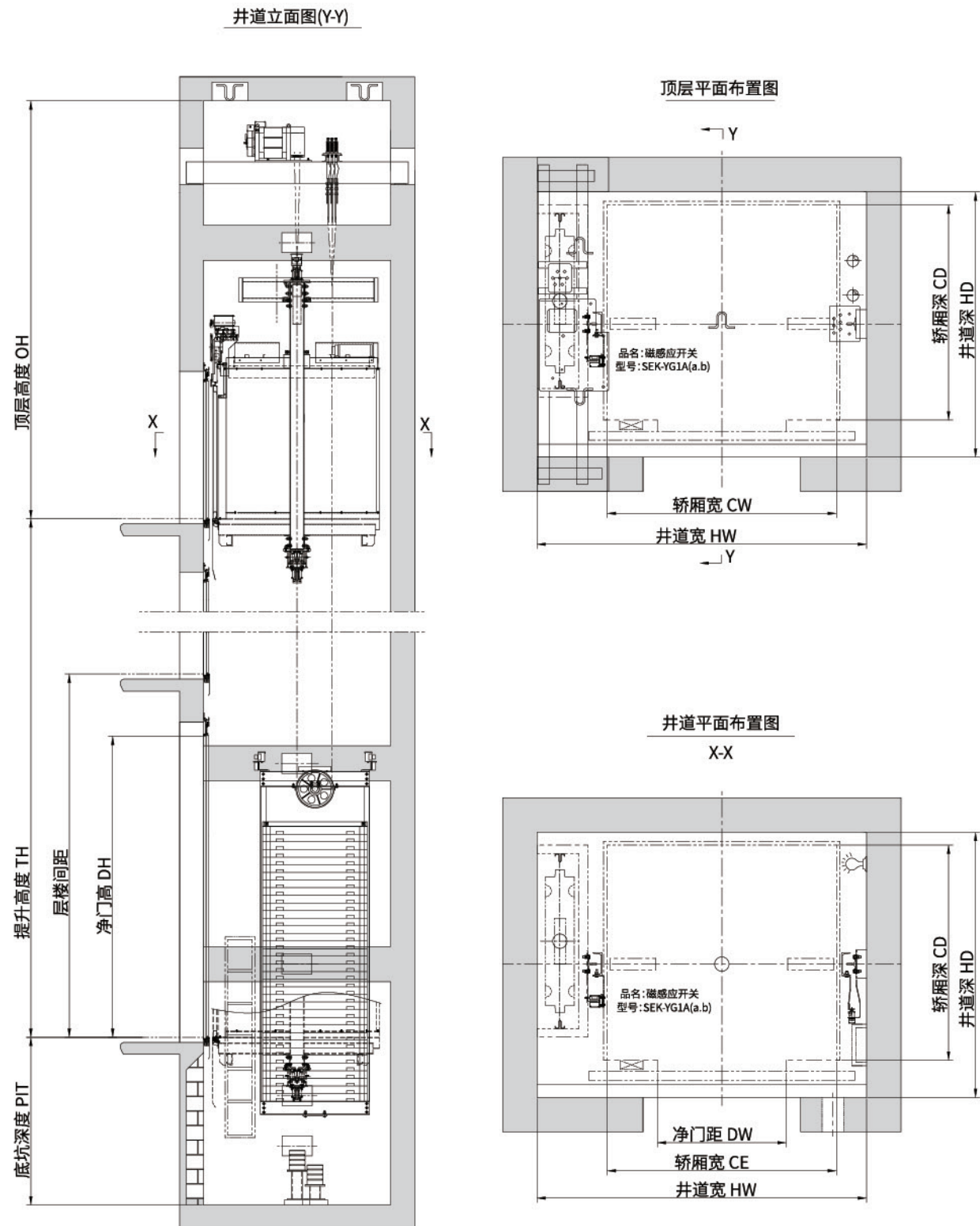


额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	机房尺寸	机房高度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD*CH(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	RW*RD(mm)	RH(mm)	Open form	floor	TH(m)
450	6	1	700×2100	1100×1100×2500	1600×1750	4050	1400	1600×1750	≥2300	中分式	16	50
		1.5				4200	1500				25	75
630	8	1	800×2100	1300×1200×2500	1800×1850	4050	1400	1800×1850	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
800	10	1	800×2100	1400×1350×2500	1850×2000	4050	1400	1850×2000	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120
1000	13	1	900×2100	1600×1500×2500	2050×2150	4050	1400	2050×2150	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120
1150	15	1	1000×2100	1700×1500×2500	2200×2200	4050	1400	2200×2200	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120
1250	16	1	1000×2100	1700×1700×2500	2200×2400	4100	1450	2200×2400	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120
1350	18	1	1100×2100	1800×1700×2500	2400×2400	4100	1450	2400×2400	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120
1600	21	1	1100×2100	1900×1800×2500	2400×2500	4100	1450	2400×2500	≥2500	中分式	16	50
		1.5				4200	1500				25	75
		1.75				4250	1550				30	90
		2				4400	1600				36	110
		2.5				4600	1850				40	120

注: 以上尺寸仅供设计参考, 具体尺寸以合同签约时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

MACHINE ROOMLESS PASSENGER ELEVATOR CONSTRUCTION PARAMETERS

无机房乘客电梯土建示意图

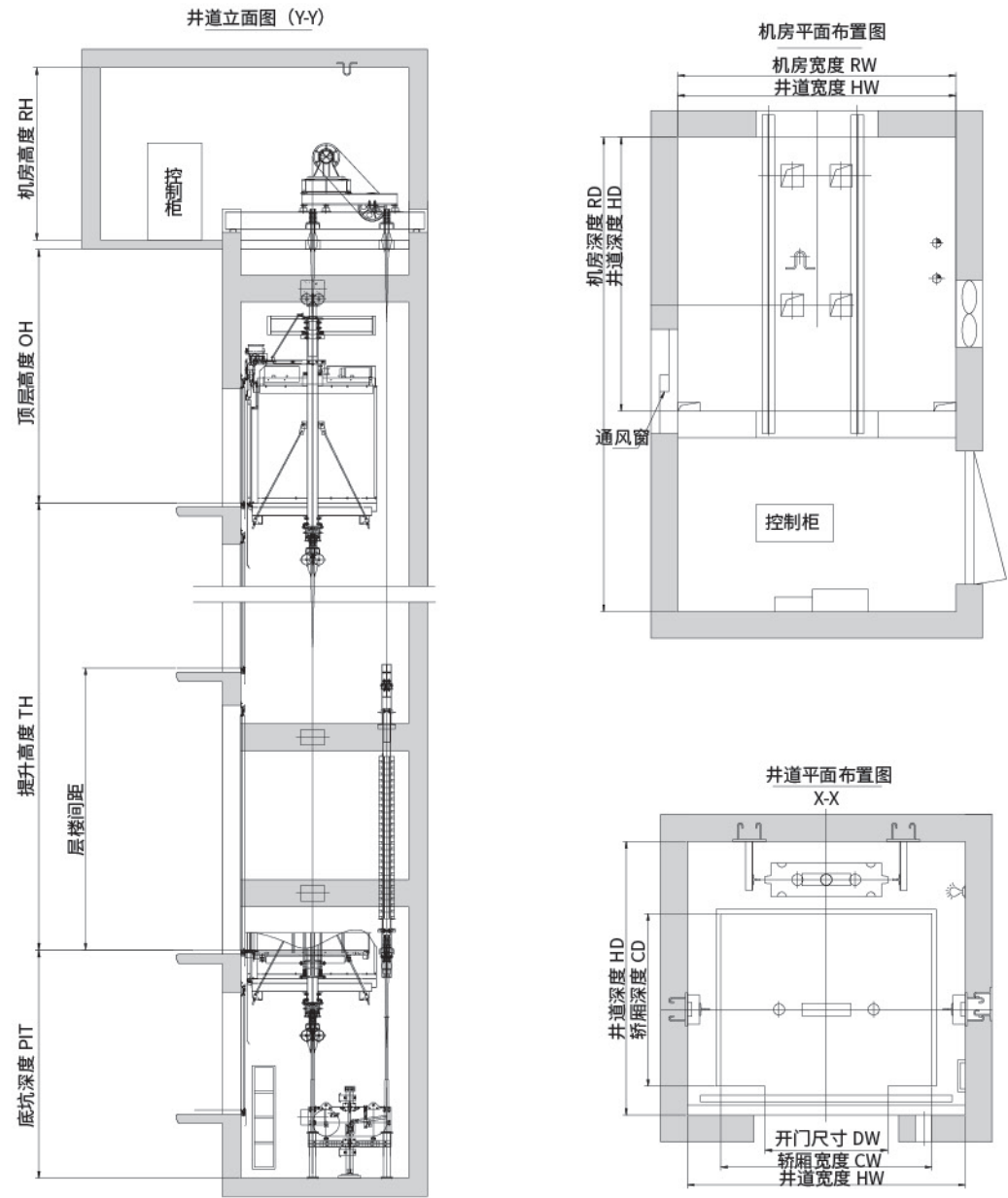


额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD*CH(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	Open form	floor	TH(m)
450	6	1	700×2100	1100×1100×2500	1800×1450	4050	1300	中分式	16	50
		1.5				4200	1400		25	75
630	8	1	800×2100	1300×1200×2500	2050×1550	4050	1300	中分式	16	50
		1.5				4200	1400		25	75
		1.75				4250	1450		30	90
800	10	1	800×2100	1400×1350×2500	2100×1700	4050	1300	中分式	16	50
		1.5				4200	1400		25	75
		1.75				4250	1450		30	90
1000	13	1	900×2100	1600×1500×2500	2300×1850	4050	1300	中分式	16	50
		1.5				4200	1400		25	75
		1.75				4250	1450		30	90
1150	15	1	1000×2100	1700×1500×2500	2450×1850	4050	1300	中分式	16	50
		1.5				4200	1400		25	75
		1.75				4250	1450		30	90
1250	16	1	1000×2100	1700×1700×2500	2550×2050	4150	1350	中分式	16	50
		1.5				4250	1400		25	75
		1.75				4300	1450		30	90
1350	18	1	1100×2100	1800×1700×2500	2600×2050	4150	1350	中分式	16	50
		1.5				4250	1400		25	75
		1.75				4300	1450		30	90
1600	21	1	1100×2100	1900×1800×2500	2700×2150	4150	1350	中分式	16	50
		1.5				4250	1400		25	75
		1.75				4300	1450		30	90

注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

HIGH SPEED PASSENGER ELEVATOR CONSTRUCTION PARAMETERS

高速乘客电梯土建示意图

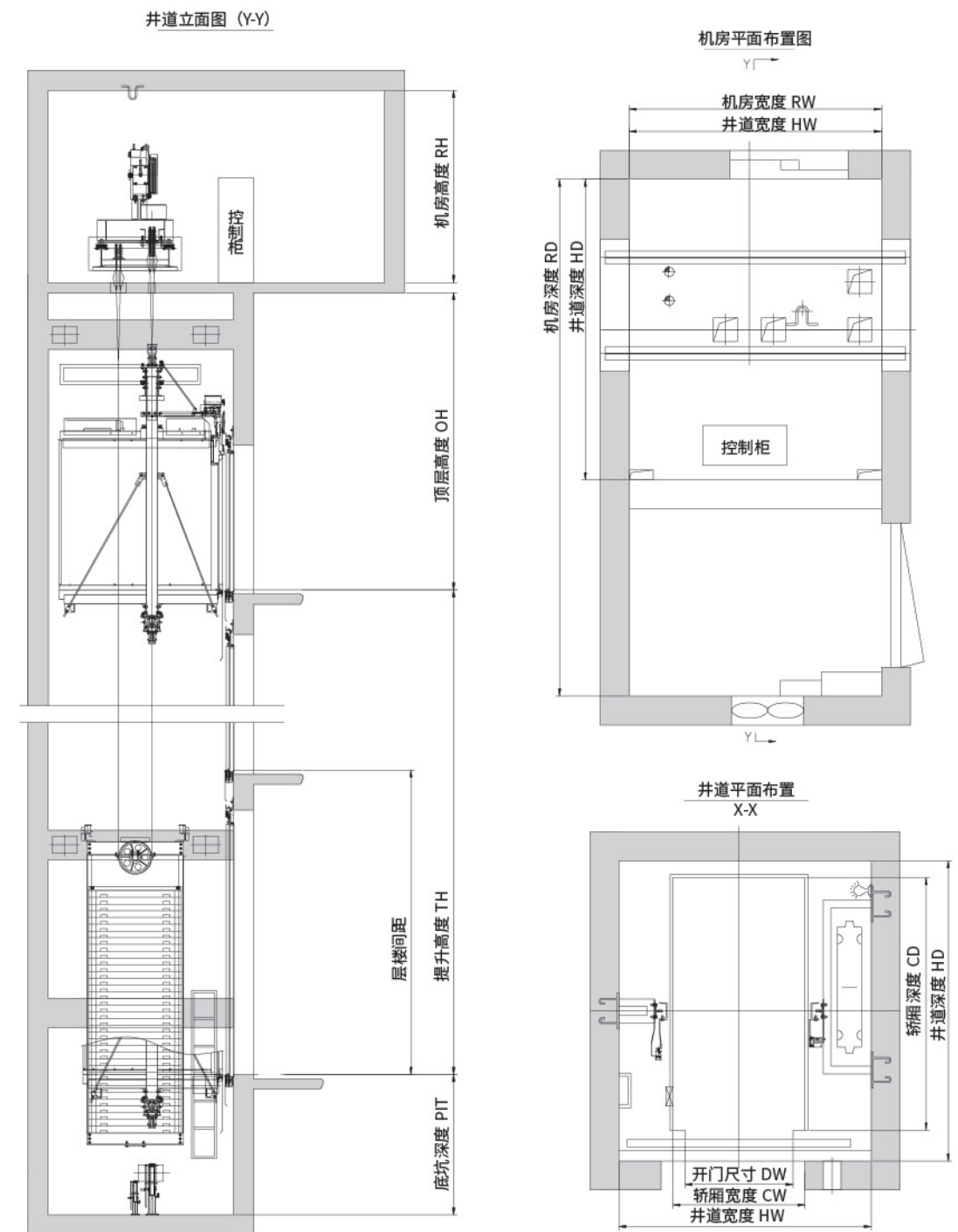


额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	机房尺寸	机房高度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	RW*RD(mm)	RH(mm)	Open form	floor	TH(m)
1050	14	3.0	900x2300	1600x1500	2300x2500	≥5500	≥2800	2500x4600	≥2500	中分式	≤66	≤200
		3.5				≥5800	≥3350				≤66	≤200
		4.0				≥6100	≥4000				≤66	≤200
1150	15	3.0	1000x2300	1700x1500	2400x2500	≥5500	≥2800	2600x4600	≥2500	中分式	≤66	≤200
		3.5				≥5800	≥3350				≤66	≤200
		4.0				≥6100	≥4000				≤66	≤200
1350	18	3.0	1100x2300	1800x1700	2600x2700	≥5500	≥2800	2800x4600	≥2500	中分式	≤66	≤200
		3.5				≥5800	≥3350				≤66	≤200
		4.0				≥6100	≥4000				≤66	≤200
1600	21	3.0	1200x2300	1900x1800	2700x2800	≥5500	≥2800	2900x4600	≥2500	中分式	≤66	≤200
		3.5				≥5800	≥3350				≤66	≤200
		4.0				≥6100	≥4000				≤66	≤200

注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

STRETCHER ELEVATOR CONSTRUCTION PARAMETERS

担架电梯土建示意图

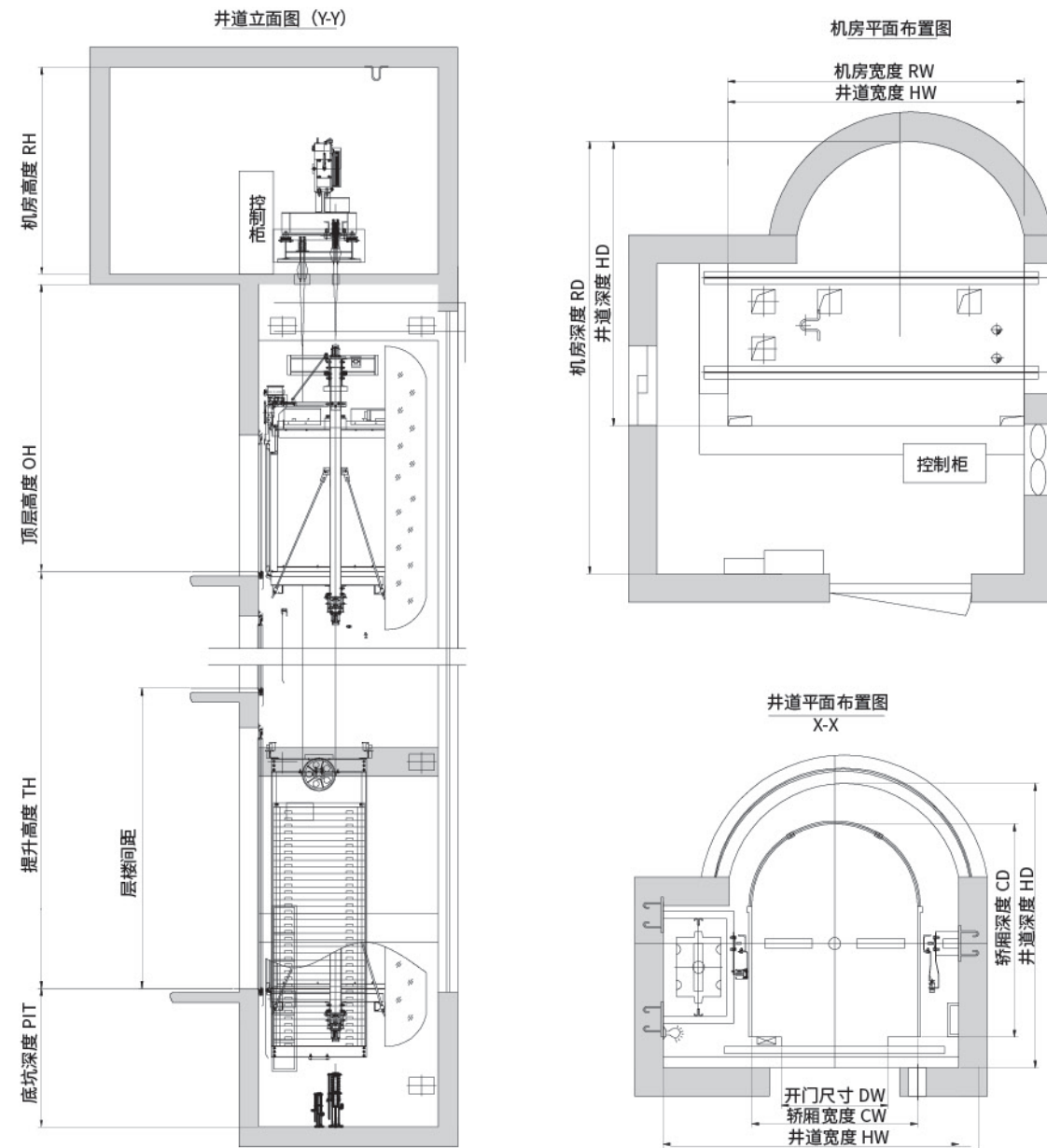


额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	机房尺寸	机房高度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH (mm)	CW*CD (mm)	HW*HD (mm)	OH (mm)	PIT (mm)	RW*RD(mm)	RH (mm)	Open form	floor	TH(m)
1000	13	1.0	900x2100	1100x2100	2100x2500	≥4200	≥1600	2100x4300	≥2500	中分式	≤15	≤45
		1.5				≥4500	≥1700				≤23	≤70
		1.75				≥4500	≥1700				≤26	≤80
		2.0				≥4700	≥1800				≤26	≤80

注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

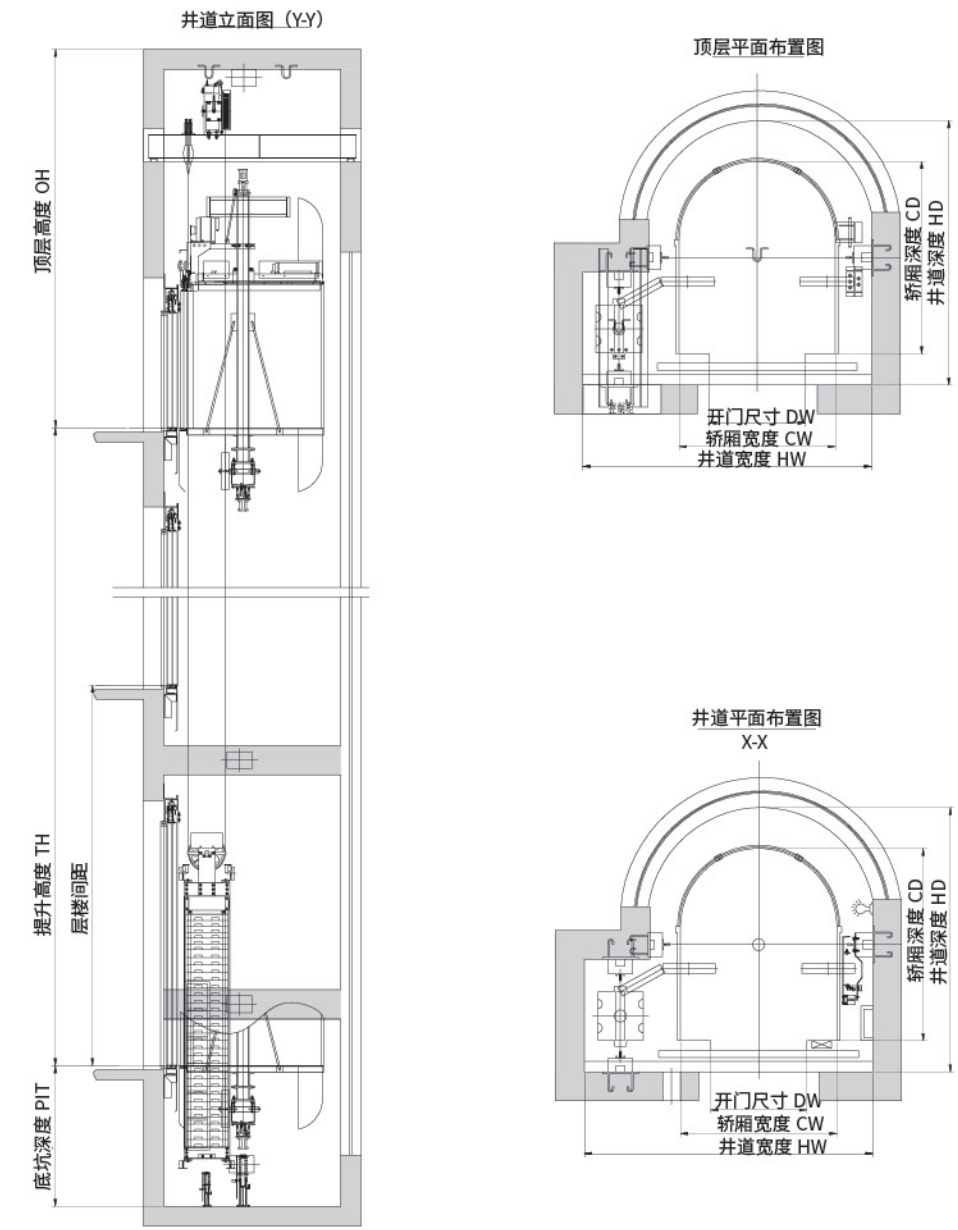
MACHINE ROOM OBSERVATION ELEVATOR CONSTRUCTION PARAMETERS

有机房观光电梯土建示意图



MACHINE ROOMLESS OBSERVATION ELEVATOR CONSTRUCTION PARAMETERS

无机房观光电梯土建示意图



额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	机房尺寸	机房高度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	RW*RD(mm)	RH(mm)	Open form	floor	TH(m)
800	10	0.63	800x2100	1300x1600	2400x2250	≥4200	≥1600	2400x3500	≥2500	中分式	≤10	≤30
		1.0				≥4200	≥1600				≤15	≤45
		1.5				≥4500	≥1700				≤23	≤70
		1.75				≥4500	≥1700				≤26	≤80
		2.0				≥4700	≥1800				≤26	≤80
1000	13	0.63	900x2100	1400x1800	2500x2400	≥4200	≥1600	2500x3650	≥2500	中分式	≤10	≤30
		1.0				≥4200	≥1600				≤15	≤45
		1.5				≥4500	≥1700				≤23	≤70
		1.75				≥4500	≥1700				≤26	≤80
		2.0				≥4700	≥1800				≤26	≤80

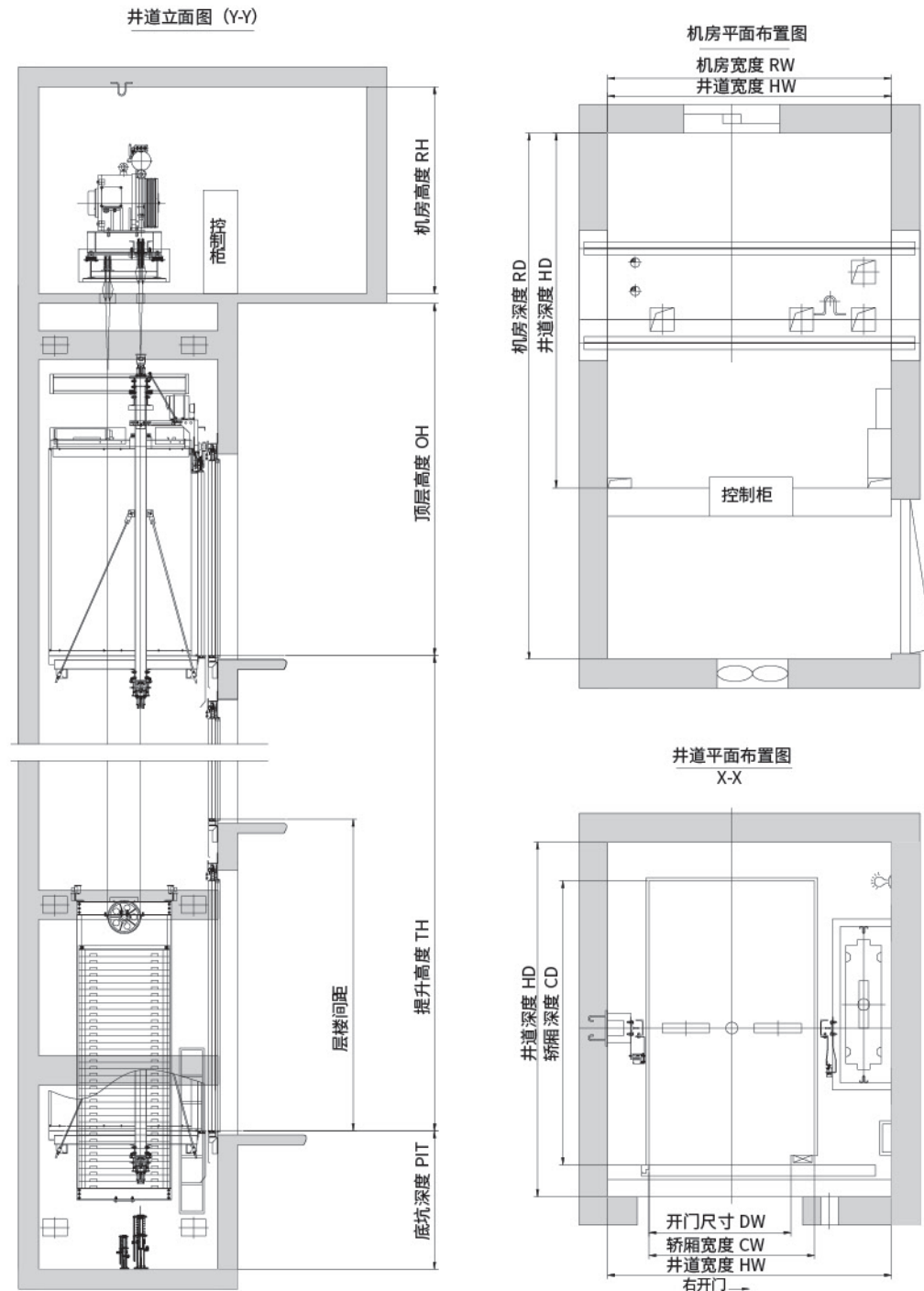
注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	Open form	floor	TH(m)
800	10	1.0	800x2100	1300x1600	2400x2200	≥4300	≥1600	中分式	≤15	≤45
		1.5				≥4500	≥1700		≤23	≤70
		1.75				≥4500	≥1700		≤26	≤80
		2.0				≥4700	≥1800		≤26	≤80
		2.0				≥4700	≥1800		≤26	≤80
1000	13	1.0	900x2100	1400x1800	2500x2350	≥4300	≥1600	中分式	≤15	≤45
		1.5				≥4500	≥1700		≤23	≤70
		1.75				≥4500	≥1700		≤26	≤80
		2.0				≥4700	≥1800		≤26	≤80
		2.0				≥4700	≥1800		≤26	≤80

注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

BED ELEVATOR CONSTRUCTION PARAMETERS

病床电梯土建示意图



额定载重	乘客人数	速度	开门尺寸	轿厢尺寸	井道尺寸	顶层高度	底坑深度	机房尺寸	机房高度	开门形式	最大层站数	最大提升高度
kg	people	m/s	DW*DH(mm)	CW*CD(mm)	HW*HD(mm)	OH(mm)	PIT(mm)	RW*RD(mm)	RH(mm)	Open form	floor	TH(m)
1600	21	1.0	1200x2100	1400x2400	2500x3000	≥4200	≥1600	2500x4500	≥2500	旁开双折	≤26	≤80
		1.5				≥4500	≥1700					
		1.75				≥4500	≥1700					

注：以上尺寸仅供设计参考，具体尺寸以合同约定时提供的土建图为准
Note: the above dimensions are for reference only, the specific size of the civil drawings provided by the contract.

CLASSIC WORKS

国内经典工程



河南新安名城
Project in Xinan of Henan



福建建阳恒龙公馆
Project in Jianyang of Fujian



上海外国语学院
Shanghai International Studies University



江苏高邮丰泽臻园
Project in Gaoyou of Jiangsu



内蒙古呼和浩特草原豆思王国
Project in Luan of Neimen



安徽六安新世纪广场
Project in Liuan of Anhui



福建龙岩万星豪庭
Project Huating Hotel in Fujian



浙江宁波市经济合作社
Project in Ningbo of Zhejiang



山东临沂金茂印象
World Trade Center Shandong



河南信阳仙朋湖畔
Henan Xinyang Xianpeng River-Bank
Residential Quarter, China

CLASSIC WORKS

国内经典工程



广西田阳百康商业广场
Kunshan Tsinghua Science Park



上海虹桥枢纽叶迪集团
Project in Shanghai Hongqiao



四川内江银杏苑小区
Project in Neijiang of Sichuan



贵州遵义红都城
Guizhou Zunyi Nangong Garden



江苏昆山龙之天地小区
Project in Kunshan of Jiangsu



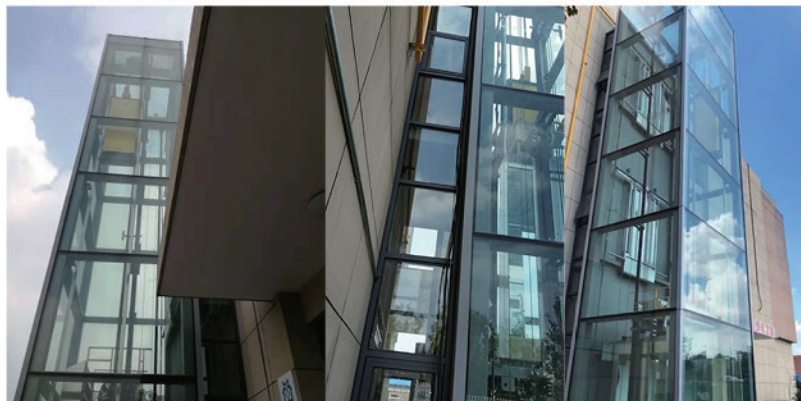
甘肃兰州荣盛花园
Project in Lanzhou of Gansu



江西萍乡金鹰小区
Harmonious garden of Pingxiang, Jiangxi



浙江平湖国际进口商品城
zhejiangPinghu coal science and Technology Center



昆山共青加装电梯

CLASSIC WORKS

国外经典工程



南非住宅项目
South Africa Residential Projects



菲律宾国际酒店
The Philippines International Hotel



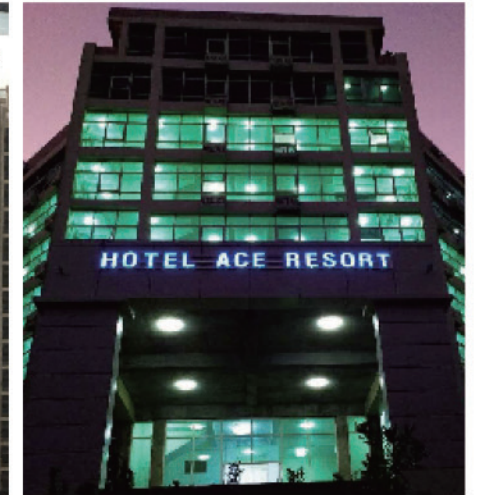
新加坡美赞成
Mead Johnson(Singapore)



印度尼西亚项目
Indonesia Projects



柬埔寨住宅项目
Cambodia Residential Projects



缅甸 ACE hotel
Burma ACE hotel



马来西亚住宅项目
Malaysia Projects



新加坡住宅区
Singapore Residential

SERVICE SYSTEM

服务体系

温情解析 量身定制

Warm analysis, specially custom-made for you

专人负责跟踪客户项目，努力为客户提供性价比最高的产品。

It has special people to be responsible for tracking the customers' projects. We try our best to provide the clients with the products with maximum cost performance.

公平买卖 诚实守信

Honest, impartial and promisekeeping business

恪守合同条款，产品按时发货、按时安装、按时交付使用，是傲途最朴实的承诺。

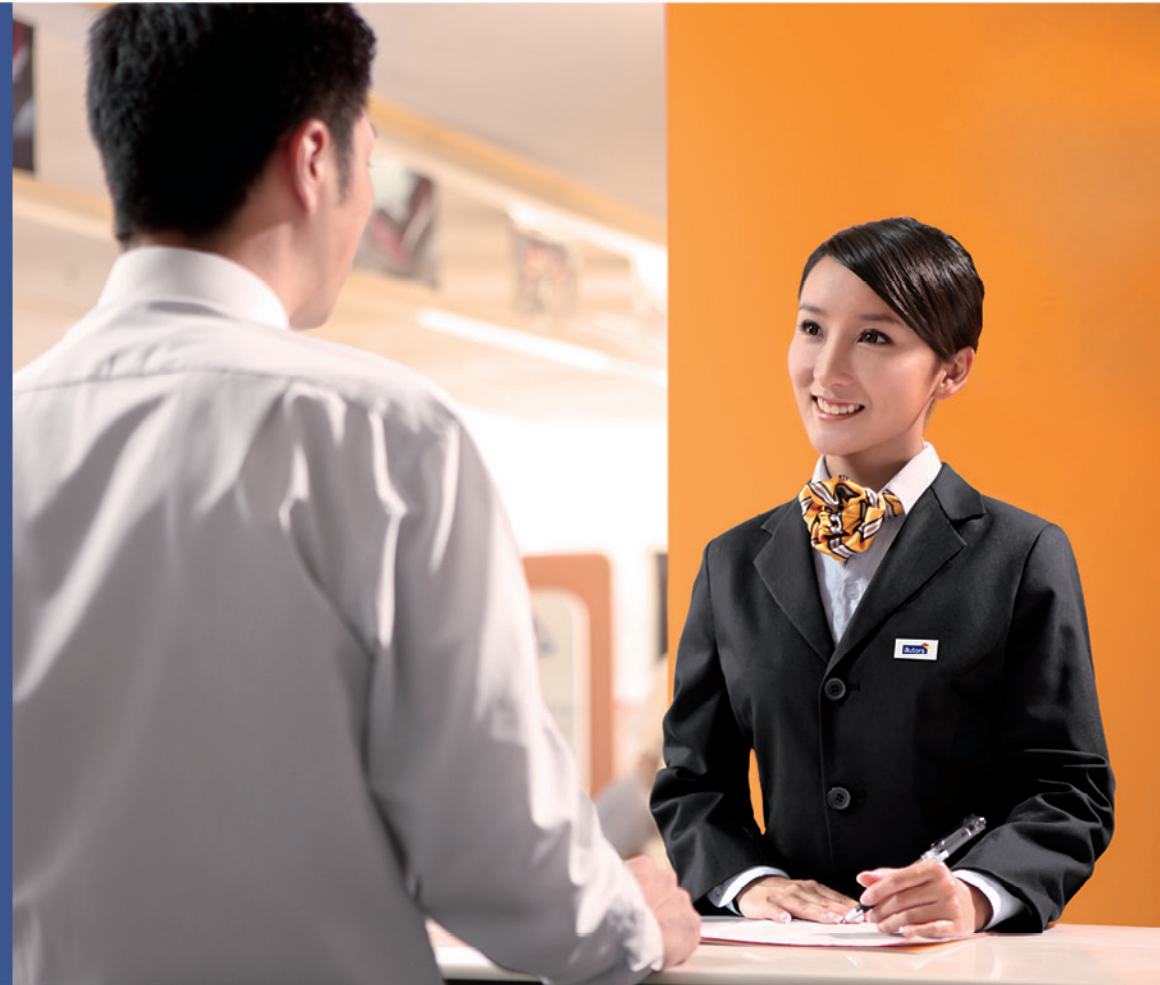
It abides by the contract clauses, promptly deliver the products with in-time installation and use. It is most fundamental pledge of Autors Elevator.

后顾之忧 满意一百

The clients can rest assured in buying Autors Elevators with 100% satisfaction rate.

1年免保期，24小时服务中心热线，最近的维保人员应急响应，傲途提供的服务是值得终生相托。

Autors offers life-long trustworthy services such as one-year free maintenance period, 24-hour service center hot-line, emergency response from the nearest repairers & maintainers etc.



全心全意为客户

Wholehearted services for vast clients

我们坚信一件产品达到完美水准，其卓越的品质不是全部，只有再加上高标准的服务保障，才能真正为客户创造最大价值，客户才能真正获得该产品带来的超值享受。

We are firmly convinced that the perfect condition of every product shall include high standard service warranty. So it can truly create maximum value for broad customers. And the clients can truly enjoy value-exceeding experience from the products.

完善体系

Perfect system

专业团队

Professional team

高效解决

Efficient solution



永久性售后服务

Permanent after sale service

始于客户的土建，直至产品的终身使用年限，我们会定期进行全面的维修检查，确保电梯时刻处于安全状态，给予你全面的呵护，让服务无处不在。

It starts from the clients' construction and till lifelong service limit of the products. We regularly hold comprehensive repair and check to ensure that elevator is under secure condition at all times. It gives you omni-bearing care. Our perfect service is always around you.

