

SRH
SAFE REACH

筑家 GRV20
家用电梯
Home Elevator

创意新材 智慧家居优选
Creative material, preference for smart home



森赫电梯股份有限公司
Sicher Elevator Co.,Ltd.

中国·浙江省湖州市练市工业园区森赫大道1号
NO.1 Sicher Road, Lianshi Industrial Park, Huzhou City, Zhejiang, China
电话(Tel): +86-572-3787198 传真(Fax): +86-572-3787199
Http://www.sicher-elevator.com 邮编(P.C): 313013
E-mail: sicher@sicher-elevator.com(国内) srh@sicher-elevator.com(International)

Official Distributor

PT.Risosa Nusantara Mandiri

General Contractor & Mechanical / Electrical Supplier

021-5239-4123

Alamat: Rukan Sedayu Square Blok K no.1 Jl. Kamal Outer Ring Road Cengkareng,
Kecamatan Cengkareng, DKI Jakarta 11730
Whatsapp: +62 85783786520 (Marco)
E-mail: risosamandiri@sicher.co.id

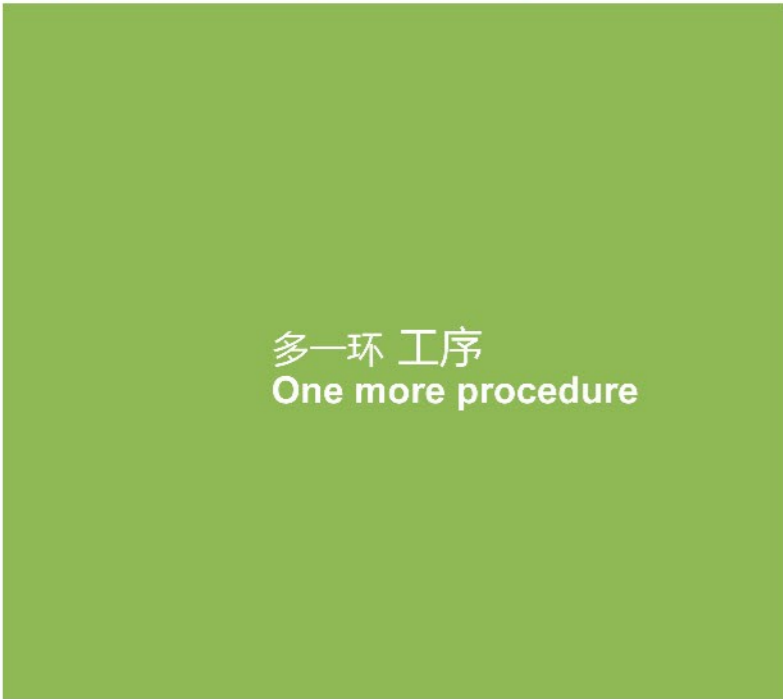
sicherelevator.co.id



多一套 方案
One more case



多一份 承诺
One more promise



多一环 工序
One more procedure



多一轮 检测
One more inspection



多一份 守候
One more expectation

森赫电梯, 只为安全到达
Sicher elevator, all for safe reach



森赫电梯股份有限公司

SRH 森赫，源于德语Sicher，意为安全、可靠，在产品研发、制造、销售、安装与服务的全过程中，一以贯之地体现着“只为安全到达”的品牌核心价值。

森赫电梯股份有限公司是通过投资、并购，完成股份制改制组建而成的专业化、集团化的跨国经营企业。

公司占地面积147600平方米，建筑面积170000平方米，拥有总部办公中心、产品制造中心、研发设计中心、客户服务中心、电梯检测中心、电气控制中心、国际交流中心、物流中心八大功能区块，将工业化、信息化深度融合，是面向全球市场的电梯、自动扶梯及立体停车设备的大型制造企业。

森赫电梯境外全资子公司SRH Aufzüge GmbH (德国森赫电梯有限公司) 与德国大、中型电梯制造公司及电梯部件公司形成战略合作联盟，为全球客户提供符合欧盟标准的 **SRH** 森赫品牌产品。

公司实施科技创新发展战略，先后成立省级企业研究院、省级院士专家工作站、博士后科研工作站、省级企业技术中心、省级工业设计中心、省级高新技术企业研究开发中心、森赫电梯中心实验室、中国建筑科学研究院森赫电梯技术研发中心、浙江省森赫电梯科技研究院等创新平台，拥有150多项专利成果，获得了全国机械工业先进集体；质量管理通过国家军用标准认证，电梯产品荣获美国“世界电梯工程奖”，扶梯产品荣获“大世界基尼斯纪录”。

公司产品出口80多个国家和地区，拥有完善的国内、国际服务网络；与众多知名房地产开发企业建立了长期的战略合作伙伴关系，获得了全国政府采购优秀供应商；成为在俄罗斯、澳大利亚、土耳其、墨西哥、巴西、新西兰、阿联酋、印度、埃及、伊朗、孟加拉国、南非等国家和地区备受尊敬的电梯品牌。

森赫电梯，坚持“国际化、科技化、产业化”的发展战略，以“服务创新、科技创新、理念创新”为核心，实现制造智能化、服务产业化和品牌国际化的全新价值生态，致力于成为世界卓越的电梯解决方案服务商。

Sicher Elevator Co.,Ltd.

SRH originates from German word "Sicher", which means safe, reliable, and reflects the core value of the brand about "all for safe reach" throughout and constantly in the complete process of product R&D, manufacturing, sales, installation and service.

Sicher Elevator Co., Ltd. is a specialized, collectivized transnational operation enterprise through investment, merger and stock restructuring.

Sicher covers an area of 147,600 square meters, with overall floorage 170,000 square meters, owns eight functional areas, including headquarters office center, product manufacturing center, R & D center, customer service center, elevator testing center, electrical control center, international communication center and logistics center, deeply combined industrialization with informatization, which is a large-scale and global market-oriented manufacturing enterprise for elevators, escalators and parking system equipment.

SRH Aufzüge GmbH, as a wholly owned subsidiary by Sicher Elevator Co., Ltd. builds the close strategic cooperation union with German large, medium-sized elevator manufacturing companies and elevator parts companies to provide all kinds of **SRH** brand products in line with EU Standards for global customers.

Sicher implements the scientific and technological innovation development strategy and establishes several innovation platforms such as Provincial Enterprise Research Institute, Academicians and Experts Workstation, Provincial Post-doctor Scientific Research Workstation, Provincial Enterprise Technology Center, Provincial Industrial Design Center, Provincial High-tech Enterprise Research and Development Center, Sicher Elevator Center Laboratory, China Academy of Building Research-Sicher Elevator R&D Center, Zhejiang Sicher Elevator Science and Technology Research Institute. It owns over 150 patents and won the honor of "The National Machinery Industry Outstanding Unit". Its quality management has passed the national military standard attestation. Elevator product was awarded US "Elevator World Project" and moving walk product was awarded "China Records".

With perfect service network at home and abroad, Sicher has exported its products to over 80 countries and regions and has established a long-term strategic cooperative partnership with many renowned real estate development enterprises and won the honor of "National Excellent Supplier in Government Procurement". SRH has become a well respected elevator brand in Russia, Australia, Turkey, Mexico, Brazil, New Zealand, UAE, India, Egypt, Iran, Bangladesh, South Africa, etc.

Sicher Elevator persists in the development strategy of "internationalization, technology, industrialization" and takes the innovation of service, technology and idea as its core to realize a new value eco of intelligent manufacturing, industrial service and international brand further to spare no effort to become a world excellent elevator solutions service provider.

创新而立 载誉前行 Developed by innovation and trust

- 全国政府采购十佳电梯供应商
- 浙江电梯行业协会理事长单位
- 中国工业行业履行社会责任五星级企业
- 受邀出席APEC领导人峰会的中国电梯企业
- 中国电梯行业践行工业4.0智能工厂的典范企业
- 在德国拥有全资子公司和现代化制造工厂的电梯企业
- 双双荣获世界电梯工程奖和大世界基尼斯之最的电梯品牌
- 与中国科学院、中国工程院、中国建筑科学院等成立多个技术新平台

- Top ten elevator suppliers of national government procurement
- Zhejiang Elevator Association governing unit
- Five - star enterprise in China's industrial field to fulfill the social responsibility
- A Chinese elevator enterprise invited to attend the APEC Summit
- The model enterprise in China elevator industry that practices the industry 4.0 intelligent factory
- The elevator enterprise in Germany with a wholly owned subsidiary and a modern manufacturing factory
- The elevator brand awarded the world Elevator Engineering Award and the world's Guinness Record
- Set up a number of new technology platforms with CAS, CAE and CABR



扫描二维码
关注森赫电梯更多信息
Scan QR Code to follow
more information about Sicher Elevator

高108m的电梯试验塔
The height of elevator testing tower is 108m



SRH
SAFE REACH

生态家用电器 智慧生活标杆

Ecological household electrical appliances Intelligent living standards

森赫筑家家用电梯
演绎艺术居家风范的同时
融入智慧科技和生态理念
是电梯
更是智慧生活的家用电器
为每个家定制惊喜礼遇

SRH GRV20 home elevator
Performing the art of living
Incorporating with the intelligent technology and ecological concepts
It's not only an elevator
but a household electrical appliances for intelligent life
Customizing surprising courteous reception for each home

产品规格
Product specification

额定载人数(人) Rated persons	额定载重(kg) Rated capacity	额定速度(m/s) Rated speed
3/4/5	260/320/400	0.4



全进口合金板 Full imported alloy panel

森赫GRV20家用电梯在轿厢设计中创新采用全进口合金板材料，具有绿色环保、风格时尚、品质出众、经久耐用等多种优质特性，无论在设计还是使用方面，相比传统材质而言均有显著优势。

With full imported alloy panel material for car design, SRH GRV20 home elevator is characterized by excellent characteristics, such as green environmental protection, fashionable style, outstanding quality, durability, etc and has obviously advantages regardless of design or usage compared with traditional materials.

合金板特性 Alloy panel characteristic

- 1 不燃性，难燃一级产品**
Nonflammability, non-flammable first-class product
- 2 耐腐蚀，氟碳漆膜加合金基板**
Corrosion resistance, fluorocarbon film and alloy base plate
- 3 易清洁，灰尘可直接清水冲洗**
Easy to clean. Dust can be washed directly with clean water
- 4 隔热性能优越**
Excellent heat-insulating property
- 5 抗菌性，大肠杆菌、绿脓杆菌等99%抑制**
Antibacterial property, 99% inhibition of escherichia coli and pseudomonas aeruginosa
- 6 亲环境材料，无味、无辐射、可回收**
Environmentally friendly material, odorless, radiationless, recyclable
- 7 耐候性，20-30年后仍保持80%-90%原有色泽**
Weather ability, it can maintain 80%-90% of the original color after 20-30 years of use
- 8 凹版印刷工艺，色彩、纹路、风格多样**
Gravure printing technology, color, lines, diverse style

备注：以上特性试验结果均在特定试验条件下得到，试验结果不能作为评估该产品在实际使用条件下特性的唯一依据

Remark: The above test results are obtained under specific test conditions. The test results cannot be used as the sole basis for evaluating the characteristics of the product under actual service conditions.

RHX08 标配 Standard



吊顶: 镜面不锈钢+LED灯 (RHT08)
 后壁: 中间合金板 (拉丝白) + 两侧镜面不锈钢
 侧壁: 合金板 (拉丝白)
 前壁: 合金板 (拉丝白)
 操纵箱: 抗指纹面板 (RHK08)
 地板: PVC (RHD23)
 注: 后壁装饰画仅供示意, 由客户自理。

Ceiling: Mirror stainless steel + LED light (RHT08)
 Rear wall: Alloy panel in the middle (wire drawing white) + mirror stainless steel on both sides
 Side wall: Alloy panel (wire drawing white)
 Front wall: Alloy panel (wire drawing white)
 COP: Anti-fingerprint panel (RHK08)
 Floor: PVC (RHD23)
 Remark: The decorative picture on the rear wall is only for reference and by customers themselves.



扫描二维码
 360度了解轿厢
 Scan QR code
 360 degrees to understand the car

贴心细节 尽显点滴温情

Intimate details
 Vividly showing the warmth

细节之处彰显大家风范, 筑家家用电梯无论是选材用材还是结构和外观设计都从乘客的角度出发, 旨在打造更为舒适的乘梯体验。

The details reveal demeanor. SRH GRV20 home elevator aims to create a more comfortable ladder riding experience from the perspective of passengers both in material selection as well as structure and appearance design.

创新材料与工艺

轿壁采用全进口合金板, 经过高温烘烤、负离子冷却、印刷辊涂等先进工艺, 使其具有防划耐腐蚀、抗指纹易清洁、无味无菌无辐射、健康环保等特性。森赫GRV20充分利用合金板纹路、色彩、触感多样, 造型多变, 超强金属质感的优势, 使轿厢更富设计感, 想象力, 提升家居品质。

Innovative materials and design

The car wall is made of full imported alloy panel after the process of high temperature baking, negative ion cooling and printing roller coating, which is corrosion resisting, anti-fingerprint, easy to clean, odorless, sterile, radiationless, healthy and environmentally friendly. SRH GRV20 makes full use of the advantages of alloy plate, such as various lines, colors, diverse touch, changeable shape and strong metal texture, thus making the car full of design sense and imagination and improving home quality.



宽敞空间, 舒心而行

优化轿厢空间设计, 轿厢净高可达2300mm, 配合一体式吊顶, 清洁防尘, 光线柔和明亮, 使乘行舒心愉悦。

Comfortable and open space for walk freely

With the optimization of car space design, the car can reach the net height of 2300mm, clean, dust-free, soft and bright, which makes a pleasant and comfortable riding with the integrated ceiling.



人性操作自由随心

抗指纹面板材质操纵箱, 配合大尺寸高辨识度弧形金属按钮, 新颖设计, 操作方便。

Humanity operation freely

Anti-fingerprint panel material control box, with large size and high identification arc metal button is innovative in design and easy to operate.

智慧家居新主张 筑家家用电梯解决方案

New ideas of intelligent home
SRH GRV20 home elevator solutions

方案多样

根据现场条件制定相应解决方案，可选经典曳引式、钢带曳引式等多种类型，还能进行量身定制，满足多样化需求。

Various solutions

The corresponding solutions are designed according to the site condition with a range of traditional traction type, steel belt type and so on. It can also be customized to meet diversified demands.

风格随心

多种材质及色彩搭配设计，涵盖各类风格，更好地与家庭装潢相协调。

Free style

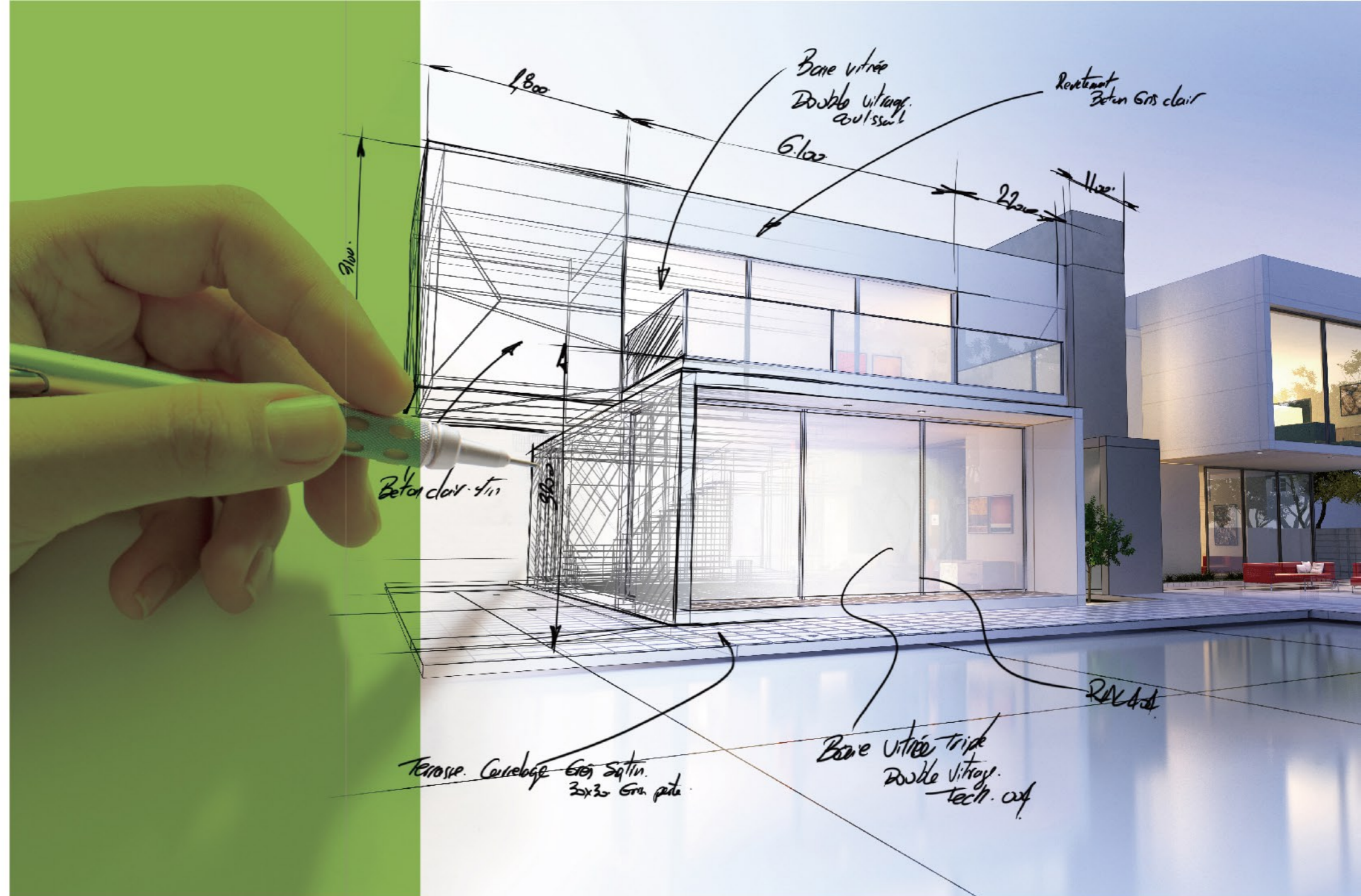
The design is matched with a variety of materials and color, covering all kinds of styles and better cooperating with the family decoration.

品质提升

家人生活更便捷，搬运物品更方便，即使老人、小孩也能轻松操作，全面提升生活品质。

Promotion of quality

It's more convenient for family life and carrying things. Even the elderly and children can operate easily. It improves the quality of life comprehensively.



建筑增值

森赫筑家家用电梯凭借出众的产品品质、贴心服务，以及森赫独特的品牌价值，不仅能提升您的生活水平，还能让您的建筑因电梯而增值。

Value-added building

SRH GRV20 home elevator can not only improve your living standards but also add value to your building, with superior product quality, considerate service and unique SRH brand value.

节能新家电

低耗能制动，小功率运行，电机功率约为1kW，耗电量仅相当于一台冰箱；可轻松适配220V电压，是您真正的节能家电。

New energy-saving appliances

Low energy braking, small power operation, about 1 kW motor power and its power consumption is only equivalent to a refrigerator; easily adapt to 220V voltage, it is your truly energy-saving appliance.

不同驱动方式 提升您的生活品质

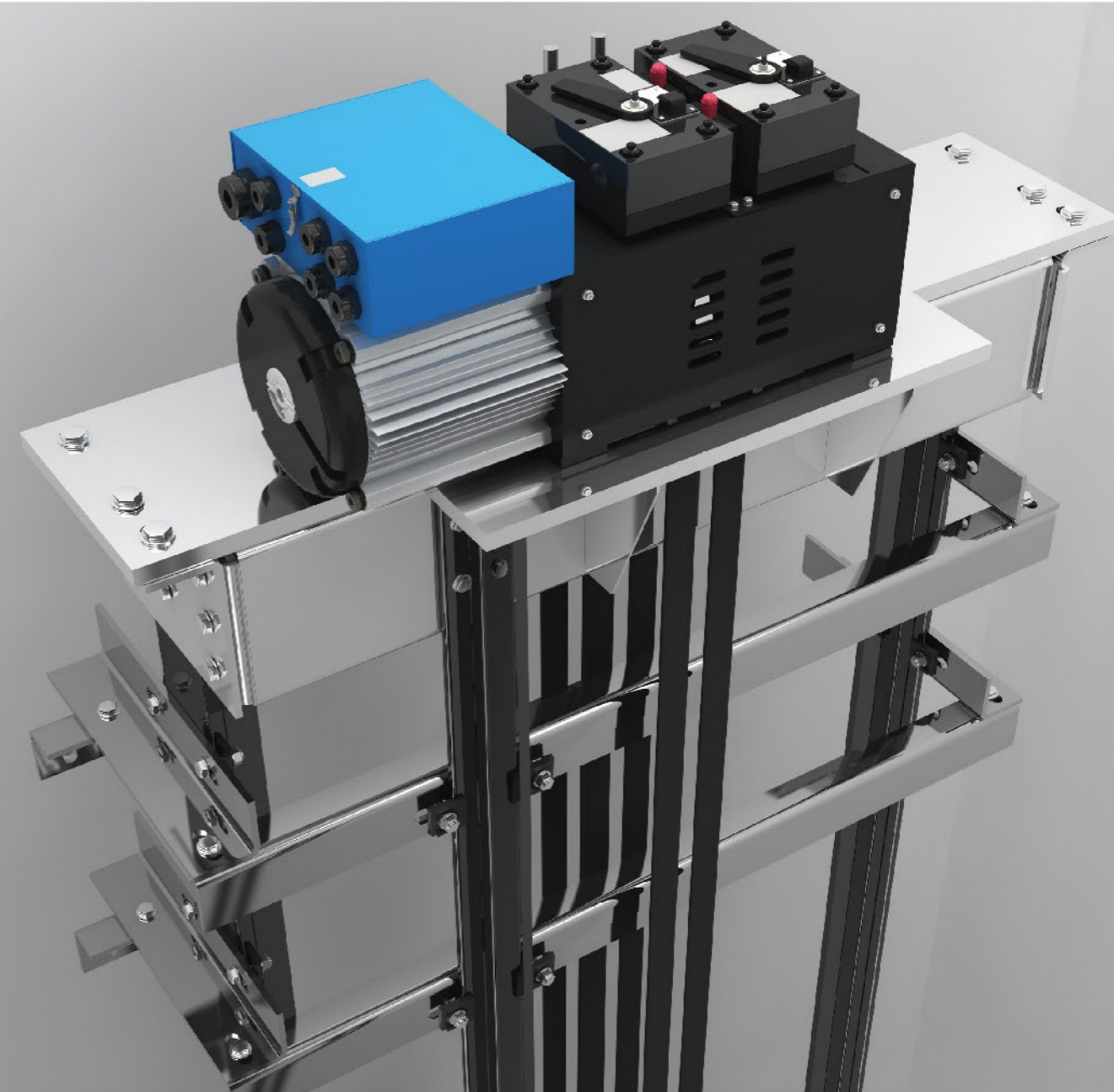
Different driving modes
Improve your quality of life

经典曳引式

结构优化, 采用无偏载设计, 运行平稳舒适; 现场主要采用螺栓进行连接, 安装便捷, 也为后续维护保养提供方便。

Classical traction type

The structure is optimized with unbiased loading design, and runs smoothly and comfortably. The site is mainly connected by bolts, which is convenient for installation and maintenance.



钢带曳引式

整体结构优化, 对底坑深度和顶层高度的要求更低, 布置灵活; 井道利用率更高, 在同一井道内, 可实现更大的轿厢空间; 采用聚氨酯包层扁平复合钢带, 柔软耐磨, 运行舒适静音。

Steel belt traction type

The overall structure is optimized with lower requirements on the depth of the pit and the top height, and the layout is flexible. Higher space utilization rate can achieve larger car space in the same hoistway. It adopts polyurethane flat composite steel belt, soft and wear-resistant, comfortable and silent in operation.

轿厢装潢 Car decoration



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

现代简约 RHX09 选配 Optional

吊顶: 镜面不锈钢+LED灯 (RHT08)
后壁: 中间合金板(拉丝咖)+两侧镜面不锈钢
侧壁: 合金板(拉丝咖)
前壁: 合金板(拉丝咖)
操纵箱: 抗指纹面板 (RHK08)
地板: PVC (RHD23)

Ceiling: Mirror stainless steel + LED light (RHT08)
Rear wall: Alloy panel in the middle (wire drawing brown) + mirror stainless steel on both sides
Side wall: Alloy panel (wire drawing brown)
Front wall: Alloy panel (wire drawing brown)
COP: Anti-fingerprint panel (RHK08)
Floor: PVC (RHD23)

注: 后壁装饰画仅供示意, 由客户自理。

Remark: The decorative picture on the rear wall is only for reference and by customers themselves.



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

现代简约 RHL09 选配 Optional

吊顶: 镜面不锈钢+LED灯 (RHT08)
后壁: 安全夹胶玻璃+发纹不锈钢
侧壁: 安全夹胶玻璃+发纹不锈钢
前壁: 发纹不锈钢
操纵箱: 抗指纹面板 (RHK09)
地板: PVC (RHD23)
扶手: RF100

Ceiling: Mirror stainless steel + LED light (RHT08)
Rear wall: Safety laminated glass + hairline stainless steel
Side wall: Safety laminated glass + hairline stainless steel
Front wall: Hairline stainless steel
COP: Anti-fingerprint panel (RHK09)
Floor: PVC (RHD23)
Handrail: RF100

注: 此款轿厢未采用合金板材料。

Remark: This car does not use alloy panel material.

轿厢装潢 Car decoration



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

新中式 RHX11 选配 Optional

吊顶: 镜面不锈钢+LED灯 (RHT08)
后壁: 中间合金板(橡木纹)+两侧镜面不锈钢
侧壁: 合金板(橡木纹)
前壁: 合金板(橡木纹)
操纵箱: 抗指纹面板 (RHK08)
地板: PVC (RHD23)

Ceiling: Mirror stainless steel + LED light (RHT08)
Rear wall: Alloy panel in the middle (oak pattern) + mirror stainless steel on both sides
Side wall: Alloy panel (oak pattern)
Front wall: Alloy panel (oak pattern)
COP: Anti-fingerprint panel (RHK08)
Floor: PVC (RHD23)

注: 后壁装饰画仅供示意, 由客户自理。

Remark: The decorative picture on the rear wall is only for reference and by customers themselves.



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

新中式 RHX12 选配 Optional

吊顶: 镜面不锈钢+LED灯 (RHT08)
后壁: 中间合金板(红木纹)+两侧镜面不锈钢
侧壁: 合金板(红木纹)
前壁: 合金板(红木纹)
操纵箱: 抗指纹面板 (RHK08)
地板: PVC (RHD23)

Ceiling: Mirror stainless steel + LED light (RHT08)
Rear wall: Alloy panel in the middle (rosewood pattern) + mirror stainless steel on both sides
Side wall: Alloy panel (rosewood pattern)
Front wall: Alloy panel (rosewood pattern)
COP: Anti-fingerprint panel (RHK08)
Floor: PVC (RHD23)

注: 后壁装饰画仅供示意, 由客户自理。

Remark: The decorative picture on the rear wall is only for reference and by customers themselves.

轿厢装潢 Car decoration



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

简欧 RHX13 选配 Optional

吊顶:喷塑钢板+木饰条+灯带+LED筒灯 (RHT09)
后壁:中间合金板(拉丝白)+两侧镜面不锈钢
侧壁:合金板(装饰金)
前壁:合金板(装饰金)
操纵箱:抗指纹面板 (RHK08)
地板:PVC (RHD23)

Ceiling: Spray-paint steel plate + wood trim + lamp belt + LED down light (RHT09)
Rear wall: Alloy panel in the middle (wire drawing white) + mirror stainless steel on both sides
Side wall: Alloy panel (decorative gold)
Front wall: Alloy panel (decorative gold)
COP: Anti-fingerprint panel (RHK08)
Floor: PVC (RHD23)

注:后壁装饰画仅供示意,由客户自理。

Remark: The decorative picture on the rear wall is only for reference and by customers themselves.



扫描二维码
360度了解轿厢
Scan QR code
360 degrees to understand the car

简欧 RHX14 选配 Optional

吊顶:喷塑钢板+木饰条+灯带+LED筒灯 (RHT09)
后壁:中间合金板(装饰金)+两侧镜面不锈钢
侧壁:合金板(拉丝白)
前壁:合金板(拉丝白)
操纵箱:抗指纹面板 (RHK08)
地板:PVC (RHD23)

Ceiling: Spray-paint steel plate + wood trim + lamp belt+ LED down light (RHT09)
Rear wall: Alloy panel in the middle (decoration gold) + mirror stainless steel on both sides
Side wall: Alloy panel (wire drawing white)
Front wall: Alloy panel (wire drawing white)
COP: Anti-fingerprint panel (RHK08)
Floor: PVC (RHD23)

注:后壁装饰画仅供示意,由客户自理。

Remark: The decorative picture on the rear wall is only for reference and by customers themselves.

人机界面 Human-machine interface



RHK08 标配 Standard

抗指纹不锈钢面板、弧形按钮
Anti-fingerprint stainless steel panel and arc button



RHL08 标配 Standard

一键触摸式外呼(有底盒)
Onekey touch hall call (A bottom box)



RHK10 选配 Optional

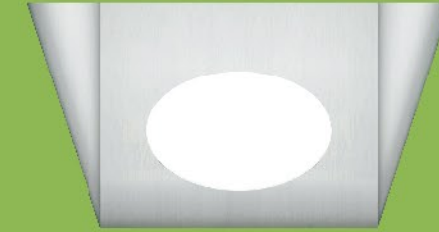
钢化玻璃面板、触摸按钮、液晶显示
Toughened glass panel, touch button, LCD display



RHL10 选配 Optional

钢化玻璃面板、触摸按钮(有底盒)
Toughened glass panel, touch button (A bottom box)

吊顶 Ceiling



RHT08

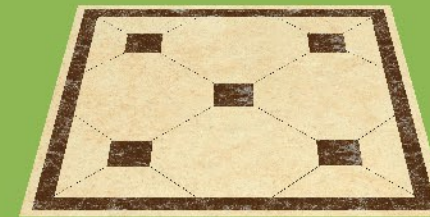
镜面不锈钢+LED灯
Mirror stainless steel + LED light



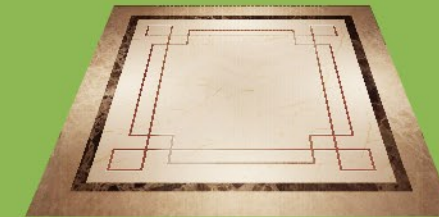
RHT09

喷塑钢板+木饰条+灯带+LED筒灯
Spray-paint steel plate + wood trim + lamp belt + LED down light

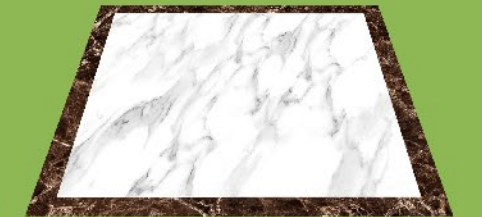
地板 Floor



RHD05 PVC地板
PVC floor



RHD15 PVC地板
PVC floor



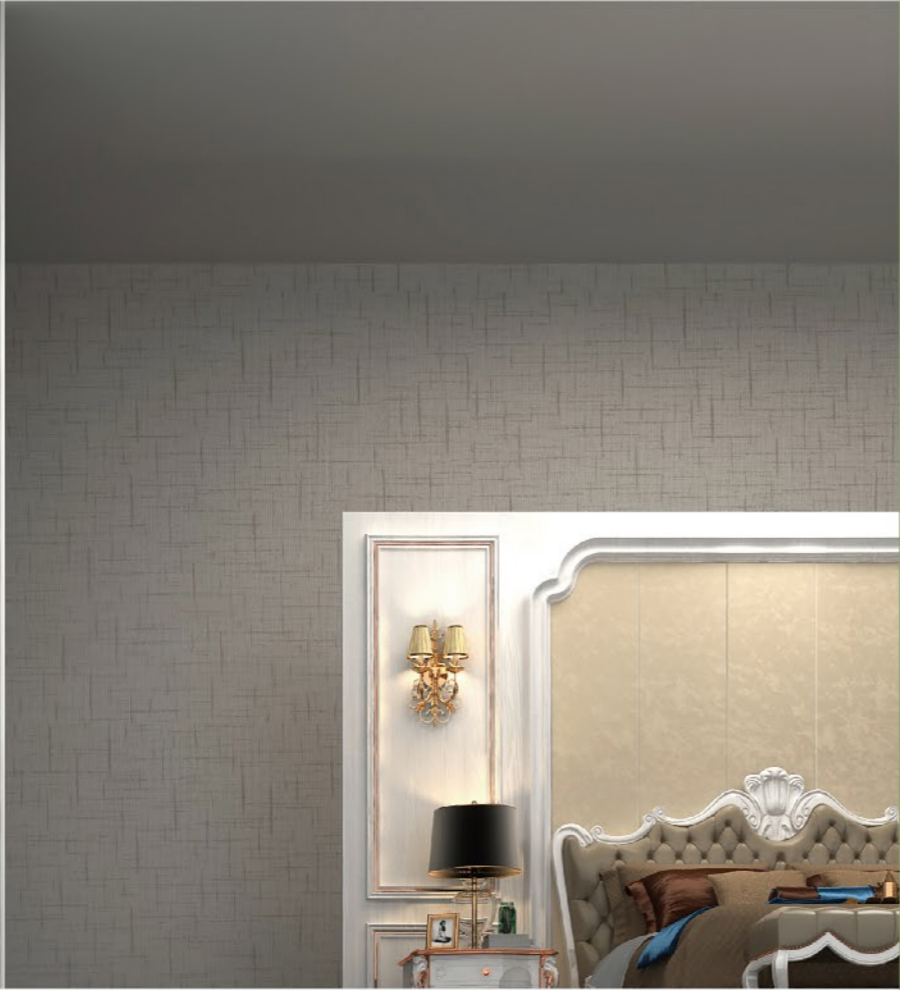
RHD23 PVC地板
PVC floor

扶手 Handrail



FS01 选配 Optional

铜合金材质
Copper alloy material



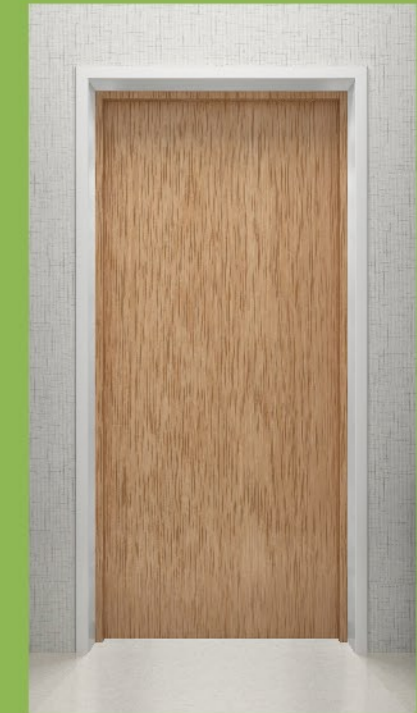
厅门 Landing door



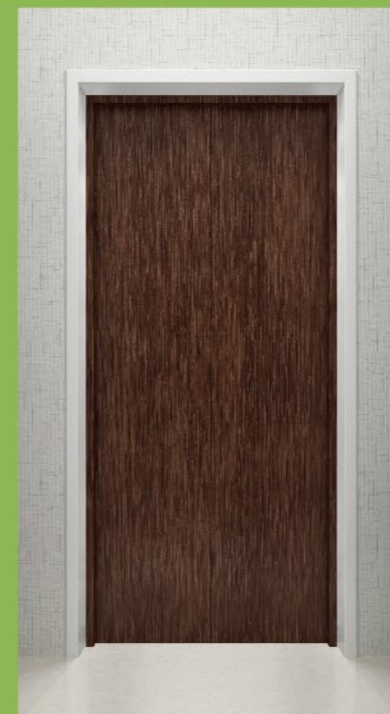
RHM018
 拉丝(白)
 Wire drawing (white)



RHM019
 拉丝(咖)
 Wire drawing(brown)



RHM020
 橡木纹
 Oak pattern



RHM021
 红木纹
 Rosewood pattern



RHM022
 装饰金
 Decorative gold



RHM011
 安全夹胶玻璃
 Safety laminated glass

功能 Function

标准功能 Standard function

	电梯变频驱动 VVF drive	精确调整电动机转速，令电梯起动、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 elevator's start, travel and stop and gain the sound comfort.
	门机变频驱动 VVF 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.
	光幕保护 Photocell 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 close period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects.
	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 elevator in the same floor.
	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.
	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.
	轿厢风扇/照明自动开关 Car ventilation, light automatic shut off	在规定的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.
	上行超速保护装置 Upward overspeed protection device	当电梯上行的速度超过额定速度的1.2倍时，该装置自动将电梯减速或制停。 The device will slow down or stop the elevator automatically when the upward speed of the elevator exceeds 1.2 times of the rated speed.
	下行超速保护装置 Downside overspeed 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 elevator's descending speed exceeds 1.2 times of the rated speed, the device automatically cuts off the control power supply, making the motor stop running to prevent the descending speed; when the speed exceeds 1.4 times of the rated speed, the safety gear action will force the elevator stopping running to ensure its safety.



选配功能 Optional function

	一键呼叫 One-key call	当电梯出现关人时，通过操作轿厢上的呼叫系统，自动呼叫预设的号码，实现最快效率的救人及电梯检修。 The elevator automatically calls the preset number through the emergency call system on the car for person-shutting, achieving the fastest and most efficient rescue as well as elevator overhaul.
	轿厢监控功能 Car monitoring function	在轿厢内增加摄像装置（摄像头），方便家人监视轿内情况。 A camera device (camera) is added in the car to facilitate family members to monitor the situation inside the car.
	停电应急平层装置 Emergency leveling device for power failure	当正在运行的电梯突然停电，乘客只需等待几秒钟的时间，电梯就自动进入停电自救平层状态，电梯会以慢速运行至最近平层区，然后自动开门放人。 When the running elevator suddenly loses power, passengers only need to wait a few seconds; the elevator will automatically enter the state of self-rescue leveling. It will run at a slow speed to the nearest leveling floor, then open the door automatically and let people go.

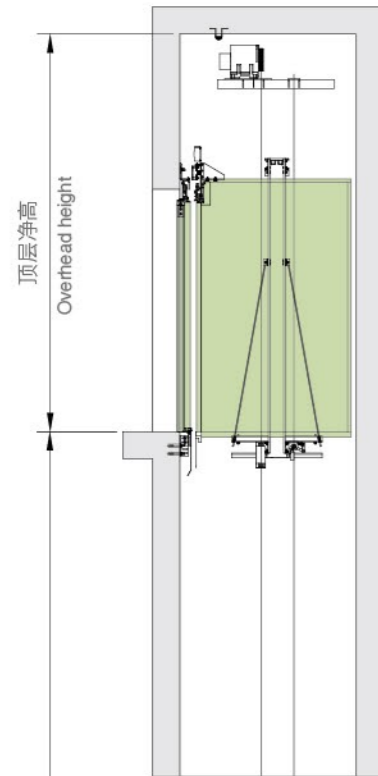
经典曳引式土建示意图

Construction sketch for classical traction type

GRV20-II

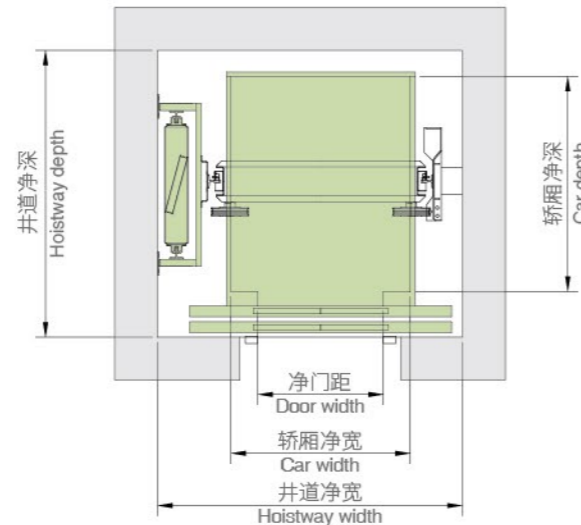
井道立面图

Hoistway elevation



井道平面图

Hoistway plan

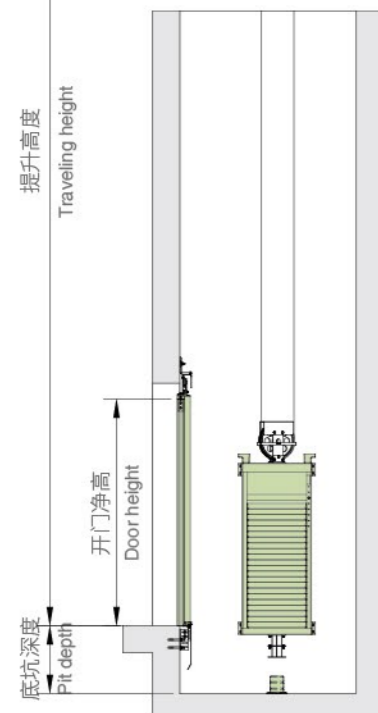


用户应完成的工作

- 1、本图按有关电梯技术标准要求绘制，由客户复核后作为电梯安装依据。
- 2、曳引机承重梁如需埋入墙内，则支承长度应超过墙中心20mm，且不应小于75mm。
- 3、安装完成后，地面装饰应与厅门地坎上表面有一高度适当的台阶，以防止水或其它杂物进入井道。
- 4、安装时浇灌的物体应能满足相关图示要求。
- 5、缓冲器底座制作时应在安装人员的指导下施工。

经典曳引式参数表 Classic traction parameter table

额定载重(kg) Rated capacity	260	320	400
载乘人数 Persons	3	4	5
轿厢宽深(mm) Car size (WxD)	800*1200	900*1200	1000*1200
轿厢高度(mm) Car height		2200	
井道尺寸(mm)宽x深 Hoistway size H.WxH.D	1500*1600	1600*1600	1700*1600
顶层净高(mm) Overhead		3000	
底坑深度(mm) Pit depth		400	
开门尺寸(mm) Door opening size	700*2000	750*2000	800*2000
开门方式(mm) Door opening mode	自动中分门 (可选自动旁开门) Auto center opening door (Auto side opening door is alternative.)		
额定速度(m/s) Rated speed	0.4		
提升高度(m) Traveling height	≤12		
电源 Power	单相220V/三相380V		



注：具体以双方确认的图纸为准。Remark: Details should be based on the drawings confirmed by both parties.

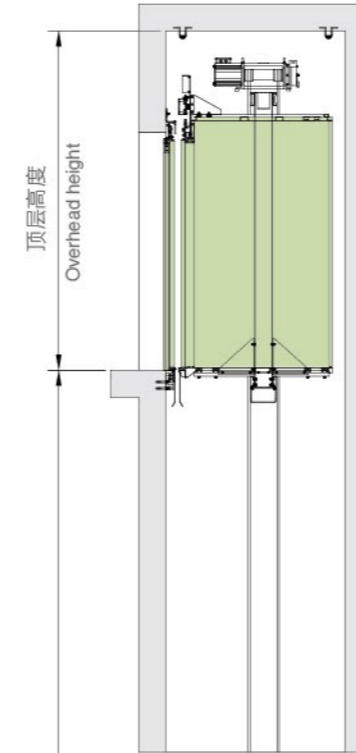
钢带曳引式土建示意图

Construction sketch for steel belt traction type

GRV20-V

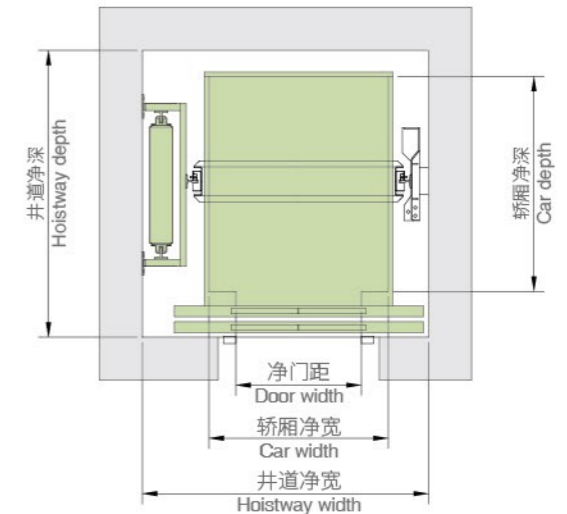
井道立面图

Hoistway elevation



井道平面图

Hoistway plan

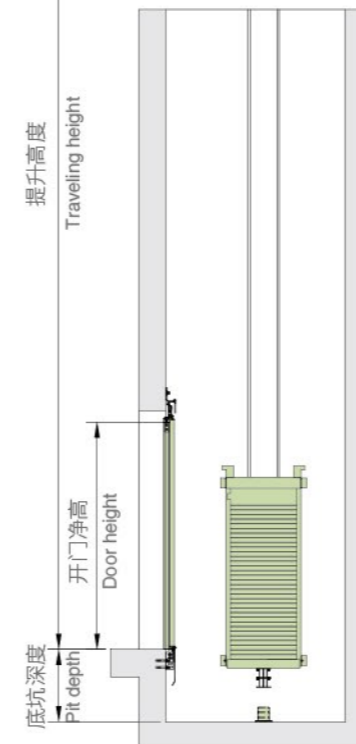


用户应完成的工作

- 1、本图按有关电梯技术标准要求绘制，由客户复核后作为电梯安装依据。
- 2、曳引机承重梁如需埋入墙内，则支承长度应超过墙中心20mm，且不应小于75mm。
- 3、安装完成后，地面装饰应与厅门地坎上表面有一高度适当的台阶，以防止水或其它杂物进入井道。
- 4、安装时浇灌的物体应能满足相关图示要求。
- 5、缓冲器底座制作时应在安装人员的指导下施工。

钢带曳引式参数表 Steel belt traction parameter table

额定载重(kg) Rated capacity	260	320	400
载乘人数 Persons	3	4	5
轿厢宽深(mm) Car size (WxD)	850*1200	950*1200	1050*1200
轿厢高度(mm) Car height		2200	
井道尺寸(mm)宽x深 Hoistway size H.WxH.D	1500*1600	1600*1600	1700*1600
顶层净高(mm) Overhead		2900	
底坑深度(mm) Pit depth		300	
开门尺寸(mm) Door opening size	700*2000	750*2000	800*2000
开门方式(mm) Door opening mode	自动中分门 (可选自动旁开门) Auto center opening door (Auto side opening door is alternative.)		
额定速度(m/s) Rated speed	0.4		
提升高度(m) Traveling height	≤12		
电源 Power	单相220V/三相380V		



注：具体以双方确认的图纸为准。Remark: Details should be based on the drawings confirmed by both parties.