



营业本部:上海市中山西路 1919 号 B 座 15 层制造本部:上海市青浦区金泽镇沪青平公路 9565 号

电话总机: 86-21-6115 9299 传 真: 86-21-6115 9211

邮 编: 200235

E—mail: shmd999@163.com 网址: www.shmdchina.com

免费服务热线: 800-820-1930 400-620-1930

境外投资厂: 高加索中菱电梯制造有限公司

地址:阿塞拜疆共和国,巴库市,米•穆赫塔洛夫大街 13号

电话/传真: (99 412) 497-40-51 (99 412) 497-40-53 (99 412) 497-15-82

E-mail: caucasus06@rambler.ru

Marketing office: Floor 15 Suit B No. 1919 West Zhongshan Road Shanghai

Factory: No. 9565 Huqingping Road Jinze Town Qingpu Shanghai

Telephone (exchange): 86-21-6115 9299

Fax: 86-21-6115 9211 Zip Code: 200235

E-mail: shmd999@163.com WeBSDUN: //www.shmdchina.com

Service hotline: 800-820-1930 400-620-1930

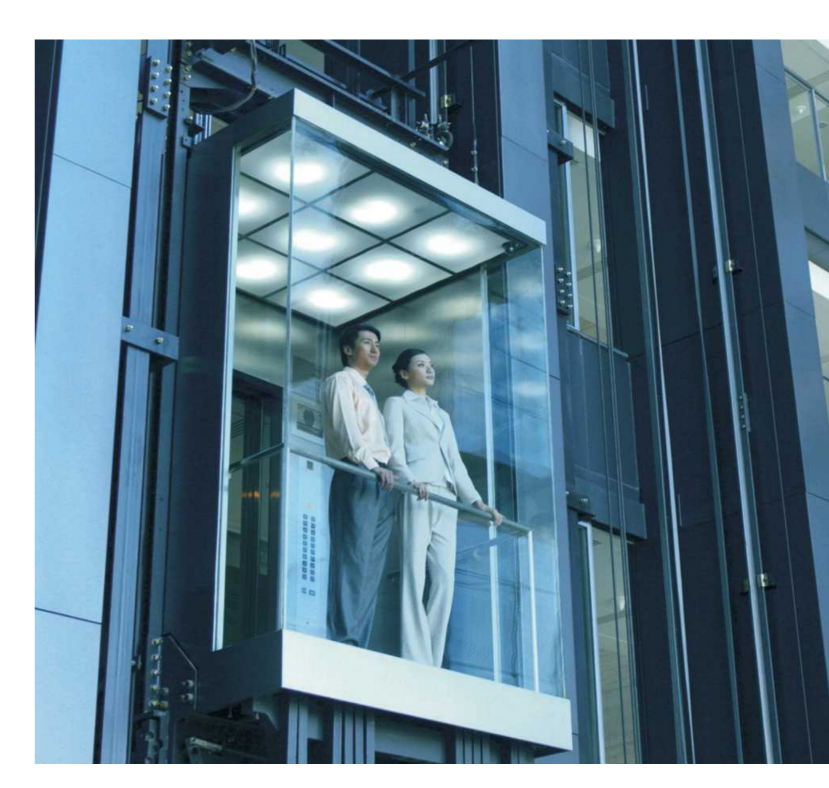
OVERSEAS INVESTED COMPANY: CAUCASIA MIDDIAMOND ELEVATOR CO., LTD

Address: The Republic of Azerbaijan, Baku city, St. M. Mukhtarov 13

Tel / Fax: (99 412) 497-40-51 (99 412) 497-40-53 (99 412) 497-15-82

E-mail: caucasus06@rambler.ru

免费服务热线: 800 820 1930 400 620 1930 Service Hotline:



观光电梯 Sightseeing Elevator









关于我们 ABOUT US

上海中菱电梯源成立于 1989 年,公司总部位于上海市中山西路 1919 号 B 楼 15 座,制造部位于上海市金泽镇沪青平公路 9565 号,是一家从事电梯制造、安装改造维修的专业厂家。持有《特种设备制造、安装、改造维修》A 级许可证。2005 年在阿塞拜疆共和国投资设厂,成立了高家索中菱电梯制造有限公司。产品有乘客电梯、医用电梯、观光电梯、住宅电梯、载货电梯、餐梯、自动扶梯自动人行道、立体车库。产品覆盖全国五十多个省、市、自治区,并已销往东南亚地区、中东、非洲。在全国已有二十多个服务网点重点工程有北京建设部大院、上海北科大厦、青浦新城一站大社区动迁安置房、厦门七办、福建安溪明园、福州长乐昆仑大酒店(五星级)、仓山临江苑小区、海南财政厅、深圳富民市场、深圳共创盈、中国(湖南)现代农业博览交易中心、湖南水韵山城、冷水江佳苑、浙江长兴紫金大酒店、杭州湾建材城、衢州长河绿江南、龙游立升惠中国、温州饭店、洛阳京熙帝景、信阳万家灯火、商丘巴黎春天、驻马店市驿城区麻纺织厂、三门峡湖滨区保障房、甘肃永靖滨河花园二期、河北美城大厦、石家庄山田国际家具城、西安唐品、陕西神木金属镁小区、吉林阳光花园、吉林通化华翔佳苑、银川湖畔嘉园 II 期 II 组团、宁夏石嘴山市人民商场、伊犁东方明珠、伊犁宝地花苑二期、尼日利亚皇室、阿塞拜疆巴库大学。

公司已建立了一整套完整的电梯制造、安装、维修、保养的质量保证体系,并通过 ISO9001: 2000, ISO14000: 2004, OHSAS1800: 2007认证,保证了从设计、材料选型到电梯整机制造,安装,维修,均严格按照质量体系有效运行,使产品的设计开发,制造过程中的产品流程、合同评审、顾客的信息反馈都达到日臻完善的境界。

上海中菱企业理念: 追求全体员工物质和精神两方面的幸福,为客户提供高品质的产品及服务,提高企业价值、为社会的进步发展做贡献。

自 2005 年开始,我司又启动了人力资源开发工程,对已有公司人员进行大规模定向培训,加强员工的责任心、主动性,并且再次分批引进管理、技术人员。通过多年的努力,公司员工的素质有了很大的提高,责任心大大加强。上海中菱将一如既往,以不断攀登质量新高峰的面貌服务全社会。

Shanghai Middiamond Elevator was founded in 1989. The company is headquartered in No. 1919 building B block 15, Zhongshan West Road, Shanghai. The manufacturing department is located in Shanghai City, the town of Kanazawa Huqingping No. 9565. The company is a professional manufacturer, engaged in elevator manufacturing, installation repair, holding the "special equipment manufacturing, installation, repair" class A license. The company invested in 2005 to set up a factorie in the Azerbaijan Republic. The establishment of the Caucasian Ling elevator manufacturing Co., Ltd. Products include passenger elevator, medical elevator, sightseeing elevator, residential elevator, freight elevator, escalator, meal elevator, automatic sidewalk, stereo garage. Product coverage of the more than 50 provinces, city, autonomous region, and has been exported to Southeast Asia, the Middle East, africa.. In the country has more than 20 service outlets, Key projects are the Ministry of construction of Beijing courtyard, Shanghai North Branch Building, Qingpu Metro Station community relocation resettlement housing, Xiamen seven Office, Fujian Ming Yuan Anxi, Fuzhou Changle Kunlun Le Grand Large Hotel (five star), Lin Jiang Yuan Xiao Qu, Cangshan Hainan Department of finance, Shenzhen Fumin market, Shenzhen, China (Hunan) to create a surplus of modern agricultural exhibition and trading center, Hunan water rhyme town, Lengshuijiang Garden, Zhejiang Changxin Zijin Le Grand Large Hotel, The Gulf of Hangzhou building materials City, Quzhou River Green River, Longyou Lisheng Hui Chinese, Wenzhou Hotel, Luoyang Jingxi Timor King, Xinyang lamps and candles of a myriad families, Shangqiu Paris spring, Zhumadian Yicheng ramie textile mill, Sanmenxia Lake District of lowincome housing, Gansu Yongjing Riverside Garden two, The beauty of Hebei city building, Shijiazhuang Shantian International Furniture City, Xi'an Tang goods, The Shaanxi Shenmu metal magnesium cell, Jilin Sunshine Garden, Jilin Tonghua Huaxiang Jiayuan, Lake Yinchuan Jiayuan II II delegation, Ningxia Shizuishan City People's shopping malls, Yili Oriental Pearl Yili Baodi garden two, The royal family of Nigeria, Azerbaijan

The company has established a complete elevator manufacturing, installation, repair, maintenance of quality assurance system. And passed the quality certification acceptance:ISO9001:2000, ISO14000:2004, OHSAS1800:2007, Ensure the manufacturing from design, material selection to elevator, Installation, repair, In strict accordance with the effective operation of the quality system, The product design and development, The manufacturing process flow of products, Contract review, Customer feedback information, Reach the perfect realm.

Enterprise philosophy: All the staff in pursuit of two aspects of material and spiritual happiness, Offer high-quality products and service to customers ,to improve the enterprise value, making a contribution to social progress and development.

Since the beginning of 2005, Our company also launched a human resources development project, Large scale orientation training of existing staff, Strengthen workers sense of responsibility, initiative, and once again the batch management, technical personnel, through years of effort, company staff's quality has been greatly improved. The sense of responsibility is greatly enhanced. The company will be as in the past, in the whole society constantly scale new heights of quality feature service.



PRODUCTION RESOURCES





















VVVF 变频门机系统

将先进的 VVVF 变压变频控制技术应用到电梯门机系统,确保电梯门流畅和宁静开关,提高电梯门开关的灵敏度并自动调整每楼层最适合的开关速度以确保安全可靠。而且有自学习能力的门负载检测器更提高了电梯门开关的灵敏度,监控每个楼层电梯门负载的变化,当受到异常阻力时电梯门会自动重新打开。

Vvvf Variable Frequency Door Machine System

It utilizes the advanced VVVF variable voltage & variable frequency control technology to the elevator door machine system so as to ensure the smooth elevator door and the quiet switch. It enhances the sensitivity of the lift door switch and automatically regulates the most proper switch speed in every floor to guarantee the fine security and reliability. And the self-tuning door load detector further elevates the sensitivity of the elevator door switch. It monitors the elevator door load variation of each floor When it encounters the abnormal drag, it will re-open the elevator door.

控制系统

上海中菱电梯采用了模块化电脑控制技术,集成了串行通讯网络、环型通讯网络、自诊断系统、智能化的集选,群控派梯系统等为一体的控制系统,全面提升了系统的运行效率和可靠性,同时方便将来电梯的升级改造。

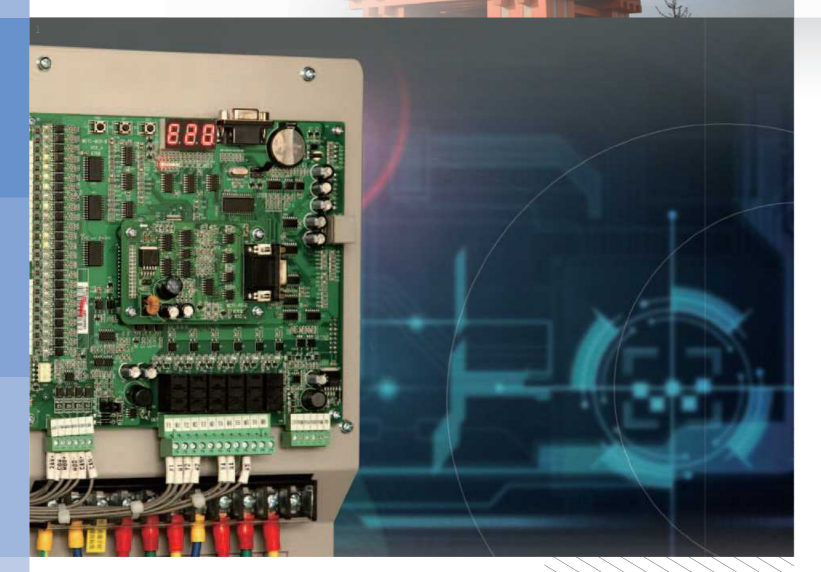
Control System

We apply modular computer control technology, interated serial communication network, loop type communication network, self-diagnostic system, intellectual collective selective, the control system which combines group control dispatch system etc. into one for Shanghai Middiamond Elevator. Shanghai Middiamond comperchensively elevates the running efficiency and reliabilitu of the system, meanwhile it is convenient for the Elevator upgrading and transformation in the future.

05

产品科技 ADVANCED TECHNOLOGY





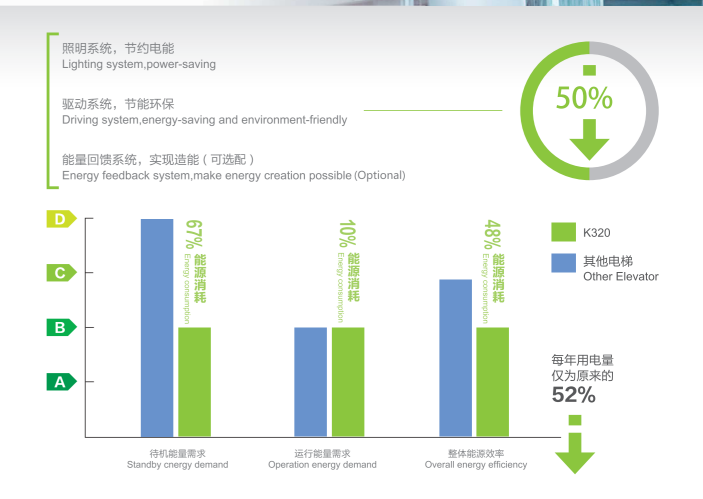
一体式控制系统

上海中菱观光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,用人性化的设计理念创造全新的电梯空间。

Integrated Control System

Shanghai Middiamond sightseeing elevator with the world's most advanced permanent magnet synchronous drive technology and integrated intelligent control brain-wide computer system to efficient energy-saving, environ-mental 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 sex-oriented design create a new elevator space.







光幕保护

154 束灵敏密集的红外光幕,在电梯门口形成光幕保护安全网,对于任何进入其探测位置的人或物进行灵敏反应,大大提高安全性能。

Light curtain protection

Sensitive intensive infrared screens, in the elevator door forming screen protection safety net, for any access to its detecting location of people or objects are responsive, greatly improving the safety performance of.



I ED 妖丽昭明玄纮

轿厢照明在整个电梯用电量中约占 40%,采用 LED 照明系统后的电梯,耗电量仅为普通荧光灯的 1/2、普通白炽灯的 1/8。而且 LED 照明灯具有启动快、寿命长(约 3 万小时以上)等优势。

LED car lighting systerm

Car lighting shares about 40% in whole electricity amount of the elevator. It applies LED lighting system. Power consumption is only half of that of ordinary fluorescent lamp,1/8 of that of ordinary filament lamp. LED lighting has the advantages such as quick start, long life(ove 30,000 hours)stc.

SHANGHAI MIDDIAMOND ELEVATOR

轿厢装潢

Car decoration



MD-Y-01

上下罩: 钢板烤漆, 灯带上下坎: 段发纹不锈钢

观光壁: 夹层玻璃(3块组合240°) 装饰板: 钢板烤漆,亚克力灯饰,筒灯

轿壁: 段发纹不锈钢 **扶手**: Φ38 不锈钢管 **地坪**: 花岗岩大理石

选项: 彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、

玻璃轿门、水切割工艺大理石拼花轿底装饰

 Upper and botoom cover of car
 Steel plate baked enamel, LED strip

 Upper and bottom sill:
 Segment stainless steel hairline finish

 Sightseeing wall:
 Laminated glass (3 pieces combined 240°)

 Fitment:
 Steel plate baked enamel, acylic lights, recessed lights

Car wall: Segment stainless steel hairline finish

 Handrail:
 Φ38 stainless steel tube

 Floor:
 Granite marble

Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor



2010年上海世博会上海中菱的服务

MD-Y-02

上下罩: 亚克力

上下坎: 钢板烤漆,亚克力灯饰 观光壁: 夹层玻璃(三块组合 180°) 装饰板: 钢板烤漆,亚克力灯饰,筒灯

转壁: 段发纹不锈钢**扶手**: Φ38 不锈钢管**地坪**: 花岗岩大理石

选项: 彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、

玻璃轿门、水切割工艺大理石拼花轿底装饰

Upper and botoom cover of car: Acrylic

Upper and bottom sill:

Sightseeing wall:

Laminated glass (3 pieces combined 180°)

Fitment:

Steel plate baked enamel, acylic lights

Steel plate baked enamel, acylic lights, recessed lights

Car wall: Segment stainless steel hairline finish

Handrail:Φ38 stainless steel tubeFloor:Granite marble

Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor

MD-L-01

上下板: 钢板烤漆

观光壁: 夹层玻璃(菱形)

装饰顶: 钢板烤漆,多层反光工艺板加筒灯

轿壁: 段发纹不锈钢 **扶手:** Φ38 不锈钢管 **地坪:** 花岗岩大理石

选项: 彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、

玻璃轿门、水切割工艺大理石拼花轿底装饰

Upper and botoom panel:Steel plate baked enamelSightseeing wall:Laminated glass (Diamond)

Ceiling fitment: Steel plate baked enamel, multilayer reflective processing plate

plus recessed lights

Car wall: Segment stainless steel hairline finish

Handrail:Φ38 stainless steel tubeFloor:Granite marble

Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor







上下罩: 钢板烤漆, 灯饰 **上下坎:** 段发纹不锈钢

观光壁: 夹层玻璃(方型小三面观光) **装饰顶:** 镜面不锈钢,亚克力灯饰

轿壁: 夹层玻璃**扶手:** Φ38 不锈钢管**地坪:** 花岗岩大理石

选项: 彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、

玻璃轿门、水切割工艺大理石拼花轿底装饰

 Upper and botoom cover of car:
 Steel plate baked enamel, lights

 Upper and bottom sill:
 Segment stainless steel hairline finish

Sightseeing wall: Laminated glass (Small square three sides sightseeing)

Ceiling fitment: Stainless steel mirror finish, acylic lights

Car wall: Laminated glass
Handrail: 038 stainless steel tube
Floor: Granite matble

Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor

SHANGHAI MIDDIAMOND ELEVATOR

轿厢装潢

Car decoration



层门和门套

Landing door and jamb



MD-F-02

上下罩: 钢板烤漆, 灯饰 上下坎: 段发纹不锈钢

观光壁: 夹层玻璃(方型四面观光) 镜面不锈钢,亚克力灯饰 装饰顶:

夹层玻璃 轿壁: 扶手: 不锈钢带 花岗岩大理石 地坪:

彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、 选项:

玻璃轿门、水切割工艺大理石拼花轿底装饰

Upper and botoom cover of car: Steel plate baked enamel, lights Upper and bottom sill: Segment stainless steel hairline finish Sightseeing wall: Laminated glass (Square surrounded by tourist) Ceiling fitment: Stainless steel mirror finish, acylic lights

Car wall: Laminated glass Handrail: Stainless steel band Floor: Granite marble

Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor



2010年上海世博会上海中菱的服务

MD-E102 标准门套 / MD-E102 standard jamb

门套 标准型 选配型

烤漆钢板 段发纹不锈钢

镜面不锈钢

层门 标准型 选配型

烤漆钢板 段发纹不锈钢板 蚀刻不锈钢板 镜面不锈钢 珠光体不锈钢 表面艺术涂装

模压硬质铝 地坎

Jamb

Standard Optional Steel plate baked enamel Segment steel hairline finish Stainless steel mirror finish

Landing door Standard Optional

Steel plate baked enamel Segment steel hairline finish Etching stainless steel Stainless steel mirror finish Stainless steel pearlite finish Stainless steel with artistic coating

Sill Compression molded hard aluminum





选配型

Optional



MD-F-03

上下罩: 发纹不锈钢, 灯饰 上下坎: 段发纹不锈钢

夹层玻璃(方型三面观光) 观光壁: 装饰顶: 镜面不锈钢, 亚克力灯饰

轿壁: 夹层玻璃 扶手: Φ38 不锈钢管 地坪: 花岗岩大理石

彩饰钢板、镜面钛金蚀刻不锈钢轿壁或钛金、镜面、蚀刻不锈钢、

玻璃轿门、水切割工艺大理石拼花轿底装饰

Upper and botoom cover of car: Stainless steel hairline finishl, lights Upper and bottom sill: Segment stainless steel hairline finish

Laminated glass (Sightseeing square on three sides) Sightseeing wall: Ceiling fitment: Stainless steel mirror finish, acylic lights

Car wall: Laminated glass Handrail: Φ38 stainless steel tube

Floor: Granite marble Optional: Color steel sheet, titanium mirror finish etched stainless steel car

wall. Titanium, mirror, etched stainless steel, or glass car door,

Water jet cutting marble pattern car floor



MD-E302 斜形门套 / MD-E302 Splayed Door Frame

门套 标准型 选配型

层门

段发纹不锈钢 烤漆钢板 镜面不锈钢

段发纹不锈钢 标准型 烤漆钢板

蚀刻不锈钢板 镜面不锈钢 珠光体不锈钢 表面艺术涂装

地坎 模压硬质铝

Jamb Standard Optional

Segment steel hairline finish Steel plate baked enamel Stainless steel mirror finish

Landing door Standard Optional

Segment steel hairline finish Steel plate baked enamel Etching stainless steel Stainless steel mirror finish Stainless steel pearlite finish Stainless steel with artistic coating

Sill Compression molded hard aluminum

操纵箱和外呼

Control box and external call



供一台轿厢用 For One Car





MD-CBM-C510 一体式(选配型) one-piece (Optional)

乱发纹不锈钢板

微动按钮

玫瑰钛金镜面不锈钢、黑钛镜面不锈钢

点阵式显示 (灯亮时为红色)

蓝底白字液晶, 多媒体液晶显示

面板

标准型

选配型

显示方式

标准型

选配型

按钮

标准型

选配型



一体式 (选配型) one-piece(Optional)



MD-CBM-C110 (标准型) (Standard)

Faceplate

Standard

Optional

Standard

Optional

Button

Standard

Optional

Display Mode



2010年上海世博会上海中菱的服务

MD-CBM-C110-1 (选配型) (Optional)

Rose titanium mirror stainless steel, black titanium stainless steel mirror

Stainless steel hairline finish

Micro button

Dot-matrix display (when the red lights)

Blue and white LCD, multimedia LCD



MD-CBM-C110-3 (选配型) (Optional)



MD-PIM-A110 (标准型)挂壁式 (Standard) Wall mounted



MD-PIM-C110-3 (选配型)嵌入式 (Optional) Èmbedded



MD-PIM-C110-2 (选配型)嵌入式 (Optional) Èmbedded



MD-PIM-C110-1 (选配型)挂壁式 (Optional) Wall mounted





MD-PIM-A120 (标准型)挂壁式 (Standard) Wall mounted



MD-PIM-C120 (标准型)嵌入式 (Standard) Embedded



MD-PIM-C120-3 (选配型)嵌入式 (Optional) Embedded



MD-PIM-C120-2 (选配型) 嵌入式 (Optional) Embedded

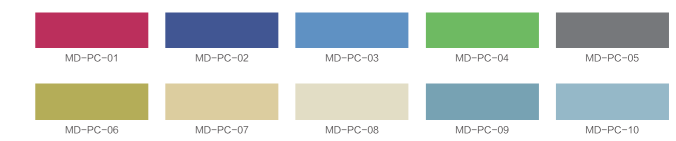


MD-PIM-C120-1 (选配型)挂壁式 (Optional) Wall mounted



厅外立柱式召唤 (选配型) Pillar base calling (optional)

喷涂色板(选配型) Plastic jet color (Optional)



选项 铰链开启式面板结构, 左或右开启均可 Option Hinge open-type cover plate, could be opened from right or left

观光电梯功能表 Sightseeing Elevator Feature Table





载重量、速度、门系统和操作系统

载重量 蒴5	额定人数		额定速度		· 门系统	提炸歹纺
(KG)	砂た八数	1.0	1.5	1.75	一日外坑	操作系统
630	8	*	*	*	双扇门板中分式 (CO)	
800	10	*	*	*		MD-32-A
1,000	13	*	*	*		

[●] 有关超出这些范围以外的规格请与公司联系

规格

规格	1.0m/s	1.5m/s	1.75m/s
最大停站数	15	24	28
最大提升高度 (m)	45	68	78
最小楼层高度 (mm)	最小楼层高度 (mm) 2,500		

[●] 有关超出这些范围以外的规格请与公司联系

Capacity, Speed, Door System and Operation System

Capacity	ty Rated number	Rated number Rated speed		Door ovetem	Operation quatern	
(KG)	of persons	1.0	1.5	1.75	Door system	Operation system
630	8	*	*	*	Center opening door with two panels (CO)	
800	10	*	*	*		MD-32-A
1,000	13	*	*	*		

[•] Please contact us if the products go beyond specifications

Specifications

Specifications	1.0m/s	1.5m/s	1.75m/s
Maximun number of stops	15	24	28
Maximum travel (m)	45	68	78
Minimum height of floor (mm)		2,500	

Please contact us if the products go beyond specifications

公共安全功能 Public safety

光幕门保护 Light curtain protection	当两扇轿门的中间有东西阻挡时,导致光幕或安全触板动作,电梯就会开门。光幕保护在消防操作时不起作用。光幕防护等级 IP65。 When light curtain or safety edge acts in that there's obstruction between two door panels, door will be opened. During fireman's operation, the function is not available, Class of light curtain protection: IP65	•
防捣乱功能 Anti-nuisance function	当电梯处于轻载状态时,轿厢指令数达到或超过设定值时,系统将消除所有指令。 If elevator is in light duty and number of car command reaches or exceeds setting value, the system will eliminate all command.	•
满载直驶 Full-load bypass	当轿厢内载荷达到满载预设值时,即进入满载直驶状态,电梯将不再应答厅外召唤而直接响应轿内指令直达指定楼层。 When load in car reaches preset full load. Namely elevator enters full-load bypass, elevator will no longer respond to hall call, but directly reach designated floor in response to command.	•
超载保护 Overload protection	当轿厢的载重量超出额定允许的载重时,超载蜂鸣器会鸣响提示超载。此时显示超载,轿厢不关门,电梯停止运行。 When loading weight in car exceeds rated capacity, overload beeper will sound to indicate such overload, At this neither door closes nor elevator sets out.	•
按钮防粘连保护 Button anti-adhesion protection	当按钮由于机械原因粘连时,电梯会屏蔽该层按钮,不响应该按钮的指令。 If adhesion occurs on a button due to mechanical fault, elevator will screen the button and no longer respond to command from the button.	•
门区二次防夹功能 Door zone secondary anti-pitch function	门机设定力矩检出功能,在卡阻时在设定矩下不再提升力矩。 Door operator has function of torque detection. In case of jamming, torque won't be improved.	•
轿内紧急照明 Car emergency lighting	在轿內设置的緊急照明装置,停电时启用。 Emergency lighting device is provided in car, enabled in case of power failure.	•
轿内警铃 Car alarm bell	供在特殊情况下乘客通过按动轿厢内报警按钮,及时通知世界。 With the function, in special circumstances, passenger can press alarm button in car to timely notify the outside world.	•
关门超时保护 Door Closing overtime protection	当电梯由于机械卡阻等原因导致不能开门到位超过预定时间,电梯重复三次关门后,未侦测到门关闭信号,电梯会自动进入保护状态,当电梯监测到门已正常关闭时,电梯将恢复正常操作。 If door fails to full close within preset period due to mechanical jamming, and door closing signal is not detected after three times of door closing, elevator will automatically enter protection state, When normal door closing is detected, elevator will recover to normal running.	•
开门超时保护 Door opening overtime protection	当电梯由于机械卡阻等原因导致不能开门到位超过预定时间时,内外呼信号会自动取消,驶向相邻层楼开门并释放乘客。 If door fails to full open within preset period due to mechanical jamming, car call signal and hall call signal will be automatically cancelled, and elevator will run to adjacent fleer to release passengers.	•
双门扇重力强关 Dual door panel forced closing upon gravity	当厅门连接钢丝失效时,重力垂会使主、副门扇强制合拢。 If connecting wire of hoist way door fails, gravity will force main panel and auxiliary panel to joint.	•
厅门强制开门机械禁止 Hoist way door forced opening and mechanical stop	在厅门钢丝绳断裂情况下,保护厅门外人员的作用。 The function is to protect personnel outside hoist way door in case that wire rope of hoist way door breaks.	•
终端越程保护 Terminal over travel protection	电梯的上下终端都装有终端减速开关和终端极限开关,以保证电梯不会超越行程。 Both upper and lower terminal of elevator are equipped with terminal speed reducing switch and terminal limit switch	•
消防功能 Fire prevention	消防功能作用后,电梯返回消防层楼进行,停止运行。 When the function acts, elevator will return to fire door and stop.	0
消防员功能预置 Fireman function presetting	预留消防员开关(此功能需要和消防电梯配套使用)。 Fireman switch is reserved. The function acts together with fire elevator.	0
消防回馈 Fire feedback	当电梯完成消防运行后,系统回馈完成一个信号,方便楼宇系统接入。 When fireman operation ends on elevator, a signal will be fed back to facilitate access to building system.	0
停电应急平层 Power failure emergency leveling	当由于大楼停电导致运行中的轿厢不在门区而困人时,停电应急平层装置就会启动,驱动电梯就近低速运行到门区开门放人。 If passengers are trapped in that running car is not in door zone in case of power failure, power failure emergency leveling will start and drive elevator to run to the nearest door Zone at low speed, followed by door opening.	0
地震操作 Earthquake operation	配有地震操作功能时,如果发生地震,地震检测装置动作,该装置有一个触点信号输入到控制系统,控制系统控制 电梯就近停靠,而后开门放客停梯。 With the function, in case of earthquake, earthquake detector acts, and inputs a contact signal to control system, which drives elevator to locally park, open door to release passengers and stop. Earthquake detector shall be self provided by customer.	0

观光电梯功能表 Sightseeing Elevator Feature Table





电梯基本功能 Basic functions of elevator

电饰盘平切能 Basic	tunctions of elevator	
门区外门开禁止 Door opening prohibition outside door zone	为安全起见,在门区外,系统设定不能开门。 For safety, door opening is disabled outside door zone.	•
层楼显示 Floor display	为方便乘客了解电梯的运行方向,在轿内操纵面板和厅外召唤面板上有箭头状指示灯提示运行方向。 To make running direction known to passengers, there's arrow-like indicator lamp that indicates running direction, on car operation panel and hall call panel.	•
全集选控制 Full collective	电梯对大楼内上、下召唤信号、轿内选层指令及各种信号进行综合分析判断后,将自动优选与电梯运行方向一致的信号进行依次应答。 After comprehensively analyzing and judging up/down call signal, floor selection command in car and other signals, elevator will automatically prioritize signal consistent with current running direction, for orderly response.	•
司机功能 Attendant function	通过操作操纵箱内开关进入有司机操作状态,可由司机对轿厢乘客数量、厅外呼梯响应、开关门等进行管理。 When attendant operation is entered through switch in operation panel, attendant can control quantity op passenger, response to hall call, door opening/closing, etc.	•
VIP 独立服务 VIP independent service	为 VIP 乘客提供的一项特殊功能,使得 VIP 乘客可以以最快速度到达目的楼层。 Special for VIP passengers, the function can bring them to destination floor at the highest speed.	0
错误指令取消 Cancellation of false command	乘客按下指令按钮被响应后,发现与实际要求不符,可在指令登记后连按2次错误指令的按钮,该登记的信号就被取消,该功能可通过参数开通。 When a passenger finds nonconformity with actual demand after command button is pressed and such press is responded to, he can press button of false command twice continuously after command registration to cancel the registered signal. The function and be made available by parameter setting.	•
反向指令自动消除 Automatic elimination of command for reverse	当电梯到达最远层站将要反向时,原来所有后方登记的指令全部消除。 When the first or last landing is reached and elevator has to reverse, all commands originally registered will be eliminated.	•
本层厅外开门 Door re-opening	在正常关门过程中,厅外与电梯同向的召唤按钮被按下时,电梯将重新开门。 During normal door closing, when can button that indicates the direction consistent to current running direction is pressed in hall, door will be re-opened.	•
开门按钮开门 Door opening	电梯停在门区时,可以在轿厢中按开门按钮使电梯已经关闭或尚未关闭的门重新打开。 When elevator stops in door zone, opening button can be pressed in car to re-open full or partly closed door.	•
关门按钮关门 Close button to close	轿内操纵箱设有关门按钮关门,可随时关门。 The car operation box has a close button to close the door, and can be closed at any time.	•
故障重开门 Failure to re-open the door	电梯出现异常壮态时,重开门阻止电梯困人。 Elevator abnormal strong state, re-open the door to stop the elevator entrapment.	•
到站自动开门 Station automatic door	主控器接收到平层传感器通过平层隔板到达选定的楼层给出信号到站门机自动开门。 Master receives through the flat layer separator to the selected floor leveling sensor signal is given to the station door machine automatic door.	•
自动关门 Self-closing	门机接收到主控给出的到站信号自动开门。 Door machine given by the master station signal received automatic door.	•
基站锁梯 Locking at home landing	电梯进入锁梯状态,返回基站,停止使用。 The elevator enters locked state, returns to home landing and gets out of operation.	•
开门保持功能 Door opening keeping	在进入轿厢乘客较多,需延长开门时间时,可按住操纵面板上的开门保持按扭。 When not a few passengers enter car and it is necessary to prolong time of door opening, the button of door opening keeping on operation panel can be pressed.	0
召唤功能 Call function	外呼面板设上下按钮,召唤电梯到本层。 Up and down outside the call-panel button to summon the elevator to the floor.	•
盲文按钮 Tactile button	指令按钮带有盲文标识,方便盲人乘客操作。 Command button is tactile, operable for blind passengers.	0
语音报站 Voice announcement	系统在配有语音报站功能时,电梯在每次平层过程中,语音报站器将报出即将到达的层楼,在每次关门时,报站器会预报电梯接下去运行的方向等。 With the function, during each leveling, voice announcer announces floor to be reached, and before each door closing, it forecasts subsequent running direction.	0
自动返回基站 Automatic return to home landing	全自动运行时,如果设定自动返基站功能有效,当梯群中无指令和召唤时,电梯在一定时间(时间可通过参数设置)延迟后自动返回基站。 When elevator stops, it will start core closing circuit. During current producing for cutting line of magnetic force of permanent magnet, opposite torque is produced to avoid stall due to braking failure.	•

电梯基本功能 Basic functions of elevator

新箱智能 IC 系统 Car intelligent IC function	IC 卡管理功能通过轿内和厅外读卡系统对特定层楼进行权限管理,对人员出入电梯进行智能管理,此功能仅对电梯有效不能与大楼其他 IC 卡管理集成。 IC card management implements right management for specific floor, through car and hall card reading system. Based on which entry into and departure from elevator are subject to intelligent management, The function is only effective for elevator, and can't be integrated with other functions of IC card management in building.	0
蠕动再平层 Creep re-leveling	当由于进出乘客等原因引起负载变化使轿厢地坎与层门地坎的误差超过一定值时,电梯将会自动执行再平层,使轿厢回到准确平层位置。 If deflection of car sill from landing sill exceeds a limit due to load changing by entry or departure of passenger, elevator will automatically re-level to recover car to accurate position of leveling.	0
增效提前开门 In-advance door opening for efficiency improvement	当电梯运行接近开门区位置时,在符合安全的条件下,电梯会提前开门并低速蠕动运行至平层位置。提高电梯运行效率。 When elevator approaches door zone, if safety conditions are met, will open door in advance and creep at low speed to position of leveling. This improves running efficiency.	0
基站开门待机 Door opening for standby at home landing	当用户选择该功能时,电梯在无人员用梯时,将在基站开着门等待乘客。 With the function, when elevator is not used, it will wait with door opened at home landing.	0
来客访问 Visit	当有客人来到时,需要给客人进行电梯开放。(此功能需和楼宇系统、智能 IC 系统一起配套进行使用)。 The function is to open elevator for visitor, The function acts together with building system and intelligent IC system.	0
厅外到站钟 Hall arrival gong	选配该功能时,每一层的大厅里都装有上、下到站钟。用以告诉乘客该电梯即将到站。 If the optional function is selected, up/down arrival gong will be provided in hall on each level to inform passengers of arriving of elevator.	0
轿内到站钟 Car arrival gong	在电梯减速平层过程中会鸣响装在轿顶的到站钟,以提醒轿内乘客和厅外候梯乘客电梯正在平层,马上到站。 During speed reduction and leveling, arrival gong on car top sounds to inform passengers and waiters of leveling and arriving.	•
副操纵箱操作 Auxiliary operation panel	在有主操纵箱的同时,还可选配副操纵箱。乘客可以通过副操纵箱登记指令和门操作。 Auxiliary operation panel can be provided in addition to main operation panel. A passenger can implement command registration and door operation via auxiliary operation panel.	0
残疾人操纵箱操作 Operation panel for the handicapped	电梯可选配残疾人操纵箱,供残疾人进行特殊操作。 Operation panel for the handicapped can be selected for special operation by the handicapped.	0
机房隔音减震装置 Machine room sound-proof and vibration-proof device	机房承重装置下专有特殊材质的隔音减震装置,降低轿厢和顶层大厅的噪音。 During full-automatic running, if the function is validated and there's no command or call in elevator group, elevator will automatically return to home landing after delay for some time (subject to parameter setting.)	•
轿内照明、风扇自动控制 Automatic control of lighting and fan in car	在没有接到任何操作指令的情况下,电梯在关门后的预定时间内,将进入节能模式,关闭轿内的照明和风扇。但在接到系统指令后,重新启动风扇和照明。 If no operation command is received, elevator will enter energy–saving mode and disconnect lighting and fan in car within preset time after door closing. When command is received. Lighting and fan will be started.	•
能源回馈 Energy feedback	通过有源逆变的方法将由电机在调速中产生的再生能源回馈给电网,减少了控制系统因温度过高产生的故障,延长了设备使用寿命,节能环保。 Renewable energy generated in speed regulating by motor is fed back by means of active inversion to grid, which reduces fault of control system due to overheat and prolongs service life. The mode is energy-saving and environment-friendly.	0
并联 Parallel connection	该功能用于两台同型号电梯成组控制时使用,能自动选择最合适的应答,避免电梯重复停梯,缩短乘客候梯时间,提高运行效率。 The function is for group control of 2 elevators of the same model, supporting automatic selection of the most proper response. It avoids repeated parking, shortens waiting time and improves running efficiency.	0
楼层滚动显示 Floor scrolling display	电梯运行时显示屏 LED 点阵数字滚动显示。 Elevator operation display LED dot matrix digital scrolling display.	•
电梯运行次数显示 Elevator number of runs	电梯运行的次数由控制柜内电子计数器显示。 The number of runs by the elevator control cabinet electronic counter display.	•
欠压保护 Undervoltage protection	电梯运行电压 380V ± 10%,低 – 10% 电压时电梯欠压保护不能运行。 The elevator operating voltage 380V ± 10% –10% lower voltage elevator undervoltage protection can not run.	•
欠相保护 Due to phase protection	因三相电源缺相,相序保护器红灯亮时电梯不能运行。 Due to the three-phase power, phase sequence protection red light when the elevator can not run.	•

观光电梯功能表

Sightseeing Elevator Feature Table





电梯基本功能 Basic functions of elevator

直接停靠 Direct calls	为设定的楼层直接停靠,自动开门。 To set floor stops directly, open the door.	•
换站停靠 In other stops here	电梯停靠站时不能正常开门,电梯自动换站停靠。 Elevator stops can not open the door, elevator wrap stops here.	•
逆向运行保护 Reverse run protection	输入电源错相电梯逆向不能启动。 Phase input power wrong elevator reverse can not be started.	•
开关门受阻保护装置 Switch door blocked protection device	开关门受阻保护装置在门机反复开关门 10 次后, 电梯运行安全回路切断, 停止运行, 捡查后人工复位。 The door switch is blocked protective device in the the door repeatedly switch door 10 times, the operation of the elevator safety circuit cut off, stop running, manual reset after the Haka.	•
防溜车保护 Anti-slip car protection	曳引机抱闸未检测到松闸电磁磁场信号,抱闸继电器不吸合,安全回路仍保持断开状态防溜车保护。 Traction machine brake disengaged electromagnetic field signal is not detected, the brake relay does not pull the safety circuit remains off state anti-slip car protection.	•
变频器多重保护 Inverter multiple protection	变频器输入输出都有过载或欠相多重保护。 The input and output of the inverter has overload or phase due to multiple protection.	•
有故障就近平层 Failure nearest floor	电梯厅门机械故障无法到达选定的楼层站时,就近层站平层开门。 The elevator landing door mechanical failure can not reach the floor selected station, the nearest landing flat layer to open the door.	0
起动补偿 Starting compensation	变频控制根据乘客数量自动称重给出起动补偿,使电梯运行更舒适。 Frequency control automatically according to the number of passengers weighing given starter compensation, so that the operation of the lift more comfortable.	0
层楼位置信号的自动修正 Automatic correction of the position signal of floors	电梯正常运行通过各楼层站时微机自动修正层楼位置信号。 The microcomputer in the elevator normal operation through the various floors station automatically corrects the position signal of the floors.	•

区统安全 System safety

系统安全 System safety		
安全接触器触点检测保护 Contact detection and protection on safety contactor	系统检测安全继电器、接触器触点是否可靠动作,如发现触点的动作和线圈的驱动状态不一致,将停止轿厢一切运行。 The system detects reliable action of safety relay and contact on contactor. If nonconformity of action of contact with driving state of coil is found. And work in car will be stopped.	
抱闸反馈检测功能 Brake feedback & detection	对抱闸继电器信号进行全程监控,当发现抱闸继电器的实际状态与始定的命令不符时,停止运行。 Brake relay signal is always monitored. If nonconformity of actual state of brake relay with preset command is found, running will be stopped.	
独立双制动器 Independent dual brake	驱动主机采用独立的制动器。 Independent brake is involved as main drive.	
运行时间限制器 Running time limiter	当电梯运行过程中,如果连续运行了运行时间限制器规定的时间(最大 45 秒)发现平层开关没有动作,就停止轿厢一切运行。 During running, if leveling switch doesn't after continuous running for time specified by running time limiter (max.45s), any work in car will be stopped.	
超速保护 Over speed protection	当速度超出控制范围的运行导致的安全问题而设置的保护。 The function is to protect elevator against safety problem caused by running at speed out of control range.	
主控 CPU WDT 保护 Main control CPU WDT protection	主控板上设有 WDT 保护,当检测到 CPU 故障或程序有故障时,WDT 回路强行切断控制器输出点,并使 CPU 复位。WDT protection is provided on main control board. When fault of CPU or program is detected, WDT circuit will forcibly disconnect main controller output point and reset CPU.	
低速保护 Low speed protection	为防止电梯在控制范围外低速运行导致安全问题而设置的保护。 The function is to protect elevator against safety problem caused by running at speed lower than control range.	
主机过热保护 Primary machine overheat protection	由于机房温度过高或运行发热,电动机温度超过预设值时,电梯将自动进入保护状态。电梯就近停靠,开门安全疏散乘客并关闭轿内照明和电扇,等温度正常后,电梯恢复正常运行。 When motor temperature exceeds preset value due to overheat in machine room and heat produced in running, elevator will automatically enter state of protection, namely elevator will park locally, open door for passenger evacuation and disconnect lighting and circuit in car. When temperature gets normal, elevator will recover to normal running.	
安全回路故障保护 Safety circuit fault protection	系统收到安全回路故障信号就紧急停车,并在有故障时防止电梯运行。 When safety circuit fault signal is received. Elevator will be subject to emergency stop, and prevented from running under fault.	

保养安全功能 Maintenance

五方通话 Five-party conversation	用于在特殊情况下通过设置在轿厢操纵面板、轿顶、底坑的对讲装置保护与机房及监控中心的语音联系(用户提供机房到监控室的电缆)。 The function is keep voice contact with machine room and monitoring center via talkback provided on car operation panel. car roof and pit. User provides cable from machine room to monitoring center.	•
层高自学习 Storey height self-learning	电梯层楼高度进行自动的学习。 Elevator automatically learns storey height.	•
机房安全配电电盒 Safety distribution box in machine room	对电梯上电、断电进行控制并实现断电上锁功能,使维保人员有效控制电梯。对过载和短路进行保护。 The device controls connection and disconnection of power supply, and supports locking after disconnection of power supply. With the device, maintainer can effectively control elevator and protect elevator against overload and short circuit.	•
底坑检修梯 Pit servicing ladder	在底坑里方便维修人员进出的攀登梯。 Ladder is provided in pit for maintainer.	•
故障历史记录 / 查询 Fault recording/history inquiry	可记录 20 条最近的故障,包括发生时间、楼层、代码。 The latest 20 faults can be recorded, in aspects of time, floor and code.	•
故障时间查询 Fault time inquiry	故障记录中可以清晰的看到电梯发生故障时的时钟。 Fault record clearly specifies time of fault.	•
轿顶检修功能 Servicing functions on car top	电梯轿顶设有检修箱,使检修维护更为安全快捷。 Servicing box is provided on car top, which makes servicing and maintenance safer and faster.	•
机房检修 Servicing in machine room	机房内进行检修运行操作。 Servicing can be carried out in machine room.	•
平层微调 Fine adjustment for leveling	当电梯平层略有差异时可以通过人工进行干预。 If there's slightly deflection in elevator leveling, manual intervention can be implemented with the function.	•
测试运行 Test running	这是为测试或考核新梯而设计的功能。将一体机某个参数设置为测试运行时,电梯就会自动运行。自动运行的总次数和每次运行的间隔时间都可通过参数设置。 The function is designed for testing or examining new elevator. Elevator can automatically run after some parameter of AIO is established as state of test running. Total times of automatic running and interval between runs can both be established by parameter setting.	•
全井道双控照明 Full-well double-control lighting	整个井道壁上安装等距的方式设置有双控照明。 Double-control lighting is provided by installing lamps through well wall.	•
厅门手动开门强制确认功能 Forced confirmation for hall door manual opening	当手动开门时,第一步只能够开一条缝,在您确认回关后才能彻底完全打开。 For manual opening, door first can only be opened by a seam, and can full open only if opening is confirmed.	0

升级 READY Upgrade READY

特殊字母显示 Show of special letter	通过手持操作器可以设置每一层楼显示的字符,如设置地下一楼显示 "B" 等。 Character shown on each floor can be established via manipulator. For example, that shown on B1 can be establishes as B.	0	
----------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------	---	--

基本结构 Basic structures

框架式箱体结构 Frame-type box	矩形高强度框架结构。 Rectangular high–strength frame structure.	•
弹性隔音轿厢体 Elastic soundproof car body	轿底有橡胶减震,降低井道内噪音传递到轿内。 On the bottom of car there's rubber that reduces vibration and noise transferred from well to car.	•
轿顶柔线型弹簧减震 Flexible spring on car top for vibration reducing	轿顶反绳轮下端有螺旋性弹簧减震,吸收钢丝绳上各个频段震动,减少传递到轿厢内震动。 Below diversion sheave on car top, there's vibration-reducing helical spring that absorbs vibration in each frequency range on wire rope and reduces vibration transferred to car.	•
梁式门机安装 Installation of beam-type door operator	采用直梁安装,将门机传动与轿厢分离,降低了开关门噪音往轿箱内的传入。 Straight beam is involved for installation. This separates transmission on door operator from car and reduces transfer of noise from door opening/closing to car.	•

● 标准配置 Standard configuration○ 选项配置 Options configuration上述功能项适用于标准配置的观光电梯。上海中菱技术支持中心有最终解释权,如有变动按技术通知单执行。

观光电梯土建尺寸

Construction dimension of sightseeing elevator





240° 圆型观光电梯土建尺寸 Construction dimension of 240° round sightseeing elevators

形状 速度	速度 Speed			轿厢内尺寸 Innter car dimension		轿厢外尺寸 Outer car dimension		井道尺寸 Shaft dimension		开门形式	开门宽度 Opening			底坑深 Pit depth
Shape	Shape (m/s) capacity (kg)	capacity (kg)		宽 AA	深 BB	宽 AS	深 BS	宽 AH	深 BH	Opening	width JJ	height HH	height OH	PP
圆形 / Round	1.0	800	10	1000	1900	1100	2090	2400	1015	中分 Center opening	800	2100	≥ 4800	≥ 2000
圆形 / Round	1.5	800	10	1000	1900	1100	2090	2400	1015	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.75	800	10	1000	1900	1100	2090	2400	1015	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.0	1000	13	1100	2110	1200	2300	2500	1015	中分 Center opening	800	2100	≥ 4800	≥ 2000
圆形 / Round	1.5	1000	13	1100	2110	1200	2300	2500	1015	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.75	1000	13	1100	2110	1200	2300	2500	1015	中分 Center opening	800	2100	≥ 5000	≥ 2000

2010年上海世博会上海中菱的服务

180° 圆型观光电梯土建尺寸 Construction dimension of 180° round sightseeing elevators

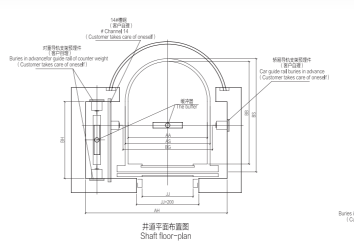
形状 速度 Shape (m/s)		载重量 Weight	人数 Number	轿厢内尺寸 Innter car dimension		轿厢外尺寸 Outer car dimension		井道尺寸 Shaft dimension		开门形式	开门宽度 Opening	门净高 Door net	顶层高 Headroom	底坑深 Pit depth
	capacity (kg)		宽 AA	深 BB	宽 AS	深 BS	宽 AH	深 BH	Opening	width JJ	height HH	height OH	PP	
圆形 / Round	1.0	630	8	1100	1610	1200	1800	2250	1250	中分 Center opening	800	2100	≥ 4800	≥ 2000
圆形 / Round	1.5	630	8	1100	1610	1200	1800	2250	1250	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.75	630	8	1100	1610	1200	1800	2250	1250	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.0	800	10	1300	1710	1400	1900	2350	1300	中分 Center opening	800	2100	≥ 4800	≥ 2000
圆形 / Round	1.5	800	10	1300	1710	1400	1900	2350	1300	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.75	800	10	1300	1710	1400	1900	2350	1300	中分 Center opening	800	2100	≥ 5000	≥ 2000
圆形 / Round	1.0	1000	13	1400	1810	1500	2000	2500	1355	中分 Center opening	900	2100	≥ 4800	≥ 2000
圆形 / Round	1.5	1000	13	1400	1810	1500	2000	2500	1355	中分 Center opening	900	2100	≥ 5000	≥ 2000
圆形 / Round	1.75	1000	13	1400	1810	1500	2000	2500	1355	中分 Center opening	900	2100	≥ 5000	≥ 2000

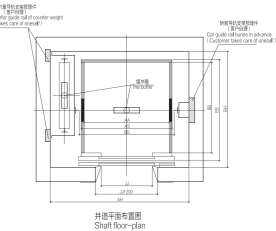
菱型观光电梯土建尺寸 Construction dimension of diamond sightseeing elevators

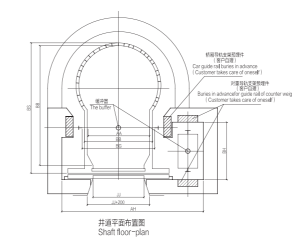
形状 🤉	速度 Speed	载重量 Weight capacity (kg)		轿厢内尺寸 Innter car dimension		轿厢外尺寸 Outer car dimension		井道尺寸 Shaft dimension		开门形式	开门宽度 Opening	门净高 Door net	顶层高 Headroom	底坑深 Pit depth
Shape	Shape (m/s) c		of persons	宽 AA	深 BB	宽 AS	深 BS	宽 AH	深 BH	Opening	width JJ	height HH	height OH	PP
菱型 / Diamond	1.0	630	8	1300	1410	1400	1630	2200	1050	中分 Center opening	800	2100	≥ 4800	≥ 2000
菱型 / Diamond	1.5	630	8	1300	1410	1400	1630	2200	1050	中分 Center opening	800	2100	≥ 5000	≥ 2000
菱型 / Diamond	1.75	630	8	1300	1410	1400	1630	2200	1050	中分 Center opening	800	2100	≥ 5000	≥ 2000
菱型 / Diamond	1.0	800	10	1400	1510	1500	1730	2300	1100	中分 Center opening	800	2100	≥ 4800	≥ 2000
菱型 / Diamond	1.5	800	10	1400	1510	1500	1730	2300	1100	中分 Center opening	800	2100	≥ 5000	≥ 2000
菱型 / Diamond	1.75	800	10	1400	1510	1500	1730	2300	1100	中分 Center opening	800	2100	≥ 5000	≥ 2000
菱型 / Diamond	1.0	1000	13	1500	1600	1600	1800	2400	2050	中分 Center opening	900	2100	≥ 4800	≥ 2000
菱型 / Diamond	1.5	1000	13	1500	1600	1600	1800	2400	2050	中分 Center opening	900	2100	≥ 5000	≥ 2000
菱型 / Diamond	1.75	1000	13	1500	1600	1600	1800	2400	2050	中分 Center opening	900	2100	≥ 5000	≥ 2000

方型观光电梯土建尺寸 Construction dimension of square sightseeing elevators

形状	形状 Rpood V	载重量 Weight capacity (kg)	人数 Number	轿厢内尺寸 Innter car dimension		轿厢外尺寸 Outer car dimension		井道尺寸 Shaft dimension		开门形式	开门宽度 Opening	门净高 Door net	顶层高 Headroom	底坑深 Pit depth
Shape			of persons	宽 AA	深 BB	宽 AS	深 BS	宽 AH	深 BH	Opening	width JJ	height HH	height OH	PP
方型 / Square	1.0	630	8	1400	1100	1500	1290	2300	1600	中分 Center opening	800	2100	≥ 4800	≥ 2000
方型 / Square	1.5	630	8	1400	1100	1500	1290	2300	1600	中分 Center opening	800	2100	≥ 5000	≥ 2000
方型 / Square	1.75	630	8	1400	1100	1500	1290	2300	1600	中分 Center opening	800	2100	≥ 5000	≥ 2000
方型 / Square	1.0	800	10	1400	1350	1500	1540	2300	1800	中分 Center opening	800	2100	≥ 4800	≥ 2000
方型 / Square	1.5	800	10	1400	1350	1500	1540	2300	1800	中分 Center opening	800	2100	≥ 5000	≥ 2000
方型 / Square	1.75	800	10	1400	1350	1500	1540	2300	1800	中分 Center opening	800	2100	≥ 5000	≥ 2000
方型 / Square	1.0	1000	13	1500	1600	1600	1790	2450	2050	中分 Center opening	900	2100	≥ 4800	≥ 2000
方型 / Square	1.5	1000	13	1500	1600	1600	1790	2450	2050	中分 Center opening	900	2100	≥ 5000	≥ 2000
方型 / Square	1.75	1000	13	1500	1600	1600	1790	2450	2050	中分 Center opening	900	2100	≥ 5000	≥ 2000







井道平面布置图 Shaft floor-plan