### 传承级品质电梯

INHERITANCE-QUALITY ELEVATOR

### 上海富士电梯有限公司 SHANGHAI FUJI ELEVATOR CO., LTD.

上海市奉贤区大叶公路7505-7515号 No. 7505-7515 Daye Road, Fengxian District, Shanghai, China

总机 Switchboard: 021-57559666 传真 Fax: 021-57559735 / 57559739 E-mail: shfuji@sh-fuji.cn 服务电话 Tel: 400-820-6026 / 800-820-6026 www.sh-fuji.cn













































2023年6月印刷

本样册仅供参考,本公司保留随时更新产品设计与规格的权利。 样册内产品信息说明不构成任何担保或承诺,不视作产品或服务合同条款。

The publication is for reference only and SHANGHAI FUJI ELEVATOR reserves the right at any time to alter the product design and specifications. No product introduction the publication contains shall be construed as a warranty or condition, so as any terms of product or service contracts.

# 力扛千钧 不负重托

FREIGHT ELEVATOR & CAR ELEVATOR

载货电梯&汽车电梯







### Multiple security guarantees

# 多重安全保障 不负重托 万无一失

上海富士执著极致的安全品质,通过事无巨细的完善电梯安全性能,给您值得信赖的安全感。

Shanghai Fuji is committed to the ultimate safety quality, and gives you a trustworthy sense of security by perfecting the safety performance of elevators in every detail.

#### 坚固耐用

Safety Upgrading, Ingenuity Protection

载货电梯轿厢精选高强度材质打造,结构强度高、耐腐蚀,可轻松承载 大重型货物,整梯应用货梯专属的驱动技术与控制安全装置。

The cargo elevator car is made of selected high-strength materials. It has high structural strength and corrosion resistance, and can easily carry large and heavy cargo. The entire elevator applies the exclusive drive technology and control safety device for freight elevators.



#### 红外线光幕保护 International Standard Safety Components

international standard safety Components

采用先进的2D光幕门保护系统,红外线在电梯门口平行密集的布置, 形成一个高度安全性的光屏,确保进出电梯安全。

The cargo elevator car is made of selected high-strength materials. It has high structural strength and corrosion resistance, and can easily carry large and heavy cargo. The entire elevator applies the exclusive drive technology and control safety device for freight elevators.

### 国际标准安全部件

International Standard Safety Components

核心安全三大部件安全钳、限速器、缓冲器全部采用国际标准,安全级别更高,确保大吨位运输安全。

The cargo elevator car is made of selected high-strength materials. It has high structural strength and corrosion resistance, and can easily carry large and heavy cargo. The entire elevator applies the exclusive drive technology and control safety device for freight elevators.





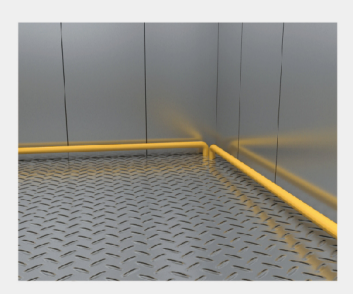


### 新升级安全防撞栏

**Upgraded Safety Crash Barrier** 

考虑到货运场合存在很多货物推车的情况,上海富士电梯在轿厢内增设护栏式防撞栏(可选),耐撞击力更高,进一步提升了防护效果,同时亮黄色的醒目设计,起到了醒示作用。

Shanghai Fuji Elevator has a guardrail type crash barrier(for option) in the car in case of the cart trolley in many freight occasions with stronger impact resistance, which further improves the protection effect. At the same time, the bright yellow eye-catching design has played a prominent role.

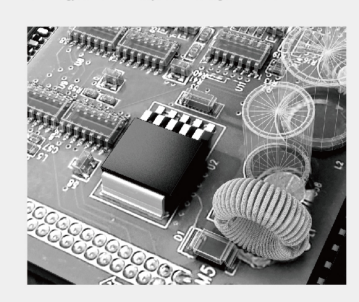


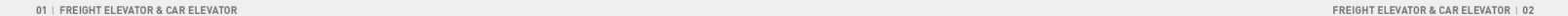
### 高精度微机控制系统

International Standard Safety Components

采用领先的高性能CPU中央处理器,实现最短的响应时间与最精确的平层度,有效提高货梯的安全性能。并通过无触点逻辑线路控制,协同故障检测和显示功能,最大限度保证货梯的安全性。

The cargo elevator car is made of selected high-strength materials. It has high structural strength and corrosion resistance, and can easily carry large and heavy cargo. The entire elevator applies the exclusive drive technology and control safety device for freight elevators.





### Multiple security guarantees

# 强悍运载力 卓越效能 为客户创造更多价值

货运的价值,以量为基,以质为本。上海富士电梯潜心打造坚固耐用,稳定可靠、超强载荷的大裕量、大吨位载货电梯,不断提升货运品质。

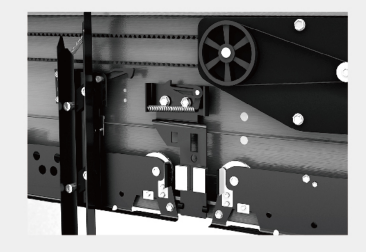
The value of freight is based on quantity and quality. Shanghai Fuji Elevator devotes itself to building sturdy, durable, stable and reliable cargo elevators with a large margin and large tonnage for super-strong loads, and continuously improves the quality of freight transportation.

#### 高品质门机系统

**International Standard Safety Components** 

采用世界一流的门机控制技术,在门机系统中成熟应用VVVF变压变频控制技术,确保控制精度,提高开门的灵敏度和平稳度。

Adopt the world-class door machine control technology, and maturely apply VVVF variable voltage and frequency control technology in the door machine system to ensure control accuracy and improve the sensitivity and stability of door opening.

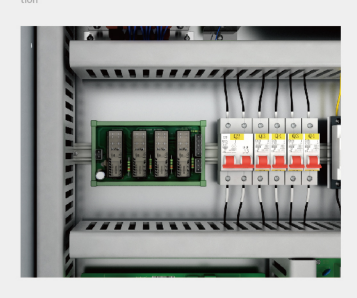


#### 高集成抗干扰通讯系统 Highly integrated anti-jamming communication system

以脉冲变压器调节信号,有效抵抗外界干扰信号,确保货梯在高强度

的运载情况下免受环境影响,有效提升货运的稳定性与可靠性。

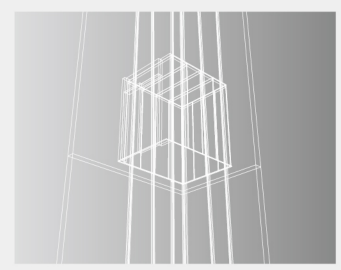
The pulse transformer is used to adjust the signal, effectively resisting external interference signals, ensuring that the freight elevator is free from environmental influences under high-intensity carrying conditions, and effectively improving the stability and reliability of freight transportations.



#### 高稳定性导轨系统 High Stability Rail System

上海富士载货电梯针对3T及以上系列载货电梯提出了6导轨系统解决方案,即在轿厢有6根导轨,赋予了货梯高密度货运的实力。

Shanghai Fuji Freight Elevator has proposed a 6-rail system solution for 3T and above series freight elevators, that is, there are 6 guide rails in the car, which endows the freight elevator with the strength of high-density freight.



### **Energy Conservation**

### 智能高效 灵活自如

为不负重托,上海富士用先锋技术赋能电梯强劲动能,智慧载货电梯轻松让您在各种复杂的环节中始终坦然自若。

In order to live up to the heavy trust, Shanghai Fuji uses pioneering technology to empower the strong kinetic energy of the elevator, and the smart freight elevator easily allows you to always be calm in various complicated links.

#### 智能控制

International Standard Safety Components

集成串行通讯网络、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

Adopt the world-class door machine control technology, and maturely apply VVVF variable voltage and frequency control technology in the door machine system to ensure control accuracy and improve the sensitivity and stability of door opening.



#### AGV智能互联

International Standard Safety Components

供灵活开放的AGV接口协议,将电梯融入智能物流,支持个性化功能扩展定制。

Adopt the world-class door machine control technology, and maturely apply VVVF variable voltage and frequency control technology in the door machine system to ensure control accuracy and improve the sensitivity and stability of door opening.

#### 遥控呼梯与操纵

**International Standard Safety Components** 

配置遥控呼梯装置与非接触式操纵,解决独自运货切不方便下车操作的难题

Adopt the world-class door machine control technology, and maturely apply VVVF variable voltage and frequency control technology in the door machine system to ensure control accuracy and improve the sensitivity and stability of door opening.

### 一键延时关门

International Standard Safety Components

特别设置延时关门按钮,一键即可自动延长关门时间,方便货物装卸操作。

Adopt the world-class door machine control technology, and maturely apply VVVF variable voltage and frequency control technology in the door machine system to ensure control accuracy and improve the sensitivity and stability of door opening.



03 | FREIGHT ELEVATOR & CAR ELEVATOR CAR ELEVATOR

### Multiple security guarantees

## 人性化关怀升级运载体验

上海富士电梯聚焦以人为本的技术升级,精耕高效、便捷的货运体验,效力客户更快捷的达成目标。

Shanghai Fuji Elevator focuses on people-oriented technology upgrades, intensively cultivates efficient and convenient freight transportation experience, and serves customers to achieve their goals more quickly.

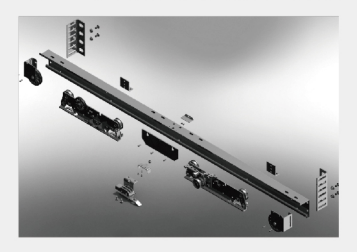
#### 绿色节能

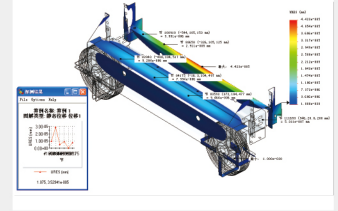
green technology

采用先进的VVVF调速技术,荷载千钧的同时保持优异的运行速度,并实现节能20%以上。 无齿轮曳引机无需复杂的润滑系统,彻底解决了传统曳引机漏油造成的环节污染问题,实现绿色免维护,使用及维护更方便。

Adopting advanced VVVF speed regulation technology, it can maintain excellent running speed while the load is heavy, and realize energy saving of more than 20%.

The gearless traction machine does not require a complicated lubrication system, which completely solves the link pollution problem caused by the oil leakage of the traditional traction machine, realizes green maintenance-free, and is more convenient to use and maintain





#### 静音舒适

Quiet and comfortable

采用最佳零部件和最合理的结构设计方案,减震防噪技术,分散并抵消轿厢不规则震动,实现静音舒适乘梯。

Using the best components and the most reasonable structural design scheme, shock absorption and noise prevention technology, disperses and offsets the irregular vibration of the car, and realizes quiet and comfortable elevator ride.



### 人性设计

Human design

特别设计醒目的安全防撞栏、防滑安全花纹设计,提升货物运输的安全性。

Specially designed eye-catching safety anti-collision barriers and anti-slip safety pattern design to improve the safety of cargo transportation.





#### 一键延时开门

One key delay to open the door

延时关门按钮可一键自动延长关门时间,更方便货物的装卸。

The door-delay closing button can automatically extend the closing time with one key, which is more convenient for loading and unloading of goods.

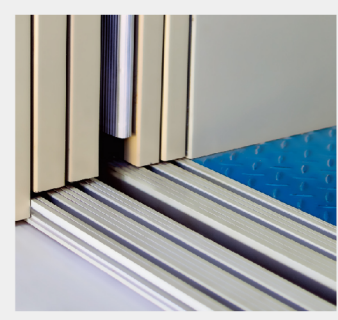


#### 超大开门距设计

Super large door opening design

采用先进的门系统使开门达到最大宽度,大空间轿厢设计方便大货物进出,提升载货量。

The advanced door system is adopted to make the door open to the maximum width, and the design of the large-space car facilitates the entry and exit of large goods and increases the load capacity.



05 | FREIGHT ELEVATOR & CAR ELEVATOR CAR ELEVATOR

### **Standard Car**

# 标配轿厢



### **FD015A**

### 2000kg

吊顶: Ceiling: LED STD015 LED STD015 COP: 操纵箱: WZ003 WZ003 地板: Floor:

花纹钢板 Pattern steel plate

后壁: Back wall: Steel plate spraying 钢板喷涂

侧壁: Side wall:

Steel plate spraying A120 钢板喷涂 A120

前壁: Front wall:

钢板喷涂 A120 Steel plate spraying A120

### **FD015B**

### 5000kg

吊顶: Ceiling: LED STD015 LED STD015 COP: 操纵箱:

WZ003 WZ003 地板: Floor:

花纹钢板 Pattern steel plate

后壁: Back wall: 钢板喷涂 A120 Steel plate spraying A120

侧壁: Side wall:

钢板喷涂 A120 Steel plate spraying A120

前壁: Front wall:

钢板喷涂 A120 Steel plate spraying A120



#### \*以上效果图为对应载重效果参考。

 ${}^\star\mathsf{The}$  above effect diagram is the reference for the corresponding load effect.

### **Optional Car**

# 选配轿厢



### FD016A

### 2000kg

吊顶: Ceiling: LED STD016 LED STD016 COP: 操纵箱: CP212

CP212 地板: Floor:

花纹钢板 Pattern steel plate

Back wall: 后壁: Hairline SS 发纹不锈钢 Side wall: 侧壁: 发纹不锈钢 Hairline SS 前壁: Front wall: Hairline SS 发纹不锈钢

### **FD016B**

### 5000kg

防撞:

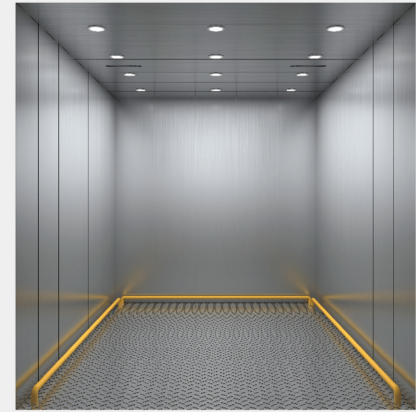
吊顶: Ceiling: LED STD016 LED STD016

COP: 操纵箱: CP212 CP212

Floor: 地板: 花纹钢板 Pattern steel plate

后壁: Back wall: Hairline SS 发纹不锈钢 Side wall: 侧壁: 发纹不锈钢 Hairline SS 前壁: Front wall: 发纹不锈钢 Hairline SS Safety:

防撞杆(选配) Anti-collision rod (Optional)



#### \*以上效果图为对应载重效果参考。

07 | FREIGHT ELEVATOR & CAR ELEVATOR FREIGHT ELEVATOR & CAR ELEVATOR | 08

<sup>\*</sup>The above effect diagram is the reference for the corresponding load effect.

### **Car Elevator**

# 汽车电梯

上海富士汽车电梯,全面引进国际先进的汽车电梯制造技术,以多种人性化设计为乘客打造最为安全尊荣的汽车垂直传送工具。适用于汽车4S店、商超的楼顶停车场、维修车间。

Shanghai Fuji Automobile Elevator fully introduces international advanced automobile elevator manufacturing technology, and creates the most safe and honorable automobile vertical transportation tool for passengers with a variety of humanized designs. It is suitable for car 4S stores, rooftop parking lots of supermarkets, and maintenance workshops.



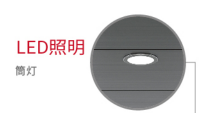


双侧操纵箱,全程无需下车操纵; 大裕量动力,胜载各类中小车型; 贯通门设计,直进直出加速周转; 防撞条保护,轿厢汽车兼顾保护。

S 标配功能 Standard equipped functions

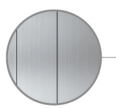
Double-sided control box, no need to get off the car to operate the whole process; Large margin power, wins all kinds of small and medium-sized vehicles; Through door design, straight in and out to speed up turnover; Anti-collision strip protection, car car protection.





便捷的操纵箱面板

发纹不锈钢面板 可不开车门操作









09 | FREIGHT ELEVATOR & CAR ELEVATOR | 10

### **Decoration Optional**

# 装潢配件

### 操纵箱&召唤盒

COP & LOP





CZ003 S



### 厅门 Landing door





### C020 S 旁开两扇门 厅门:喷涂钢板 门套:喷涂钢板 (2P side opening) Landing door: paint steel Jamb: paint steel



### 地板和防撞条(可选)

Floor and anti-collision bar (Optional)







花纹不锈钢 0 Pattern stainless steel

黄色地面防撞条 0 Yellow ground bumper

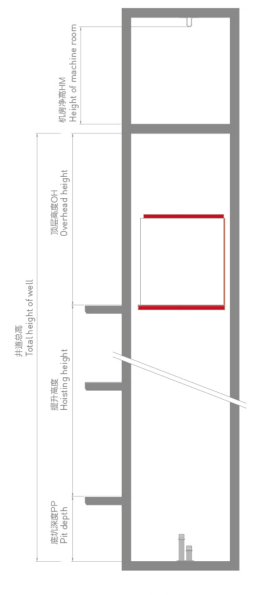


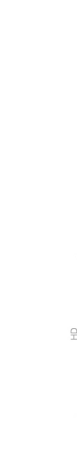
steel plate

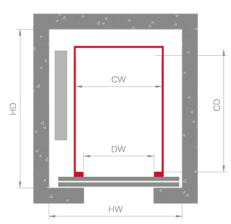


### **Hoistway Layout**

# 有机房货梯井道布置图







层门留孔图 Cut-out for landing door

井道立面图 Drawing of Hoistway (vertical view)

井道平面图 Drawing of Hoistway (plan view)

| 速度(m/s)<br>Velocity | 载重量(kg)<br>Load | 井道尺寸(mm)<br>宽(HW)×深(HD)<br>Size of hoistway | 轿厢尺寸(mm)<br>宽(CW)×深(CD)<br>Size of car | 中分双折门 (mm)<br>宽 (DW)×高 (DH)<br>Middle double folding door | 底坑深度PP<br>(mm)<br>Pit depth | 顶层高度OH<br>(mm)<br>Overhead height | 机房高<br>(mm)<br>HM |
|---------------------|-----------------|---|--|---|-----------------------------|-----------------------------------|-------------------|
| 0.5                 | 2000            | 2900*2600                                   | 1940*2100                              | 1500*2200   | 1500                        | 4500                              | 2500              |
| 0.5                 | 3000            | 3450*2800                                   | 2440*2300                              | 1800*2200   | 1500                        | 4700                              | 2500              |
| 0.25/0.5            | 5000            | 3700*4000                                   | 2500*3500                              | 2000*2400   | 1800                        | 5000                              | 3000              |

#### 无机房类型及其他开门方式请联系我司。

Please contact us for machine room less type and other door opening ways.

### **List Of Configuration Specification**

# 功能配置一览表

| S | 电梯变频控制<br>WVF control   | 司机操作<br>Attendant's operation  |
|---|---|--|
| 6 | 矢量控制<br>Vector control  | 独立运行<br>Independent operation  |
| 8 | 全集选控制<br>Full collective control  | 点阵式层楼显示器<br>Dot-matrix floor display   |
| 8 | 检修运行<br>Inspection operation  | 运行方向的滚动显示<br>Scrolling display of moving direction                                       |
| 8 | 慢速自救运行<br>Slow self-rescue operation  | 层楼位置信号的自动修正<br>Automatic correction of floor position signal                             |
| 8 | 时钟控制<br>Clock control   | 锁梯服务<br>Elevator locking service   |
| 8 | 保持开门时间的自动控制<br>Door opening time automatic control                                | 门区外不能开门保护措施<br>Protective measures for guaranteeing no door opening outside the door are |
| 8 | 本层厅外开门<br>Door opening outside for current layer                                  | 门光幕保护<br>Light curtain protection of door  |
| 8 | 关门按钮提前关门<br>Advanced door closing for door-close button                           | 超载保护措施<br>Overload protection measures   |
| 8 | 开门按钮开门<br>Door opening for door-open button                                       | 轻载防捣乱功能<br>Anti-nuisance protection  |
| 8 | 重复开门<br>Repeated door opening;  | 逆向运行保护<br>Protection of reversed movement  |
| 8 | 换站停靠<br>Exchange stop   | 防打滑保护(运行时间限制器)<br>Anti-slip protection (running time limiter)                            |
| 6 | 错误指令取消<br>Cancellation of false command   | 防溜车保护<br>Anti car-slip protection  |
| 6 | 反向时自动消指令<br>Automatic call cancellation in reversed travelling                    | 防终端越程保护<br>Terminal over-travel prevention   |
| 8 | 直接停靠<br>Direct parking  | 安全接触器继电器触点检测保护<br>Contact testing and protection of security contactor relay             |
| 8 | 满载直驶<br>Full-load bypass  | 调速器故障保护<br>Fault protection of speed governor  |
| 8 | 待梯时轿内照明、风扇自动断电<br>Automatic power-off of fan and illumination during waiting time | 主控CPU WDT保护<br>Main controller CPU WDT protection  |
| 8 | 自动返基站<br>Automatic return to the main floor                                       | 火灾紧急返回运行<br>Emergency return in case of fire   |
| 8 | 液晶显示界面操作<br>Liquid crystal display operation                                      | 轿箱到站钟<br>Car arrival gong  |
| 8 | 模拟速度给定<br>Simulation speed preset   | 强迫关门<br>Forced door closing  |
| 8 | 数字量多段速速度给定<br>Digital multi-stage speed preset                                    | 应急照明<br>Emergency lighting   |
| 8 | 故障历史记录<br>Fault history recording   | 五方通话<br>5-ways intercom  |
| 8 | 井道层楼数据自学习<br>Floor information self-studying                                      | 警铃报警<br>Bell alarm   |
| 6 | 服务层的任意设置<br>Free setting of service floor   | 预负载补偿<br>Preload compensation  |
| S | 多种层楼显示字符的任意设定 Free setting of various floor indication characters                 | 加速段截车响应<br>Acceleration-section stopping response  |

| 标配功能 | Standard equipped functions | 0 | 选配功能 | Optional function |
|------|-----------------------------|---|------|-------------------|

| S        | 飞车禁止功能<br>Galloping prohibition function                        | <ul><li></li></ul>                                       |
|----------|---|--|
| 6        | 基站校验<br>Main floor verification                                 | ■ 智立方"物联网系统<br>Intelligent Cube", the internet of things |
| <b>S</b> | 按钮粘连检查<br>Button adhesion inspection                            |  |
| S        | 运行次数记录<br>Trips recording                                       |  |
| 6        | 运行时间记录<br>Running time recording                                |  |
| 8        | 门锁异常自动开门<br>Automatic opening in the case of abnormal door lock |  |
| S        | 轿厢意外移动保护装置<br>Car accidental movement protection device         |  |
| S        | 制动器制动力自动检测<br>Automatic detection of the braking force          |  |
| 0        | 副操纵箱操作<br>Operation of sub-operating panel                      |  |
| 0        | 提前开门<br>Advanced door opening                                   |  |
| 0        | 语音报站功能<br>Voice announciator                                    |  |
| 0        | 小区 (或大楼) 监控<br>Community (or building) monitoring               |  |
| 0        | 并联运行<br>Parallel operation                                      |  |
| 0        | 群控运行<br>Group-control operation                                 |  |
| 0        | 大楼后备电源运行<br>Operation of standby power supply for building      |  |
| 0        | 地震运行<br>Seismic operation                                       |  |
| 0        | 分散待梯<br>Dispersed elevator waiting                              |  |
| 0        | 轿箱IC卡楼层服务控制<br>IC card floor service control in the car         |  |
| 0        | 后门操纵箱操作<br>Operation of rear-door operating panel               |  |
| 0        | 前后门独立控制<br>Independent control of front and rear doors          |  |
| 0        | 厅外到站钟<br>Arrival gong   |  |
| 0        | 残疾人操纵箱操作<br>COP for the disabled                                |  |
| 0        | 停电应急平层<br>Leveling during power failure                         |  |
| 0        | 开门再平层<br>Door opening and then leveling                         |  |
| 0        | 远程维修中心监控<br>Remote inspection monitoring center                 |  |

S 标配功能 Standard equipped functions Optional functions

FREIGHT ELEVATOR & CAR ELEVATOR | 14 13 | FREIGHT ELEVATOR & CAR ELEVATOR

### **About Us** 关于我们

上海富士电梯成立于1992年,是中国电梯行业的先行者、开拓 者、实践者与创新者,是中国电梯协会理事单位、上海市电梯行 业协会副会长单位。作为中国最早成立的民族电梯品牌之一, 上海富士电梯拥有电梯制造、安装、改造、维修A级资质,是上海 市高新技术企业,项目业绩分布海内外。经过30年专业精研、砥 砺开拓、赓续传承,上海富士电梯先后荣获全国政府采购电梯 最佳服务品牌、全国政府采购最具竞争力品牌、全国政府采购 旧楼加装电梯优秀品牌、中国电梯企业市场质量信用A等用户 满意企业、中国房地产品牌价值榜2020中国房地产行业优选电 梯品牌、中国百强房企优选电梯供应商、全国电梯行业质量领 先品牌、全国产品和服务质量诚信示范企业、全国质量诚信先 进企业、全国质量诚信标杆企业、全国百佳质量检验诚信标杆 企业、全国质量检验稳定合格产品等荣誉,连续多年被评为"上 海名牌"。上海富士电梯承建的浙江嘉兴红船干部学院旧楼加 装电梯工程荣获中国电梯2016-2018年度经典电梯工程项目 奖,上海富士电梯承建的甘肃民乐国家农村产业融合发展示范 园电梯工程和西藏会展中心电、扶梯工程荣获中国电梯 2019-2020年度经典电梯工程项目奖。

2019年10月,上海富士电梯入围ELEVATOR中国电梯制造商15 2019年10月,上海富工电梯大陆ELEVATOR中国电梯制造商15 强,名列第13位。2021年10月,上海富士电梯获评"2021电梯行业用户优选民族整梯品牌"。2021年11月,获评上海市电梯行业 "信得过维保企业"称号。2022年3月,再次被中国质量检验协会 颁授全国产品和服务质量诚信示范企业、全国质量检验稳定合

上海富士电梯是中国生活电梯新品类的开创者和领导者,通过 科学制定企业发展战略,以用户体验为核心驱动力,以"专注、 的品牌定位为核心价值,以"传承级品质电梯让生活更美好"为 愿景使命,在中国电梯行业内开创了全新的"生活电梯"新品

通过持续聚焦于提高经营品质、深化产品创新、优化专业服务、强化全链价值,上海富士电梯呈现出旺盛的成长力,无论是销售订单、发货量还是大客户开发同比均连年大幅增长,更在市场质量信用用户满意方面位居行业最前列,上海富士电梯全新一代生活TM生活电梯、生活家TM生活家别墅电梯、生活+TM加装电梯系列等以"缔造生活美学"为特色的"生活系"电梯和自动共模自动人行道产品深受海内外广大用户的信赖。

代化的智能制造基地。依托上海国际大都市的全方位优势,上 海富士电梯以先进的管理理念和经营方式,不断迭代创新,以 品牌化运作构建竞争优势,以数字化平台提升运营效率,以服务化战略助推产品升级,致力于成为优秀的全球建筑交通解决方案服务商,为最广大人民群众奉献传承级品质、舒适、智能、 安全、精致的城市生活友好之梯。

**Company Milestone** 



首台电梯通过上海交通大学电梯检测中心整机性能测试。

中标当年全国最大的订单——河南安阳行政小区203台高品质住宅生

2008年4月-8月

载重1600kg、速度4m/s乘客电梯、载重10000kg载货电梯、载重10000 kg汽车电梯、载重1600kg、速度2m/s观光电梯、载重2000kg、速度 2m/s无机房乘客电梯、观光电梯、载货电梯通过上海交大电梯 检测中心整机性能测试。

取得高速电梯上梁、轿底、LED吊顶照明等8项专利。

被上海市科委认定为"上海市高新技术企业"。

被上海市科委认定为"上海市科技小巨人(培育)企业"。

亮相2016中国国际电梯展,率先发布第一代生活电梯,以主题工匠日 和主题生活日两大特色活动轰动展会,获得热烈反响。

荣获"全国政府采购电梯最佳服务品牌"。

在2018中国国际电梯展独家发布全新一代生活电梯、新一代别墅电梯、 **生活'IUE**'加装电梯和青年志愿者服务公益形象大使——安安。

被评选为上海市奉贤区企业文化建设示范点单位。

荣获"2018年度全国政府采购电梯最具竞争力品牌"、"2018年度全国

2019年4月 精彩亮相廊坊国际电梯展。

荣登2019中国品牌价值机械制造排行榜TOP50

荣获信用中国·(行业)最具竞争力十大诚信品牌

亮相土耳其上交会。

荣获全国质量信得过产品、全国质量诚信标杆企业。

入围中国电梯制造商15强,名列第13位。

浙江红船干部学院加装电梯荣获中国电梯2016-2018年经典电梯工程

当选上海市电梯行业协会副会长单位。

荣获全国产品和服务质量诚信示范企业、全国质量检验稳定合格产品。

荣登2020中国品牌价值机械制造排行榜TOP50。

荣登中国房地产品牌价值榜2020中国房地产行业优选电梯品牌、中国 百强房企优选供应商民族电梯类TOP10。

荣获电梯企业市场质量信用A等用户满意证书。

荣获全国产品和服务质量诚信示范企业、全国质量检验稳定合格产品。

上海市首个电梯安全科普实践基地在我司成立。



### Put Clients First Service Is Life

以客户为尊 服务即生命

#### 五星级服务团队

Five-star Service Team

上海富士电梯五星级服务团队,不仅拥有出众的技术能力,还拥有高水平的服务素养,为用户带去高效而舒心的 卓越体验。

The five-star service team of SHANGHAI FUJI ELEVATOR has outstanding technical skills and high-level service ability and provides efficient comfortable excellent experiences for users.

#### 覆盖全国的售后服务网络

An after-sales service network Covering the whole country

上海富士电梯在全国各主要城市均设有分支机构,为当 地客户做出第一时间的响应及快捷的备件供应。

SHANGHAI FUJI ELEVATOR has set up branches in all major cities in China to respond in the first place and quickly provide spare parts for local customers.



