

## 使命

用我们的勤奋和智慧，打造极致产品，服务美好生活

## 愿景


坚持长期奋斗，成为客户和员工信任、期待的企业，造福社会

## 价值观

真诚、有爱、勤奋、创新

巨立电梯股份有限公司  江苏省昆山市巴城镇石牌工业区毛许路322号

Joylive Elevator Co., Ltd.  No. 322, Maoxu Rd., Bacheng, Kunshan  
Suzhou City, Jiangsu Province, China

 4008848881

 [www.joylive.com](http://www.joylive.com)

 [marketing@joylive.com](mailto:marketing@joylive.com)

本印刷品仅作为一般信息之用，所载信息就产品及其特殊用途之适用性、适销性、品质均不构成任何明示或暗示的担保或承诺，亦不得视作其中产品或服务采购协议的条款，内容仅供参考，如有变动，以最新技术文件为准，恕不另行通知，印刷颜色与实际色彩可能略有差别，以实物为准。版权所有 202512

The product information in this catalog is subject to change without prior notice. The printed color could be different from the actual object. Unauthorized copy or use of the contents of this catalog is prohibited. All rights are reserved by Joylive Elevator Co., Ltd. Copyright © 2002-2025 JOYLIVE Corporation. Ver. 202601

JoyLIVE<sup>e</sup>



官方网站



官方微信



官方视频号



官方小红书



官方抖音

JoyLIVE<sup>e</sup>

# Joylife

## 智能乘客电梯

全生命周期管理服务方案

Lifecycle management service solution for  
**Smart Passenger Elevator**

3系列乘客电梯

# 目录 Contents

产品特点 Key Features	02
智能制造 Intelligent Manufacturing	11
电梯物联网 Elevator IoT	12
轿厢设计 Car Design	13
基础款 Premium Series	14
中端款 Elegant Series	17
豪华款 Luxury Series	21
人机交互系统 Human Interface	23
吊顶设计 Ceiling Design	26
厅门与门套 Door & Jamb	27
装饰选项 Decoration Option	29
担架电梯 Stretcher Elevator	31
观光轿厢 Panoramic Car	35
洁净电梯 Clean Elevator	37
消防员电梯 Fire Elevator	38
适用范围与功能 Application Range & Function	39
土建布置图 Layout Plan	41
土建参数表 Layout Parameter	44

## Passenger Elevator Key Features 3 系列乘客电梯特点总述

- 灵活空间适配  
Flexible Space Adaptation
- 智能高效运行  
Smart and High-Efficiency Operation
- 平稳舒适体验  
Stable and Comfortable Experience
- 智能交互与无障碍服务  
Smart Interaction and Accessible Service
- 多重安全防护  
Multiple Safety Protections
- 绿色节能环保  
Green and Eco-friendly
- 严格质量管控  
Strict Quality Control
- 智能管理与物联网服务  
Smart Management and IoT Service
- 专属定制服务  
Exclusive Customized Services
- 施工友好设计  
Installation-Friendly Design
- 智能楼宇生态  
Smart Building Ecosystem
- 巨立云  
Smart Management and IoT Service

## Joylife

### 3系列乘客电梯解决方案 3 series passenger elevator solution

3系列乘客电梯专为住宅及一般商业场所设计，兼顾家庭生活的舒适性与商业空间的高效性，适用于中高层住宅、公寓、写字楼、酒店、商场等多种场景。我们提供从前期建筑咨询、空间规划、产品设计到后期智慧运维的全周期电梯解决方案，助力提升建筑功能，让电梯成为建筑增值的新引擎。

The 3 series passenger elevator is designed for residential and general commercial places, balancing residential comfort with commercial efficiency, suitable for a variety of scenarios such as medium and high-rise residential buildings, apartments, office buildings, hotels, shopping malls, etc. We provide a full-cycle solution from pre-construction consultation, space planning, product design to intelligent operation and maintenance in the later stage, helping to enhance building functions and making engine value enhancement.

# Platform Design, Flexible Space 平台化设计 空间灵活



**井道布局高适应性**

支持多种井道布置方式, 如对重侧置、对重后置。



**井道空间紧凑设计**

可适应狭小或不规则井道, 降低建筑空间占用, 尤其适合空间受限的新建项目或老旧建筑改造项目。



**轿厢空间灵活适配**

3系产品轿厢高度可选2050-2750mm, 开门高度标配2100mm, 可选2000-2400mm。

**Shaft layout high adaptation**

Support multiple shaft layout methods, such as counterweight side placement, counterweight rear placement.

**Compact design of shaft space**

Adaptable to narrow or irregular shafts, reducing the space occupied in the building, especially suitable for new construction projects or renovation projects of old buildings with limited space.

**Flexible car space adaptation**

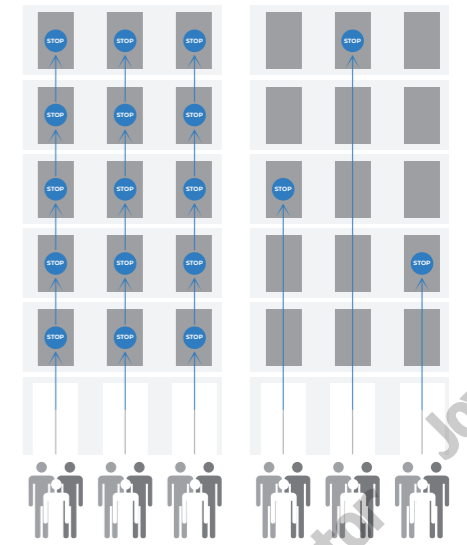
3 series product car height optional 2050-2750mm, door opening height standard 2100mm, optional 2000-2400mm.



# Smart Control & High-efficiency Operation 智能控制 高效运行

全数字智能电控系统: 集成高性能CPU控制模块与高速网络技术, 采用VVVF调速控制技术, 实现精准运行控制与实时数据交互, 保障系统稳定性。智能群控系统通过算法优化多台电梯调度, 减少乘客候梯时间, 提升客流通行效率。

Full digital intelligent electric control system: Integrating high-performance CPU control module and high-speed network technology, adopting VVVF speed control technology, achieving precise control and real-time data interaction, ensuring system stability. The intelligent group control system optimizes the dispatching of multiple elevators through algorithms, reducing passenger waiting time and improving flow efficiency.



# Platform Design, Flexible Space 平台化设计 空间灵活



**产品平台设计**

采用久经市场验证的成熟化产品平台设计, 支持多样化、定制化产品开发; 根据市场需求灵活调整配置, 快速响应, 共享工艺标准, 确保质量稳定。



**模块化组件设计**

各模块化组件均在厂内完成组装与调试, 安装现场工作最小化。缩短安装周期, 降低施工难度, 便于快速交付。



**可调节式井道组件设计**

可根据安装现场实际情况进行调节, 减少现场井道误差导致的安装问题。

**Product platform design**

Adopt a mature, market-proven product platform design that supports diversified and customized product development; Flexibly adjust configurations based on market demands for rapid response, while shared process standards to ensure consistent quality.

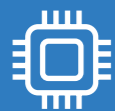
**Modular component design**

All modular components are assembled and commissioned in the factory, minimizing on-site work. Shorten installation time, reduce construction complexity and enable rapid handover.

**Adjustable shaft components design**

Adjustable according to the actual situation on site to reduce installation problems caused by errors in the shaft.

# Stable Operation, Eco-friendly 运行平稳 节能环保



## 高精度门区平层

通过VVVF调速控制技术, 确保轿厢与楼层地面高度精准对齐(±3mm), 提升进出便捷性与安全性。



## 自动再平层技术

通过了最高安全认证的提前开门安全电路板认证, 标配UCMP(轿厢防意外移动)功能, 符合欧洲EN81-A3标准。



## 静音抱闸控制技术

优化抱闸启停过程中的噪音, 运行更平稳安静, 尤其适合对环境噪音敏感的住宅或办公场景。



## A级能效标准

通过ISO25745/VDI4707最高A级节能认证, 待机功耗低于50W, 呼梯响应迅速, 减少50%的待机能耗。



## 永磁同步主机

节约建筑能源成本和电梯的运行成本, 无需润滑油, 符合环保要求, 独立的电梯制动系统, 替代了传统的抱闸制动, 使机房噪音大大降低。



## 能量反馈系统

通过能量再生技术将制动能量回输电网, 能耗降低30%以上, 符合绿色建筑认证要求。

## High precision door zone leveling

Through VVVF speed control technology, the car is precisely aligned with the floor height (±3mm), improving entry and exit convenience and safety.

## Automatic re-leveling technology

The early opening safety circuit board has passed the highest safety certification. It comes standard with UCMP (Unintended Car Movement Protection) function, complying with the European EN81-A3 standard.

## Silent braking control technology

Optimize noise during the process of starting and stopping the brake to run more smoothly and quietly, especially suitable for noise-sensitive scenarios like residence or office.

## Class A energy efficiency standard

Pass ISO25745/VDI4707 Highest Class A energy efficiency certification, standby power consumption is less than 50W, fast calling response to reduce the standby power consumption by 50%.

## Permanent magnet synchronous traction machine

Reduces building energy and elevator operating costs, requires no lubricants, meets environmental requirements. An independent braking system replaces traditional brake, significantly reducing machine room noise.

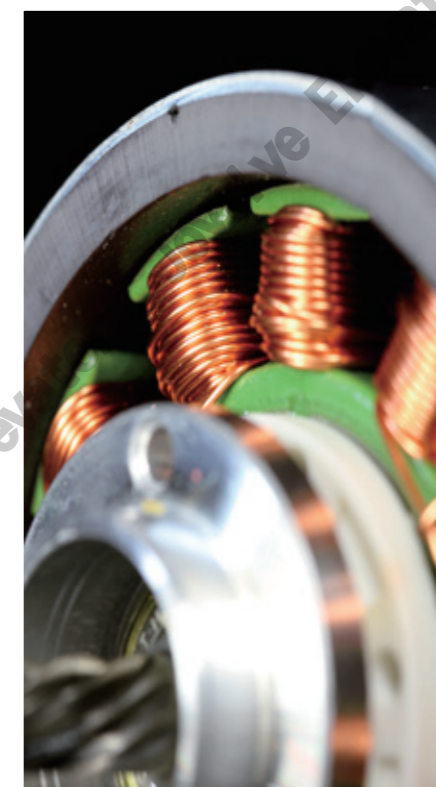
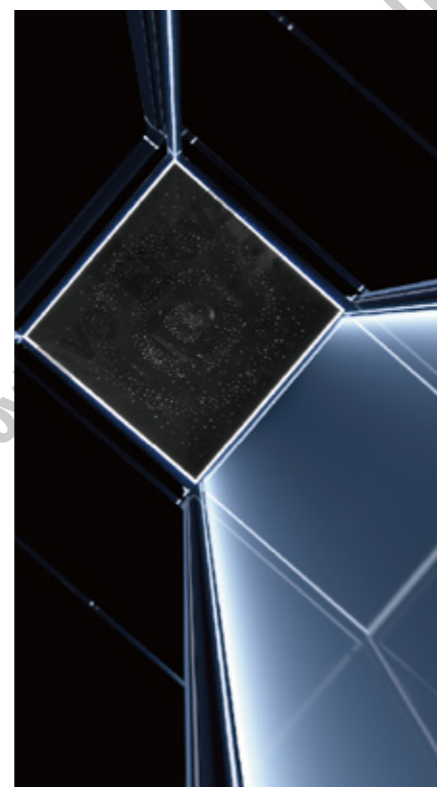
## Energy regeneration system

Through regeneration energy technology, braking energy is fed back into the grid, reducing energy consumption by over 30% and meeting green building certification requirements.



## LED灯光系统

节能环保照明, 光线柔和均匀, 营造舒适轿厢环境。



## LED照明与节能材料

轿厢采用低功耗LED灯光与环保装饰材料, 兼顾美观与低碳需求。

## LED Lighting and energy-saving materials

The cabin utilizes energy-efficient LED lighting and eco-friendly decoration materials, balancing aesthetic appeal with low-carbon requirements.

# Smart Interaction & Humanized Care

## 智能交互 人性关怀



**智能人机交互设计**

智能交互屏幕, 实时显示电梯运行状态。可选脚踏呼梯、红外呼梯等非接触式呼梯方式。



**智能语音呼梯**

支持语音指令控制, 便利视障人士或特殊需求用户, 语音识别率99%以上。



**人脸识别乘梯**

专业级人脸识别能力, 可同时识别多张人脸。人脸识别率高达99%以上。

**Intelligent human-machine interaction design**

Intelligent interactive screen, real-time display of elevator operation status. Optional non-contact call elevator mode such as kick call elevator and infrared call elevator.

**Intelligent voice call elevator**

Support voice command control, convenient for visually impaired or special needs users, voice recognition accuracy exceeds 99%.

**Face recognition elevator access**

Professional-level facial recognition capability, which can recognize multiple faces at the same time. The facial recognition recognition accuracy exceeds 99%.



# Smart Interaction & Humanized Care

## 智能交互 人性关怀



**微光按钮**

按钮正常微亮发光, 既兼顾视觉舒适度又便于识别。



**盲文按钮**

经过人体工学验证, 既保证触觉辨识度又避免误触发。



**无障碍功能**

集成语音报站、无障碍操纵箱、人体工学扶手、轿厢明镜等丰富配置可选。

**Micro light button**

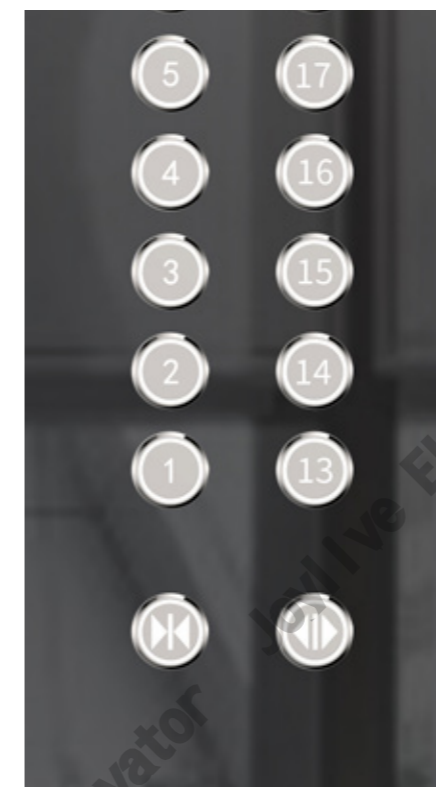
The buttons are softly illuminated under normal conditions, ensuring easy identification while maintaining visual comfort.

**Braille button**

Ergonomically validated to ensure both tactile recognition and avoid false triggering.

**Accessibility features**

A range of optional features is available, including integrated voice announcements, accessible control panels, ergonomic handrails, and cabin mirrors.



# Multiple Protections, Upgraded Safety

## 多重防护 安全升级



### 智能安全控制技术

集成电动车禁入检测、井道绝对位置监测等功能，防止危险物品进入或异常运行，降低事故风险。



### 多重防护设计

光幕、光幕+安全触板、急停装置等多层防护，确保乘客进出与轿厢运行全程安全。



### ARD紧急救援

在断电或故障时，电梯自动平层至最近楼层，确保乘客安全离开，减少困梯风险。



### 3D光幕安全保护

采用154束高灵敏光幕，实时监测轿门开闭状态，遇障碍物自动停止关闭，防护范围更广。



### 无线五方通话

轿厢、机房、轿顶、底坑、监控室实现无线通话，现场施工便捷。



### 数字通话

轿厢可配置物联网摄像头，监控室可实时显示轿内监控视频，实现可视对讲。

### Intelligent safety control technology

Integrated e-bike detection and absolute shaft position monitoring to prevent dangerous cargo from entering and abnormal operation, reducing accident risks.

### Multiple protection designs

Multiple protections such as light curtain, light curtain + safety edge and emergency stop device to ensure passenger safety during entry/exit and car operation.

### ARD emergency rescue

In the event of a power outage or malfunction, the elevator automatically proceeds to the nearest floor, ensuring passengers can exit safely and reducing the risk of being trapped.

### 3D light curtain safety protection

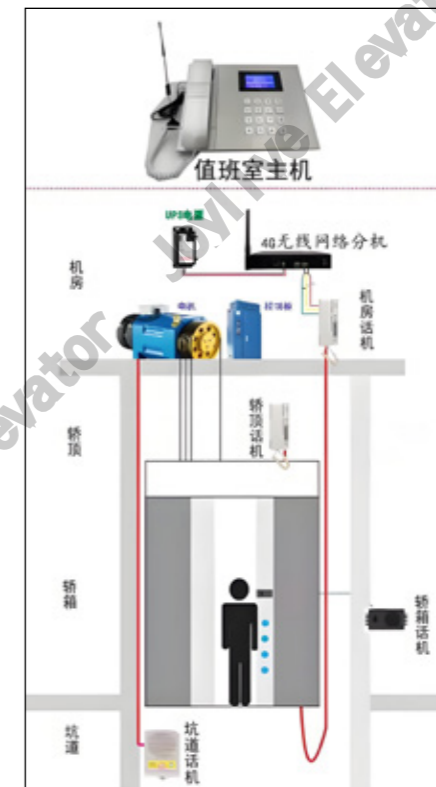
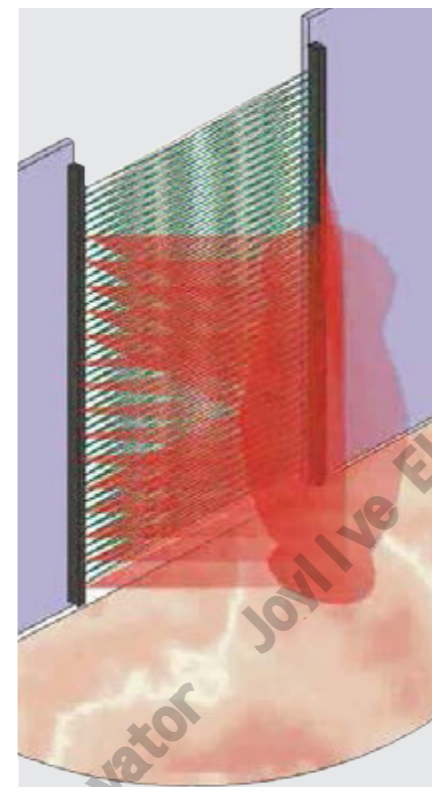
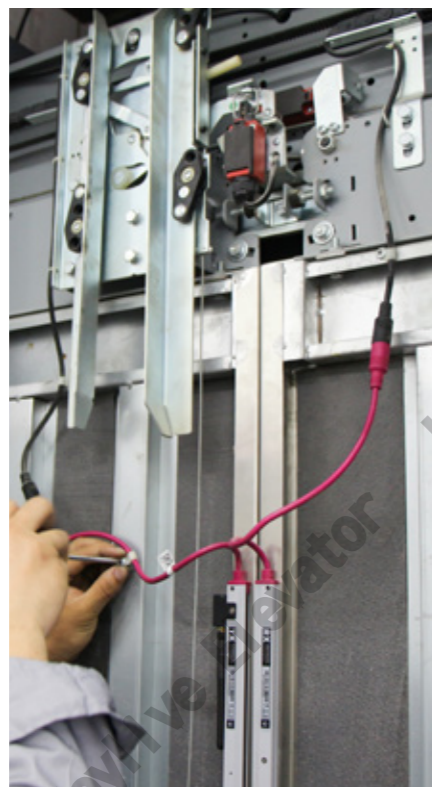
Adopt 154-beam high-sensitivity light curtains to monitor the door opening and closing status in real time. Automatically stop closing upon detecting obstacles, providing a wider protection range.

### Wireless five-way intercom

Wireless five-way intercom among car, machine room, car top, pit and monitoring room for convenient on-site installation.

### Digital intercom

The elevator car can be equipped with an IoT camera, and the monitoring room can display cabin videos in real time to achieve visual intercom.

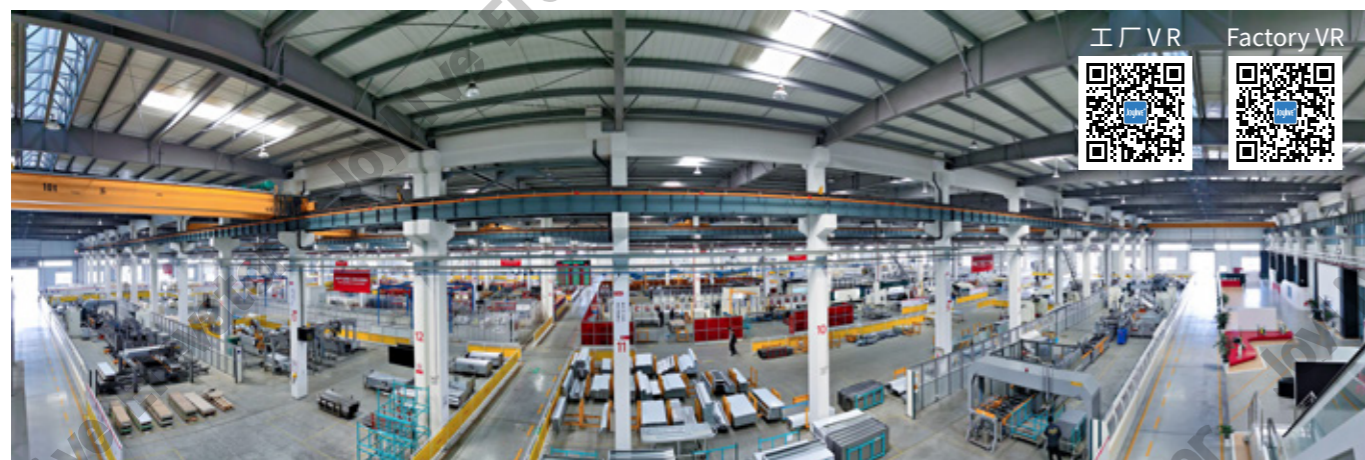


# Smart Manufacturing & Reliable Quality

## 智能制造 质量可靠

集成全球领先的信息技术、先进制造技术、自动化技术和人工智能技术，依托ERP、SCM、WMS、MES等信息系统进行生产管理，提高制造效率，确保产品质量。

Integrate the world's leading information technology, advanced manufacturing technology, automation technology, and artificial intelligence technology, and rely on information systems such as ERP, SC, WMS, and MES to carry out production management, improve manufacturing efficiency, and ensure product quality.



重要部件均经过国家认可CNAS实验室严格测试，认可项目17大类，42项。按钮寿命大于300万次，门锁寿命大于200万次。

All the important parts have been strictly tested by the national recognized CNAS laboratory, covering 17 major categories and 42 items. The button life is more than 3 million times, and the door lock life is more than 2 million times.



# Joycloud Elevator IoT

## 巨立云电梯物联网

巨立云 5.0 - 大数据智慧管理系统，为电梯运行提供全周期数字化服务

Joycloud 5.0-Big data smart management system, providing whole cycle digital services for elevator running.



### 预测性维护

#### Predictive Maintenance

对电梯的运行实施动态监测，以做到预测性维护。  
Active diagnosis of elevator running in time to predict maintenance.

### 网格救援

#### Grid-layout Rescue

电梯故障时主动提示并进行网络定位，监控中心主动派遣专业技术工程师赶赴维修。  
When elevator breaks down, the system prompts and makes accurate positioning, monitoring center will send engineer to site for rescue.

### 远程监控

#### Remote monitoring

通过 AI 摄像头及各种传感器，实现困人检测、气罐检测、电瓶车检测等实时监控，及时发现问题，高效实时管控电梯本体安全。  
Through AI cameras and various sensors, the realtime monitoring of trapped persons, gas cylinders, electric bikes can be realized to promptly identify issues and efficiently manage elevator safety in real time.

### 在线维保

#### Online maintenance

自动生成电梯专属健康档案和维保诊断报告，通过 AI 比对技术，对维保工作进行判断，从而提高维保质量，达到优质维保；预测保养时间，提前制定保养计划并自动推送。  
Automatically generate elevator-specific health records and maintenance diagnosis reports, use AI comparison technology to judge maintenance work, thereby improving maintenance quality and achieving high-quality maintenance; predict maintenance time, make maintenance plans in advance and push them automatically.

### 在线安装

#### Online installation

从电梯出厂到交付使用，安装过程全监控。  
From the elevator delivery to the client using, the whole installation process is fully monitored.

### 人机互动

#### Interactive system

实现智能手机与电梯语音、视频等多媒体互动体验。  
Interactive experience of voice and video between smart phone and elevator.

扫描二维码  
下载巨立云手机客户端  
Scan QR code to download  
JoyCloud Apps





# 轿厢设计 装饰您的生活

## Cabin Design Elevating Your Lifestyle

### 多彩轿厢设计

提供多种装饰材料与色彩方案, 支持客户个性化定制, 适配高端住宅、商业空间的装修风格。

### 集成式轿厢结构

内部空间布局紧凑且易于维护, 提升使用体验同时降低后期清洁成本。

### Colorful car design

Provide a variety of decorative materials and color schemes, support customer customization, and suitable for the decoration style of high-end residential and commercial spaces.

### Integrated car structure

The internal space layout is compact and easy to maintain, improving the user experience while reducing the cost of later cleaning.

## Premium Series 基础款



轿厢 CBD1001 (标配) Standard Cabin



吊顶 Ceiling

标配 Standard



发纹不锈钢  
Hairline St./St.



CEL2001

可选 Optional



喷塑钢板(玛瑙灰)  
Powder coating plate  
(Agate grey)



CEL2003



CEL2002



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard

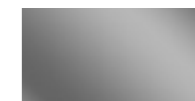


发纹不锈钢  
Hairline St./St.



后中壁 Rear middle wall

标配 Standard



镜面不锈钢  
Mirror St./St.

可选 Optional



发纹不锈钢  
Hairline St./St.



地板 Floor

标配 Standard



石塑地板(爵士白)  
DCF1001)  
SPC(Volakas  
DCF1001)

可选 Optional



石塑地板(古堡灰)  
DCF1002)  
SPC(Castle Grey  
DCF1002)

### 备注:

本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

### Note:

The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Premium Series




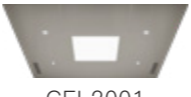
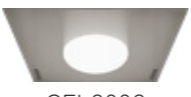
## 基础款



轿厢 CBD1002 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 发纹不锈钢 Hairline St./St.	 喷塑钢板(玛瑙灰) Powder coating plate (Agate grey)
 CEL2002	 CEL2001
	 CEL2003



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard
 发纹不锈钢 Hairline St./St.



后中壁 Rear middle wall

标配 Standard	可选 Optional
 镜面不锈钢 Mirror St./St.	 发纹不锈钢 Hairline St./St.



地板 Floor

标配 Standard	可选 Optional
 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)	 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Premium Series

## 基础款



轿厢 CBD1003 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 发纹不锈钢 Hairline St./St.	 喷塑钢板(玛瑙灰) Powder coating plate (Agate grey)
 CEL2003	 CEL2001
	 CEL2002



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard
 发纹不锈钢 Hairline St./St.





后中壁 Rear middle wall

标配 Standard	可选 Optional
 镜面不锈钢 Mirror St./St.	 发纹不锈钢 Hairline St./St.



地板 Floor

标配 Standard	可选 Optional
 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Elegant Series

## 中端款



轿厢 CBD2003 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 <p>CEL3001</p>	 <p>铝合金边框(星空银) Aluminum alloy frame (Starry Sky Silver)</p>
 <p>铝合金边框(墨韵黑) Aluminum alloy frame (Ink black)</p>	 <p>铝合金边框(香槟金) Aluminum alloy frame (Champagne gold)</p>



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard
 <p>发纹不锈钢 Hairline St./St.</p>



后中壁 Rear middle wall

标配 Standard	可选 Optional
 <p>镜面不锈钢 Mirror St./St.</p>	 <p>发纹不锈钢 Hairline St./St.</p>



地板 Floor

标配 Standard	可选 Optional
 <p>石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)</p>	 <p>石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)</p>

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Elegant Series

## 中端款



轿厢 CBD2004 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 <p>CEL3001</p>	 <p>铝合金边框(星空银) Aluminum alloy frame (Starry Sky Silver)</p>
 <p>铝合金边框(墨韵黑) Aluminum alloy frame (Ink black)</p>	 <p>铝合金边框(香槟金) Aluminum alloy frame (Champagne gold)</p>



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard
 <p>木纹装饰钢板DSP105 Wood grain decoration plate</p>



后中壁 Rear middle wall

标配 Standard	可选 Optional
 <p>镜面不锈钢 Mirror St./St.</p>	 <p>木纹装饰钢板DSP105 Wood grain decoration plate</p>



地板 Floor

标配 Standard	可选 Optional
 <p>石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)</p>	 <p>石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)</p>

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

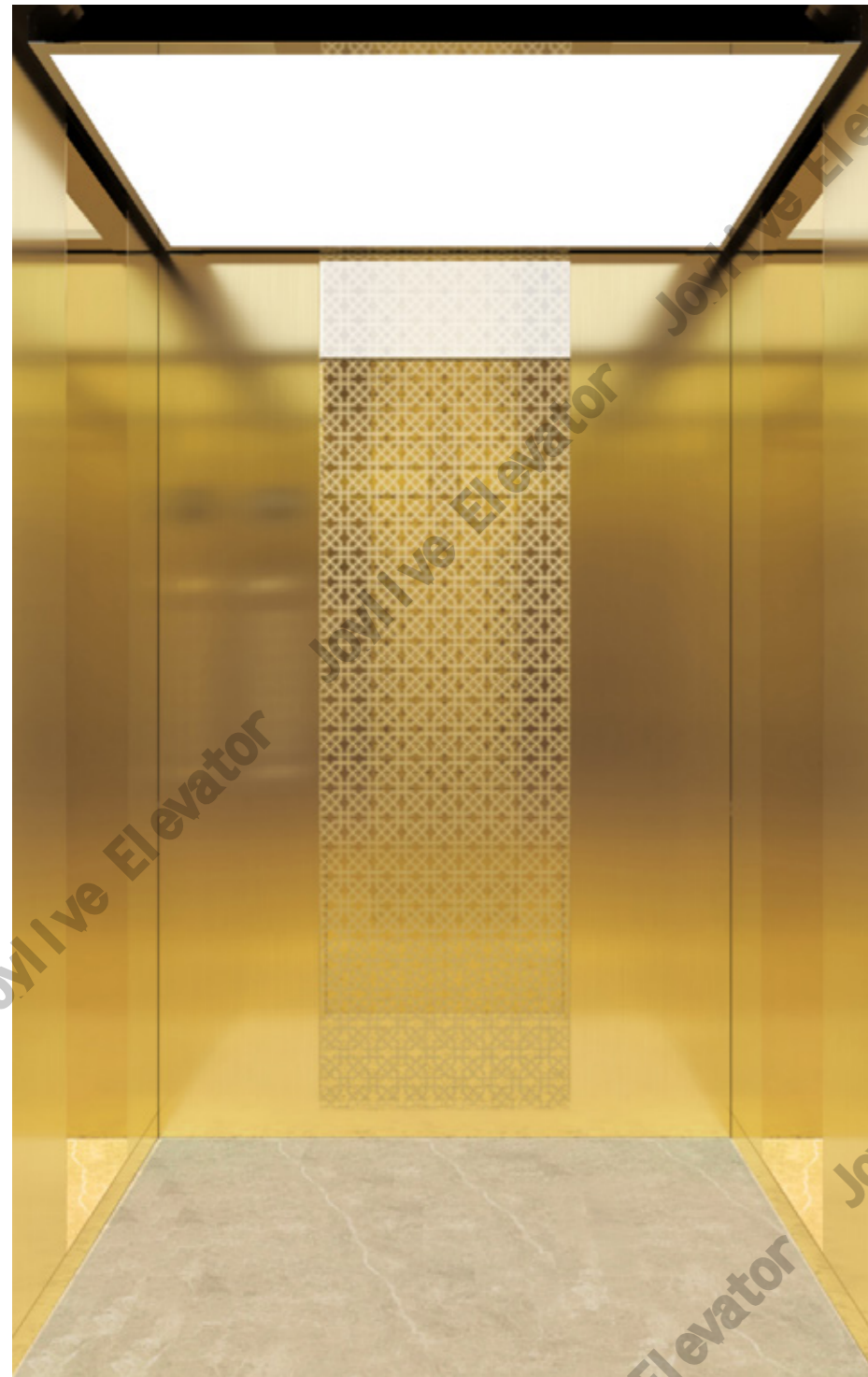
**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Elegant Series


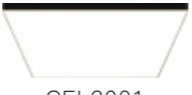

## 中端款



轿厢 CBD3001 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 铝合金边框(墨韵黑) Aluminum alloy frame (Ink black)	 铝合金边框(星空银) Aluminum alloy frame (Starry Sky Silver)
 CEL3001	 铝合金边框(香槟金) Aluminum alloy frame (Champagne gold)



侧边/后边壁 Side wall Rear side wall

标配 Standard
 钛金发纹不锈钢 Titanium hairline St./St.





侧中壁 Side middle wall

标配 Standard	可选 Optional
 钛金镜面不锈钢 Titanium mirror St./St.	 钛金发纹不锈钢 Titanium hairline St./St.



后中壁 Rear middle wall

标配 Standard	可选 Optional
 钛金镜面不锈钢 Titanium mirror St./St.	 蚀刻图案 G4207 Etching pattern



地板 Floor

标配 Standard	可选 Optional
 石塑地板(云朵拉灰) DCF1005) SPC(Tundra Grey DCF1005)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Elegant Series

## 中端款



轿厢 CBD4002 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard
 CEL4004



侧中/后边壁 Side middle wall Rear side wall

标配 Standard
 木纹装饰钢板DSP105 Wood grain decoration plate



侧边/后中壁 Side wall Rear middle wall

标配 Standard	可选 Optional
 黑钛镜面不锈钢 Black titanium mirror St./St.	 木纹装饰钢板DSP105 Wood grain decoration plate



地板 Floor

标配 Standard	可选 Optional
 拼花大理石(DCF8001) Parquet Marble (DCF8001)	<div style="border: 1px solid black; padding: 2px;">更多可选材料见 装饰选项-地板</div>

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Luxury Series 豪华款



轿厢 CBD7004 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard



CEL4003



侧壁 Side wall

标配 Standard



布纹硬包  
Woven design

可选 Optional



香槟金发纹不锈钢  
Champagne gold  
hairline St./St.



后边壁 Rear side wall

标配 Standard



香槟金磨砂不锈钢  
Champagne gold  
frosted St./St.



后中壁 Rear middle wall

标配 Standard

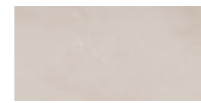


艺术大理石  
Art marble



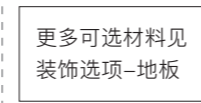
地板 Floor

标配 Standard



大理石(白玉  
DCF5002)  
Marble(White Jade  
DCF5002)

可选 Optional



更多可选材料见  
装饰选项-地板

**备注:**

本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

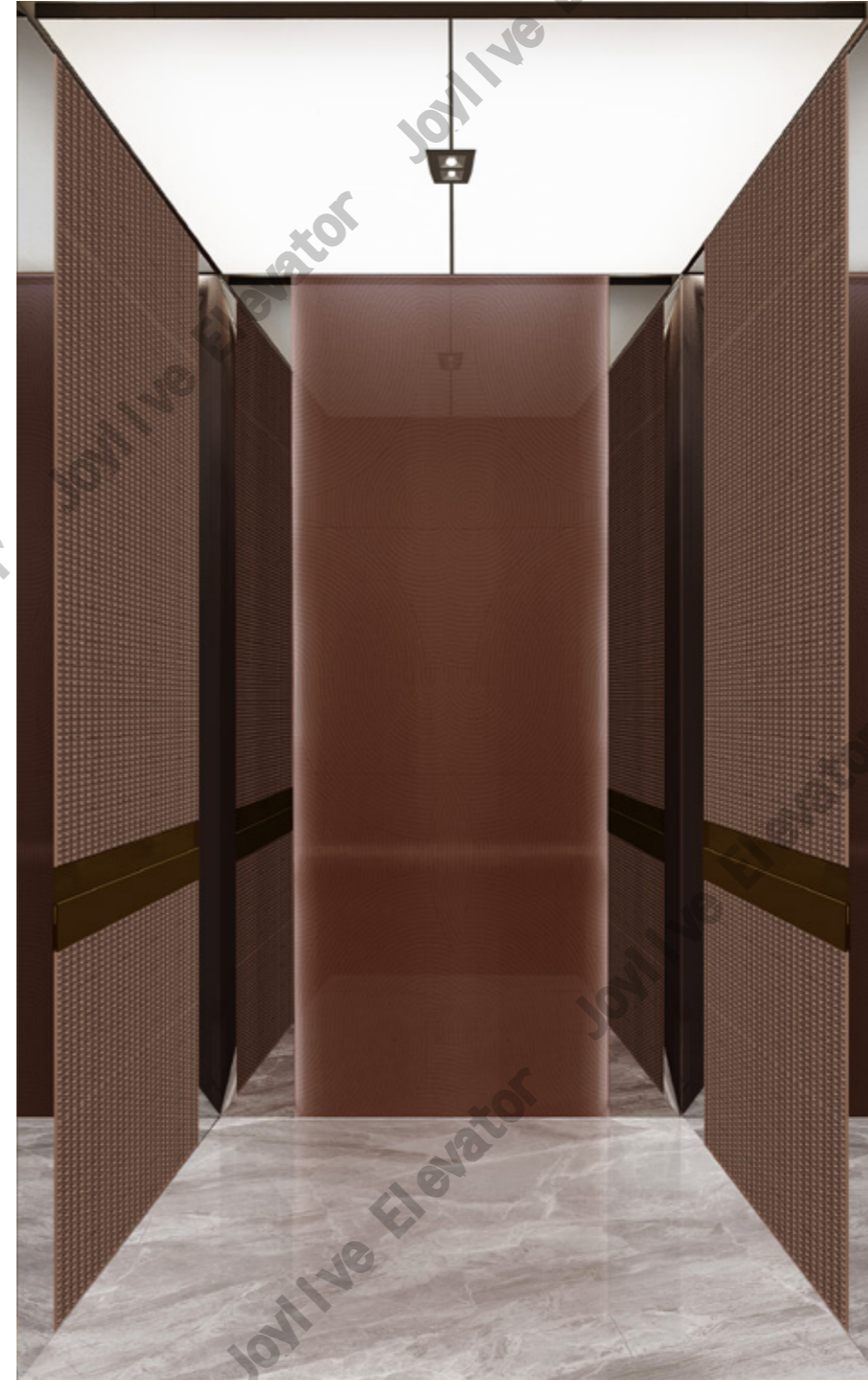
**Note:**

The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Luxury Series 豪华款



轿厢 CBD7007 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard



CEL3004



侧边/后边壁 Side wall  
Rear side wall

标配 Standard



玫瑰金镜面不锈钢  
Rose gold mirror  
St./St.

可选 Optional



玫瑰金磨砂不锈钢  
Rose gold frosted  
St./St.



侧中壁 Side middle wall

标配 Standard

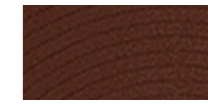


玫瑰金金属编织网  
Braided rose gold  
metal mesh



后中壁 Rear middle wall

标配 Standard



红古铜蚀刻不锈钢  
Red antique copper  
etching St./St.



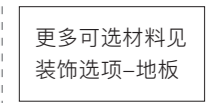
地板 Floor

标配 Standard



大理石(云朵拉灰  
DCF5011)  
Marble(Tundra Grey  
DCF5011)

可选 Optional



更多可选材料见  
装饰选项-地板

**备注:**

本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**

The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Human Interface 人机交互系统

## 标配操纵箱组合 COP & HOP Standard



### COP

#### COP1003

标配，分体嵌入式，发纹不锈钢+有机玻璃，白色段码竖显。

面板材质：发纹不锈钢、镜面不锈钢  
面板颜色：钛金、玫瑰金

Standard, split embedded, hairline St./St.+plexiglass, white segment display.

Panel material: hairline St./St., mirror St./St.  
Panel color: titanium and rose gold.

### HOP



#### HOP2005

标配，壁挂式，发纹不锈钢+有机玻璃，白色段码竖显。

Standard, wall-hanging panel, hairline St./St.+plexiglass, white segment display.

## 选配操纵箱组合 COP & HOP Optional



### COP

#### COP1001

选配，分体嵌入式，白色段码竖显，可选橙色点阵竖显。

面板材质：发纹不锈钢、镜面不锈钢  
面板颜色：钛金、玫瑰金

Optional, split embedded, white segment, optional orange dot matrix display.

Panel material: hairline St./St., mirror St./St.  
Panel color: titanium and rose gold.

### HOP



#### HOP2001

选配，壁挂式，白色段码竖显，磨砂不锈钢，可选发纹不锈钢。若选发纹不锈钢时，可选颜色钛金、玫瑰金。

Optional, wall-hanging panel, white segment display, frosted St./St., optional hairline St./St. Optional Titanium and rose gold when choosing hairline St./St.



#### HOP1001

选配，嵌入式，白色段码竖显，可选橙色点阵竖显。

面板材质：发纹不锈钢、镜面不锈钢。  
面板颜色：钛金、玫瑰金。

Optional, embedded, white segment display, optional orange dot matrix display.

Panel material: hairline St./St., mirror St./St.  
Panel color: titanium and rose gold.

## 消防盒 残障操纵箱 Fire emergency box Handicapped COP



**FW01**  
壁挂式  
Wall-hanging



**CD01**  
嵌入式 选配  
Embedded Optional

## 选配操纵箱组合 COP & HOP

### COP

#### COP2002

选配，一体嵌入式，白色段码显示，可选图片机、视频机。

**面板材质：**发纹不锈钢、镜面不锈钢和磨砂不锈钢

**面板颜色：**黑钛金、钛金、玫瑰金

Optional, integrated embedded, white segment, optional multi-media LCD.

**Panel material:** hairline St./St., mirror St./St. and frosted St./St.

**Panel color:** black titanium, titanium and rose gold.



### HOP

#### HOP2002

选配，壁挂式，白色段码显示，磨砂不锈钢，可选发纹不锈钢。若选发纹不锈钢时，可选颜色钛金、玫瑰金。

Optional, wall-hanging panel, white segment display, frosted St./St., optional hairline St./St. Optional Titanium and rose gold when choosing hairline St./St.



#### HOP1001

选配，嵌入式，白色段码竖显，可选橙色点阵竖显。

**面板材质：**发纹不锈钢、镜面不锈钢。

**面板颜色：**钛金、玫瑰金。

Optional, embedded, frosted St./St., white segment or orange dot matrix display.

**Panel material:** hairline St./St., mirror St./St.

**Panel color:** titanium and rose gold.



### 消防盒 Fire emergency box



#### G2273

壁挂式  
Wall-hanging



#### G2220

嵌入式  
Embedded

- 说明：**
- 1、消防盒安装方式与选用外召盒相同。
  - 2、消防盒面板材质依据外召盒面板材质相似。
  - 3、若外召盒选配超出消防盒材质和颜色选项，消防盒材质和颜色与外呼样式近似（例：外呼面板材质为玻璃）。
  - 4、特殊需求，请咨询技术人员。

#### Description:

1. The installation method of the fire box is the same as that of the HOP.
2. The panel material of fire box is similar to that of HOP.
3. If optional HOP exceeds the material and color of the fire box, the material and color of the fire box are similar to HOP. (Example: The panel material of HOP is plexiglass).
4. If you have special requirements, please consult technical personnel.

### 残障操纵箱 Handicapped COP



#### G2120

嵌入式 选配  
Embedded Optional

## Ceiling Design 吊顶设计

### 基础款 Premium



CEL2001



CEL2002



CEL2003



CEL3001



CEL4001

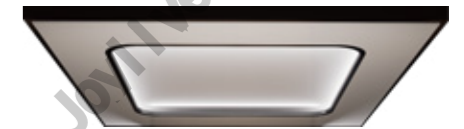
### 中端款 Elegant



CEL3002



CEL4002



CEL4003



CEL4004

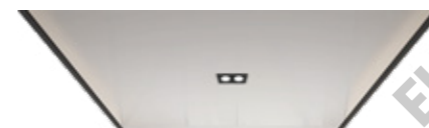


CEL4005



CEL4006

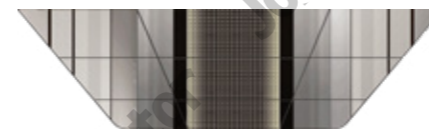
### 豪华款 Luxury



CEL3003



CEL3004



CEL5001



CEL5002



# Door & Jamb

## Landing Door Design 厅门设计

### 门板选项 Door Option



喷塑钢板  
Powder coating plate

不锈钢  
Stainless Steel



镜面不锈钢蚀刻  
Mirror etching St./St.

镜面不锈钢  
Mirror St./St.

玻璃门  
Glass door

### 门套选项 Jamb Option



大门套  
Wide Jamb

H型大门套  
H-type Wide Jamb

A型大门套  
A-type Wide Jamb

注：更多材质及蚀刻图案详见装饰选项。  
For more materials and etching patterns, please refer to the decorative options.

# Decoration Option

## 装饰选项

### 轿壁 Cabin wall

#### 不锈钢板 Stainless steel



#### 喷塑钢板工艺 Powder coating plate

#### 镀钛不锈钢颜色 Stainless steel color

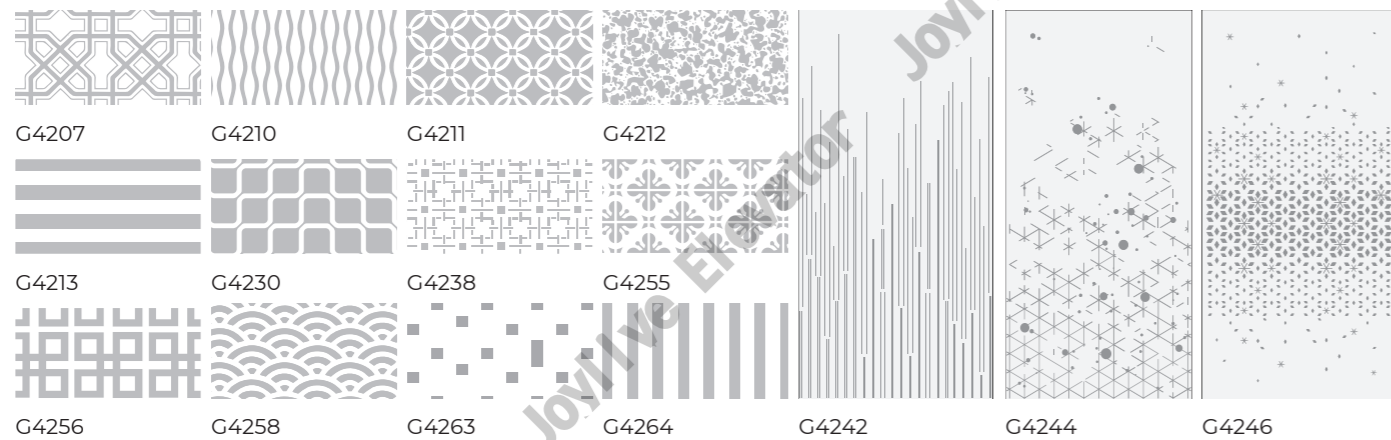


#### 喷塑钢板颜色 Powder coating plate color

#### 装饰板 Decoration plate



#### 蚀刻图案 Etching pattern



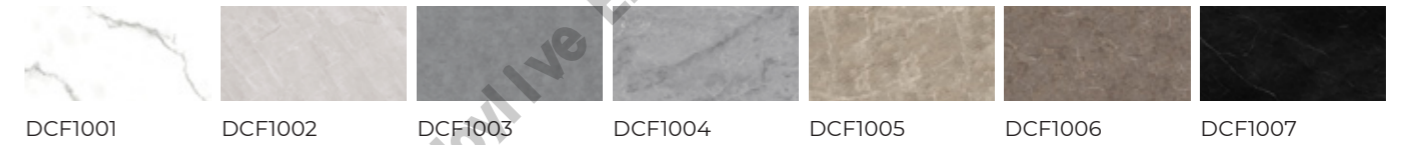
注：更多材料选项，详见巨立电梯《金属材料装饰》样册。  
Note: For more material options, please refer to the Metal Texture Designer from Joylve Elevator.

# Decoration Option

## 装饰选项

### 地板 Floor

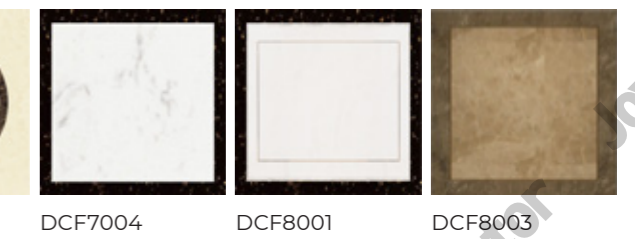
#### 石塑地板 SPC floor



#### 石塑拼花 SPC Parquet



#### 大理石拼花 Marble Parquet

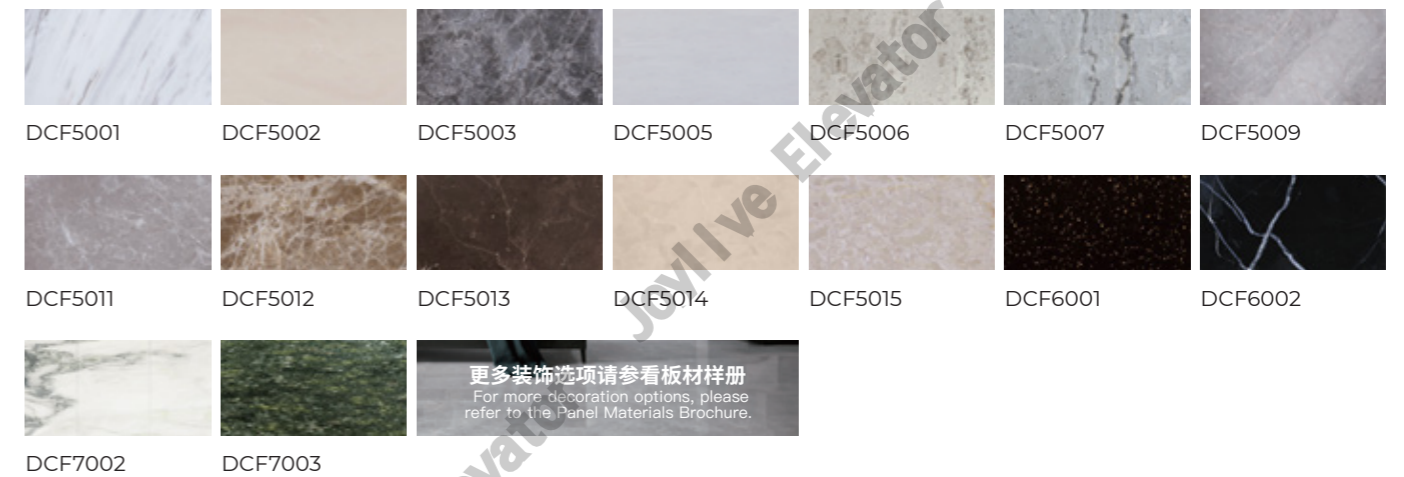


#### 石英石 Microcrystalline Quartz Stone



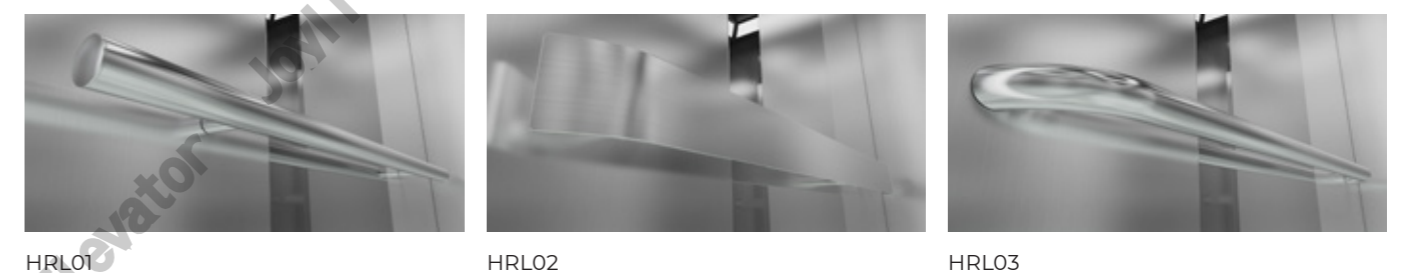
根据客户来样定制  
Customization based on the customer's sample

#### 大理石 Marble



更多装饰选项请参看板材样册  
For more decoration options, please refer to the Panel Materials Brochure.

### 扶手 Handrail



# Stretcher Elevator

## 担架电梯

关爱你和他人的安全与健康，巨立与您共同实现社会责任，专为住宅楼及公共场所量身定做了担架电梯，可靠的救援专用系统设计、科学的轿厢空间规划，更加方便在紧急救援时，形成一个无障碍通道快速到达的楼层，保护用户安全。

### 专用救援系统

**直接送达功能:**任意楼层启动“救援”功能，电梯将不再接受其他呼梯请求，形成快速专用直达通道，在最短的时间内到达目的楼层，任务完成后系统自动恢复正常使用。  
**开关门等待功能:**专为救援电梯设计的开关门等待系统，紧急救援时，电梯启动开门等待，方便救援，出入安全。

### 停电应急系统

为完成救援特殊使命，电梯可选配救援专用应急系统，一旦发生停电，应急电源系统启动，电梯就近层开门，完成救援工作。

### 国家新版《住宅设计规范》

GB50096 住宅设计标准要求“12层及12层以上的住宅，每栋楼设置电梯不应少于两台，其中一台是可容纳急救担架的电梯”的规定。

### 可选无障碍功能

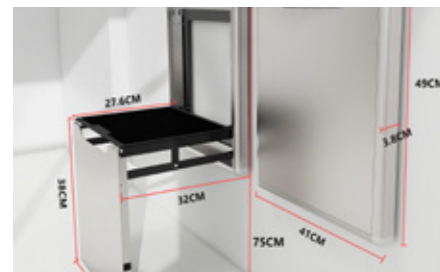
单侧/双侧/三侧扶手、无障碍COP、语音报站。

### 可选紫外线杀菌、空气净化

**安全可靠:**电梯轿厢内有乘客时也可开启使用;  
**高效紫外线灯:**杀菌迅速，效率高，杀灭率可达99.9%以上;  
**纳米光触媒技术:**有效去除空气中的TVOC等有害物质;  
**高效的过滤系统:**采用初效和含活性炭的高效过滤网，2.5um颗粒物过滤效率达到99.5%以上;  
**广谱高效:**属于纯物理消毒方法，无二次污染;  
**使用便捷:**在轿厢内遥控操作，也可设置定时自动运行;  
**能耗低,寿命长:**有效使用时间超过9000个小时。

### 可选折叠椅(含扶手)

Optional Folding Chair (with handrail)



Caring for your safety and health as well as that of others, Joylive joins hands with you to fulfill our social responsibility. Tailor-made for residential buildings and public spaces, our stretcher elevator features a reliable specialized rescue system design and scientifically planned cabin space. This ensures a barrier-free access channel during emergency rescues, enabling swift arrival to the required floor and safeguarding user safety.

### Dedicated Rescue System

**Direct Access Function:** When the “Rescue” mode is activated on any floor, the elevator will no longer accept other call requests, creating a fast, exclusive direct-access channel to reach the destination floor in the shortest possible time. After the task is completed, the system automatically resumes normal operation.  
**Door Hold System:** Designed specifically for rescue elevators, the door hold system keeps the doors open during emergency operations, facilitating safe and efficient entry and exit for rescue personnel.

### Power Outage Emergency System

To fulfill the special mission of rescue, the elevator can be optionally equipped with a dedicated emergency power system. In the event of a power outage, the emergency power system activates, enabling the elevator to move to the nearest floor, and open its doors to complete rescue operations.

### Design code for residential buildings

According to the latest national edition of the Residential Design Code GB50096, it is stipulated that: “For residential buildings of 12 stories or higher, each building shall have no less than two elevators, one of which must be an elevator that can accommodate a stretcher.”

### Optional Accessible Features

Single-sided/Dual-sided/Three-sided handrails, Barrier-free COP (Car Operating Panel), Voice floor announcement.

### Optional UV Disinfection and Air Purification

**Safe and Reliable:** Can be activated even when there are passengers inside the elevator car.  
**High-efficiency UV Lamp:** Rapid disinfection with high efficacy, achieving an elimination rate of over 99.9%.  
**Nanophotocatalyst Technology:** Effectively eliminates airborne harmful substances such as TVOC.

**High-Efficiency Filtration System:** Utilizes a pre-filter and a high-efficiency filter with activated carbon, achieving a filtration efficiency of over 99.5% for 2.5-micron particles.

**Broad-Spectrum and High Efficiency:** As a purely physical disinfection method, it causes no secondary pollution.

**Easy to Use:** Can be operated via remote control inside the elevator cabin, or set to run automatically on a timer.

**Low Energy Consumption and Long Lifespan:** Offers an effective service life of over 9,000 hours.

# Cabin Design

## 轿厢设计



轿厢 G5292 (标配) Standard Cabin



吊顶 Ceiling

### 标配 Standard

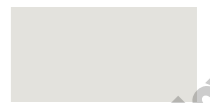


发纹不锈钢  
Hairline St./St.

### 可选 Optional



喷塑钢板(玛瑙灰)  
Powder coating plate  
(Agate grey)



喷塑钢板(灰白色)  
Powder coating plate  
(Grey white)



G1089



G1094



侧壁/后边壁 Side wall  
Rear side wall

### 标配 Standard

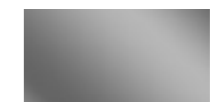


发纹不锈钢  
Hairline St./St.



后中壁 Rear middle wall

### 标配 Standard



镜面不锈钢  
Mirror St./St.

### 可选 Optional



发纹不锈钢  
Hairline St./St.



地板 Floor

### 标配 Standard



石塑地板(爵士白)  
DCF1001)  
SPC(Volakas  
DCF1001)

### 可选 Optional



石塑地板(古堡灰)  
DCF1002)  
SPC(Castle Grey  
DCF1002)

### 备注:

本手册所展示的轿厢及选项配置仅供参考，所示样品与实物的色彩和材质可能会有偏差，以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

### Note:

The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Cabin Design





## 轿厢设计



轿厢 G5289 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 发纹不锈钢 Hairline St./St.	 喷塑钢板(玛瑙灰) Powder coating plate (Agate grey)
 G1094	 G1089



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard
 发纹不锈钢 Hairline St./St.



后中壁 Rear middle wall

标配 Standard	可选 Optional
 镜面不锈钢 Mirror St./St.	 发纹不锈钢 Hairline St./St.



地板 Floor

标配 Standard	可选 Optional
 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Cabin Design





## 轿厢设计



轿厢 G5287 (选配) Optional Cabin



吊顶 Ceiling

标配 Standard	可选 Optional
 发纹不锈钢 Hairline St./St.	 喷塑钢板(玛瑙灰) Powder coating plate (Agate grey)
 G1094	 G1089



侧壁/后边壁 Side wall  
Rear side wall

标配 Standard	可选 Optional
 化妆钢板 G4441 Decorating plate	 化妆钢板 G4445 Decorating plate



后中壁 Rear middle wall

标配 Standard
 镜面不锈钢 Mirror St./St.



地板 Floor

标配 Standard	可选 Optional
 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

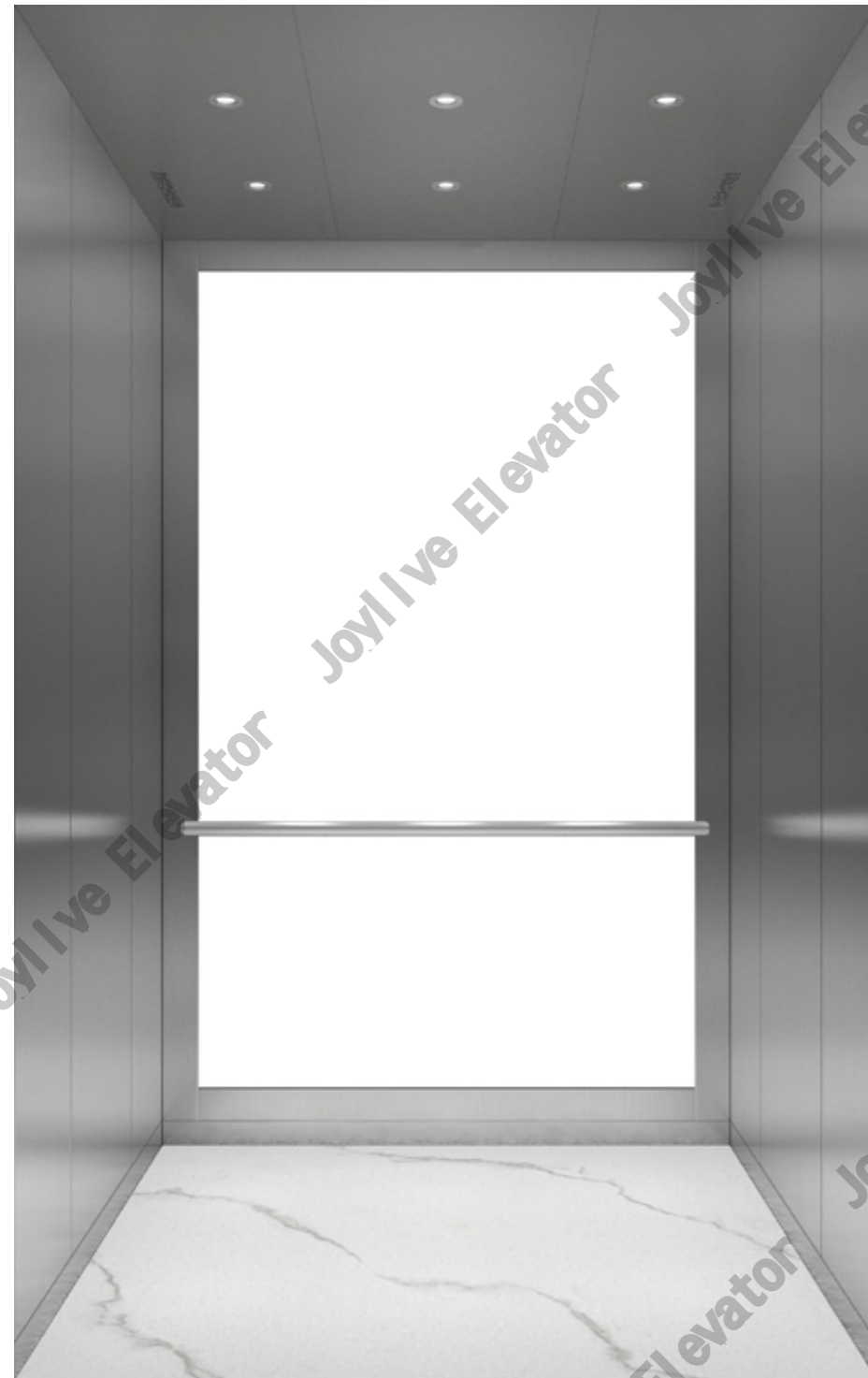
**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.





# Panoramic Cabin 观光轿厢



轿厢 CBD1002 (选配观光轿壁) Optional Glass Wall



吊顶 Ceiling

标配 Standard	可选 Optional
 发纹不锈钢 Hairline St./St.	 喷塑钢板(玛瑙灰) Powder coating plate (Agate grey)
 G1089	 G1094



侧壁 Side wall

标配 Standard
 发纹不锈钢 Hairline St./St.



后中壁 Rear middle wall

标配 Standard
 玻璃 Glass



地板 Floor

标配 Standard	可选 Optional
 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Panoramic Cabin 观光轿厢



轿厢 CBD2001 (选配观光轿壁) Optional Glass Wall



吊顶 Ceiling

标配 Standard	可选 Optional
 CEL3001	 铝合金边框(墨韵黑) Aluminum alloy frame (Ink black)



侧壁 Side wall

标配 Standard
 玻璃 Glass



后边壁 Rear side wall

标配 Standard
 发纹不锈钢 Hairline St./St.





后中壁 Rear middle wall

标配 Standard	可选 Optional
 镜面不锈钢 Mirror St./St.	 发纹不锈钢 Hairline St./St.



地板 Floor

标配 Standard	可选 Optional
 石塑地板(爵士白) DCF1001) SPC(Volakas DCF1001)	 石塑地板(古堡灰) DCF1002) SPC(Castle Grey DCF1002)

**备注:**  
本手册所展示的轿厢及选项配置仅供参考, 所示样品与实物的色彩和材质可能会有偏差, 以实物为准。更多选型及材质选项详见电梯装潢艺术设计手册。

**Note:**  
The color and material shown in this manual are for reference only. The color and material of these sample might be different from the real object.

# Clean Elevator

## 洁净客梯

无尘洁净电梯根据使用场所不同,相应采用不同设计,医院、制药厂、计算机芯片车间、仪表实验室、喷涂车间及半导体电子业、印刷电路板业、平面显示器制造业、生化制药工业、高精度无尘环境。

### 系统防静电处理

接地引线综合接地方式接地,防止静电聚集;

### 电梯轿厢洁净照明灯具

防静电地板和用户要求的洁净度的洁净器,轿厢内满足用户的洁净要求;

### 高效过滤系统

配备HEPA级高效过滤器,能够有效去除空气中的微粒,确保内部空气质量达到高标准。

### 正压设计

通过正压系统,电梯内部维持高于外部的压力,防止外部污染物进入,保障内部环境的洁净。

### 抗菌材料

电梯轿厢内部采用抗菌材质,有效抑制细菌和病毒的滋生,提升卫生安全。

### 智能控制系统

集成物联网和人工智能技术,实现智能监控和管理,确保电梯运行的高效与稳定。

Dust-free clean elevators are designed according to different usage places, such as hospitals, pharmaceutical factories, computer chip workshops, instrument laboratories, spray painting workshops, and industries including semiconductor electronics, printed circuit board manufacturing, flat panel display manufacturing, biochemical pharmaceuticals, and high-precision clean environments.

### Electrostatic Discharge (ESD) Protection System Treatment

The grounding lead adopts an integrated grounding method to prevent static dust accumulation.

### Elevator Car Clean Lighting Fixture

Anti-static flooring and a cleanliness device that meets user-specified cleanliness requirements, ensuring the elevator car interior satisfies the user's clean environment standards.

### High-efficiency Filtration System

Equipped with a HEPA-grade high-efficiency filter, it can effectively remove particulate contaminants from the air.

### Positive Pressure Design

The positive pressure system maintains a higher internal pressure than the external environment, preventing the ingress of external contaminants and ensuring the cleanliness of the interior space.

### Antibacterial Materials

The elevator cabin interior uses antibacterial materials, effectively inhibiting the growth of bacteria and viruses to ensure a higher level of hygiene protection.

### Smart Control System

Integrated with IoT and AI technologies, it enables intelligent monitoring and management to ensure efficient and stable elevator operation.



# Fire Elevator

## 消防员电梯

区别于消防功能:发生火灾时,打开消防开关,电梯返回安全楼层,并打开层门、轿门,消防功能无法满足消防员在火灾时使用电梯的需求。

消防员电梯(消防电梯)是一种专为高层建筑和地下建筑设计的特种电梯,它在正常情况下可为普通乘客使用,但在火灾时专供消防员使用,供消防人员进行灭火、救援和疏散被困人员。

### 独立电源系统

配备独立的备用电源,确保在主电源断电时仍能正常运行。

### 防烟防水设计

机房、井道和轿厢具有良好的防烟、防水性能,避免烟雾和水流对电梯设备的侵害。

### 紧急运行模式

在火灾时,消防电梯会自动返回预设的安全楼层,仅供消防员使用。

### 大载重量

消防电梯的载重量通常设置较大,可以同时运送多名消防员及救援设备。

### 快速响应

消防电梯的速度设计以满足快速响应需求,从首层到顶层的运行时间不超过60秒。

### 专用标识

消防电梯设有明显的专用标识,便于消防员和被困人员快速识别。

### 防护措施

轿厢内设有防火、隔热门等防护设施,降低火灾对电梯设备的损害。

Distinguished from basic fire emergency functions: In the event of a fire, activating the fire emergency switch causes the elevator to return to the safety floor and open both its landing and car doors. However, this basic fire emergency mode is insufficient for firefighters' operational needs during firefighting.

A firefighter elevator (or fire elevator) is a special type of elevator designed specifically for high-rise and underground buildings. Under normal circumstances, it may be used by passengers, but during a fire emergency, it is reserved exclusively for firefighters to support firefighting, rescue operations, and the evacuation of trapped individuals.

### Independent Power Supply System

Equipped with an independent backup power supply to ensure normal operation in the event of a main power failure.

### Smoke and Water Protection Design

The machine room, shaft, and elevator car feature effective smoke and water resistance to prevent damage to elevator equipment from smoke infiltration and water ingress.

### Emergency Operation Mode

In the event of a fire, the fire elevator will automatically return to the preset safety floor and is reserved exclusively for firefighters' use.

### High Load Capacity

Fire elevators are typically designed with a large load capacity to simultaneously transport multiple firefighters along with their rescue equipment.

### Rapid Response

The speed of fire elevators is designed to meet rapid response needs, with a travel time from the ground floor to the top floor not exceeding 60 seconds.

### Dedicated Identification

Fire elevators are equipped with prominent, dedicated markings to facilitate quick identification by firefighters and trapped individuals.

### Protective Measures

The elevator car is equipped with protective facilities such as fire-resistant and heat-insulated doors to mitigate fire damage to the elevator equipment.

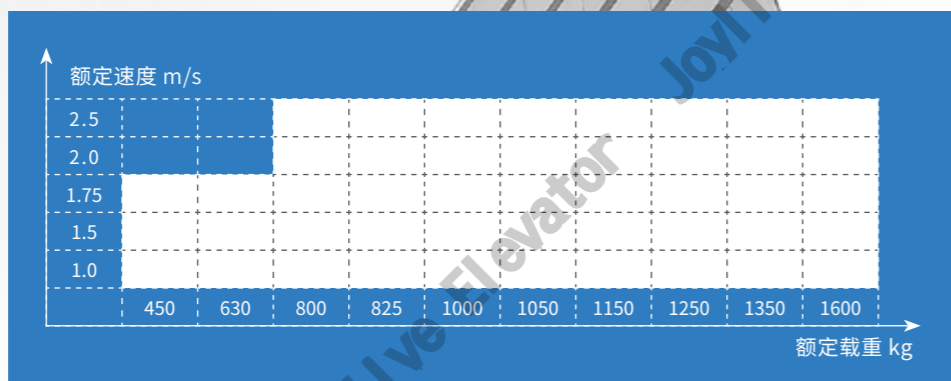


# Application Range

## 适用范围

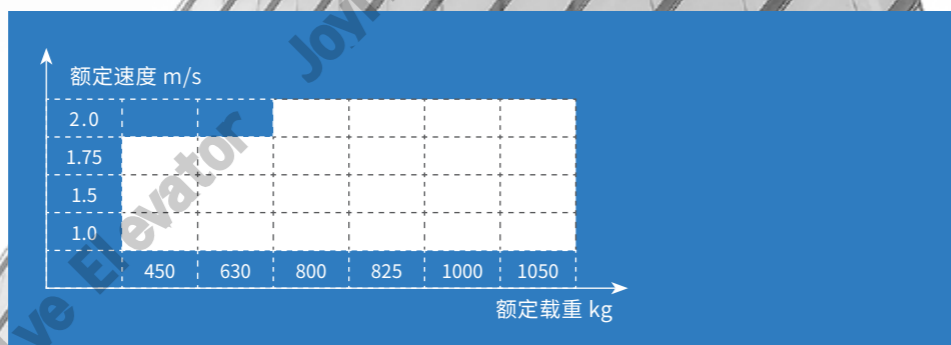
### 3100 SMR (GP30)

小机房



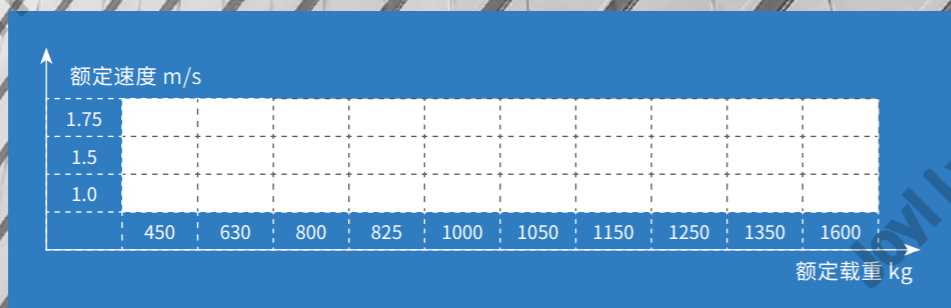
### 3300 SMR (GP30)

小机房



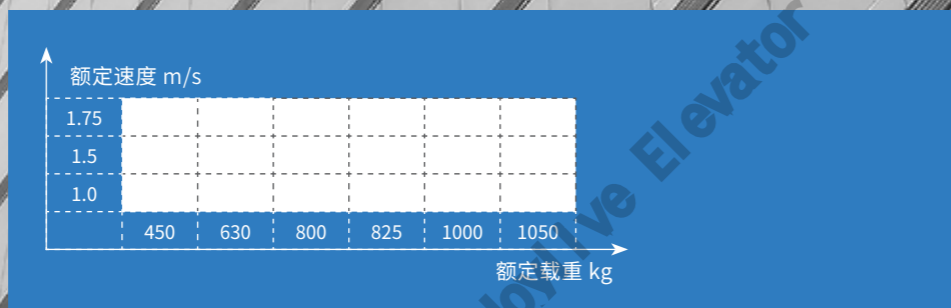
### 3200 MRL (GPN30)

无机房



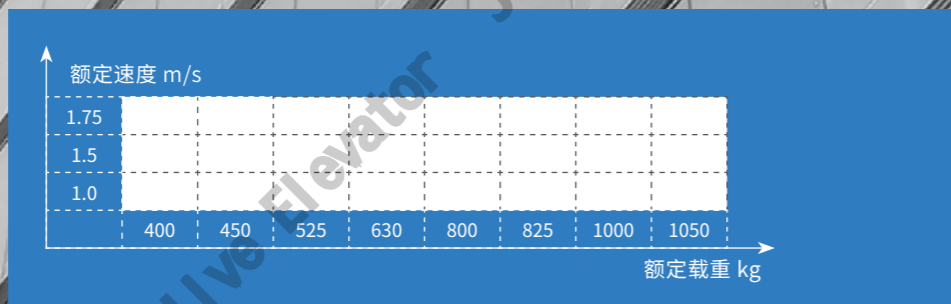
### 3300 MRL (GPN30)

无机房



### S10/S20 MRL (GPN30)

无机房



说明: (1). 阴影部分为可提供的范围。  
(2). 若用户所需的额定载重系列不在本产品标准载重系列中且小于额定载重时, 需按最接近的大一档额定载重配置。

Description: (1). The shaded section is the provided range.  
(2). If the rated load series required by the user is not in the standard load series of this product and is less than Max. load, it must be configured according to the nearest large rated load.

### 标配功能

全集选控制	开门时间设定	逆向运行保护	自动校正轿厢位置	夜间保安层
检修运行	提前关门	编码器故障保护	照明风扇节能功能	司机操作运行
紧急电动运行	强迫关门	电机过电流保护	五方通话	司机换向
最佳曲线自动生成	光幕保护	电源过电压保护	语音报站、安抚	前后门独立控制
直接停靠	光幕故障诊断	电机温升保护	轿厢到站钟	VIP服务
井道自学习	门机过热检测	UCMP功能	错误指令取消	强迫停层
启动转矩自动补偿	换站停靠	门锁短接保护	轿内层楼方向指示	门服务层设定
电机参数调谐	自救平层运行	外召按钮粘连识别	层站层楼方向指示	运行次数记录
上电自动开门	满载直行	平层微调	应急照明	运行时间记录
自动关门	超载保护	故障诊断	自动返基站	层楼显示按钮设置
本层外召开门	防打滑保护	防捣乱	消防返回	再平层
重复关门	上下限位保护	锁梯功能	用户设定检查	提前开门
重复开门	超速保护	运行状态显示	分时服务	

### Standard function

Collective Selective Control	Overload Protection	False Call Cancellation
Inspection Travel	Anti-slip Protection	Car Inside Floor Direction Indicator
Emergency Electric Operation	Up and Down Limit Protection	Landing Door Floor Direction Indicator
Best Curve Autogeneration	Overspeed Protection	Emergency Light
Direct Stop	Inverted Running	Automatic Return Main Floor
Shaft Learning	Encoder Failure Protection	Fire Emergency Return
Starting torque automatic compensation	Motor Overcurrent Protection	User Inspection Set
Motor parameter tuning	Power Overcurrent Protection	Time-sharing
Up Automatic Opening Door Operator	Motor Temperature Rise Protection	Security Floor Nighttime
Automatic Closing Door Operator	UCMP	Driver Operation
Landing Call	Door Lock Short Cut Protection	Attendant Reversal
Closing Door Repetition	Call Button	Front and Back Door Independent Control
Opening Door Repetition	Level Fine Adjustment	VIP Service
Door-open Time Set	Fault Diagnosis	Forced Stop
Advance Door Closing	Anti-nuisance Device	Service Floor Set
Nudging Run	Elevator Lock	Mileage Recorder
Light Curtain Protection	Running Status Display	Time Recorder
Light Curtain Failure Diagnosis	Car Position Autocorrection	Level Button Position Set
Door Operator Overheat Detection	Lighting Fan Energy-saving Function	Relevel
Exchange Stop	Five Parties Call	Pre-opening
Self-rescue Levelling Operation	Voice Announcement	
Car Full Direct Running	Car Passing Chime	

### 特殊功能

电动松闸 (无机房电梯标配)	消防员运行	轿内摄像
停电救援	无障碍功能	副操纵箱
IC卡控制	群控运行	上下班高峰服务
有线远程监控	并联控制	流媒体显示屏
无线远程监控	地震管理	

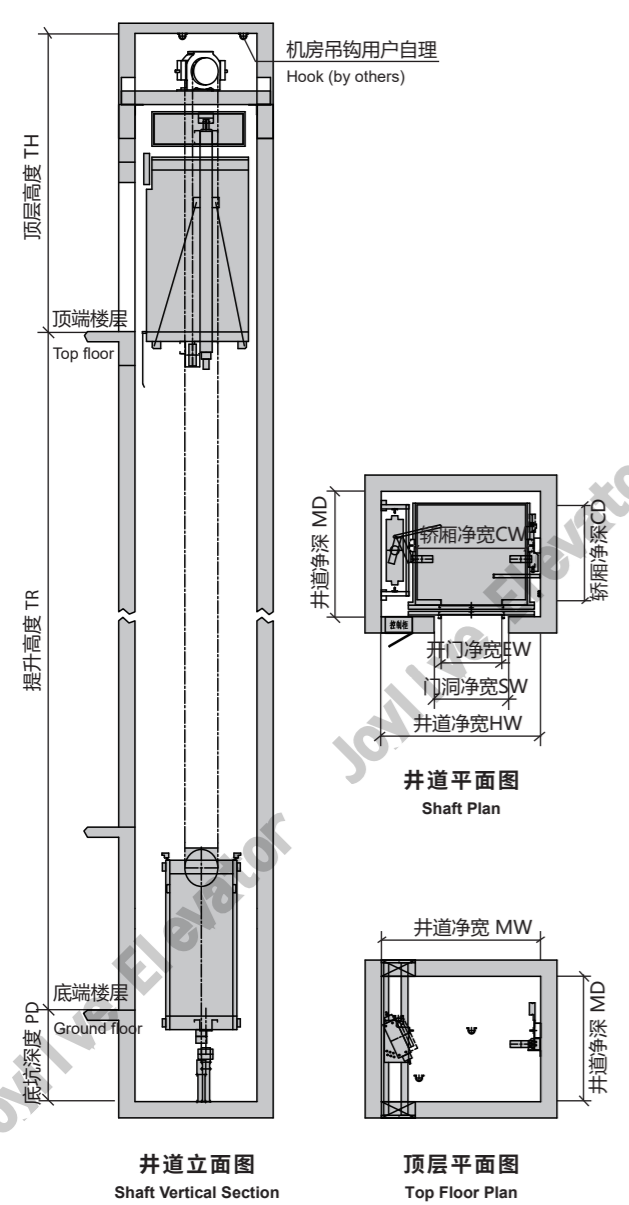
### Optional function

Electric loose brake (MRL standard)	Fireman operation	Car Inside Camera
Power Failure Rescue	Physical Disabilities Care	Secondary Operation Box
IC Card Control	Group Automatic Operation	Traffic Peak
Cable Remote Monitoring	Parallel Control	Streaming Media Screen
Wireless Remote Monitoring	Earthquake Protection	

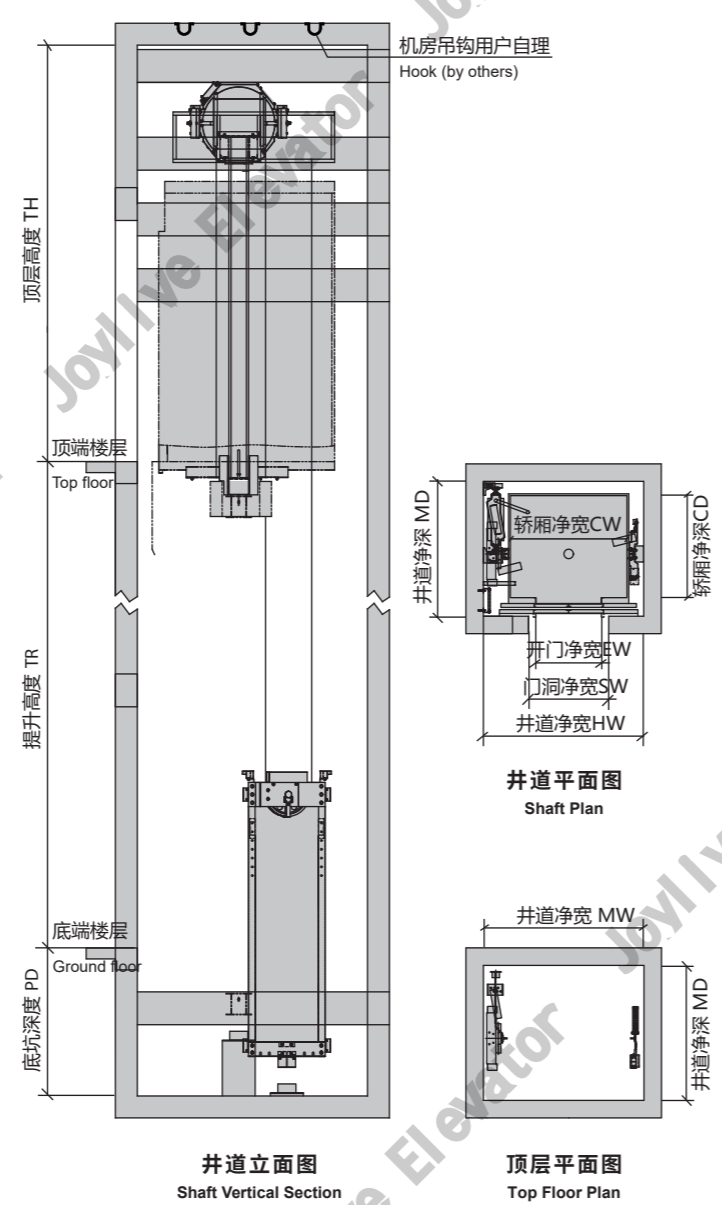


# Layout Plan 土建布置图

## S10 MRL (GPN30) 无机房乘客电梯



## S20 MRL (GPN30) 无机房乘客电梯



# Layout Parameter 土建参数表

## 3100 SMR (GP30) 小机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W. layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG)	标准顶层净高 Top Floor Height (TSG)	标准底坑净深 Pit depth (GB/T)	标准顶层净高 Top Floor Height (GB/T)
kg	m/s	CW × CD × CH	EW × EH			HW × HD	PD(mm)	TH(mm)	PD(mm)	TH(mm)
630	1	1400 × 1100 × 2450	800 × 2100	后对重 C.W. at rear	中分 CO	1900 × 1700	1400	4250	1400	4800
	1500						4400	1500	4950	
	1750						4450	1550	5000	
	1	1600 × 1000 × 2450		1400	4250	1400	4800			
	1500			4400	1500	4950				
	1750			4450	1550	5000				
	1.5	1100 × 1400 × 2450		1400	4250	1400	4800			
	1500			4400	1500	4950				
	1750			4450	1550	5000				
	2.0	1400 × 1350 × 2450		800 × 2100	后对重 C.W. at rear	中分 CO	1850 × 1800 (单开 Single) 1950 × 1900 (贯通 Double)	1400	4250	1400
1500	4400		1500					4800		
1750	4450		1550					4950		
2.0	1400 × 1350 × 2450	1400	4250		1400	4800				
1500		4400	1500		4950					
1750		4450	1550		5000					
2.5	1600 × 1200 × 2450	1400	4250		1400	4800				
1500		4400	1500		4950					
1750		4450	1550		5000					
2.0	1350 × 1400 × 2450	800 × 2100	后对重 C.W. at rear		中分 CO	1900 × 1950	1400	4250	1400	4350
1500				4400			1500	4800		
1750				4450			1550	4950		
2.0	1600 × 1400 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.5	1400 × 1600 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.0	1600 × 1500 × 2450		900 × 2100	后对重 C.W. at rear	中分 CO	2100 × 2000	1400	4250	1400	4350
1500		4400					1500	4800		
1750		4450					1550	4950		
2.0	1500 × 1600 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.5	1400 × 1600 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.0	1100 × 2100 × 2450	900 × 2100		侧对重 C.W. at side	中分 (贯通) CO/Double	2150 × 2000 (单开 Single) 2200 × 2100 (贯通 Double)	1400	4250	1400	4350
1500			4400				1500	4800		
1750			4450				1550	4950		
2.0	1600 × 1500 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.5	1500 × 1600 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.0	1100 × 2100 × 2450		900 × 2100	侧对重 C.W. at side	中分 / 旁开 CO/SO	2050 × 2500 (中分 CO) 1850 × 2550 (旁开 SO)	1400	4250	1400	4350
1500		4400					1500	4800		
1750		4450					1550	4950		
2.0	1800 × 1400 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.5	1400 × 1800 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.0	1900 × 1500 × 2450	1100 × 2100		后对重 C.W. at rear	中分 CO	2250 × 2100	1400	4250	1400	4350
1500			4400				1500	4800		
1750			4450				1550	4950		
2.0	1500 × 1900 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.5	1900 × 1600 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.0	2000 × 1700 × 2450		1100 × 2100	后对重 C.W. at rear	中分 CO	2400 × 2200	1400	4250	1400	4350
1500		4400					1500	4800		
1750		4450					1550	4950		
2.0	1900 × 1600 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.5	1700 × 2000 × 2450	1400		4250	1400	4800				
1500		4400		1500	4950					
1750		4450		1550	5000					
2.0	2000 × 1700 × 2450	1100 × 2100		侧对重 C.W. at side	中分 (贯通) CO/Double	2450 × 2300 (单开 Single) 2450 × 2400 (贯通 Double)	1400	4250	1400	4350
1500			4400				1500	4800		
1750			4450				1550	4950		
2.0	1700 × 2000 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					
2.5	2000 × 1700 × 2450		1400	4250	1400	4800				
1500			4400	1500	4950					
1750			4450	1550	5000					



# Layout Parameter 土建参数表

## 3300 SMR (GP30) 小机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W.layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG)	标准顶层净高 Top Floor Height (TSG)	标准底坑净深 Pit depth (GB/T)	标准顶层净高 Top Floor Height (GB/T)
kg	m/s	CW×CD×CH	EW×EH			HW×HD	PD(mm)	TH(mm)	PD(mm)	TH(mm)
630	1	1100×1400×2450	800×2100	后对重 C.W. at rear	中分 CO	1750×2000	1350	4100	1350	4750
	1.5						1450	4150	1450	4850
	1.75						1450	4250	1450	4950
	1						1350	4150	1350	4400
	1.5						1450	4250	1450	4500
	1.75						1450	4300	1450	4500
	2.0			侧对重 C.W. at side	2050×1800	中分 CO	1600	4450	1600	4650
	1						1350	4150	1350	4400
	1.5						1450	4250	1450	4500
	1.75						1450	4300	1450	4500
	2.0						1600	4450	1600	4650
	2.0						中分 (贯通) CO/Doulbe	2050×1900	中分 (贯通) CO/Doulbe	1350
1.5	1450	4250	1450	4500						
1.75	1450	4300	1450	4500						
2.0	1600	4450	1600	4650						
1	后对重 C.W. at rear	1850×1950	中分 CO	1350	4100	1350				4750
1.5				1350	4150	1350				4850
1.75				1350	4250	1350	4950			
1				侧对重 C.W. at side	2200×1800	中分 CO	1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75							1450	4300	1450	4500
2.0	1600	4450	1600				4650			
1	中分 (贯通) CO/Doulbe	2200×1900	中分 (贯通) CO/Doulbe				1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75				1450	4300	1450	4500			
2.0				1600	4450	1600	4650			
1				后对重 C.W. at rear	1600×1400×2450	中分 CO	1350	4100	1350	4750
1.5							1350	4150	1350	4850
1.75	1350	4250	1350				4950			
1	侧对重 C.W. at side	2300×2000	中分 CO				1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75							1450	4300	1450	4500
2.0				1600	4450	1600	4650			
1				中分 (贯通) CO/Doulbe	2300×2100	中分 (贯通) CO/Doulbe	1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75	1450	4300	1450				4500			
2.0	1600	4450	1600				4650			
1	后对重 C.W. at rear	2050×2100	中分 CO				1350	4100	1350	4750
1.5							1350	4150	1350	4850
1.75				1350	4250	1350	4950			
1				侧对重 C.W. at side	2350×2000	中分 CO	1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75							1450	4300	1450	4500
2.0	1600	4450	1600				4650			
1	中分 (贯通) CO/Doulbe	2350×2100	中分 (贯通) CO/Doulbe				1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75				1450	4300	1450	4500			
2.0				1600	4450	1600	4650			
1				后对重 C.W. at rear	1600×1500×2450	中分 CO	1350	4100	1350	4750
1.5							1350	4150	1350	4850
1.75	1350	4250	1350				4950			
1	侧对重 C.W. at side	2350×2000	中分 CO				1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75							1450	4300	1450	4500
2.0				1600	4450	1600	4650			
1				中分 (贯通) CO/Doulbe	2350×2100	中分 (贯通) CO/Doulbe	1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75	1450	4300	1450				4500			
2.0	1600	4450	1600				4650			
1	后对重 C.W. at rear	1100×2100×2450	中分 CO				1350	4100	1350	4400
1.5							1450	4250	1450	4500
1.75				1450	4300	1450	4500			
1				侧对重 C.W. at side	1900×2550	旁开 SO	1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75							1450	4300	1450	4500
2.0	1600	4450	1600				4650			
1	中分 (贯通) CO/Doulbe	1900×2550	中分 (贯通) CO/Doulbe				1350	4150	1350	4400
1.5							1450	4250	1450	4500
1.75				1450	4300	1450	4500			
2.0				1600	4450	1600	4650			

注：以上为标准土建参数，如需了解更多详情，请与我司当地分支机构联系。

Note: Above are standard civil construction parameters. For more details, please contact Joylive local branch.

# Layout Parameter 土建参数表

## 3200 MRL (GPN30) 无机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W.layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG)	标准顶层净高 Top Floor Height (TSG)	标准底坑净深 Pit depth (GB/T)	标准顶层净高 Top Floor Height (GB/T)									
kg	m/s	CW×CD×CH	EW×EH			HW×HD	PD(mm)	TH(mm)	PD(mm)	TH(mm)									
630	1	1100×1400×2450	700×2100	侧对重 C.W. at side	中分 CO	1850×1850	1500	4350	1500	4400									
	1.5						1550	4500	1550	4550									
	1.75						1600	4550	1600	4600									
	1						中分 (贯通) CO/Doulbe	1850×1900	1500	4350	1500	4400							
	1.5												1550	4500	1550	4550			
	1.75												1600	4550	1600	4600			
	1			侧对重 C.W. at side	2100×1850	1500							4350	1500	4400				
	1.5															1550	4500	1550	4550
	1.75															1600	4550	1600	4600
	1						中分 (贯通) CO/Doulbe	2100×1900	1500	4350	1500	4400							
	1.5															1550	4500	1550	4550
	1.75															1600	4550	1600	4600
1	侧对重 C.W. at side	1350×1400×2450	800×2100	1500	4350	1500							4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 CO	2100×1850	1500	4350	1500	4400							
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 (贯通) CO/Doulbe	2100×1900	1500	4350	1500	4400													
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1							侧对重 C.W. at side	1600×1400×2450	900×2100	1500	4350	1500	4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 CO	2350×1900	1500	4350	1500	4400													
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 (贯通) CO/Doulbe	2250×2100	1500	4350	1500	4400							
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1	侧对重 C.W. at side	1600×1500×2450	900×2100	1500	4350	1500							4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 CO	2350×1950	1500	4350	1500	4400							
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 (贯通) CO/Doulbe	2350×2100	1500	4350	1500	4400													
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1							侧对重 C.W. at side	1100×2100×2450	900×2100	1500	4350	1500	4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 CO	2100×2500	1500	4350	1500	4400													
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							旁开 SO	1850×2550	1500	4350	1500	4400							
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1	中分 CO	2700×1850	1500	4350	1500	4400													
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1							中分 (贯通) CO/Doulbe	2400×2300	1500	4350	1500	4400							
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1	侧对重 C.W. at side	1800×1400×2450	1000×2100	1500	4350	1500							4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 CO	2800×1950	1500	4350	1500	4400							
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 (贯通) CO/Doulbe	2400×2300	1500	4350	1500	4400													
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1							侧对重 C.W. at side	1900×1500×2450	1100×2100	1500	4350	1500	4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 CO	2800×1950	1500	4350	1500	4400													
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 (贯通) CO/Doulbe	2650×2200	1500	4350	1500	4400							
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1	侧对重 C.W. at side	1900×1600×2450	1100×2100	1500	4350	1500							4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1							中分 CO	2800×2050	1500	4350	1500	4400							
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 (贯通) CO/Doulbe	2650×2300	1500	4350	1500	4400													
1.5													1550	4500	1550	4550			
1.75													1600	4550	1600	4600			
1							侧对重 C.W. at side	2000×1700×2450	1100×2100	1500	4350	1500	4400						
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		
1	中分 CO	2900×2200	1500	4350	1500	4400													
1.5														1550	4500	1550	4550		
1.75														1600	4550	1600	4600		

# Layout Parameter 土建参数表

## 3300 MRL (GPN30) 无机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W.layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG/GB/T)	标准顶层净高 Top Floor Height (TSG/GB/T)	
kg	m/s	CW×CD×CH	EW×EH			HW×HD	PD(mm)	TH(mm)	
630	1	1100×1400×2450	700×2100	侧对重 C.W. at side	中分 CO	1850×1850	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
	1						1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
800 (825)	1	1350×1400×2450	800×2100	侧对重 C.W. at side	中分 CO	2100×1850	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
	1						1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
1000	1	1600×1400×2450	900×2100	侧对重 C.W. at side	中分 CO	2350×1850	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
	1	1400×1600×2450				中分(贯通) CO/Doulbe	2200×2100	1500	4350
	1.5							1500	4450
	1.75							1550	4550
1050	1	1600×1500×2450	900×2100	侧对重 C.W. at side	中分 CO	2350×1950	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
	1	1500×1600×2450				中分(贯通) CO/Doulbe	2300×2100	1500	4350
	1.5							1500	4450
	1.75							1550	4550
1000 (1050) (担架梯) Bed lift	1	1100×2100×2450	900×2100	侧对重 C.W. at side	中分 CO	2100×2500	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	
	1				旁开 SO	1850×2550	1500	4350	
	1.5						1500	4450	
	1.75						1550	4550	

注：以上为标准土建参数，如需了解更多详情，请与我司当地分支机构联系。

Note: Above are standard civil construction parameters. For more details, please contact Joylve local branch.



# Layout Parameter 土建参数表

## S10 MRL (GPN30) 无机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W.layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG/GB/T)	标准顶层净高 - 梁支撑 Top Floor Height (TSG/GB/T)	标准顶层净高 - 导轨支撑 Top Floor Height (TSG/GB/T)	
kg	m/s	CW×CD×CH	EW×EH			HW×HD	PD(mm)	TH(mm)	TH(mm)	
400	1	1000×1100×2450	700×2100	侧对重 C.W. at side	中分 CO	1750×1500	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1						1500	4350	4000	
450	1.5	1100×1100×2450	700×2100	侧对重 C.W. at side	中分 CO	1850×1500	1500	4350	4150	
	1.75						1550	4550	4200	
	1						1500	4350	4000	
525	1.5	1100×1300×2450	700×2100	侧对重 C.W. at side	中分 CO	1850×1650	1500	4350	4150	
	1.75						1500	4450	4150	
	1						1550	4550	4200	
630	1	1100×1400×2450	700×2100	侧对重 C.W. at side	中分 CO	1850×1800	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1				中分(贯通) CO/Doulbe		1850×1900	1500	4350	4000
	1.5							1500	4450	4150
	1.75							1550	4550	4200
800 (825)	1	1350×1400×2450	800×2100	侧对重 C.W. at side	中分 CO	2100×1850	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1	中分(贯通) CO/Doulbe	1950×2100	1500	4350		4000			
	1.5			1500	4450		4150			
	1.75			1550	4550		4200			
1000	1	1600×1400×2450	900×2100	侧对重 C.W. at side	中分 CO	2350×1850	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1	中分(贯通) CO/Doulbe	2150×2100	1500	4350		4000			
	1.5			1500	4450		4150			
	1.75			1550	4550		4200			
1050	1	1600×1500×2450	900×2100	侧对重 C.W. at side	中分 CO	2350×1950	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1	中分(贯通) CO/Doulbe	2250×2100	1500	4350		4000			
	1.5			1500	4450		4150			
	1.75			1550	4550		4200			
1000 (1050) (担架梯) Bed lift	1	1100×2100×2450	900×2100	侧对重 C.W. at side	中分 CO	2100×2500	1500	4350	4000	
	1.5						1500	4450	4150	
	1.75						1550	4550	4200	
	1				旁开 SO		1850×2550	1500	4350	4000
	1.5							1500	4450	4150
	1.75							1550	4550	4200

# Layout Parameter

## 土建参数表

### S20 MRL (GPN30) 无机房乘客电梯

额定载重 Load	额定速度 Speed	轿厢尺寸 Ca bin Size	开门尺寸 Door Opening	对重布置 C.W.layout	开门形式 Door type	标准井道尺寸 Hoistway/Shaft	标准底坑净深 Pit depth (TSG/GB/T)	标准顶层净高 Top Floor Height (TSG/GB/T)
kg	m/s	CW×CD×CH	EW×EH			HW×HD	PD(mm)	TH(mm)
400	1	1000×1100×2450	700×2100	侧对重 C.W. at side	中分 CO	1650×1600	1350	3900
	1.5						1450	4050
	1.75						1500	4100
450	1	1100×1100×2450	700×2100			1700×1600	1350	3900
	1.5						1450	4050
	1.75						1500	4100
525	1	1100×1300×2450	700×2100			1700×1750	1350	3900
	1.5						1450	4050
	1.75						1500	4100
630	1	1100×1400×2450	700×2100			1700×1850	1350	3900
	1.5						1450	4050
	1.75						1500	4100
800 (825)	1	1350×1400×2450	800×2100			1950×1850	1350	3900
	1.5						1450	4050
	1.75						1500	4100
1000	1	1600×1400×2450	900×2100	2200×1850	1350	3900		
	1.5				1450	4050		
	1.75				1500	4100		
1000 (1050) (担架梯) Bed lift	1	1100×2100×2450	900×2100	1900×2550	1350	3900		
	1.5				1450	4050		
	1.75				1500	4100		
1050	1	1600×1500×2450	900×2100	2200×1950	1350	3900		
	1.5				1450	4050		
	1.75				1500	4100		

注：以上为标准土建参数，如需了解更多详情，请与我司当地分支机构联系。

Note: Above are standard civil construction parameters. For more details, please contact Joylve local branch.

