

全国免费服务热线  
National free service hotline

**400-621-1816**

**中城工业集团有限公司**

CHINA CITY INDUSTRIAL GROUP CO.,LTD

**申龙电梯股份有限公司**

SELOON ELEVATOR CO.,LTD

中国·苏州汾湖高新技术产业开发区申龙路55号

No.55, Shenlong Road, Fenhu Hi-tech Industrial  
Development Zone, Suzhou, China

电话/Tel: 400-621-1816 0512-6329 3966

传真/Fax: 0512-6329 0163

网站/Web: www.seloon.com.cn

2024年03月版

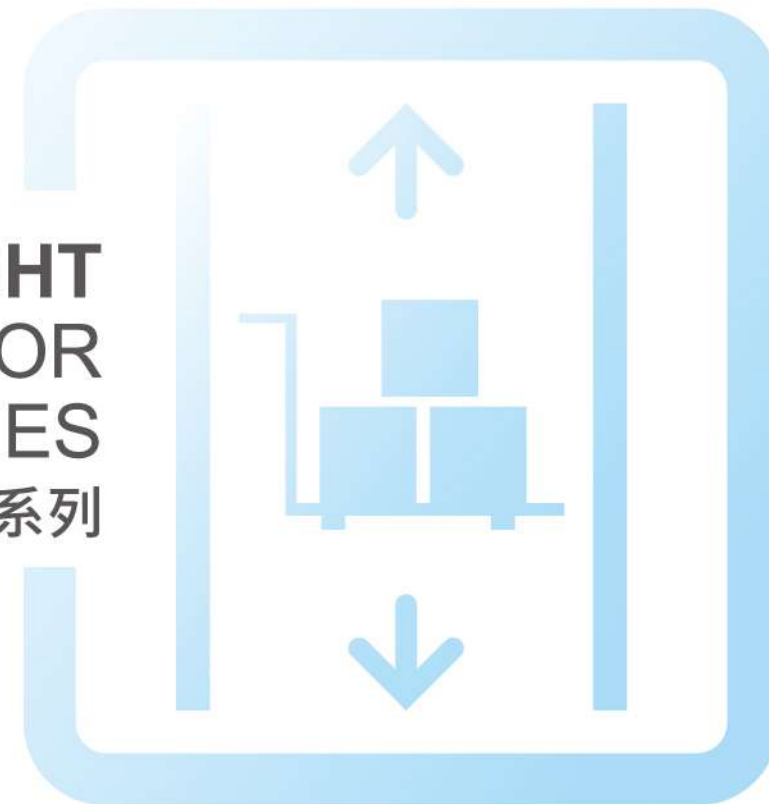
本书为一般信息类出版物，我们保留随时更改产品设计和说明的权利。  
本书的任何字句，无论其字面意思或含义，对于任何产品及产品的用途和质量，或者任何购销合同条款的表述与更改均不承担任何责任。  
由于印刷工艺的限制，实际加工的颜色可能与本册略有不同之处，最终造型可根据实际材料和色样决定。  
It is an ordinary information publication. We keep the right of alter the product design and description at any time.  
If there is any dispute out of the literal meaning of any product description, use or quality, the description and alteration of any sales contract, our company  
will ont bear any responsibilities there-from.  
Because of the restriction of the printing technology if there is any slight difference between the actually machining color and that from this pamphlet, please  
take the actual material and color sample as the criterion.



敬请关注申龙电梯

 **中城工业集团有限公司**  
**SELOON 申龙电梯股份有限公司**

**FREIGHT  
ELEVATOR  
SERIES**  
载货电梯系列





# 专业电梯 综合解决方案供应商

申龙电梯股份有限公司创建于1992年，是一家集设计、制造、销售、安装、服务于一体化的现代化专业电梯生产企业，产品涵盖各类电梯、自动扶梯、自动人行道和电梯部件，是中国电梯协会理事单位。2019年初，公司与中车城市交通有限公司（现已更名中城工业集团有限公司）产业重组，成为其控股子公司。

公司位于长三角生态绿色一体化发展示范区，距上海虹桥机场45公里。公司拥有现代化的厂房、世界先进的生产设备、完善的产品研发试验检测系统以及专业的设计安装服务团队。

公司在发展中注重自主研发、不断创新。2009年，公司与苏州科技大学合作，成立了电梯工程技术研究中心；与南京航空航天大学合作，建立产学研基地，成立省级新型高速电梯工程技术研究中心。2012年，公司安装了自主研发的8米/秒的高速电梯和提升高度48米的大高度扶梯，充分展现了雄厚的技术实力。2015年，公司与国家电梯质量监督检测中心（广东）联合成立电梯节能技术联合研究中心，致力于节能电梯的研发、推广，通过了行业能效等级认证VDI4707标准的A级认证。2017年，公司成立国家级企业博士后科研工作站，推动电梯技术创新，提升企业核心竞争力。

公司在国内主要省市建立了系统的营销服务网络。目前，产品不仅成功销往全国31个省、市、自治区，更是远销五十多个国家和地区，主要分布在南美、东欧、中东、东南亚等区域。

公司获得一系列资质和荣誉：国家级高新技术企业、中国电梯制造商10强、政府采购电梯十佳供应商、江苏省专精特新中小企业、智能工业示范企业、CNAS实验室认可、ISO9001认证、ISO14001认证、ISO45001认证、欧洲CE认证、绿色节能环保品牌、中国质量服务信誉AAA级示范单位等。

积极吸纳国际先进技术，努力打造优秀民族品牌。申龙电梯正满怀信心与您携手开创更加辉煌的未来。

超级工厂将为民族制造业提供全新的生态环境。项目规划面积近766亩，可利用面积约679亩，总建筑面积约100万平方米，总投资约100亿元。

超级工厂建有共享测试与检测中心、智能车间、核心部件共享智造中心、柔性智造中心、智能升降系统长三角机电研究院、共享销售展示中心、会议中心、在线运营及数据中心、部件云仓、员工中心及配套服务中心等功能建筑。



## 载货电梯

### Freight elevator

申龙系列载货电梯通过与高新技术的融合,大大提高了载货电梯的性能与品质,降低了故障率,具有结构严谨、经久耐用、开门距大、运行平稳安全等优良品性。申龙货梯成为工厂、仓库、百货大厦、物业中心、图书馆等单位运输货物的最佳选择。

SELOON serial freight elevator merges with the high and new technology to greatly enhance the performance and quality of the freight elevator. It reduces the failure rate. It has the superior characteristics such as the rigorous structure, fine durability, large door opening distance, safe and smooth running etc. SELOON freight elevator becomes the best choice for transporting the freight in the units such as the factories, warehouses, department stores, housing property centers, libraries and so on.



## 无机房载货电梯

### Machine roomless freight elevator

无机房电梯新世纪电梯的标志,是垂直运输业新技术革命。它的高效节能(节能40%)、低噪音、运行更加舒适降低土建成本等特别是不受土建井道的限制已是其主要特点,因此深受用户的青睐。

无机房电梯井道面积小、顶层高度低、设计施工简洁、土建成本低、为用户节省综合成本。

Machine roomless lift is a symbol of the new century elevators and new-tech revolution of vertical transportation. It mainly features as effective and energy saving, low noise, the more comfortable travel etc. It can reduce the building cost. It is not restricted by the construction well. Therefore Machine roomless lift is well received by vast users.

Machine roomless lift has small well area, low top height, simple desian and construction low building cost. It saves the comprehensive cost for broad users.



#### A类载荷

一般货物载荷,轿内均匀载荷,单件重量不大于1/4Q,货物进出只用人力或者手推车。

General cargo load, uniform load inside the car, with a weight of no more than 1/4Q per piece, and only manual labor or handcarts are used for cargo entry and exit.

#### C类载荷

- C1类载荷 工业搬运车载荷,运送带载的工业搬运车;
- C2类载荷 工业搬运车载荷,但不运送带载的工业搬运车;
- C3类载荷 搬运有集中重载的其他载荷(不用搬运车)。

C1 class industrial transport vehicle load, industrial transport vehicle carrying load;  
C2 class industrial transport vehicle load, but does not transport loaded industrial transport vehicles;  
C3 class loads carry other loads with concentrated heavy loads (without a transport vehicle).

载重	载荷类型
1000	A
1600	A
2000	A
3000	A
5000	C3
6000	C
8000	C

#### THJY系列(4:1) 同步

6000			
5000			
3000			
2000			
1600			
载重/速度	0.5	1.0	1.5

#### THJY系列(8:1) 同步

12000		
10000		
8000		
6000		
载重/速度	0.25	0.5

注:此系列土建咨询公司售前技术

#### THJW系列(2:1) 同步

2000			
1600			
1000			
载重/速度	0.5	1.0	1.75

#### THJW系列(4:1) 同步

6000		
5000		
3000		
2000		
1600		
载重/速度	0.5	1.0

注:超出上述所列范围的可咨询公司售前技术。





澎湃动力 宁静表现

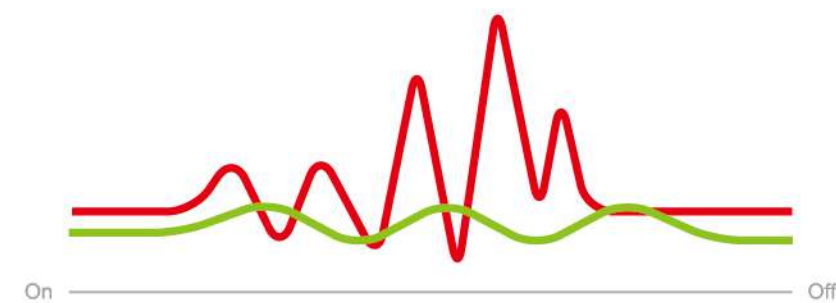
### 永磁同步无齿轮曳引机

Gearless permanent magnet synchronous traction machine



- ◎ 结构简单,体积小,重量轻,易于安装;
- ◎ 具有转矩脉动小,启动及运行平稳,低温升,低噪音等优点;
- ◎ 提高了运行时电机效率,电能利用率提高,系统能效等级上升。
- ◎ Simple structure, small bulk, light weight with easy installation.
- ◎ Characterized by the advantages of smooth operation, light temperature increase, low noise, simple structure and stable operation, etc.
- ◎ In addition, the efficiency of the motor has been improved,thus making the energyconsumption lowered.

能耗对比  
Energy consumption comparison



SELOON permanent magnet synchronous traction machine  
申龙永磁同步曳引机

Ordinary traction machine  
普通曳引机



中城工业集团  
SELOON 申龙

## 自主研发控制系统 Independently developed control system

### 7100控制系统 7100 Control System

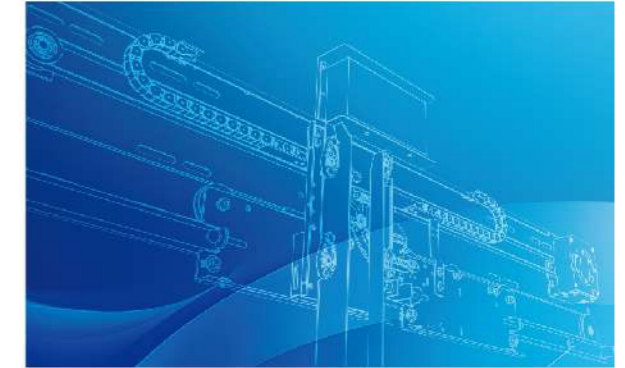
以距离控制为原则的直接停靠技术, N条曲线自动生成, 快捷舒适;  
支持多种编码器下的无称重启动技术, 提供平顺的启动效果;  
高性能矢量控制技术, 充分发挥电机性能给与最佳的舒适感;  
易于记忆的功能参数设计, 可在轿厢内调整参数, 方便调试;  
多种调试工具可供选择: 小键盘、操作面板、液晶操作器、上位机监控软件;  
硬件、软件的容错设计, 故障信号的高优先响应处理, 提高安全系数;  
内置实时时钟, 提供多种分时服务功能, 方便实现楼宇智能管理;  
控制柜可以满足EMC要求, 电磁兼容性能更强。

Direct docking technology based on distance control principle, with N curves automatically generated, fast and comfortable;  
Support non weighing start technology under various encoders, providing smooth start effect;  
High performance vector control technology, fully utilizing motor performance to provide better comfort;  
Easy to remember functional parameter design, which can be adjusted in the cabin for easy debugging;  
Multiple debugging tools available for selection: small keyboard, operation panel, LCD operator, upper computer monitoring software;  
Fault tolerant design of hardware and software, high priority response processing of fault signals, and improved safety factor;  
Built in real-time clock, providing multiple time-sharing service functions, facilitating intelligent building management;  
The control cabinet can meet EMC requirements and has stronger electromagnetic compatibility performance.

## 门机系统

### Door system

温升控制 电机温升精准监控  
矢量控制 调速范围宽, 控制精度高, 动态响应速度快  
运行稳定 通过EMC和多种环境试验  
数据通讯 可与上位机进行数据通讯  
安全可靠 门区门机带电、失电均可扒门救援/自救  
工作电压 许用范围宽, 适应性强, 220v ± 20%; 50/60Hz  
调试方便 智能门宽调试曲线  
拖动重量 ≤ 240kg

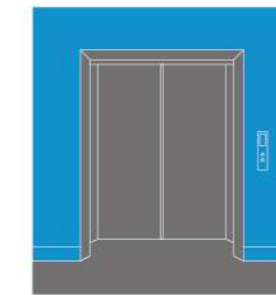


Temperature rise control and precise monitoring of motor temperature rise  
Vector control has a wide speed range, high control accuracy, and fast dynamic response speed  
Stable operation through EMC and multiple environmental tests  
Data communication can be carried out with the upper computer  
Safe and reliable door area door operator can open the door for rescue/self rescue when powered on or off  
Wide allowable range of working voltage, strong adaptability, 220V ± 20%; 50/60Hz  
Convenient debugging, intelligent door width debugging curve  
Drag weight ≤ 240kg

## 多种开门方式

### Multiple door opening methods

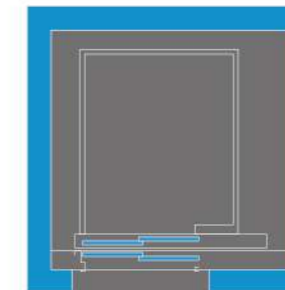
旁开双折、中分双折、中分三折等各种开门方式。  
Various door opening methods such as side opening double fold, center opening double fold, center opening three fold, etc.



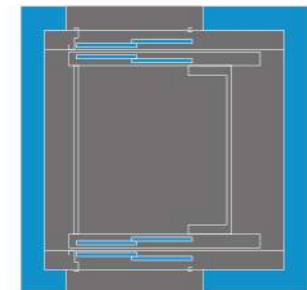
旁开双折门  
Two panel sliding door



中分双折门  
Center-opening & double-folded type



单通门  
Single way door



双通门  
Double way door





## 智慧科技 Smart technology

### 4G物联网(选配)

4G Internet of Things (optional)

电子远程管家是深化整合的电梯物联网系统,形成了“互联网+数据采集系统+云服务器+客户端”的技术架构,实现对在用电梯的数据信息全方位的云管理,对运行状态实行24小时在线远程监控。

The electronic remote housekeeper is an elevator Internet of Things system that deepens integration, forming a technical architecture of "Internet plus+data collection system+cloud server+client", realizing all-round cloud management of elevator data information in use, and implementing 24-hour online remote monitoring of operation status.



### 手机APP(选配)

Mobile APP (optional)

配置电梯4G物联网系统,通过“预约乘梯助手”微信小程序、乘梯二维码、物业审核即可实现手机预约呼梯功能。实现无接触乘梯;出门前、进楼前抢先进行呼梯登记,减少乘梯等待时间。

Configure the elevator 4G Internet of Things system, and use the "Appointment Elevator Assistant" WeChat mini program, elevator QR code, and property audit to achieve mobile appointment calling function. Realize contactless elevator riding; Before leaving or entering the building, register for calling the elevator first to reduce waiting time for taking the elevator.



## 安全保障 Security

### 开门再平层

Open the door and level again

当电梯停靠开门期间,检测到轿厢与层门地坎平层差距大于规定的值,电梯自动运行使轿厢地坎与层门地坎再次平层的功能。

When the elevator stops and opens the door, it is detected that the gap between the car and the landing door sill is greater than the specified value, and the elevator automatically operates to make the car sill and the landing door sill level again.



### 开门延时(选配)

Door opening delay (optional)

在自动运行平层状态下,在轿厢内按开门保持延时按钮,电梯延时关门,方便货物运输等需求。

In the automatic running level mode, press the door opening and holding delay button in the elevator car to delay the door closing of the elevator, facilitating the transportation of goods and other needs.

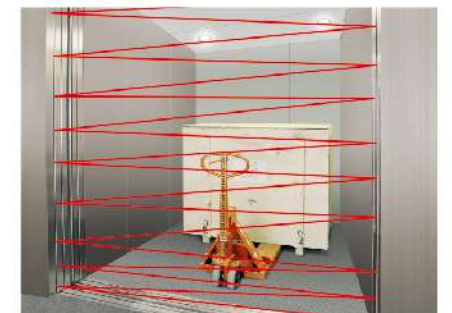


### 高密度门保护

High density door protection

采用光幕保护技术,光幕数量达到194束,在开关电梯门时能有效保护物品的安全。

Adopting light curtain protection technology, the number of light curtains reaches 194, which can effectively protect the safety of items when switching on and off the elevator.



### 停电应急救援(无机房配置)

Emergency rescue for power outage (machine roomless freight elevator configuration)

### 压力传感器称重(选配)

Pressure sensor weighing (optional)

精确测量每一层站的轿厢载重,避免超载使用造成安全隐患。

Accurately measure the lift car load at each landing to avoid safety hazards caused by overloading.

## 坚实耐用 Firm and reliable

高强度的轿厢结构、关键部件的优化设计提升了整体结构的牢固性与安全性。

The optimized design of the car structure and key components with high strength enhances the firmness and safety of the overall structure.

轿厢系统、门系统、其他结构部件采用电泳涂料,防锈能力更强,更环保。(电梯行业内最早,也是唯一一家使用该技术的企业。)

The car system, door system, and other structural components are coated with electrophoretic paint, which has stronger rust resistance and is more environmentally friendly. (The earliest and only enterprise in the elevator industry to use this technology.)





# 轿厢 Elevator car

## HX2101

载重: 1600kg-8000kg  
Capacity : 1600kg-8000kg

通风: 轿顶中部风扇  
Ventilation: the fan in the center of the ceiling

轿壁、轿门: 钢板喷塑  
Car wall、 car door:The plastic sprayed steel plate

地板: 花纹钢板  
Floor:Checkered steel plate

地坎: 钢板折弯/铸铁 (5000kg以上使用)  
Sill:Steel plate bending/cast iron  
(available for capacity more than 5000kg)



## HX401

载重:1600kg-5000kg  
Capacity : 1600kg-5000kg

通风: 轿顶中部风扇  
Ventilation: the fan in the center of the ceiling

轿壁、轿门: 钢板喷塑  
Car wall、 car door:The plastic sprayed steel plate

地板: 花纹钢板  
Floor:Checkered steel plate

地坎: 钢板折弯  
Sill:Steel plate bending



## 色卡 Color card



(色卡稍有色差, 以实物为准!)

( If there is slight different between the product and the chosen color card, please take the real product as criterion! )

# 操纵箱 Cop

## SL903

- Standard configuration
- Hairline stainless steel panel with folding edge
  - Segment code display
  - Optional Dot-matrix and LCD display
  - built-in intercom phone
  - Emergency lighting
  - Square Button

## SL903

- Optional configuration
- Hairline stainless steel panel with folding edge
  - Segment code display
  - Optional Dot-matrix and LCD display
  - built-in intercom phone
  - Emergency lighting
  - Round Button

## SL2301L

- Standard configuration
- Wall-mounted installation
  - 4.3 inch white segment code display
  - Black glass display window
  - Round or square with Braille white display

- 标配
- 发纹不锈钢面板带折边
  - 段码显示
  - 可选配点阵、液晶显示
  - 内置对讲电话
  - 应急照明
  - 方形按钮

- 选配
- 发纹不锈钢面板带折边
  - 段码显示
  - 可选配点阵、液晶显示
  - 内置对讲电话
  - 应急照明
  - 圆形按钮

- 标配
- 挂壁式安装
  - 4.3寸白色段码显示
  - 黑色玻璃显示窗
  - 圆形或方形带盲文白色显示



SL903

SL903

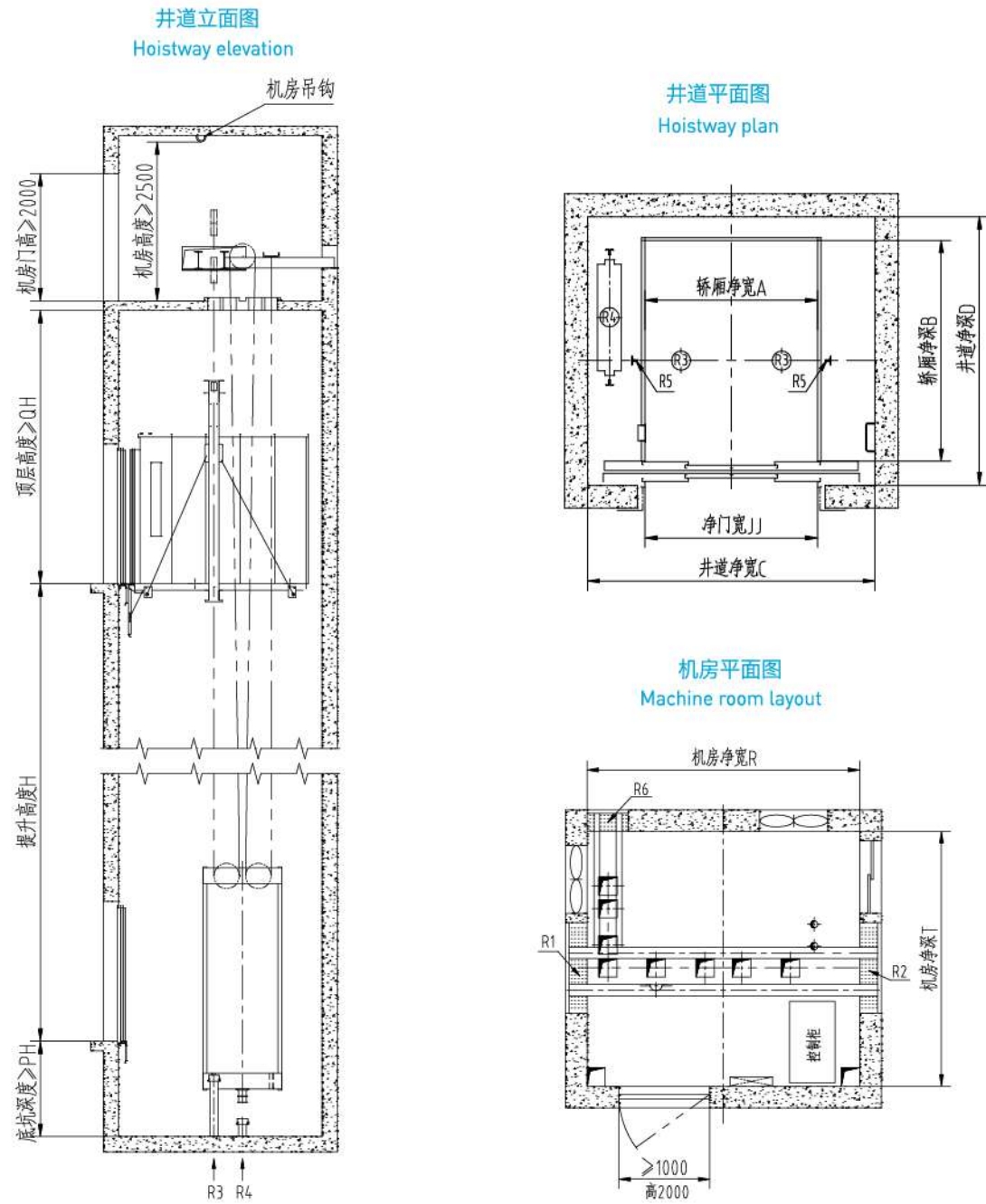


SL2301L

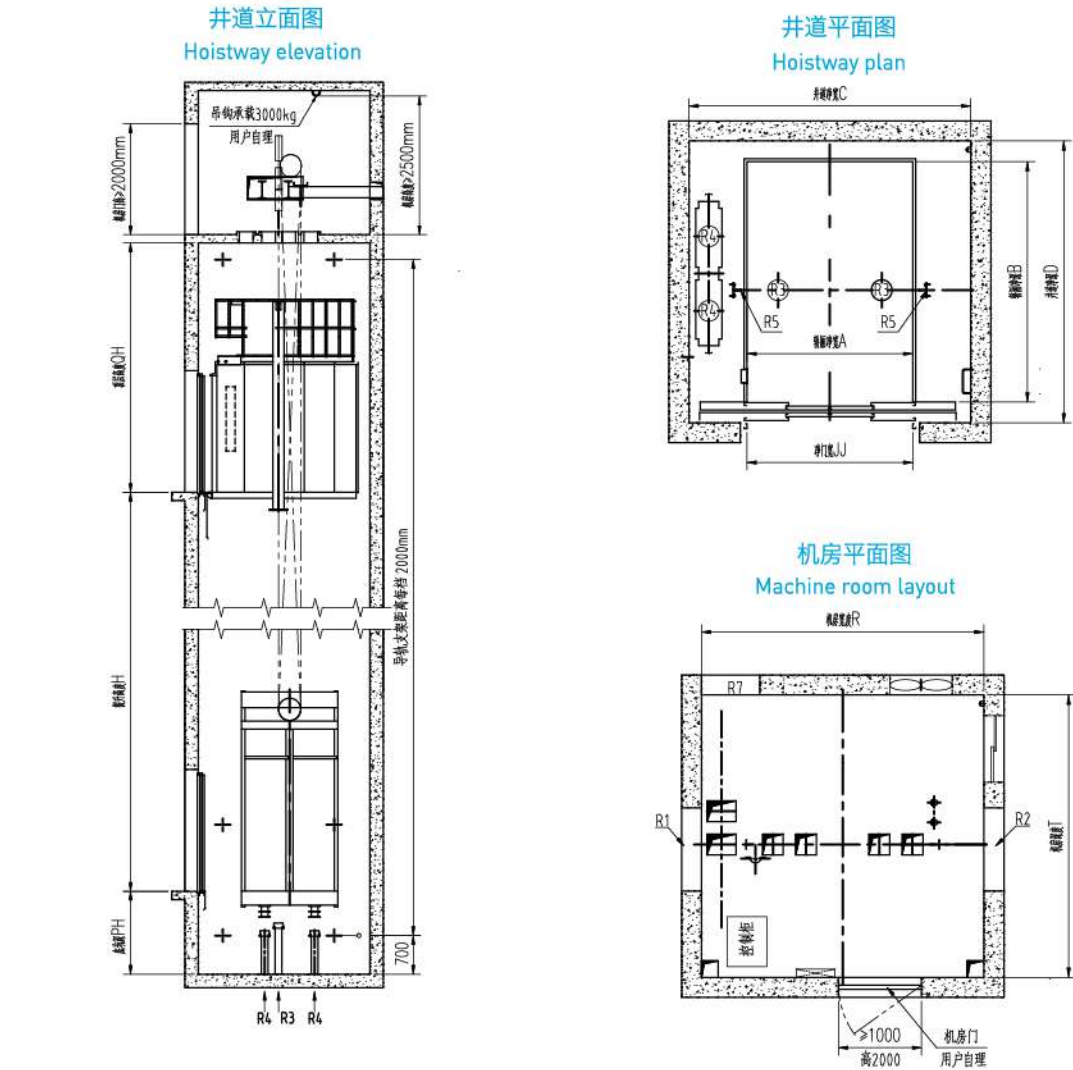
## 载货电梯土建图

Freight elevator construction layout drawing

THJY



THJY



## 载货电梯土建参数表

Freight elevator construction parameter list

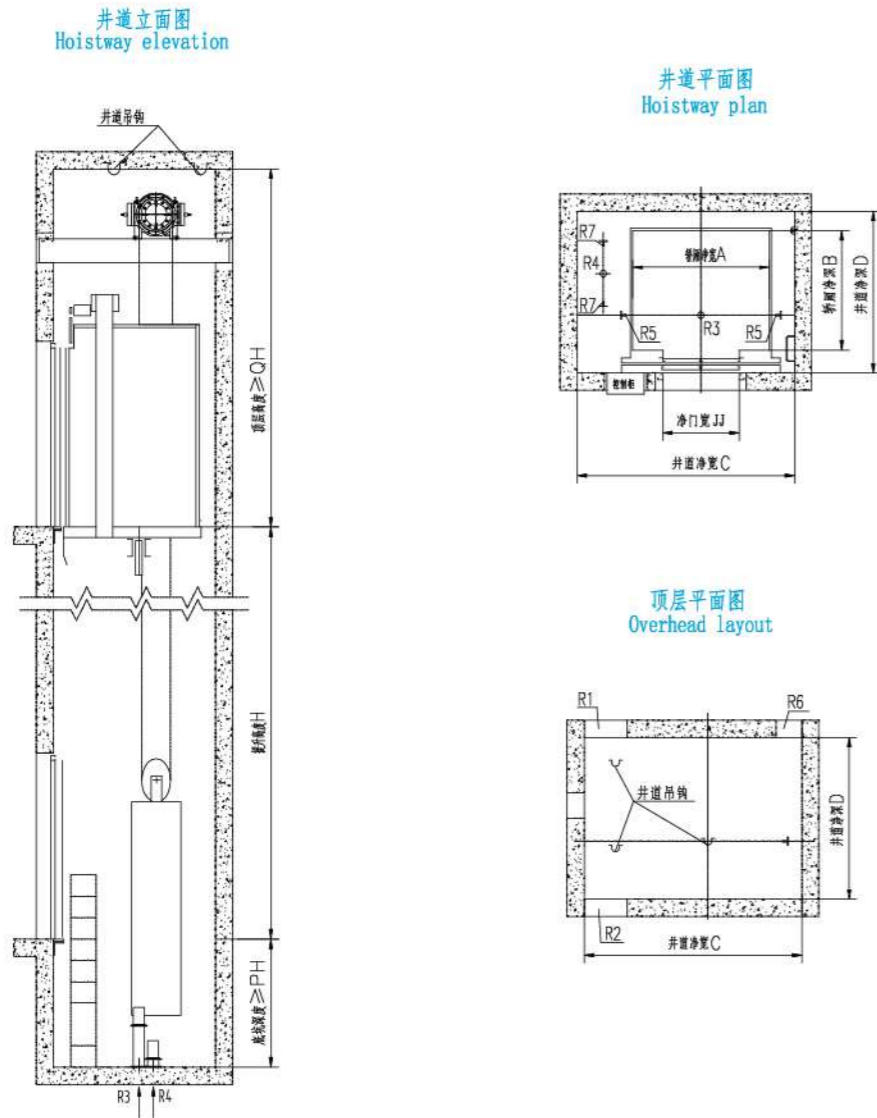
产品名称 Product name	型号 Model	载重 Rated carrying	速度 Rated speed	轿厢尺寸 Car size	开门宽度Door open width	井道尺寸 Hoistway size	机房尺寸 Machine room size	底坑深度 PH Pit depth	顶层高度 QH Top height
		(kg)	(m/s)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
有机房货梯	THJY	1600	0.5	1500×2250	1500 (中分双折)	2700×2750	2700×2750	1500	4300
有机房货梯	THJY	1600	1	1500×2250	1500 (中分双折)	2700×2750	2700×2750	1500	4300
有机房货梯	THJY	2000	0.5	1500×2700	1500 (中分双折)	2700×3200	2700×3200	1500	4300
有机房货梯	THJY	2000	0.5	1800×2300	1800 (中分双折)	3000×2800	3000×2800	1500	4300
有机房货梯	THJY	2000	1	1500×2700	1500 (中分双折)	2700×3200	2700×3200	1500	4300
有机房货梯	THJY	2000	1	1800×2300	1800 (中分双折)	3000×2800	3000×2800	1500	4300
有机房货梯	THJY	3000	0.5	2000×2900	2000 (中分双折)	3400×3400	3400×3400	1500	4500
有机房货梯	THJY	3000	0.5	2200×2600	2200 (中分双折)	3600×3100	3600×3100	1500	4500
有机房货梯	THJY	3000	1	2000×2900	2000 (中分双折)	3400×3400	3400×3400	1500	4500
有机房货梯	THJY	3000	1	2200×2600	2200 (中分双折)	3600×3100	3600×3100	1500	4500
有机房货梯	THJY	5000	0.5	2400×3600	2400 (中分双折)	4000×4100	4000×4100	1800	5000
有机房货梯	THJY	5000	1	2400×3600	2400 (中分双折)	4000×4100	4000×4100	1800	5300

超出上述所列范围可咨询公司售前技术。



### 无机房货梯土建图

Machine roomless freight elevator construction layout drawing



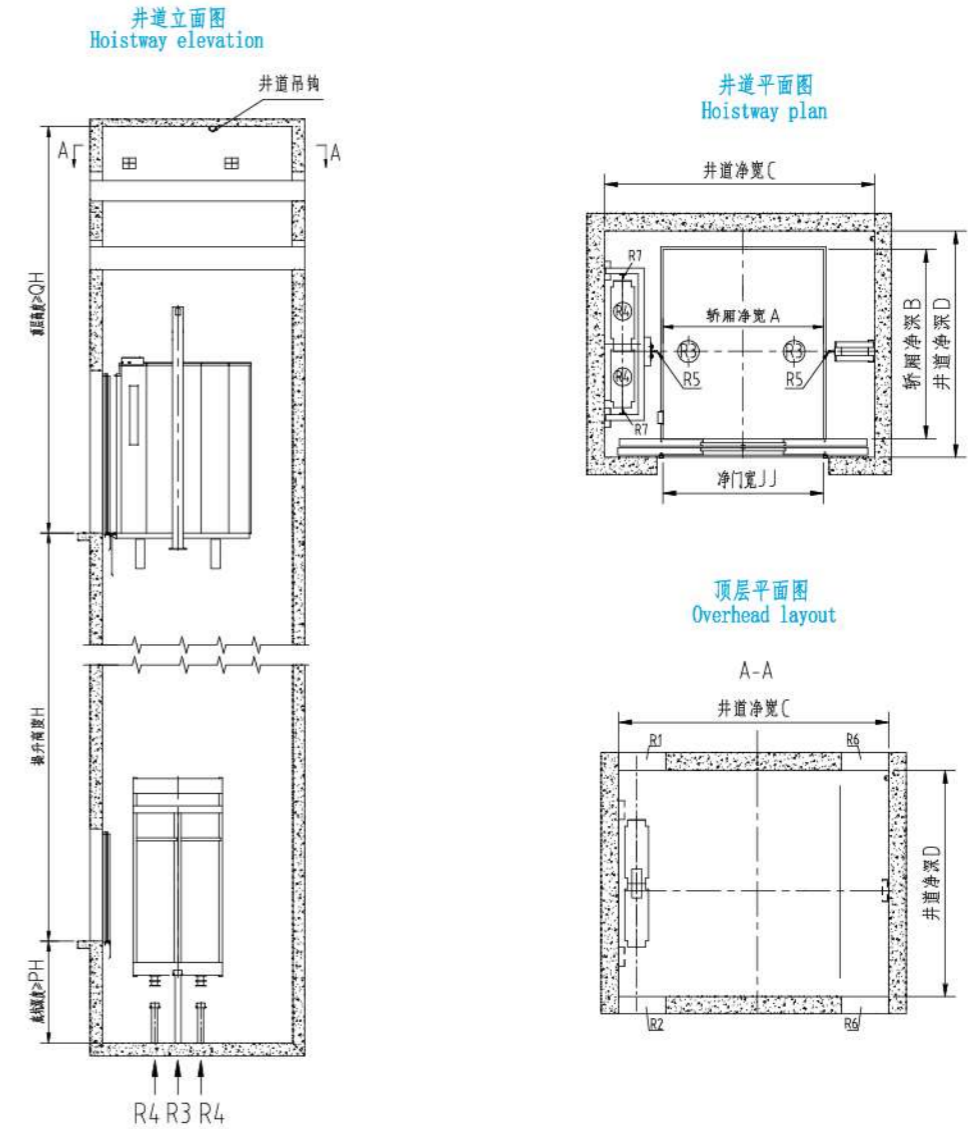
### 无机房货梯土建参数表

Machine roomless freight elevator construction parameter list

产品名称 Product name	型号 Model	载重 Rated carrying	速度 Rated speed	轿厢尺寸 Car size	开门宽度Door open width	井道尺寸 Hoistway size	底坑深度 PH Pit depth	顶层高度 QH Top height
		(kg)	(m/s)	(mm)	(mm)	(mm)	(mm)	(mm)
无机房货梯	THUW	1000	1	1300x1750	1100	2200x2250	1700	4300
无机房货梯	THUW	1000	1.5	1300x1750	1100	2200x2250	1700	4300
无机房货梯	THUW	1000	1.75	1300x1750	1100	2200x2250	1800	4300
无机房货梯	THUW	1600	1	1500x2250	1500	2700x2700	1700	4300
无机房货梯	THUW	1600	1.5	1500x2250	1500	2700x2700	1800	4300
无机房货梯	THUW	1600	1.75	1500x2250	1500	2700x2700	1800	4300

### 无机房货梯土建图

Machine roomless freight elevator construction layout drawing



### 无机房货梯土建参数表

Machine roomless freight elevator construction parameter list

产品名称 Product name	型号 Model	载重 Rated carrying	速度 Rated speed	轿厢尺寸 Car size	开门宽度Door open width	井道尺寸 Hoistway size	底坑深度 PH Pit depth	顶层高度 QH Top height
		(kg)	(m/s)	(mm)	(mm)	(mm)	(mm)	(mm)
无机房货梯	THUW	1600	0.5	1500x2250	1500(中分双折)	2800x2750	1500	4600
无机房货梯	THUW	1600	1	1500x2250	1500(中分双折)	2800x2750	1700	4700
无机房货梯	THUW	2000	0.5	1500x2700	1500(中分双折)	2800x3200	1500	4600
无机房货梯	THUW	2000	1	1500x2700	1500(中分双折)	2800x3200	1800	4700
无机房货梯	THUW	3000	0.5	2200x2600	2200(中分双折)	3900x3100	1800	4600
无机房货梯	THUW	3000	1	2200x2600	2200(中分双折)	3900x3100	1800	4600
无机房货梯	THUW	5000	0.5	2400x3600	2400(中分双折)	4100x4100	2000	5500



# 有机房货梯功能表

序号	功能名称	标准功能	选配功能	序号	功能名称	标准功能	选配功能
1	全集选控制	●		34	直接停靠	●	
2	司机操作	●		35	最佳曲线自动生成	●	
3	司机定向	●		36	暂停服务输出功能	●	
4	司机专用功能(司机+直驶)	●		37	电梯异常保护	●	
5	消防撤退运行	●		38	惯量识别功能	●	
6	检修时的上、下操作	●		39	飞车禁止功能	●	
7	检修开门、关门	●		40	优先放人功能	●	
8	慢速自救运行	●		41	空闲门机节能	●	
9	关门按钮提前关门	●		42	微动再平层功能	●	
10	开门按钮开门	●		43	提前开门功能	●	
11	重复关门	●		44	旁路检测功能	●	
12	轿厢到站铃	●		45	轿厢意外移动保护装置	●	
13	轿厢内照明、风扇自动节能	●		46	门锁短接检测功能	●	
14	自动返基站	●		47	语音报站功能	●	
15	运行次数、时间记录	●		48	停电运行方向自识别		●
16	锁梯、检修状态显示	●		49	停电救援功能		●
17	锁梯服务	●		50	小区监控功能		●
18	光幕保护	●		51	开门保持功能(选配不加价)		●
19	超载保护	●		52	防捣乱功能		●
20	逆向运行保护	●		53	独立运行		●
21	防打滑保护	●		54	并联运行		●
22	防终端越程保护	●		55	分散待梯		●
23	层门锁短接保护	●		56	远程呼救功能		●
24	调速器故障保护	●		57	强迫关门功能		●
25	错误指令取消功能	●		58	无线五方对讲功能(调频)		●
26	变频驱动	●		59	数字视频监控功能		●
27	应急照明	●		60	停电应急电动松闸功能		●
28	电机过热保护	●		61	电梯IC卡系统(刷卡使用电梯)		●
29	开门时间设定功能	●		62	分层控制电梯IC卡系统		●
30	加速段截车响应	●		63	限时限次电梯IC卡控制系统		●
31	换站停靠功能	●		64	电子远程管家(4G)		●
32	待机定期自检功能	●		65	地震功能		●
33	启动转矩自动补偿	●					

# Function table of freight elevator with machine room

No.	Function name	Standard	Optional	No.	Function name	Standard	Optional
1	Full selection control	●		34	Direct docking	●	
2	Driver operation	●		35	Automatic generation of optimal curves	●	
3	Driver orientation	●		36	Pause service output function	●	
4	Driver specific function (driver+direct driving)	●		37	Elevator abnormal protection	●	
5	Fire evacuation operation	●		38	Inertia recognition function	●	
6	Up and down operations during maintenance	●		39	Speed inhibit function	●	
7	Maintenance door opening and closing	●		40	Priority release function	●	
8	Slow self rescue operation	●		41	Idle door machine energy-saving	●	
9	Close the door button in advance	●		42	Micro leveling function	●	
10	Door open button	●		43	Early door opening function	●	
11	Repeated door closing	●		44	Bypass detection function	●	
12	Car arrival bell	●		45	Car accidental movement protection device	●	
13	Automatic energy-saving of lighting and fans in the lift car	●		46	Door lock short circuit detection function	●	
14	Automatic return to base station	●		47	Voice station announcement function	●	
15	Record of running times and time	●		48	Self identification of power outage operation direction		●
16	Lock ladder and maintenance status display	●		49	Power outage rescue function		●
17	Lock elevator service	●		50	Community monitoring function		●
18	Light curtain protection	●		51	Door opening and holding function (optional without price increase)		●
19	Overload Protection	●		52	Anti disturbance function		●
20	Reverse operation protection	●		53	Independent operation		●
21	Anti slip protection	●		54	Parallel operation		●
22	Anti terminal over range protection	●		55	Scattered waiting ladder		●
23	Short circuit protection of floor door lock	●		56	Remote call for help function		●
24	Governor fault protection	●		57	Forced door closing function		●
25	Error command cancellation function	●		58	Wireless five way intercom function (FM)		●
26	Variable Frequency Drive	●		59	Digital video monitoring function		●
27	Emergency lighting	●		60	Emergency electric release function for power outage		●
28	Motor overheat protection	●		61	Elevator IC card system (using elevators for card swiping)		●
29	Door opening time setting function	●		62	Layered Control Elevator IC Card System		●
30	Acceleration section interception response	●		63	Time and frequency limited elevator IC card control system		●
31	Station changing and stopping function	●		64	Electronic remote butler (4G)		●
32	Standby periodic self check function	●		65	Seismic function		●
33	Starting torque automatic compensation	●					



# 无机房货梯功能表

序号	功能名称	标准功能	选配功能	序号	功能名称	标准功能	选配功能
1	全集选控制	●		41	电梯异常保护	●	
2	司机操作	●		42	惯量识别功能	●	
3	司机定向	●		43	飞车禁止功能	●	
4	司机专用功能(司机+直驶)	●		44	优先放人功能	●	
5	消防撤退运行	●		45	空闲门机节能	●	
6	检修时的上、下操作	●		46	满载和直驶	●	
7	检修开门、关门	●		47	满载指示功能	●	
8	慢速自救运行	●		48	微动再平层功能	●	
9	到站自动开门	●		49	提前开门功能	●	
10	自动延时关门	●		50	停电应急装置	●	
11	本层厅外开门	●		51	停电运行方向自识别	●	
12	关门按钮提前关门	●		52	旁路检测功能	●	
13	开门按钮开门	●		53	轿厢意外移动保护装置	●	
14	重复关门	●		54	门短接检测功能	●	
15	轿厢到站铃	●		55	轿内风扇控制开关	●	
16	轿厢内照明、风扇自动节能	●		56	停电平层	●	
17	自动返基站	●		57	地震功能		●
18	运行次数、时间记录	●		58	电子远程管家(4G)		●
19	锁梯、检修状态显示	●		59	电子远程管家 (以太网)		●
20	锁梯服务	●		60	独立运行		●
21	光幕保护	●		61	并联运行		●
22	超载保护	●		62	分散待梯		●
23	逆向运行保护	●		63	小区智能管理接口(BA接口)		●
24	防打滑保护	●		64	远程呼救功能		●
25	防终端越程保护	●		65	轿内按钮双色显示灯		●
26	层门短接保护	●		66	无线五方对讲功能(调频)		●
27	调速器故障保护	●		67	数字视频监控功能		●
28	错误指令取消功能	●		68	停电应急电动松闸功能		●
29	变频驱动	●		69	电梯IC卡系统 (刷卡使用电梯)		●
30	门机变频驱动	●		70	分层控制电梯 IC 卡系统		●
31	应急照明	●		71	限时限次电梯IC卡控制系统		●
32	电机过热保护	●		72	强迫关门功能		●
33	开门时间设定功能	●		73	无机房平层灯		●
34	加速段超车响应	●		74	开门保持功能		●
35	换站停靠功能	●		75	语音报站功能		●
36	待机定期自检功能	●		76	手机呼梯功能		●
37	启动转矩自动补偿	●		77	非接触感应按钮呼梯功能		●
38	直接停靠	●		78	轿内语音呼梯功能		●
39	最佳曲线自动生成	●		79	模拟信号传输器功能		●
40	暂停服务输出功能	●		80	数字信号传输器功能		●

# Function table of freight elevator with machine roomless

No.	Function name	Standard	Optional	No.	Function name	Standard	Optional
1	Full selection control	●		41	Elevator abnormal protection	●	
2	Driver operation	●		42	Inertia recognition function	●	
3	Driver orientation	●		43	Speed inhibit function	●	
4	Driver specific function (driver+direct driving)	●		44	Priority release function	●	
5	Fire evacuation operation	●		45	Idle door machine energy-saving	●	
6	Up and down operations during maintenance	●		46	Full load and direct travel	●	
7	Maintenance door opening and closing	●		47	Full load indication function	●	
8	Slow self rescue operation	●		48	Micro leveling function	●	
9	Automatic door opening upon arrival	●		49	Early door opening function	●	
10	Automatic delayed door closing	●		50	Power outage emergency device	●	
11	Opening the door outside the hall on this floor	●		51	Self identification of power outage operation direction	●	
12	Close the door button in advance	●		52	Bypass detection function	●	
13	Door open button	●		53	Car accidental movement protection device	●	
14	Repeated door closing	●		54	Door lock short circuit detection function	●	
15	Car arrival bell	●		55	Car fan control switch	●	
16	Automatic energy-saving of lighting and fans in the lift car	●		56	Power outage leveling	●	
17	Automatic return to base station	●		57	Seismic function		●
18	Record of running times and time	●		58	Electronic remote butler (4G)		●
19	Lock ladder and maintenance status display	●		59	Electronic remote monitoring (Ethernet)		●
20	Lock elevator service	●		60	Independent operation		●
21	Light curtain protection	●		61	Parallel operation		●
22	Overload Protection	●		62	Scattered waiting ladder		●
23	Reverse operation protection	●		63	Community intelligent management interface (BA interface)		●
24	Anti slip protection	●		64	Remote call for help function		●
25	Anti terminal over range protection	●		65	Dual color display light for car buttons		●
26	Short circuit protection of floor door lock	●		66	Wireless five way intercom function (FM)		●
27	Governor fault protection	●		67	Digital video monitoring function		●
28	Error command cancellation function	●		68	Emergency electric release function for power outage		●
29	Variable Frequency Drive	●		69	Elevator IC card system (using elevators for card swiping)		●
30	Door motor variable frequency drive	●		70	Layered Control Elevator IC Card System		●
31	Emergency lighting	●		71	Time and frequency limited elevator IC card control system		●
32	Motor overheat protection	●		72	Forced door closing function		●
33	Door opening time setting function	●		73	Inorganic room floor lamp		●
34	Acceleration section overtaking response	●		74	Door opening and holding function		●
35	Station changing and stopping function	●		75	Voice station announcement function		●
36	Standby periodic self check function	●		76	Mobile call function		●
37	Starting torque automatic compensation	●		77	Non contact induction button calling function		●
38	Direct docking	●		78	Car voice calling function		●
39	Automatic generation of optimal curves	●		79	Analog signal transmitter function		●
40	Pause service output function	●		80	Digital signal transmitter function		●



## 用心全程无忧的电梯管家服务 Dedicated and worry-free elevator butler service throughout the entire process

## 用心服务，创造价值

### Service attentively, Creating Value

努力成为超越客户期待、值得客户信赖的合作伙伴。

Strive to become a trusted partner that surpasses customer expectations.

凭借精湛的技术、丰富的管理经验以及优质的服务，对所提供的产品进行科学的保养和严格的质量监控。  
选择申龙电梯，就是选择一套完整的服务体系。

We provide scientific maintenance and strict quality monitoring for the products with exquisite technology, rich management experience and high-quality service. Choosing Seloon Elevator means choosing a complete service system.

- 通过认证的安装团队，高效而标准的安装流程，保证安装品质。
- 针对客户需求量身定制的维保方案，科学而规范。
- 客服中心24小时提供咨询服务，快捷响应。
- 基于物联网技术的实时远程监控，快速诊断，维保人员快速上门。



- Ensure installation quality with an certified installation team and efficient and standardized installation process.
- Tailored maintenance plans tailored to customer needs, scientific and standardized.
- The customer service center provides 24-hour consultation service and quick response.
- Real time remote monitoring based on Internet of Things technology, providing rapid diagnosis and quick door-to-door maintenance personnel.

电梯需要定期维护保养才能保证最佳的运行状态，有了我们遍布国内及国外的专业维修网络，即使是最复杂的技术难题也能得到快速有效的解决我们提供灵活的维保方案由您选择，让您在选择了申龙的同时，也拥有了更好的服务电梯管家服务意味着卓越优质的服务，及时有效的维修和预防性零配件更换，我们的努力让您的电梯始终处于稳定、高效的运行中。定期的服务报告和持续的档案追踪简化了流程，协助维保工作的顺利进行，确保每一个客户都能畅享无忧。

Elevator requires regular maintenance to ensure optimal operation. Even the most complex technical problems can be quickly and effectively solved with our professional service network located both domestically and internationally. We provide flexible maintenance solutions for you, providing you a better service while choosing Seloon. Elevator butler service means excellent and high-quality service, timely and effective repairs, and preventive replacement of spare parts. Our efforts ensure your elevator always in stable and efficient operation. Regular service reports and continuous file tracking simplify the process, assist in the smooth progress of maintenance work ensuring that all customers can enjoy worry-free services.

