



扫描二维码
关注康力电梯门户网站
Scan the QR code and pay attention to
CANNY ELEVATOR Portal Website.



扫描二维码
关注康力电梯微信公众号
Scan the QR code and pay attention to
CANNY ELEVATOR WeChat Public Number

康力电梯股份有限公司 CANNY ELEVATOR CO.,LTD.

◎地址：江苏省汾湖高新技术产业开发区康力大道888号

◎电话：0512-63290000

◎传真：0512-63293938

◎网址：www.canny-elevator.com

◎电子信箱：(国内) marketing@canny-elevator.com
(国外) export-canny@163.com
export@canny-elevator.com

◎400客户服务热线：400-188-2367

◎邮编：215213

◎Add: No.888, Kangli Road, FOHO New & Hi-Tech Industrial
Development Zone, Jiangsu Province, China.

◎Tel: +86-512-63290000 63297851

◎Fax: +86-512-63299709

◎URL: www.canny-elevator.com

◎E-mail: export-canny@163.com
export@canny-elevator.com

◎P.C: 215213

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，所有图片和颜色可能与实物有所不同，请以实物为准。
康力电梯股份有限公司 © 版权所有 2018-V1.0版



KLK1
银燕系列乘客电梯
KLK1 Passenger elevator



以人为本 从心出发

Being People-oriented, Starting from The Heart

以人为本，融汇现代科技之灵性，
采用最新电梯制造技术，
成就了电梯的高实用性和高性价比，
可全面满足建筑不同尺度、不同个性的空间需求和生活主张。

Being people-oriented, it adopts intelligent modern technology,
Uses the latest elevator manufacturing technology,
Achieves high availability and high cost-efficiency of elevator,
Can fully meet various space requirements of buildings at different scales and different lifestyles.



佳

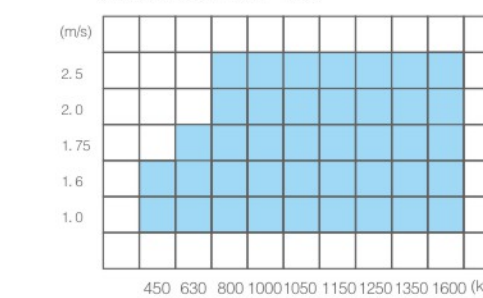


写字



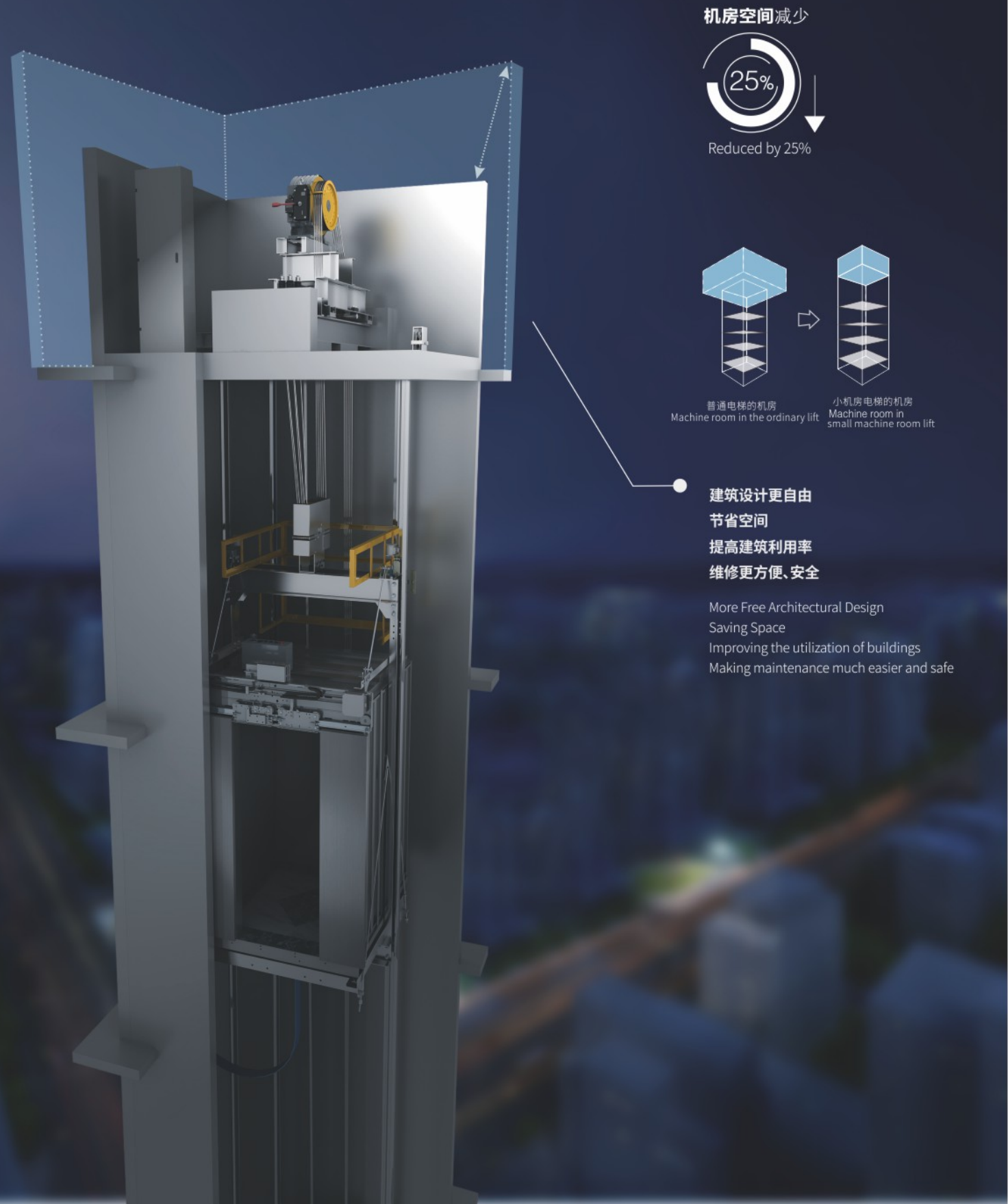
酒店

康力银燕系列乘客电梯



人性空间·至善至美

User-friendly Space, Pursuit of Perfection



新一代永磁同步无齿轮曳引机

- ◆ 高精度密封轴承, 转矩更大, 效率更高
- ◆ 同轴传动技术, 节能达30%以上
- ◆ 无需更换润滑油, 减少油污污染
- ◆ 消除了传统传动引起的噪音和振动, 安静平稳

A new generation of permanent magnet synchronous gearless traction machine

High precision sealed bearing, with greater torque and higher efficiency.

Technology, which saves more than 30% of energies. Coaxial transmission

No need to replace the lubricant, which reduces oil contamination.

Eliminate the noise and vibration caused by traditional transmission, which helps realize quietness and smoothness.



30%
节省能源



安静平稳

节省空间

采用康力电梯量身定制的紧凑型控制柜和永磁同步曳引机，有效节省机房空间，提高建筑空间利用率。

节能低耗

LED灯使用寿命长, 耗电量少, 灯光更柔和, 电能只为白炽灯的五分之一。

自动唤醒

当固定时间内无人唤梯时, 轿厢内照明及风扇将自动关闭, 当有乘客召唤时, 设备将自动启动, 节省电梯非运行时间耗费的能源。

■ LED灯 LED spotlight	■ 80W普通荧光灯 80W ordinary fluorescent lamp
--	--

■ 平均照度 Average intensity of illumination	80lx About 80lx
--	-----------------

■ 寿命 Life	约6千小时 About 6000 hours
---	------------------------

■ 耗电量 Power consumption	约80W About 80W
---	----------------

■ 废弃物 Discard	■ 有 Yes ■ 无 No
---	---

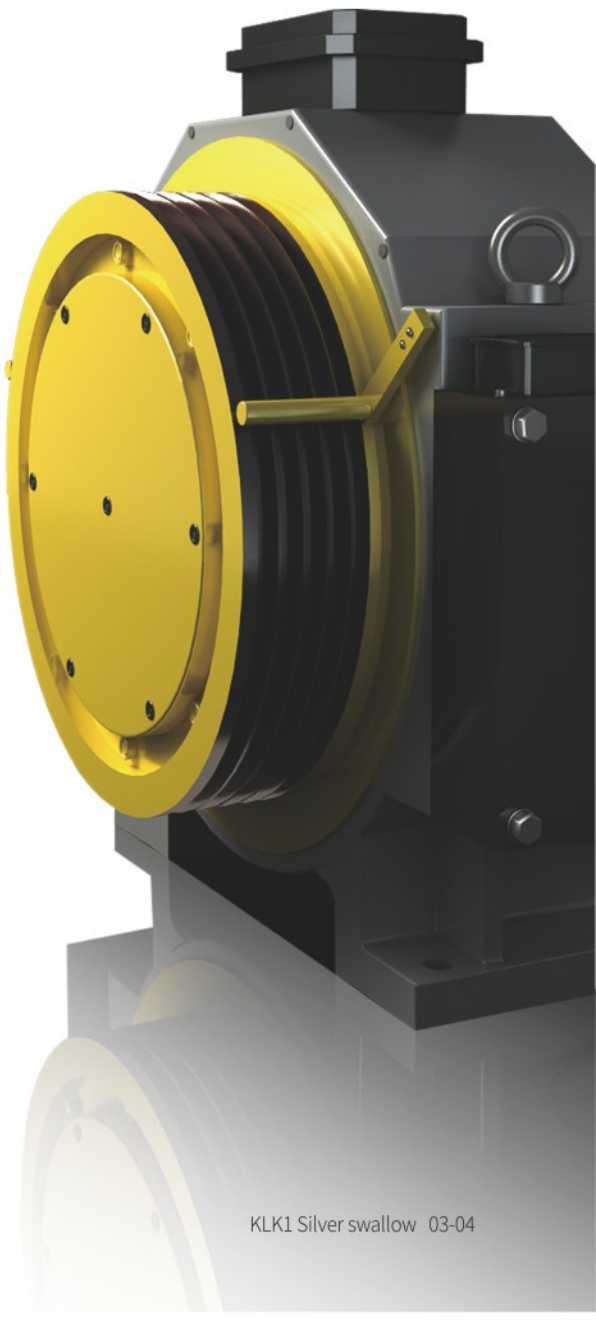
Space Saving
The adoption of the compact control cabinet and the permanent magnet synchronous traction machine customized for CANNY saves the space of the hoistway and improves the utilization of the construction space.

Energy Saving and Low Consumption

The LED light has the advantages of long service life, and low energy cost with softer lighting; besides, the electricity consumed is just one fifth of that consumed by incandescent light bulb.

Automatic waking device

When nobody calls for the elevator in a fixed time period, the light and the fan in the car will automatically shut off; When someone calls, the device will automatically start, saving energy during the standing time.



领先升级·全新一代控制系统

New generation of control system, Leading upgrade

- ◆ 双32位高性能ARM芯片, 可实现容错和监测功能, 提高了系统的可靠性;
- ◆ 采用四层板表贴工艺, CAN总线串行通讯, 保证了大量数据的高速、可靠传送;
- ◆ 超强的故障自诊与记录功能, 确保电梯效率和安全;
- ◆ 采用分级密码进行参数设置, 安全可靠, 还可故障记录查询等操作, 便于维修与调试。

Double 32-bit high-performance ARM chip can achieve fault tolerance and monitoring function, improving the reliability of the system.
Four-layer board surface mount technology and CAN bus serial communication are adopted to ensure the high-speed, reliable transmission of mass data;
Super fault-diagnosis and fault recording function ensure the efficiency and safety of elevator;
Grading password is adopted for parameter setting, it is safe and reliable, and can inquire fault records, making maintenance and commissioning much easier.



ARM
32位高性能芯片



CAN
串行通讯

人性科技·创享安全

User-friendly technology · safe and reliable

◆ 抱闸力自检测及监视功能

主动定期测试抱闸力, 通过提示故障及禁止电梯运行等方式, 防止严重事故发生。

◆ 鬼引绳滑动检测

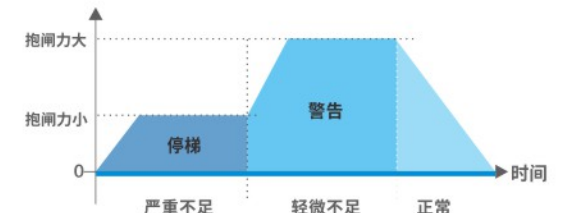
实时监测滑动数据并且根据需要自动进入应急减速的安全运行模式。

Braking Force Self-Detecting and Monitoring Function

It can test the braking force regularly, and prevent serious accidents from happening by prompting failure and stopping elevator from running.

Traction Rope Slide Detection

It provides real-time monitoring of sliding data, and can automatically enter the safe operation mode for emergency according to requirements.



人性关怀·平稳舒适

User-friendly · Smooth and Comfortable

◆ 永磁变频门机系统

采用永磁控制技术, 闭环控制, 传动平稳, 结构紧凑。具备高效自学能力的负载检测器, 开关门速度自由调节, 使系统运行舒适平稳。

◆ 新一代VVVF变频器

可根据轿厢负载, 调整电流大小和相位, 精确控制主机转动力矩, 确保电梯稳定运行。

Frequency conversion door system

Equipped with effective door load detector capable of self-learning, the speed of door opening and closing can be freely adjusted, making the whole system run comfortably and smoothly.

New generation of VVVF Inverter

Capable of the adjustment of current magnitude and phase and the precise control of driving torque of main engine, so as to ensure the stable running of elevator.



变频门机系统

安静平稳

尊崇之道·随心而选

Intelligent Technology, Choice of Heart

IC卡智能管理系统(可选)

轿厢内IC卡智能设置系统: 采用IC卡智能识别系统, 乘客进入轿厢内便可实现刷卡到户的快捷之旅。
IC card intelligent management (Optional)
The renewable energy into electrical energy back to the local power grid use, energy consumption is reduced by 30%.

1.呼梯 2.入口楼层读取

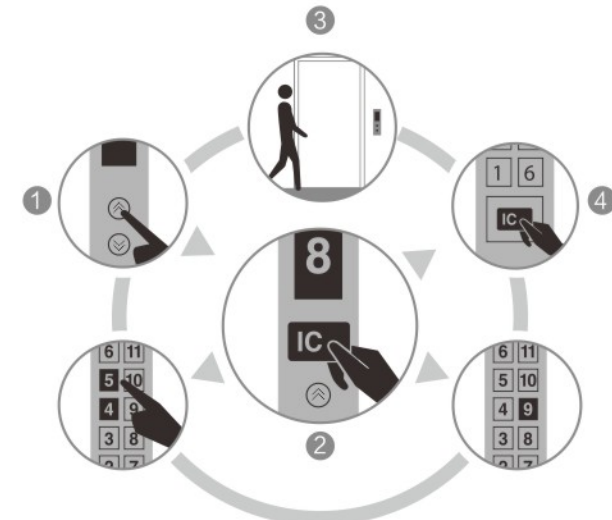
3.进入轿厢 4.轿内选择权限楼层

可选择任一平层, 无需按钮自动到达所住楼层

1. call 2. Read card at entrance floor

3. Select the floor of the car 4. Enter the elevator car

Each floor can be selected for leveling, without pressing any button, it will automatically reach the designated floor of user.

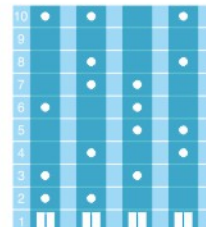


群控智能派梯系统(可选)

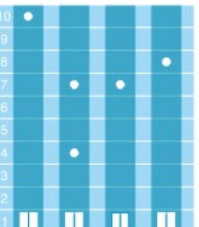
运用智能分散待梯原则, 以最快速度、最高效率运载乘客。

Group controlling intelligent dispatching system (Optional)

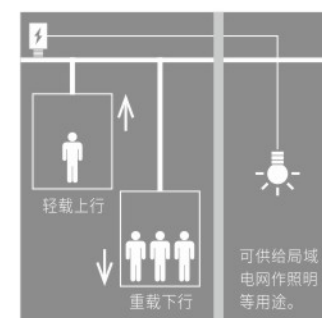
Abiding by the principle of intelligent dispersed principle, carry passengers with highest speed and efficiency



首层候梯厅
First floor lobby



康力电梯
CANNY elevator



30%

降低能耗高达
Energy Saving

“赛能”能量回馈再生技术(可选)

将再生能源转化成电能回馈给局域电网使用, 能耗降低30%。

CANEN energy re-generation feedback technology (optional)

The renewable energy into electrical energy back to the local power grid use, energy consumption is reduced by 30%.

更多可选功能

More optional function



远程监控
Long-distance monitor



提前开门功能
Door opening in advance



BAS楼宇监控
Building Automation System



防捣乱功能
Anti-nuisance

标准型设计

Standard Design

KL/K7-2006 标配 Standard configuration

轿壁:发纹不锈钢 前壁:发纹不锈钢
立柱:发纹不锈钢 操纵箱:KL233-1C一体式操纵箱,发纹不锈钢
轿门:发纹不锈钢 地板:KL/JD-2004 (PVC) 踏脚线:发纹不锈钢



Car wall: hairline stainless steel Front wall: hairline stainless steel
Column: Hairline stainless steel
Operation panel: KL233-1C , hairline stainless steel
Car door: hairline stainless steel Floor: KL / JD-2004 (PVC) Skirting: hairline stainless steel



吊顶
Ceiling

KL/DD-1005

发纹不锈钢

更环保,更节能

Hairline stainless steel

Environmental protection, energy-saving



包边立柱
Trimmed Column

采用不锈钢包边,

整体更美观,更结实,更防撞

Stainless steel edging,

More beautiful, solid and crash-proof



轿门
Car door

发纹不锈钢

Hairline stainless steel



扫描二维码360度了解轿厢
Scan the QR code to know more about the lift car
in the 360-degree manner

时尚节能

舒适温馨的同时享受不同的空间体验

Fashionable and Energy-saving

Comfortable and Providing different spatial experiences

Silver Swallow Passenger Elevator | 银燕乘客电梯·装潢设计

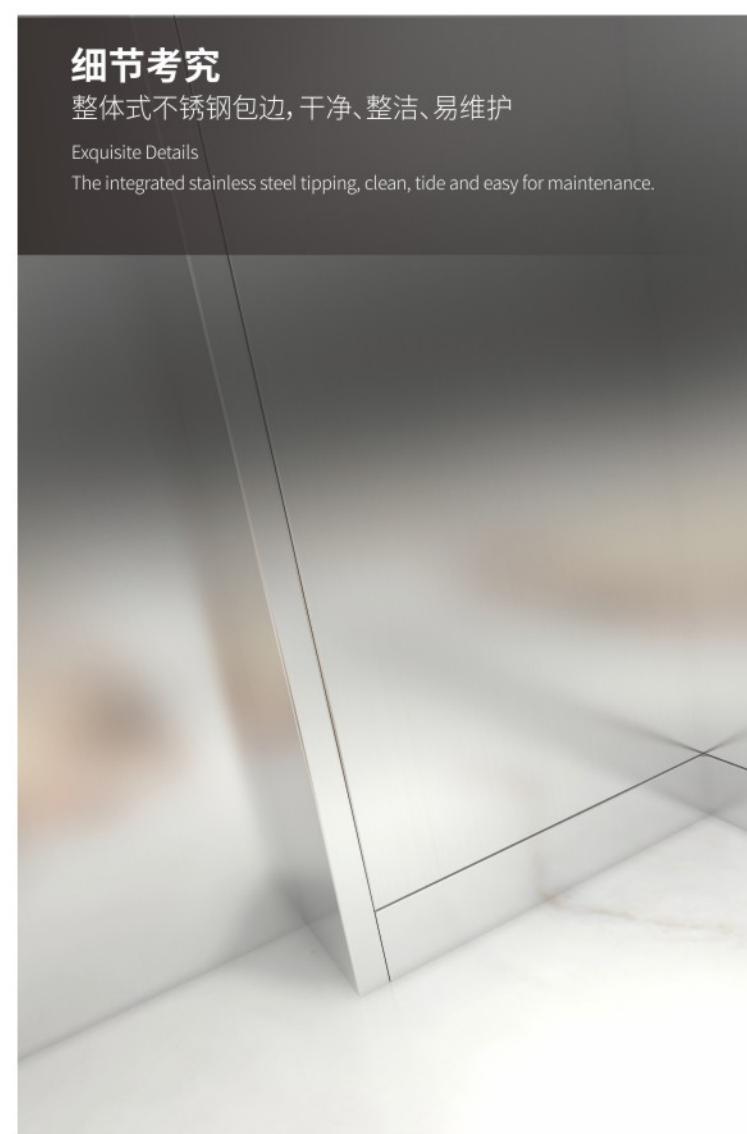


细节考究

整体式不锈钢包边, 干净、整洁、易维护

Exquisite Details

The integrated stainless steel tipping, clean, tide and easy for maintenance.



完美配置

与高品质面板完美组合, 整个轿厢清新素雅, 气质内敛。

Perfect configuration

It matches perfectly withhigh-quality panel, making the entire car fresh and elegant, with restrained temperament.



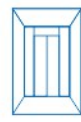
美观实用

具有较强的耐磨性质, 防滑、防潮易保养

Beautiful and Practical

It has strong wear resistance properties, it is anti-skidding, moisture-proof and easy for maintenance.





选配型设计

Optional Design

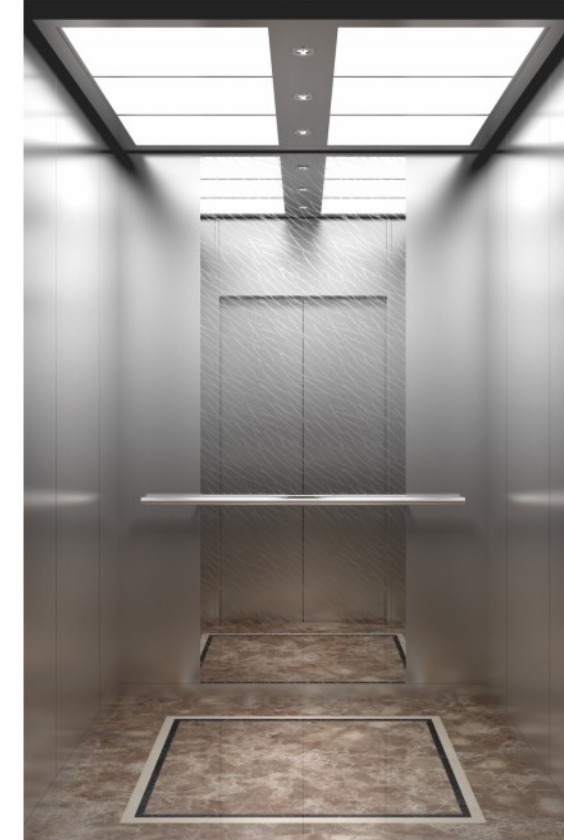


 扫描二维码360度了解轿厢
San the QR code to know more about the lift car in the 360-degree manner

KL/K7-2007

选配 Optional configuration

吊顶: KL/DD-1004, 发纹不锈钢
轿壁: 后壁中间镜面蚀刻, 其他发纹不锈钢
前壁: 发纹不锈钢
地板: KL/JD-2004 (PVC)
轿门: 发纹不锈钢
踢脚线: 发纹不锈钢
操纵箱: KL233-1C一体式操纵箱, 发纹不锈钢
Ceiling: KL / DD-1004, hairline stainless steel
Car wall: The middle wall of the middle mirror etching, the other hairline stainless steel
Front wall: Hairline stainless steel
Floor: KL / JD-2004 (PVC)
Car door: Hairline stainless steel
Skirting: Hairline stainless steel
Operation panel: KL233-1C, hairline stainless steel



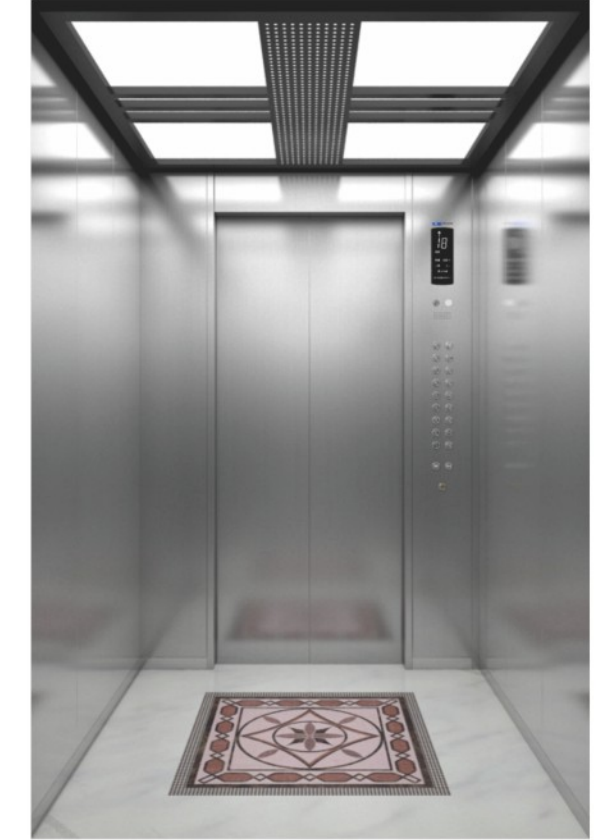
扫描二维码360度了解轿厢
Scan the QR code to know more about the lift car in the 360-degree manner

KL/K7-2008

选配 Optional configuration

吊顶: KL/DD-2008, 发纹不锈钢
轿壁: 后壁中间镜面蚀刻, 其他发纹不锈钢
前壁: 发纹不锈钢
操纵箱: KL233-1C一体式操纵箱, 发纹不锈钢
轿门: 发纹不锈钢
地板: KL/JD-3167(PVC)
踢脚线: 发纹不锈钢 扶手: 扁钢

Ceiling: KL / DD-2008, hairline stainless steel
Car wall: The middle wall of the middle mirror etching, the other hairline stainless steel
Front wall: Hairline stainless steel
Operation panel: KL233-1C, hairline stainless steel
Car door: Hairline stainless steel
Floor: KL / JD-3167 (PVC)
Skirting: Hairline Stainless steel Handrail: Flat steel



扫描二维码360度了解轿厢
Scan the QR code to know more about the lift car in the 360-degree manner

KL/K4-2001

选配 Optional configuration

吊顶: KL/DD-4004, 喷粉钢板, 中撑小圆孔, LED光源
轿壁: 发纹不锈钢
前壁: 发纹不锈钢
操纵箱: KL233-1C一体式操纵箱, 发纹不锈钢
轿门: 发纹不锈钢
地板: KL/JD-4004 (PVC)
踢脚线: 发纹不锈钢

Ceiling: KL/DD-4004, Dusting steel plate, hole on center support, LED light source
Car wall: Hairline stainless steel
Front wall: Hairline stainless steel
Operation panel: KL233-1C, Hairline stainless steel
Car door: Hairline stainless steel
Floor: KL / JD-4004 (PVC)
Skirting: Hairline stainless steel



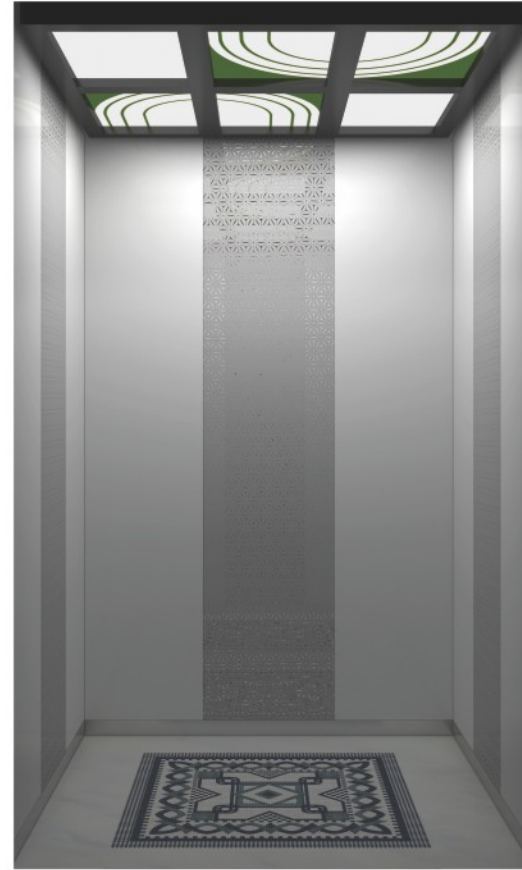
 扫描二维码360度了解轿厢
San the QR code to know more about the lift car in the 360-degree manner

KL/K4-2002

选配 Optional configuration

吊顶:KL/DD-4005, 喷粉钢板, 亚克力, LED光源
轿壁:钛金镜面蚀刻(中间), 贴塑钢板(两侧)
前壁:钛金发纹不锈钢 立柱:钛金发纹不锈钢
操纵箱:KL233-1C一体式操纵箱, 钛金发纹不锈钢
地坪:KL/JD-4005(PVC) 轿门:钛金发纹不锈钢
踢脚线:钛金发纹不锈钢

Ceiling: KL/DD-4005, Dusting steel plate, acrylic, LED light source
Car wall: Titanium gold mirror etched (Middle) Model steel placed (Both side)
Front wall: Titanium gold hairline stainless steel
Vertical column: Titanium gold hairline stainless steel
Operation panel: KL233-1C, mirror stainless steel
Floor: KL/JD-4005 (PVC) Car door: Titanium gold hairline stainless steel
Skirting: Titanium gold hairline stainless steel



 扫描二维码360度了解轿厢
San the QR code to know more about the lift car in the 360-degree manner

KL/K4-2003

选配 Optional configuration

吊顶:KL/DD-4006, 喷粉钢板, 亚克力, LED光源
轿壁:镜面蚀刻(中间) 贴塑钢板(两侧)
前壁:镜面不锈钢 立柱:镜面不锈钢
操纵箱:KL243-1C一体式操纵箱, 镜面不锈钢
轿门:镜面不锈钢 地坪:KL/JD-4006(PVC)
踢脚线:发纹不锈钢

Ceiling: KL / DD-4006, Dusting steel plate, acrylic, LED light source
Car wall: Mirror etched (Middle) Model steel placed (Both side)
Front wall: Mirror stainless steel
Vertical column: Mirror stainless steel
Operation panel: KL243-1C, mirror stainless steel
Car door: Mirror stainless steel
Floor: KL/JD-4006 (PVC)
Skirting: Hairline stainless steel



 扫描二维码360度了解轿厢
San the QR code to know more about the lift car in the 360-degree manner

KL/K7-2006S-1

(深轿厢标准配置 Standard configuration)

吊顶:KL/DD-1005, 发纹不锈钢
轿壁/前壁:发纹不锈钢
地板:KL/JD-2004 (PVC)
轿门:发纹不锈钢
踢脚线:发纹不锈钢
操纵箱:KL233-1C一体式操纵箱, 发纹不锈钢

Ceiling: KL / DD-1005, hairline stainless steel
Car wall/Front wall: Hairline stainless steel
Flooring: KL / JD-2004 (PVC)
Car door: Hairline stainless steel
Skirting: Hairline stainless steel
Operation panel: KL233-1C, hairline stainless steel



 扫描二维码360度了解轿厢
San the QR code to know more about the lift car in the 360-degree manner

KL/K7-2006S-2

(深轿厢标准配置 Standard configuration)

吊顶:KL/DD-1005, 发纹不锈钢
轿壁/前壁:发纹不锈钢
地板:KL/JD-2004 (PVC)
轿门:发纹不锈钢
踢脚线:发纹不锈钢
操纵箱:KL233-1C一体式操纵箱, 发纹不锈钢

Ceiling: KL / DD-1005, hairline stainless steel
Car wall/Front wall: Hairline stainless steel
Floor: KL / JD-2004 (PVC)
Car door: Hairline stainless steel
Skirting: Hairline stainless steel
Operation panel: KL233-1C, hairline stainless steel



KL/K4-2001S-1

(深轿厢选择配置 Optional configuration)

吊顶: KL/DD-4004, 喷粉钢板, 中撑小圆孔, LED光源

轿壁: 发纹不锈钢

前壁: 发纹不锈钢

地板: KL/JD-4004 (PVC)

轿门: 发纹不锈钢

踢脚线: 发纹不锈钢

操纵箱: KL233-1C一体式操纵箱, 发纹不锈钢

Ceiling: KL/DD-4004, Dusting steel plate, hole on center support, LED light source

Car wall: Hairline stainless steel

Front wall: Hairline stainless steel

Floor: KL/JD-4004 (PVC)

Car door: Hairline stainless steel

Skirting: Hairline stainless steel

Operation panel: KL233-1C, hairline stainless steel

扫描二维码360度了解轿厢

Scan the QR code to know more about the lift car in the 360-degree manner



KL/K4-2001S-2

(深轿厢选择配置 Optional configuration)

吊顶: KL/DD-4004, 喷粉钢板, 中撑小圆孔, LED光源

轿壁: 发纹不锈钢

前壁: 发纹不锈钢

地板: KL/JD-4004 (PVC)

轿门: 发纹不锈钢

踢脚线: 发纹不锈钢

操纵箱: KL233-1C一体式操纵箱, 发纹不锈钢

Ceiling: KL/DD-4004, Dusting steel plate, hole on center support, LED light source

Car wall: Hairline stainless steel

Front wall: Hairline stainless steel

Floor: KL/JD-4004 (PVC)

Car door: Hairline stainless steel

Skirting: Hairline stainless steel

Operation panel: KL233-1C, hairline stainless steel

扫描二维码360度了解轿厢

Scan the QR code to know more about the lift car in the 360-degree manner



一体式操纵盘

Integrated operation panel

整体式美学设计, 与轿壁自成一派, 彰显雅致风范

Integrated aesthetic design matches the car wall as one, highlighting the elegant demeanor



显示屏

Display screen

液晶显示屏

Liquid crystal display

停层数

Parking number

2-48停层

2-48 stop layer

面板材质: 发纹不锈钢
Panel material: Hairline stainless steel

可选按钮

Button optional



标配
Standard

无偿选配
Free optional

面板材质: 镜面不锈钢
Panel material: Mirror stainless steel

可选按钮

Button optional



有偿选配
Charged optional

有偿选配
Charged optional



显示屏

Display screen

液晶显示屏

Liquid crystal display

停层数

Parking number

2-48停层

2-48 stop layer

面板材质: 镜面不锈钢
Panel material: Mirror stainless steel

可选按钮

Button optional



无偿选配
Free optional

无偿选配
Free optional

面板材质: 镜面不锈钢
Panel material: Mirror stainless steel

可选按钮

Button optional



有偿选配
Charged optional

有偿选配
Charged optional

一体式操纵盘

Integrated operation panel

整体式美学设计,与轿壁自成一派,彰显雅致风范

Integrated aesthetic design matches the car wall as one, highlighting the elegant demeanor



一体式操纵盘(有偿选配)

Integrated operation panel (charged optional)



可选按钮
Button optional **可选屏幕尺寸**
Optional screen size



KL235C
有偿选配
Charged optional



KL237C-A
有偿选配
Charged optional



KL239C
有偿选配
Charged optional



可选按钮
Button optional **可选屏幕尺寸**
Optional screen size



KL245C
有偿选配
Charged optional



KL247C-A
有偿选配
Charged optional



KL249C
有偿选配
Charged optional

显示屏 Display screen
多媒体显示屏 LCD display
停层数 Parking number
2-48停层 2-48 stop layer

嵌入式操纵盘

Embedded Control Panel

嵌入式操纵盘,满足多样化操纵功能定制,结构更坚固,维护更方便。

The imbedded operating panel meets the customization of the diversified control functions, thus making the structure more solid and the maintenance more convenient.



人机界面 Man-machine interface

感受人性化乘梯体验,多种材质选择,多项功能设置,完美互动一触即发

User friendly transportation experience, optional materials, multiple functions, perfect interaction

无底盒召唤指示器(单梯)

Calling Indicator Without Bottom Box (single elevator)

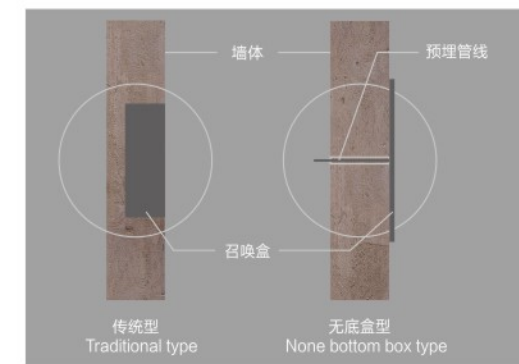


无底盒召唤指示器(双梯)

Calling Indicator Without Bottom Box(Double Elevator)



安装方式对比 Contrast installation



传统型:土建时需预先留孔,耗时耗力。
无底盒型:只需预埋管线,无需土建留孔,安装维修更便捷。
Conventional: When leaving holes to be pre-civil, time-consuming and labor-intensive. Bottomless box type: simply embedded pipeline, without leaving holes civil engineering, installation and maintenance more convenient.

可选面板材质 Panel material optional



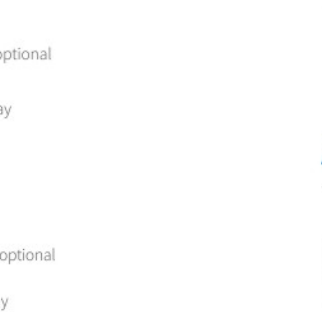
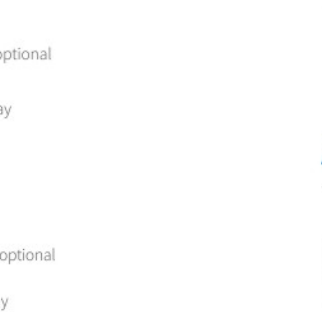
无底盒消防盒与锁梯盒 Fire Protection Box And Elevator locking box Without Bottom Case





人机界面 Man-machine interface

有底盒召唤 A bottom box call



有底盒召唤与消防盒 A box box with a fire box



可选面板材质 Panel material optional



残疾人操纵盘 Operation panel for disabled

可选面板材质:发纹不锈钢/镜面不锈钢
Panel material: Hairline/Mirror stainless steel



KL381CD 有偿选配 Charged optional



层站横式指示器(无到站灯) 有偿选配 Horizontal indicator for landing(without arrival lamp) Charged optional



KL341H 发纹不锈钢 Hairline stainless steel



KL351H 镜面不锈钢 Mirror stainless steel



KL352H

显示屏可选尺寸 Optional screen size



KL343H **KL344H-A** **KL345H** 发纹不锈钢 Hairline stainless steel

KL353H **KL354H-A** **KL355H** 镜面不锈钢 Mirror stainless steel

KL356H 原色镜面蚀刻不锈钢 Primary color mirror etched stainless steel

KL757H



KL756H 原色镜面蚀刻不锈钢 Primary color mirror etched stainless steel



KL757H 原色镜面蚀刻不锈钢 Primary color mirror etched stainless steel

层站横式指示器(带到站灯) 有偿选配 Horizontal indicator for landing(with arrival lamp) Charged optional



KL365H (发纹不锈钢)
Hairline stainless steel
KL375H (镜面不锈钢)
Mirror stainless steel



KL366H (发纹不锈钢)
Hairline stainless steel
KL376H (镜面不锈钢)
Mirror stainless steel

层站到站灯 (有偿选配) Arrival lamps for landing (Charged optional)



KL361H (发纹不锈钢)
Hairline stainless steel
KL371H (镜面不锈钢)
Mirror stainless steel



KL362H (发纹不锈钢)
Hairline stainless steel
KL372H (镜面不锈钢)
Mirror stainless steel



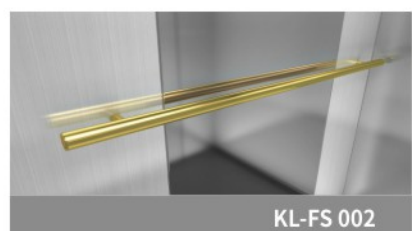
KL364H (发纹不锈钢)
Hairline stainless steel
KL374H (镜面不锈钢)
Mirror stainless steel



KL363H (发纹不锈钢)
Hairline stainless steel
KL373H (镜面不锈钢)
Mirror stainless steel

扶手(可选) Handrail (optional)

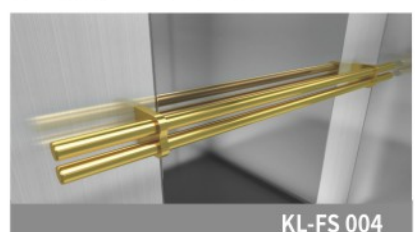
发纹不锈钢单管
Stainless steel hairline mono-tube



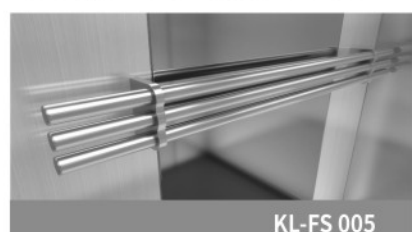
镜面钛金不锈钢单管
Titanium gold mirror stainless steel mono-tube



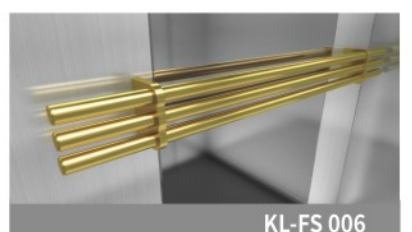
发纹不锈钢双管
Stainless steel hairline double-tube



镜面钛金不锈钢双管
Titanium gold mirror staniess steel double-tube



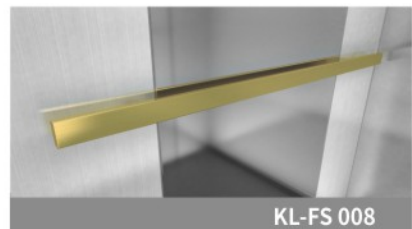
发纹不锈钢三联管
Stainless steel hairline tri-tube



镜面钛金不锈钢三联管
Titanium gold mirror stainless steel tri-tube



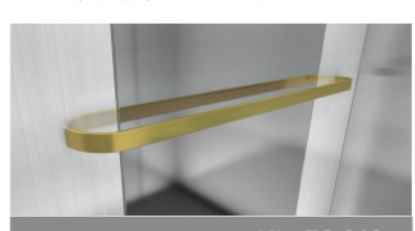
发纹板方扶手
Hairline plate, square handrail



钛金板方扶手
Titanium gold plate, square handrail



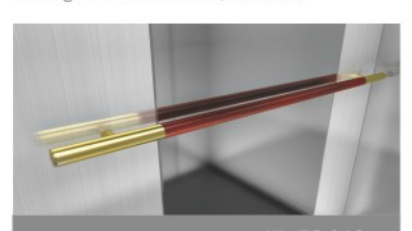
不锈钢短纹,圆弧头
Short grain stainless steel, arc head



钛金不锈钢短纹,圆弧头
Short grain titanium gold stainless steel, arc head



不锈钢,钛金组合
Combination of stainless steel and titanium gold



圆木和钛金组合
Combination of round wood and titanium gold

吊顶 Ceiling

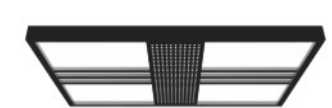
KL/DD-1005
发纹不锈钢
标配 Standard



KL/DD-1004
发纹不锈钢
选配 Optional



KL/DD-2008
发纹不锈钢
选配 Optional



KL/DD-4004
喷粉钢板,中撑小圆孔,LED光源
Dusting steel plate, hole on center support,
LED light source



KL/DD-4005
喷粉钢板,亚克力,LED光源
Dusting steel plate, acrylic, LED light source



KL/DD-4006
喷粉钢板,亚克力,LED光源
Dusting steel plate, acrylic,
LED light source



KL-D 001
双拱形白色有机透光板,
中部LED灯的柔光照明设计
Double arched white organin light emitting
board plus the gentle
light illumination of the mid down light

厅门 Landing Door

KL-TM 001 标配 Standard

厅门:发纹不锈钢
Landing Door: Hairline stainless steel
门套:发纹不锈钢
Jamb: Hairline stainless steel



KL-TM 002 标配 Standard

厅门:喷粉钢板
Landing Door: Dusting steel plate
门套:喷粉钢板
Jamb: Dusting steel plate



KL/M-4013 可选 Optional

厅门:蚀刻不锈钢
Landing Door: Etched stainless steel
门套:发纹不锈钢
Jamb: Hairline stainless steel



KL/M-4033 可选 Optional

厅门:镜面,浮雕,钛黑
Landing Door: Mirror, Relief,
Titanium black stainless steel
门套:镜面不锈钢
Jamb: Mirror stainless steel

蚀刻花纹 (可选) Etching pattern (optional)

KL/ST-4001



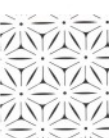
KL/ST -4002



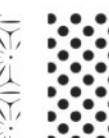
KL/ST-4003



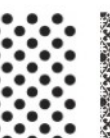
KL/ST-4004



KL/ST-4005



KL/ST-4008



KL/ST-4012

喷粉色标 (可选) Dusting color standard (optional)

KL-SK 001
冰灰 Ice gray



KL-SK 002
飞机灰 Plane gray



KL-SK 003
米黄 Corny yellow



KL-SK 004
卵石灰 Pebble gray



KL-SK 005
群青蓝 Ultramarine blue



KL-SK 006
崧蓝蓝色 Pastel blue



KL-SK 007
浅绿色 Light green



KL-SK 008
淡粉红色 Light pink

PVC地板 (可选) PVC Floor (optional)

KL/JD-2004



KL/JD-4004



KL/JD-4005



KL/JD-4006



KL-JD 001



KL-JD 002



KL/JD-3167



KL-JD 005



KL-JD 006



KL-JD 007



KL-JD 008



KL-JD 009

先进功能设计 Advanced functional design

● 标准; ○ 无偿选配; ○ 有偿选配
● Standard ○ Free optional ○ Charged optional

● 抱闸力检测
Braking Force Self-Detecting

主动定期测试抱闸力，通过提示故障及禁止电梯运行等方式，防止严重事故发生。
Actively and regularly test the brake force; prevent more serious accident by means of malfunction indication and running prohibition and so on.

● 引绳滑动检测
Traction Rope Slide Detection

实时监测滑动数据并且根据需要自动进入应急减速的安全运行模式。
It provides real-time monitoring of sliding data, and can automatically enter the safe operation mode for emergency according to requirements.

● 抱闸检测保护
Brake detection protection

通过抱闸臂检测开关对抱闸的打开与闭合实时监测。当抱闸未按要求打开时，系统将禁止电梯启动。
Brake arm detection switch executes real-time monitor to brake opening / closing. If the brake does not open by the requirements, the system will not start the elevator.

● 门区外不能开门的保护
Protection of none door opening outside door zone

在非门区状态，禁止自动开门。
Automatic door opening is forbidden under none door zone condition.

● 低速保护
Low-speed protection

为防止电梯在控制范围外低速运行导致安全问题而设置的保护。
It prevents elevator from low-speed running outside the control range causing any safety problem(s).

● 超载保护
Overload protection

在电梯关门运行前，当检测到超载信号时，电梯不能关门运行，并且关门按钮无效。超载消除后自动恢复正常。
Before the elevator shuts the door, if it detects overload signal, the elevator does not shut then, "door-shut button" becomes effective. After it removes overload problem, it re-starts automatically.

● 故障自动靠站
Automatic parking in trouble

正常运行中的电梯因故障在非平层区域内停止时，只要不是安全装置动作而引起，则电梯以低速向中间楼层方向进行自救运行，并在最近服务层停层开门，以防止困人事故的发生。
When the elevator stops in none leveling zone due to any trouble, if it is not caused by safety device action, it executes self-rescue running towards the middle floor direction at low speed. It parks and opens the door at the nearest service floor to prevent from any trapping accident.

● 电梯受阻保护
Protection of elevator blockage

系统发出起动命令，但在预定的时间内未能正常起动，或电梯在运行，但在预定的时间内未能到达一定的距离，电梯停止运行。
When the system runs start command, it does not start within preset time nor because it is during the elevator travelling, and it does not reach certain distance within preset time as well, the elevator stops accordingly.

● 有司机运行
Attendant running

电梯工作在司机状态，系统按轿内指令信号运行。如有层站召唤信号，顺向层站召唤自动截车。平层停车后自动开门，但不自动关门，需由司机按动关门按钮。
When it is under the operator condition, the elevator system operates according to the car command signal. If landing call signal is available, it automatically cuts as per forward landing call. The door opens automatically after the leveling parking. But it does not shut automatically until the operator presses "door closing button".

● 消防返回
Fire-fighting return

消防关开闭合后系统进入消防返回状态：系统将消除所有层站召唤和轿内指令信号，自动返回消防基站，保持开门。如电梯正在反方向运行，则就近层停车不开门返回消防基站，保持开门。
When the fire-fighting switch closes, the system enters into fire-fighting running. The system will remove all the landing calls and car command signals, and it automatically returns to fire-fighting home landing, and the door keeps open. If the elevator is travelling in reverse direction, it parks at nearby floor, and returns to fire-fighting home landing with the door keeping closed, after that it keeps the door open.

○ 消防运行
Fire-fighting running

消防关开闭合后系统进入消防运行：系统将消除所有层站召唤和轿内指令信号，自动返回消防基站，保持开门。如电梯正在反方向运行，则就近层停车不开门返回消防基站，保持开门并由消防员控制运行。
When the fire-fighting switch closes, the system enters into fire-fighting running. The system will remove all the landing calls and car command signals, and it automatically returns to fire-fighting home landing, and the door keeps open. If the elevator is travelling in reverse direction, it parks at nearby floor, and returns to fire-fighting home

● 基站锁梯
Home landing elevator locking

电梯处于自动状态，关闭基站锁梯开关后，电梯将所登记的轿内指令服务完毕后自动返回基站，电梯进入驻停状态。一旦打开锁梯开关，电梯会立即退出驻停状态，投入正常运行。
When the elevator is under automatic condition, when it shuts home landing locking switch, the elevator will complete all the registered car command services, automatically return to home landing, it enters into parking condition. As soon as locking switch is on, it immediately returns from parking condition and goes into normal running.

● 标准; ○ 无偿选配; ○ 有偿选配
● Standard ○ Free optional ○ Charged optional

● 标准; ○ 无偿选配; ○ 有偿选配
● Standard ○ Free optional ○ Charged optional

● 误登记取消
Cancel the error-register

若乘客误按了某层轿内指令按钮并已登记（轿内指令灯亮），则在电梯未运行状态下，只需再按一次该层轿内指令按钮即取消该登记（轿内指令灯灭）。
If the passenger presses the car command button at certain floor and has registered it by mistake, (by then the car indicating lamp is bright), if under the condition of none elevator running, you only press the car command button at the same floor to cancel the register. (By then the car indicating lamp dies out.)

○ 轿厢到站钟
Car arrival gong

通过轿厢顶的钟声，提醒在轿厢内的乘客和等候在电梯候梯厅内的乘客该电梯即将到站。
Arrival gong on top of the car reminds the passengers in the car and those waiting in the hall that the elevator has arrived.

○ 语音报站
Phonic station reporter

由语音报站装置通知乘客电梯运行相关信息：在电梯到站前播报将要到站的层楼，在关门运行前播报将要运行的方向等。
Phonic station reporter informs the passengers of the relevant elevator running information. It announces the arriving landing, the traveling direction etc. before door-close and running.

● 通电自动开门
Electrified automatic door-opening

每次电梯上电，如轿厢正在门区，电梯门将自动打开。
Every time when the elevator is electrified, if the car is in the door zone, the elevator door opens automatically.

○ 自动返基站
Automatic return to home landing

无司机运行时，如果自动返基站功能设置有效，当无层站召唤信号时间到达预定的时间后，电梯自动返回基站。
In non-attendant running, if automatic return function to home landing is still effective, and no-landing call signal time fulfills preset time, the elevator returns to home landing automatically.

● 轿厢内照明及风扇自动停止
Automatic stop of the car illumination and fan

如一定时间电梯无人使用，轿厢内照明和风扇将自动关闭。接到任何层站召唤命令后自动打开。
If nobody uses the elevator within certain period of time, the car illumination and fan shut off automatically and re-opens on receiving any landing call command(s).

● 楼层信号自动校正
Automatic correction of floor signal

如果楼层显示位置有误差，系统在运行中检测到端站开关后，将自动校正楼层显示。
If the floor display position has error, after the system detects terminal switch in the travel, it will automatically correct the floor display.

● 轿内反向指令消除
Cancellation of the reverse command(s) in the car

当电梯运行至最远端楼层换速时，清除所有的轿内指令登记。
When the elevator travels to the farthest floor and changes the speed, it removes all the car command register.

● 呼梯按钮嵌入自诊断
Self-diagnostic embedded call button

若某一层站召唤按钮按下时间超过20秒而未断开，则系统认为该按钮嵌入。以后对该层层站召唤不予登记，且该按钮对应的应答灯不断闪烁报警。当该按钮断开时，退出上述状态。
If you press call button at certain landing for over 20 second, and it still does not disconnect, the system assumes that it is embedded button. It does not register the landing call of the same floor afterwards. Responsive lamp which corresponds to the button keeps flickering and alarming. When the button disconnects, it exits from above condition.

● 再平层功能
Re-leveling function

电梯停在当前层，当过多乘客进入电梯或离开电梯时，由于钢丝绳的伸长或缩短，轿厢脱离平层区域，电梯将在开门的情况下以低速运行至平层位置。
If the elevator parks on the current floor, when too many passengers enter into / leave the elevator, the car is separated from the leveling zone because of wire rope extension or shortening. The elevator will then travel to the leveling position at low speed under the condition of door-opening.

○ 信号接口装置
Signal interface position

通过信号接口装置输出电梯的基本运行状态信号。
It outputs basic running condition signal through the signal interface device.

○ 自动应急平层运行
Automatic emergency leveling travel

如果自动应急平层功能设置有效，并配置了“自动应急平层装置”，满足自动应急平层条件，电网停电后由电梯自动应急平层装置供电运行到达最近层站的平层位置，开门，让乘客安全撤离轿厢。
If automatic emergency leveling function setting is effective, it is equipped with “automatic emergency leveling device” to satisfy automatic emergency leveling conditions. After power grid fails, automatic emergency leveling device supplies electricity and the elevator travels to the leveling position of the nearest landing. It opens the door, for safe evacuation of the passengers from the car.

○ 远程监控
Remote Monitoring

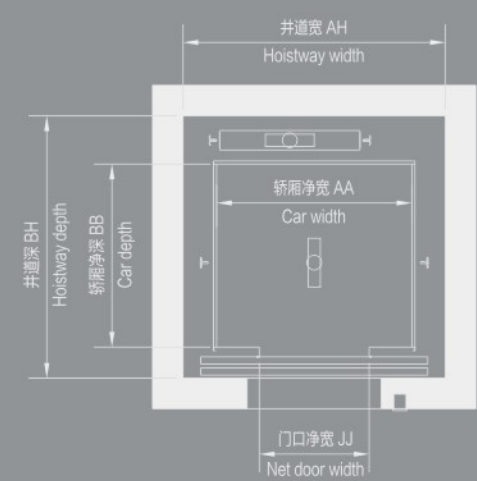
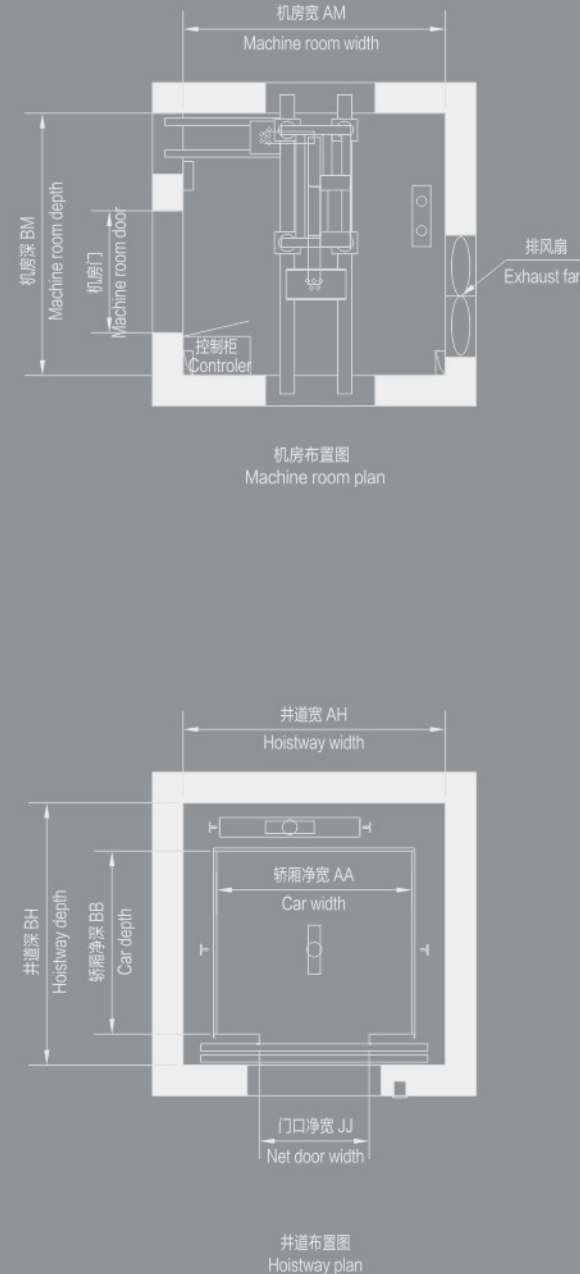
通过信号接口装置、及无线网络技术，用户只需登入相应服务器即可查看信息，对电梯故障率、故障时间等进行统计分析也可实现故障短信报警。
Through signal interface device and wireless network technology, user can log in the corresponding server to check information, make statistical analysis of elevator failure rate and failure time, and achieve fault message alarm.

○ 能量回馈
Energy feedback

当配置了能量回馈装置时，将电梯轻载上行和重载下行时产生的能量回馈电网或供周边设备使用，以达到节能目的。
When energy feedback device is installed, the energy produced during the elevator light-load up-motion and heavy-load down-motion will be used by power grid and the surrounding equipments. It fulfills the energy-saving purposes.

土建参数

Construction parameters



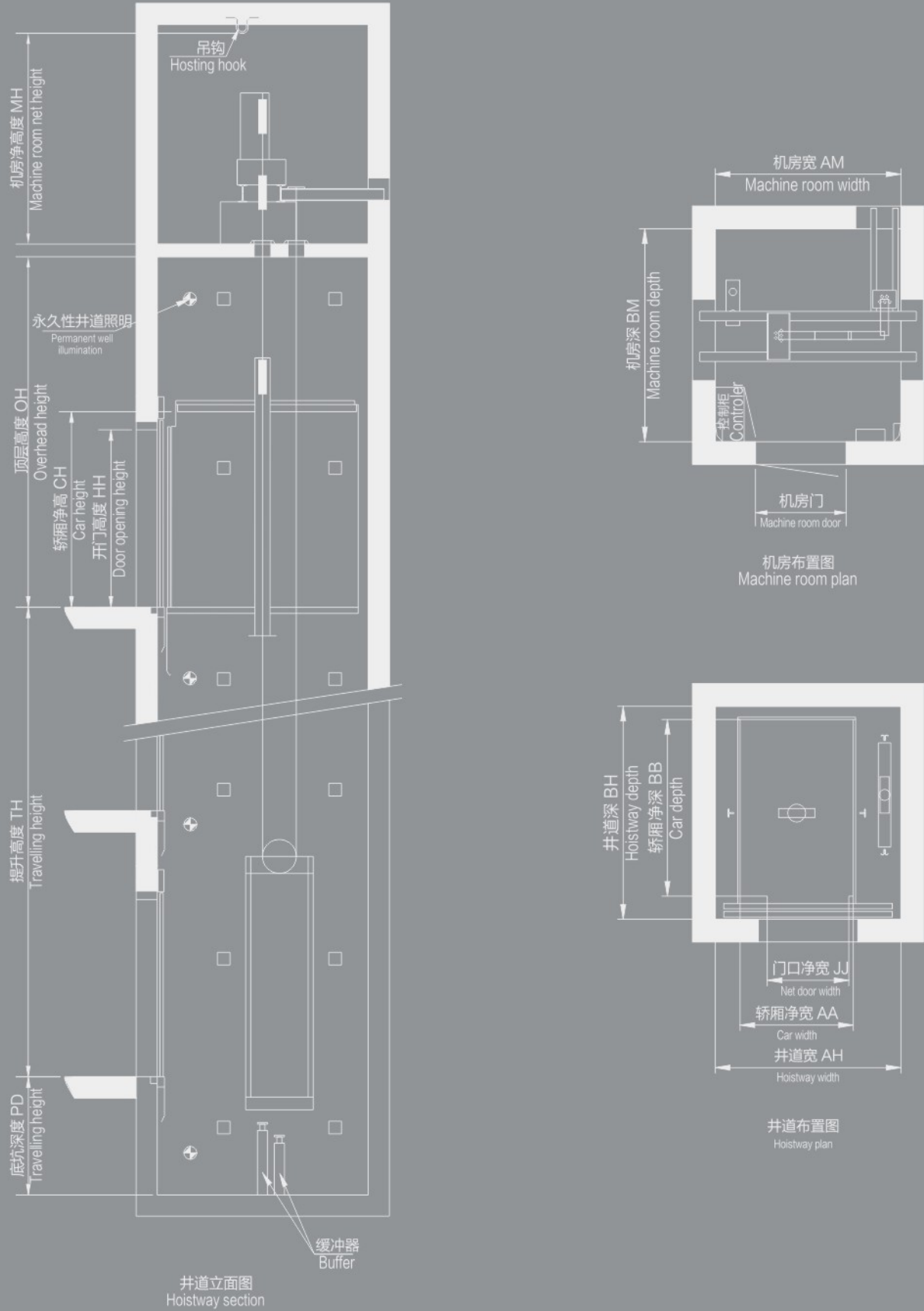
对重后置乘客电梯KLK1参数表(银燕系列)

Counterweight Rear Type Passenger Elevator KLK1(Silver Swallow Series)

载重量 Loading capacity	额定速度 Rated speed	开门宽度 Door opening width	开门高度 Door opening height	轿厢尺寸(mm) Car size			井道尺寸(mm) Hoistway size	机房尺寸(mm) Machine room size	顶层高度 (mm) Top floor height	底坑深度 (mm) Pit depth	最大提升高度 (m) Max.travelling height
				宽 Width	深 Depth	高 Height					
450	1.0	800	2100	1100	1100	2300	1900	1750	1900	1750	4150
	1.6	800	2100	1100	1100	2300	1900	1750	1900	1750	4200
630	1.0	800	2100	1400	1100	2400	1950	1750	1950	1750	4150
	1.6	800	2100	1400	1100	2400	1950	1750	1950	1750	4200
800	1.75	800	2100	1400	1100	2400	1950	1750	1950	1750	4250
	1.0	800	2100	1400	1350	2400	1950	2000	1950	2000	4550
1000	1.6	800	2100	1400	1350	2400	1950	2000	1950	2000	4650
	1.75	800	2100	1400	1350	2400	1950	2000	1950	2000	5000
1050	1.0	900	2100	1600	1400	2400	2150	2050	2150	2050	4150
	1.6	900	2100	1600	1400	2400	2150	2050	2150	2050	4200
1150	1.75	900	2100	1600	1400	2400	2150	2050	2150	2050	4250
	2.0	900	2100	1600	1400	2400	2150	2050	2150	2050	4550
1250	2.5	900	2100	1600	1400	2400	2150	2050	2150	2050	5000
	1.0	1100	2100	1800	1400	2400	2400	2050	2400	2050	4600
1350	1.6	1100	2100	1800	1400	2400	2400	2050	2400	2050	4650
	1.75	1100	2100	1950	1400	2400	2550	2050	2550	2050	4700
1600	2.0	1100	2100	1950	1500	2400	2550	2150	2550	2150	4800
	1.0	1100	2100	1950	1750	2400	2550	2400	2550	2400	4600
1600	1.6	1100	2100	1950	1750	2400	2550	2400	2550	2400	4650
	1.75	1100	2100	1950	1750	2400	2550	2400	2550	2400	4700
1600	2.0	1100	2100	1950	1750	2400	2550	2400	2550	2400	4800

土建参数

Construction parameters



对重侧置乘客电梯KLK1参数表(银燕系列)

Counterweight Side Type Passenger Elevator KLK1(Silver Swallow Series)

载重量 Loading capacity	额定速度 Rated speed	开门宽度 Door opening width	开门高度 Door opening height	轿厢尺寸(mm) Car size			井道尺寸(mm) Hoistway size	机房尺寸(mm) Machine room size	顶层高度 Top floor height	底坑深度 Pit depth	最大提升高度 Max.travelling height
				宽 Width	深 Depth	高 Height					
630	1.0	800	2100	1100	1400	2400	1950/1900	1850/1900	1950/1900	1850/1900	4150
	1.6	800	2100	1100	1400	2400	1950/1900	1850/1900	1950/1900	1850/1900	4200
	1.75	800	2100	1100	1400	2400	1950/1900	1850/1900	1950/1900	1850/1900	4250
	1.0	800	2100	1100	1700	2400	1950/1900	2100/2150	1950/1900	2100/2150	4150
	1.6	800	2100	1100	1700	2400	1950/1900	2100/2150	1950/1900	2100/2150	4200
	1.75	800	2100	1100	1700	2400	1950/1900	2100/2150	1950/1900	2100/2150	4250
	2.0	800	2100	1100	1700	2400	1950/1900	2100/2150	1950/1900	2100/2150	4350
	2.5	800	2100	1100	1700	2400	2000/1950	2100/2150	2000/1950	2100/2150	5000
	1.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4150
	1.6	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4200
800	1.75	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4250
	2.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4350
	2.5	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	5000
	1.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	1800
	1.6	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	150
	1.75	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4500
	2.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4450
	2.5	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	5000
	1.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	1450
	1.6	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	105/120
1000	1.75	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4350
	2.0	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	4450
	2.5	900	2100	1250	1850	2400	2050	2250/2300	2050	2250/2300	5000
	1.0	900	2100	1250	1950	2400	2050	2350/2400	2050	2350/2400	4150
	1.6	900	2100	1250	1950	2400	2050	2350/2400	2050	2350/2400	4200
	1.75	900	2100	1250	1950	2400	2050	2350/2400	2050	2350/2400	4250
	2.0	900	2100	1250	1950	2400	2050	2350/2400	2050	2350/2400	4350
	2.5	900	2100	1250	1950	2400	2050	2350/2400	2050	2350/2400	5000
	1.0	1000	2100	1200	2100	2400	2200/2100	2500/2550	2200/2100	2500/2550	4250
	1.6	1000	2100	1200	2100	2400	2200/2100	2500/2550	2200/2100	2500/2550	4350
1050	1.75	1000	2100	1200	2100	2400	2200/2100	2500/2550	2200/2100	2500/2550	4500
	2.0	1000	2100	1200	2100	2400	2200/2100	2500/2550	2200/2100	2500/2550	4700
	2.5	1000	2100	1200	2100	2400	2250/2150	2500/2550	2250/2150	2500/2550	5100
	1.0	1000	2100	1200	2100	2400	2250/2150	2500/2550	2250/2150	2500/2550	1950
	1.6	1000	2100	1200	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	4250
	1.75	1000	2100	1200	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	4350
	2.0	1000	2100	1200	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	4500
	2.5	1000	2100	1200	2100	2400	2350/2250	2500/2550	2350/2250	2500/2550	5100
	1.0	1000	2100	1300	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	1700
	1.6	1000	2100	1300	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	1700
1150	1.75	1000	2100	1300	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	1750
	2.0	1000	2100	1300	2100	2400	2300/2200	2500/2550	2300/2200	2500/2550	1800
	2.5	1000	2100	1300	2100	2400	2350/2250	2500/2550	2350/2250	2500/2550	1950
	1.0	1100	2100	1400	2100	2400	2400/2300	2500/2550	2400/2300	2500/2550	4250
	1.6	1100	2100	1400	2100	2400	2400/2300	2500/2550	2400/2300	2500/2550	4350
	1.75	1100	2100	1400	2100	2400	2400/2300	2500/2550	2400/2300	2500/2550	4500
	2.0	1100	2100	1400	2100	2400	2400/2300	2500/2550	2400/2300	2500/2550	4700
	2.5	1100	2100	1400	2100	2400	2450/2350	2500/2550	2450/2350	2500/2550	5100
	1.0	1100	2100	1600	2100	2400	2550/2500	2500/2550	2550/2500	2500/2550	4250
	1.6	1100	2100	1600	2100	2400	2550/2500	2500/2550	2550/2500	2500/2550	4350
1250	1.75	1100	2100	1600	2100	2400	2550/2500	2500/2550	2550/2500	2500/2550	4500
	2.0	1100	2100	1600	2100						

对重侧置贯通门系列乘客电梯KLK1参数表(银燕系列)

Counterweight Side Opposite Door Type Passenger Elevator KLK1(Silver Swallow Series)

载重量 (Kg)	额定速度 (m/s)	开门宽度 (mm)	开门高度 (mm)	轿厢尺寸(mm) Car size			井道尺寸(mm) Hoistway size		机房尺寸(mm) Machine room size		顶层高度 (mm)	底坑深度 (mm)	最大提升高度 (m)
				宽 Width	深 Depth	高 Height	宽 Width	深 Depth	Top floor height	Pit depth			
630	1.0	800	2100	1100	1400	2400	1950/1900	1910/2052	1950/1900	1910/2052	4150	1400	50
	1.6	800	2100	1100	1400	2400	1950/1900	1910/2052	1950/1900	1910/2052	4200	1400	60
	1.75	800	2100	1100	1400	2400	1950/1900	1910/2052	1950/1900	1910/2052	4250	1450	90/95
	1.0	800	2100	1100	1700	2400	1950/1900	2210/2352	1950/1900	2210/2352	4150	1400	50
800	1.6	800	2100	1100	1700	2400	1950/1900	2210/2352	1950/1900	2210/2352	4200	1400	80
	1.75	800	2100	1100	1700	2400	1950/1900	2210/2352	1950/1900	2210/2352	4250	1450	90
	2.0	800	2100	1100	1700	2400	1950/1900	2210/2352	1950/1900	2210/2352	4450	1600	80/105/120
	2.5	800	2100	1100	1700	2400	2000/1950	2210/2350	2000/1950	2210/2350	5000	1800	105/120
1000	1.0	900	2100	1250	1850	2400	2050	2360/2502	2050	2360/2502	4150	1400	50
	1.6	900	2100	1250	1850	2400	2050	2360/2502	2050	2360/2502	4200	1400	80
	1.75	900	2100	1250	1850	2400	2050	2360/2502	2050	2360/2502	4250	1450	90
	2.0	900	2100	1250	1850	2400	2050	2360/2502	2050	2360/2502	4450	1600	80/105/120
1050	2.5	900	2100	1250	1850	2400	2100	2360/2500	2100	2360/2500	5000	1800	105/120
	1.0	900	2100	1250	1850	2400	2100	2360/2500	2100	2360/2500	5000	1800	150
	1.6	900	2100	1250	1850	2400	2050	2460/2602	2050	2460/2602	4150	1400	50
	1.75	900	2100	1250	1850	2400	2050	2460/2602	2050	2460/2602	4200	1400	80
1150	2.0	900	2100	1250	1850	2400	2050	2460/2602	2050	2460/2602	4450	1600	80/105/120
	1.0	1000/1100	2100	1200	1700	2400	2200/2100	2610/2750	2200/2100	2610/2750	4250	1700	50
	1.6	1000/1100	2100	1200	1700	2400	2200/2100	2610/2750	2200/2100	2610/2750	4350	1700	80
	1.75	1000/1100	2100	1200	1700	2400	2200/2100	2610/2750	2200/2100	2610/2750	4500	1750	90/105/120
1250	2.0	1000/1100	2100	1200	1700	2400	2200/2100	2610/2750	2200/2100	2610/2750	4700	1800	80/105/120
	2.5	1000/1100	2100	1200	1700	2400	2250/2150	2610/2750	2250/2150	2610/2750	5100	1950	120
	1.0	1000/1100	2100	1300	2100	2400	2300/2200	2610/2750	2300/2200	2610/2750	4250	1700	50
	1.6	1000/1100	2100	1300	2100	2400	2300/2200	2610/2750	2300/2200	2610/2750	4350	1700	80
1350	1.75	1000/1100	2100	1300	2100	2400	2300/2200	2610/2750	2300/2200	2610/2750	4500	1750	90/105/120
	2.0	1000/1100	2100	1300	2100	2400	2300/2200	2610/2750	2300/2200	2610/2750	4700	1800	80/105/120
	2.5	1000/1100	2100	1300	2100	2400	2250/2150	2610/2750	2250/2150	2610/2750	5100	2200	150
	1.0	1100/1200	2100	1400	2100	2400	2400/2300	2610/2750	2400/2300	2610/2750	4250	1700	50
1400	1.6	1100/1200	2100	1400	2100	2400	2400/2300	2610/2750	2400/2300	2610/2750	4350	1700	80
	1.75	1100/1200	2100	1400	2100	2400	2400/2300	2610/2750	2400/2300	2610/2750	4500	1750	90/120
	2.0	1100/1200	2100	1400	2100	2400	2350/2250	2610/2750	2350/2250	2610/2750	5100	1950	120
	2.5	1100/1200	2100	1400	2100	2400	2450/2350	2610/2750	2450/2350	2610/2750	5100	2200	150
1600	1.0	1100/1200	2100	1600	2100	2400	2550/2500	2610/2750	2550/2500	2610/2750	4250	1700	50
	1.6	1100/1200	2100	1600	2100	2400	2550/2500	2610/2750	2550/2500	2610/2750	4350	1700	80
	1.75	1100/1200	2100	1600	2100	2400	2550/2500	2610/2750	2550/2500	2610/2750	4500	1750	90/120
	2.0	1100/1200	2100	1600	2100	2400	2550/2500	2610/2750	2550/2500	2610/2750	4700	1800	80/120
备注	中分贯通 旁开贯通			轿厢净高 (不含吊顶) Center opening opposite door /side opening opposite door			中分贯通 / 旁开贯通 Center opening opposite door /side opening opposite door			中分贯通 / 旁开贯通 Center opening opposite door /side opening opposite door			
	Center opening opposite door /side opening opposite door			Height of the elevator car									

全国分公司服务网络

National Branch Service Network

- **北京分公司**
销售热线: 010-65505559 传真: 010-65505562
地址: 北京市朝阳区八里庄西里97号住邦2000商务中心4号楼10层
- **天津分公司**
销售热线: 022-58306090 传真: 022-58306091
地址: 天津市红桥区光荣道与保康路交口宝能创业中心B座24层2412室
- **河北分公司**
销售热线: 0311-66792031 转 8002 传真: 0311-87893130
地址: 石家庄市建设南大街29号众鑫大厦818-820室
- **山西分公司**
销售热线: 0351-8371869 传真: 0351-8371859
地址: 太原市小店区平阳路1号金茂国际数码中心A座16层F室
- **内蒙古分公司**
销售热线: 0471-6289116 传真: 0471-6922767
地址: 呼和浩特市回民区新华西街明泽广场A座21层2110室
- **辽宁分公司**
销售热线: 024-31981333 传真: 024-31981222
地址: 沈阳市大东区滂江街26-1国际公寓2916
- **大连分公司**
销售热线: 0411-86552277 传真: 0411-86552299
地址: 大连市中山区民康街15号报业大厦16层E
- **吉林分公司**
销售热线: 0431-86770000 传真: 0431-81030300
地址: 长春市经济技术开发区临河街5445号圣豪汇商705室
- **黑龙江分公司**
销售热线: 0451-82346098 传真: 0451-82318292
地址: 黑龙江省哈尔滨市道里区群力第四大道399号汇智广场西楼1004室
- **上海分公司**
销售热线: 021-62828058/62827558 传真: 021-62828360
地址: 上海市闵行区虹景路166号中庚城开中心T3号楼605室
- **南京分公司**
销售热线: 025-58812988 传真: 025-84519155-81
地址: 南京市秦淮区洪武路267号洪武大厦801-803室
- **无锡分公司**
销售热线: 051