

康达电梯有限公司

KONDA ELEVATOR CO., LTD.

地址: 江西省南昌市望城新区兴业一路 366 号 Add: No. 366, Xingye Road 1, Wangcheng New Area, Nanchang, Jiangxi 电话 (Tel): 0791-83656618 0791-83656589 0791-83656512

本书为一般信息类出版物,我们保留随时更改产品和说明的权利。本书的任何字句,无论其字面意思或含义,对于任何产品及该产品的用途和质量,或者任何购销合同条文的表述与更改均不承担任何责任。

This publication is for general informational purposes and we reserve the right ar any time to alter product design and specification. No statement contained should be construed as warranty or condition for the purpose of lawsuit, whether expressed or implied in this book with regard to any product and its application and quality or any correctness for the contract.

传真 (Fax): 0791-83656212

邮编 (P.C.): 330100

网址 (Web): www.kondalift.com



扫描二维码 关注微信公众号



扫描二维码 进入官方网站





康达电梯有限公司

KONDA ELEVATOR CO., LTD.

康达电梯有限公司位于历史悠久、文化底蕴深厚的英雄城——江西省南昌市。占地 5 万多平方米的康达电梯生产基地就坐落于南昌市望城新区工业园,区位优势明显,航空、铁路、公路等交通方式都非常便利。

公司引进世界先进的电梯自动化控制技术,是一家集电梯研发、制造、销售、安装、维修服务于一体的专业电梯制造企业,年生产整梯能力超过6千台,产品涵盖高速乘客电梯、住宅电梯、医用电梯、载货电梯、观光电梯、自动扶梯、自动人行道、别墅电梯等多个系列,是国内同行中产品最多、额定载荷最大的电梯生产厂家之一。

康达电梯已获得国家质检总局颁发的 A 级资质《特种设备制造许可证》及江西省质量技术监督局颁发的 A 级资质《特种设备安装改造维修许可证》,公司产品生产已实现了标准化、规范化;从产品开发设计、供应链客户服务、合同管理到生产制造、安装维保,全程严格执行 ISO9001 质量管理体系标准,铸就了卓越的产品品质。

公司与华东交通大学机电工程学院建立了全面校企合作关系,并将每年销售收入的 5% 用于科技研发上,不断增强自主研发实力,目前已取得了 11 项软件著作权和 25 个实用新型专利,还进行了 3 个发明和 80 项实用新型专利的申报。同时,一座并道提升高度为 103.5 米、电梯运行速度可达 8 米 / 秒电梯试验塔正在建设中。

公司秉承"不断超越,做得更好"的企业精神,遵循"努力,让客户满意"的服务宗旨,构建了覆盖全国的售后服务网络和备品配件供应体系,用一流的产品、一流的服务为客户创造价值,获得了源源不断的市场生命力。

展望未来,康达电梯阔步向前,正朝着智能生产、高效节能、绝对安全的电梯方向发展,将物联网、环保能源等范围的技术全面运用到电梯、自动扶梯、楼宇综合管理服务领域,立志为全球电梯用户提供可信赖的多样化的产品和服务,为促进世界和谐发展、提升人类的生活品质而全力以赴。

ENTERPRISE INTRODUCTION

FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR



Konda Elevator Co., Ltd. is located in Nanchang of Jiangxi Province, a hero city of long history and profound cultural deposits. The company's elevator production base with an area of over 50,000 square meters in the Wangcheng New Area Industrial Park of Nanchang has obvious location advantages with very convenient aviation, railways, highways and other means of transportation.

The company, introducing the most advanced elevator automatic control technology in the world, is a professional elevator manufacturing company with integration of elevator research & development, manufacturing, sales, installation and maintenance services. The company has an annual whole elevator production capacity of more than 6,000 elevators. Main products covers series of types such as the high-speed passenger elevator, residential elevator, hospital elevator, freight elevator, panoramic elevator, escalator, moving walkway, villa elevator, which makes the company one of the largest elevator manufacturers with most products and largest rated load among domestic counterparts.

Konda Elevator has obtained A-level qualification of Special Equipment Manufacturing License issued by General Administration of Quality Supervision and A-level qualification of Installation, Alteration, Repair & Maintenance License of Special Equipment issued by Jiangxi Provincial Quality and Technical Supervision and the company's production has achieved standardization and normalization; The enterprise strictly implements the ISO9001 quality management system standards from product development and design, supply chain, customer service and contract management to manufactur-

ing, installation and maintenance, thus building up the superior product quality.

The company establishes comprehensive school-enterprise cooperation with the School of Mechatronic Engineering of East China Jiaotong University and takes 5% of annual sales revenue for technical research and development to continuously enhance the independent research and development strength. So far, the company has obtained 11 software copyrights and 25 utility model patents as well as declared 3-invention and 80-utility-model patents. Meanwhile, an elevator test tower with shaft lifting height of 103.5 meters and elevator running speed of 8m/s is under construction.

The company adheres to the enterprise spirit of "Further&Better" and follows the service principle of "Do best to make customers satisfied "building up a nationwide after-sales service network and spare parts supply system, creating value for customers with first-class products and service and thus obtaining a steady stream of market vitality.

Looking into the future, Konda Elevator is advancing in big strides, moving in the direction of intelligent production, high efficiency & low energy consumption and absolutely safe elevators and applying technologies within the range of the internet of things, environmental energy and others comprehensively to elevators, escalators and buliding integrated management services. The company is determined to provide reliable diversified products and services for global elevator users and make effort to promote the harmonious development of the world and improvement of the life quality of human.



Freight elevator summary

载货电梯概述

Full-time nanny service in transport, it is easy and relaxing.

保姆式全托运载,轻松又自在

康达系列载货电梯优化设计的轿厢宽敞明亮,经济实用,使货物运输方便快捷,安全可靠,运行平稳,载重量大等优良品性。在工厂、仓库、商场、购物中心、图书馆等不同用途和环境,均能满足客户的需要,是最佳的货运工具。

KONDA serial freight elevator goes through opitmized design. The car is broad, bright, practical and economical. It brings about the prompt and convenient goods transport, safe; smooth and reliable running, large load etc. It can satisfy the customers' requirements in different uses and environments such as the factory, warhouse, shopping center, supermarket, library etc. It is the best rtansport tool.



FREIGHT ELEVATOR FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR

Large door opening span

开门距大

为方便然而体积货物的自由进出,康达载货电梯系列产品均采 用多折式轿厢结构,让轿门打开时可达到最大宽度。

For convenience of free entry/exit of large bulk goods, KONDA freight elevator serial goods apply multi-folded car structures so that the car door can have maximum width in the opening condition



Firm and durable

坚固耐用

康达载货电梯不仅采用高强度型材制作轿厢,还对轿厢底盘进行 特殊加强设计,使得自身产品更加经久耐用,不易老化。

KONDA freight elevator not only applies high intensity sectional materials to manufacture the cars, but also executes special reinforcing designs to the car bases. It brings about the more durable products and resistes aging as well.

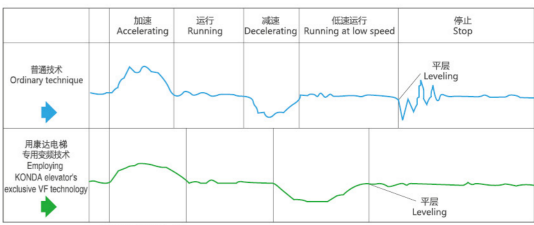


Curve travel, accurate leveling

曲线运行 平层精确

康达载货电梯用细小优势奠定品牌之基,其产品的平层精准度可控制在毫米级范围之内。

KONDA freight elevator uses tiny advantages to lay the brand foundation. The leveling accurcy can be controlled within mm level.



加减速度曲线对比 Comparison of acceleration and deceleration curve



Machine roomless freight elevator

无机房载货电梯

KONDA machine roomless elevator offers an infinite possibility for vast constructions.

以"无"胜"有",为建筑提供无限可能

康达无机房货梯,深谙节能降耗理念,不仅节约建筑面积,且提高设计自由度,充分体现绿色低碳。与同等载重量级别的带机房货梯相比,节约电能 25%,节约建筑面积 10%。

KONDA machine roomless freight elevator knows very well of the energy-saving and loss-reducing ideas. It not only saves the building area, but also increases design freedom extent. It gives a full play of green low-carbon. Compared with same load level freight elevator with machine room, it saves 25% of the electric energy and 10% of the building area.

新一代变频调压调速技术

节能,环保,免维护,舒适感好,低噪音,体积小

交流变频门机

先进的技术不仅节能,更提高了开关门的精度及舒适度。

PM 马达

采用的高效、节能、环保的永磁同步无齿轮曳引机,具有以下优点:

- 1、制动器高效率的磁路设计,长寿命的减振装置使噪音小,温升低。
- 2、松闸机构设计独特,轻松操作。
- 3、盘车手轮置于机器后下部,操作安全。

待机休眠技术

在电梯待机时自动切断电梯内的照明及通风设备。

New generation variable frequency voltage regulation and speed governor technology

It is of the remarkable energy-saving, environmental protection, comfortable travel, maintenance-free, low noise and samll bulk.

AC variable frequency door machine

The advanced technology not only saves the energy, but also increases door opening/closing accuracy and the comfortable travel.

PM motor

It applies the effective, energy-saving, environmental protection permanent magnet synchronous&gearless traction machine. It has the following advantages:

- 1.The effective magnetic circuit design of the brake, long-life shock-absorber bring about low noise and low temperature-rise.
- 2. Unique design and easy operation of brake releasing machanism.
- 3. Jigger hand-wheel is in lower part of the machine back with the safe operation.

Standby & sleep technology

When the elevator is in stand-by mobe, it automatically cuts off the lighting and ventilator fan in the elevator.

MACHINE ROOMLESS FREIGHT ELEVATOR

FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR



康达无机房载货电梯只需井道,无需机房,能为建筑设计带来更多的自由。

KONDA machine roomless freight elevator noly needs a well without machine room. It brings about mone design freedom to vast buildings.

Easy and effective installation

安装简易高效

在电梯应用中,安装难易也是影响货运条件的重要因素。康达无机房载货电梯 能为客户提供高效易行的安装方案,保证建筑工程的正常进度。

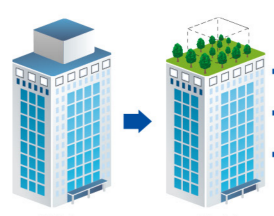
Easy installation is vital for freight transport in the elevator application. KONDA machine roomless freight elevator provides the customers with easy and effective installation plans. It ensures normal progress of the construction projects.

Extensive application occasions

应用场合广泛

与传统有机房载货电梯相比,康达无机房载货电梯应用场合广泛,更适用于现 代社会的垂直交通领域。

Compared with the traditional freight elevator with machine room, KONDA machine roomless freight elevator has the more extensive application occasions. It better suits the vertical transport field in modern societies.



Freely use the precious construction 节约电能 25%

Freely use the construction space 节省建筑面积 10%

Freely use the precious construction space 自由利用宝贵的建筑空间

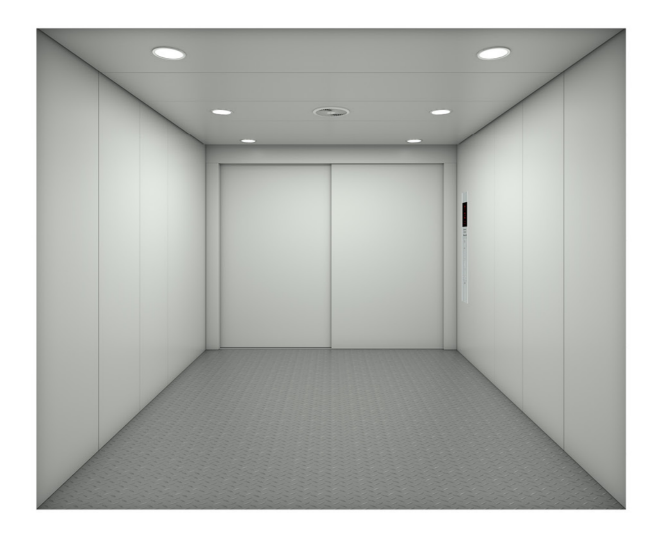
传统机房

康达无机房



Car decoration

轿厢装潢



KD-H001

标配 Standard

喷涂钢板 (颜色可选) 轿顶: Ceiling: Paint steel (optional color) 轿壁: 喷涂钢板 (颜色可选) Car wall: Paint steel(optional color) Lighting: Economy energy lamp 照明: 节能灯

Car door:

Paint steel(optional color)

轿门: 喷涂钢板 (颜色可选) Floor: Riffled plate 地板: 花纹钢板 Door opening: Side door 开门方式: 旁开门



CAR DECORATION

FREIGHT ELEVATOR / DUMBWAITER ELEVATOR

It increases the carrying capacity and satisfies the freight demands.

提升乘载能力,满足货运需求



KD-H002

选配 Optional

发纹不锈钢 Ceiling: Hairline stainless steel 发纹不锈钢 轿壁: Car wall: Hairline stainless steel Economy energy lamp Lighting: 照明: 节能灯 Car door: Hairline stainless steel 轿门: 发纹不锈钢 Floor: Riffled plate 地板: 花纹钢板 Door opening: Side door 开门方式: 旁开门





Car decoration

操纵箱



KD-CH01



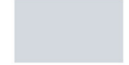
KD-C001-2 (KY-H003)

Optional color cards

可选色卡



KD-SB100 乳白 Creamy white



KD-SB101 沙灰 Light gray



KD-SB102 淡苹果绿 Pale apple green



KD-SB103 果(酞)绿 Fruit (phthalocyanine)

green



KD-SB104 海灰 Sea gray



KD-SB105 深灰

Dark gray

Optional floor

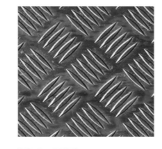
可选地板



KD-GH01

标配 Standard

地板: 花纹钢板 Floor: Checkerde plate



KD-GH02

选配 Optional

地板: 花纹钢板 Floor: Checkerde plate

CAR **DECORATION**

FREIGHT ELEVATOR / DUMBWAITER ELEVATOR

Landing door

厅门

载货电梯具有多种类型的开门方式,来满足不同尺寸的开门宽度。汽车电梯由于用途的特殊性,开门方 式通常只采用中分双折式。

Freight elevator has various kinds of door opening modes to satisfy different sizes of door opening widths. Door opening mode of car lift can only apply center opening double-folded mode because of its special use.



旁开式 Side door



中分双折式 Double folded center opening



三折旁开式 three folded side door



三折中分式 Triple folded center opening





DUMBWAITER ELEVATOR

FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR

康达杂物电梯具有自身特殊的架构式结构,因此有、无机房土建井道均可灵活自由采用,且易于安装、及外部装修, 采用工业 PLC 系统控制,是餐饮业、酒店、图书馆等场所最为理想的轻便载物的垂直运输工具。

KONDA dumbwaiter elevator has its own special framework construction. Therefore it can flexibly adopts the construction well with or without the machine room. And it is easy to install the exterior decoration. It adopts the industrial PLC system control. It is the most ideal vertical transport tool for the handy loading in the occasions such as the catering business, restaurant, library and so on.





1、杂物电梯机械电气一体化厅门锁的研制应用,避免了在以往使用过程中机械门锁和电气开关分离或安装 易出现机械电气不同步的状况。

R&D, application of the electro-mechanical integration of the dumbwaiter elevator avoid the un-synchronous condition between the mechanical door lock and the electrical switch separable installation in the previous use procedures.

2、杂物电梯厅、轿门止动装置的研制应用,解决了容易造成电梯在运行中由于厅、轿门非常开启而导致电 梯非正常停止运行的问题,进一步提高了电梯运行安全系数。

R&D, application of the dumbwaiter elevator hoistway door, the stop device of the car door solve the abnormal running-stop problem because of the abnormal opening of the hoistway door and the car door in the elevator operational process. It further increases the safety coefficient of the lift running.

3、设计独特的双型材专用滑道,中间通过门滑块连接运行,既增强了电梯开启的顺滑程度,又可减小门板 间隙并易于安装调整。

The double section materials special-purpose slide-way with the unique design operates through the door slider connection. It not only reinforces the smoothly sliding degree of the lift-start, but also reduces the door plate clearance. It is easy for the installation and adjustment.

Dumbwaiter elevator technical specification table

杂物电梯技术规格表

产品型号 Product model	杂物电梯 Dumbwaiter Elevator					
目标市场 Target market	餐饮业、酒店、图书馆等场所 The catering industry, restaurant, library and so fort					
控制系统 Control system	PLC					
曳引机 Traction machine	Asynchronous dispatcher					
轿厢净高(毫米)Car net height (mm)	800/900/1000					
额定载重(公斤)	100/200/300					
额定速度(米 / 秒)Rated speed(m/s)	0.4					
最大提升高度(米)Max. lifting height(m)	25					



Function table

功能表

标准功能 Standard function

功能名称 Function

- > 自动运行 Automatic operation
- > 司机运行 Operation by operator
- > 检修运行 Overhaul operation
- > 自动关门延时 Automatic door-shut time-delay
- > 本层外召开门 Call for opening of this floor
- > 光幕保护 Optical curtain protection
- > 超载不关门 Over-load none door-shut
- > 满载直行 Full-load direct running
- > 自动照明风扇控制 Automatic lighting & fan control
- > 接触器保护 Contactor protection
- > 重复关门 Main contactor protection contactor protection
- > 轿内层楼、方向显示 Landing floor, direction display in the car

功能说明 Description of functions

电梯根据给定指令自动运行、停车、开关门。

The lift automatically runs and stops, open/shuts the door according to designated command.

电梯根据给定指令自动运行、停车、手动关门。

The lift automatically runs and stops, manually shuts the door according to designated command.

检修状态时,通过操作慢上慢下按钮,使电梯检修速度运行。

Under repair and inspection conditions, the lift runs at inspection speed through operating "slow up / slow down" buttons.

轿门完全打开后,保持开门状态,经过延时后自动关门。

After the car door has been opened completely, it keeps the door open condition. It automatically shuts the door after time-delay.

电梯正在关门或已关门但未启动,若本层外召,则重新开门。

When the lift is shutting the door or it does not start but has closed the door, when there is any outer calling from this landing, it will reopen the door.

光幕被遮挡时,关门动作立即停止自动开门。

When light curtain is hindered, it immediately stops door-shut action and automatically opens the door.

超载时不关门,超载灯亮,蜂鸣器鸣响,轿厢内显示 CZ 或超载,电梯不启动。 It does not shut the door in overload. And it is bright from overload lamp. The buzzer rings. It shows CZ or overload in the car and does not start the lift.

达到额定载荷时, 只响应内选, 不响应外召。

When it reaches the rated load, it only responds to internal selection instead of outer calling.

规定时间内,电梯没有接收到运行指令,照明自动熄灭,有指令时自动打开。 In the stipulated time, if the lift does not receive any travel command, the lighting will automatically die out. It automatically opens at command.

系统可检测电机回路接触器动作是否可靠,如果发现异常,将停止电梯运行。

The system can detect whether motor circuit contactor action is reliable or not. If any abnormal condition happens, it will stop the lift travel.

执行关门指令后,在规定时间内没有关闭到位,重新开门后再关门。

After the lift executes door-shut command, if the door has not been closed within the stipulated time, it will re-open the door and then shut it again.

轿内显示电梯所在层楼及将要运行的方向。 It shows the landing floor of the lift, the direction where the lift if going to travel in the car.

FUNCTION TABLE

FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR

标准功能 Standard function

功能名称 Function

- > 司机选择定向 Direction chosen by driver
- > 故障自诊断 Trouble diagnosis
- > 门联锁保护 Door interlocking protection
- > 抱闸检测保护 Brake test protection
- > 端站换速及楼层号校正 Terminal speed change and landing floor number correction
- > 限位保护 Position-Limit protection
- > 极限保护 Limit Protection
- > 超速保护 Over-speed protection

功能说明 Description of functions

根据司机给定指令确定运行方向

The running direction is determined by the driver's directive

当运行时发生故障,自动诊断故障原因,并在控制板上显示,将最近故障信息自动保存。 When there is something wrong in the travel process, it will automatically diagnose the trouble cause, display in the operation panel and automatically store the latest trouble information.

全部门联锁都闭合,电梯方能运行。如果运行中门联锁断开或抖动,电梯将停止运行。 If it closes all of door interlocking, it can then start the lift. If door interlocking is disconnected or trembled, the lift will stop the operation.

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。

It implement real-time monitor to the brake open / shut through brake arm test switch. If the brake has been opened improperly, the system will not allow the lift to start.

系统在运行中检测到端站开关后,电梯将强迫换速并自动校正楼层显示。

After the system detect terminal switch in travel, the lift will be forced to change the speed and automatically correct the landing floor display.

系统检测至限位开关动作,将立刻停止电梯运行。

If the system detects limit switch action, it will immediately stop the lift travel.

系统检测到极限开关动作,整个系统将立刻掉电

If the system detects limit switch action, the whole system will immediately lost power.

当电梯上下行超过额定速度 1.2 倍时,切断控制电源,电梯将停止运行。 When the lift up / down exceeds 1.2 time of the rated speed, it will cut off control mains and stop the lift travel.

选配功能 Optional function

功能名称 Function

> 防撞角铁 Anti-collision angle iron

功能说明 Description of functions

牢固可靠,有效保护,避免硬物撞伤轿壁。

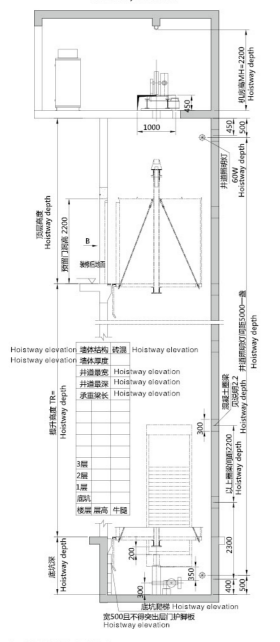
It is firm and reliable with effective protection. It prevents something hard from damaging the car wall.

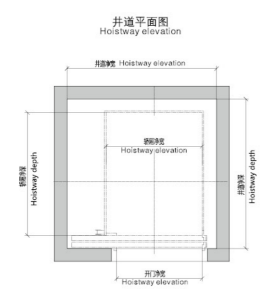


Machine room freight elevator construction parameter

有机房载货梯土建参数

井道剖面 Hoistway elevation





有机房载货梯参数表

Machine room freight elevator parameter table

 徳定		轿厢尺寸 (宽 X 深 X 高)mm	开门尺寸 (mm)	井道尺寸 (宽 X 深)mm	底坑 (mm)	顶层 (mm)	功率 (KW)	备注
1000 0.5	0.5	1400 V 1000 V 2200	1100 V 2100	2200 V 2200	1500	4500	7.5 –	旁开双折单通
	1.0	- 1400 X 1600 X 2200	1100 X 2100	2300 X 2200	1500	4500		旁开双折贯通
2000 0.5	0.5	- 1800 X 2300 X 2200	1500 V 2100	2800 X 2800	1500	4500	11 -	旁开双折单通
	1.0	1800 X 2300 X 2200	1500 X 2100					旁开双折贯通
2000	0.5	- 2100 X 2700 X 2200	1800 X 2100	3200 X 3200	1500	4500	22 –	中分双折单通
3000 —	1.0	- 2100 X 2700 X 2200	1800 X 2100					中分双折贯通
5000 —	0.5	2500 V 2600 V 2500	2400 V 2400	4000 X 4200	1600	5000	37 –	中分双折单通
	1.0	2500 X 3600 X 2500	2400 X 2400					中分双折贯通
6000 —	0.5	2500 V 4200 V 2500	2400 V 2400	4000 X 4800	1600	5000	45 -	中分双折单通
	1.0	- 2500 X 4200 X 2500	2400 X 2400					中分双折贯通

^{*}注:以上数据仅供参考,最终请以实际工程设计数据为准。

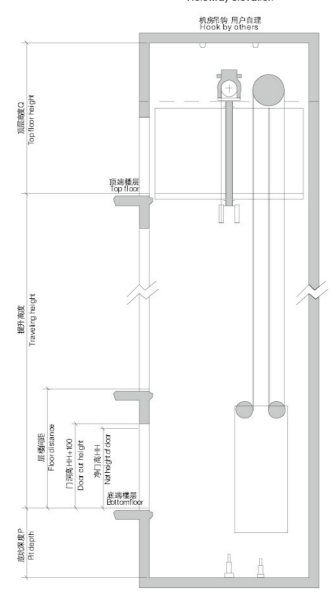
Note: Above data are for reference only. Please take the actual engineering design data as criterion.

Machine room-less freight elevator construction parameter

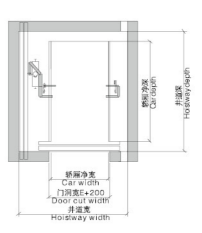
FREIGHT ELEVATOR / DUMBWAITER ELEVATOR

无机房载货梯土建参数

井道立面图 Hoistway elevation



机房平面布置图 Machine room plan



井道平面布置图 Hoistway plan



无机房载货梯参数表

Machine room-less freight elevator parameter table

		轿厢尺寸 (宽 X 深 X 高)mm	开门尺寸 (mm)	井道尺寸 (宽 X 深)mm	底坑 (mm)	顶层 (mm)	功率 (KW)	备注
1600 0.5	0.5	- 1600 X 2100 X 2200	1400 V 2100	2000 V 2000	1500	4500	7.5 —	旁开双折单通
	1.0	1600 X 2100 X 2200	1400 X 2100	3000 X 2600	1500			旁开双折贯通
2000 -	0.5	- 1800 X 2300 X 2200	1500 X 2100	2900 X 2800	1500	4500	11 -	旁开双折单通
2000 -	1.0	1600 X 2300 X 2200	1500 X 2100	2900 X 2800			11 -	旁开双折贯通
3000	0.5	- 2100 X 2700 X 2200	1800 X 2100	3300 X 3200	1500	4500	22 —	中分双折单通
	1.0	2100 X 2700 X 2200	1000 X 2100					中分双折贯通
5000 —	0.5	- 2500 X 3600 X 2500	2400 X 2400	4000 X 4200	1600	5000	37 —	中分双折单通
	1.0	2300 A 3000 A 2300	2400 X 2400					中分双折贯通
6000 —	0.5	- 2500 X 4200 X 2500	2400 X 2400	4000 X 4800	1600	5000	45 —	中分双折单通
	1.0	2300 A 4200 X 2300	2400 X 2400	4000 A 4800	1000	5000	45 -	中分双折贯通

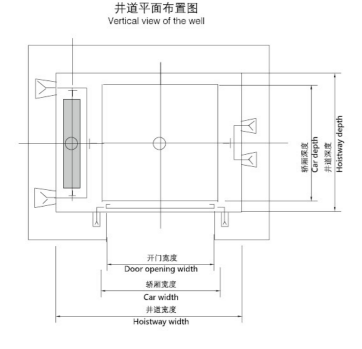
^{*}注: 以上数据仅供参考,最终请以实际工程设计数据为准。

Note: Above data are for reference only. Please take the actual engineering design data as criterion.



Dumbwaiter elevator construction parameter

杂物电梯土建参数



井道立面图 Vertical view of the well

杂物电梯参数表

Dumbwaiter elevator parameter table

载重量 额定速度 (kg) (m/s) Loading Rated capacity speed			开门尺寸 (mm) Door opening size		井道尺寸 (mm) Hoistway size				#10日 + ()		
	净宽 Net width	净深 Net depth	净高 Net height	宽 Width	高 Height	净宽 Net width	净深 Net depth	顶层高度 Top floor height	底坑深度 Pit depth	机房尺寸 (mm) Machine room size	
100	0.4	600	700	900	600	900	1200	1000	3200	1000	
200	0.4	800	800	900	800	900	1400	1100	3200	1000	2000x2000x2000
300	0.4	1000	1000	1200	1000	1200	1600	1300	3200	1000	

^{*}注:以上数据仅供参考,最终请以实际工程设计数据为准。

Note: Above data are for reference only. Please take the actual engineering design data as criterion.

FREIGHT ELEVATOR
/ DUMBWAITER ELEVATOR

KONDA ELEVATOR

Dedicated to building a sound service system

全心全力打造完善的服务体系



专业的安装维保团队

公司拥有一支经验丰富的安装维保团队,定期进行专业知识培训,使每位员工都能不断提高自己的安装维修水平,以便更好地为客户服务。

完备的售后备件供应体系

公司奉行"以顾客为中心"的企业宗旨,售后服务网络覆盖全国范围各大中小城市,完善的备品配件供应体系,可就近取材,确保以最快的速度提供最优的服务。

24 小时服务热线

专门开通 24 小时服务热线,第一时间提供电梯相关的各种咨询及意见。

Professional installation & maintenance team

The company has an experienced installation and maintenance team, with regular professional training, to make each employee continue to improve their installation and maintenance skills in order to better serve our customers.

Complete after-sale and spare parts supply system

The company sticks to "customer-centric" business purposes, with a nationwide after-sale service network covering all sizes of cities. The complete spare parts supply system makes it possible to supply any spare parts from the nearest place to ensure the best service at fastest speed.

24-hour service hotline

A 24-hour hotline is specially opened in order to provide a variety of elevator-related consulting and advice.

18

Note: Above data are for reference only. Please take the actual engineering design data as criterion.