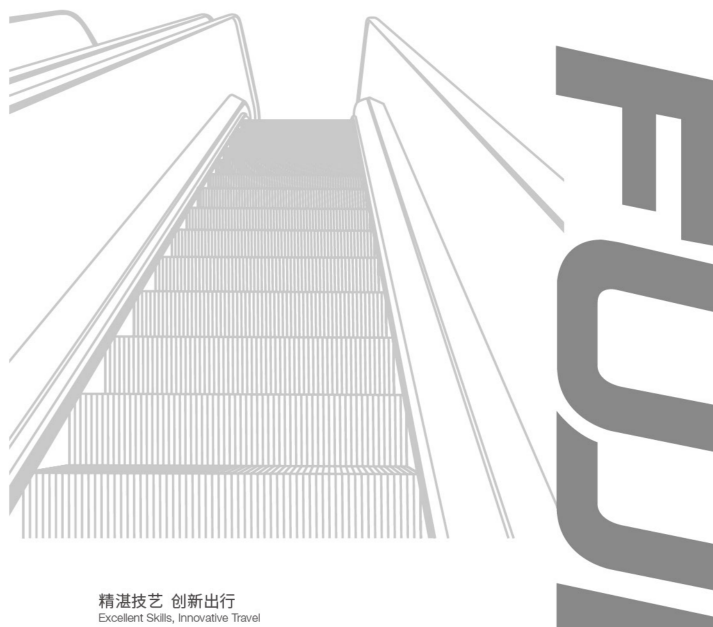
400-151-0158



YUSHU FUJI **ESCALATOR / MOVING WALK**

自动扶梯 / 自动人行道





中国·浙江泰禾电梯有限公司 CHINA ZHEJIANG TAIHE ELEVATOR CO., LTD.



www.nbfuji.com

查看NB FUJI电梯官方网站 Scan the QR code to view the official website of

LONG HISTORY CRAFTSMAN SPIRIT AND INTELLIGENCE

源远流长的匠魂智心

精诚·质感·体验 Sincerity ·Quality ·Experience

回顾过往, 正视现在, 预见未来

NB FUJI 电梯的斐然业绩都源自于卓越传承和创新变革的相互交融。

在源远流长的成长中,NB FUJI 电梯坚信工匠精神的强大生命力,沿承日本大工业时代一直以来的匠心灵魂、职人理念和精湛技艺,创造了一件件呈现生活质感的非凡杰作。

同时,NB FUJI 电梯以持续的技术创新,预见市场发展,洞察生活所需,以科技美学精品诠释新生代典范,在当今乃至未来智慧化时代表现得游刃有余。

Look back on the past, face up to the present, foresee the future.

The outstanding performance of NB FUJI elevator is derived from the integration of excellent inheritance and innovation and transformation.

In the long history of growth, NB FUJI elevator firmly believes in the strong vitality of the craftsman spirit, inherits the spirit of craftsmanship, the concept of professionals and excellent skills in the Japan's Great Industrial Era, and it has created extraordinary masterpiece that present the quality of life.

At the same time, with continuous technological innovation, NB FUJI elevator foresees market development, insights into the nieeds of life, and interprets the new generation model with high-tech aesthetics, performing well in the current and future intelligent era.

大智所驱,技领未来

作为高品质电梯服务的引领者,极富前瞻思维和责任情怀的 NB FUJI 电梯开始新的进化之旅,以更人性、环保和智慧的解决方案服务城市生活,为社会带来高品位的美好体验。

Driven by great wisdom, technology leads the future

As a leader in high-quality elevator services, NB FUJI elevator, which is full of forward-looking thinking and responsible feelings, has begun a new evolutionary journey, to serve urban life with more humane, environmentally friendly and intelligent solutions, bringing high-class experience to society.

不仅拥有领先的自动化设备,更通过先进的制造平台,让效率、品质相得益彰。

NB FUJI 积极打造集智能、安全、节能于一体的智造,引进国际先进电梯技术和生产工艺,数字化科学统筹管理,实现精益生产,从而为客户提供高品质的楼宇交通解决方案。

NB FUJI elevator not only has the leading automation equipment, but also complement efficiency and quality each other through advanced manufacturing platform.

NB FUJI elevator actively builds intelligent manufacturing integrating intelligence, safety and energy saving, introduces international advanced elevator technology and production technology, digital and scientific overall management, to realize lean production, so as to provide customers with high-quality building transportation solutions.

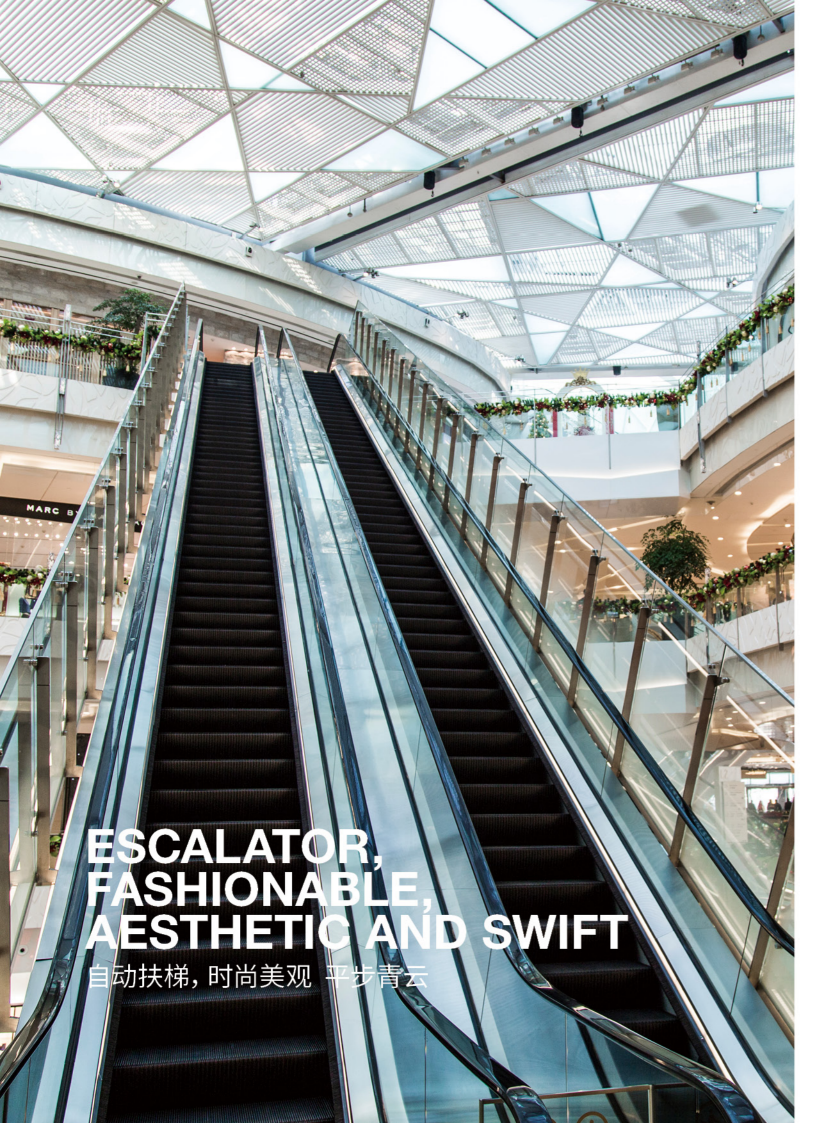




WORLD-CLASS, INDUSTRY-LEADING AND INTELLIGENT MANUFACTURING BASE

世界一流、行业领先的智造基地

自动化·数字化·智能化 Automation · Digitization · Intelligence



NB FUJI 自动扶梯将国内外先进技术相融合,不断地 追求工艺上的进步与细节上的完美。同时将安全性、实 用性、耐用性和视觉的美感完美融为一体,为人们出行 带来更为舒适便捷的体验。

NB FUJI escalator has integrated with domestic and foreign advanced technologies to constantly pursue the improvement in technique and perfect in detail. Meanwhile it combines the safey, practicability, durability and visual aesthetics to bring more comfortable and convenient experience for people.

美观自然 贴心设计

自动扶梯采用流线型设计,整体自然大气。设计美观 时尚,自动扶梯与周围建筑环境融为一体,相辅相成。

It is natural and artistic with comfortable designs

The escalator adopts streamlined design, making it natural in appearance. Beautiful and fashion, the escalator can be well integrated in the surrounding architectural environment.







稳健可靠 安全为重

采用微机控制系统,具备一系列扩展功能,既能保证自 动扶梯持续高效平稳的运行,又能在出现突发状况时迅 速作出应对。

Stable and reliable, it is safety-oriented

Secured by Control System of Microcomputer, it is equipped with a series of extended functions, not only ensuring the continuous highly-efficient and stable operation of the escalator, but also able to rapidly respond to emergency

经久耐用 性能优良

采用国内外最先进的制造工艺,大桁架设计,刚性和防 扭曲性达到国际水平。

It is durable in use and favorable in performance

Adopting the most advanced domestic and foreign manufacturing techniques, it's designed in large truss. The rigidity and anti-distortion can reach international level.



NB FUJI 自动人行道,使用人性化的设计,将先进的工 艺技术融入到产品的方方面面中去,为各类公共空间 提供完美的大客流运输解决方案。在城市公共空间之中, 为人们出行提供便利。

NB FUJI moving walk adopts humanized design, introducing advanced techniques into aspects of the product to provide perfect large passenger flow solutions for various public spaces. In urban public spaces, it can provide conveniences for people.

人性设计 舒适体验

针对不同环境, 选配不同配件, 最大程度的改善用户 体验。人性化的设计,满足了客户各个方面的需求,给 使用者带来舒适、平稳的使用感受。

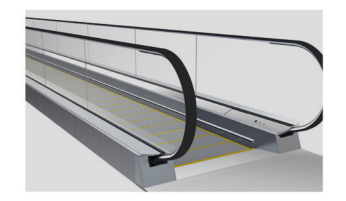
The humanized design provides comfortable experiences

In different environments, it can be allocated with different accessories to improve user experience to the maximum extent. The humanized design can satisfy the different demands for clients to bring comfortable and stable user experience.

高精度的金属桁架结构,紧凑、牢固、安全,具备强大的 运载能力。工艺先进,坚持细节,保证了产品从生产到使 用的每一个环节的质量。

It is safe, stable and durable

The highly-precisive metal truss structure makes it tight, secure and safe with strong carrying capacity. With advanced techniques, it insists on details to make sure the product quality in each link from production to application.



绿色环保 节能运行

可选配变频驱动技术,有效规避其他因素的干扰,进一 步提升节能效果,最大程度地降低运行成本。

It is environmental protective with energy-saving operation

It can choose variable frequency driving technology optional to effectively avoid interferences from other factors and further improve the energy-saving effect and reduce the operation cost to the maximum extent.



STANDARD FUNCTIONS

功能配置 / 标准功能

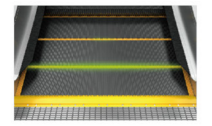


围裙板毛刷

防止乘客衣物被夹入围裙板和梯级侧边间隙中,以保护 乘客安全。

Skirt panel brush

Prevent passengers' clothing from being caught by the apron board and the step side gap, in order to protect the safety of passengers.

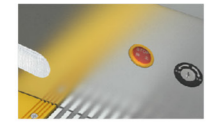


梯级分界灯

绿色荧光灯安装在上部和下部梯级踏板下,当两连接的 梯级运行错开时,绿色荧光便从梯级的齿口中照出,以 帮助乘客识别梯级进行出水平段,提高乘梯安全。

Step boundary light

Green fluorescent light is installed under the upper and lower step pedals, When two adjacent steps do not run at the same time, green fluorescent light will be shed over the tooth mouth of the step, to help passengers identify the horizontal section of step turnover and improve the riding safety.



急停按钮

当自动扶梯发生紧急故障时,可按下急停按钮,立刻停 止自动扶梯运行, 防止更大的事故发生。

Emergency stop button

In case of emergency malfunction of the escalator, press the emergency stop button and immediately stop the escalator to avoid more accidents.



扶手出入口

新颖、别致、优雅、富有张力并具现代化流线型扶手带出 入口设计造型, 赋予自动扶梯以灵性和亲和力, 更具美观, 彰显出与之相配套建筑物的尊贵与气派。

Handrail outlet and inlet

The escalator is designed with novel, elegant style, which displays the nobleness and imposing manner of the conveying



自动给油系统

采用 PLC 控制自动加油润滑系统,实现了在自动扶梯运 行过程中给传动链理想的自动润滑,延长传动机构的使 用寿命。

Automatic oil supplement system

PLC-controlled automatic oiling and lubrication system is able to give ideal automatic oiling to the transmission chain, thus extending the life of the transmission mechanism.



梯级缺失保护装置

在自动扶梯梯级回转处装设传感器, 当有梯级缺失时自动 扶梯将停止运行。

Protection device for stair deficiency

Sensor is installed in rotation of stairs of escalator, when there is deficiency of steps, the escalator will stop operation.

OPTIONAL FUNCTIONS

功能配置 / 选配功能



方向指示灯

运行方向和禁行显示标识位于扶手带入口处,以显示 运行或禁行指示,确保乘客安全自如地乘坐。

Direction indicator

Running direction and running-forbidden display identification is installed in the handrail entrance to show the running or running-forbidden instruction to ensure the safety of passengers.



油水分离器

室外梯特别设计的油水分离器,将雨水通过分离器排出, 油污进行定期清洗,减少油污,保护环境。

Oil-water separator

The oil-water separator is specially designed for outdoor escalators. The rainwater is discharged through the separator and the oil is cleaned regularly to reduce oil and protect the environment.



加热装置

在室外极端低温情况下使用自动扶梯,在上部机房,中 部梯路,下部机房安装加热装置。

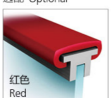
Heating device

Use escalator under circumstance with extremely low temperature outdoor; install heating device in upper, middle and botton machine room.

扶手带颜色 Handrail color

选配 Optional





灰色 Gray



Dark gray



扶手照明

扶手照明安装在扶手支架内,柔和的光线为运行中的自动 扶梯增添了几分灵气。

Handrail illumination

The handrail illumination has been installed in the handrail support frame. The gentle light adds charm to the running escalator.

围裙板照明

围裙板照明光线不仅美观大方,同时又强调了扶梯在整栋 大楼中的可见度, 使乘客乘坐更加舒心和安全。

Skirting panel lighting

Apron lighting not only has beautiful light, but also stresses the escalator's visibility in the entire building, so that passengers will ride more comfortably and securely.



自动起动/停止

位于出入口前沿踏板两侧的红外线传感装置可实时检测到 进入该区域的乘客,并通讯控制微机自动使扶梯(人行道) 运行; 当所有乘客离开后自动停梯, 达到最佳节能效果。

Automatic start/stop

The infrared ray sensor which is near the floor earth can detect the passengers who enter the floor and start running. After the passengers left the escalator, it will stop running to save energy.



标准安全装置 Standard safety device

1 缺相、错相保护 Lack of phase, error phase protection 如查发生缺相或错相,自动扶梯(自动人行道)将自动停止。 Such as the investigation phase is missing or wrong escalator (moving walkways) will automatically stop.

2 马达超载保护 Motor over-load protection

电流超过额定电流的 15% 则扶梯自动停止运行。 Current exceeds 15% of the rated current of the escalator automatically stop running.

3 电器回路保护 Erectria appliance loop protection 提供自动电器断开装置以保护自动扶梯 (自动人行道)的电路和 电源部件。

Provide automatic electrical disconnect device to protect the circuit and power components of the escalator (moving walkways).

4 扶手带入口保护 Handrail inlet protection

当外物被夹在扶手带入口处时,自动扶梯(自动人行道)会自动

When foreign objects caught in the handrail at the entrance escalator (moving walkways) will automatically stop running.

5 梳齿板安全保护装置 Comb plate safety device

当外物被夹入梳齿时,自动扶梯(自动人行道)将自动停止运行。 When the foreign object is sandwiched comb, escalator (moving walkways) will automatically stop running.

6 梯级塌陷保护装置 Step sagging protection device 当发现梯级有异常的弯曲时,自动扶梯(自动人行道)会在梯级 进入梳齿板前停止运行。

Cascade abnormal bending escalator (moving walkways) will cascade into the comb plate before the stop running.

7 驱动链断裂保护 Broken drive-chain safety device

当驱动链被过度拉伸或断裂时,自动扶梯(自动人行道)将自动停

When the drive chain is stretched or broken escalator (moving walkways) will automatically stop running.

8 梯级链断裂保护 Broken step chain protection

当梯级(板)链被过度拉伸或断裂时,自动扶梯(自动人行道)将

When the cascade (board) chain is stretched or broken escalator (moving walkways) will automatically stop running.

9 超速保护 Over-speed protection

当自动扶梯(自动人行道)超速,将自动停止运行。 Speeding escalator (moving walkways), it will automatically stop running.

10 非操作逆转保护 Direction reversal protection

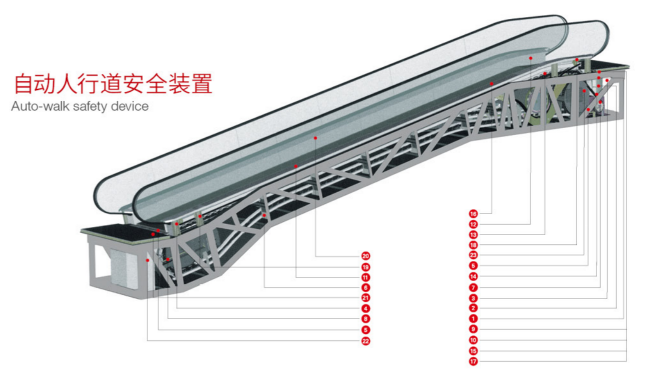
当逆转操作而违反了预定的运行方向,自动扶梯(自动人行道)将

Violation of a predetermined run direction when the reversal operation, the escalator (moving walkways) will automatically stop running.

11 警界线 Security line

黄色合成树脂警界线位于自动扶梯踏板的前部和两边,以防止乘客踏 入相邻梯级的边缘及梯级和围裙板之间,在梯级两边的警界线高于踏 板表面(自动人行道提供可选黄色喷漆警界线)。

The yellow synthetic resin police cordon in front and on both sides of the escalator pedal to prevent the passengers into the adjacent the rung edges and steps and skirting between the police cordon on both sides of the cascade above the pedal surface (moving walkways optional yellow the painting police cordon)



12 紧急停止按钮 Emergency stop button

当按下该按钮时,自动扶梯(自动人行道)将停止运行。 When the button is pressed, the (moving walkways) will stop running.

13 围裙板保护 Skirt panel protection

当外物被夹在围裙板和梯级之间时,自动扶梯(自动人行道) 将自动停止运行。

When the foreign object is caught in between the skirting and steps, escalator (moving walkways) will autom atically stop running.

14 制动器保护 Brake protection

当电力不足或任一安全装置动作时,制动装置将通过弹簧弹力 作用使制动功能生效,使自动扶梯(自动人行道)停止运行。 When the lack of electricity or any of the security of the whole device moves, the brake device through the spring elastic force to the brake function to take effect, the escalator (moving walkways) stops running.

6 检修安全开关 Safety inspection switch

检修保养时, 防止扶梯启动的安全装置。

Repair and maintenance, the safety device to prevent the

16 梯级照明 Step illumination

扶梯上下端, 梯级下部装有照明以提醒乘梯人注意安全。 Escalator upper and lower ends of the lower part of the cascade equipped with lighting to alert the boarding people pay attention to safety.

f 启动警铃装置 Alarm bell starting device

扶梯启动时警铃响起,以提醒乘客安全。 Escalator when the alarm sounded to alert the safety of passengers.

18 扶手带断带保护装置 Control device for handaril breakage

当扶手带断裂时,自动扶梯(自动人行道)将停止运行。 When the handrail fracture, the escalator (moving walkways) will stop running.

19 围裙板刷 Skirt panel brush

在围裙板和梯级之间装有刷子使乘客的鞋子不会碰到围裙板。 Skirting and steps in with a brush between the shoe does not hit the passenger skirting.

选配安全装置 Optional safety device

☑ VVVF 变频控制技术 VVVF variable frequency

选用变频器后,能有效降低能源消耗。

When chooses the frequency converter it can effectively reduce the energy consumption.

21 梳齿照明 Comb lighting

照明被安装在靠近梳齿板旁的围裙板上, 为梯级和梳齿提供照 明以方便乘客安全的乘坐上下自动扶梯。

Lighting is installed near the apron panel next to the comb plate, to facilitate the safety of passengers ride up and down the escalator steps and comb lighting

22 扶手照明 Handrail illumination

扶手照明安装在扶手支架内,柔和的光线为运行中的自动扶梯(自 动人行道)增添了积分灵气。

Handrail lighting installed in the soft light of the escalator (moving walkways) running handrail bracket, added some aura.

23 自动起动 / 停止 Automatic start/stop

位于楼层板附近的红外线传感器可以检测到进入楼层板的乘客, 并自动开始运行,当所有乘客离开后会自动停止运行,以节约能 耗。有扫描传感器和传统的导向杆方向可供选择。

Located near the floor plate infrared sensor can detect the passengers into the floor plate, and starts running automatically, will automatically stop running when all the passengers to leave in order to save energy consumption. A scanning sensor and guide rods directions to choose from.

ESCALATORS ARRANGEMENTS SCHEME

自动扶梯布置方案

合理的布置、科学的规划

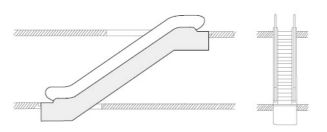
Logical positioning systematic layout

单台扶梯

采用单台扶梯连接两个层面。它适合客流量主要朝一个方向流动的大楼。可作灵活的调整以满足乘客流动的需要(例如:早晨上行,晚上下行)。

Single unit arrangement

Particularly suitable for transporting passengers between two floor levels, where passenger flow is in one direction, althoughon-demand starting can be utilized to allow travel in both two directions, (e,g,up in the morning and down in the evening)

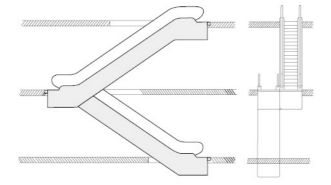


连续布置式(单向交通)

这种布置方式主要用于小型百货商店,以连续三个销售楼层。这种布置比断续布置所需要的空间更多一些。

Continuous arrangement(one travel direction)

Mainly suitable for small department stores, between three sales floor levels, More space required than the interrupted arrangement.

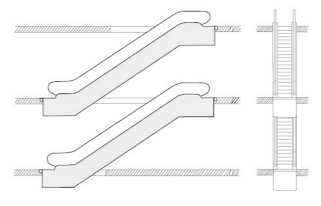


断续布置式(单向交通)

这种布置多少会给乘客带来不便,但对商场业主却有利,因为在 上行或下行扶梯间以及换乘扶梯间的空间间隔有可能让顾客看 到特意布置的广告展品。

Interrupted arrangement(one trauel direction)

Passengers have to make a short detour to the next escalator, strategically placed displays alongside the route of this detour can help to increase sales by encouraging impulse buying.

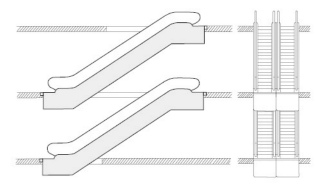


平行断续布置式(双向交通)

这种布置方式主要使用于客流量较大的商场和公交设施。 当有三台或三台以上自动扶梯时,就应有可能按照客流改变 运动方向。这种布置方式比较经济,因为这样无需内侧挡板。

Multi-level parallel arrangement (interrupted traffic, two travel directions)

Mainly used in department stores and public buildings with a heavy traffic flow, When there are three or more escalators, the possibility to reverse the direction of travel of both escalators depending on the usage or traffic flow, this arrangement is economical, since no decorative truss cladding required.

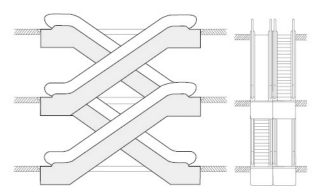


交叉连续布置式(双向交通)

这种布置方式主要使用于大型百货商场、公共建筑和公共交通场所,这些地方的楼层之间的运送次数应保持尽可能地少。

Multi-level criss-cross arrangement (continuous traffic flow, two travel directions)

Mainly used in major department stores, public buildings and public transport buildings, reduce congestion at the landing area by separating upwards and downwards travelling passengers.



梯级宽度

Step width



梯级宽度 600mm Step width 600mm



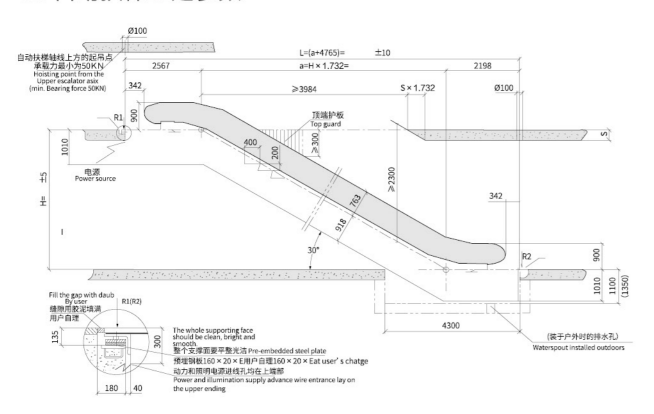
梯级宽度 800mm Step width 800mm



梯级宽度 1000mm Step width 1000mm

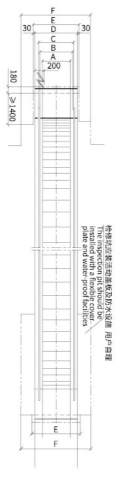
30° ESCALATOR CONSTRUCTION PARAMETERS

30°自动扶梯土建参数



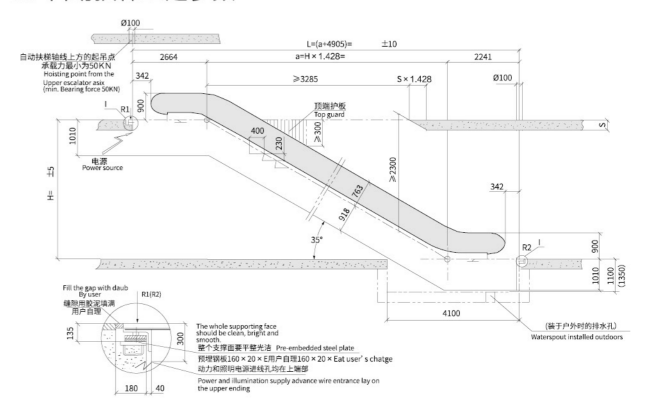
梯级宽度 (mm)	Α	В	С	D	E	F
1000	1000	1158	1238	1600	1660	2310
800	800	958	1038	1400	1460	2110
600	600	758	838	1200	1260	1910

型号	提升高度 Travelling	Net height	支持力 Supporting		电机功率 ·Motorpower-	运输尺寸 Transport size	
Model	height(mm)		R1 (KN)	R2 (KN)	(Kw)	h	I.
	3000	57	46	41		2750	10900
F600	3500	60	49	44		2780	11890
(600-30°)	4000	64	52	47		2810	12880
(3600 人 /h)	4500	68	56	50	7.5	2830	13870
速度 0.5m/s	5000	71	59	53		2840	14860
speed 0.5m/s	5500	75	62	56		2860	15860
	6000	79	65	59		2870	16860
	3000	59	52	47	7.5	2750	10900
F800	3500	63	56	50		2780	11890
(800-30°)	4000	67	60	54	1.5	2810	12880
(4800 人 /h)	4500	71	64	57		2830	13870
速度 0.5m/s	5000	74	68	60		2840	14860
speed 0.5m/s	5500	82	74	66	11	2860	15860
	6000	86	78	69		2870	16860
	3000	63	59	53		2750	10900
F1000	3500	67	64	57	7.5	2780	11890
(1000-30°)	4000	71	68	61	1.5	2810	12880
(6000 人 /h)	4500	75	73	65		2830	13870
速度 0.5m/s	5000	83	79	71		2840	14860
speed 0.5m/s	5500	87	84	75	11	2860	15860
	6000	92	88	79		2870	16860



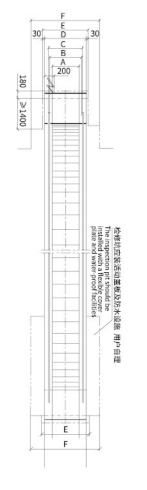
35° ESCALATOR CONSTRUCTION PARAMETERS

35°自动扶梯土建参数



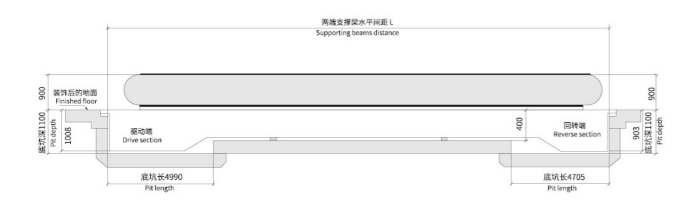
梯级宽度 (mm)	Α	В	C	D	Е	F
1000	1000	1158	1238	1600	1660	2310
800	800	958	1038	1400	1460	2110
600	600	758	838	1200	1260	1910

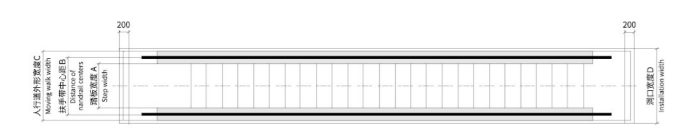
型号	提升高度 Travelling		支持力 Supporting		电机功率 Motor power -	运输尺寸 Transport size	
Model	height(mm)	(KN)	R1 (KN)	R2 (KN)	(Kw)	h	ı
	3000	54	43	39		2850	10180
F600	3500	57	46	41		2890	11030
(600-35°)	4000	60	59	44	1 [2920	11890
(3600 人/h)	4500	64	52	46	7.5	2940	12750
速度 0.5m/s	5000	67	54	49	1 1	2970	13610
speed 0.5m/s	5500	70	57	51		2980	14470
	6000	73	60	54	1 [3000	15330
	3000	56	49	44	7.5	2850	10180
F800	3500	60	52	47		2890	11030
(800-35°)	4000	63	56	50		2920	11890
(4800 人/h)	4500	66	59	53	1 1	2940	12750
速度 0.5m/s	5000	70	62	56		2970	13610
speed 0.5m/s	5500	73	65	59	11	2980	14470
	6000	76	69	61] [3000	15330
	3000	60	56	30		2850	10180
F1000	3500	64	60	53	7.5	2890	11030
(1000-35°) (6000 人 /h) 速度 0.5m/s	4000	67	64	57	7.5	2920	11890
	4500	71	67	60	1 [2940	12750
	5000	74	71	64		2970	13610
speed 0.5m/s	5500	82	77	69	11	2980	14470
	6000	85	81	72	1 [3000	15330



0° MOVING WALK **CONSTRUCTION PARAMETERS**

0°自动人行道土建参数

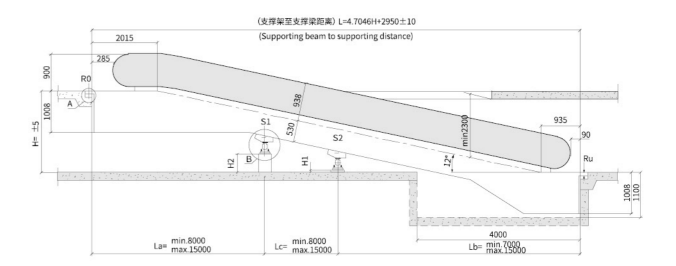


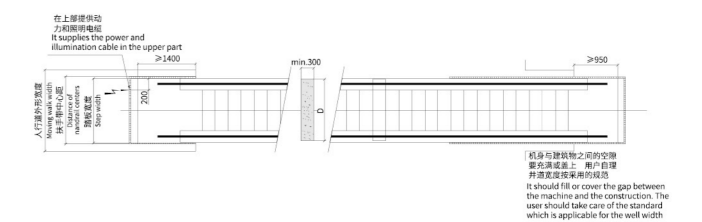


型묵 Model	区段长度 L Section height (mm)	额定速度 Rated speed (m/s)	理论输送 能力 Rated load capacity (人/h)	倾斜角 Inclination (°)	驱动主机 功率 Motor power (Kw)	A(mm)	B(mm)	C(mm)	D(mm)
E800 (800/0° -6°)	4100	0.5	4800	0-6	7.5	800	1038	1400	≥ 1460
E1000 (1000/0°-6°)	4100	0.5	6000	0-6	7.5	1000	1238	1600	≥ 1660

12° MOVING WALK **CONSTRUCTION PARAMETERS**

12°自动人行道土建参数





型믁 Model	提升高度 H Travelling height (mm)	额定速度 Rated speed (m/s)	理论输送 能力 Rated load capacity (人/h)	倾斜角 Inclination (°)	驱动主机 功率 Motor power (Kw)	A(mm)	B(mm)	C(mm)	D(mm)
F000	1000 < H ≤ 3800	0.5	4800	12	1×7.5	800	1038	1400	≥ 1460
E800 (800/12°)	3800 < H ≤ 6000				1×11				
(800/12)	6000 < H ≤ 8000				1×15				
54000	1000 < H ≤ 3000	0.5	6000	12	1×7.5	1000	1238	1600	
E1000 (1000/12°)	3000 < H ≤ 4800				1×11				≥ 1660
	4800 < H ≤ 8000				1×15				

EXTRAORDINARY TRAVEL, INTELLIGENT FUTURE

出行不凡,智创未来

我们坚持的,不止是精工品质,更是优质的乘行体验,

我们追求的,不止是尖端技术,更是人性化的科技美,

质感、美感、高级感……

从细节到整体,

从过去到未来,

NB FUJI 电梯,出行不凡,智创未来

What we insist on is not only the exquisite craftsmanship quality, but also the high-quality riding experience,

What we pursue is not only the cutting-edge technology, but also humanized technological beauty.

Quality, beauty, high-grade sense...

From the details to the whole,

From the past to the future,

NB FUJI elevator aims to provide extraordinary travel, and intelligent future

客户服务中心

我们构建了完整的服务体系,项目全生命周期内,都由专业人员负责沟通,认真聆听客户需求,进行全程提供最贴心的精细化服务,使用期间,定期对您的设备运行状态进行检测,确保设备始终处于最佳运行状态。

Customer Service Center

We have built a complete service system. During the entire life cycle of the project, professionals are responsible for communication, carefully listen to the customer needs, and provide the most intimate and refined services throughout the entire process. In use period, you will regularly check the operating status of your equipment to ensure the equipment is always in the best operating condition.

智能物联网平台

凭借智能物联网技术和公司自有的维保大数据, NB FUJI 电梯自主研发智能物联网平台,为客户和 乘客带来前所未有的智慧服务。

Intelligent IoT platform

Relying on the intelligent Internet of Things technology and the company's own maintenance big data, NB FUJI Elevator independently develops an intelligent Internet of Things platform to bring unprecedented intelligent services to customers and passengers.





- 24/7 全天候实时联网监测
- 维保服务高度透明化
- 电梯故障快速应对
- 电梯预警干预机制
- 24/7 real-time online monitoring
- Highly transparent maintenance services
- Quick response to elevator failur
- Early warning and intervention mechanism of elevator

IOT SERVICE PLATFORM.BUILDING OF DIGITAL EXPERIENCE

物联服务平台·构建数字体验