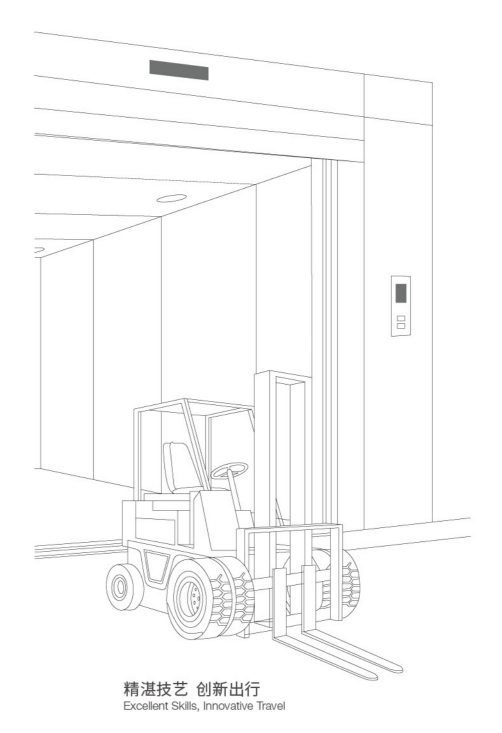
400-151-0158



NB FUJI FREIGHT ELEVATOR

载货电梯





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



www.nbfuji.com





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

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.

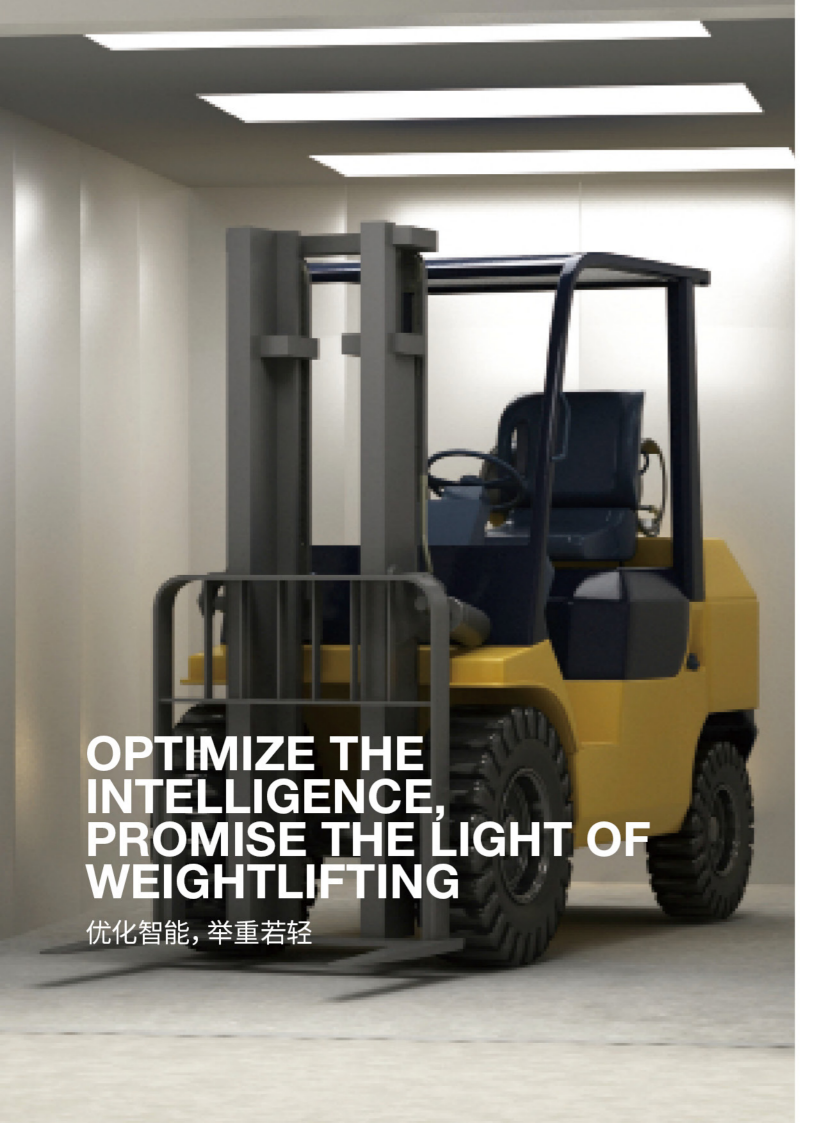




WORLD-CLASS, INDUSTRY-LEADING AND INTELLIGENT MANUFACTURING BASE

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



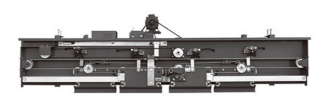


高效主机,性能出众

采用变频异步曳引主机,具有节能环保、静音、稳定、故障率低等优点,能应对更大负荷的载重,满足大宗货物运输的需求。

Efficient main engine, extraordinary performance

It adopts variable frequency induction motor, which is energy-efficient, environmentally friendly, quiet and stable, and has low failure rate, It can bear greater load, to meet the demand of bulk cargo transport.



平滑调速,安然直达

运用 VVVF 变频调速装置,平滑调节电梯的运行速度, 让电梯运行时的噪音更低,极大改善了乘行舒适感。

Smooth variable speed regulating

VVVF variable frequeucy speed regulator smoothly regulates the operating speed of the elevator, thus lowering the noise of the elevator and greatly improving the sense of comfort.

变频控制,精准可靠

运用新一代变频控制技术,对控制线路进行多项优化设计,对电梯运行实现了精准、高效、稳定的控制,确保每一宗货物的顺利抵达。

Variable frequency control, precise and reliable

By utilizing a new generation of variable frequency control technology, the control wirings are optimized, thus achieving precise, efficient and steady control of the operation of the elevator, so that each batch of goods can arrive at destination floors successfully.







全电脑控制技术

全电脑控制系统在载货电梯上的应用真正实 现了无触点控制,提高货梯可靠性,对称式多根 刚性导轨设置,确保运行平稳度。

Fully computerized control technology

Fully computerized control system truly fulfills non-contactor control in the application of goods elevator. It enhances the reliability of goods elevator. Setting of symmetrical multi-piece rigid guiderail ensures the smooth running.



能量回收再生 单项节能可达30%



无电阻制动冲击 运行舒适



消除污染 净化电网环境



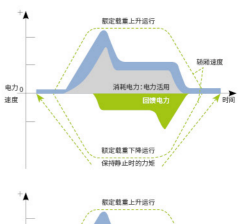
热能转化,降低机房温度 延长电梯寿命

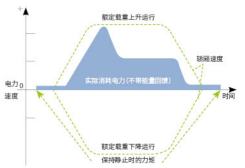
能量回馈技术

将电梯空载上行或满载下行时,马达产生的电能通 过能量再生回馈装置转换为同电网相应的正常电流, 这些新产生的电流能用于大楼的其他用电设备上, 实现实质的节能效果。

Energy feedback technology

In the elevator no-load up-motion or full-load downmotion, the electric energy produced by the motor converts to normal current which coincides with the power grid through energy regenerating feedback device. Those newly produced current supply other power equipments in the building. It fulfills the substantial energysaving effect.







LED轿内照明

LED 照明系统具有稳定、温度低、光衰小、无辐射、 易维护等优势,且灯使用寿命长,有效节约了能源。

LED car lighting

LED lighting system has the noticeable advantages such as stable, low temperature, low light decline, radiation-free, easy maintenance etc. Light tube is long in service life. It thus effectively saves the energy.

高度精确的平层

用细小优势奠定品牌之基,其产品平层精准度可 控制在毫米级范围之内。

Highly accurate leveling

Lay the foundation of the brand with small advantages, and its products are flat the accuracy can be controlled within the millimeter range.

A HEAVY LOAD CAN BEAR A HEAVY WEIGHT

载荷强大 堪当重任

NB FUJI 载货电梯从货物运输需求出发,将先进科技融于每一个细节,让客户拥有更便捷的楼宇货运体验。

Starting with the demand of cargo transportation, NB FUJI applies advanced technologies to every design detail, so as to provide customers with more convenient freight transport experience in buildings.

超强承重设计

高强度轿架与特殊加强的轿厢底盘完美结合,坚 固可靠,承重更强,增加了轿厢的使用寿命。

Superior heavy load design

The high-strengthlift car frame perfectly matches with the specially reinforced elevator chassis, which is firm and reliable, with stronger load-bearing capacity, and prolongs the service life of the lift car.



超大空间结构

轿厢结构合理优化,空间更大,宽敞明亮,让大体 积货物也能够自由进出,让运输更高效便捷。

Super large space

The structure of the lift car is optimized, so the space becomes larger and brighter. Large cargos can enter and exit the elevator freely, which makes the cargo transportation more efficient and convenient.



延时关门按钮

轿厢内配备延时关门按钮,按下后可让门在一段 时间内保持开门状态,方便货物卸载。

Delay door closingbutton

The lift car is equipped with a delay door closing button. After pressing the button, the door will be opened for some time, which is convenient for loading and unloading goods.



COST SAVING STRENGTH **OUTSTANDING**

经济节约 实力不凡

轻松融入建筑

无机房货梯是将原有的顶部机房或下置、侧置机房 压缩到井道内部,采用体积小的曳引机驱动和下置 绳轮结构,结构更为紧凑,布局空间更为合理,使货 梯完全融入现代建筑, 使建筑结构趋于完美化。

It easily merges with the building

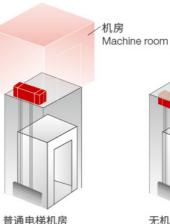
Machine room-less goods elevator compresses the originally top, lower or side machine room into the well. It applies small bulk traction machine drive and lower sheave structure. It brings about the more compact structure, the more reasonable space arrangement. Therefore goods elevator completely merges with modern buildings. It produces the more perfect building structure.

绿色环保优选

无机械无齿轮咬合方式和构造低摩擦,降低了磨损 和能耗,运行平稳舒适,同时,无需更换油脂,无油 脂污染,低噪音,宁静自然,是践行绿色环保的最佳

Choice green environment protection

Mechinery-less & gearless occluding mode and low frictional composition reduce the wear-ability and energy loss. It is smooth and comfortable in running. Meanwhile, it needs no grease renewal. It has no grease pollution. It is natural and peaceful. It is your best choice in practicing green environment protection.



Ordinary elevator room



道占地面积大小 Inorganic room series elevator shaft road footprint

Machine roomless elevator



BEAUTIFUL FASHION STYLE WITH HEART

美观时尚 风格随心



NB-F-01

标准轿厢 Standard Car



喷涂钢板 Paint steel









中分双折 Double folded center opening



发纹不锈钢 Hairline stainless steel



花纹钢板 Checkered plate



钢板地坎 Steel plate ridge





NB-F-02

选配轿厢 Optional Car



喷涂钢板 Paint steel



旁开式 Side opening



发纹不锈钢 Hairline stainless steel



筒灯

Down lamp

圆形风扇

Circular fan

喷涂钢板 Paint steel



钢板地坎





Checkered plate



Steel plate ridge

LARGE TONNAGE FREIGHT ELEVATOR

大吨位载货电梯

NB FUJI 系列大吨位载货电梯采用国际先进的电梯技术,充分保障了对于大体积、大负荷产品的运载,可满足不同层高建筑的需要,广泛应用于大型工厂、大型停车场、汽车 4S 店等场所。

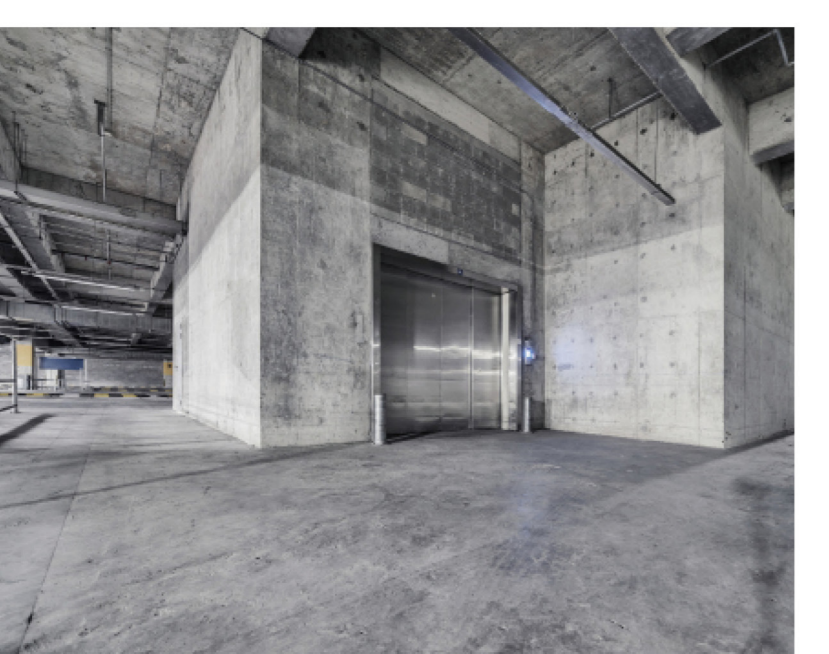
NB FUJI series of large tonnage freight elevator adopts internationally advanced elevator technology, guaranteeing sufficiently large size and load carrying of automobile products, which can satisfy the demands of park at different floors, and can be applied widely in large scaled parks, 4S stores and so on.

载荷强大, 堪当重任

NB FUJI 载货电梯从货物运输需求出发,将先进科技融于每一个细节,让客户拥有更便捷的楼宇货运体验。

A heavy load can bear a heavy weight

Starting with the demand of cargo transportation, NB FUJI applies advanced technologies to every design detail, so as to provide customers with more convenient freight transport experience in buildings.



大吨位载货电梯的优越特性

The advantageous features of large tonnage freight elevator



操纵按钮箱 Dual operation buttons box



专门显示系统 Special display system



安全导向装置 Security guiding device



可以前后开门 Operable front and back door

照明 Illumination 轿顶 Car ceiling 操纵箱面板 C.O.P 筒灯 Down lamp 喷涂钢板 Paint steel 发纹不锈钢面板 Hairline stainless steel

轿壁、轿门 Car wall/car door 喷涂钢板 Paint steel 地板 Car floor 花纹钢板 Checked steel plate

_地坎 Sill 铸铁 Cast iron



禁題 360°全暑屏

DECORATION

装潢

操纵箱、外呼(标配)

COP & LOP(Standard)



NB-COP-01

有底盒分体式操纵箱 Bottom box split type control box

轿厢防撞条

Car bumper strip





木质 Wooden



消防开关 Fire switch







NB-LOP-01

无底盒 Without bottom case

地板

Floor



普通花纹钢板 Plain pattern steel plate

厅门装潢

Landing door decoration



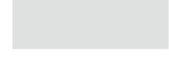
中分双折式 Double folded center opening



旁开式 Side door

色卡系列

Color card series



NB-S01 浅灰 Light gray



NB-S03 蓝色 Blue



NB-S02 米黄 off-white



NB-S04 苹果绿 Apple green



NB-S05 电脑灰 Computer gray

FUNCTION TABLE

电梯功能表

标准功能 Standar	rd Function
全集选控制 All selective collective control	电梯在运行过程中,在响应轿厢内指令信号的同时,自动响应上下召唤按钮信号,任何楼层的乘客都可以通过登记上下召唤信号召唤电梯。 When the elevator travels, at the same time of responding the car command signal, it automatically responds up/down calling signal. The passenger at any floor can call the elevator through registering up/down calling signal.
开门保持功能	在操作盘上安装有开门保持按钮,动作后可延长开门时间。
Door-opening function	If you press "door-opening button" in operation panel, it can prolong door-opening time.
检修运行操作	进入检修状态时,电梯以低速点动运行。
Inspection running operation	When entering inspection operation, the car comes into inching operation at low speed.
直接停靠	电梯完全按照距离原则减速,平层时无任何爬行。
Direct parking	When the elevator decelerates according to distance principle, it does not crawl at all in leveling.
慢速自救运行 Slow self-rescue operation	当电梯处于非检修状态下,且未停在平层区。此时只要符合启动的安全要求,电梯将自动以慢速运行至平层区,开门放人。 When the elevator is under non-inspection condition and it dise not park at leveling zone, it slowly and automatically runs to leveling zone, opens the door and releases the passengers.
紧急救援运行	设置紧急电动运行开关,以替代手动盘车装置。
Emergency rescue running	It sets "emergency electric running switch" to replace for manual jigger.
锁梯服务 Locking service	在基站召喚盒上安装有镳梯开关,开关动作后,电梯只响应轿厢内指令。之后运行至基站开门后 10 秒左右关门停梯。 Locking switch is installed in home landing calling box. After the switch acts, it only responds the car command. It then runs to home landing, opens the door for about 10 second, shuts the door and stops.
自返基站	电梯在一段时间内无运行指令时,会自动返回基站待梯。
Automatic return to home	If the elevator does not have running command for certain period of tiome, it automatically returns to home landing and waits
landing	for the calling.
待梯时轿内照明、风扇自动断电	如电梯无指令和外召登记超过 5 分钟,轿厢内照明、风扇自动断电。但在接到指令或召唤信号后,又会自动上电投入使用。
Automatic cut-off of fan, lighting in	If the elevator has no command/ calling register for over 5 minutes, it automatically cuts off fan, lighting in the car. At receiving
the car in waiting condition	the command/ calling signal, it starts again.
服务楼层设置 Setting of service floor	系统可根据需要灵活选择关闭或激活某个或多个电梯服务楼层及停站楼层。 The system can flexibly shuts/ activates certain/ multiple elevator service floor(s), parking floor(s) according to actual requirements.
楼层位置信号的自动修正	系统运行时,在每个终端开关动作点和每层楼平层开关动作点都对电梯的位置信号以自学习时得到的位置数据进行修正。
Automatic correction of floor	When the system runs, It will correct the position data in each terminal switch action-point and leveling switch action-point at
position signal	each floor through self-tuning.
点阵式楼层显示器	在轿厢内、轿厢外都安装有点阵显示器,即时显示电梯运行状态。
Dot-matrix floor display	Dot matrix display is available inside/ outside the car to instantly show the elevator running condition.
特殊楼层显示	可任意设定楼层显示字符,方便现场特殊要求。
Special floor display	It can freely set "floor display characters". It is convenient for special requirements at site.
反向自动消号	当电梯运行到终端层站或者运行方向改变时,将此前所登记的反向指令全部自动取消。
Automatic cancel in reversal	When the elevator runs to terminal landing or it changes the running direction, it will then cancel all the previously-registered
operation	reversal commands.
开关门故障保护	当检测到开关门超过设定次数后仍未有效关门,系统停止开关门并输出故障。
Protection to door opening/	When door opening/ closing times exceed set times, it still can not open/ close effectively, the system stops its
closing trouble	operation and outputs the trouble.
上行超速保护	电梯上行速度超过设定值时,夹绳器动作,使电梯停止运行。
Up-motion over-speed protection	When up speed of the elevator exceeds set value, rope gripper acts to stop the operation.
下行超速保护	电梯下行速度超过设定值时,限速器、安全钳会动作,使电梯停止运行。
Down-motion over-speed protection	When down speed of the elevator exceeds set value, speed limiter and safety tongs act to stop the operation.
开门按钮开门	电梯停在门区时,可以在轿厢中按开门按钮使电梯已经关门或尚未关闭的门重新打开。
Door opening button	When the elevator stops at door zone, press "door opening button" in the car so that the closed/closing door opens again.
关门按钮提前关门	在保持开门的状态时,可以按关门按钮使门立即响应关门动作,提前关门。
Door closing button to shut	When the door opens, press "door closing button" can let the door immediately respond door-closing action and shut the door
the door in advance	in advance.
重复开门	如果电梯持续关门 15 秒后,尚未使门锁闭合,电梯就会转换成开门状态。
Repeated door opening	If the elevator repeatedly closes for 15 second, and it still does not close effectively, it will then turn to opening condition.
滿载直驶	当轿内溝載时,电梯不响应经过的召唤信号而只响应指令信号。
Full-load by-pass	When the car is full of load, the elevator will not respond any passed calling signals, It only responds the command signal.
超载保护	电梯载重超过设定值时,电梯鸣叫提示超载,开门不运行。
Overload protection	When the elevator load exceeds set value, the elevator rings to remind of overload. It opens the door and does not operate.

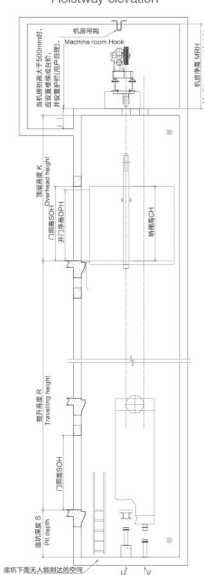
标准功能 Standard	Function
火灾紧急返回运转	火灾开关动作后,电梯直驶至消防阶,开门放人后停梯。
Emergency return operation	After "fire switch" acts, the elevator straightly travels to fire step, after it opens the door and releases the passengers, it then
at fire disaster	stops the operation.
独立运行	通过动作开关,使电梯不响应外召,仅响应轿内指令。
Independent running	Through action switch, the elevator no longer responds any outer calling. It only responds the car command.
逆向运行保护 Reversal running protection	电梯实际运行的方向与指令方向不一致时,就会立即紧急停车,故障报警。 When the actual elevator running direction does not coincide with the command direction, it immediately makes emergency stop and alarms the trouble.
防打滑保护 Anti-skid protection	电梯连续运行了限制器规定的时间,而平层开关没有动作,就停止轿厢一切运行。 When the continuous elevator operation exceeds the time stipulated by the limiter and leveling switch does not act, it then stops all the car running.
故障自诊断	控制器可以记录最新的 6 个故障,以便迅速排除故障,恢复电梯运行。
Trouble self-diagnosis	The controller can record 6 latest troubles so as to rapidly remove the trouble and restore the elevator running.
警铃	紧急时,按下轿厢内的警铃按钮,电梯轿顶上的警铃会鸣响。
Alarm bell	In emergency case, press "alarm bell button" in the car, it rings the alarm bell on top of the elevator car.
应急照明	停电时,自动点亮轿厢内的应急照明灯。
Emergency lighting	In power failure, it automatically brightens emergency lamp in the car.
五方通话装置	通过对讲机,可以让轿厢、轿顶、机房、底坑、值班室之间相互通话。
Five-party conversation device	Through intercom, people can talk amid the car, car-top, machine room, pit and duty-room.
门光幕保护	当两扇门的中间有东西阻挡时,门区光幕装置会动作,使电梯开门。
Door light-curtain protection	When something hinders in the middle of 2 door leaves, light-curtain device in door zone acts to open the door.
防终端越程保护	电梯的上下终端都装有终端减速开关和终端极限开关,以保证电梯不会超越行程。
Anti terminal over-travel protection	Up/ down terminal of the elevator installs terminal deceleration switch and terminal limit switch to ensure that it does not over-travel.
減速开关故障保护 Protection against deceleration switch trouble	在减速开关失效的状态下,电梯紧急停靠,防止冲顶或蹲底。 When deceleration switch is ineffective, the elevator makes emergency parking to prevent it from rushing to top/ bottom.
安全回路故障保护 Protection against safety loop trouble	系统收到安全回路故障信号就紧急停车,并在有故障时防止电梯运行。 When the system receives safety loop trouble signal, it makes emergency stop. Under the troubled condition, it prevents from the elevator running.

新厢防意外移动 电梯再开门状态下,轿厢出现意外移动时,使轿厢停止移动。 Elevator cab prevents accidental movement When the elevator is in the open state, if there is accidental movement, the elevator cab can present the movement.

选配功能 Optional F	unction
开门再平层	电梯门开启状态,由于重量等原因导致电梯平层不准时,会自动校正平层。
Door-opening re-leveling	When the elevator door opens, if it makes inaccurate leveling due to weight etc., it will then automatically correct the leveling.
消防员操作 Fireman operation	消防员开关动作时,电梯运行至基站开门放人后,专供消防员操作。 When fireman switch acts, after the elevator runs to home landing; opens the door and releases the passengers, it is then for special use of firemen.
副操作盘操作	在有主操作盘的同时,可以选配安装副操作盘,方便乘客使用。
Operation of secondary operation panel	At the same time of having main operation panel, it can choose optional secondary operation panel. It is convenient for the use of the passengers.
前后门操作	电梯可同时具备前后门,并能分别控制,安全方便。
Front-and-rear door operation	The elevator can simultaneously have front and rear doors for reapective control. It is safe and convenient.
联动运行 Linkage operation	两台电梯共用外召信号,自动调度召唤响应,提高运行效率。 When two elevators share outer calling signal, it automatically dispatches the calling response. It thus increases the running efficiency.
群控运行 Group-supervision running	多台电梯(3-8 台)共用外召信号,自动调度召唤响应,提高运行效率。 When multiple elevators (three to eight elevators) share outer calling signal, it automatically dispatches the calling response. It thus increases the running efficiency.
称重信号补偿	系统可以在高端应用场合中使用称重信号,对电梯的启动进行补偿。
Counterweight signal compensation	The system can pre-output the torque which matches with the corresponding load to ensure the comfortable elevator travel.
预转矩设置 Pre-torque setting	系统可预先输出与相应的负载匹配的转矩,以保证电梯的舒适感。 In automatic condition, the door keeps open without any command. And the lift immediately shuts the door and responds to the command if any.
司机操作运行	电梯轿厢内安装司机控制开关动作后,只能供轿厢内司机操作使用。
Driver's operation	When the elevator car installs driver's control switch, after it acts, it can only be used for the driver's operation in the elevator car.
轿内摄像功能	在轿厢内安装摄像头,可监视轿厢内状况。
Car camera functions	The car installs camera to monitor the car conditions.

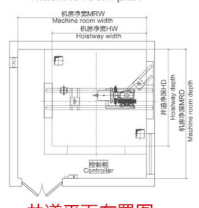
井道立面图

Hoistway elevation

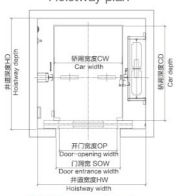


机房平面布置图

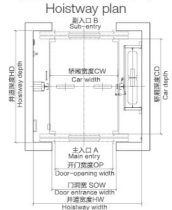
Machine room plan



井道平面布置图 Hoistway plan



井道平面布置图



载重量 (kg)	速度 (m/s) Speed	轿厢净尺寸 (mm) Net dimension of car					井道净尺寸 (mm) Net dimension of hoistway							净尺寸 dimensi chine re	ion of	最大层站 (层)	最大行程 (m)					
Load		宽 width	深 Depth	高 Height	开门宽 Door open width	开门高 Door open height	宽 width	深 Depth	门洞宽 Gate width	门洞高 Gate height	底坑 Pit	顶层 Top	宽 width	深 Depth	高 Height	Maximum floor	Maximun stroke					
1000	0.5	1400	1400	1400	1400	1400	1400	1600		1400		2500	2070	1600		1400	4300	2200	3700	2500	10	40
1000	1.0	1400	1600		1400		2500	2070	1600		1400	4300	3300	3100	2500	15	60					
2000	0.5	1700	2400	2200	1500	2100	2780	2870	1700	2200	1400	4300	3800 - 4000	4500	2500	10	40					
2000	1.0	1700	2400		1500						1400	4300		4300		15	60					
3000	0.5	2000	2800		1700		3200	3270	1900		1400	4300		5000	2500	8	30					
3000	1.0	2000									1400	4300				15	60					
4000	0.25	2000	2000	2400	2000	2300	2450	4070	2200	2400	1600	4600	4000	5100	2700	4	15					
4000	0.5	2000	3600	2400	2000		3450	4070	2200		1600	4600				8	30					
E000	0.25	2500	2500	2400	2200	2300	3900	4000	2400	2400	1600	4600	4000	5100	2700	4	15					
5000	0.5	2500	3500						2400		1600	4600				8	30					

CONSTRUCTION PARAMETERS

无机载货电梯/土建参数

井道立面图

00

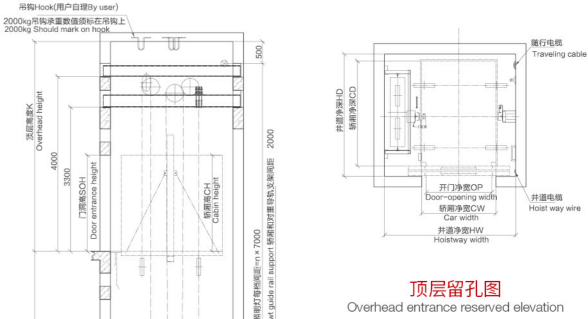
对重防护网

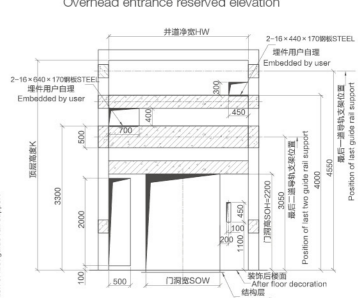
II

底坑下面无人能到达的空间

0

Hoistway elevation





机房平面布置图

Machine room plan

*注:1.标配外招为有底盒外招,开孔尺寸见图纸

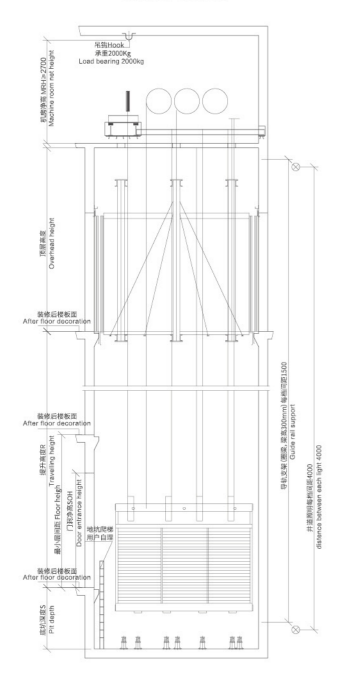
载重量 (kg) Load	速度 (m/s) Speed		1	轿厢净尺 Net dimen	寸 (mm) sion of car	1- XI		N	最大层站 (层)	最大行程 (m)				
		宽 width	深 Depth	高 Height	开门宽 Door open width	开门高 Door open height	宽 width	深 Depth	门洞宽 Gate width	门洞高 Gate height	底坑 Pit	顶层 Top	Maximum floor	Maximun stroke
2000	0.5	1700	2400	2200	1500	2100	3000	2800	1700	2200	1000	4000		20
3000	0.5	2000	2800	2200	1700	2100	3350	3200	1900	2200	1600	4800	8	30

CONSTRUCTION PARAMETERS

大吨位载货电梯 / 土建参数

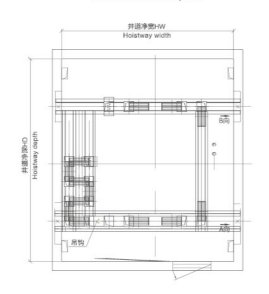
井道立面图

Hoistway elevation

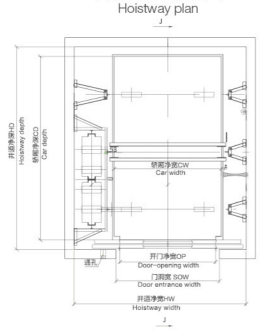


机房平面布置图

Machine room plan



井道平面布置图



裁重量	速度			轿厢净尺 et dimen	寸 (mm) sion of car		井道净尺寸 (mm) Net dimension of hoistway							机房净尺寸 (mm) Net dimension otmachine room			最大行程 (m)
(kg) Load	(m/s) Speed	宽 width	深 Depth	高 Height	开门宽 Door open width	开门高 Door open height	宽 width	深 Depth	门洞宽 Gate width	门洞高 Gate height	底坑 Pit	顶层 Top	宽 width	深 Depth	高 Height	Maximum floor	Maximun stroke
6000	0.5	2200	4800	2500	2200	2400	4000	5500	2400	2500	1500	5000	4000	5500	3500	8	30
8000	0.5	2700	5000	2700	2500	2600	4500	5500	2700	2700	1600	5200	4400	5500	3500	8	30
10000	0.5	3100	5400	2700	2800	2600	4900	5900	3000	2700	1600	5200	4800	5900	3500	8	30

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