



苏州帝莱森电梯有限公司
SUZHOU THILSSN ELEVATOR CO.,LTD.

地址：苏州市吴江区震泽镇大船港经济开发区
Add: Big Ship Harbor Economic Development Zone, Zhengze Town,
Wujiang District, Suzhou City, Jiangsu Province, China
电话/Tel : 0512-88888888 传真/Fax : 0512-88888888
网址/Http://www.THILSSN.com

本印刷品仅供参考。本公司有权随时更改产品设计和规格。
本印刷品所载信息就产品及其特殊用途之适用性、适用性、品质或任何采购协议条款不构成任何明示或暗示的担保或承诺。
The printed products are for reference only, the company has the right change the designs and specifications of the products at any time.
the information contained in the printed products does not constitute any express or implied guarantees or commitments for the products and
its applicability, merchantability, and quality of special purposes, or any terms of procurement agreement.

2015年10月印刷

THILSSN



帝莱森·载货系列电梯
SERIES ELEVATOR
FREIGHT



STN 恒腾传媒 0573-85133500 18668047066

THILSSN

WITH UPWARD FORCE,
STANDS UP CITY

用向上的力量
屹立在向上的城市

总有一些经典， 需要去延续；
总有一些高度， 需要去突破；
总有一些品质， 需要去坚守。

帝莱森，不羁的创新，融入美学艺术的品质灵魂，
经典、隽永、悠久的历史与匠心技艺的结合，为中国电梯事业创造更美好的未来。

There are always some classic, need to continue;
There are always some height, need to break through;
There are some quality, need to stick to.

THILSSN, innovation, integrated into the aesthetic quality of the soul,
Classic, meaningful, long experience and the combination of craftsmanship skills,
create a better future for China elevator cause.

COMPANY PROFILE

公司简介

苏州帝莱森电梯有限公司是一家集电梯研发、制造、销售、安装维修服务于一体的专业电梯制造企业，公司坐落于中国发达的长三角经济腹地——苏州，东临上海，南接浙江，西抱太湖，北依长江，地理位置优越、水陆交通便利。

公司以不懈的创新技术，诠释质量与安全的内涵。拥有先进的制造设备和高科技的专业技术团队，积极引进世界一流制造技术，配备电梯专用检测设备，产品质量从设计、制造、安装等诸多环节均严格受控，保证了产品的至臻品质。公司产品涵盖小机房电梯、无机房电梯、观光电梯、医用电梯、担架电梯、别墅电梯、载货电梯、无机房载货电梯、汽车电梯、杂物电梯等系列，同时，可根据客户的特殊需求进行特殊设计，最大程度满足客户需求。

公司以“客户至上，技术争先”为企业宗旨，遵循“永不止步、争创一流”的企业精神，不断追求技术创新，向客户提供具有高可靠性、高标准的划时代产品。

Suzhou Dilaisen Elevator Co., Ltd. is a set elevator R & D, manufacturing, sales, installation and maintenance services in one of the professional elevator manufacturing enterprises, the company is located in the developed Yangtze River Delta economic hinterland Suzhou, east of Shanghai, Zhejiang to the South and West Taihu Lake in the north according to the Yangtze River, the geographical position is superior, land and water transportation is convenient.

Company to make unremitting innovation technology, the interpretation of quality and safety of the content. With advanced manufacturing equipment and high-tech professional and technical team, and actively introducing world-class manufacturing technology, equipped with elevator special testing equipment, product quality from the aspects of design, manufacture and installation are strictly controlled, to ensure the products to attain quality. Company's products cover a small room elevator, elevator, elevator, sightseeing elevator, medical elevator, stretcher elevator, elevator, elevator, cargo elevator, elevator, elevator, elevator, elevator, and other products, at the same time, according to the special needs of customers to carry out special design, the maximum meet customer demand.

Company to a "customer first, rushed for the purpose of the enterprise, follow the" never stop striving for excellence "spirit of enterprise, continuing to pursue technological innovation, to provide customers with high reliability, high standards of the epoch-making products.





PIONEER SCIENCE AND TECHNOLOGY,
PRECISE CONTROL

智能科技 · 极致创新

高智能的微机系统

Highly intellectual micro-computer system

帝莱森载货电梯采用微机控制系统实现无触点控制，操作简便，可靠性高。对电梯进行全闭环的控制技术，有效提升运行性能，降低功耗。

THILSSN elevator applies micro-computer control system to achieve no-contact control with simple operation and highly reliable. System executes fully closed loop control technology to the elevator, effectively increasing the running performance and reduces power loss.

交流变频门机

采用先进技术的变频门机控制系统、交流变频电机和变频门机机械系统，不仅提高了电梯运行时的安全性和灵敏性，而且节能省耗，适于现代化运输越来越高的要求。

Acvariable frequency door machine

It applies variable frequency door machine control system, AC variable frequency motor, variable frequency door machine mechanical system with the advanced technology. It not only increases the elevators' safety and sensitivity in the running, but also saves energy and consumption loss. It suits modern transport requirements which are progressively increasingly day by day.



力矩特性优良

帝莱森载货电梯VVVF调速的最大特点在于其恒定的力矩特性，无论轻重载荷，其运行速度、舒适感、平层精度均不受影响。

Excellent torque properties

Maximum feature of THILSSN freight elevator VVVF speed regulation lies in its constant torque features. No matter how light or heavy the load is, it never affects the running speed, comfortable travel and the leveling accuracy.



加减速曲线对比
A comparison of accelerating and decelerating curves



FREIGHT ELEVATOR

载货电梯

举重若轻 轻松运载

帝莱森载货电梯，其应用的全电脑模块化电梯专用控制系统、高效可靠的驱动方式、轻柔灵敏的VVVF变频门机，使之在各种工况下轻松运载、应变自如；高强度的轿厢结构，防撞条以及光幕门的设置可满足各类载货用途并使用不同建筑结构，使得更多承载举重若轻、胜任有余。创造出全新的货物运载理念。

Super-strong loading capacity Multiple considerations

We apply the fully computerized modular elevator special control system, effective and reliable drive mode, sensitive and flexible VVVF variable frequency door machine for THILSSN serial freight elevator so that our elevator can have relaxed transport under various work conditions. High strength car structure, anti-collision strip, photocell door setting can satisfy all kinds of the freight transport. They are also applicable for different building structures. As a result, we can tackle more and more transport tasks at ease and create a completely new freight carrying concept as well.



轿厢结构—坚固耐用

高强度的板材折弯成型技术，确保轿厢坚实耐用，另可选配公司特别设计的防撞护栏，让轿厢得到多重保护。

Lift car structure-being sturdy and durable

High strength plate bending and forming technology ensures the firm and durable car. In addition, the company specially designs crash barrier to implement multi-protection to the car.



高度精确的平层—更安全

平层准确度可控制在毫米级范围之内。

Highly accurate flat layer - more secure

Leveling accuracy can be controlled within millimeter-sized range.



多折式开门结构—开门距大

采用多折式厅轿门，达到最大开门宽度，便于大货物的进出。

Skid-resistance stripe-baseplate-safer

Employing multi-penal cabin doors to reach the maximum width of doors, making it easy for handing large freights.



MACHINE ROOMLESS FREIGHT ELEVATOR 无机房载货电梯

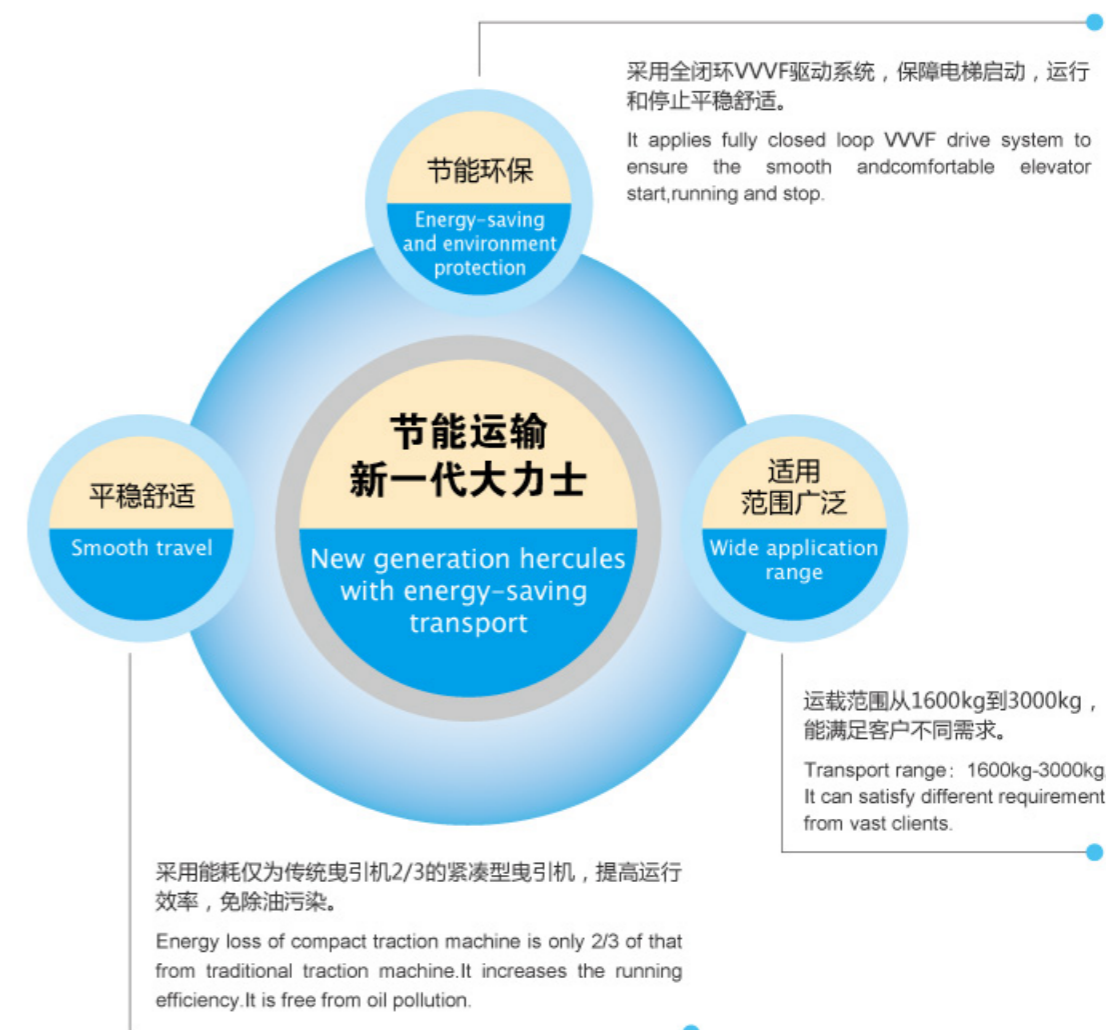
无限可能，以“无”胜“有”

蒂莱森无机房载货电梯产品以低碳环保为设计理念，节能降耗；以最大化的利用井道空间，节省建筑面积、降低建筑成本为终极目标，充分体现出产品的绿色人文精神。与同等载重量级别的有齿轮电梯相比，节约电能约40%，节约建筑面积10%。

It arouses infinite possibilities. Machine roomless is more powerful than the elevator with machine room.

THILSSN machine roomless freight elevator takes low carbon environment protection as design concept. It saves energy and reduces loss. It utilizes the well space to the greatest extent. It regards saving the building area and decreasing the building cost as ultimate goal. It gives a full play of green humane spirits of the products. Compared with geared elevator with same load level, it can save 40% of electric energy, 10% of building area.

- 节约建筑面积10%
- 节约电能25%
- 能耗降低35%-55%



AUTOMOBILE ELEVATOR

汽车电梯

给您的爱车一个停靠的港湾

帝莱森汽车电梯引进国际成熟的汽车升降技术，经过吸收、转化、提升，而开发生产的汽车升降梯，先进的技术保证了因轿厢受力不均匀导致曳引系统负载加重而产生的噪音并引起轿厢晃动这一不利因素的不存在，优化了这一系列产品的特性。

We provide your beloved car with a parking harbor

We develop and produce THILSSN automobile elevator through absorption, transformation and enhancement by introducing the world's well-developed automobile elevation technology. The powerful technical capacity of THILSSN reduces the traction system burden due to uneven force to the elevator car. It solves the technical obstacle of shaking elevator car due to noise production. It optimizes the characteristics of the product series.



双操纵箱按钮

Dual operation buttons box

轿厢内设有两只操纵箱按钮，司机无须走出汽车，就可以操纵电梯。

There are two operation box buttons in the car. There fore the driver can operate the elevator in the car without stepping out of it.

专门显示系统

Special display system

专门的电路控制及显示系统，既方便轿内司机，又方便轿外候梯的司机。

Special circuit control and display system are convenient for the drivers inside / outside the car.

安全导向装置

Safe guide device

轿内地面设有安全导向装置，保证了电梯及汽车的安全。

Safety guide device sets in the car ground to ensure fine security of both cars and elevators.

可以前后开门

Front / rear door opening are available

电梯轿厢设有前后开门，更方便了汽车进出轿厢和安全。

The elevator car sets front / rear door opening which is more convenient for the safety sector and for the cars to enter into / exit from the elevator cars.

DUMBWAITER ELEVATOR

杂物电梯

演绎静音慎行的安全和稳重

帝莱森杂物电梯为各种建筑中的小型货梯提供快捷、方便、经济的垂直运输，大大节省时间及人力资源。可广泛适用于宾馆、饭店、银行、医院等场所供运送诸如饮食、餐具、日用品等物品之用。

It deducts safe,mute,steady,cautious travel

THILSSN dumbwaiter elevator provides small freight elevators in various buildings with the prompt, economical and convenient vertical transport. It greatly saves time and labor resources. It is widely applicable for delivering food and drinks, dining ware, daily commodities etc. in the hotel, restaurant, bank, hospital and so on.

丰富的规格型号

载重范围在100KG-300KG，门方式可分为货物直接进出的窗台式和方便载货小车进出的落地式。

Rich specifications and models

Load range: 100kg-300kg.Door modes can be divided into windowsill type which is convenient for direct entry/exit of the goods and floor type which is easy for goods cart.



Exclusive unique slide design



Braking device



Door protection



窗口型 (上下直分)
Window type (Up and down directly separated)



落地型 (上下直分)
Ground type (Up and down directly separated)

CAR DECORATION DESIGN

轿厢装潢设计

标准配置

Standard Configuration



DLS-H001

吊顶：喷涂钢板	Ceiling : Paint steel
轿壁/轿门：喷涂钢板	Car wall/Car door : Paint steel
照明：节能灯	Illumination:Energy-saving light
开门方式：旁开式	Door opening mode : Side opening
地板：花纹钢板	Floor : Checkered plate

人性化设计·上下输送更安全

Humanized design and create a new concept of delivery

选准配置

Optional Configuration



DLS-H002

吊顶：发纹不锈钢	Ceiling : Hairline stainless steel
轿壁/轿门：发纹不锈钢	Car wall/Car door : Hairline stainless steel
照明：节能灯	Illumination : Energy-saving light
开门方式：中分双折式	Door opening mode : Center-opening & double folded type
地板：花纹钢板	Floor : Checkered plate

OPERATION PANEL

操纵箱



帝莱森电梯的操纵箱，流线型的造型，新颖别致，极富现代感；按照人体工程学设计的显示器，操作方便自如。

The operation panel of THILSSN elevators has streamline outlook, which is innovative and unique, full of modern esthetics; the monitor designed as per the human body engineering provides all the convenience for operation.

CRASH BARRIER OF ELEVATOR CAR 轿厢防撞条



木质
Wooden

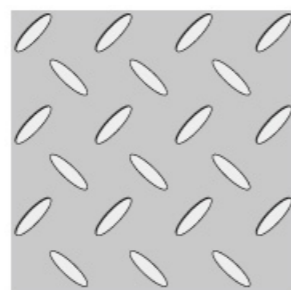


黑色橡胶
Black rubber

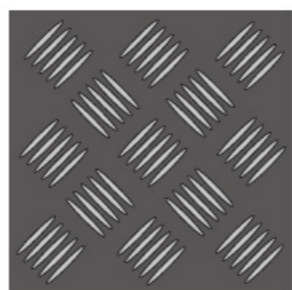
地板 FLOOR

采用高强度的型材制作，经久耐用。

It adopts the high strength section material for the manufacture with the fine durability



普通花纹钢板 I (标配)
Ordinary checkerd steel plate I (Standard)

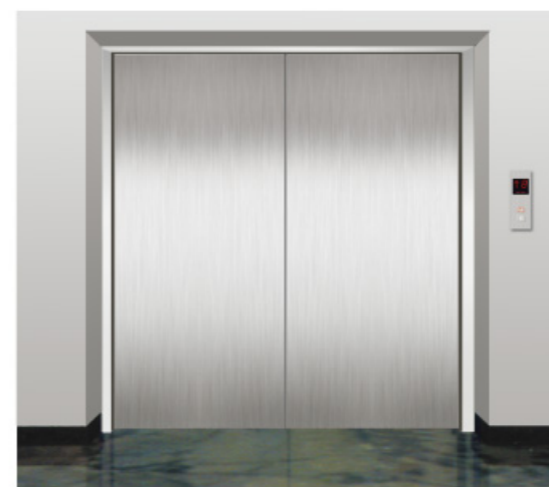


普通花纹钢板 II (选配)
Ordinary checkerd steel plate II (Optional)

DLS-HC01
标配 Standard

LANDING DOOR SERIES

厅门系列



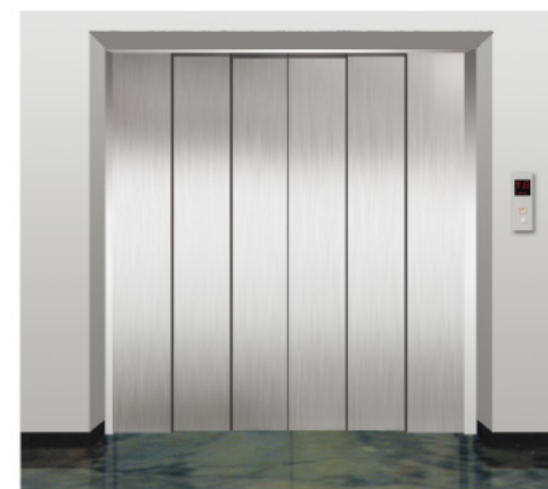
中分式
Center opening



旁开式
Side opening



双折中分式
Double-folded center opening type



三折中分式
3-Folded center opening type

COLOR CARD SERIES

色卡系列



● 图片系电脑绘制，可能与实际略有不同。

The pictures are plotted by computer and are likely somewhat different from the actual products.

FUNCTION TABLE


电梯功能表

标准功能 Standard Function

 运行功能 Running Function	自动运行 Automatic running	电梯在无人操控的情况下，按照给出的指令自动运行，将自动到目的楼层。 When there is no attendant who operate elevator, elevator will run to the destination floor according to the instruction of passengers automatically.
	司机运行 Attendant running	电梯由司机进行操控，司机按按钮给出指令，电梯按指令要求驶向目的层。 Elevator is operated by attendant, attendant press car calls as request of passengers and elevator will run to the destination floor according to the car calls.
	开门时间自动调整 Automatic adjustment of door open holding time	按照层站召唤或轿厢召唤的区别，自动调整保持开门时间。 According to current registered landing call and call call situation, system will automatically adjust the door open holding time.
	本层重开门 Door re-open at current floor	关门途中，可以按本层站召唤按钮使门重新开启。 When door is closing, door can re-opened by pushing landing call button at current floor.
	指令误登记消除 Car call cancel	误按了轿内楼层指令按钮，重新按一次，即可撤销误选登记。 If passengers press the wrong floor button in car, same button press it again can cancel the wrong register.
	驻停 Parking	关闭电锁后电梯进入驻停状态，电梯不再响应任何外呼。 When electric key switch is turn off, elevator enters into parking state, it will not serve to any landing call.

 安全功能 Safety function	光幕保护 Light curtain protection	光幕被遮挡时，关门动作立即停止且自动开门。 When light curtain is sheltered, door will stop closing at once and automatically open.
	超载停驶 Overload stop	轿厢超载时，电梯门常开，蜂鸣器鸣响并停止于该层站。 When elevator is overload, elevator door keeps opening, buzz rings and elevator stops at the current floor.
	检修操作 Inspection operation	当进入检修状态时，轿厢以低速点动运行。 When elevator enters into inspection state, car runs in jog state.
	故障自诊断 Troubleshooting	控制器可记录故障，以便快速排除故障，迅速恢复电梯运行。 Controller can record faults in memory to facilitate the fault elimination and restore elevator running.
	故障自动停驶 Auto-landing with fault	运行中系统发生故障，安全回路有效的前提下，电梯就近平层开门。 When there is any fault occurred in elevator running, when safety circuit is valid, elevator lands to the nearest floor.
	重复开关门 Door close repeat	关门过程中，有时因阻碍或干扰，电梯门会重复打开或关闭。 On normal mode, after running door close command, if door inter-lock circuit isn't connected, elevator opens door and closes it again.
	上下越层及上下极限保护装置 Top/bottom limit and final limit protection	该装置可有效防止当电梯万一发生失控时的冲顶或撞底现象，使电梯更安全可靠。 The devices can prevent elevator from crashing to the top or bottom of hoistway in case that elevator is out of control with fault. It ensures the safety and reliability.
	下行超速保护装置 Down running protection	当电梯下降运行超速时，该装置自动切断控制电源，使电机停止运转，限速器动作，强制电梯停止运行，保障安全。 When elevator runs down in over speed, this device cuts off the control power to stop the motor running, speed limiter is motivated to force elevator to stop and ensure the safety.
	上行超速保护装置 Up running protection	当电梯上行超速时，该装置自动将电梯减速或制停。 When elevator runs up in over speed, the device forces elevator to decelerate and braking.
	安全回路保护 Safety circuit protection	安全回路断开，或安全回路接触器粘连，电梯立即停止。 When elevator circuit is open or contacts are adhered, elevator stops running at once.
	门连锁保护 Door interlock protection	所有厅轿门全部关闭，电梯方可运行，当门锁接触器粘连时，电梯立即停止。 Only all doors are completely closed, elevator can run. When door interlock contacts are adhered, elevator stops running at once.
	主接触器保护 Main contactor protection	系统随时检测主接触器动作是否可靠，发现异常，立即停止运行。 System detects if the main contactor acts reliably, if any abnormal is detected, elevator stops running at once.
抱闸检测保护 Brake detecting protection	对抱闸臂的打开和闭合实时检测，若发生异常，或抱闸接触器粘连，电梯禁止启动。 System detects the brake state, if there is any abnormal or braking contacts are adhered, elevator can't start running.	

 人机界面 Human-machine Interface	微动指令按钮 Micro push button	轿内操纵箱指令按钮及层站召唤按钮采用新型微动按钮。 C.O.P. and H.O.P. both adopts new micro push button.
	运行状态显示 Running state display	系统能显示电梯运行方向、层楼、开关门、故障等信息。 System can indicates running direction, floor, door state, default ect.
	不停层任意设定 Non-stop floor set	可根据用户需要任意设定不停靠层站。 Set the non-stop floor according to the customer's requirement.
	基站任意设定 Homing floor set	可根据用户需要任意设定待楼层站（基站）。 Set the homing floor according to the customer's requirement.
井道参数自学习 Hoistway self-learning	通过自学习，系统将自动测出各层楼的间距数据，并永久保存。 Through hoistway self-learning, system can measure out the distance between each floor and record them permanently.	

 应急功能 Emergency Function	应急照明 Emergency lighting	停电时，自动打开轿内应急照明。 When power is off, car emergency light is on automatically.
	紧急电动运行 Emergency electric operation	当进入紧急点动状态时，轿厢以低速点动运行。 When elevator enters into emergency electric operation state, elevator runs in low speed inching running.
	五方通话装置 5-way intercom	通过对讲机，可让轿内、轿顶、电梯机房、井道地坑、救援值班室之间实现相互通话。 Communication between car inner, car top, machine room, pit and security room through intercoms is realized.
	警铃 Alarm bell	紧急时，连续按下轿内操纵箱上的警铃按钮，安装于轿厢顶上的警铃会鸣响。 In emergency situation, pressing the alarm bell button on C.O.P. continuously, alarm bell on car top will ring.

 节能功能 Energy Saving	风扇、照明自动关闭 Fan & light automatic off	在规定的时间内没有召唤或指令信号，轿厢内风扇和照明会自动关闭，以节能。 If there is no car call or landing call in a preset time, car inner fan and light will be automatically off.
--	--	---

选配功能 Optional Function

 运行功能 Running Function	自动关门时间延长 Door close delay	按轿厢内的专用按钮，可使门在一段时间内保持开门状态。 Pushing the door open button in car can prolong the door open state for a period.
	消防返回 Fire emergency return	消防状态下，所有召唤均被取消，电梯立即驶往指定救援层站停靠，并自动开门。 In fire emergency state, all landing calls are eliminated, elevator runs to the preset floor and open door.
	贯通门控制 Double door control	通过对贯通门的设置，可控制贯通门在相应楼层的开、关动作。 By setting, system can control double door's action on corresponding floor.
	轿厢到站钟 Arrival gong	装于轿顶的电子钟的钟声告知乘客电梯已到达。 Arrival gong on the car top advices passengers that elevator arrives.

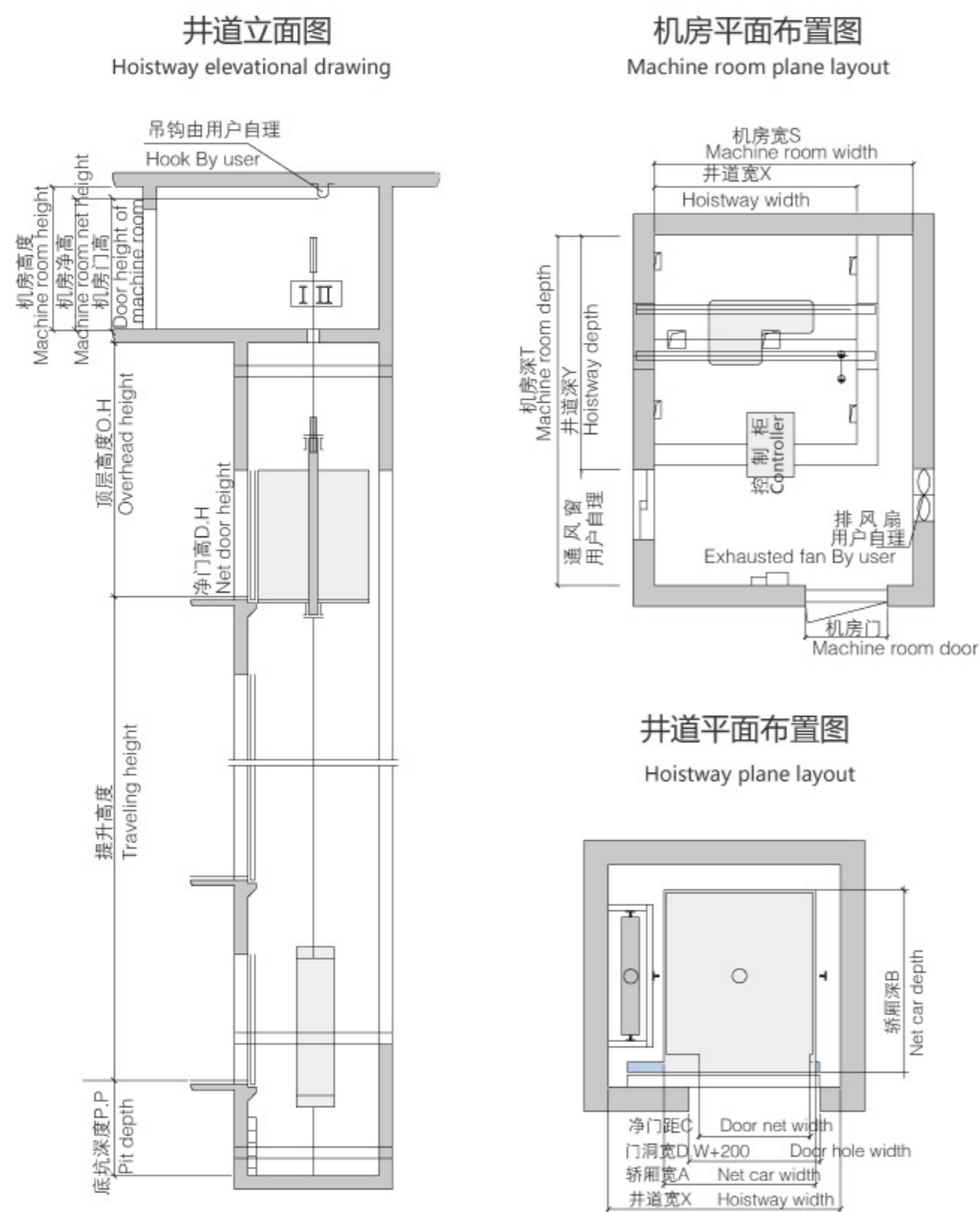
 人机界面 Human-machine Interface	轿厢副操纵箱 Sub-C.O.P.	用于大载重量的电梯，以便让轿厢内人员更方便使用。 It is for building with crowded passengers, it facilitates passengers to register call.
	IC卡控制功能 IC card control	所有（部分）层站须经授权，必须用IC卡电梯方可运行。 All (part) of the floors need entry approval, only with IC card can run the elevator.

 应急功能 Emergency Function	停电自动疏散装置 Automatic Rescue Device (ADR)	停电时，应急装置提供电源，电梯驶往最近层站，自动开门，疏散司乘人员。 When power is off, this device supplies power to elevator, elevator runs to the nearest floor, open its door and evacuates the passengers.
---	---	--

 监控功能 Monitor function	曳引机监控 (仅限无机房电梯) Traction machine monitor	安装于曳引机顶部的探头能随时监控曳引机工作状态。 The monitor for machine room less elevator installed on the traction machine top can monitor the traction machine state.
---	--	--

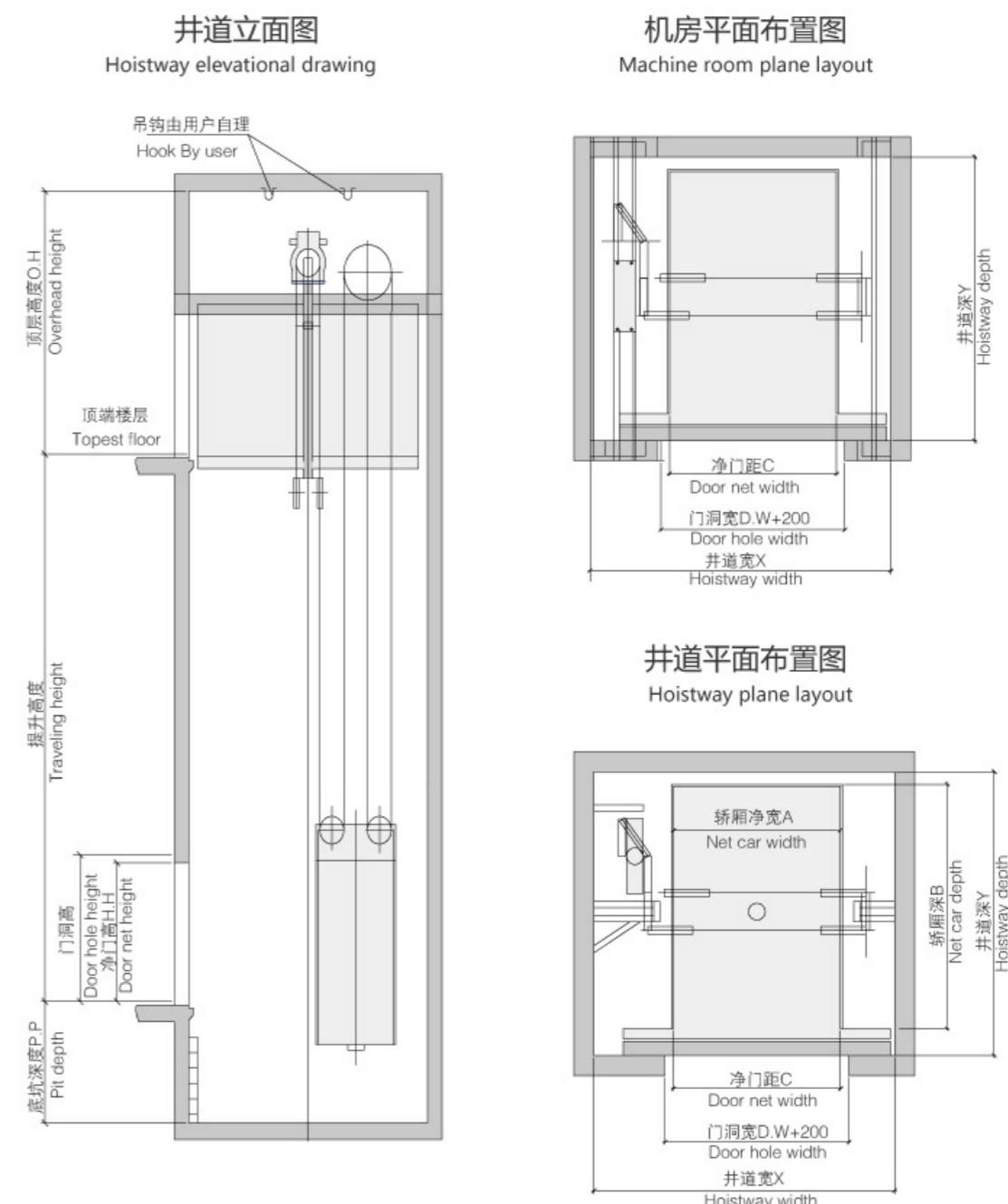
载货电梯土建图

Freight elevator construction sketch



无机房载货电梯土建图

Machine roomless freight elevator construction sketch



载货电梯土建参数

Freight elevator construction parameters

载重 Load (kg)	速度 Speed (m/s)	轿厢尺寸 Car size	开门尺寸 Door-open size		井道尺寸 Hoistway size	机房尺寸 Machine room size	顶层高度 Overhead height (OH)	底坑深度 Pit depth (PP)
		净尺寸AxB Inner size	净开门C Door net opening	净门高DH Net door height	XxY	SxT		
1000	0.5	1430x1670	1100	2100	2300x2200	3000x3000	4500	1500
2000	0.5	1930x2170	1500	2100	2850x2700	3500x4000	4500	1500
3000	0.5	2000x2900	1600	2100	3450x3400	4000x4500	4600	1500
5000	0.5	2400x3600	2400	2400	4000x4300	4500x5000	5000	1600

(本资料仅供设计选用参考，详细参数以技术图纸为准。)

The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

注：如若超出上述范围的规格，请与帝莱森电梯公司联系。

Note: If the specification exceeds above range, please contact us, THILSSN Elevator Company.

无机房载货电梯土建参数

Machine roomless freight elevator construction parameters

载重 Load (kg)	速度 Speed (m/s)	轿厢尺寸 Car size	开门尺寸 Door-open size		井道尺寸 Hoistway size	顶层高度 Overhead height (OH)	底坑深度 Pit depth (PP)
		净尺寸AxB Inner size	净开门C Door net opening	净门高HH Net door height	XxY		
1000	0.5	1430x1670	1400	2100	2300x2200	4700	1700
	1.0					4800	1800
2000	0.5	1930x2170	1500	2100	3200x2660	4800	1700
	1.0					4900	1800
3000	0.5	2000x2900	1800	2100	3500x3350	5000	1700
	1.0					5100	1800

(本资料仅供设计选用参考，详细参数以技术图纸为准。)

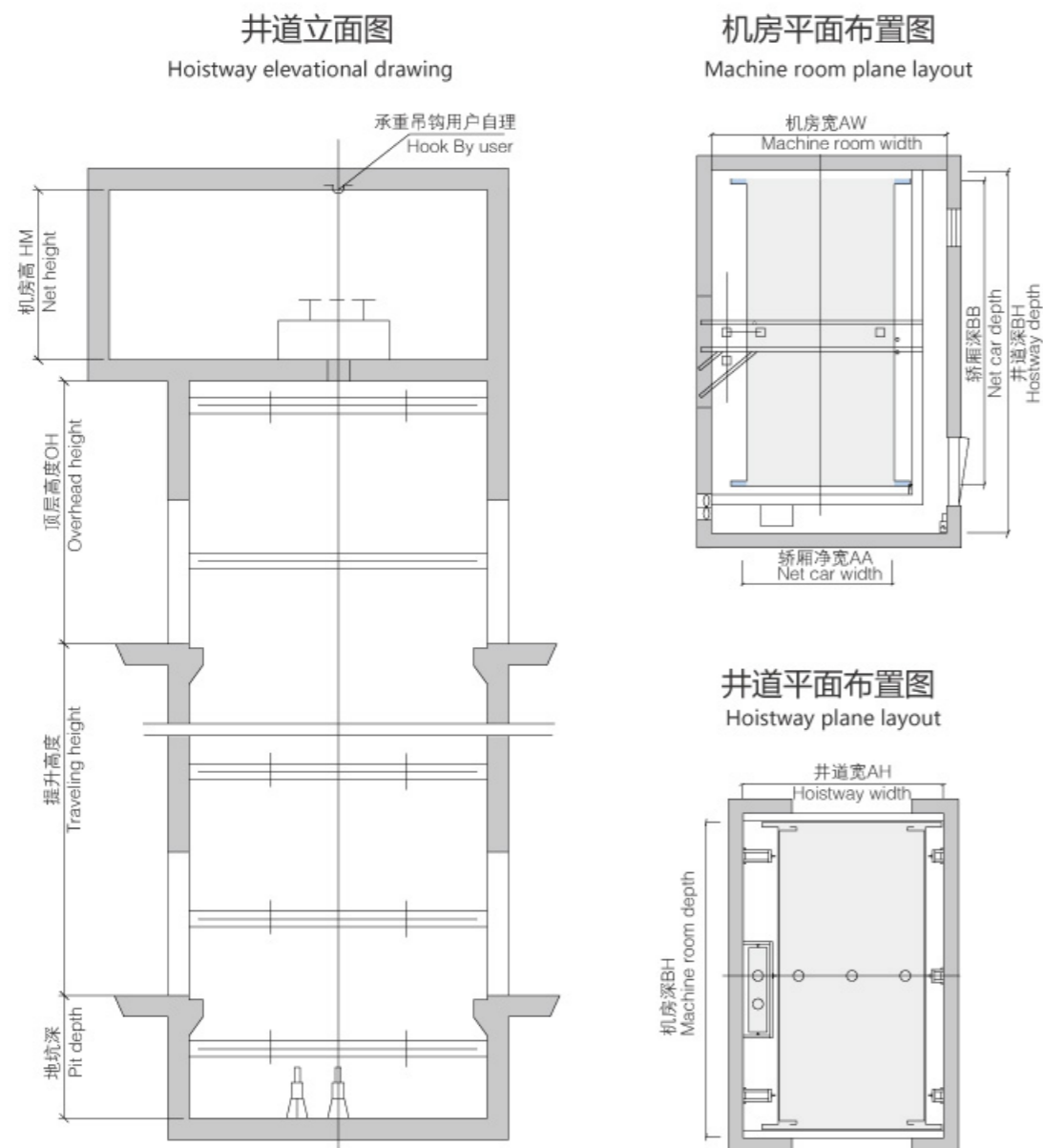
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

注：如若超出上述范围的规格，请与帝莱森电梯公司联系。

Note: If the specification exceeds above range, please contact us, THILSSN Elevator Company.

汽车电梯土建图

Automobile elevator construction sketch



汽车电梯土建参数

Automobile elevator construction parameters

载重 Load (kg)	速度 Speed (m/s)	轿厢尺寸 Car size	开门尺寸 Door-open size		井道尺寸 Hoistway size XxY	机房尺寸 Machine room size AW x BH x HM	顶层高度 Overhead height (OH)	底坑深度 Pit depth (PP)
		净尺寸 AxB Inner size	净开门 C Door net oppning	净门高 HH Net door height				
3000	0.25	2700x5500	2500	2200	4200x6300	4700x6800x3000	4800	1600
	0.5							
5000	0.25	3400x6800	2800	2400	4800x7600	5300x8700x3000	5200	1600
	0.5							

(本资料仅供设计选用参考，详细参数以技术图纸为准。)

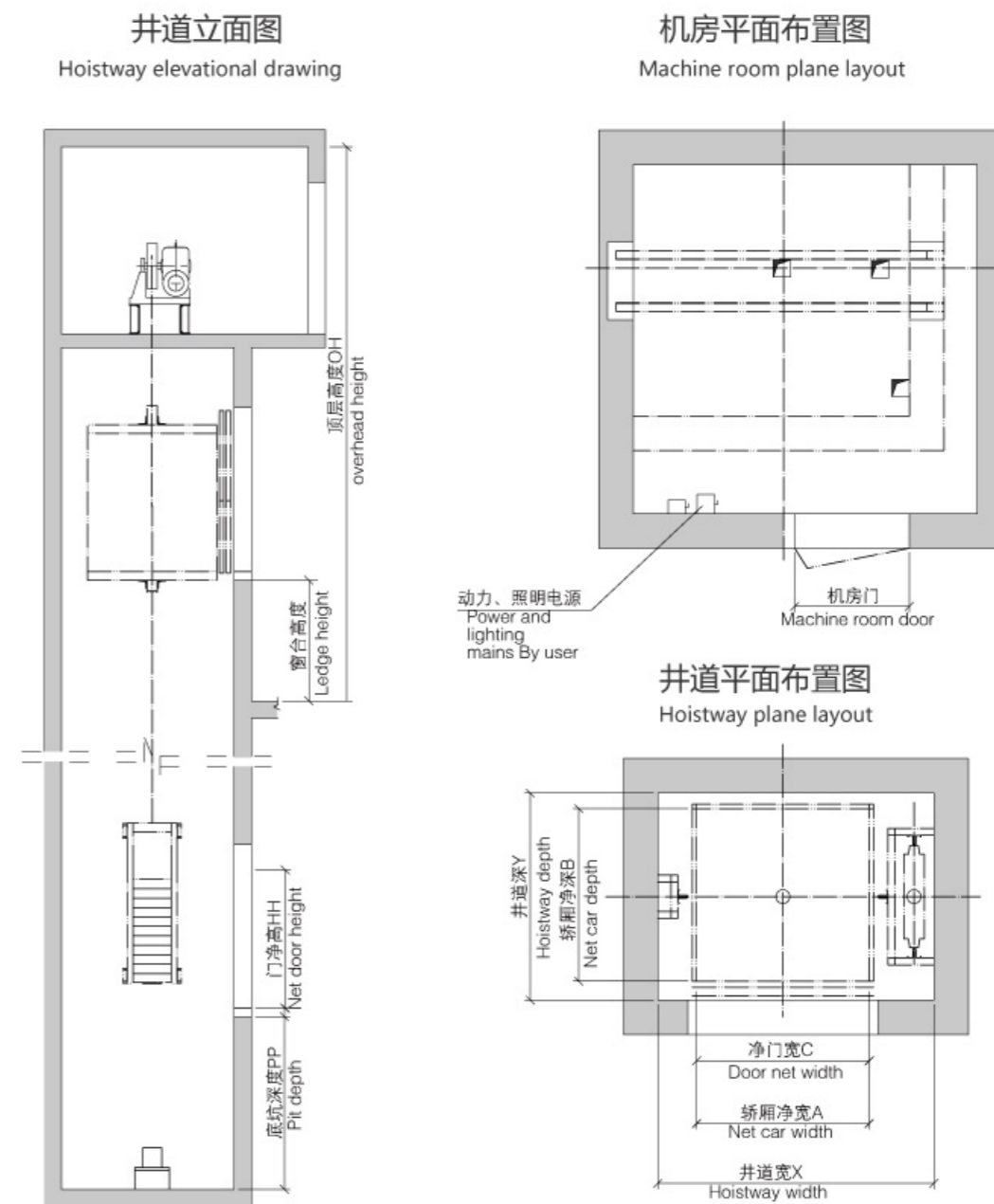
The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

注：如若超出上述范围的规格，请与蒂莱森电梯公司联系。

Note: If the specification exceeds above range, please contact us, XIZHIMEN Elevator Company.

杂物电梯土建图

Dumbwaiter construction sketch



杂物电梯土建参数

Dumbwaiter elevator construction parameters

载重 Load (kg)	速度 Speed (m/s)	轿厢尺寸 Car size	开门尺寸 Door-open size		井道尺寸 Hoistwaysize XxY	顶层高度 Overhead height (OH)	底坑深度 Pit depth (PP)
		净尺寸 AxB Inner size	净开门 C Door net oppning	净门高 HH Net door height			
100	0.4	700x725	700	800	1250x900	3700	750
200	0.4	950x975	950	1000	1500x1150	3800	750
250	0.4	1000x1000	1000	1200	1550x1200	4000	750
300	0.4	1000x1000	1000	1200	1550x1200	4000	750

(本资料仅供设计选用参考，详细参数以技术图纸为准。)

The data is for design reference only. For the detailed parameters, please take the technical drawing as the criterion.

注：如若超出上述范围的规格，请与蒂莱森电梯公司联系。

Note: If the specification exceeds above range, please contact us, XIZHIMEN Elevator Company.

OPERATION PANEL

贴心服务



帝莱森电梯在全国各地区设立公司直属的电梯服务中心，将以优质的产品，完善的售后服务，秉承“上下精彩，你我共享”的文化内涵，致力于为全球客户提供高标准、全方位的电梯服务，让每一位用户感受帝莱森的精彩！

The operation panel of THILSSN elevators has streamline outlook, which is innovative and unique, full of modern esthetics; the monitor designed as per the human body engineering provides all the convenience for operation, allowing each user feel wonder of THILSSN.

上下精彩 你我共享

SHARING

wonder together

专业服务团队

所有维保服务人员均接受严格的岗位培训、执行标准的维保流程，并依托强大的技术支持网络和管理系统，向客户提供完善的服务体验。

Specialized , service team

All maintenance service personnel are received strict on -the-job training to execute standard maintenance proceduers and provide perfect service experience for customers by depending on strong technical supporting network as well as management system.

优越备件条件

所有供应备件均经过了严格的出厂前测试，涵盖各种型号的电扶梯零部件；配送网络遍及全国诸多城市，快速供应，及时更换。

Superior , spare parts

All supplied spare part are conducted strict test before delivery, which includes escalator's components of various models; distribution network has covered lots of cities all over the country for rapid supply and timely replacement.

安心电梯远程监控系统

实现24小时电梯远程监控、及时报警救援和维保、检验等工作的信息化管理，保障电梯安全运行，电梯管理更方便快捷。

Secure , remote elevator monitoring system

Achieve information management of operations such as 24-hour remote elevator monitoring, timely alarm along with rescue and maintenance, inspection etc so as to guarantee elevator's safe operation and carry out more convenient and efficient elevator management.



专业团队
Professional team



快捷服务
Convenient service



服务专线
Service line



专业维保
Professional maintenance