



梯度生活  
上下自如  
德国墅梯世家



派克诺电梯（苏州）有限公司  
PICONORM ELEVATOR CO.,LTD.

全国服务热线：400 998 1086  
官方网站：[www.piconorm.cn](http://www.piconorm.cn)



派克诺电梯（苏州）有限公司  
PICONORM ELEVATOR CO.,LTD.



**企业简介  
COMPLY PROFILE**

派克诺，德国墅梯世家

德国Piconorm电梯集团创立于1966年，总部坐落于德国瓦塞尔利施，50多年始终专注于电梯领域，拥有26项行业领先专利，电梯产品销往五大洲80多个国家。作为全球领先的电梯制造商，为全球用户提供高端别墅电梯整体解决方案。

Piconorm, is the German villa elevator family

Founded in 1966 and headquartered in Wasserliesch, Germany, Piconorm Group has been dedicated to the elevator field for more than 50 years, with 26 industry-leading patents, and elevator products sold in over 80 countries in all five continents. As the world's leading elevator manufacturer, we provide global customers with high-end villa lift total solutions.

**1966**  
创立于1966年  
Founded in 1966

**26**  
26项行业领先专利  
26 industry-leading patents

**60**  
60年品质承诺  
60 years of quality commitment

**80**  
电梯产品销往五大洲80多个国家  
Elevator products sold in over 80 Countries in all five continents

## 荣誉资质 HONORS

沉淀百年力量 引领向上文化

Deposit centuries of strength and lead up culture



发明名称  
Name of invention

一种电控柜  
An electric control cabinet

一种便于现场组装机安装的新型多功能电梯井道框架  
A new multi-functional elevator shaft frame for easy installation of field assembly

用于移动负载物和乘客的驱动单元以及包括这种驱动单元的装置  
A drive unit for moving loads and passengers and a device including such drive unit

智能门把手  
Intelligent door handle

新型电梯轿厢结构  
Novel elevator car structure

## 品牌优势 BRAND ADVANTAGES

### 派克诺，60年品质承诺

工业革命迭代发展，促使德国Piconorm集团快速规模发展，2017年派克诺入驻中国。

派克诺苏州以精湛的创新技术、高效的物流解决方案和国际化标准服务，为用户提供个性化整梯定制解决方案。始终坚守德国派克诺60年品质承诺，实力诠释Piconorm的价值所在。

### 优势阐述

- 精益智造，德国原装进口
- 凝聚德国工艺精粹，颠覆高端艺术墅梯美学
- 个性化设计，全方位满足私人定制需求
- 全线置身体验厅，尊享360°美学盛宴

### Core advantages 核心优势



全进口德国工艺  
Imported German  
technology



全方位美学定制  
All-round aesthetic  
customization



全球化物流方案  
Global Logistics Solutions



全时段装梯服务  
Full-time elevator  
installation service



全感官360°体验厅  
All-sense 360° experience hall



### Piconorm, commitment to quality for 60 years

The iterated development of the industrial revolution promotes the rapid development of the German Piconorm Group; Piconorm entered into the Chinese market in 2017.

Piconorm (Suzhou) provides users with personalized elevator custom solutions with its superb innovative technology, efficient logistics solution and international standard service, and always adheres to 60-year quality commitment from German Piconorm to interpret the value of Piconorm.

### Advantages

- Lean intelligent manufacturing, made in Germany
- Condensed essence of the German technology, to subvert the high-end art luxury ladder aesthetics
- Meet the demands of personal customized, personalized design, all-round
- All experience hall, honour enjoy 360 ° aesthetic feast
- Fast smooth energy conservation and environmental protection, intelligent security



## 制造品质 MANUFACTURING QUALITY

派克诺制造基地 应势崛起

强大的工业实力推动推动中国制造业的强势发展，2017年，Piconorm集团在中国苏州建立起全球领先的别墅电梯生产制造基地，是首个德国本土以外的整梯制造工厂和研发中心，引进欧洲全进口高精度工装设备，传承百年德国精益工艺，成为别墅电梯品质先行的典范。

Piconorm manufacturing base is established as the situation required

With the strong industrial strength to promote the strong development of China's manufacturing industry, in 2017, the world's leading villa elevator manufacturing base was established by Piconorm Group in Suzhou, China, which is the first whole elevator manufacturing plant and R&D center outside the German; this manufacturing base adopts high-precision tooling equipments imported from Europe, and heritages the German lean technology for century, and becomes a leading model for high quality of villa elevator.

派克诺苏州·制造基地  
Piconorm (Suzhou) • Manufacturing base



派克诺苏州·质检中心

Piconorm集团在苏州工厂设立了独立的质检中心，其生产的主机和控制系统等部分部件已成功返销德国，用于整机装配，整梯已出口至欧洲、中东非洲、东南亚等国家和地区。

Piconorm (Suzhou) • Quality Inspection Center

Piconorm Group set up an independent quality inspection center in Suzhou factory, and its produced host, control system and other parts have been successfully sold to German and the whole elevators have been exported to Europe, Middle East Africa, Southeast Asia and other countries and regions.



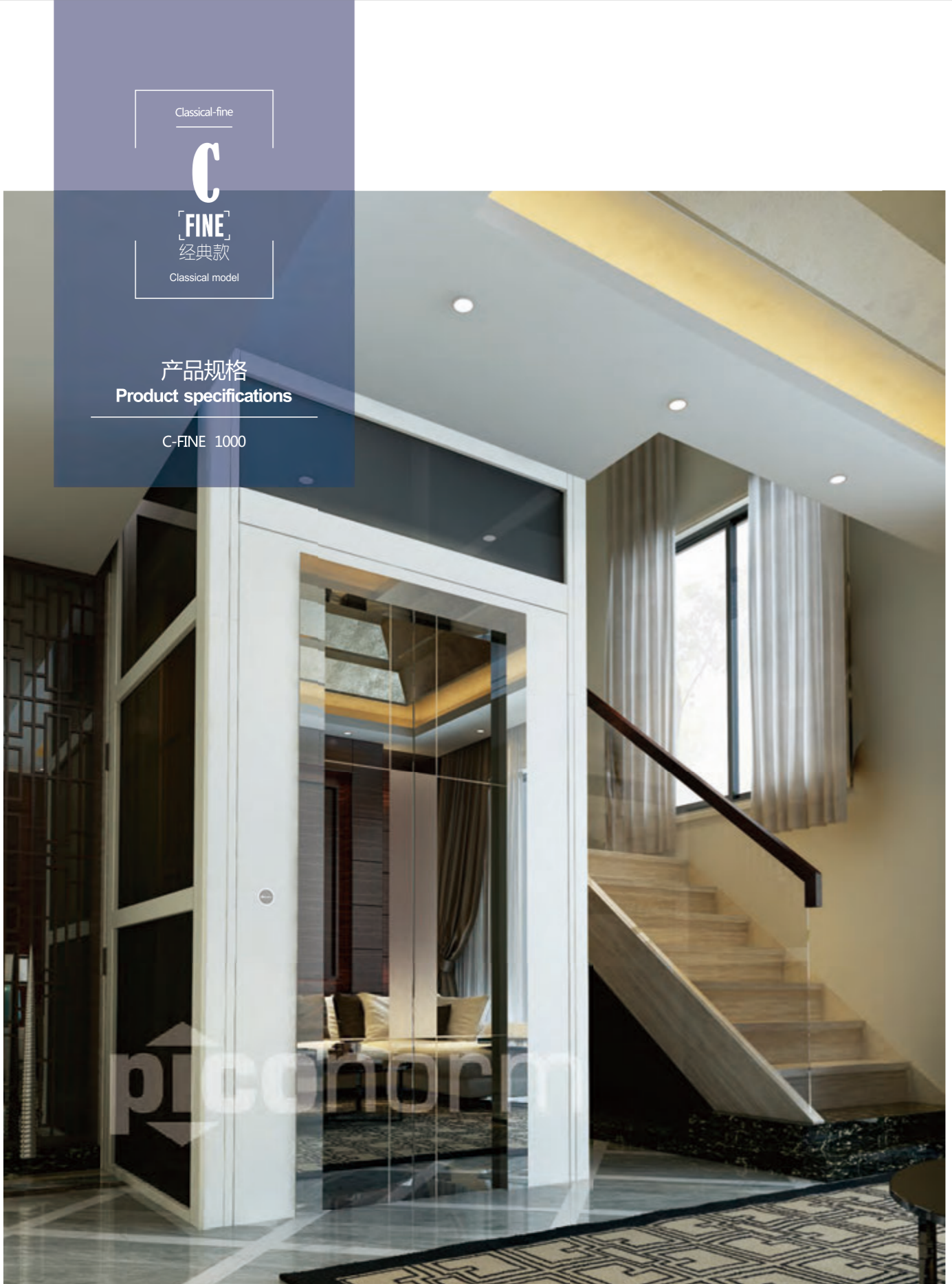
## 产品系列 PRODUCT SERIES

派克诺，墅梯中的奔驰

派克诺别墅电梯采用德国统一标准，打造出工艺精湛的别墅电梯，主要产品涵盖曳引式、强制式驱动和螺杆式驱动等三大系列别墅电梯。其智能领先的安全电梯技术和严谨的系统配置，引领全球品质别墅电梯的革新。

Piconorm, as Mercedes-Benz in the villa elevator

Piconorm villa lift adopts the German uniform standards to create superb villa lift with exquisite workmanship. The main products include three major series of villa lifts - traction, positive drive and screw drive. Our intelligent and advanced safety elevator technology and rigorous system configuration has led the global quality villa lift innovation.



## 产品简介

C-fine系列曳引式别墅电梯通过曳引组件产生的牵引力实现轿厢的升降运动，完成曳引驱动。采用高集成智能型控制系统，制动平稳、噪音低；轿厢装潢适用各种金属材质，尽显轿厢瑰丽柔美。

## 性能优势

### 三重静音

高端静音控制系统，裹塑钢丝绳，静音制动器，有效降噪至最低。

### 节能环保

家用220V电源直接供电，能耗低

### 建筑成本低

无需机房，直接安装

## Introduction on product

The C-fine series traction villa lift realizes the lifting movement of the car through the traction force generated by the traction assembly to complete the traction drive. Highly integrated intelligent control system is adopted to achieve smooth braking and low noise; all kinds of metal materials are applicable to the car decoration to fully demonstrate the magnificence and elegance of the car.

## Performance advantages

### Triple mute

High-end mute control system, plastic-wrapped steel wire rope, mute brake, Effective noise reduction to the minimum

### Energy saving and environmental protection

Home 220V power supply directly, with low energy consumption

### Low construction cost

No machine room required, direct installation

## 材质

井道框架和轿厢材质为钣金件和铝型材

## Materials

The hoistway framework and car materials are sheet metal and extruded aluminum profiles

## 安装步骤 Installation steps

### 地脚组件

框架主立柱  
框架横档  
固定框架  
导轨  
主机系统

### 缓冲器、对重系统

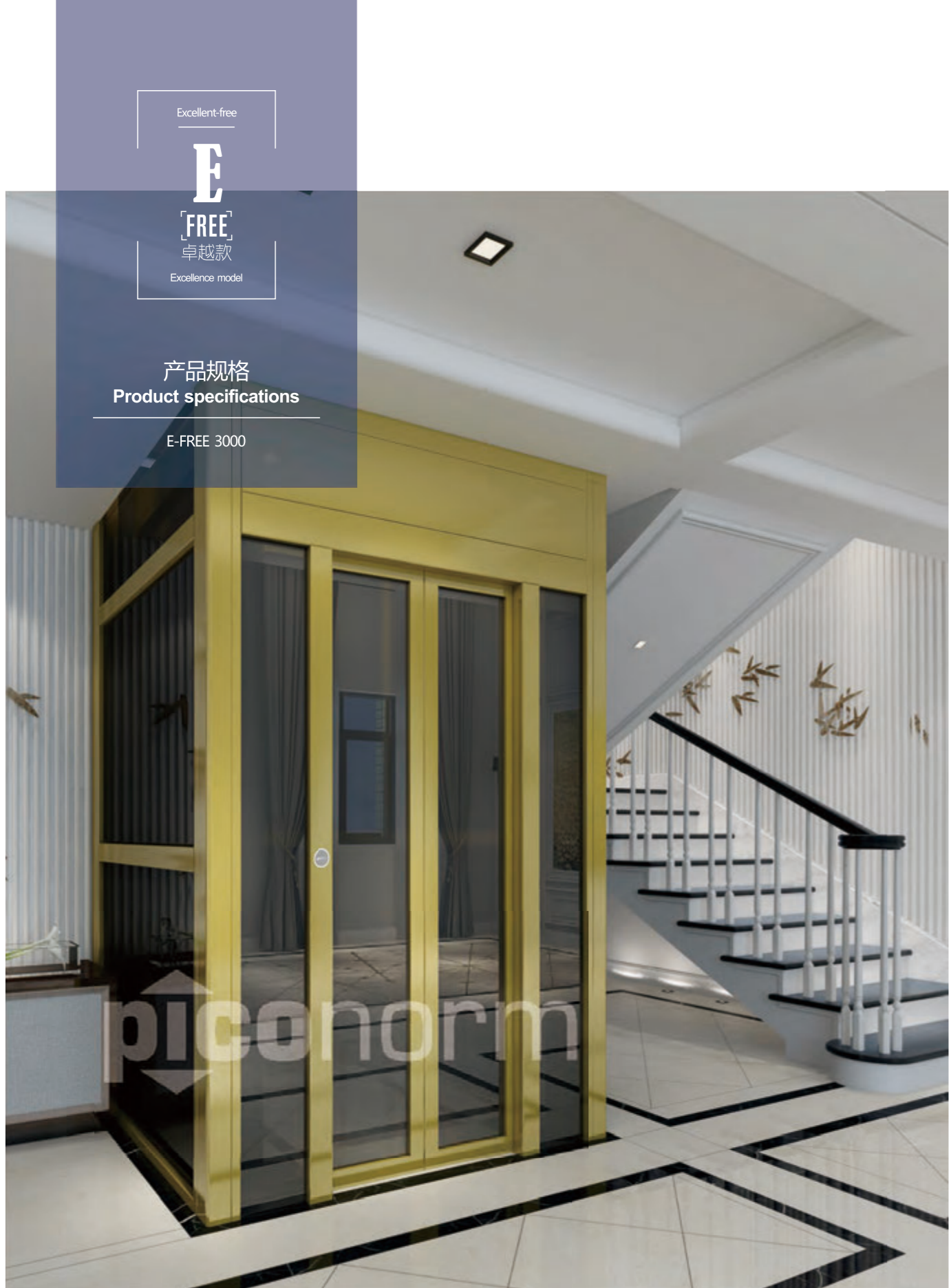
限速器  
轿厢系统  
层门系统  
钢丝绳  
电气部件  
完成安装

### Foot assembly

Main column of frame  
Frame cross piece  
Fixed frame  
Guide rail  
Host system

### Buffer and counterweight system

Speed governor  
Car system  
Landing door system  
Wire rope  
Electrical parts  
Finish installation



## 产品简介

E-free系列强制驱动式别墅电梯使用强制驱动方式使得轿厢上下运行，完成提升驱动。采用欧洲进口起重机专用钢丝绳，具有极高的安全系数和使用寿命；且增加松绳保护和防过绕保护，确保安全运行。全新铝型材的轿厢结构，完美的装饰顶设计，光线均匀轿厢更明亮，以雕琢细节的技术打造人性化生活。

## 性能优势

### 节省空间

无需机房、无需对重平衡系统，建筑空间可提高30%承载空间

### 场地要求低

铝型材框架，无需专用井道，不受场地限制

### 高效安装

20个小时可完成安装

## 材质

井道框架和轿厢材质为钣金件和铝型材

## 安装步骤 Installation steps

部件模块化安装，套件安装方便快捷

Modular installation of components, convenient and quick kit installation

地脚组件  
框架套件  
固定框架  
导轨  
主机系统  
缓冲器

限速器  
轿厢套件  
层门套件  
钢丝绳  
电气部件  
完成安装

Foot assembly  
Frame kit  
Fixed frame  
Guide rail  
Host system  
Buffer

Speed governor  
Car kit  
Landing door kit  
Wire rope  
Electrical parts  
Finish installation

## Introduction on product

E-free series positive drive villa lift adopts the positive drive method to guide the car running up and down and complete the lifting drive. European imported dedicated crane wire rope is adopted, with extremely high safety factor and service life; and the additional rope creep protection ensures safe operation. With the brand new extruded aluminum profile car structure, perfect decorative ceiling design and brighter car with uniform light, the carved details of technology create personified lifestyle.

## Performance advantages

### Space saving

No machine room, no counterweight systems required, increasing the carrying capacity of the building space by 30%

### Low requirements for site

Extruded aluminum profile framework, no dedicated hoistway required, free from site restrictions

### Efficient installation

20 hours to complete the installation

## Materials

The hoistway framework and car materials are sheet metal and extruded aluminum profiles



Super-future



FUTURE

至尊款

Supreme model

## 产品规格 Product specifications

S-FUTURE 9000

## 产品简介

S-future系列螺杆式别墅电梯由德国资深工程师设计，通过螺杆与钢带完美结合，实现轿厢运行。采用先进的螺杆技术，超低的土建要求，安装方便，安全可靠，精致细节艺术设计增添美感享受。

## 性能优势

### 节省空间

无需底坑，只需一个装修面的高度100mm即可安装，最小安装空间750\*750mm，最低顶层高度2500mm

### 结构灵活

多样化开门方式，损耗低省维保

### 安全节能

安全性能更高，永不坠梯；220V家用电源，A级能耗，耗电最省；

## Introduction on product

S-future series screw villa lift is designed by German senior engineers, through the perfect combination of screw and steel band to achieve the car operation. Advanced screw technology is applied, with ultra-low civil requirements, easy installation, safety and reliability. The fine details of art design have added aesthetic enjoyment to the experience.

## Performance advantages

### Save space

No pit required, only a fitting surface height of 100 mm required for the installation, with the minimum installation space 750 \* 750 mm, and the minimum headroom height of 2,500 mm

### Flexible structure

Diversified door opening ways, low loss and maintenance saving

### Safe and energy saving

More superior safety performance, falling-prevention; 220V home power, Grade A energy consumption, optimum power efficiency;

## 材质

井道框架和轿厢材质为钣金件和铝型材

## Materials

Hoist frame and car adopt sheet metal pieces

## 安装步骤 Installation steps

### 部件模块化安装，套件安装方便快捷

Modular installation of components, convenient and quick kit installation

- ▽ 地脚组件
- 框架套件
- 固定框架
- 导轨
- 主机套件
- 缓冲器

- ▽ 限速器
- 轿厢系统
- 层门套件
- 钢丝绳
- 电气部件
- 完成安装

- ▽ Foot assembly
- Frame kit
- Fixed frame
- Guide rail
- Hoist kit
- Buffer

- ▽ Speed governor
- Car system
- Landing door kit
- Wire rope
- Electrical parts
- Finish installation

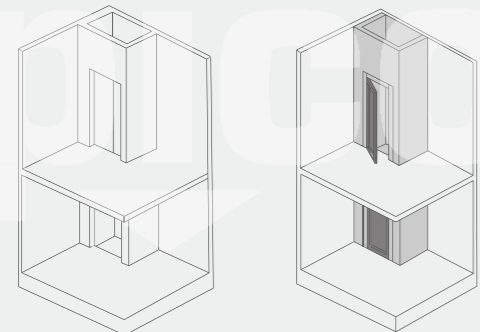
## 墅梯安装场景 Villa lift installation scenario

个性化空间设计，适用于多种别墅或复式楼层结构。

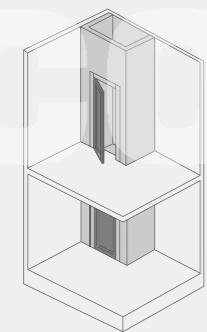
以下五种别墅空间结构均可安装Piconorm别墅电梯。

Modular installation of components, convenient and quick kit installation

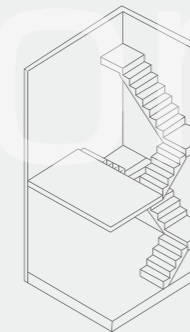
Piconorm villa lift can be installed in the following five villa space structures.



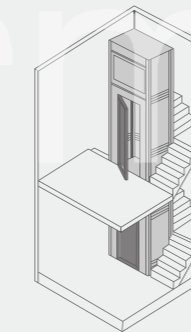
别墅中已预留  
专用电梯井道



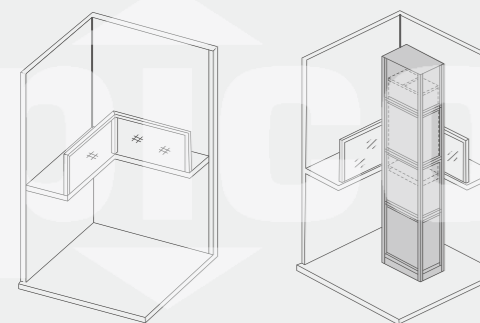
墅梯可直接安装在  
专用井道内



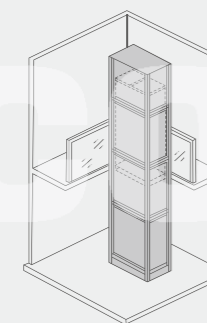
环绕楼梯中存在适宜空间  
安装墅梯



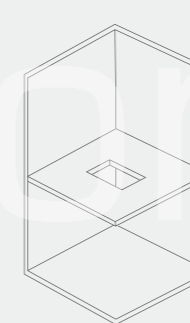
适宜空间内可加装井道  
安装墅梯



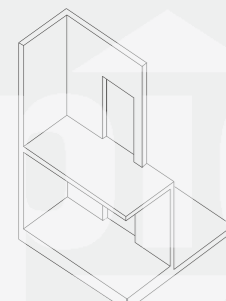
存在中空的大厅或者房间  
安装墅梯



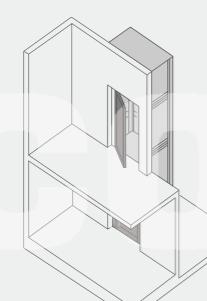
在大厅或房间加装井道  
安装墅梯



若别墅内无适宜安装空间，  
墅梯只能安装在室内  
在楼板开出适宜的孔，  
加装井道安装墅梯



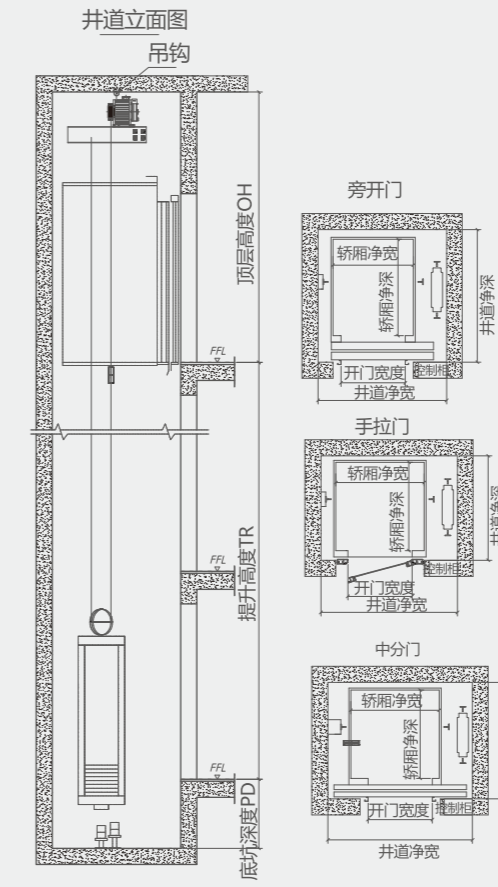
别墅内无适宜的空间



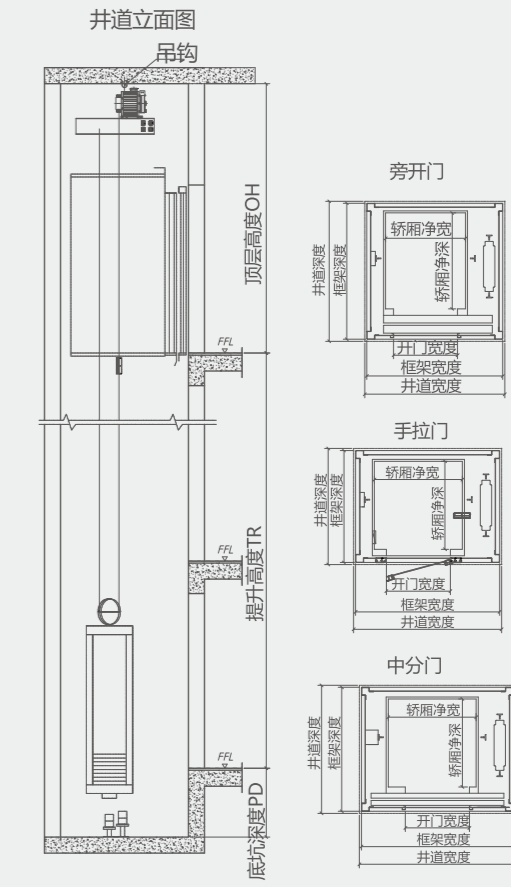
在精准勘测下，  
可在室外加装井道安装电梯

## 土建图 Civil drawin

C-fine系列曳引混凝土  
C-fine series traction concrete



C-fine系列曳引土建钢结构  
C-fine series traction civil steel structu

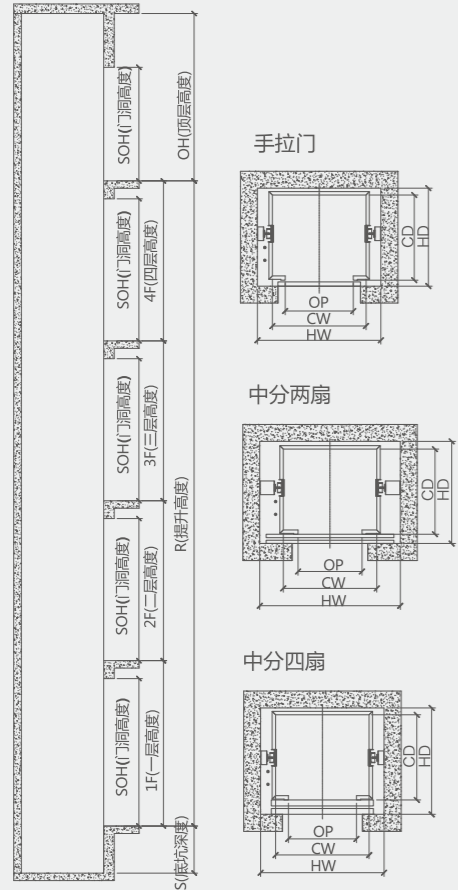


C-fine系列曳引规格表  
C-fine series traction specifications

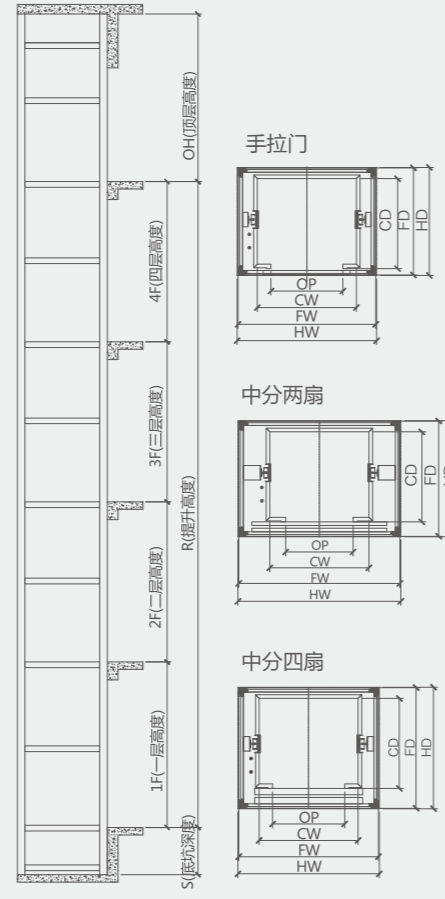
井道类型	开门方式	额定载重	井道宽度	井道深度	框架宽度	框架深度	轿厢宽度	轿厢深度	开门宽度	开门高度	顶层高度	底坑深度
混凝土	平开门	250kg	1500	1200	-	-	900	1000	700	2000	$\geq 3000$	$\geq 300$
		320kg	1550	1300	-	-	950	1100	700	2000		
		400kg	1700	1300	-	-	1100	1100	800	2000		
	自动门	250kg	1550	1350	-	-	900	1000	700	2000		
		320kg	1600	1450	-	-	950	1100	700	2000		
		400kg	1800	1450	-	-	1100	1100	800	2000		
钢结构	平开门	250kg	1500	1400	-	-	950	1100	700	2000	$\geq 3000$	$\geq 300$
		320kg	1550	1500	-	-	1000	1200	800	2000		
		400kg	1600	1600	-	-	1000	1200	800	2000		
		250kg	1650	1270	1600	1220	900	1000	700	2000		
	自动门	320kg	1700	1370	1650	1320	950	1100	700	2000		
		400kg	1850	1370	1800	1320	1100	1100	800	2000		
		250kg	1700	1420	1650	1370	900	1000	700	2000		
		320kg	1750	1520	1700	1470	950	1100	700	2000		
	旁开门	400kg	1950	1520	1900	1470	1100	1100	800	2000		
		250kg	1650	1470	1600	1420	900	1000	700	2000		
		320kg	1700	1570	1650	1520	950	1100	700	2000		
		400kg	1750	1670	1700	1620	1000	1200	800	2000		

注：以上未标注单位均为mm,上述尺寸供设计参考，具体尺寸以合同签约时提供的土建图为准。

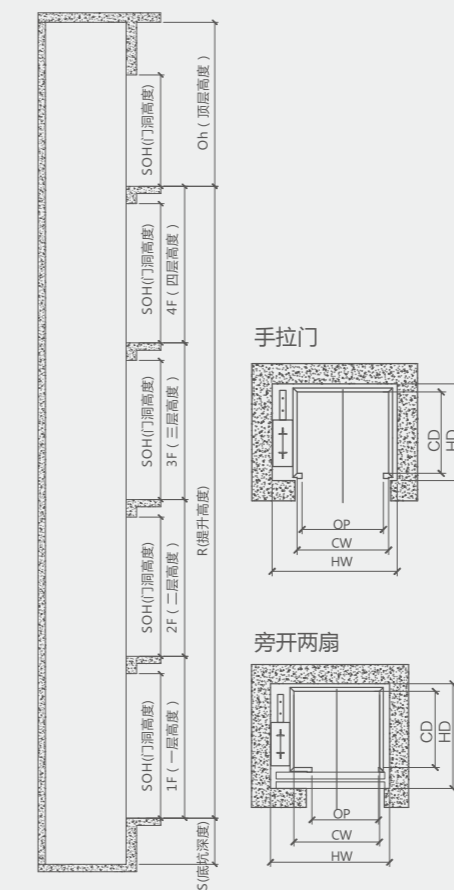
E-free系列强制驱动混凝土  
E-free series positive drive concrete



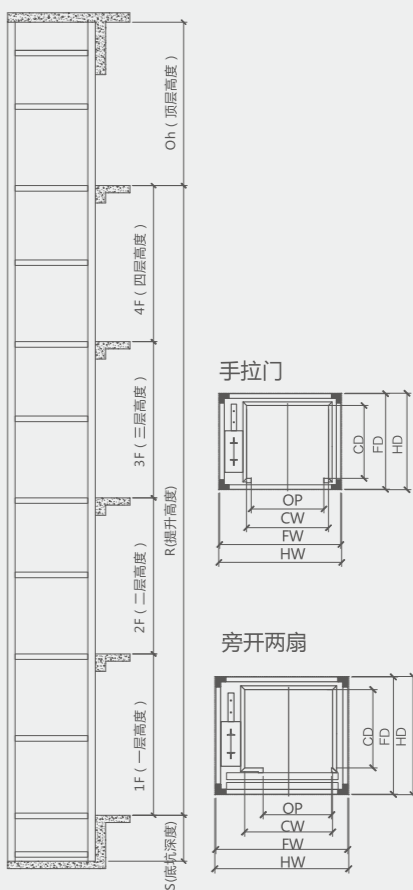
E-free系列强制驱动铝型材框架  
E-free series positive drive extruded aluminum profile framework



S-future系列螺杆式混凝土  
S-future series screw concrete



S-future系列螺杆驱动铝型材框架  
S-future series screw drive aluminum frame



E-free系列强驱规格表

E-free series positive drive specifications

产品型号	类型一		类型二		类型三		类型四		类型五		类型六								
	铝型材框架 (Frame)						混凝土												
井道类型	平开门(左边门把手, 向右开门) 中分两扇 中分四扇 平开门(左边门把手, 向右开门) 中分两扇 中分四扇																		
开门方式	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	中分两扇	中分四扇							
载重 (DL)	250kg	320kg	400kg	320kg	400kg	320kg	400kg	320kg	400kg	320kg	400kg	320kg	400kg						
轿厢净宽 (CW)	800	1000	1100	1000	1100	1000	1100	800	1000	1100	1000	1100	1000						
轿厢净深 (CD)	700	900	1000	900	1000	900	1000	700	900	1000	900	1000	900						
轿厢净高 (CH)	2100 2100																		
轿厢面积 (m²)	0.5~0.7	0.7~0.9	0.9~1.2	0.7~0.9	0.9~1.2	0.7~0.9	0.9~1.2	0.5~0.7	0.7~0.9	0.9~1.2	0.7~0.9	0.9~1.2	0.7~0.9						
开门宽度 (OP)	700	800	700	800	700	800	700	800	700	800	700	800	700						
开门高度 (OPH)	2000 2000																		
框架宽度 (FW)	1230	1430	1530	1690	1690	1430	1550	1230	1330	1330	1250	1350	1250						
框架深度 (FD)	920	1090	1190	1180	1280	1240	1340	920	1050	1100	1100	1200	1100						
井道宽度 (HW)	1250	1450	1550	1710	1710	1450	1570	1150	1350	1450	1550	1300	1450						
井道深度 (HD)	930	1100	1200	1190	1290	1250	1350	900	1050	1150	1100	1200	1250						
标准底坑 (S)	280 280																		
顶层高度 (OH)	≥2900 ≥2900																		
提升高度(Rise)	≤12米 ≤12米																		

注：以上未标注单位均为mm,上述尺寸供设计参考，具体尺寸以合同签约时提供的土建图为准。

S-future系列螺杆式规格表

S-future series screw type specification table

产品型号	类型一					类型二					类型三			类型四	
	铝型材框架 (Frame)					混凝土					混凝土			混凝土	
井道类型	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	旁开两扇	平开门	左边门把手, 向右开门	旁开两扇	混凝土
开门方式	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	中分两扇	中分四扇	平开门	左边门把手, 向右开门	旁开两扇	平开门	左边门把手, 向右开门	旁开两扇	混凝土
轿厢净宽 (CW)	800	900	1000	1000	1100	1000	1100	1000	1100	1000	1100	800	900	1000	900
轿厢净深 (CD)	750	850	950	850	950	750	850	950	750	850	950	750	850	950	850
轿厢净高 (CH)	2100 2100												2100		
开门宽度 (OP)	700	800	700	800	700	800	700	800	700	800	700	800	700	800	700
开门高度 (OPH)	2000 2000												2000		
框架宽度 (FW)	1230	1330	1330	1250	1350	1230	1330	1250	1350	1230	1330	1250	1350	1230	1330
框架深度 (FD)	950	1050	1050	1100	1200	950	1050	1100	1200	950	1050	1100	1200	950	1050
井道宽度 (HW)	1250	1350	1350	1270	1370	1130	1230	1330	1250	1350	1130	1230	1330	1250	1350
井道深度 (HD)	960	1060	1060	1110	1210	850	950	1050	1100	1200	850	950	1050	1100	1200
标准底坑 (S)	100 100												100		
顶层高度 (OH)	≥2500 ≥2500												≥2500		
提升高度(Rise)	≤12米 ≤12米												≤12米		

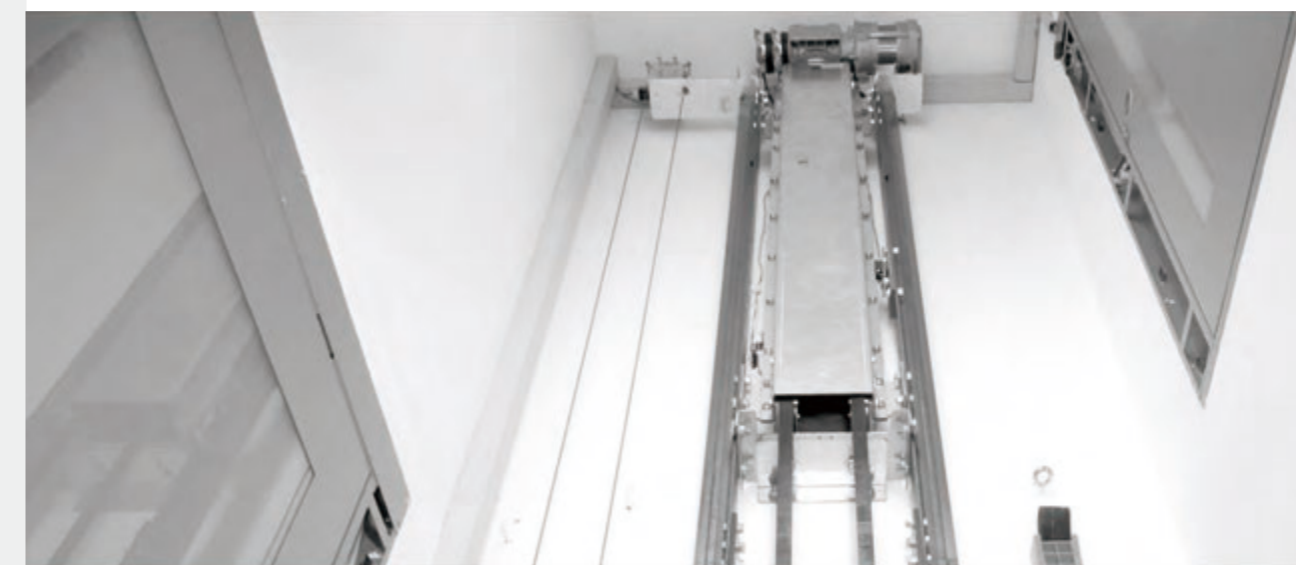
注：以上未标注单位均为mm,上述尺寸供设计参考,具体尺寸以合同签约时提供的土建图为准。

**功能表 Function list**

	井道框架		平开门	自动门
1	井全集选控制	并在候梯厅设置一个向上和向下层站召唤按钮，根据轿内指令和层站召唤自动判断电梯的运行方向，并上下顺序依次应答各个轿内指令和层站的召唤信号。	●	●
2	检修运行	将系统设置为检修状态后，可以在轿顶和机房进行检修运行操作，按下相应位置的“上行”或“下行”按钮，电梯以检修速度向上或向下运行，松开后停止。	●	●
3	井道参数自学习	通过自学习运行，系统将测出各楼层的门区位置及井道开关位置的数据，并永久保存。	●	●
4	到站自动开门	全自动门系统，单相220V PM门机系统	○	●
5	无方向或同向同层厅呼开门	电梯无方向在同层厅呼时，门是自动打开。电梯同方向在同层厅呼时，在关门到位没启动前电梯门是自动重新打开	○	●
6	开门按钮开门	当关门中或到位以后，启动开门按钮，电梯的门是立刻反应和开门。	○	●
7	关门按钮提前关门	当开门到位以后，启动关门按钮，电梯的门是立刻反应和关门。	○	●
8	超载不关门及警报	超载时不关门，蜂鸣器鸣响提供超载警报，电梯不启动。	○	●
9	门重开信号开门	门重开讯号是街道光幕或安全触板，关门后启动光幕或安全触板门重新打开。	○	●
10	检修后电梯不在门区自动找平层	检修转到自动后，电梯要是不在平层区会自动返平层。	●	●
11	层楼位置信号自动修正	当电梯到达最高或最低楼层的时候，要是楼层显示不对时电梯自动修正位置和显示。	●	●
12	轿厢风扇/照明自动开关	在规定的时间内没有召唤或指令信号，轿厢内的风扇和照明会自动关闭，以节能。	●	●
13	主接触器和抱闸接触器粘贴保护	当系统侦测到主接触器和抱闸接触器接点异常粘贴时，电梯立刻停止服务。	●	●
14	断电后位置和楼层记忆	有记忆晶片（保持记忆至少五年）。	●	●
15	应急照明	停电时，自动打开轿内应急照明。	●	●
16	自动平层救出运转	当电梯发生停电或故障等因素，未能停于平层楼位置，在前述因素消除后，电梯自动侦测安全回路无误后，以低速驶向就近楼，并开门让乘客离开。	●	●
17	反向时内呼取消	当电梯改变方向行驶时，系统会将之前误登录楼层全取消，避免无效停靠，节省电力。	●	●
18	轿内楼层位置及电梯状态显示	COP面板显示电梯所在楼层、运行方向及电梯状态（如超载、检修等）。	●	●
19	层站楼层位置及电梯状态显示	外呼显示电梯所在楼层、运行方向及电梯状态（如超载、检修等）。	●	●
20	关门受阻保护	当电梯在关门过程中，受到外来阻力超过设定值，电梯将重开门，以确保安全。	○	●
21	电梯门重复开关	有时因阻碍或干扰，电梯门未能关闭，电梯门或重复打开或关闭，直到杂物被清除。	○	●
22	自动故障记录	当电梯发生故障，如安全回路跳脱或停电等等，系统会自动记录最近发生的事情，此记录可由参数调整器查看。	●	●
23	轿顶手动操作优先	当轿顶和机房的手动开关同时ON时，机房应无法操作，以保护轿顶人员的安全。	●	●
24	电梯运转时间保护功能	电梯运行后超出设定时间未到达该站，电梯会运行到就近楼层开门。	●	●
25	灵活楼层设置	电梯的楼层显示可以通过菜单操作，任意设置。	●	●
26	自动返基站	无司机运行时，如果设定自动返基站功能有效，当无任何呼梯指令的时间超过预设的时间，电梯会自动返回基站待机。	●	●
27	门锁短接保护	电梯在自动运行模式下，每次开门到位均识别门锁是否存在异常。	○	●

适用● 不适用○

注：实际功能配置以产品文件为准。


**井道框架 Hoist frame**

 C-fine系列  
井道框架  
C-fine series hoist frame
 
 E-free系列  
井道框架  
E-free series hoist frame
 
 S-future系列  
井道框架  
S-future series hoist frame

## 派克诺 空间自由组合设计

电梯各个部件可依据用户需求，在初期电梯选购中自由组装搭配，或家居使用中更换装潢。

### Piconorm, space free combination design

Elevator parts can be freely assembled in the initial purchase based on user needs, or decorating can be replaced in actual use



## 产品配置

### Product configuration

#### ▶ 轿厢Car



CA001  
发纹标配  
Hairline standard configuration



CA002  
阿拉伯风格  
Arabic style



CA003  
欧式轿厢  
European car



CA004  
美式轿厢  
American car



CA005  
中式轿厢  
Chinese car



CA006  
地中海风格  
Mediterranean style



CA007  
观光轿厢  
Sightseeing car



CA008  
金色观光  
Golden sightseeing

▶ 厅门 Hall door

手拉门 Hand sliding door



LD001



LD002

双开门 Double-open door



LD003



LD004



LD005



LD006

▶ 装饰顶 Decorated top



CC001



CC002



CC003

▶ 地板 Floor



PVC001



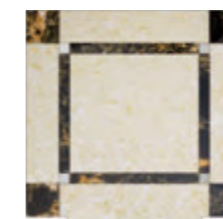
PVC002



PVC003



PVC004



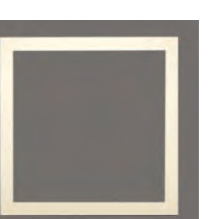
STONE001



STONE002



STONE003



STONE004

▶ COP内招 Internal call

供应电梯操纵盘显示器COP、  
LOP组合售卖

Supply elevator control panel display COP  
LOP combination sale

标配  
Standard configuration

圆形按钮  
Round button



COP001

COP002

▶ 按钮和扶手  
Buttons and handrails



把手 : DH001  
按钮 : LOP001

▶ 轿厢扶手 Car handrail



HR001



HR002

选配  
Optional

方形按钮  
Square button





## 个性化设计 Personalized design

全方位满足私人定制需求



Horst Becker

Piconorm Group President

出生于1968年、德国特里尔

金属生产、技术和光学(CCI)学士学位

### 简介

自1991年从事电梯技术，  
1998年投身于研发电梯事业中，同年荣获发明专利；  
2015年，在全球推广别墅电梯  
2017年，Piconorm集团成功入驻中国苏州。



Martin Stoffel

Piconorm Group CEO

出生于1982年、德国特里尔

### 简介：

自2002年起从事输送系统和钢结构的工作，建筑施工中的金属构件，被誉为“金属工艺大师”；  
2016年以来，Stoffel担任Piconorm集团CEO



Hannah Fischer

Piconorm Group 设计部总监

出生于1956年

德国瓦塞尔利施

### 简介：

自2001年硕士学位毕业后开始从事电梯行业，从业期间获得多项专利荣誉；  
善于研发创新新型电梯核心配件。

Born in 1968 in Trier, Germany  
Bachelor of Science in metal production, technology and optics (CCI)

### Profile

Engaged in elevator technology since 1991  
Dedicated to the research and development of elevator in 1998, and obtained the patent for invention in the same year;  
Global promotion of villa lift in 2015  
Piconorm Group successfully settled in Suzhou, China In 2017

Born in 1982, in Trier, Germany

### Profile

Engaged in the transport system and steel structure work since 2002, including metal components in building construction, known as "Master of Metal Craft";  
Stoffel has served as the CEO of Piconorm Group since 2016

Design Director of Piconorm Group  
Born in 1956, Wasserliesch, Germany

### Profile

Started to engage in the elevator industry after graduation with a master's degree in 2001, and gained a number of patent honors during the practice period;  
Proficient in the development and innovation of novel elevator core fittings



①

① 德国 Germany

② 意大利 Italy

③ 马来西亚 Malaysia

④ 新加坡 Singapore

⑤ 上海 Shanghai



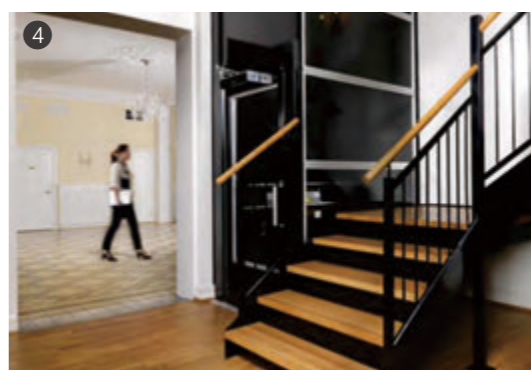
②

Gather the essence of German craft and surpass aesthetics of high-end art villa elevator

Piconorm villa elevator is designed fashion and elegant, with unique quality luxury, unlimitedly releasing a home space imagination. The world's tens of millions of villa families enjoy the comfort villa elevator life given by Piconorm.



③



④

## 经典安装案例 CLASSIC INSTALLATION CASE

凝聚德国工艺精粹，颠覆高端艺术墅梯美学

派克诺别墅电梯设计时尚高雅，独具品质奢华感，无限释放家居空间想象。全球千万户别墅家庭，享受派克诺带来的安逸舒适的墅梯生活。



⑤

## 体验展厅 EXPERIENCE THE EXHIBITION HALL

全线置身体验厅，尊享360°美学盛宴



派克诺设立全线体验厅，线上派克诺官网  
(<http://www.piconorm.cn/>) 中可置身展厅体验，线上率先  
领略派克诺别墅电梯风采。

为了服务于中国用户，piconorm规划在上海、北京、深圳等  
全国22个省市建立线下别墅电梯体验厅，给用户提供360°的  
全感官试乘体验。

### Put yourself in experience hall and feel 360° aesthetic feast

Piconorm set up a full-range experience hall, with online Piconorm official website (<http://www.piconorm.cn/>) to bring a exhibition hall experience, to enjoy the style of Piconorm elevator online n the first time.

In order to serve the Chinese users, Piconorm will plan to establish an offline villa elevator experience halls in 22 provinces in China such as Shanghai, Beijing and Shenzhen, providing users with 360° full senses test experience.

## 服务标准 SERVICE STANDARDS

国际顶尖标准化服务

派克诺别墅电梯提供国际顶尖标准化的服务，集完善的售前服务、高效的安装服务、专业的售后维保、永久性售后服务与一体，提供国际标准化维保更换服务，为每一位客户的墅梯生活保驾护航。

### 购买派克诺别墅电梯，全时段装梯服务

- 优先了解产品  
拨打全国服务热线400 998 1086或登录网站  
[www.piconorm.cn](http://www.piconorm.cn)线上咨询，优先咨询产品性能、规格、产品优势等；  
● 预约上门服务  
所在区域负责人和您联系，沟通产品详情，预约体验及上门测量时间；  
● 方案确定，签约及排产  
根据现场测量结果给出别墅电梯安装及方案及报价，双方签约。根据合同严苛执行下单，通知工厂排期生产；

- 安装交接  
安装前期，技术工程师对依据设计图纸对安装现场最终确认；
- 电梯安装  
核心部件德国工厂出货，国内进口、运输、整梯安装；
- 售后服务  
通过移动互联网将电梯运行数据传送至派科诺维保人员或监测平台，电梯数据监测服务器365天24小时全时监控，专业团队随时待命为当地客户提供全面的技术保障。

**遍布服务网点**  
派克诺别墅电梯以覆盖全国的服务网点为基础，全时段服务于用户，在上海、苏州、杭州等20个城市遍布服务网点，为用户提供强有力的后盾支持。



### International top standardization service

Piconorm will provide the world's top standardization services including a perfect pre-sale service, efficient installation service, professional after-sales maintenance, and permanent after-sales maintenance for villa elevator, and provide international standardization installation and maintenance services to escort every customer villa elevator life.

### FFull-time elevator installation service will provided for Piconorm villa elevator

- Give priority to know the product  
Please call the national service hotline 400 998 1086 or visit the website [www.piconorm.cn](http://www.piconorm.cn) for online consultation, with priority given to know product performance, specifications, product advantages
- Booking on-site service  
The area manager will contact you, to communicate product details, booking experience and measurement time;
- Once program determined, sign a contract for production arrangement  
Villa elevator installation, program and quotation are given according to the field measurement results, with a contact signed by both parties. The order is issued in strict accordance with the Contract, to notify the plant for scheduling production;
- Installation handover  
Before installation, technical engineer will confirm the installation site finally according to the design drawings.
- Elevator installation  
Core parts are delivered from the German factory, and then imported and transported in domestic for the entire elevator assembly;
- After-sales service  
The elevator running data are transferred to the Picconuo staff or monitoring platform through the mobile Internet, to achieve 24h full time monitoring in 365 days a year through an elevator data monitoring service; furthermore, a professional team is ready to provide a comprehensive technical support for local customers.

### Service networks over the country

With the service networks over the country as the basis, Picconuo villa elevator will provide full-time service to users; service networks are located in Shanghai, Suzhou, Hangzhou and other 20 cities, providing users with strong backing support.



**领先未来，墅归中国**  
LEADING THE FUTURE  
SERVICE PROVIDED IN CHINA

**墅梯先行者 百年德国工艺统治级品牌**

未来，派克诺矢志坚持“匠心卓越 人文至上”的核心理念，致力于成为全球别墅电梯引领者，为别墅家庭提供智能舒适的垂直运输解决方案，打造品质墅梯生活。

Villa ladder pioneer, century German rule brand

In the future, Piconorm will adhere to the core philosophy of "Outstanding ingenuity and humanistic supremacy", committed to becoming the global villa lift leader; to provide intelligent and comfortable vertical transport solutions for villa families, and create quality life with perfect villa lift.