

Hefei, China



巍华浩®
WEI HUA HAO

MAKE PARKING EASIER



HEFEI WIHAR INTELLIGENT PARKING EQUIPMENT CO., LTD.

The background image shows a multi-level parking garage with several levels of parking spaces. Numerous cars of various colors, including white, black, red, and silver, are parked throughout the structure. The garage has a modern design with a grid-like steel framework and a translucent roof.

ABOUT US >>



COMPANY PROFILE

Hefei Weihua Intelligent Parking Equipment Co., Ltd., was founded in Feidong Economic Development Zone (the east gate of Hefei), Hefei City (a city famous for its great lake and creativity or innovation vitality) in May, 2013. The company's registered capital is RMB 100 million. It is a professional intelligent parking equipment manufacturer and operator integrating product research and development, design, manufacture, installation, renovation, maintenance, service, and after-sales service, is also a member of China Parking System Manufacturers Association, CHMIA. The company has the national grade A manufacturing license of special equipment, and installation and maintenance licenses. Combing self great advantages in the steel structure manufacturing, it introduced advanced technologies and principles to improve itself.

The company covers an area of 54 Mu, and its factory area is 22,000m². It has modern production workshops, intelligent production equipment and experienced professionals, which provide strong guarantees for manufacturing 40,000 high-quality parking devices in a year.

Based on self advantages and industrial characteristics, Weihua Intelligent Parking Equipment Co., Ltd. always adheres to the core of technical research and development. In order to produce high-quality and advanced products,



the company established a strong technical R&D team, which has 15 middle and senior engineers and technical experts, and 20 technical development and design talents; To promote the sale of products, the company also established a professional service team, which has more than 40 professional sales service engineers and over 40 after-sales service personnel. Besides, the company established a cooperation relationship with Hefei University of Technology and other colleges to promote industry-academic collaboration development. Use the corporate resources, combing the market demand, the company researches and produces more intelligent and more convenient stereoscopic parking equipment with scientific structure. It has more than 30 national patents, is an intellectual property demonstration enterprise of Hefei City. It is also rated as a three-level enterprise. The enterprise has passed the certification of ISO9001-2008 quality system, ISO14001-2004 environment system and GB/T28001-2011 occupational health management system, and its operation conforms to safety production standardization norms.

In order to create high-quality products, the company follows the principle of researching & developing technologies, promoting sales, paying attention to manufacturing and installation to develop. The company got a number of honors such as national high-tech enterprise, Hefei innovative enterprise, Hefei city-level industrial design center, Hefei engineering technology center, Hefei integration (information and industrialization) digital workshop. Weihua Intelligent Parking Co., Ltd. adheres to the concepts of making parking easier, and customer-oriented, is dedicated to solving parking problems, provides professional solutions for customers. Parking is no longer annoying owing to the technological innovation and practical cooperation.

COMPANY QUALIFICATION AND REPUTATION

QUALIFICATION



REPUTATION



PRODUCTS >>



PRODUCT CHARACTERISTICS

Vehicle over-length detection (beyond the boundary)

After the vehicle is parked, it will detect the length of the vehicle and whether the vehicle is parked in place. If finding any problem or security risk, it will give an alarm in time.

Foreign matter detecting

In the process of equipment running, if there is foreign matter intruding into the equipment, the equipment will stop running and sound the alarm.

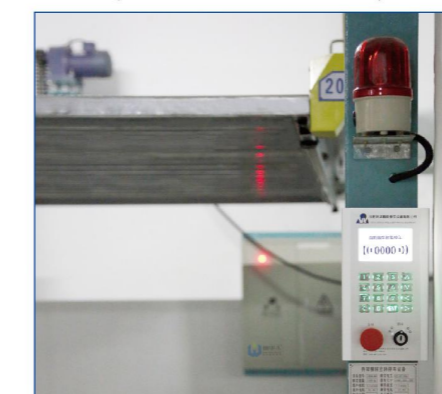


Over height detection

After the vehicle is parked, it will detect the height of the vehicle and whether the vehicle is parked in place. If finding any problem or security risk, it will give an alarm in time.

Operation panel (Chinese version)

The operation panel is equipped with a card reader and keys. It can display the operating state of the equipment in real time. (Chinese information)



Four-point independent safety hook (Lift-sliding type)

The use of four-point independent safety hooks can effectively ensure that the vehicle doesn't fall or roll over in the operation, so the safety is higher.



Humanized design

The inner diameter of the actual parking plate reaches 2.1m, which greatly facilitates the entry and exit of vehicles; the width of the boundary beam reaches 14cm, which is convenient for people to get in and out; the orange chain cover provides a striking reminder when reversing, meanwhile, oil contamination can be avoided when people enter and go out.



High-quality electrical components

All electrical components are supplied by first-line brand manufacturers at home and abroad, providing a strong guarantee for safe, reliable, stable and lasting operation of the equipment.



Dedicated low noise motor, duplex chain for main hoisting, main driving axle (solid shaft)

The company uses the special motors, which provide reliable power for smooth operation of the equipment. Duplex chains and solid driving shafts are adopted, which ensure safe, reliable and smooth operation of the equipment.



Diversified surface treatment

The frame surface treatment shall be conducted according to customer requirements. Treatment: spray paint (primer: zinc-rich epoxy primer; topcoat: polyurethane finish) or hot-dip galvanizing.



High corrosion resistance

The frame surface treatment shall be conducted according to customer requirements. Treatment: spray paint (primer: zinc-rich epoxy primer; topcoat: polyurethane finish) or hot-dip galvanizing.

Galvanizing technology or process: 1. Steel frame pickling, so as to remove iron oxide from the steel surface; 2. Cleaning in the ammonium chloride liquid or zinc chloride liquid or in the mixed liquid of ammonium chloride and zinc chloride; 3. Place it in the hot dip coating tank.

Hot galvanizing technology's advantages: uniform plating, strong adhesion, long service life, etc. Steel substrate and molten zinc produce complex physical and chemical reactions, forming a corrosion-resistant and structurally compact zinc-iron alloy layer. At the same time, steel base and alloy layer & pure zinc layer are blended together, so its corrosion resistance is stronger.

Customization is available

According to customer requirements and the actual project condition, the company provides corresponding devices and perfect solutions.

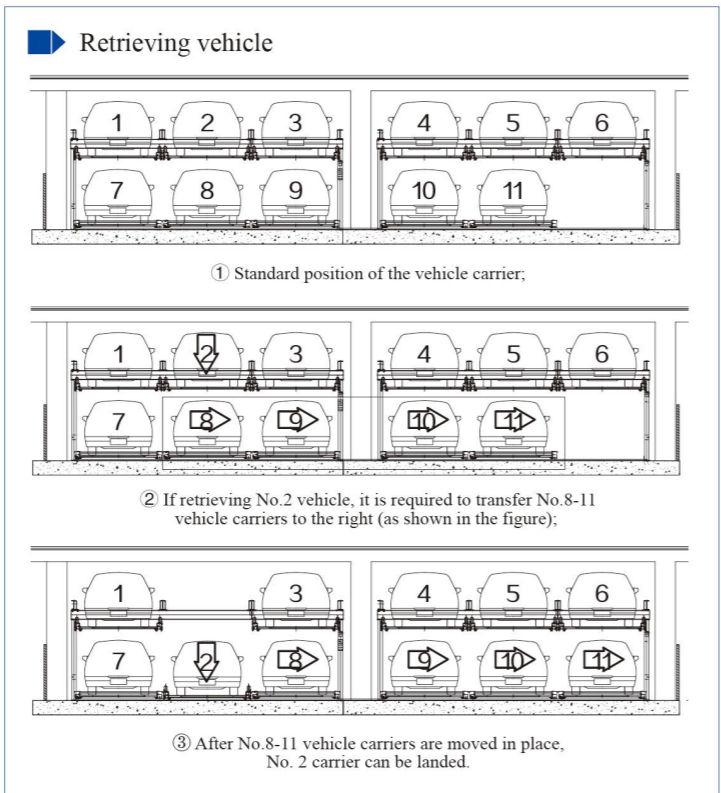
PRODUCT INTRODUCTION

I .Lifting-sliding system (two layers)

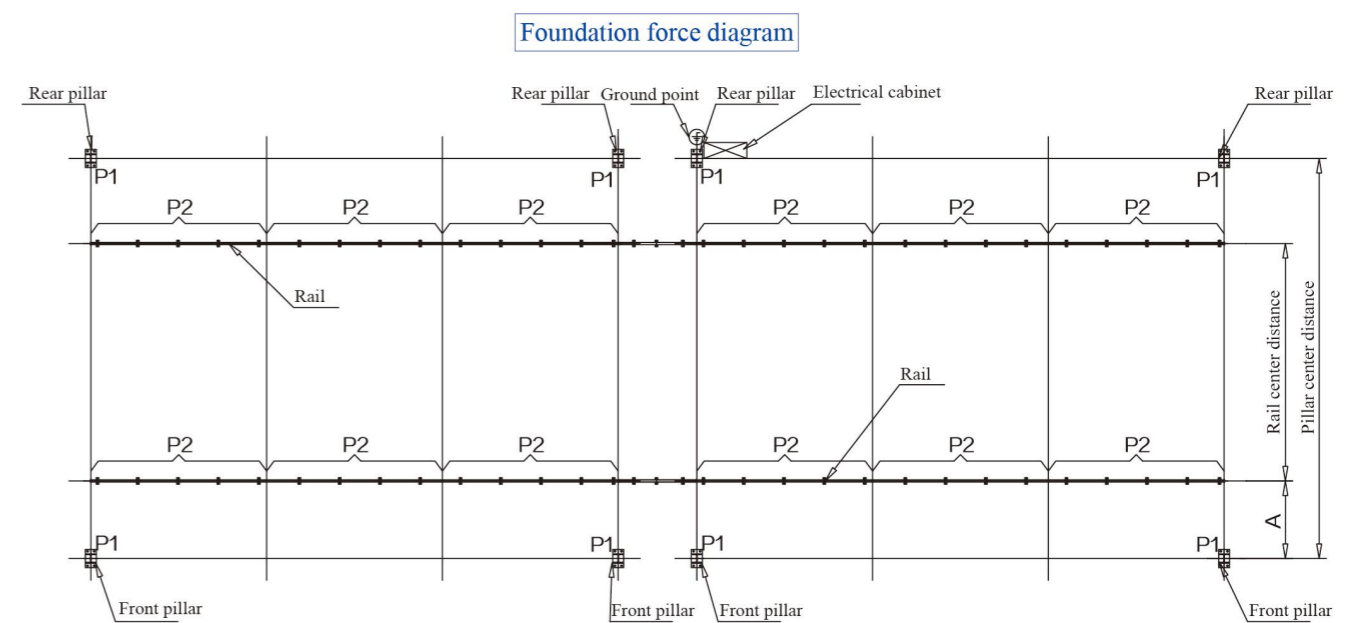
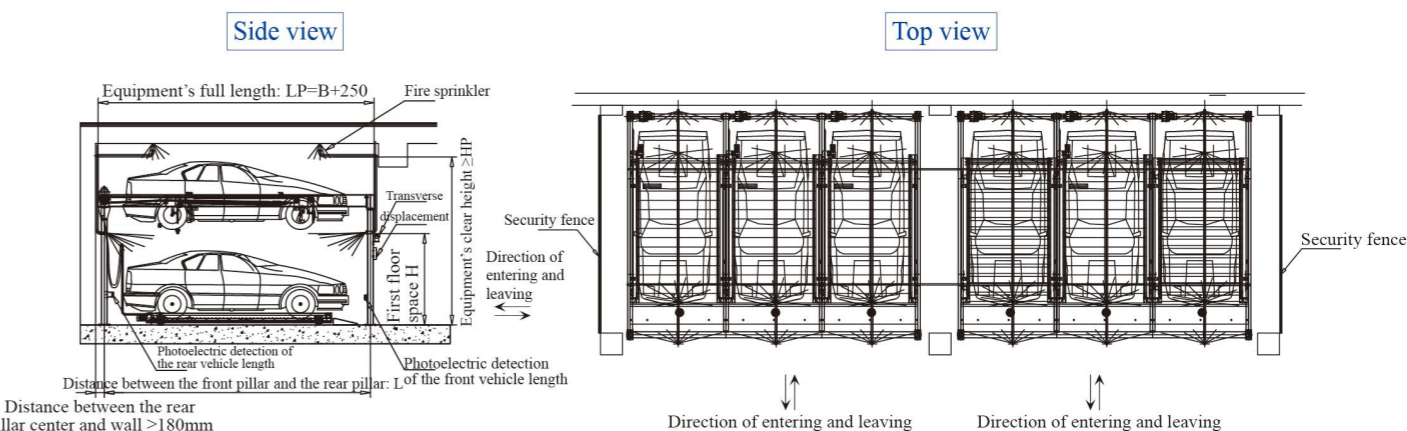
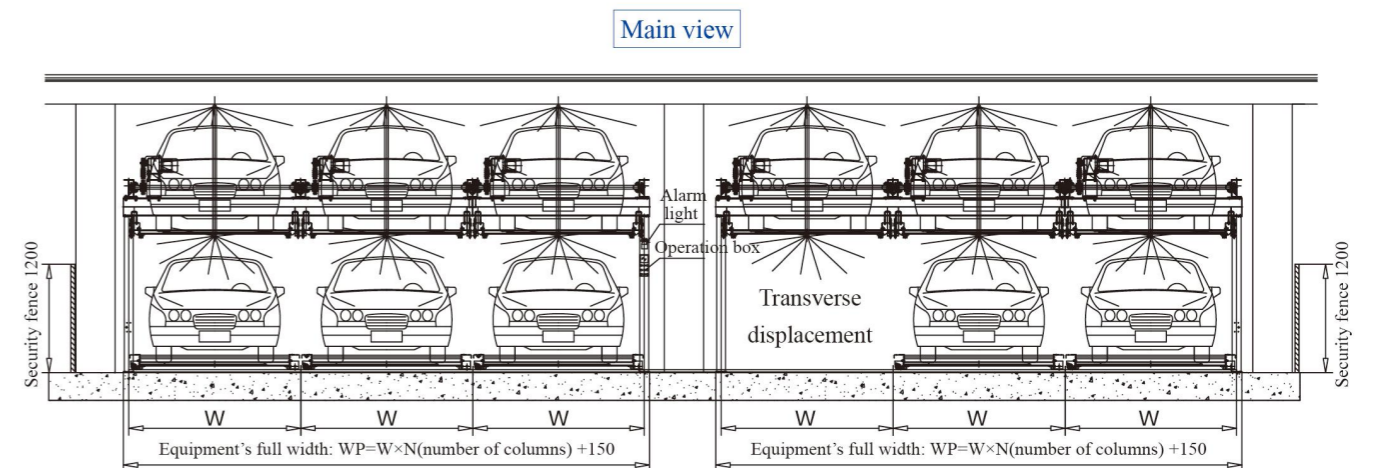
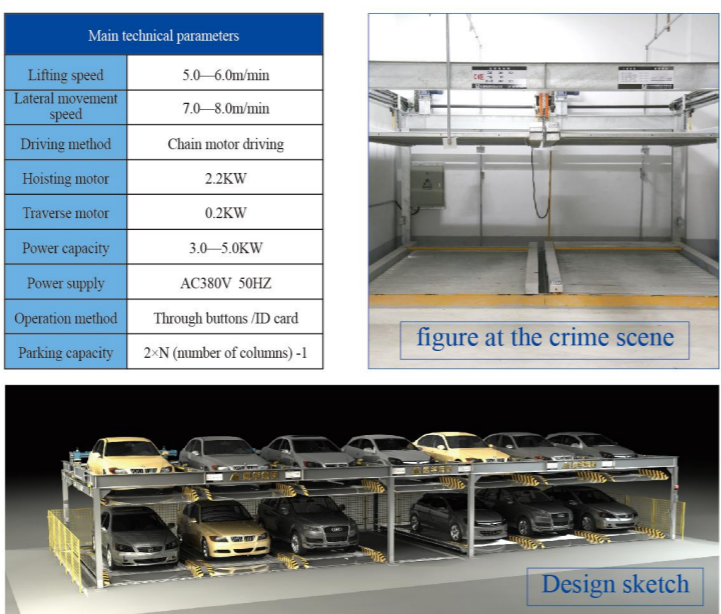
Description of lifting-sliding system

Lifting-sliding stereoscopic parking garage:
Using steel frame; Adopting motor-driven steel ropes or chains to carry the vehicle carrier, storing or retrieving vehicles through the lifting and lateral movement of the vehicle carrier. Each parking platform has a vehicle carrier.

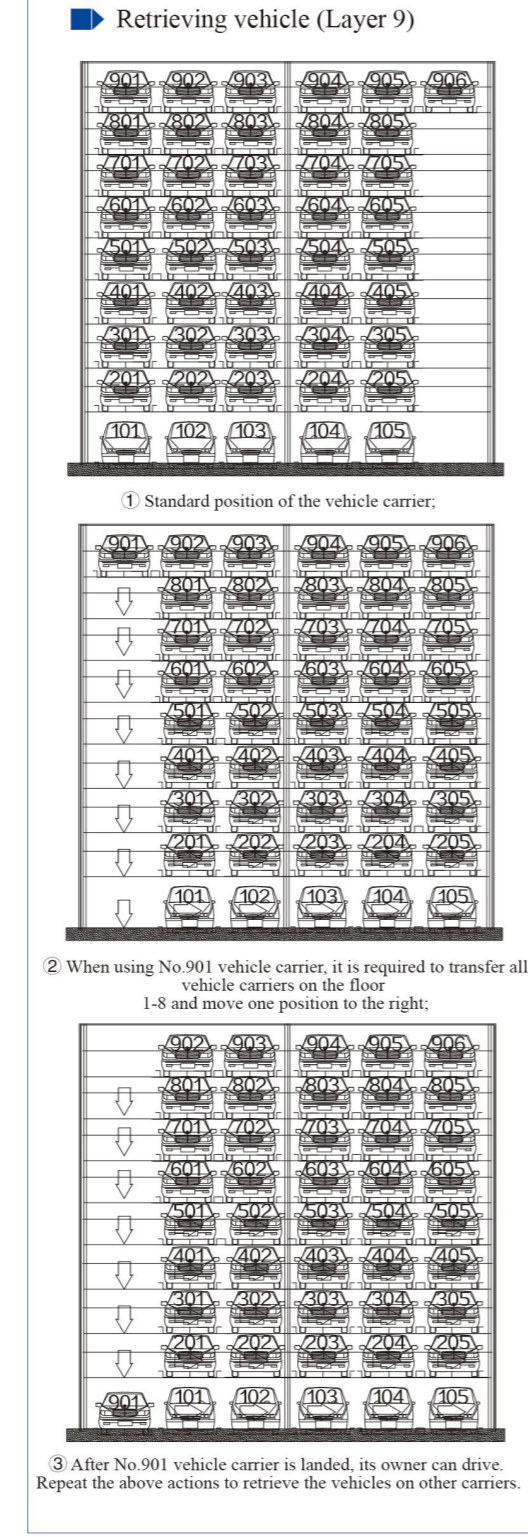
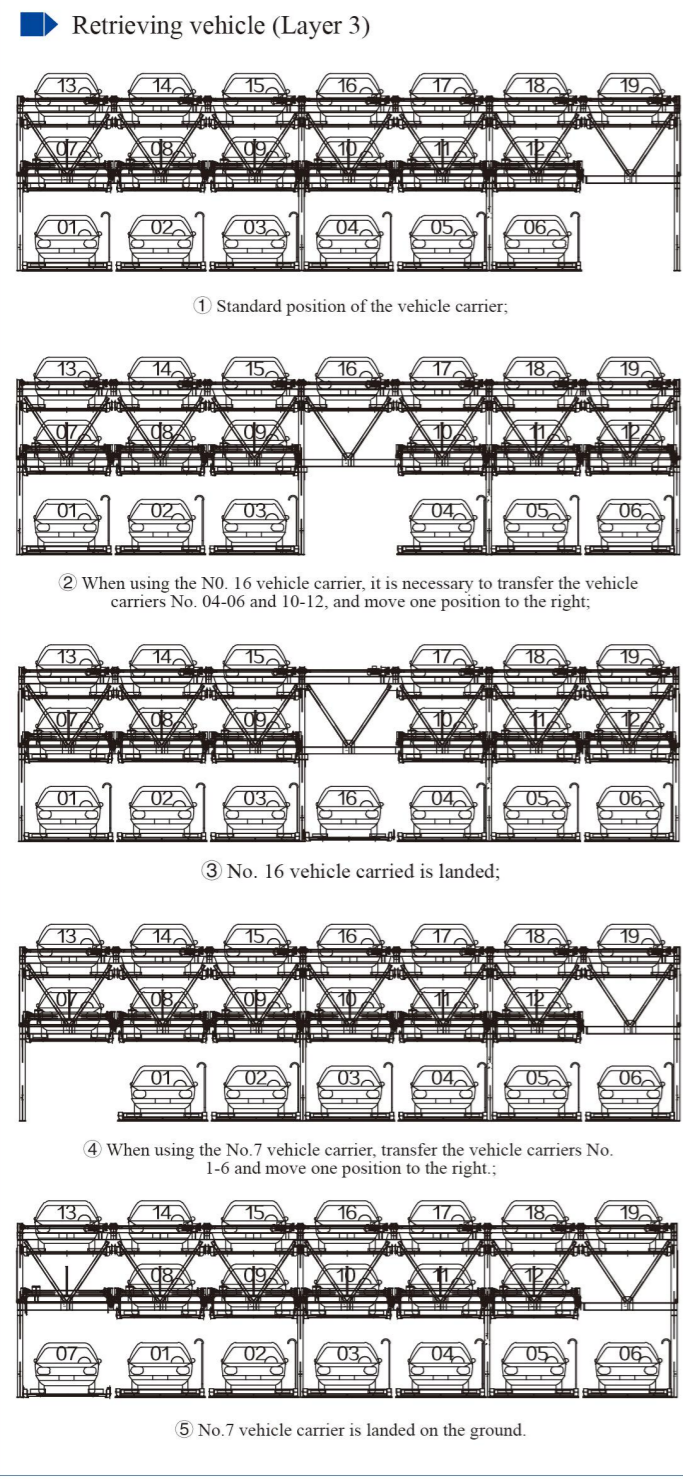
Notes: Vehicles on the first floor can only be transferred laterally; vehicles on the top floor can only be lifted or descended; and vehicles on the middle floor can be transferred laterally and vertically, it plays a role of adjustment, that is, to leave a space through laterally and vertically transferring vehicles on the middle floor.



Equipment parameters				
Model	mid-size cars	large cars	oversize cars	SUVs
Equipment code	Z	D	T	K
Length(mm)	4700	5000	5300	5000
Width(mm)	1800	1850	1900	1850
Height(mm)	1450	1550	1550	2050
Weight(kg)	2000	2000	2350	2000
Full length(Lp)	5450mm	5750mm	6050mm	5750mm
Full width(Wp)	7200mm	7350mm	7500mm	7350mm
Clear height(Hp)	3600mm	3600mm	3600mm	3950mm
Single span width(W)	2350mm	2400mm	2450mm	2400mm
Distance between the front pillar and the rear pillar(L)	5700mm	5500mm	5800mm	5500mm
Rail size(A)	766mm	1066mm	1266mm	1066mm
Rail center distance(B)	766mm	1066mm	1266mm	1066mm
First floor space height(H)	1800mm	1800mm	1800mm	2100mm
Upright pillar load(P1)	29400N			
Rail load(P2)	14700N			



II .Lifting-sliding system (Layer No.2-9)



Equipment parameters (Lifting-sliding system with three layers)				
Allowable vehicle dimension	Model	mid-size cars	large cars	oversize cars
Equipment code	Z	D	T	K
Length(mm)	4700	5000	5300	5000
Width(mm)	1800	1850	1900	1850
Height(mm)	1450	1550	1550	2050
Weight(kg)	2000	2000	2350	2000
Full length(Lp)	6020mm	6320mm	6620mm	6320mm
Full width(Wp)	7350mm	7650mm	7700mm	7650mm
Clear height(Hp)	5400mm	5400mm	5100mm	5800mm
Single span width(W)	2500mm	2500mm	2550mm	2500mm
Distance between the front pillar and the rear pillar(L)	5700mm	6000mm	6300mm	6000mm
From the pillar to the pit edge(E)	660mm	810mm	960mm	810mm
From the pillar to the rail(F)	957mm	1107mm	1257mm	1107mm
Rail center distance(B)	3515mm	3515mm	3515mm	3515mm
First floor space height(H)	1800mm	1800mm	1800mm	2100mm
second-third floor space height(C)	1650mm	1650mm	1650mm	1650mm
Upright pillar load(P1)	50000N			
Public used pillar load(P3)	100000N			
Rail load(P2)	14700N			

Main technical parameters (Lifting-sliding system with three layers)	
Lifting speed	5.0—6.0m/min
Lateral movement speed	7.0—8.0m/min
Driving method	电机链条式
Hoisting motor	2.2KW
Traverse motor	0.2KW
Power capacity	3.0—50KW
Power supply	AC380V 50HZ
Operation method	Through buttons /ID card
Parking capacity	3×N (number of columns) - 2

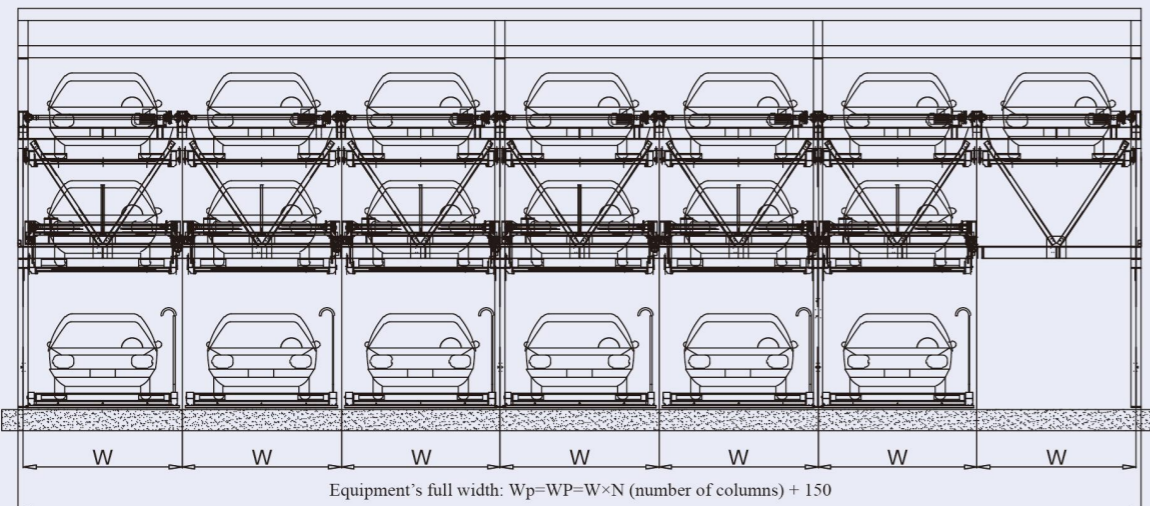
Equipment parameters (Lifting-sliding system with nine layers)				
Allowable vehicle dimension	Model	mid-size cars	large cars	SUVs
Equipment code	Z	D	T	K
Length(mm)	4700	5000	5300	5000
Width(mm)	1800	1850	1900	1850
Height(mm)	1450	1550	1550	2050
Weight(kg)	2000	2000	2350	2000
Full length(Lp)	6100mm	6400mm	6600mm	6400mm
Full width(Wp)	7800mm	7800mm	7800mm	7800mm
Clear height(Hp)	16100mm	16100mm	16100mm	16500mm
Single span width(W)	2600mm	2600mm	2600mm	2600mm
Distance between the front pillar and the rear pillar(L)	5700mm	6000mm	6200mm	6000mm
Rail size(A)	745mm	895mm	1045mm	895mm
Rail center distance(B)	3515mm	3515mm	3515mm	3515mm
From the front pillar to the pit edge(E)	450mm	600mm	750mm	600mm
First floor space height(H)	1800mm	1800mm	1800mm	2150mm
Upright pillar load(P1)	29400N			
Rail load(P2)	14700N			
Center pillar load(P2)	74800N			

Main technical parameters (Lifting-sliding system with nine layers)	
Lifting speed	5.0—6.0m/min
Lateral movement speed	7.0—8.0m/min
Driving method	Chains and steel ropes
Hoisting motor	2.2—3.7KW
Traverse motor	0.2KW
Power capacity	5.0—10.0KW
Power supply	AC380V 50HZ
Operation method	Through buttons or ID card
Parking capacity	6×N (number of columns) - 8



► Lifting-sliding system with three layers

Main view



Side view

1-1 Cutaway view (proportion: 1:2)

Equipment's full length: LP

Depth C

Height of the security fence: 1,200

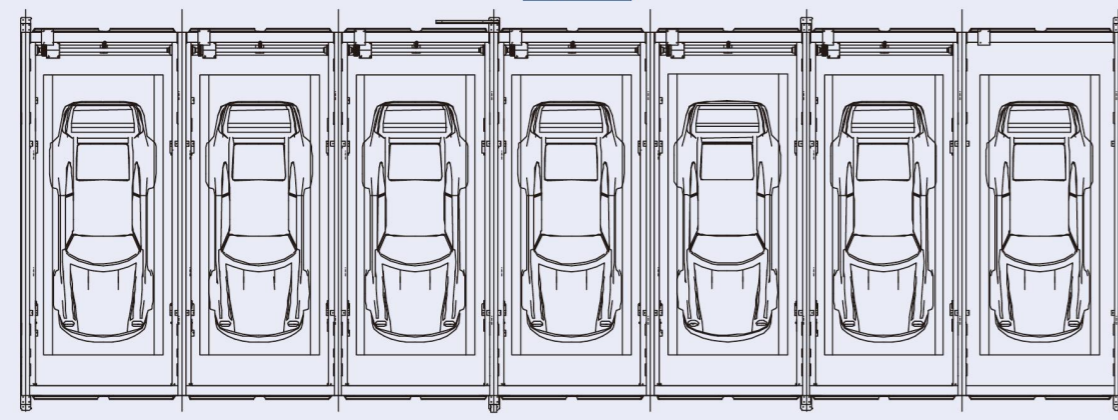
First floor space height: H

Rail center distance B

Distance between the front pillar and the rear pillar: L

E F

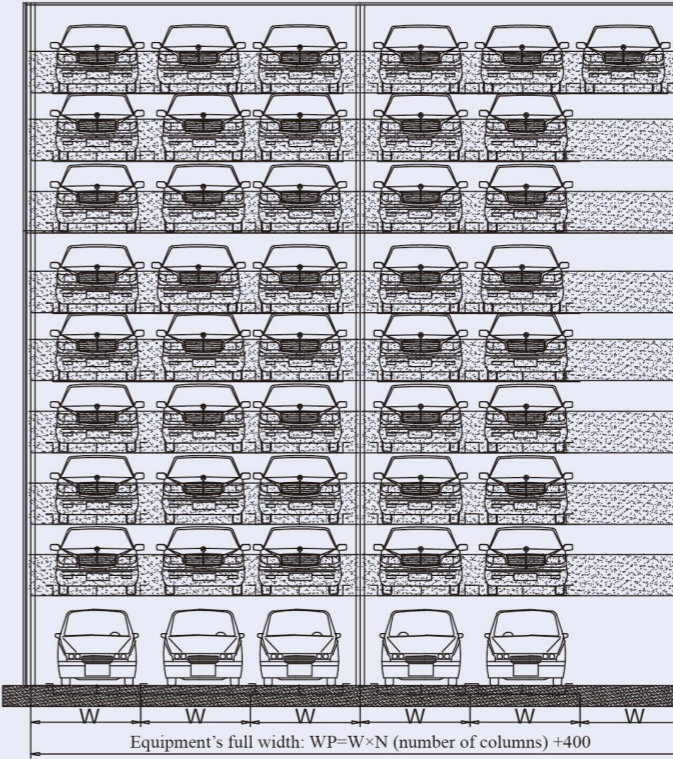
Top view



► Lifting–sliding system with nine layers

Main view

Vertical view



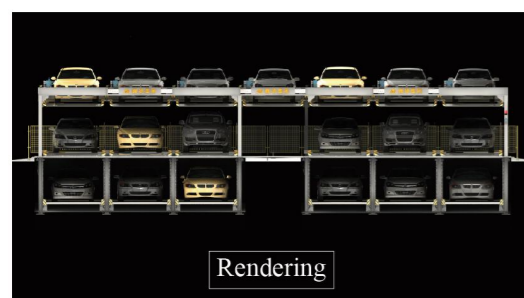
Foundation force diagram

The diagram shows a cross-section of a train car's side frame. It features two rows of vertical columns labeled P1, P2, and P3. The top row consists of rear pillars (P1) and a ground point (P3). The bottom row consists of front pillars (P2). A horizontal line with arrows at both ends indicates the direction of entry and exit through the front pit edge. Annotations include 'Rear pillar', 'Ground point', 'Rear pillar Electrical cabinet', 'Front pillar', 'Front pit edge', 'P1', 'P2', 'P3', 'Rail center distance: B', 'Pillar center distance: L', and 'A'.

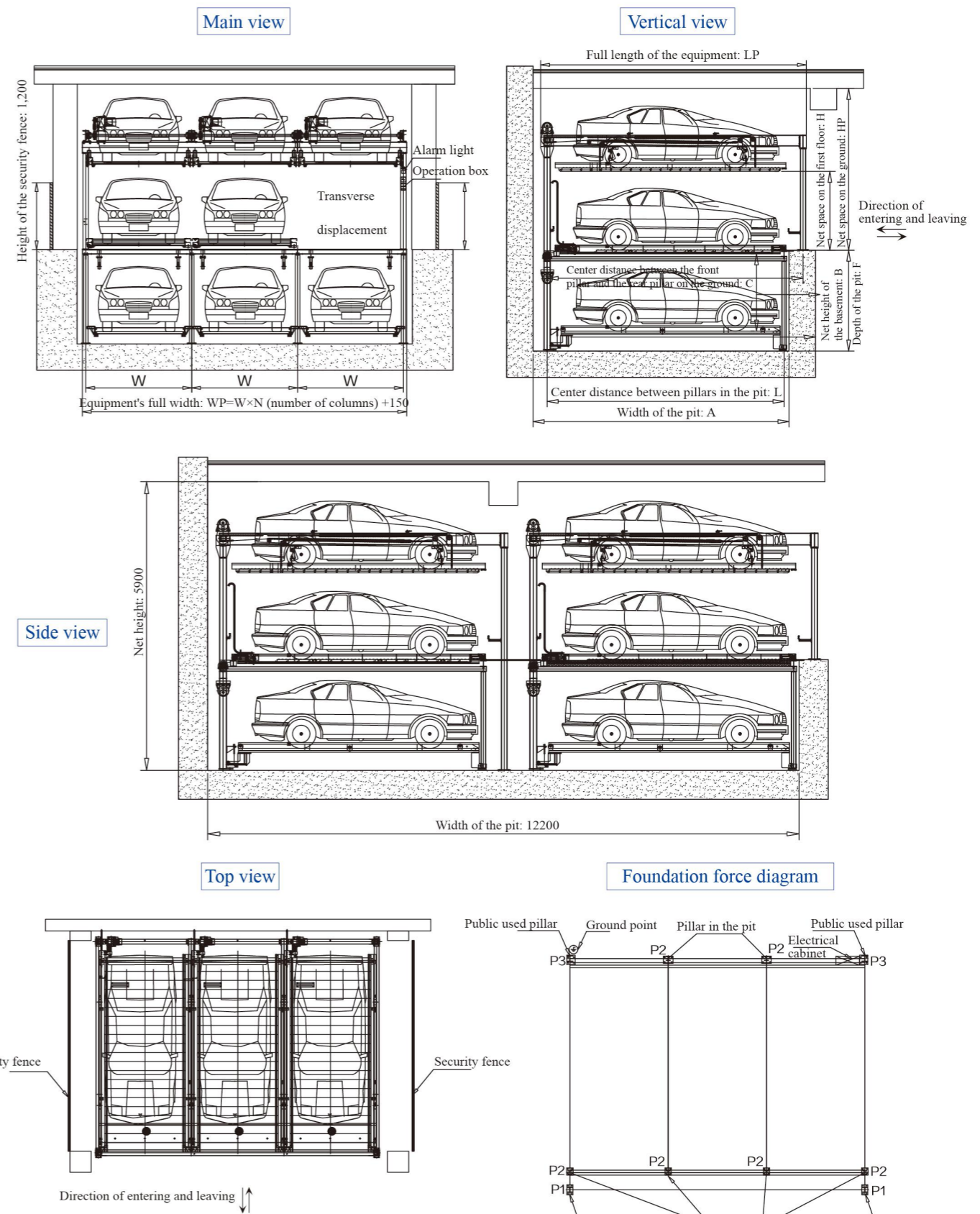
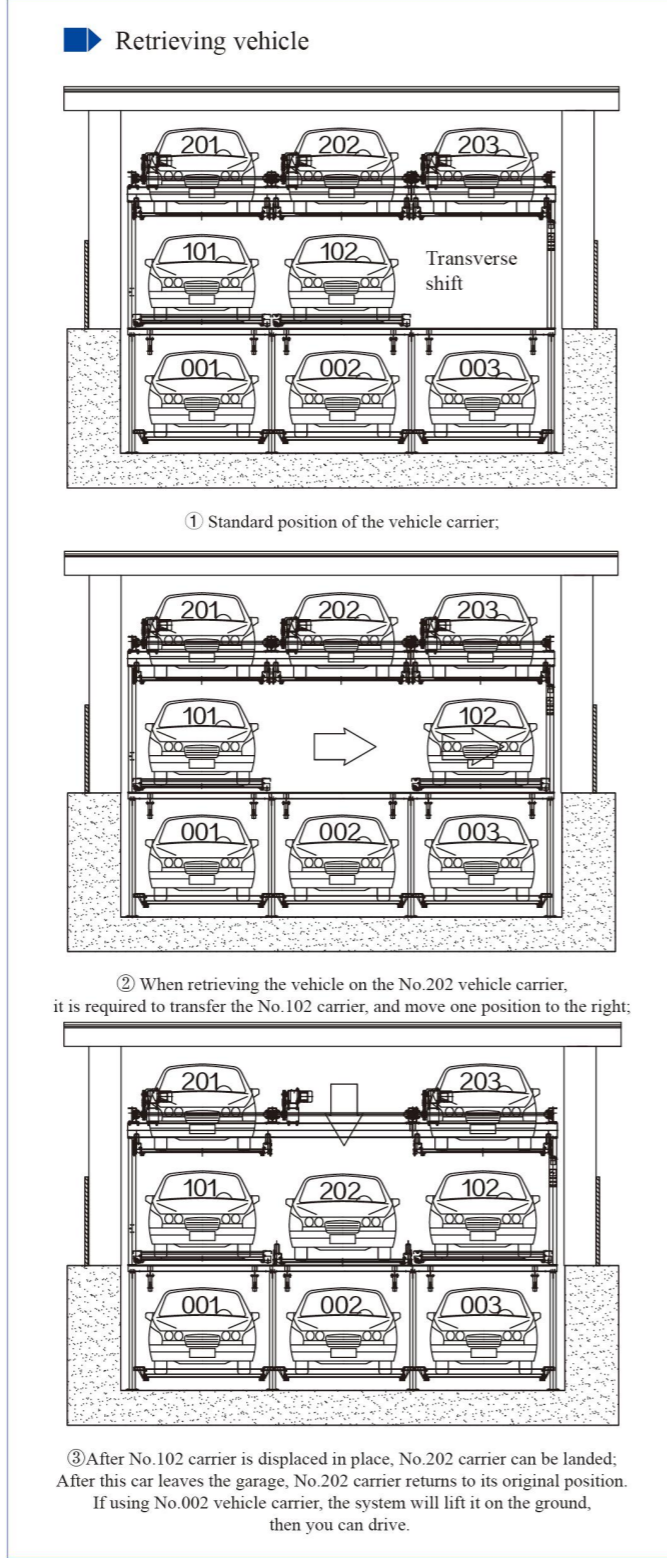
III. -1, +2

Equipment parameters				
Model	mid-size cars	large cars	oversize cars	SUVs
Equipment code	Z	D	T	K
Allowable vehicle dimension				
Length(mm)	4700	5000	5300	5000
Width(mm)	1800	1850	1900	1850
Height(mm)	1450	1550	1550	2050
Weight(kg)	2000	2000	2350	2000
Equipment dimension				
Width of the pit(A)	5600mm	5900mm	6200mm	5900mm
Distance between pillars in the pit(L)	5370mm	5605mm	5905mm	5605mm
Depth of the pit(F)	2200mm	2200mm	2200mm	2600mm
Distance between pillars on the ground(C)	5700mm	6000mm	6300mm	6000mm
Full length(Lp)	5900mm	6200mm	6500mm	6200mm
Full width(Wp)	7200mm	7350mm	7500mm	7350mm
Clear height above ground(Hp)	3600mm	3600mm	3600mm	3950mm
Single span width(W)	2350mm	2400mm	2450mm	2400mm
First floor space height(H)	1800mm	1800mm	1800mm	2150mm
Height of the basement(B)	1650mm	1650mm	1650mm	2100mm
Load of the pillar on the ground(P1)	29400N			
Load of the pillar in the pit(P2)		29400N		
Public used pillar load(P3)			58800N	

Main technical parameters	
Lifting speed	5.0—6.0m/min
Lateral movement speed	7.0—8.0m/min
Driving method	Chain motor driving
Hoisting motor	2.2KW
Traverse motor	0.2KW
Power capacity	3.0—5.0KW
Power supply	AC380V 50HZ
Operation method	Through buttons or ID card
Parking capacity	3×N (number of columns)-1



Rendering



IV. Vertical lifting

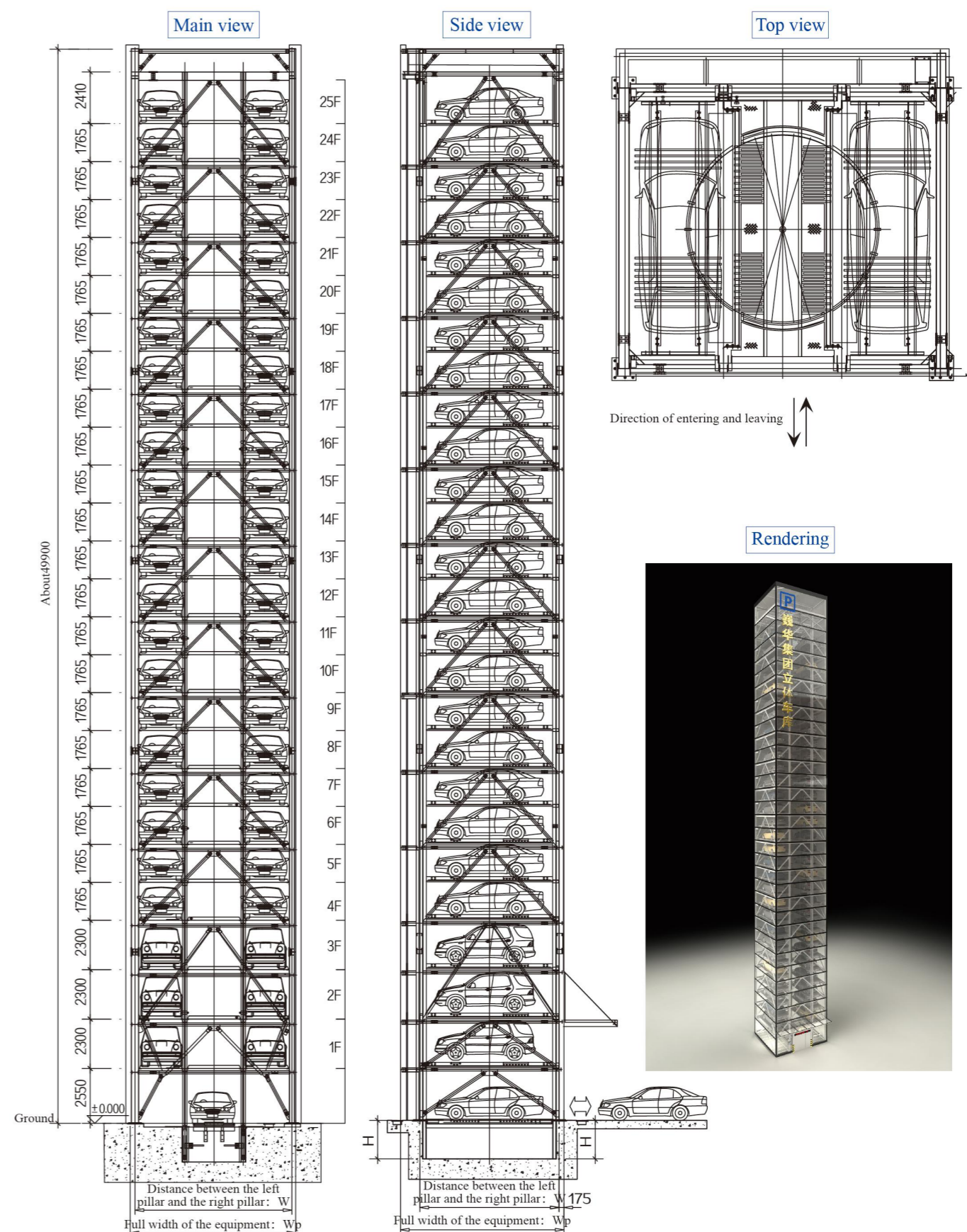
Vertical lifting system's operation:

Lift or descend the vehicle or the vehicle carrier to the designated floor through the lifting mechanism, then transfer the vehicle or the vehicle carrier into the storage garage through the transverse mechanism; Or transfer the vehicle or the vehicle carrier to the lifting mechanism through the transverse movement, then descend the vehicle to the exit. After it is landed, the owner can drive it.

Equipment parameters					
Model	mid-size cars	large cars	oversize cars	SUVs	
Equipment code	Z	D	T	K	
Allowable vehicle dimension	Length(mm)	4700	5000	5300	5000
	Width(mm)	1800	1850	1950	1850
	Height(mm)	1450	1550	1550	2050
	Weight(kg)	2000	2000	2350	2000
Equipment dimension	Full length of the equipment(L _p)	6800mm	7100mm	7400mm	7100mm
	Distance between the front pillar and the rear pillar(L)	5800mm	6100mm	6400mm	6100mm
	Full width of the equipment(W _p)	7250mm	7350mm	7550mm	7350mm
	Distance between the left pillar and the right pillar(W)	6900mm	7000mm	7200mm	7000mm
	Rotary disk depth(H)	1800mm	1800mm	1800mm	1800mm

Main technical parameters		
Lifting speed	60.0—120.0m/min	
Lateral movement speed	12.0—15.0m/min	
Rotation speed	4.6rpm	
Access type	Forward entering, forward leaving	
Transportation form	SILOMAT	
Driving method	Motor + pulley + steel rope	
Hoisting motor	22—30KW	
Traverse motor	0.2/0.4KW	
Rotary motor	0.75KW	
Power capacity	30—40KW	
Power supply	AC380V 50HZ	
Control method	Centralized control through the Central Control Room, PLC automatic control	
Operation method	Operation through the touch screen or ID card	

Equipment layer (there is a rotary disk on the ground floor)		
Number of floors	All cars	Floor 1-3 are prepared for SUVs
Floor 10	21925mm	23425mm
Floor 11	23690mm	25190mm
Floor 12	25455mm	26955mm
Floor 13	27220mm	28720mm
Floor 14	28985mm	30485mm
Floor 15	30750mm	32250mm
Floor 16	32515mm	34015mm
Floor 17	34280mm	35780mm
Floor 18	36045mm	37545mm
Floor 19	37810mm	39310mm
Floor 20	39575mm	41075mm
Floor 21	41340mm	42840mm
Floor 22	43105mm	44605mm
Floor 23	44870mm	46370mm
Floor 24	46635mm	48135mm
Floor 25	48400mm	49900mm



V. Vertical cycle

Vertical cycle parking system:

The transporter conducts the cyclic movement in the vertical space.

Advantages: smaller area, flexible setting, simple operation, reliable equipment, facilitating management.

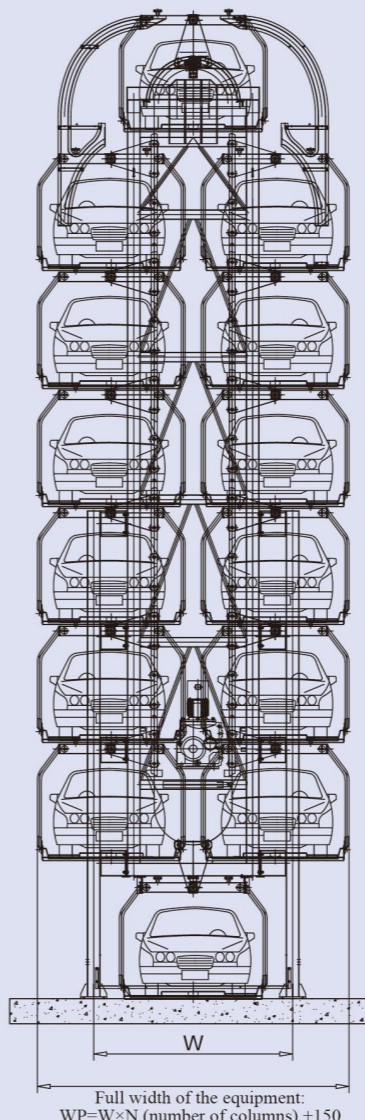
Install a car tray at a certain distance on the chain of the traction mechanism. When the motor operates, car trays conduct the cyclic movement with the chain.

Equipment parameters				
Model	mid-size cars	large cars	oversize cars	oversize cars SUVs
Equipment code	Z	D	T	K
Allowable vehicle dimension				
Length(mm)	4700	5000	5300	5000
Width(mm)	1800	1850	1900	1850
Height(mm)	1550	1550	1550	2000
Weight(kg)	2000	2000	2350	2000
Equipment dimension				
Full width of the equipment(W _p)	4730mm	4830mm	4930mm	4830mm
Distance between the left pillar and the rear pillar(W)	3030mm	3080mm	3130mm	3080mm
Distance between the front pillar and the rear pillar(L)	6650mm	6950mm	7250mm	6950mm
Full length of the equipment(L _p)	7110mm	7410mm	7710mm	7410mm
Net height of the layer 9(H _p)	17240mm	17240mm	17240mm	21380mm
Net height of the layer 8(H _p)	15400mm	15400mm	15400mm	19080mm
Net height of the layer 7(H _p)	13560mm	13560mm	13560mm	16780mm
Net height of the layer 6(H _p)	11720mm	11720mm	11720mm	14480mm
Net height of the layer 5(H _p)	9880mm	9880mm	9880mm	12180mm

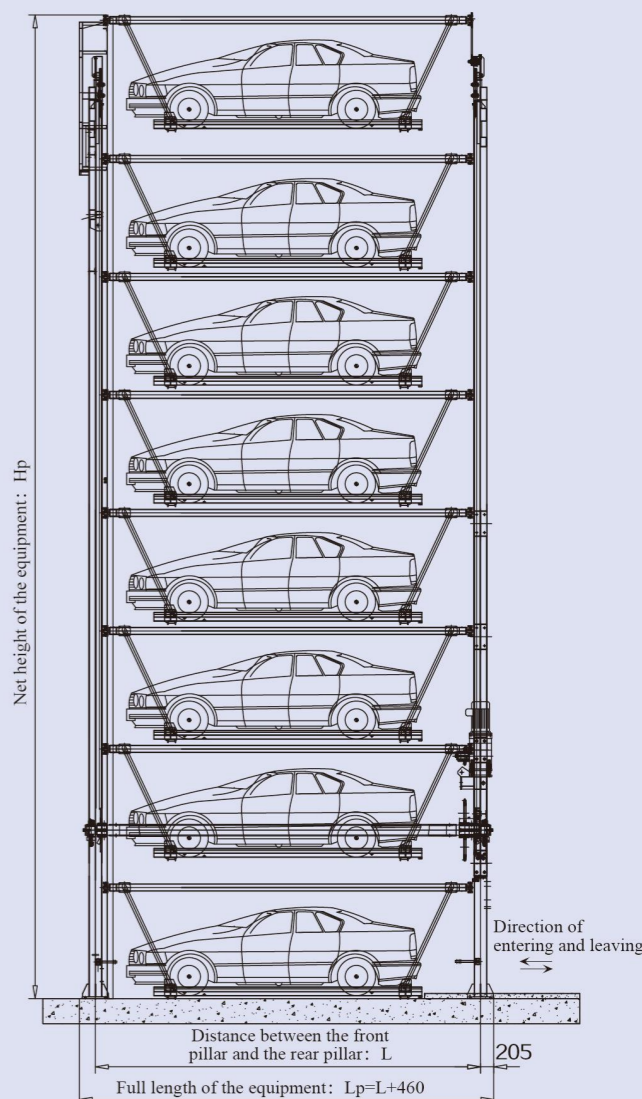
Main technical parameters	
Circulation speed	4—6m/min
Hoisting motor	7.5—15KW
Driving method	Chain motor driving
Access type	Forward entering, forward leaving
Power supply	AC380V 50HZ
Operation method	Operation through the touch screen or ID card



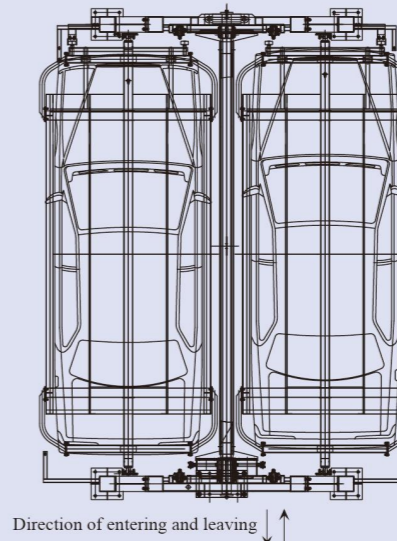
Main view



Side view



Top view



VI. Plane-moving parking system

Description of the plane-moving parking system

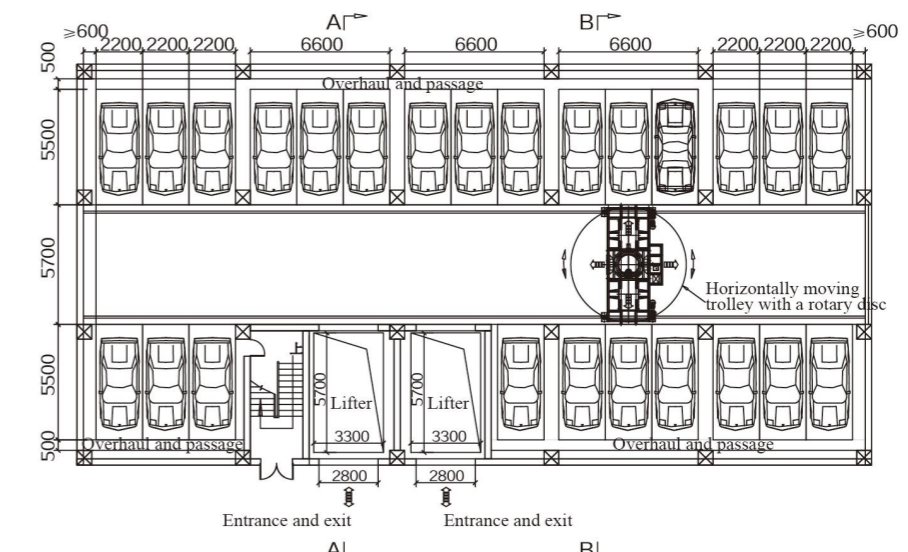
Use a trolley or a crane to horizontally transfer the vehicles on the same floor, or horizontally transfer the vehicle carriers. Make the vehicles move among the multi-layers through the combination of trolleys and lifters. Besides, there are unique robots (ambulatory elevators) to help transfer the vehicles.



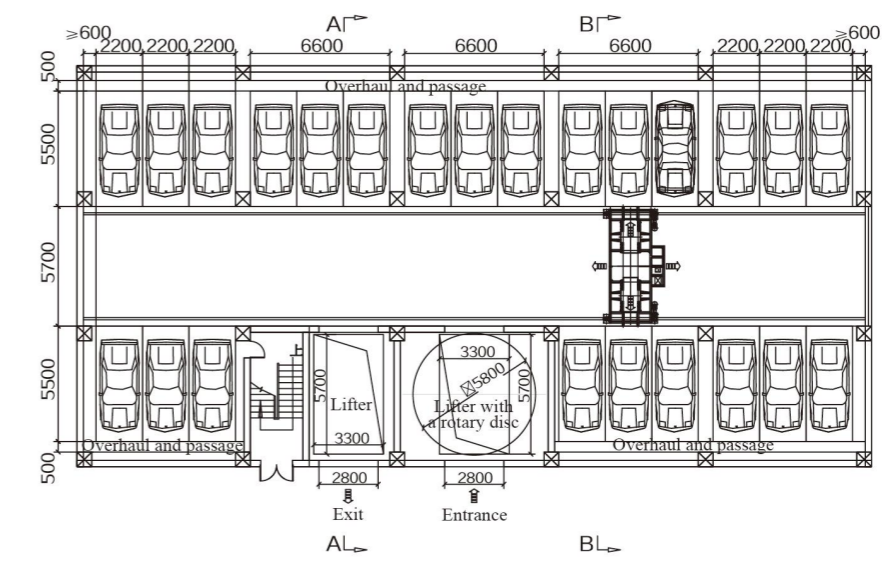
Equipment parameters		
Serial No.	Item	Parameter
1	Garage type	Plane-moving stereoscopic parking garage
2	Equipment model	PPY
3	Number of floors	2~10
4	Vehicle size (length × width × height)	≤5300×1900×1550mm (Lower layer) ≤5300×1900×2050mm (Upper layer)
5	Weight of the vehicle	≤2300kg
6	Transportation type	Mechanical arm (Wheel type)
7	Access type	Forward entering, forward leaving
8	Frame structure about the parking platform	No floor or steel frame between the upper layer and the lower layer
9	Control method	Centralized control through the Central Control Room, PLC automatic control
10	Operation method	Conduct the automatic operation through ID card or touch screen, or manually operate
11	Monitoring system	Closed-circuit monitoring system (Central Control Room)
12	Management system	Computer management and charging system
13	Power requirements	AC380V 50HZ, Three-phase five-wire, double-circuit power supply, automatic switching

Main technical parameters			
Lifter	Lifting	Motor	7.5-15KW(in accordance with the lifting height)
		Speed	30-60m/min
Horizontally moving trolley	rotating	Motor	1.5KW
		Speed	3.87RPM
	horizontally moving	Motor	1.5KW*2
		Speed	40-90 m/min
Smart transporter	vertically moving	Motor	1.1KW*2
		Speed	50-60m/min
	holding and clamping	Motor	0.75KW*4
		Speed	4.62s

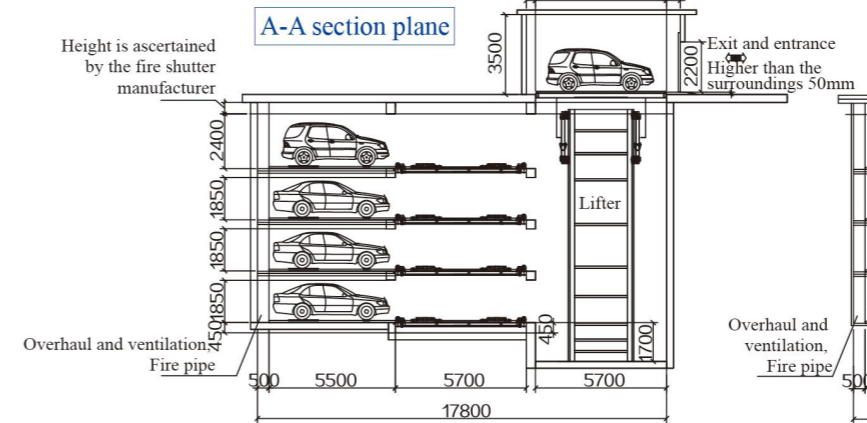
Plane graph of the horizontally moving trolley with a rotary disc



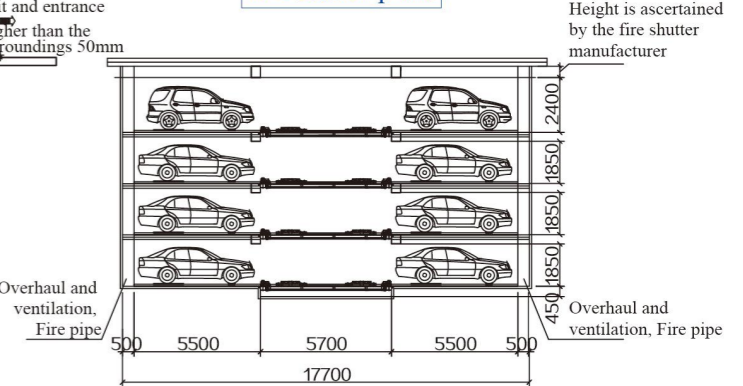
Plane graph of the horizontally moving trolley with a rotary disc



A-A section plane



B-B section plane



VII. Roadway stacking

Roadway stacking system

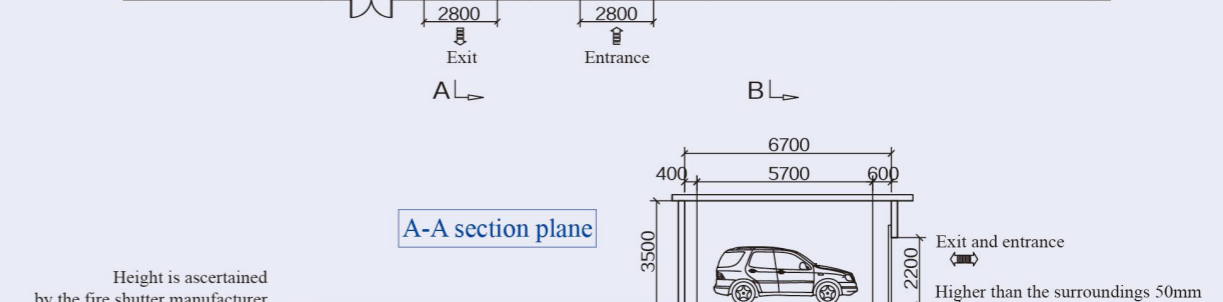
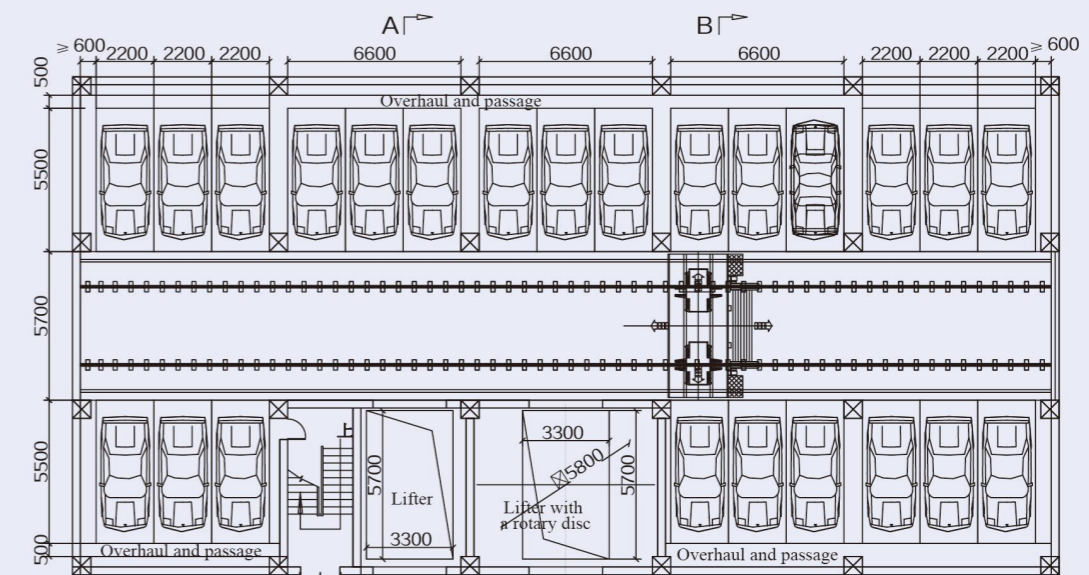
Adopt a roadway stacker crane or a bridge crane to transfer the vehicle on the transporter to the specified position in the storage mechanism horizontally or vertically.

Roadway stacker cranes or bridge (gate) cranes are used to transfer the vehicle on the transporter to the specified position horizontally or vertically. From this point of view, it has higher requirements for stacker cranes. Single stacker has a higher cost. Such parking equipment is usually used in the large parking lot on the ground or underground. If there are a large number of vehicles, the roadway stacking system is a good choice.

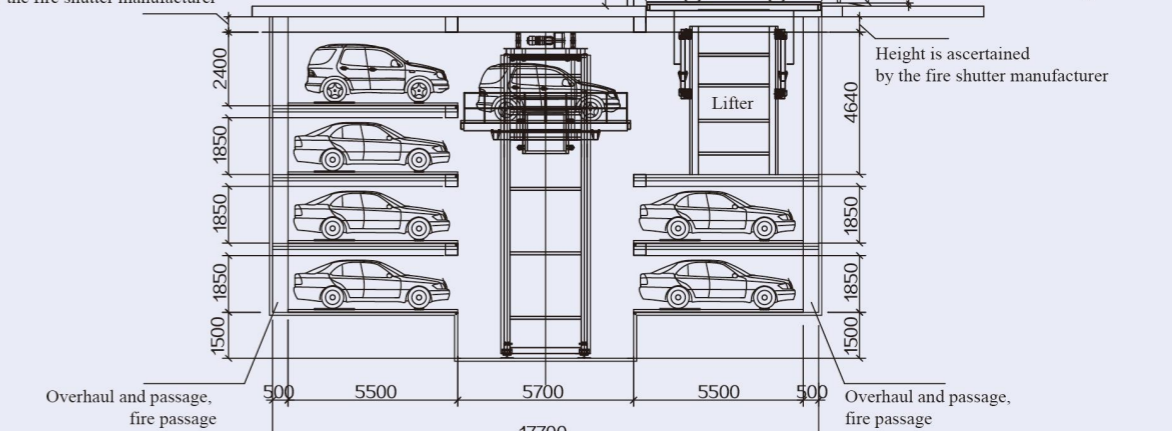


Equipment parameters		
Serial No.	Item	Parameter
1	Garage type	Roadway stacking stereoscopic parking system
2	Equipment model	PXD
3	Number of floors	2~10
4	Vehicle dimension (length × width × height)	≤5300×1900×1550mm (Lower layer) ≤5300×1900×2050mm (Upper layer)
5	Weight of vehicle	≤2300kg
6	Transportation type	Mechanical arm (Wheel type)
7	Access type	Forward entering, forward leaving
8	Frame structure about the parking platform	No floor or steel frame between the upper layer and the lower layer
9	Control method	Centralized control through the Central Control Room, PLC automatic control
10	Operation method	Conduct the automatic operation through ID card or touch screen, or manually operate
11	Monitoring system	Closed-circuit monitoring system (Central Control Room)
12	Management system	Computer management and charging system
13	Power requirements	AC380V 50HZ, Three-phase five-wire, double-circuit power supply, automatic switching

Main technical parameters				
Lifter	Lifting	Motor	7.5-15KW (in accordance with the lifting height)	
		Speed	25-50m/min	
Horizontally moving trolley	rotating	Motor	9.2KW	
		Speed	25-40m/min	
horizontally moving	motor	Motor	4.0KW	
		Speed	40-50m/min	
Smart transporter	vertically moving	Motor	1.1KW*2	
		Speed	50-60m/min	
	holding and clamping	Motor	0.75KW*4	
		Speed	4.62s	



Height is ascertained
by the fire shutter manufacturer



Height is ascertained
by the fire shutter manufacturer

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VIII. Multilevel horizontal loop

Lifting-sliding system

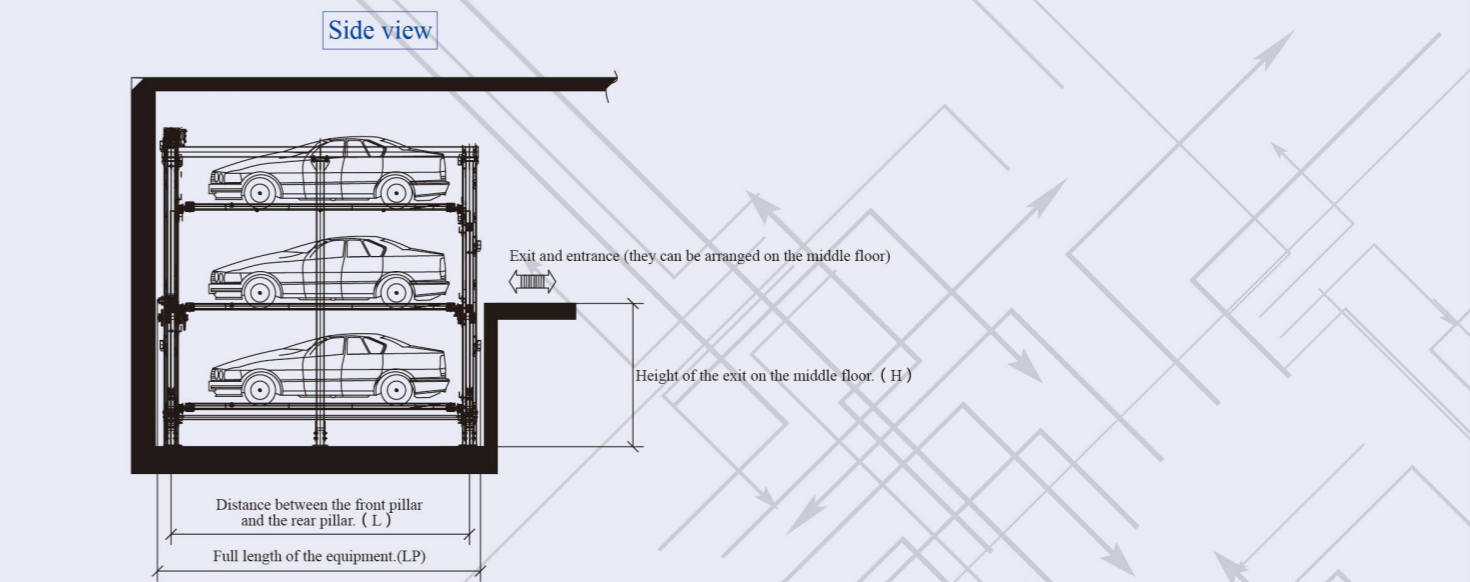
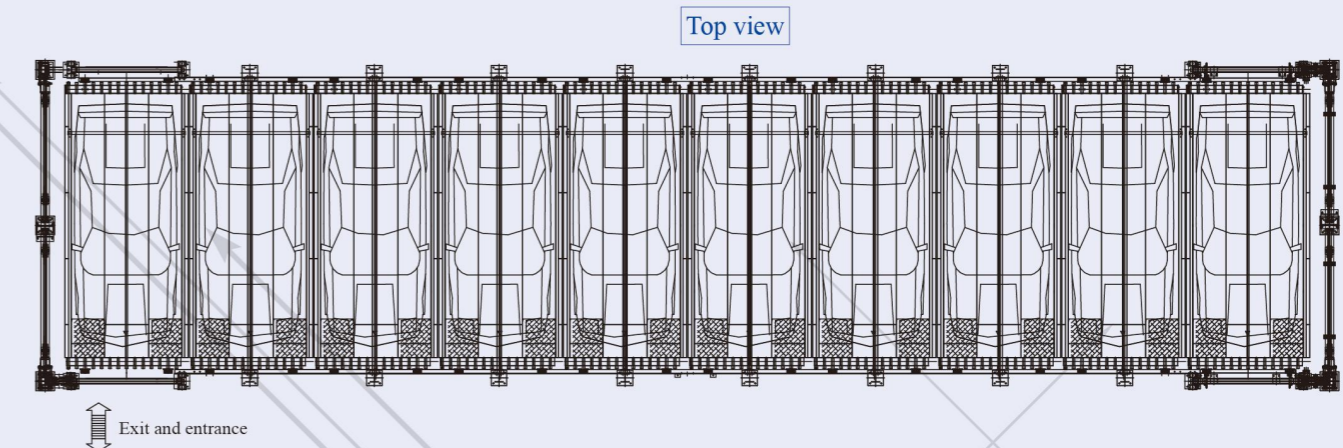
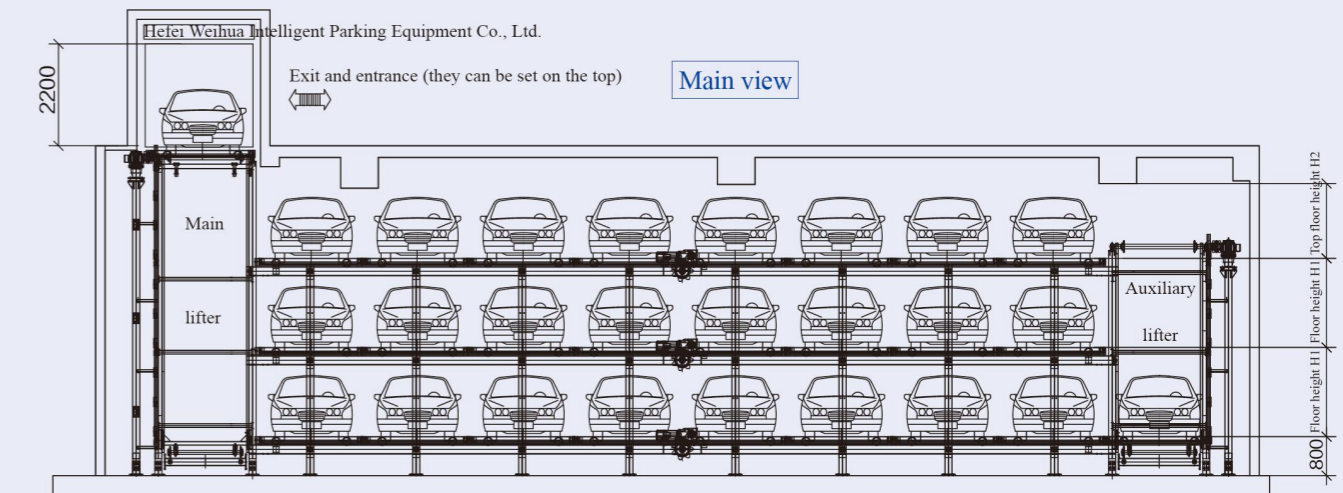
Lifting-sliding system doesn't occupy the lane, is specifically used in the areas such as old small community, etc, or is used under the special condition.

Transfer the vehicle through lifting of the vehicle carrier. Each small parking platform is equipped with a vehicle carrier. Vehicle carriers can move horizontally or vertically. Through the transmission system, a vehicle carrier can be lifted, then horizontally transferred to the specified position, or it can be horizontally moved, then descended. Ground floor: Green belt and pavement.



Equipment parameters				
Model	mid-size cars	large cars	oversize cars	
Equipment code	Z	D	T	
Allowable vehicle dimension	Length (mm)	4700	5000	5300
	Width (mm)	1800	1850	1900
	Height (mm)	1450	1550	1550
	Weight (kg)	2000	2000	2350
Equipment dimension	Full length of the equipment (L _p)	5630mm	5930mm	6230mm
	Distance between the front pillar and the rear pillar (L)	5160mm	5460mm	5760mm
	Height of each layer (H ₁)	1905mm	1905mm	1905mm
	Height of the top layer (H ₂)	1600mm	1600mm	1600mm
	Height of the exit on the middle floor (H)	2735mm	2735mm	2735mm
	Height of the first layer	800mm	800mm	800mm
Notes	Entrance and exit can be set on any floor or on the top floor.			

Main technical parameters		
Lifting speed	15—20m/min	
Lateral movement speed	14—16m/min	
Driving method	Chain motor driving	
Hoisting motor	15KW	
Traverse motor	5.5KW	
Power supply	AC380V 50HZ	
Operation method	Through the ID card/touch screen/button or manually operate	



SERVICE >>

MAIN MANUFACTURING EQUIPMENT



COOPERATION UNIT

绿地集团 Greenland Group	万达集团 WANDA GROUP	高速公路集团 GSJC	铜陵中凯 AVIC
新华传媒	中铁四局集团	Join hands	舒怡 舒怡集团
信达地产 CINDA REAL ESTATE	Cooperate	中锐地产 Chiway Land 中国地产百强	RiseSun 荣盛 打造新型生活 荣盛盛泰置业
南翔集团 NAN XIANG	安徽水利 ANHUI WATER RESOURCES	WIN-WIN	中国中部 花木城 Glossen City-Central China
华盛集团 HUASHENG GROUP	金辉集团 KAMFEI GROUP	融侨集团 RONG QIAO	文一企业 WINYI ENTERPRISE 文一智·仁德合一

WORKING PROCESS



SERVICE SYSTEM

I . Cases



Wuxiang Greenland
Center



Shengheng Jinlingwan



XinDa Lotus



Jinhui Yuefu



Huasheng Luck Real Estate



Jiulong Royal Garden



Shuyi Construction



Bangchen Hotel

II .After-sales service



Provide free professional technical training to cultivate qualified equipment operators.

Provide 24 hours of free door-to-door service.

Offer the best solutions for you within 2 hours after receiving quality feedback.

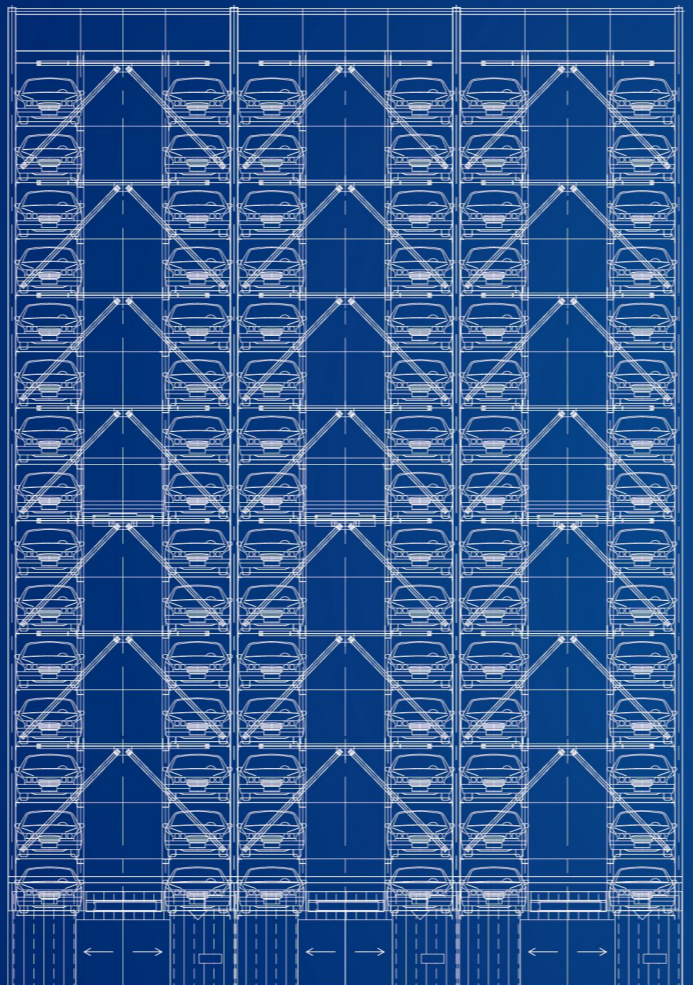
Our repairers will reach in the shortest time after getting the notice and help you solve fault problems.

Our maintenance staff will regularly arrive at the scene, and check and maintain the equipment, so as to eliminate hidden troubles, reduce the failure rate.

The company provides free maintenance service or replaces parts without charging in the warranty period if equipment can't operate normally or equipment is damaged due to the quality problems. If the warranty period expires, the company will charge for parts changing. The company provides forever technique service.

Weihua Manufacturing
Make parking easier.

FREE HOTLINE
400-9269-666



HEFEI WEIHUA INTELLIGENT PARKING EQUIPMENT CO., LTD
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EMAIL: 574295221@qq.com