

Smart Parking based in Saudi Arabia, specializes in revolutionizing urban spaces with advanced parking solutions. From automated parking systems to engineering and design for diverse parking needs, including street, surface, and structured parking, the establishment offers a comprehensive range of services. With a focus on technological integration, **Smart Parking** ensures efficient parking management, safety, and the incorporation of electric car charging infrastructure.

The multidisciplinary team, consisting of architects, engineers, IT specialists, and legal experts, drives the establishment's success. Beyond parking solutions, the company diversifies into Smart Cities initiatives, environmental sensing, automation, and industrial digitalization, showcasing its commitment to innovation and contributing to the transformation of urban and Industrial environments.

We empower our clients to optimize their operations and elevate their business through our comprehensive portfolio of solutions, managed services, and consultancy expertise.

We offer a complete suite of infrastructure, industry and utilities specific solutions designed to meet the growing demand for operational and business efficiency.

Leveraging our technical prowess, extensive experience, and market insight, coupled with strategic partnerships with global leaders, we develop integrated solutions that adapt to evolving technologies and address the dynamic needs of our customers.

Committed to continuous improvement and innovation, we propel the growth of our company, customers, employees, and communities.



Fully Automatic Parking Systems



Make your city smart & comfortable

Fully automatic parking systems are the future of parking. **Smart Parking**'s continuous pursuit of functional, efficient and modern-looking equipment has led to the creation of automated parking systems with a speedy & safe design that bring you great benefits. They add values to your property by providing comfort parking experience, and reduce the time required for the whole parking process including searching, driving in & driving out.

Comprehensive support from the very beginning

Perfect parking solution is never possible without a thorough consultation from the very beginning, and that is where **Smart Parking**'s expertise in. What we offer are complete solutions start from scratch, helping customers to find the most suitable solution out of the 5 systems and their variants. Ever since 2004, **Smart Parking** has specialized in providing professional car parking solutions.

› **Space saving**

Praised as the future of parking, fully automatic parking systems maximize the parking capacity within the smallest area as possible. It is especially beneficial for projects with a limited construction area as they require much less footprint by eliminating safe circulation in both directions, and narrow ramps and dark stairways for drivers.

› **Cost saving**

They reduce lighting and ventilation requirements, eliminate the manpower costs for valet parking services, and decrease the investment in property management. Moreover, it generates the possibility to increase projects ROI by using the extra real estate for more profitable purposes, like retail stores or additional apartments.

› **Additional safety**

Fully automatic parking systems bring safer and more secured parking experience. All the parking and retrieving activities are performed at entrance level with an ID card owned by driver him/herself only. Theft, vandalism or worse would never take place, and the potential damages of scrapes and dents are fixed once for all.

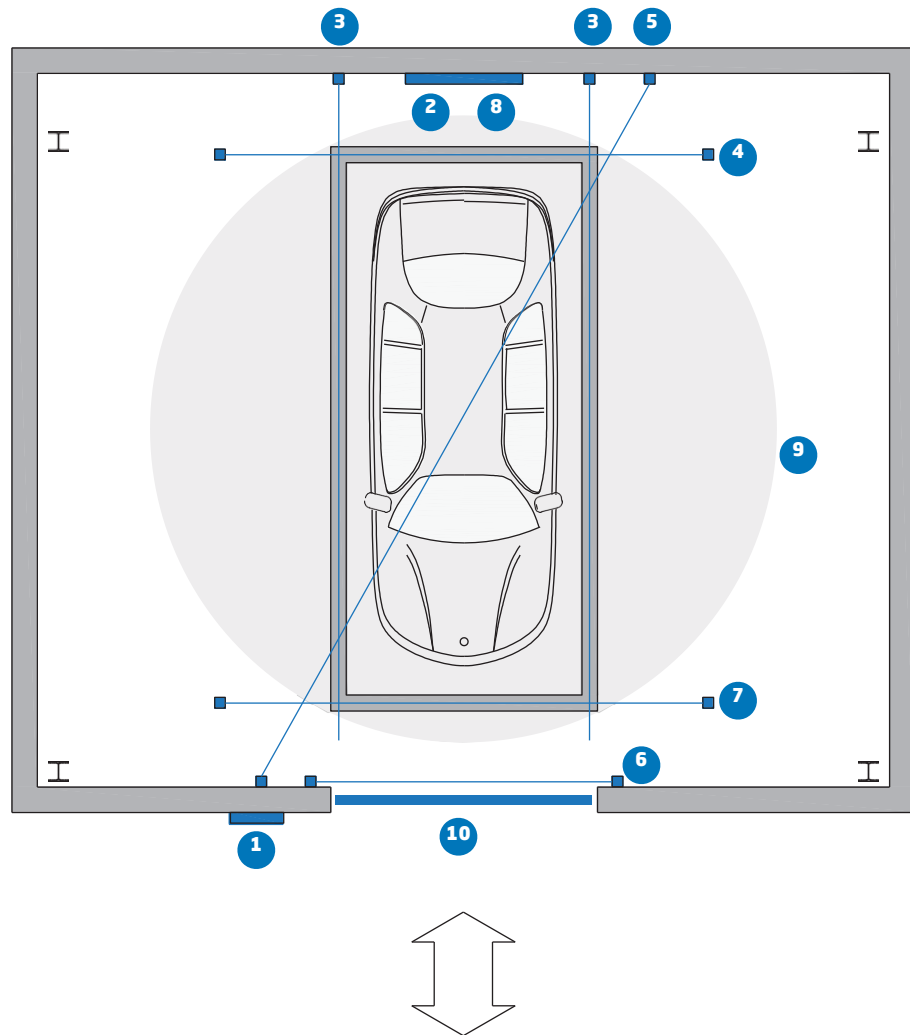
› **Comfort parking**

Instead of searching for a parking spot and trying to find out where your car parked, automated parking system provides much comfort parking experience than traditional parking. It is combination of a great many advanced technologies that work together seamlessly and uninterrupted that can deliver your car directly & safely to your face.

› **Green parking**

Vehicles are turned off before entering the system, so engines are not running during parking and retrieval, reducing the amount of pollution and emission by 60 to 80 percent.

Safety devices at parking bay area



- 1. Card reader
- 2. LED display
- 3. Width sensor
- 4. Length sensor
- 5. Motion sensor (optional)
- 6. Entrance sensor
- 7. Height sensor
- 8. Parking mirror
- 9. Turntable (optional)
- 10. Auto door

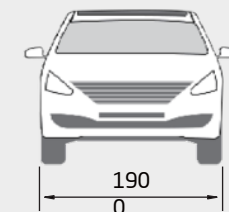
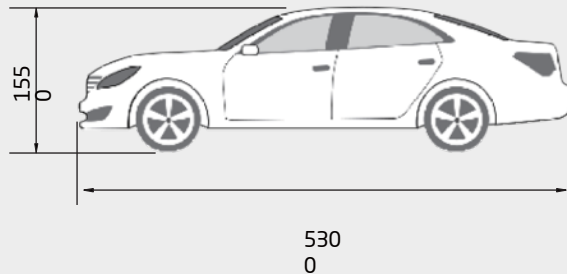
All of our systems are capable of accommodating both sedans and/or SUVs.

Vehicle weight: 2,350kg

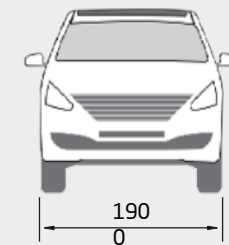
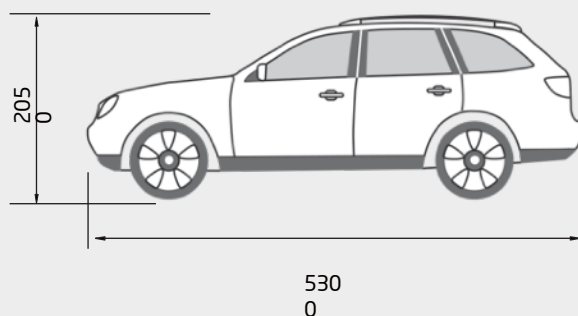
Wheel load: max 587kg

Various vehicle heights on different levels are possible on request. Please contact with **Smart Parking** sales team for advice.

Allowed sedan dimensions



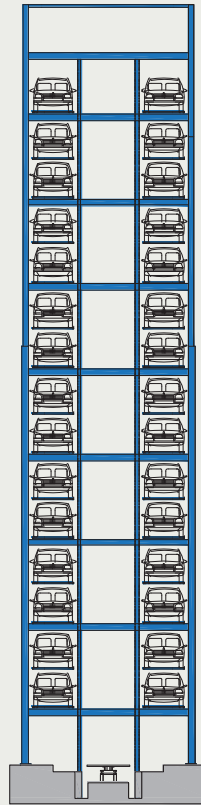
Allowed SUV dimensions



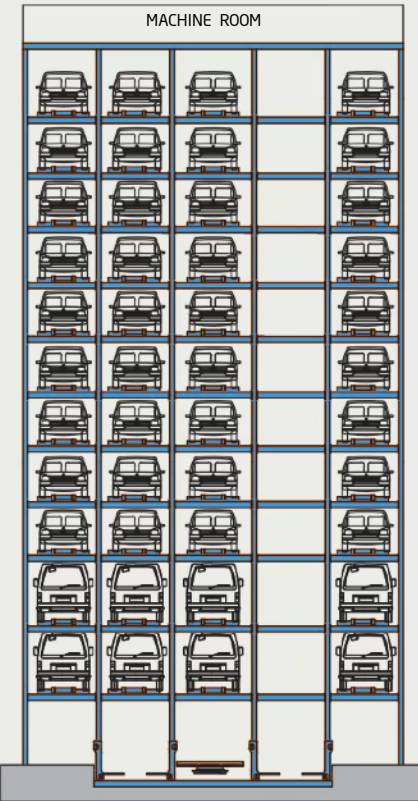
Tower system

TS series are tower type parking system that extremely maximize the usage of limited land in small ground space and simplify the experience of car parking. By tapping smart card on card reader, the desired platform will be delivered by speedy lifting mechanism to the entrance level of the parking tower automatically and quickly.



**High tower**

With 2 parking spaces per floor, max 35 floors high. Access can be from bottom, middle or top floor, or lateral side. It can also be built-in type with reinforced concrete housing.

**Wide tower**

Up to 6 parking spaces per floor, max 15 floors high. Turntable is optional on ground floor to provide superior convenience.

Features & Layout

Tower parking system accommodates more cars within limited area. Unlike going horizontal, Tower system is either tall or deep. Max 35 parking levels within the area of 56sqm only, with 2-to-6 parking spaces per level. One tower system can accept up to 90 vehicles at the same time, whether it's a standard sedan or SUV. And high-speed lifting system extremely shortens the waiting time to be 120s on average, much faster than complete platform type.

Cover area: Small, from 56m² to 120m²

Vertical levels: Max 35 parking levels

Horizontal layout: Max 6 parking spaces in one row

Vehicle type: Two height options are possible, sedan and

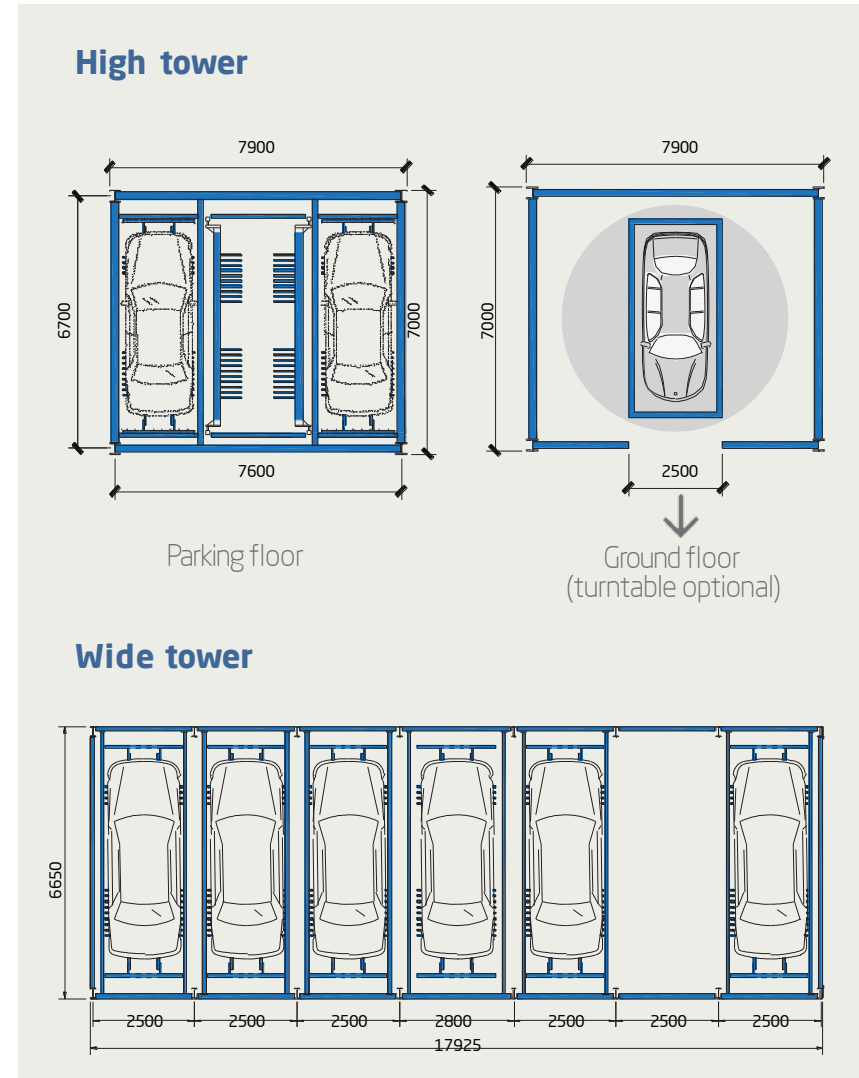
/or SUV, vehicle length <5300mm, tyre width <1900mm

Lifting speed: Up to 120m/min. Detailed figure is subject to the design as required

Operation: Smart card, touch screen, or manual

Turntable: Optionally available at parking bay

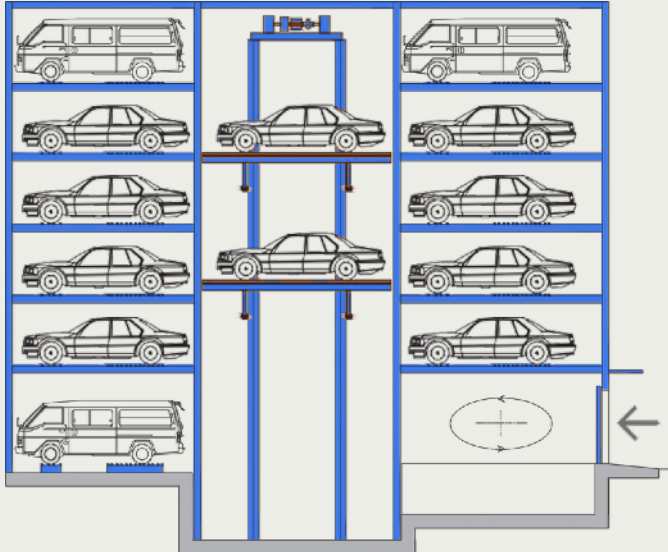
Application: Places with small ground spaces but has large demand for parking



This series is a shuttle type robotic parking system that adopts similar principle of stereoscopic mechanical parking lot. Different parking levels are connected to the entrance by elevator(s), and each level has a slider that's responsible for moving the vehicles left to right.

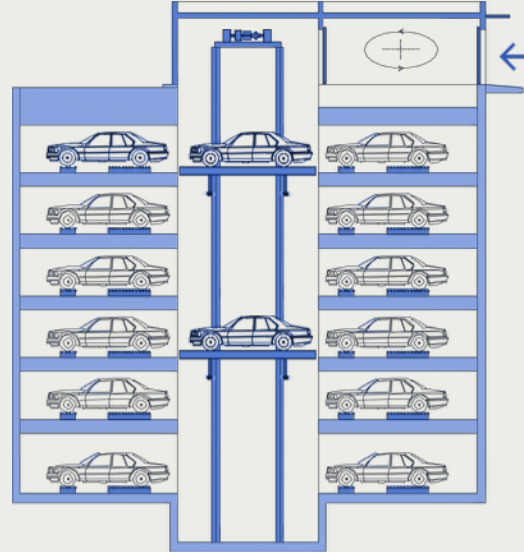
It's one of the most highly efficient system that manipulate vertical & horizontal movement concurrently. To store a car, the driver just needs to park the car at the parking bay and the whole rest process will be done by parking robot automatically.





Above ground plan

Above ground system, max 6 floors high, recommended parking spaces per elevator is approx. 60.



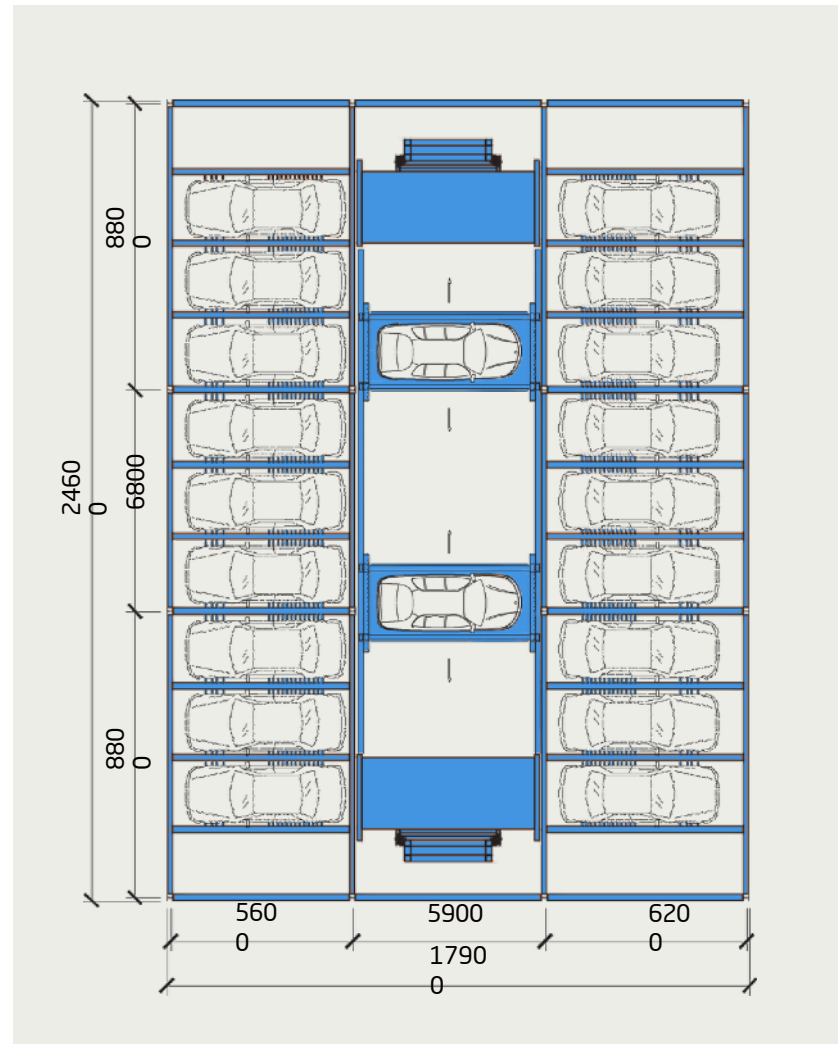
Underground plan

Underground system, entrance on top, up to 6 sub floors. It can also be half-underground, with access at middle.

Recommended parking spaces per elevator is approx. 60, or max 80.

In shuttle system, vehicles are lifted to the target level by elevator(s), and then transported to parking spots by the specific slider on each floor. Then a parking robot carries the vehicle back and forth between slider and its parking spot to accomplish the delivery. Magic of the system is that the elevator & slider can work in parallel to greatly increase the access efficiency. Suitable for middle or large-scale buildings or public facilities.

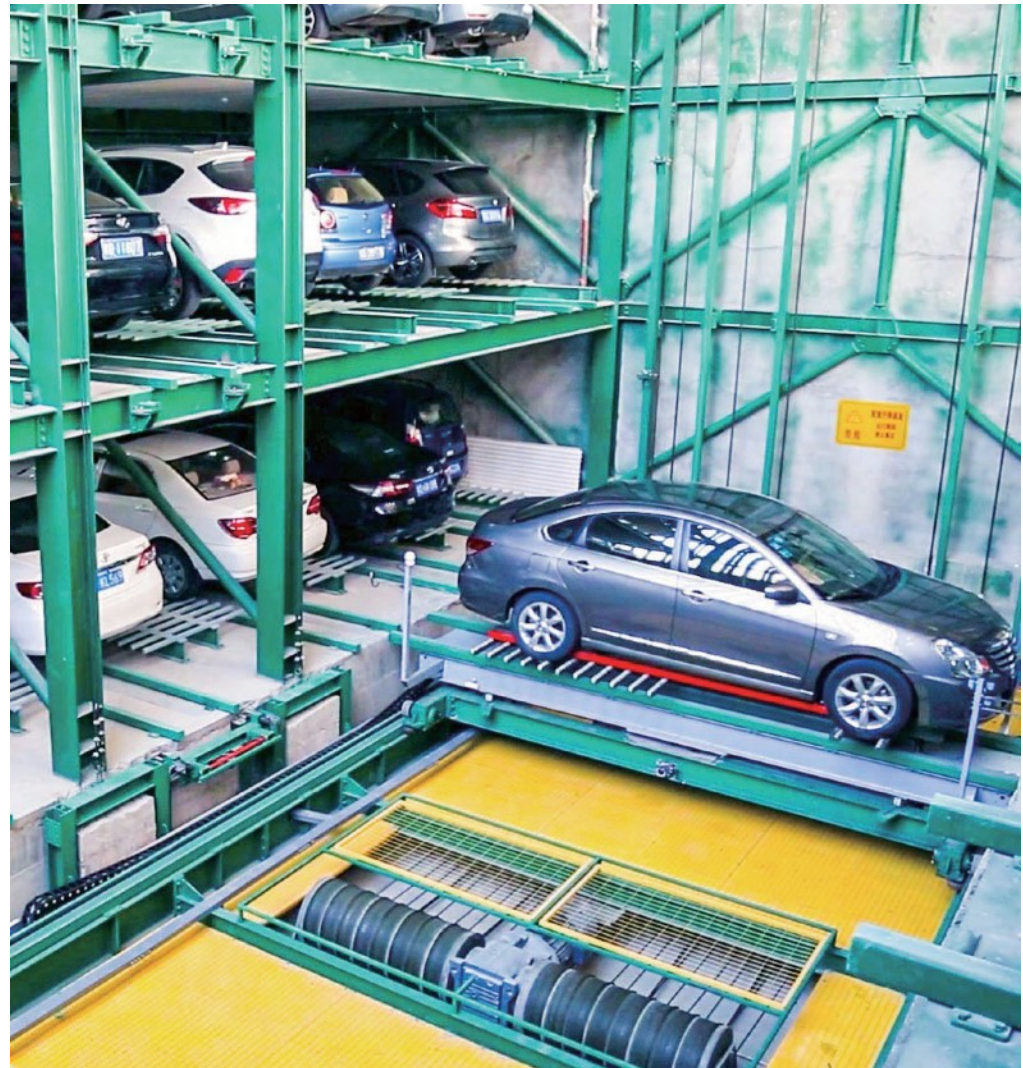
Cover area:	Medium-large, in rectangle shape.
Vertical levels:	Max 6 parking levels.
Horizontal layout:	Unlimited & extendable by adding elevators.
Vehicle type:	Two height options are possible, sedan and/or SUV, vehicle length <5300mm, tyre width <1900mm.
Lifting speed:	Up to 75m/min. Detailed figure is subject to the design as required.
Operation:	Smart card, touch screen, or manual.
Turntable:	Optionally available at parking bay.
Application:	Residential, office building and public parking that has large demand.

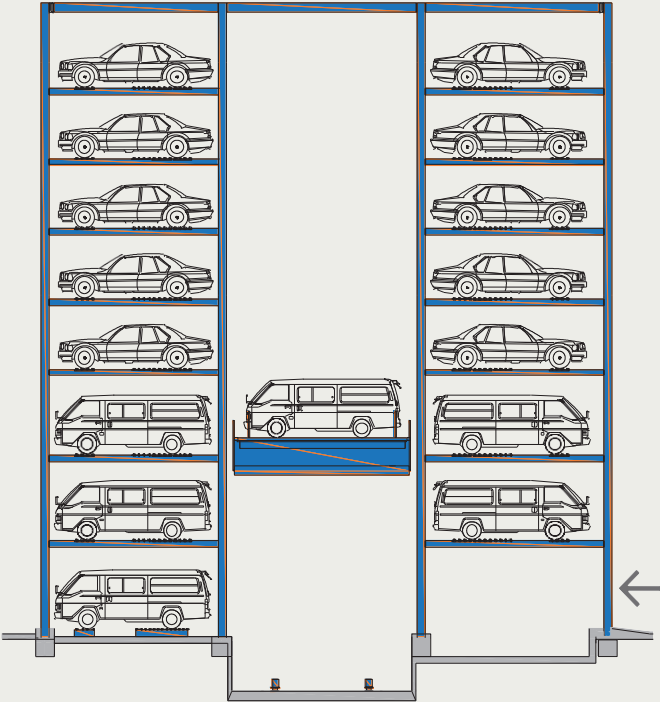


Cabinet system

The revolutionary cabinet parking system is the result of **Smart Parking** continued commitment to developing and providing innovative parking solutions.

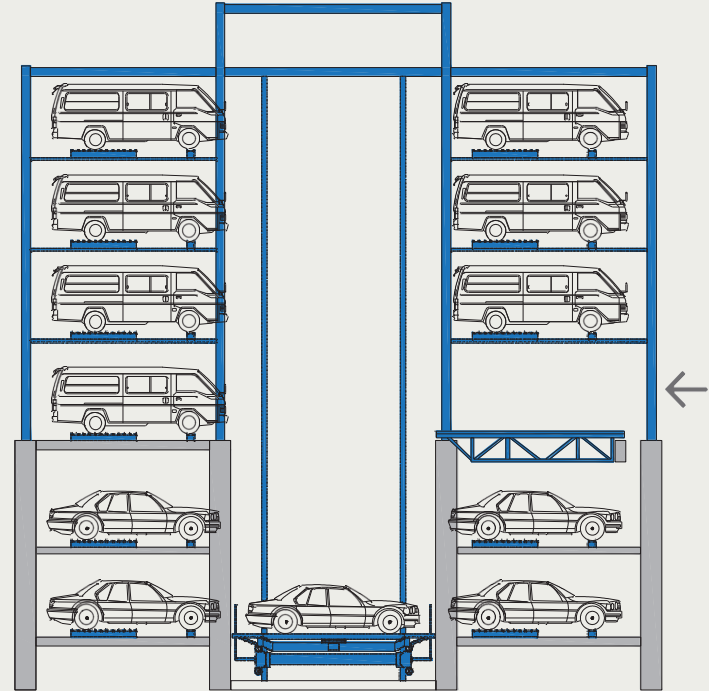
This system is a highly intelligent, designed to accommodate and store vehicles on multiple levels in more efficient way, using the principle of lifting, sliding & rotating of the car to a parking space on individual comb pallets.





Above ground plan

Above ground system with multiple accesses from bottom.



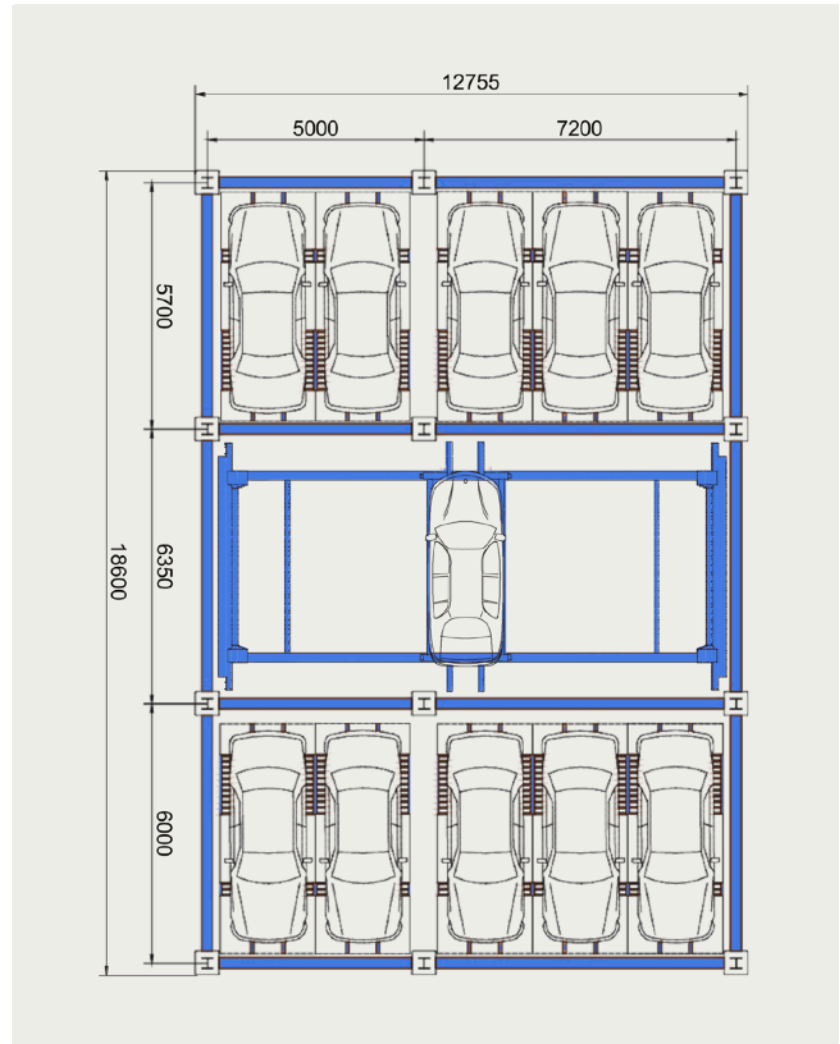
Half-underground plan

Either fully underground, or with combined parking floors.

Features & Layout

Similar as circular system, Cabinet type parking system integrates elevator, turning mechanism & parking robot onto one large lifting platform. It's an ideal & efficient solution for places with medium ground area, yet high density of parking demand. Cabinet system can accommodate up to 12 vehicles on each parking level, and max 16 levels high. Max 4 entrances/exits can be arranged on ground floor. And inground system is also possible by accessing from top.

Cover area: Vertical	Medium, in square shape. Max 16 parking levels
levels: Horizontal	6 to 12 parking spaces per level.
layout: Vehicle	Two height options are possible, sedan and/or SUV/vehicle
type:	length <5300mm, tyre width <1900mm
Lifting speed:	Up to 95m/min. Detailed figure is subject to the design as required
Operation:	Smart card, touch screen, or manual
Turntable:	Integrated on lifting platform
Application:	Residential, office building and public parking that has large demand for parking

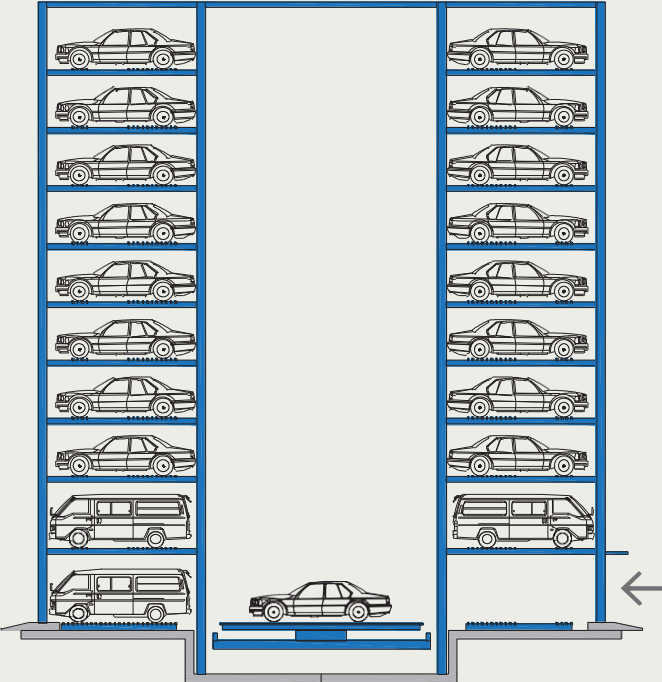


Smart Parking's continuous pursuit of functional, efficient and modern-looking equipment has led to the creation of the automated parking system with a streamlined design - Circular type parking system.

Making the most of limited space, it provides not only simple, but also highly efficient and safe parking experience. Its unique technology allows multiple entrances & exits at different directions, thus increasing the parking efficiency by great extent.

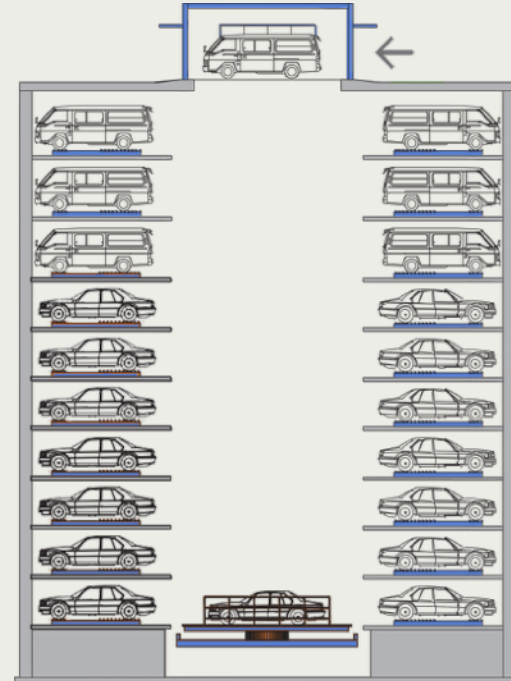
And its design style can be integrated with cityscapes to become an inconspicuous part of the city.





Above ground plan

Above ground system with multiple accesses from bottom.

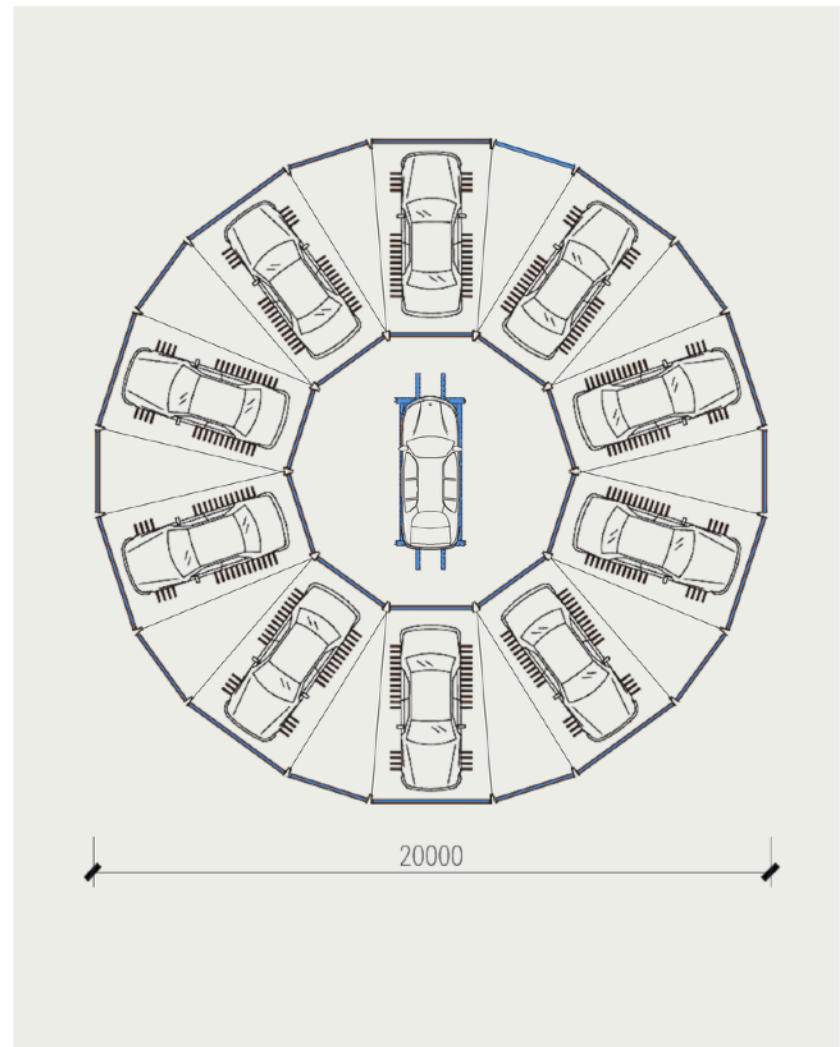


Underground plan

Underground system with multiple accesses on top, a combination of reinforced concretes and built-in steel structures.

Circular system has a lifting channel in the center and multiple parking spots arranged in a circle. It does the magic of combining elevator, turning mechanism & parking robot into one lifting mechanism. Circular system can accommodate up to 120 sedans and/or SUVs in 10 parking floors. Multiple entrances and exits can be arranged on ground floor. And inground system is also possible by accessing from top.

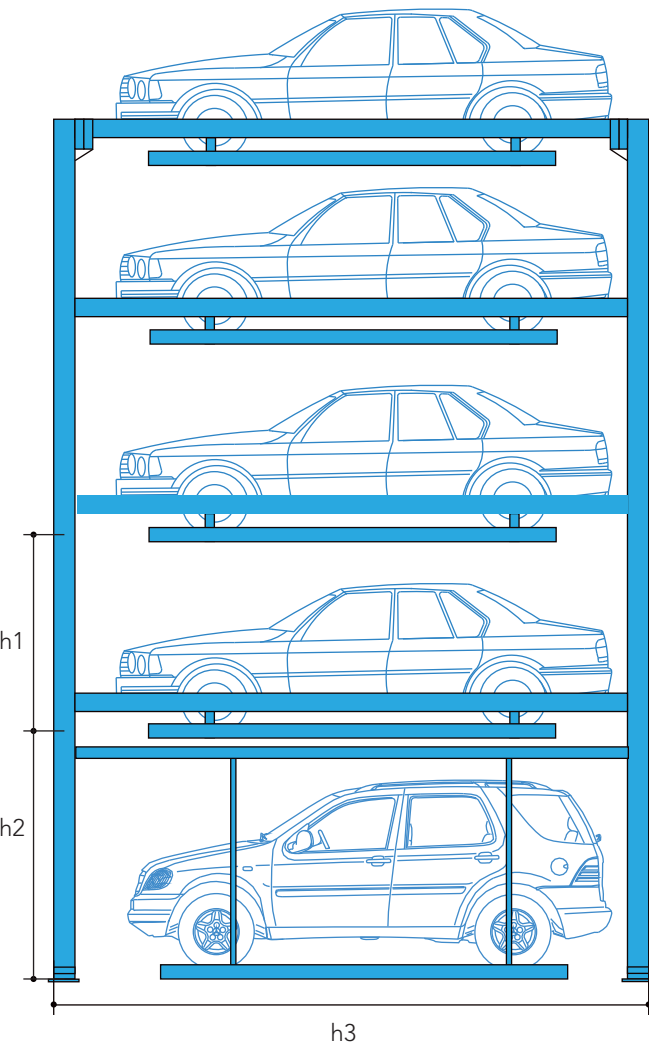
Cover area: Vertical levels: Horizontal layout: Vehicle type:	Medium, in circular shape. Max 10 parking levels 8,10 or up to 12 parking spaces per level. Two height options are possible, Sedan and/or SUV, vehicle length <5300mm, tyre width <1900mm.
Lifting speed:	Up to 95m/min. Detailed figure is subject to the design as required
Operation:	Smart card, touch screen, or manual
Turntable:	Integrated on lifting mechanism
Application:	Residential, office building and public parking that has large demand for parking



Bi-Directional Parking System

BDP Series is a kind of automatic parking equipment. It is suitable for both commercial and residential parking purposes. It moves vertically & horizontally with the platform to park & retrieve car freely. It is driven by hydraulic.





- ▶ Commercial grade design.
- ▶ Galvanized platform with wave plate for better parking - 15 levels above ground for all sedan maximum or 5 levels above ground for all SUV maximum.
- ▶ Can be mixed with 3 levels underground.
- ▶ Galvanized platform with wave plate for better parking - Hydraulic cylinder with steel rope drive.
- ▶ Fast lifting and descending speed.
- ▶ Patented Hydraulic variable frequency speed control technology to smoothly approaching ground - Central hydraulic power pack and control panel, with PLC control system inside.
- ▶ Code, Smart Card & manual operation available/2000kg capacity for sedan system, and 2500kg capacity for SUV system.
- ▶ Patented anti-falling frame protection - Hydraulic overloading protection.

	BDP-2	BDP-5	BDP-15
h1	1650(mm)	1800(mm)	1800(mm)
h2	2500(mm)	2500(mm)	2500(mm)
h3	5700(mm)	6500(mm)	7400(mm)



- 1 Wire ropes
- 2 Wire rope pulley
- 3 Cylinder
- 4 Platform
- 5 Sliding rail
- 6 Post
- 7 Stringer
- 8 Beam

User-friendliness is a particular characteristic of **Smart Parking** automated systems. Either parking or retrieving, all that a driver needs to do is tapping his/her preassigned Smart card at the reading area of built-in control panel, then the whole process is initiated automatically and the parking robot shall take care of everything left behind. For emergencies, simply press the emergency stop button to deactivate the system immediately.



Bus Parking System

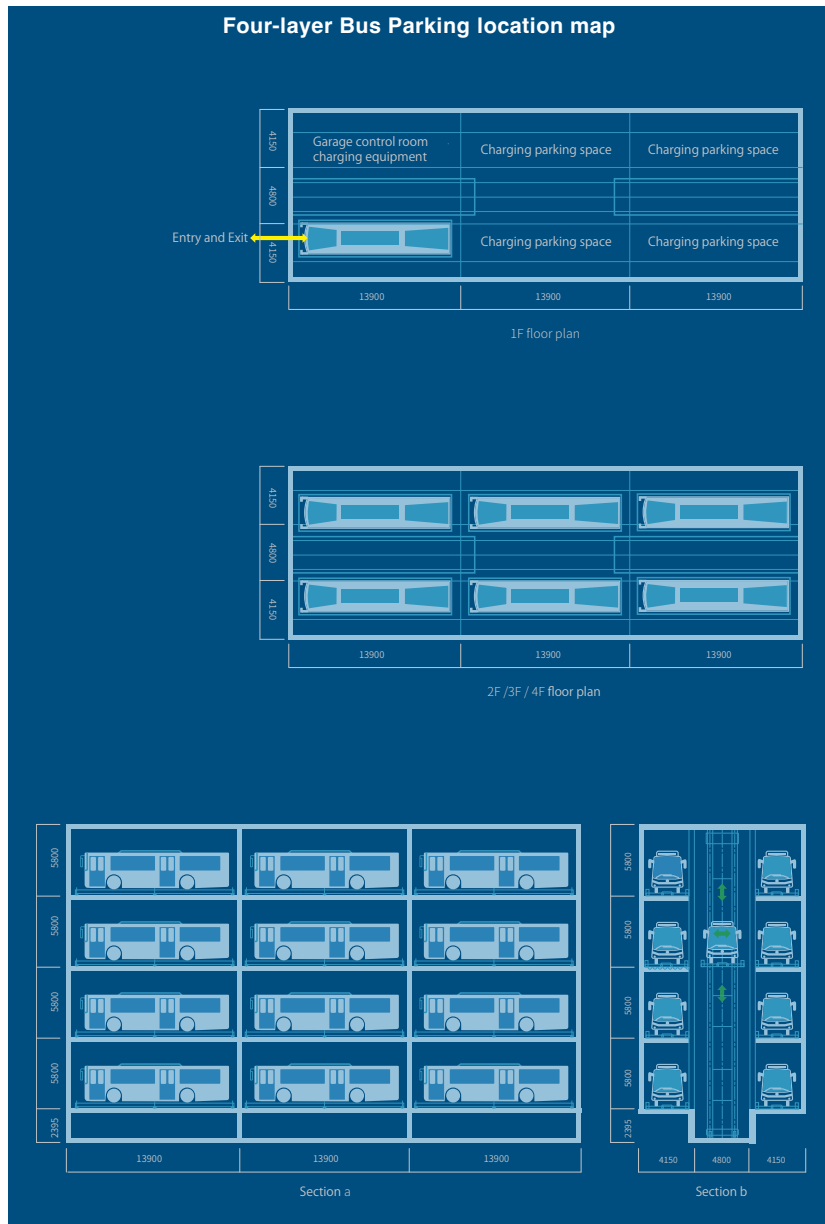
The first Special Purpose Vehicle Parking System. This is an integrated technology system to provide multi-functional parking features. It is designed with the beauty of simplicity and reliability to the bus operators.

This parking system is built with a four-level structure providing 24 parking spaces, including one cabin. It applied the stacker-crane mechanism to transfer buses.

The stacker-crane performs the vertical and horizontal movement along the alley, to cover all parking spaces in all levels.

The stacker-crane parking system can be tailored up to eight levels according to customer requirement.





Specifications

Parking levels	4
Bus dimensions	12000mm*2550mm*3550mm
Bus laden weight	≤15000
Retrieval time	90sec (average)
Transfer method	Pallet exchange
Carrier type	Motor drive
Stacker Vertical movement speed	15-25m/min
Stacker Transverse movement speed	30-40m/min
Speed	30m/min
Power consumption	160kW (not include charger)
Charger power consumption	120kW/space
Power supply	AC380V,50Hz,3Ph

If you are in need of maximized parking capability without requiring any additional real estate, then multi-level stacker parking lifts are the perfect solution for you. The high stackers offered by **Smart Parking** are all cost-effective and great space-savers that provide max 5 parking spaces vertically, handling up to 3,000kg / 6,600lbs on each level. Their robust and simplified structural & electrical design go hand in hand with superior safety and long durability, and also make it possible for exterior installations. Besides car parking, they are also suitable for large-scale car storage and car display.

Features:

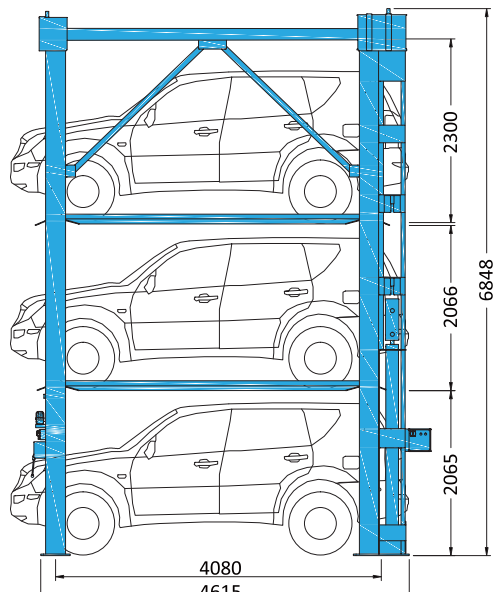
- commercial-grade design
- Self-standing and self-supporting structure
- SP3130&3230 for SUVs; SP3320 for sedans only
- Lifting capacity: 3000kg for SP3130&3230; 2000kg for HP3320
- Usable platform width: up to 2100mm
- Premium hydraulic cylinder with heavy duty steel ropes
- Sharing-post feature allows tandem installation in minimum space
- Mechanical anti-falling locks
- Manual unlock system
- Fine surface coating
- Proven quality tested by TUV Germany; CE compliant
- Low maintenance
- Centralized commercial power pack optional



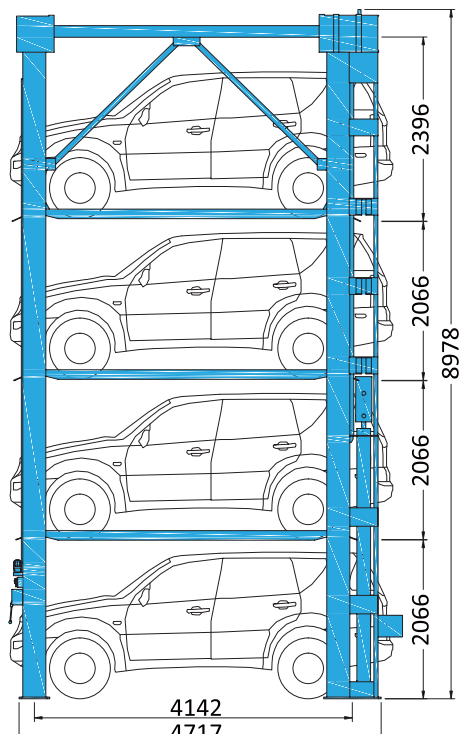
Model	SP3130	SP3230	SP3320
Parking capability	3 SUVs	4 SUVs	5 Sedans
Platform loading capacity	3000kg	3000kg	2000kg
Allowed car height	GF/3F<2000mm; 2F<1900mm	GF/4F<2000mm; 2F/3F<1900mm	<1550mm
Usable platform width	2044-2072mm	2044-2100mm	2000-2100mm
Ramp height	86mm	106mm	140mm
Operation	Key switch	Key switch	Key switch
Lock release	Manual with handle	Manual with handle	Manual with handle
Power pack	5.5kw	7.5kw	7.5kw
Lifting time	80s	120s	150s
Control voltage	24V		
Power supply	208-480V, 3 phases, 50/60hz		
Surface treatment	Powder coating		

Note:

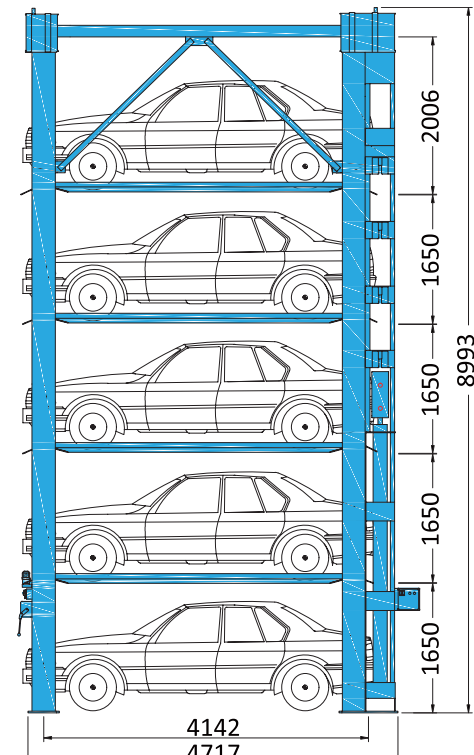
The manufacturer reserves the right to construction or model modifications and/or alterations. Furthermore, the right to any subsequent part modification and/or variations and amendments in procedures and standards due to technical and engineering progresses in the art or due to environmental regulation changes, are also hereby reserved.



SP3130



SP3230



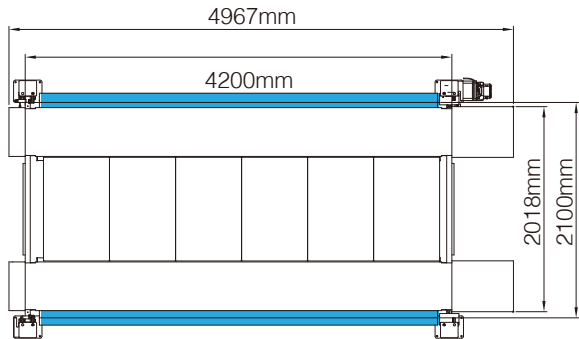
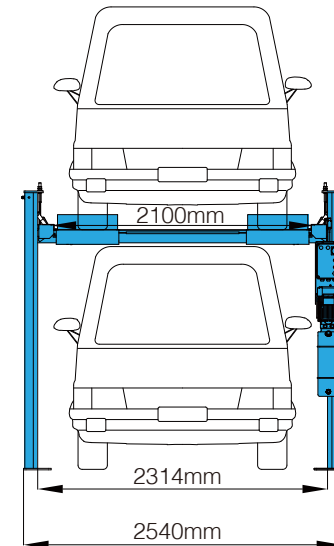
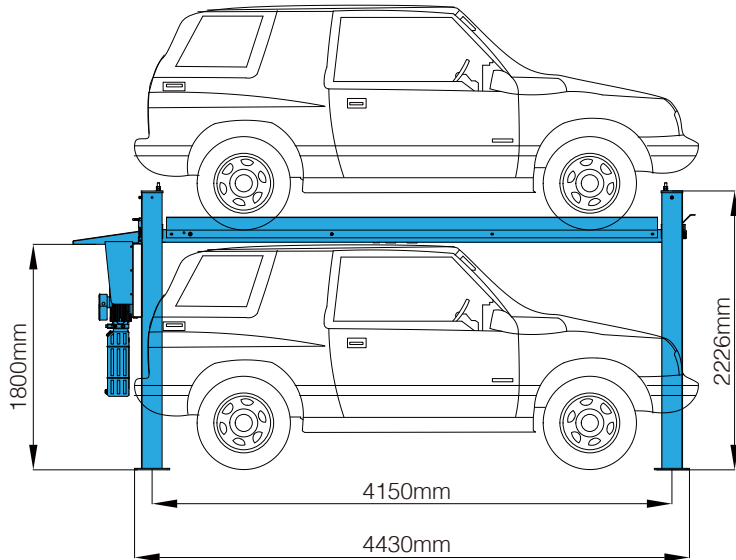
SP3320

Specially developed for heavy-duty parking purpose based on traditional 4 post car lift, offering parking capacity 3600kg for heavy SUV, MPV, pickup, etc. SP 2236 has rated lifting height of 1800mm, while SP 2336 is 2100mm. Two parking spaces are offered above each other by each unit. They can also be used as car lift by removing the patented movable cover plates at platform center. User can operate by the panel mounted on front post.

- More reliable parking with 4 posts.
- 3600kg capacity to accommodate heavy duty vehicles.
- Lifting height options: 1800mm or 2100mm.
- Anti-slip diamond complete platform, rather than just 2 driveways.
- Lateral protection plates.
- Mechanical anti-falling locks allow multiple stopping heights.
- Low wear, proven hydraulic technology.
- Position of control panel is adjustable.
- Cable loose detection available.
- Proven high end quality with CE certificate.



Dimensions & Specifications



Lifting capacity	3600kg
Lifting height	1800mm / 2100mm
Usable platform width	2100mm
Power unit	2.2Kw hydraulic pump
Available voltage of power supply	100V-450V, 1 or 3 Phase, 50/60Hz
Operation mode	Key switch
Operation voltage	24V
Safety lock	Dynamic anti-falling lock
Lock release	Electric auto release
Rising / descending speed	<40s
Finishing	Powder coating with Akzo Nobel powder

SP 2525 & 2625 are triple stacker for parking, eco-solutions creating additional parking spaces with minimal construction and maintenance costs.

Shortened posts' height makes them highly flexible in low ceiling places, acting like eco version of SP 3130. Each lift accommodates max 2 SUVs plus 1 sedan

vertically on the space of one. Ideal for car storage & car collection. Commercial parking is also possible.

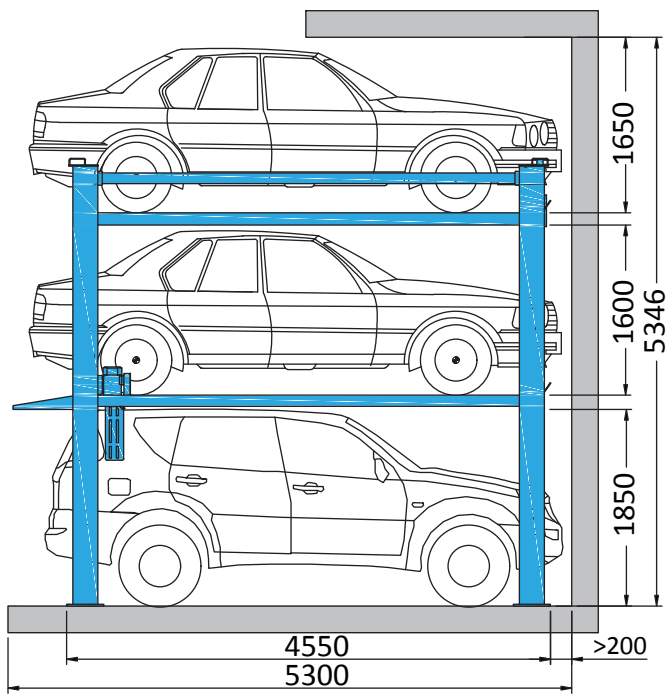
Features

- Commercial grade
- Overlap platform design
- Ramps total height 150mm
- Ground floor unlimited, 2nd floor 2500kg and 3rd floor 2000kg capacity
- Entrance width 2492mm, 2nd floor 2100mm and 3rd floor 2200mm driven width
- 4000mm/min (no-load) traveling speed
- 3.0kw hydraulic pump
- Powder coating finishing
- Dynamic anti-fall lock
- Dust/oil dripping cover
- Lock release failure detection
- Semi-auto lock release
- Emergency stop button
- Up & down key switch

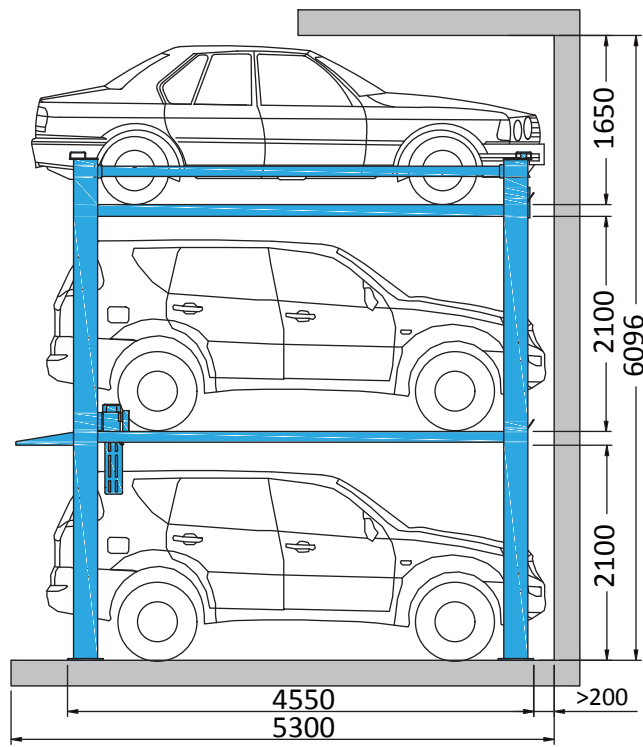


Specifications

Model Number	SP 2525	SP 2625
Lifting capacity	2F 2500kg, 3F 2000kg	2F 2500kg, 3F 2000kg
Gross weight	2000kg	1900kg
Useable height	GF & 2F 2100mm	GF 1850mm, 2F 1600mm
Equipment height	4966mm	4216mm
Usable width	2492mm	2492mm
Total width	2802mm	2802mm
Total length	5060mm	5060mm
Total ramp height	150mm	150mm
Locking device	Dynamic	Dynamic
Pump motor	3kw	3kw
Power required	220-480v, 1/3Ph, 50/60hz	220-480v, 1/3Ph, 50/60hz
Control voltage	24v	24v
Operation model	Key Switch	Key Switch
Lifting speed	4000mm/min (no-load)	4000mm/min (no-load)
Surface treatment	Powder coating	Powder coating
Lock release	Semi-auto	Semi-auto



SP 2625



SP 2525

SCL (Scissor Car Lift)

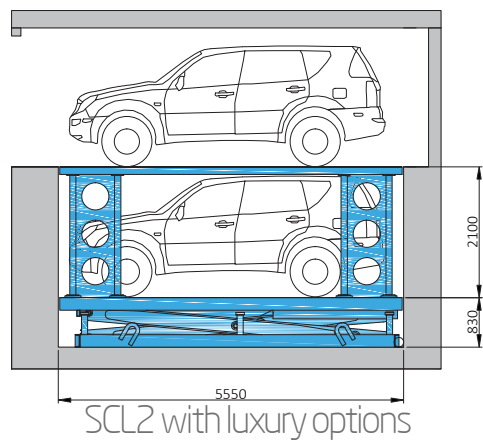
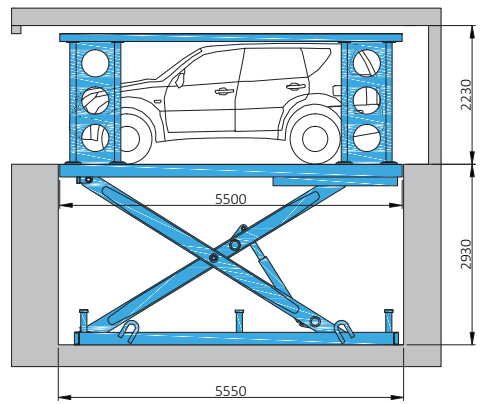
The rapid growth in the number of cars causes shortage of parking spaces, making traffic difficult and worsening the quality of living environment. SCL is one of the systems that could perfectly solve the issue. It's dual functional, acting as a parking lift to stack 1 vehicle on top of another; or an elevator to transport vehicles between ground and basement parking floor. Either way, when it folds down, the top platform goes totally invisible and can be covered with suitable pavement to blend in with the nature.

Features

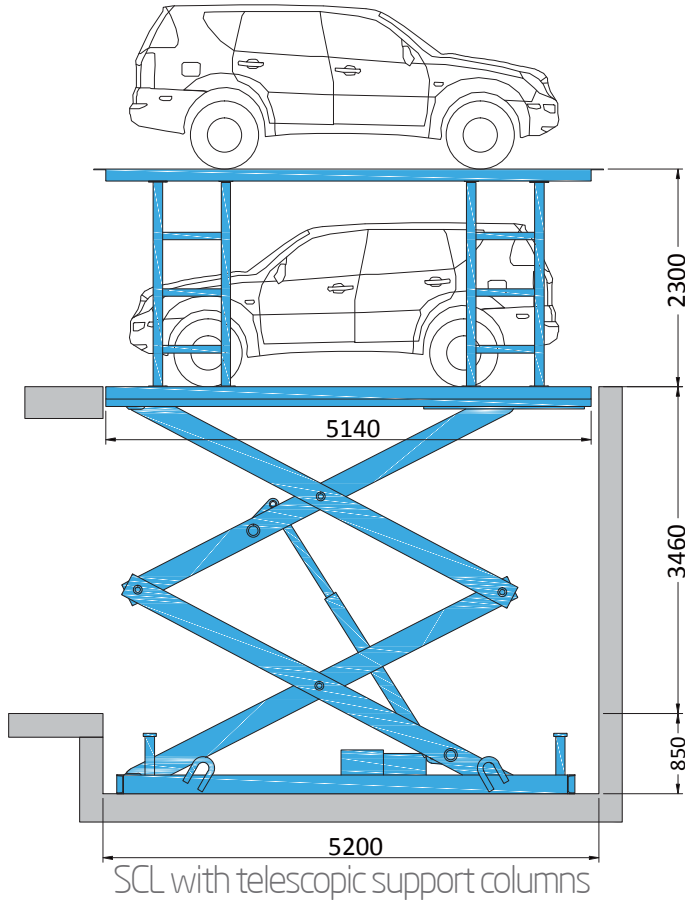
- Driver on board allowed
- Dual functions, independent parking or car transportation
- Optional to lift 2 cars up together
- Overall lifting capacity: up to 6000kg
- Platform size: up to 6000mm long, and 5000mm wide
- Foundation pit is required on all conditions
- Premium safety and simple operation
- Half pre-assembled structure, easy to install
- Fine finishing of powder coating
- Remote control is optional
- Max triple platforms are possible
- Possible to décor the top platform and make it disappear



Model Number	SCL
Platform quantity	2, up to 3
Lifting capacity	3,000kg per platform
Lifting height	2,000-6,000mm
Platform length	2,000-6,000mm
Platform width	2,000-3,000mm
Platform material	Steel checker plate (standard) / aluminum checker plate (optional)
Drive mode	Hydraulic cylinders
Operation	Push buttons (standard) / remote controller (optional)
Power pack	5.5kw or above
Power supply	208-480v, 50/60hz, 3 phases
Lifting speed	4/min
Finishing	Powder coating / Galvanized
Color	Bespoke



SCL2 with luxury options



SCL with telescopic support columns

Note:

SCL series are highly customized products, the dimensions in the drawing are based on real-installed project, for referential purpose only.

Luxury options may include safety light curtain sensor, lighting system, unique steel profile for support columns, etc. For details and customized requirements, please feel free to contact [Smart Parking](#) sales team.

Turn to aesthetic and convenience with car turntable! The CTT will quietly rotate your vehicle by max 360° and remote control is available. It can be multi-functional, designed either to give more freedom to parking when driving forward is hard to reach, or show you the best angle that makes your vehicle sparkling, or combined with a car stacker for the ultimate parking system. Dimensions and loading capacity can be tailor made to meet the demand best and accommodate various vehicles.

Features

- For both limited access & car photography purposes
- 360 degrees rotation, clockwise and anti-clockwise
- Optional to install on ground or in pit
- Load capacity up to 10 tons
- Platform size: bespoke to cater for all vehicles and suit all areas
- Thin platform design: 172mm as standard
- Simplified structural design, easy to install
- Remote control included
- A variety of surface options
- Surrounding ramp is optional for on-ground install

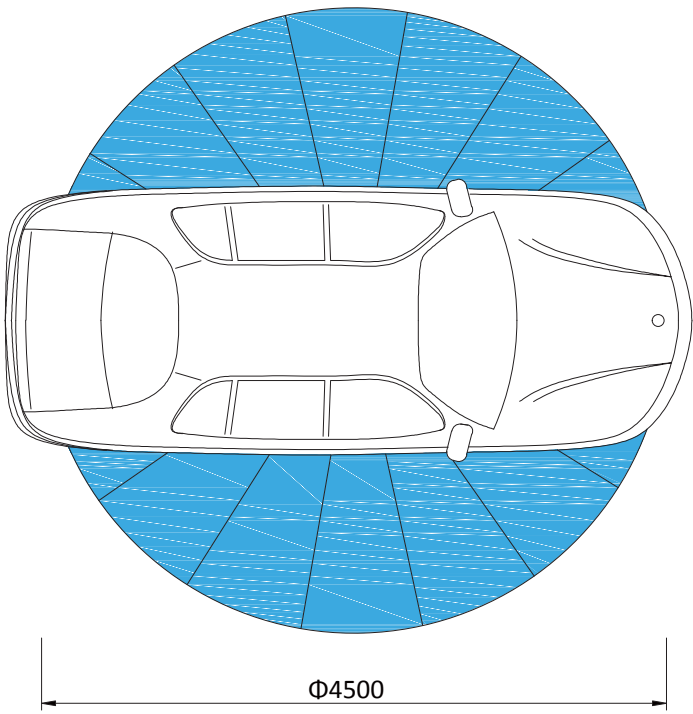
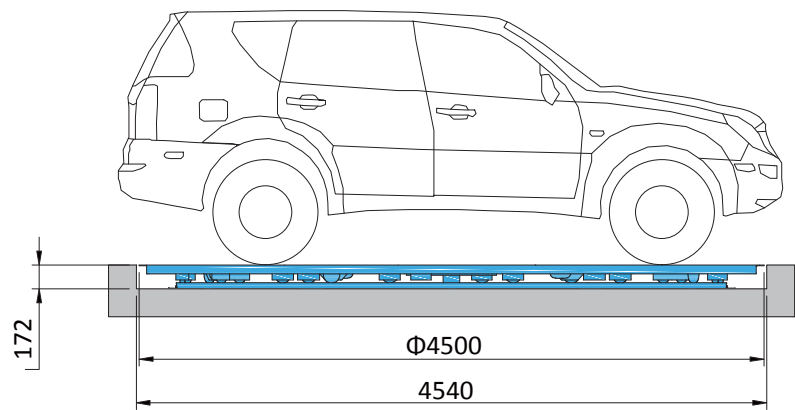


Specifications

Model	CTT-4.5	CTT-5.0	CTT-5.5	CTT-6.0
Platform diameter (mm)	4500	5000	5500	6000
System height (mm)			172	
Loading capacity (kg)			3000	
Drive mode			Electric motors	
Motor quantity (pc)			4	
Motor power (kw)			0.12	
Turning speed (rpm)			0.2-2	
Turning angle (°)			360	
Surface finishing		Powder coating / Hot dip galvanized		
Platform material	Steel checker plate / Aluminum checker plate / Stainless steel plate			
Operation		Manual / remote		
Power supply	110-480v, 50/60hz, 1/3 phases			
Color		Bespoke		

Note:

The above are commonly chosen parameters only. [Smart Parking](#) provide premium custom services in terms of platform diameter, system height, loading capacity, platform material, etc.



Note:

CTT series is a highly customizable product, the dimensions in this drawing are for reference purposes only. Please contact [Smart Parking](#) technical team for customized requirements in diameter, loading capacity or system height.

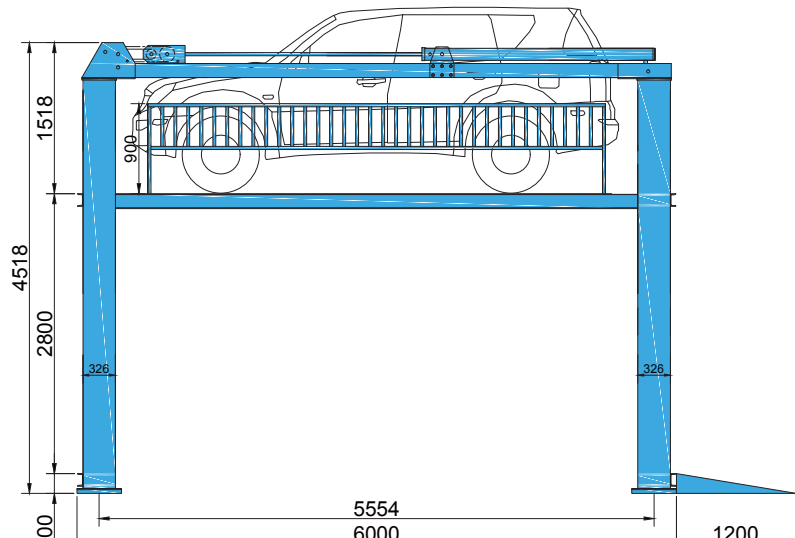
Need the most cost-effective solution to move vehicles from one floor to another? Car Lift is one of such solutions to connect different floors, particularly when heavy construction is to be avoided. It's unique structure of four posts makes it self-supporting and totally feasible to stand directly on ground; or making a small pit of 200mm depth to have easier and comfort access at the entry level. It's highly customizable in dimensions, capacity and travel to accommodate various vehicles and different project demands.

Features

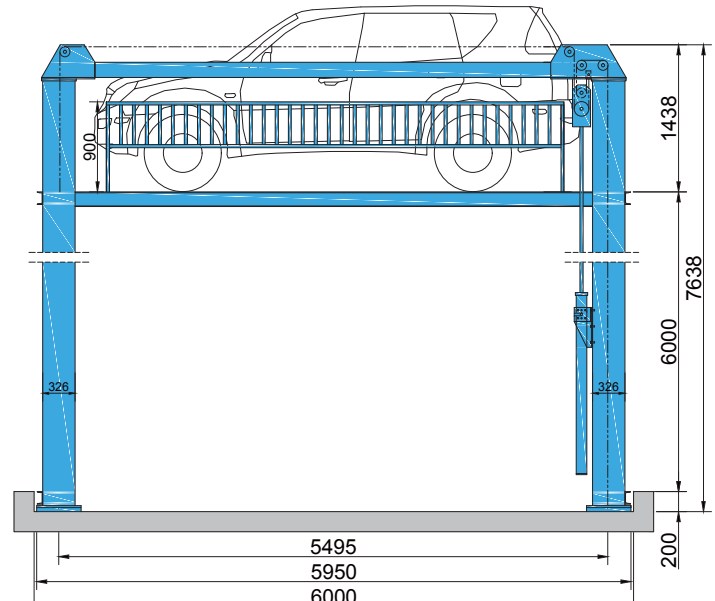
- For elevating vehicle/goods only
- Platform load capacity: up to 6000kg
- Platform size: up to 7000mm long, and 5000mm wide
- Multiple stops possible, with max travel 13.0m
- Hydraulic driven with strong cylinder + chains
- Superior safety with double-chains lifting system
- Can be called on all stopping floors
- Optional to stand on ground or pit-installed
- Power pack can be relocated
- Premium safety and simple operation
- Remote control is optional



Model Number	Car Lift
Lifting capacity	2000-6000kg
Lifting height	2000-13000mm
Platform length	2000mm-7000mm
Platform width	2000mm-5000mm
Platform material	Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional)
Drive mode	Hydraulic cylinder
Operation	Push buttons switch (standard) / remote controller (optional)
Power pack	4.0kw or above
Power supply	220-480v, 50/60hz, 3 phases
Lifting speed	4m/min
Safety devices	Mechanical anti-falling lock
Finishing	Paint spray
Color	Bespoke



Car Lift with ramp



Car Lift with pit

Note:

Car Lift is a highly customized product, the dimensions in this drawing are for reference purposes only. The hydraulic cylinder may be horizontally or vertically mounted as per project conditions.

Monitoring system

CCTV system (monitor screen included) available at control room to monitor & record the entire parking process and system operation.

Auto door

Available in all fully automatic parking systems. Open or shut automatically when detecting vehicle approach or operation accomplishment.

Touch screen control

Available inside cabinet and shall only be accessed by technicians or trained staff.

Diagnoses system

Basic but greatly beneficial system integrated in PLC software that indicates the running conditions of parking system in real time, and provides essential guidance for inspection and maintenance.

Oil & dust tray

Often negligible yet with huge significance when cars parked vertically in mechanical parking systems, protecting vehicles from dripping fluids (water, oil, melting snow) from the cars above.

E-Charger

Fully functional with charging system. Optional on each individual parking pallet, a requisite auxiliary for cases/projects with electric vehicles.

Façade & roof

Strongly recommended and optionally available for outdoor cases, protecting the vehicles from harsh weathers, and greatly extend the service life of parking systems.

Scope of application

Suitable for residential complexes, office buildings, hospitals, and other commercial facilities that has high density parking demand and vehicles enter & exit frequently.

Parking

Users must read & follow the parking guidance information before using the system, park on the center of parking bay area, and put break on always.

Protection against corrosion

Regular cleanup and maintenance shall be carried out by customer to remove dirt, road salt, melting snows, etc.

Vehicle weight

It's highly forbidden to exceed the allowed vehicle weight.

Lighting

Lighting to be carried out by the customer according to DIN 67528 for parking areas and indoor car parks.

Fire fighting system.

Fire protection shall be carried out by customer complying with the codes and regulations of local fire department.

Warranty

Please consider the information on Warranty Policy



Liability

SPC Industrial reserves the right in the course of technical changes or progress to use newer or other technologies, systems, processes, procedures or standards.

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