

GATALOG

CERTIFICATE 04

Hydro-Park Series

 Hydro-Park 1132
 08

 Hydro-Park 112781123
 12

 Hydro-Park 2236&2336
 16

 Hydro-Park 3130&3230
 20

Starke Series

Starke1127&1121 **26**Starke2127&2121 **28**Starke 2227&2221 **30**Starke 3127&3121 **32**

BDP Series

BDP-1 **37** BDP-2 **38** BDP-3 **40** BDP-4 **42** BDP-6 **44** ATP-15 **46**

Mutrade Series

TPTP-2 52 FP-VRC 56 S-VRC 60 PFPP-2/3 64 CTT 68

Project display 70

CERTIFICATE

Product Certificates



Product Patents



Company Certificates







--- Russian Certificate --- --- Quality Assurance --- Trade Mark ---







High End Mechanical Car Parking Lifts



Each Hydro-Park series product has been tested and updated by hundreds times in the past 10 years. Designs, materials, production procedures, finishing and packing has been adjusted to provide reliable parking lifts for our customers.

Hydro-Park series parking lifts allow users to easily optimize parking space by simple solution, fast installation, convenient operation and low cost maintenance.

The structures of all Hydro-Park series products are specially reinforced to stably carry various types of vehicles. Tested by a lot of load tests based on strict standards in different countries, there is no doubt that Hydro-Park series products could be always trusted to protect users and vehicles.

Besides, components are carefully selected and sourced to ensure product qualities and make sure Hydro-Park series products can work well in long term usage.



Two Post Parking Lift

Hydro-Park 1132

Hydro-Park 1132 is the strongest two post simple parking lift, offering 3200kg capacity to stack SUV, van, MPV, pickup, etc. 2 parking spaces are offered on one existing spaces, suitable for permanent parking, valet parking, car storage, or other places with attendant. Operation can be easily made by a key switch panel on control arm. The feature of post sharing allows more installations in limited space.

Lifting capacity 3200kg

Car height on ground up to 2050mm.

Platform width up to 2500mm

Directly driven by dual hydraulic cylinders

Synchronization chain keeps platform level under all conditions

Mechanical anti-falling locks enable multiple stopping heights.

Flectric lock release provides easier operation

24v control voltage avoids electric shock

Galvanized platform, high-heel friendly

Bolts & nuts passing 48hrs Salt Spray Tes

Akzo Nobel powder coating provides long lasting surficial protection

Heavy Duty Vehicles Friendly

3200kg rated capacity and larger platforms make

Sharing Post

Advanced sharing post feature saves land

Hydro-Park 1132



Lifting capacity	3200kg / 7000lbs
Lifting height	2100mm / 83 inches
Usable platform width	2100mm / 83 inches
Power unit	3Kw hydraulic pump
Available voltage of power supply	100V-480V, 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



Advanced sharing post feature save more land space and cost





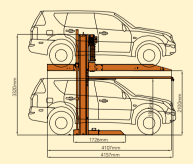


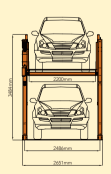


Key switch for each operation with emergency stop button



Advanced mechanical anti-falling lock device







Two Post Parking Lift

Hydro-Park 1127&1123

Hydro-Park 1127 & 1123 are the most popular parking stackers, quality proven by more than 20,000 users in past 10 years. They provide a simple and greatly cost-effective way to create 2 dependent parking spaces above each other, suitable for permanent parking, valet parking, car storage, or other places with attendant. Operation can be easily made by a key switch panel on control arm.

Lifting capacity 2700kg or 2300kg.
Car heights on ground up to 2050mm.
Platform width up to 2500mm.
Lifting height adjustable by limit switch
Electric auto lock release enables easier operation.
24v control voltage avoids electric shock
Galvanized platform, high-heel friendly
Bolts & nuts passing 48hrs Salt Spray Test.
Driven by hydraulic cylinder + Korean lifting chain
Synchronization chain keeps platform level under all conditions
Akzo Nobel powder coating provides long lasting surficial protection.
Proven high end quality with CE certificate, tested by TUV.

Low wear & maintenance

The excellent designs, materials, production and components decrease maintenance work

10+ safety features

Complying with European standard, various safety devices are adopted

Hydro-Park 1127&1123



Model	Hydro-Park 1127	Hydro-Park 1123
Lifting capacity	2700kg / 6000lbs	2300kg / 5000lbs
Lifting height	2100mm / 83 inches	2100mm / 83 inches
Usable platform width	2100mm / 83 inches	2100mm / 83 inches
Power unit	2.2Kw hydraulic pump	2.2Kw hydraulic pump
Available voltage of power supply	100V-450V, 1 or 3 Phase, 50/60Hz	100V-450V, 1 or 3 Phase, 50/60Hz
Operation mode	Key switch	Key switch
Operation voltage	24V	24V
Safety lock	Dynamic anti-falling lock	Dynamic anti-falling lock
Lock release	Electric auto release	Electric auto release
Rising / descending speed	<35s	<35s
Finishing	Powder coating with Akzo Nobel powder	Powder coating with Akzo Nobel powder



It can fit for different ceiling height and car heights by adjusting the lifting height



Key switch for each operation with emergency stop button

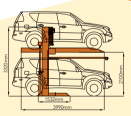


Advanced mechanical anti-falling lock device



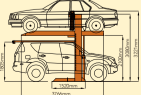
Advanced sharing post feature save more land space and cost

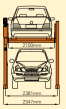
















Four Post Parking Lift

Hydro-Park 2236&2336

Specially developed for heavy-duty parking purpose based on traditional 4 post car lift, offering parking capacity 3600kg for heavy SUV, MPV, pickup, etc. Hydro-Park 2236 has rated lifting height of 1800mm, while Hydro-Park 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

Heavy duty parking lift

It's suitable for most types of vehicles with maximum weight up to 3600kg

Dual applications

This lift can be used for both car parking and repairing

Hydro-Park 2236&2336



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







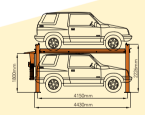


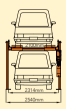


Unique mechanical steel rope detection mechanism

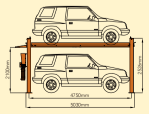


















Hydro-Park 3130&3230

One of the most compact and reliable solutions. Hydro-Park 3230 offers 4 car parking spaces on the surface of one, while Hydro-Park 3130 offers 3. Their robust structure allows 3000kg capacity on each platform. Their parking is dependent, low level car(s) has to be removed before getting the upper one, suitable for car storage, collection, valet parking or other scenarios with attendant. Manual unlock system greatly reduces malfunction rate and prolongs system service life. Outdoor installation is also allowed.

3000kg capacity per platform

1 parking space = max 4 parking levels = cost saving

Allowed car height is 2000mm

Feature of post sharing enables multiple installations in limited space

Driven by hydraulic cylinder + steel rope

Multi-position anti-falling fail safe locking system

Manual unlock system

Powder coating provides long lasting surficial protection

One power pack can be shared by max 4 side-by-side units

Centralized commercial power pack options

Seismic moment frame is optional as additional reinforcemen

3000kg capacity

Not only sedans, most common vehicles such as SUVs, pickup and mini vans can be parked

Triple/quad stacker

Each traditional parking bay can be utilized to build 3 or 4 levels high for maximum parking

Hydro-Park 3130&3230





Available vehicle parking	3 cars / 4cars
Lifting speed	<90s / <150s
Rated capacity	3000kg / 6600lbs
Drive-through width	2050mm / 81 inches
Available vehicle height	2000mm / 79 inches
Operation mode	Key switch
Lock release	Manual with handle
Drive mode	Hydraulic cylinder + steel ropes
Pump power	5.5Kw / 7.5Kw
Finishing	Powder coating with Akzo Nobel powder
Control voltage	24V
Power supply	208 - 480V, 3 phase, 50/60Hz



The intermediate post can be shared to save cost and land space with whole structure stronger



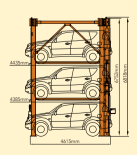
Rated capacity 3000kg per car could accommodate most types of vehicles

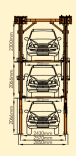




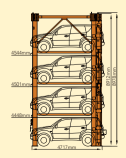
Mechanical anti-falling locks are adopted to protect platforms from falling

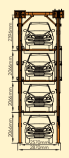














In the past 4 years, Mutrade R&D team was devoted themselves to develop a series of car parking solutions that could satisfy customers about concerns of maximizing parking space and improving operational efficiency.

All the solutions in Starke series dramatically make full use of the land, with as much as possible usable space.

Safety and stability is essential and most important part in the design and production of all Starke series products. Various secure devices protect users and vehicles all the way.



Two Post Parking Lift

Starke 1127&1121



Model	Starke 1127	Starke 1121
Lifting capacity	2700kg	2100kg
Lifting height	2100m	2100mm
Usable platform width	2200mmm	2200mm
Power pack	2.2Kw hydraulic pump	2.2Kw hydraulic pump
Available voltage of power supply	100V-480V, 1 or 3 Phase, 50/60Hz	100V-480V, 1 or 3 Phase, 50/60Hz
Operation mode	Key switch	Key switch
Operation voltage	24V	24V
Safety lock	Dynamic anti-falling lock	Dynamic anti-falling lock
Lock release	Electric auto release	Electric auto release
Rising / descending speed	<55s	<55s
Finishing	Powder coating with Akzo Nobel powder	Powder coating with Akzo Nobel powder

Starke 1127 and Starke 1121 are wholly new designed stackers with more ideal structure that offers 100mm wider platform but within smaller installation space. Each unit provides 2 dependent parking spaces, ground car has to be moved to use the upper platform. Suitable for permanent parking, valet parking, car storage, or other places with attendant. When used indoor, operation can be achieved by wall-mounted key switch panel. For outdoor usage, control post is also optional.

Parking 2 cars in each unit

Lifting capacity 2100kg or 2700kg.

Platform width 2200mm - 2700mm

Car heights on ground up to 2050mm.

Direct drive by German structure cylinder.

Mechanical anti-falling locks enable multiple stopping heights.

Synchronization chain keep platform level under all conditions.

24v control circuit protects users from electric shock

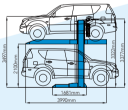
Galvanized platform, high-heel friendly

Anti-rust bolts & nuts passing 48hrs Salt Spray Test.

Akzo Nobel powder coating provides long lasting surficial protection

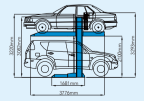
Top class quality quarantee (German TUV / CE certified)













Pit Two Post Parking Lift

Starke 2127&2121



Model	Starke 2127	Starke 2121
Vehicles parked per unit	2	2
Rated capacity	2700kg	2100kg
Available car length	5000mm	5000mm
Available car width	2050mm	2050mm
Available car height	1700mm	1550mm
Waving plate	Galvanized steel sheet	Galvanized steel sheet
Drive mode	Hydraulic cylinder + chains	Hydraulic cylinder + chains
Operation	Key switch	Key switch
Lifting speed	35s	30s
Descending speed	25s	25s
Power supply	200-480V, 3P, 50/60Hz	200-480V, 3P, 50/60Hz
Finishing	Powder coating with Akzo Nobel powder	Powder coating with Akzo Nobel powder

Starke 2127 and Starke 2121 are newly developed parking lifts of pit installation, offering 2 parking spaces above each other, one in pit and another on ground. Their new structure allows 2300mm entrance width within total system width of 2550mm only. Both are independent parking, no cars need to drive out before using the other platform. Operation can be achieved by wall-mounted key switch panel.

Independent parking

Capacity options are 2100kg and 2700kg

Platform width up to 2500mm

Vehicle height in low level selectable from 1500 to 1900mm.

Dual hydraulic cylinders driven

Synchronization chains keep platform level at all conditions

Mechanical anti-falling locks provides ultra-safety

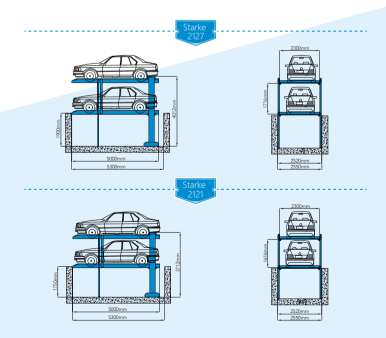
Additional steel ropes offer secondary protection from falling

Galvanized platform plates, high heel friendly

Both models are to be installed in pit with posts fixed to walls.

Akzo Nobel powder coating provides long lasting surficial protection

High level quality quarantee (German TUV / CE certified)



Pit Two Post Parking Lift

Starke 2227&2221



Model	Starke 2227	Starke 2221
Vehicles parked per unit	4	4
Rated capacity	2700kg	2100kg
Available car length	5000mm	5000mm
Available car width	2050mm	2050mm
Available car height	1700mm	1550mm
Waving plate	Galvanized steel sheet	Galvanized steel sheet
Drive mode	Hydraulic cylinder + chains	Hydraulic cylinder + chains
Operation	Key switch	Key switch
Lifting speed	55s	55s
Descending speed	35s	35s
Power supply	200-480V, 3P, 50/60Hz	200-480V, 3P, 50/60Hz
Finishing	Powder coating with Akzo Nobel powder	Powder coating with Akzo Nobel powder

Starke 2227 and Starke 2221 are double system version of Starke 2127 & 2121, offering 4 parking spaces in each system. They provide the maximum flexibility for access by carrying 2 cars on each platform without any barriers/structures in middle. They are independent parking lifts, no cars need to drive out before using the other parking space, suitable for both commercial and residential parking purposes. Operation can be achieved by wall-mounted key switch panel.

Capacity options are 2100kg and 2700kg for each space Platform width up to 5000mm

Vehicle height in low level selectable from 1500 to 1900mm.

Dual hydraulic cylinders driven

Synchronization chains keep platform level at all conditions

Mechanical anti-falling locks provide ultra-safety

Additional steel ropes as secondary protection from falling

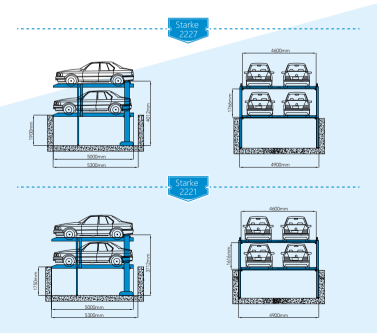
Galvanized platform plates, high heel friendly

Suitable for both commercial and residential parking purposes.

Both models are to be installed in pit with posts fixed to walls.

Akzo Nobel powder coating provides long lasting surficial protection

High level quality guarantee (German TUV / CE certified)





Lift & Slide with Underground Car Stacker

Starke 3127&3121



Model	Starke 3127	Starke 3121
Levels	-1+2	-1+2
Available vehicle size	5000mm x 1950mm x 1700mm (LxWxH)	5000mm x 1950mm x 1550mm (LxWxH)
Drive mode	Hydraulic cylinder	Hydraulic cylinder
Lifting capacity	2700kg	2100kg
Hydraulic pump power	4Kw	4Kw
Lifting speed	8-12m/min	8-12m/min
Sliding speed	8m/min	8m/min
Control	Omron PLC system	Omron PLC system
Operation	Button & IC cards	Button & IC cards
Finishing	Powder coating with Akzo Nobel powder	Powder coating with Akzo Nobel powder

The system is semi-automatic puzzle parking type, one of the most space-saving system that parks three cars on top of each other. One level is in pit and another two on above, the middle level is for access. The user slides his IC card or inputs the space number on operation panel to shift spaces vertically or horizontally and then move his space to entry level automatically. Safety gate is optional to protect cars from theft or sabotage.

Hydraulic driven

Capacity of each platform is 2100kg or 2700kg

Platform width up to 2500mm

Recommended car spaces in each system < 32 vehicles.

Programed automatic PLC control

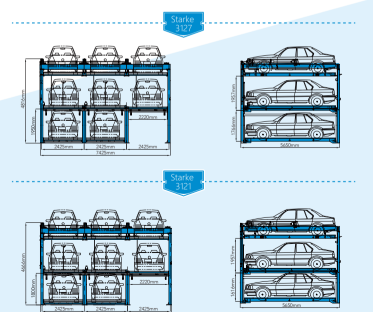
Operation by IC card or buttons

Galvanized platform plates, high heel friendly

Foundation pit is required

Combinable with individual BDP-2 system

High level quality quarantee (German TUV / CE certified)



BDP series is a kind of automatic parking system, developed by Mutrade. The parking space selected is moved to the desired position by means of an automatic control system, and the parking spaces can be shifted vertically or horizontally. Entrance level platforms move horizontally only and upper level platforms move vertically, meanwhile top level platforms move vertically, meanwhile top level platforms move ehorizontally, with always one column of platforms. Bess except the top level platform. By swiping the card or input the code, the system automatically moves the platforms in the desired position. To collect a car parked on the upper level, the lower level platforms will first move to one side to provide an empty space into which the required platform is lowered.



3DP series mobilize the existing space by using it the best possible way. They can be built from 2 levels to 15 levels, and up to 35 levels for ATP series. Our unique hydraulic drive system makes platforms lifted 2 or 3 times faster, that could extremely shorten the waiting time for parking and etrieve. At the meantime, more than 20 safety devices protects the whole system, specially the hydraulic and electrical system.

Mechanical Automatic Car Parking Systems



Features



Maximum 2500kg capacity per platform, available for both sedans and SUVs



Sensors for cars accidental entrance, over-length, over-height detection







Mechanical anti-falling frames are adopted as safety protection



Optional safety gate can be supplied to secure users and the system

Maximum usage of space

BDP series can be built from 2 to 15 levels to make full use of the limited land and provide as many as possible parking spaces

High elevating speed

Unique hydraulic drive system makes the elevating speed 2 to 3 times as fast as other similar products

Bi-Directional Parking System 1 level

BDP-1



ailable vehicle size

Drive mode

Lifting capacity

Hydraulic pump power Sliding speed

> Operation Finishing

-

5000mm x 1850mm x 2050mm (LxWxH)

Motor

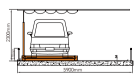
2000kg / 2500kg

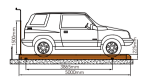
0.2Kw

7.5m/min

Omron PLC system

Button & IC cards







Bi-Directional Parking System 2 levels

BDP-2



Available vehicle size
Drive mode
Lifting capacity
dydraulic pump power
Lifting speed
Sliding speed
Control

2

5000mm x 1850mm x 1550/2050mm (LxWxH)

Hydraulic Cylinder + Wire rope 2000kg / 2500kg

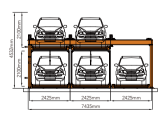
4Kw

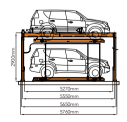
8-12m/min

7.5m/min

Omron PLC system

Button & IC cards











Bi-Directional Parking System 3 levels

BDP-3



Available vehicle size

Drive mode

Lifting capacity

Hydraulic pump power

Lifting speed

Sliding speed

Control

Operation

3

5000mm x 1850mm x 1550/2050mm (LxWxH) Hydraulic Cylinder + Wire rope 2000kg / 2500kg

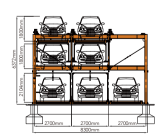
4Kw

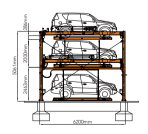
8-12m/min

7.5m/min

Omron PLC system

Button & IC cards







Bi-Directional Parking System 4 levels

BDP-4



Leve

Available vehic

Drive mode Lifting capacity

Hydraulic pump power

Lifting speed Sliding speed

Operation

Л

5000mm x 1850mm x 1550/2050mm (LxWxH)

Hydraulic cylinder + Wire rope

2000kg / 2500kg

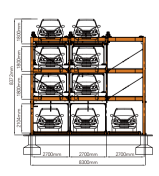
7.5Kw

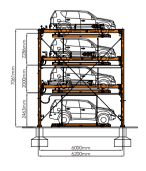
15-18m/min

7.5m/min

Omron PLC system

Button & IC cards







Bi-Directional Parking System 6 levels

BDP-6



Levels

Available vehicle size

Drive mode

Lifting capacity

Hydraulic pump power Lifting speed

> Sliding speed Control

Operation Finishing 6

5000mm x 1850mm x 1550/2050mm (LxWxH)

Hydraulic cylinder + Wire rope

2000kg / 2500kg

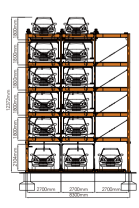
7.5Kw

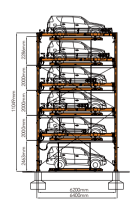
15-18m/min

7.5m/min

Omron PLC system

Button & IC cards







Automatic Tower Parking System

ATP-15

ATP series are a type of automated parking system, that is made of a steel structure and can store 20 to 70 cars at multilevel parking racks by using high speed lifting system, to extremely maximize the usage of limited land in downtown and simplify the experience of car parking. By swiping IC card or inputting the space number on operation panel, as well as shared with information of parking management system, the desired platform will move to entrance level automatically and quickly.

Fit for both sedans and SUVs
Capacity of each platform is up to 2500kg
Minimum 10 levels, and maximum 35 levels
Each tower occupies about 50m2 footprint only
Can be widened to 5 cars cross to double the parking space
Both stand-alone type and built-in type available
Programed automatic PLC control
Operation by IC card or code
Optional embedded turntable makes convenient to drive in/out from the tower
Optional safety gate protects cars and the system from accidental entrance,

35 levels maximum

It can be built from 8 levels to 35 levels, determined by different project conditions

Convenient usage

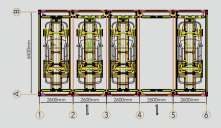
Automatic PLC control, IC card operation and automatic turing plate makes parking and retrieve simple and convenient



Levels of system
Car size(L \times W \times H)
Car weight
Mode of operation
Speed of operation
Motor power

35 levels max		
≤5300mm×1900mm×1550mm		
2000kg / 2500kg		
Code / Card		
Lift	60-120m/min	
Slide	7.5m/min	
Turning	4rpm	
Lift	30kw	
Slide	0.2kw	
Turning	1.5kw	

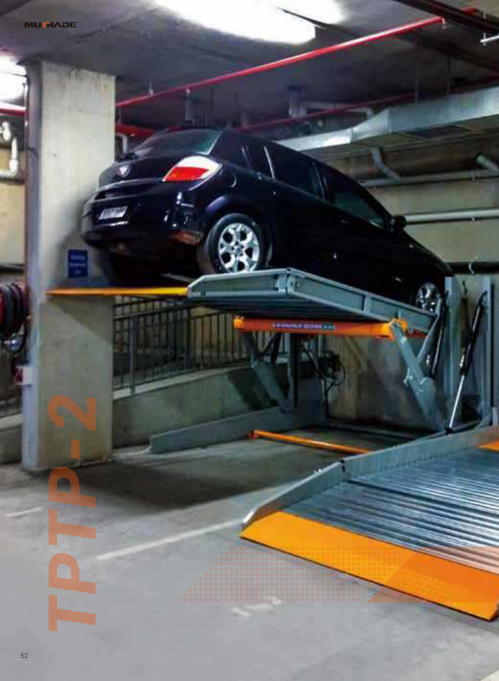






Professional Mechanical Car Parking Solution Provider

Mutrade series products are providing some creative solutions for the limited garages, to increase parking space, optimize space efficiency and process of car parking.





TPTP-2

TPTP-2 has tilted platform that makes more parking spaces in tight area possible. It can stack 2 sedans above each other and is suitable for both commercial and residential buildings that have limited ceiling clearances and restricted vehicle heights. The car on ground has to be removed to use the upper platform, ideal for cases when the upper platform used for permanent parking and the ground space for short-time parking. Individual operation can be easily made by the key switch panel in front of system.

Providing two spaces for sedans
Standard floor height >2900mm
Car height limit: 1600mm
Usable platform width: 2100mm
Dual hydraulic cylinder driven
24v control voltage avoids electric shock
Galvanized platform, high-heel friendly
Dependent parking
Top class quality guarantee (CE certified)

Low ceiling height

INDER 24 HO

SURVEILLAND

This lift can be installed indoor with

Safety protection

Mechanical anti-falling locks can hold the platform at top position, and limit switch stop platform moving at targeted height



Vehicle size	5000mmX1850mmX1550mm
Vehicle weight	≤2000Kg
Lifting height	1600mm
Lock mode	Position lock
Drive mode	Hydraulic
Surface treatment	Powder coating
Control power	24V
Lifting time	25S
Lowering time	25S
Voltage	100V-480V, 1 or 3 Phase, 50/60Hz
Motor power	2.2kw



Mechanical anti-falling locks hold the platform at top position to avoid any falling



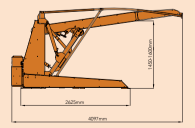
Mechanical balance shaft ensures platform moves always in balance

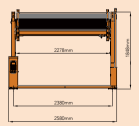


Reinforced back board keeps car parked at targeted position



Hydraulic cylinder direct drive makes movement fast and smooth









Four Post Vertical Reciprocating Conveyor

FP-VRC

FP-VRC is simplified car elevator of four post type, able to transport a vehicle or goods from one floor to another. It is hydraulic driven, piston travel can be customized according to actual floor distance. Ideally, FP-VRC requires an installation pit of 200mm deep, but it can also stand directly on ground when pit is not possible. Multiple safety devices make FP-VRC sufficiently safe to carry a vehicle, but NO passengers at all conditions. Operation panel can be available on each floor.

For elevating vehicles only

Lifting capacity up to 5000kg

Platform size customizable according to shaft / hoistway size Access is allowed from both front and rear side

Double heavy-duty chains to provide 7 times of rated capacity each

Synchronization chains keep platform level at all conditions

Mechanical leafer projection and projection all standing level(a)

Mechanical locks available on each post on all stopping level(s)

An individual space is required to place control cabinet & pneumatic unit

A pair of ramps are available for places where pit is not an option Remote control is optional

Customizable dimensions

The platform lifting height and dimensions can be customized according to specific project

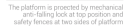
Multiple safety protetions

Dual chain system, mechanical anti-faling locks and electrical safety devices protect users, cars and the lift all the way



Lifting capacity	2,000-5,000kg
Lifting height	2,000-13,000mm
Platform length	2000mm-6500mm
Platform width	2000mm-5000mm
Platform material	Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional)
No. of level	According to your requirement
Drive mode	Hydraulic cylinder + chains
Operation	Button switch (standard) / remote controller (optional)
Power pack	4 kw hydraulic power pump
Lifting speed	4m/min
Safety devices	Mechanical anti-falling lock
Finishing	Paint spray



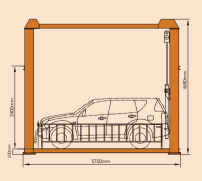


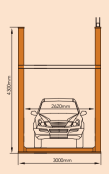


Dual chain system ensures safe operation all the time even if any one of chains system is broken



Hydraulic cylinder on connection beam makes operation more smooth and structure more stable







Scissor Vertical Reciprocating Conveyor

S-VRC

S-VRC is simplified car elevator of scissor type, mostly used for conveying a vehicle from one floor to another and acting as an ideal alternative solution for ramp. A standard SVRC has single platform only, but it is optional to have the second on top to cover the shaft opening when system folds down. In other scenarios, SVRC can also be made as parking lift to provide 2 or 3 hidden spaces on the size of one only, and the top platform can be decorated in harmony with the surrounding environment.

For elevating vehicle/goods only
Lifting capacity up to 6000kg
Max 3 platforms are available
Platform size customizable according to shaft / hoistway size
Complete flat platform enables vehicle to traverse from all directions
Foundation pit is required on all conditions.
Hydraulic pump station can be in pit or individually outside
Remote control is optional

Customizable dimensions

The platform lifting height and dimensions car be customized according to specific project

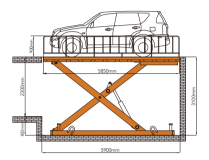
in and the second

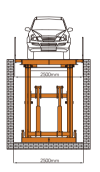
Double Platforms

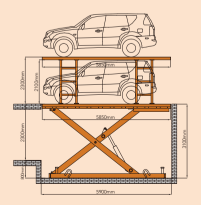
Double platforms in a unit can be made as multilevel parking lift to conveniently parking or retrieve cars at different levels

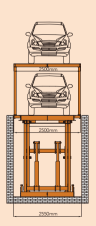


Model	S-VRC	S-VRC-2
Lifting capacity	2,000-10,000kg	3,000kg per platform
Lifting height	2,000-13,000mm	2
Platform length	2000mm-6000mm	2000mm-6000mm
Platform width	2000mm-5000mm	2000mm-3000mm
Platform material	Diamond steel sheet (standard) / 4mm Aluminum steel sheet (optional)	
Drive mode	Hydraulic cylinder	
Operation	Button switch (standard) / remote controller (optional)	
Power pack	5.5 kw hydraulic power pump	
Lifting speed	4m/min	
Safety devices	Mechanical anti-falling lock	
Finishing	Powder coating with Akzo Nobel powder	













Pit Four Post Parking Lift

PFPP-2/3

PFPP-2 offers one hidden parking space in ground and another visible on surface. Thanks to the even upper platform, the system is flush with ground when folded down and vehicle traversable on top. Multiple systems can be built in side-to-side or back-to-back arrangements, controlled by one set of centralized automatic PLC system. The upper platform can be made in harmony with your landscape, suitable for courtyards, gardens and access roads, etc.

Independent parking
Lifting capacity options: 2000kg or 2500kg
Car heights 1550mm – 2050mm
Hide one parking space into ground
Flat platform traversable by vehicles
Galvanized platform plates, high heel friendly
Automatic PLC control
Both hydraulic and motorized types are available
Feature of post sharing enables multiple installations in limited space

Independent parking

Platforms move vertcally to allow cars drive onto each platform independently

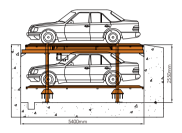
Concealed parking

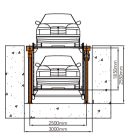
Cars parked on lower platforms can be protected from thief or sabotage. The empty too platform can be used as driveway



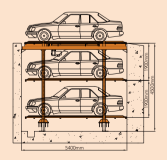
Parking vehicle	2/3
Motor power	2.2Kw / 3.7Kw
Lifting capacity	2000kg per platform
Usable vehicle size (mm, LxWxH)	5000x1850x1550
Finishing	Powder coating
Lock release	Auto
Operation	Button / IC card / Manual
Power supply	100V-480V, 1 or 3 Phase, 50/60Hz

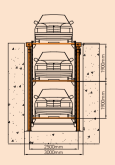
PFPP-2





PFPP-3





Car Turn Table

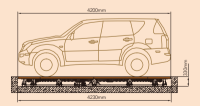
CTT

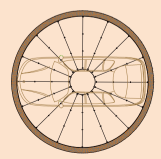


Drive mode	Electric motor
Diameter	1.2-35m *can be customized according to customers' requirements
Loading capacity	1-20ton *can be customized according to customers' requirements
Motor power	0.75kw *can be customized according to customers' requirements
Voltage	100V-480V, 1 or 3 Phase, 50/60Hz
Turning speed	0.2-2rpm
Turning angle	360 any direction
Min. height	180/320mm
Finishing	Paint spray
Coverage of platform	Diamond plate / Aluminium alloy plate / Stainless steel plate / Acrylic plate
	*can be customized according to customers' requirements
Operation	Button / remote control

Mutrade turntables are designed to suite various application scenarios, ranging from residential and commercial purposes to bespoke requirements. It not only provides possibility to drive in and out of garage or driveway freely in a forward direction when maneuver is restricted by limited parking space, but is also suitable for car display by auto dealerships, for auto photography by photo studios, and even for industrial uses with diameter of 30mts or more.

360-degree rotation, forward/backward
Loading capacity up to 10.0 tons
Platform size upon request
Speed adjustable from 0-2rpm
Both surface mount and flush mount are possible
A variety of surface options
Simplified structural design makes self-assembly possible by owner
Remote control included for free





MUTRADE MUTRADE



70

