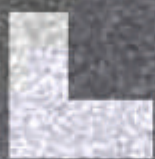

PROFESSIONAL CAR PARK SOLUTIONS.

THAT'S PARKONIX



PARKONIX

The logo features a stylized white silhouette of a car above the word "PARKONIX" in a bold, white, serif font.

WHO

is PARKONIX

Your Parking Assistant

Parkonix Auto Park Systems is one of the finest system integrator and manufacturer of Mechanized and Automated parking systems in India.

Parkonix is in the business of researching, designing, engineering, manufacturing, installing and servicing its parking systems.

Parkonix has been researching on parking systems with a network of extraordinary system designers from all over the world. The

Team at Parkonix has a two decades of experience in developing parking systems. Headquartered in Mumbai Maharashtra, India and

having its world-class manufacturing facility inline with a professionally managed setup at Belgaum, karnataka, India.



WHY PARKONIX

Parkonix organises and manages the planning and implementation of fully automated car parking systems globally, offering innovative car parking solutions for everyone. The nature of automated car parking systems combines maximum storage capacity and optimum user comfort, with zero compromise for vehicle or customer safety. Real estate developers in urban areas are faced with car parking challenges on every project they develop. By engaging Parkonix early on the process, we are able to work with you to integrate a sensible and cost effective parking solution that will improve the net returns on your project with our automated parking solutions. We at Parkonix aim to build the most sturdy system for the solution given by us to go hand in hand for years. We give the maximum loading capacity as compared to the most parking solution providers. Parkonix believes in controlling all aspects of the project implementation. For the very reason we have decided to keep all Manufacturing disciplines in-house. From bending steel, fabricating, punching etc.

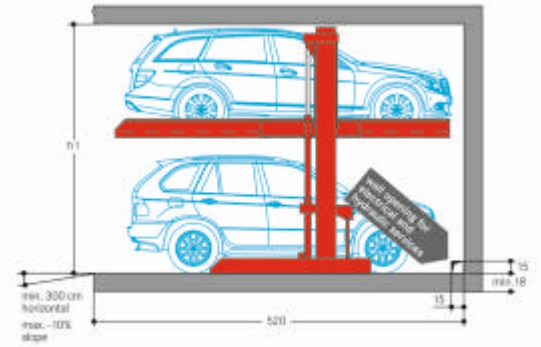
Many of the companies offering automated parking in India are merely sales agencies representing overseas manufactures resulting in long lead times and limited ability to be responsive to specific customer needs.

Moreover, they have few assets at stake and thus provide no security that they won't just fold up shop in the event of a dispute. Our customers tell us they have seen the following benefits in working directly with Parkonix as a indian based supplier. Buying from Parkonix puts Indians to work. English is the primary language of our engineering and support personnel and all product documentation was originally written in English-not translated from a foreign tongue. Our products were designed specifically to handle Indian cars including SUV's, big or small, We have control over our mechanical designs and the mission critical software required to operate our system. It is easier for developers, architects, engineers and general contractors to work with a single Indian team for design, engineering, fabrication, testing, project management, installation, remote monitoring, maintenance and support, Parkonix has a strong Indian work ethic and does not shut down for long holidays as many overseas suppliers do.



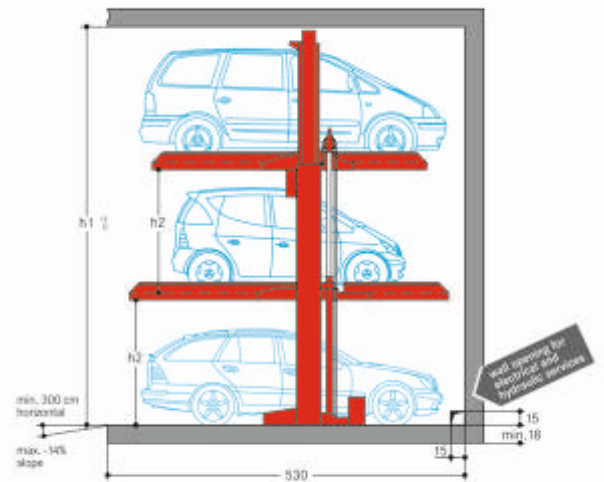
StackParker 411

- 1 driving level = 2 parking levels = cost saving
- Dependent parking / valet parking
- Low maintenance costs
- High level of operational and functional safety
- Single unit for 2 cars and Double unit for 4 cars are available
- Available in 2 ton & 2.6 ton as option
- Ideal for Residential building, Car Dealers, Public valet parking, Mall etc.
- Outdoor installation feature available.



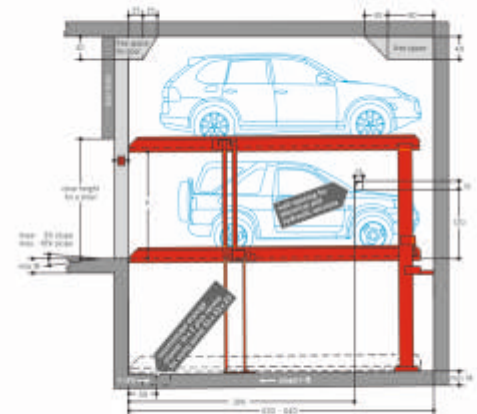
StackParker 421

- 1 driving level = 3 parking levels = cost savings
- Park 3 Cars in place of Car i.e. 200% more parking spaces
- Robust design & construction
- Dependent parking / valet parking
- Low maintenance costs
- High level of operational and functional safety
- Ideal for Public valet parking, Car Dealers, Car Service Centres, etc.
- Outdoor installation feature available.



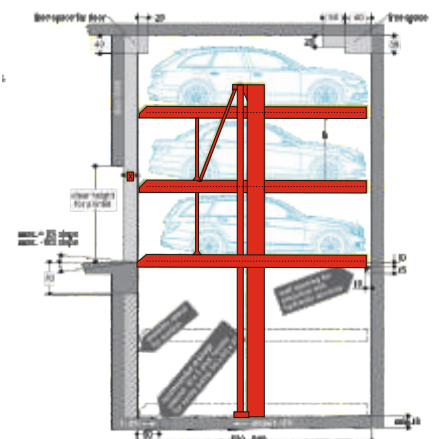
StackParker 440

- Horizontal & wider platforms provide easy access and exit & also make it easier to get in & out of the car.
- Doubles the parking spaces
- 1 driving level = 2 parking levels = cost saving
- Independent parking
- Low maintenance costs
- High level of operating and functional safety
- Ideal for large office premises, public parking, residential complex. etc
- Both the platforms moves UP & Down simultaneously



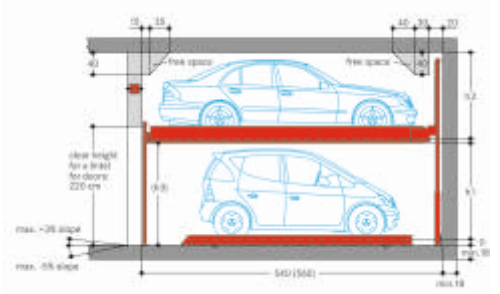
StackParker 413

- Car heights 150 cm - 170 cm
- Carrying capacity per platform / per car available as 2000 kg.
- 1 Driving level = 3 parking levels = cost saving
- Independent parking
- Low maintenance cost
- High level of operating and functional safety



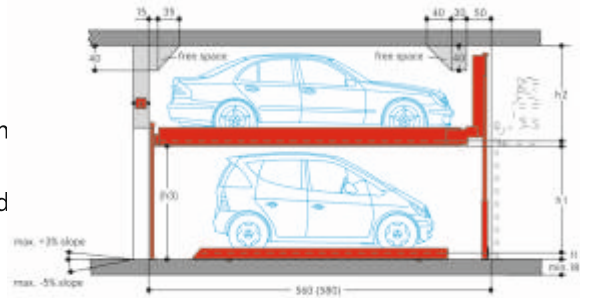
Puzzleparker 551

- Independent parking in 2 levels above each other.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/ per car available with 2000 kg and 2600 kg.
- Multi size options corresponding to car height, car widths and platform loadings.
- Easy operation and parking comfort with high level of operating and functional safety.
- As an option, doors can be installed in front of system at additional charge.



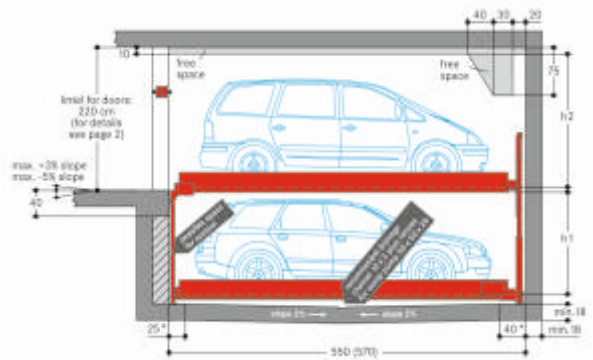
Puzzleparker 552

- Independent parking in 2 levels above each other.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/ per car available with 2000 kg and 2600 kg.
- Multi size options corresponding to car height, car widths and platform loadings.
- Easy operation and parking comfort with high level of operating and functional safety.
- As an option, doors can be installed in front of system at additional charge.
- Smart combination with Puzzleparker 551 or Puzzleparker543.



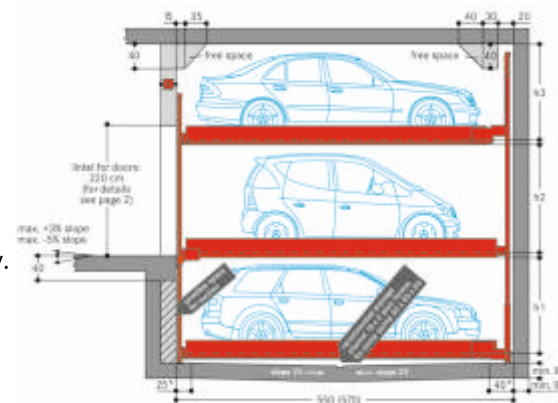
Puzzleparker 542

- Independent parking in 2 levels above each other with pit.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/ per car available with 2000 kg and 2600 kg.
- Multi size options corresponding to car height, car widths and platform loadings.
- Easy operation and parking comfort with high level of operating and functional safety.
- As an option, doors can be installed in front of system at additional charge.
- Smart combination with Puzzleparker 551 or Puzzleparker 543.
- Combination of stacking and moving cars closer together.



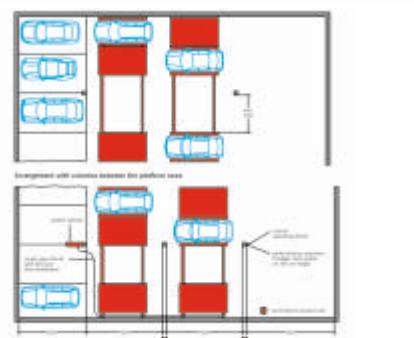
Puzzleparker 543

- Independent parking in 3 levels above each other with pit.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/ per car available with 2000 kg and 2600 kg.
- Multi size options corresponding to car height, car widths and platform loadings.
- Easy operation and parking comfort with high level of operating and functional safety.
- As an option, doors can be installed in front of system at additional charge.
- Smart combination with Puzzleparker 551 or Puzzleparker 543.
- Combination of stacking and moving cars closer together.
- Almost triple amount of parking places.



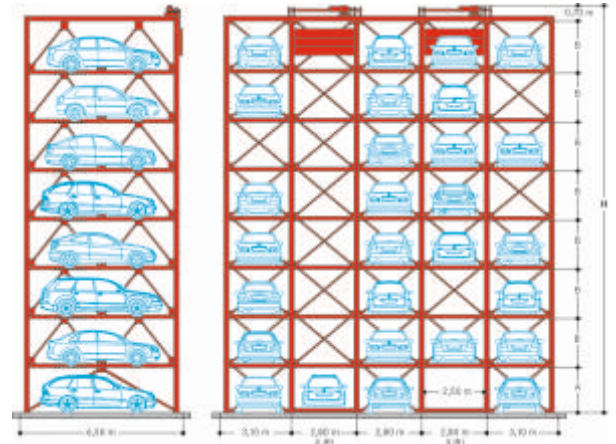
Parking Platform P501

- 100% more parking places by moving cars closer together with the use of "Sliders".
- Independent parking
- Maximum use of driving lanes or space behind column and in corners.
- 3 row arrangements behind each other are possible.
- Low maintenance cost and low noise operation.
- High level of operating and functional safety.



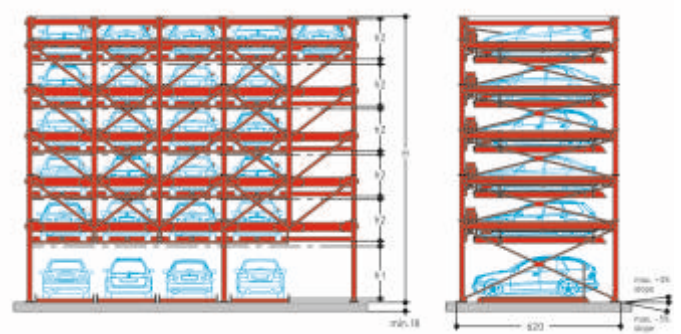
Puzzleparker 555

- Compact parking up to 8 level above ground.
- Variable arrangement of 3-7 or more grids beside one another.
- Roofing & facade for protection from wind & weather.
- Carrying capacity per platform/ per car 2500 kg.
- Independent parking with easy operation.
- Cost-effective technology.
- High level of operation and functional safety.
- Ideal for large office premises, residential complex, public parking etc.
- No pit required.
- Entrance room with doors.
- Mounted on flat surface by anchor fasteners.
- Freestanding above ground steel structure.



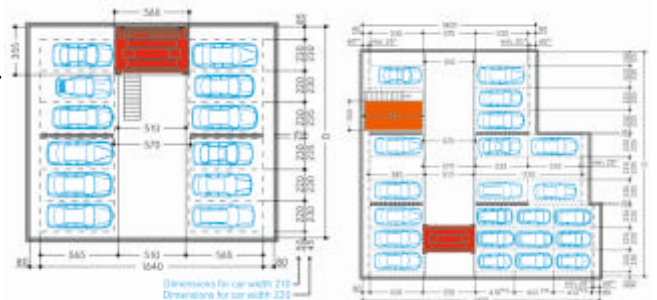
Puzzleparker 556

- Compact parking 3 or 4 levels above ground.
- Freestanding above ground steel structure.
- Roofing & facade for protection from wind & weather.
- Variable arrangement of up to 5 grids beside one another.
- Carrying capacity per platform/ per car 2000 kg.
- Independent parking with easy operation.
- Cost-effective technology.
- High level of operating and functional safety.
- Ideal for large office premises, residential complex, public parking etc.
- No pit required.
- Mounted on flat surface by anchor fasteners.



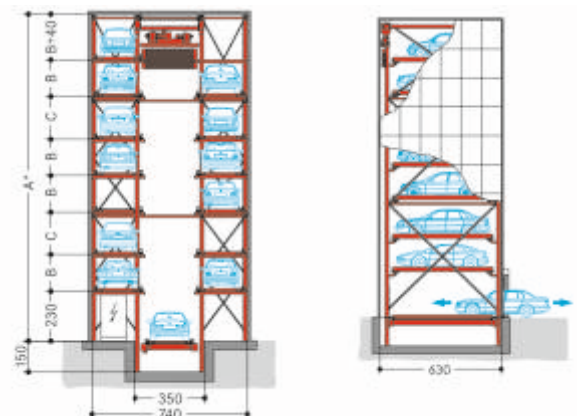
Cartparker 750/760

- Automatically operated parking system for 40 to more than 100 cars.
- Tower and/or pit version provided upto 30 parking levels.
- Multiple row arrangement with up to 3 parking rows behind each other.
- Totally a customised solution.
- Parking on flat RCC slab.
- Safe for user and cars no ramps and driving lanes.
- No costly illumination and ventilation necessary.
- Different car heights possible, e.g. Vans, SUVs, Sedans.
- Carrying Capacity 2500 kg.
- Suitable for residential, office building and public parking etc.



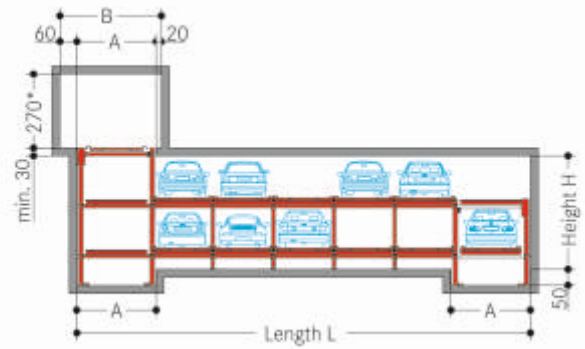
TowerParker

- Automatic parking system for parking vehicles up to 50 levels.
- Requires a small footprint.
- Multiple row arrangement of 2 to 3 rows on either side of vertical lift.
- As a tower and/or pit version with central transfer area.
- Safe for user and cars- no ramps and driving lanes.
- Illumination, Fire fighting as per local norms.
- Different car heights possible, e.g. Vans, SUVs, Sedans.
- Carrying capacity 2500 kg.
- Integration of a Turntable optional.
- Suitable for residential, office building and public parking etc.



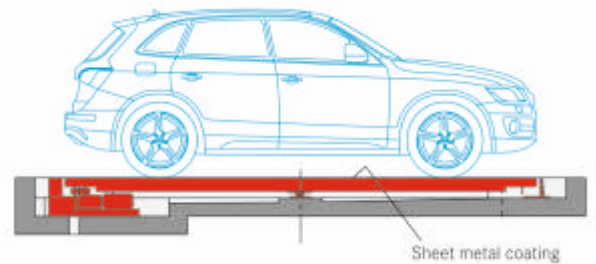
Horizontal Circulator 590

- Automatic parking system for parking vehicles up to 7 levels.
- Requires just a single Entry / Exit on ground floor.
- Multiple row arrangement of 6 to 10 rows on either side of vertical lift.
- As a tower and/or pit version with central transfer area.
- Safe for user and cars- no ramps and driving lanes.
- Illumination, Fire fighting as per local norms.
- Different car heights possible, e.g. Vans, SUVs. Sedans.
- Carrying capacity 2500 kg.
- Integration of a Turntable optional.
- Suitable for residential, office building and public parking etc.



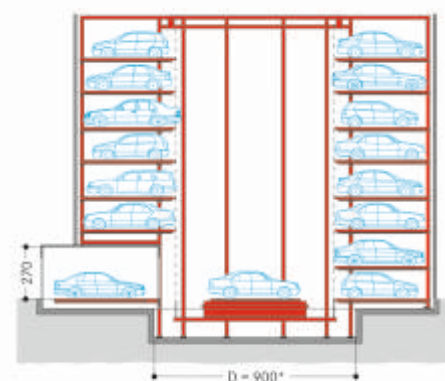
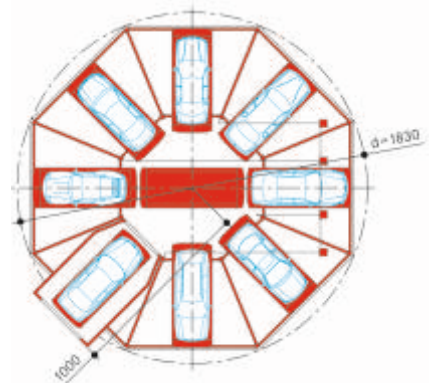
Turntable 505

- Automatic turntable
- Increases parking access / easy manoeuvring of car
- Cuts down parking time
- Increases Safety



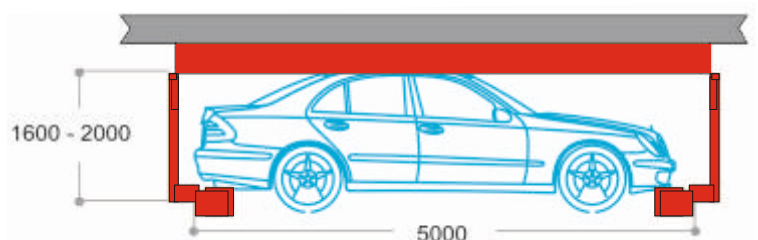
Circleparker 585

- The Circleparker 585 is an automatically controlled parking system with storage shelves arranged all-around the vertical lift.
- Automatic parking system for 8, 10 or 12 cars per parking level
- Tower and/or pit version with central entrance area
- Safe for user and cars (no narrow ramps, dark stairs, no damage caused by theft or vandalism)
- No ramps and driving lanes
- No costly illumination and ventilation
- Well adaptable to individual project requirements
- Fast access time
- Different car heights possible, e.g. Vans, SUVs
- For car weight up to 2.5 t, higher loads are possible after consultation with Parkonix
- Easy operation with several control options, e.g. transponder chip or remote control
- Suitable for apartment- and office buildings, for public parking, car-sharing, car-rent, car-service centers



SuspendedParker 400

- Independent parking system
- Suspended on slab/top slab
- Low maintenance costs
- High level of operating and functional safety
- Ideal for residential building public valet, malls etc
- Best suited where ground needs to clear





CONTACT

1064, No. 20, Sion-Visava,
Sion - East
Mumbai - 400022.
7019943930
info@parkonix.com
www.parkonix.com