

# WE COMPACT PARKING SPACE



#spacemultiplier

PARKLIFT | COMBILIFT | CAR DISPLAY TOWER | AUTOMATIC MULTILEVEL CARPARKS

# Shaping the Future, Honoring the Past!

With a remarkable legacy of more than 120 years, WÖHR Autoparksysteme GmbH, Germany proudly stands as a joint venture between Wöhr Parking Systems Pvt. Ltd. (WPS) and Vyas Group, an esteemed Indian company with over 30 years of excellence. WÖHR has been the leading manufacturer of car parking systems in Europe for over 70 years. It specializes in parking systems and today is the only company offering the most extensive product range in the industry.

## WOHR'S PRESENCE IN INDIA & ITS LEGACY

Vyas Group was established in 1991, as an ambitious real estate venture and later diversified into core Engineering, Manufacturing, IT, Power and Hospitality segments. WPS India has adapted German technology and has been manufacturing parking systems for more than 20 years in India. Spread across the country with more than 1,75,000 spaces installed and exporting systems to more than 60 countries worldwide, WPS India is marking its position as the leading manufacturer of parking systems. Our successful installations has already proved our abilities to provide the best parking solutions in the country as well as around the globe.

With population growing and living spaces are getting crumbled in the current time, WPS India continuously brings in customized solutions for parking problems. Embracing the German standards in manufacturing processes at its factory in Pirangut, Pune, it stands as a leader in providing suitable solutions, ensuring quality, on-time installations and post-installation service to all its customers worldwide.

## VALUES & VISION

To become a dominant player in the Indian and Global Car Parking Space industry by providing an extensive range of car parking solutions for commercial and residential projects, hotels, hospitals, institutes, offices, individuals etc. with an urge for working with innovative, efficient and value-added car parking solutions for every need to give better & more to every customer.

To “help create better everyday conditions for people” by offering efficient and environmental products, solutions backed by prompt, professional and service with a smile.

Wöhr commits to fair to all in business, professionalism in commitment, high quality standards and friendly support to the industry.

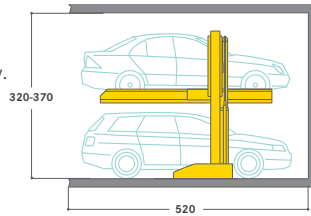
## DESIGN YOUR BUILDING WITH OUR EXPERTISE FOR THE BEST PARKING SOLUTIONS



Factory at Pirangut - Pune - India

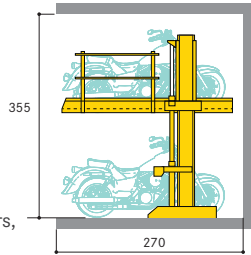
## Parklift 411

- 1 driving level = 2 parking levels = cost savings.
- Dependent parking/valet parking.
- Low maintenance costs.
- High level of operational and functional safety.
- Single units for 2 cars and Double unit for 4 cars are available.
- Available in 2.0T and 2.6T as option.
- Ideal for residential buildings, car dealers, public valet parking, malls, etc.
- Outdoor installation possible.



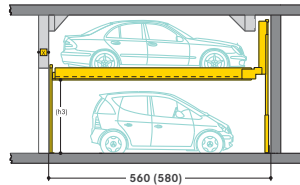
## Parklift 211

- 1 driving level = 2 parking levels = cost savings.
- Dependent parking.
- Low maintenance costs.
- High level of operational and functional safety. Supplied with handrails.
- Single unit for 6 two-wheelers.
- Carrying capacity up to 750 kg.
- Ideal for residential buildings, Two-wheeler dealers, public valet parking, malls, etc.
- Outdoor installation possible.



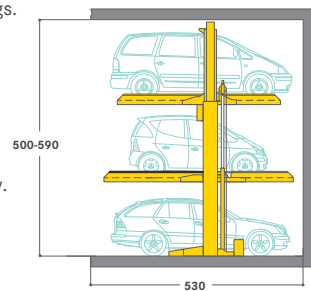
## Parklift 452

- Specially designed for parking premium long cars.
- Dependent four-pole system.
- Avoids interference of system pillars while opening car doors.
- Low maintenance cost.
- Available in 2.0T and 2.6T as an option.
- Individual units as per specific requirement are available.



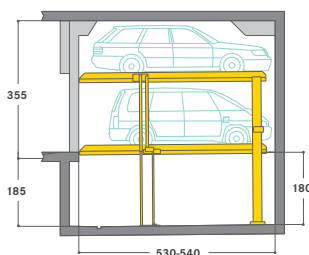
## Parklift 421

- 1 driving level = 3 parking levels = cost savings.
- Park 3 cars in place of 1 Car i.e. 200% more parking spaces.
- Robust design and construction.
- Dependent parking/valet parking.
- Low maintenance costs.
- High level of operational and functional safety.
- Available in 2.0T and 2.6T as option.
- Public valet parking, car dealers, car service centres, etc.
- Outdoor installation possible.



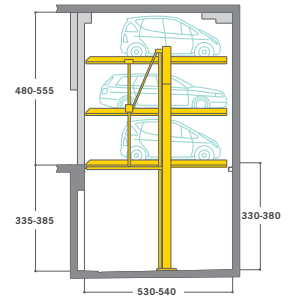
## Parklift 440

- Horizontal and wider platforms provide easy access and exit and also make it easier to get in and 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.
- Available in 2.0T and 2.6T as option.
- Ideal for large office premises, public parking, residential complex, etc.
- Outdoor installation possible.



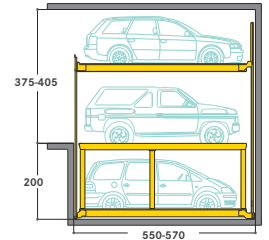
## Parklift 413

- Car heights 150 cm - 170 cm.
- Carrying capacity per platform/per car available as 2.0T.
- 1 Driving level = 3 parking levels = cost savings.
- Independent parking.
- Low maintenance cost.
- High level of operating and functional safety.
- Outdoor installation possible.



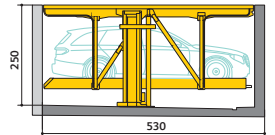
## Parklift 443

- Dependent parking with pit.
- 1 driving level = 3 cars.
- Ideal for rehab developments.
- High level of operating and functional safety.
- Available in 2.0T.
- Super space saver and low maintenance costs.



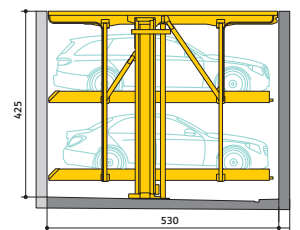
## Parklift 464

- 1 driving level = 1 car.
- Invisible parking places for retrofit projects.
- The visible top platform is flush with the surrounding ground and can be driven over.
- Tight system cover protects the car parked below.
- Independent parking.
- Low maintenance cost.
- High level of operational and functional safety.
- Available in 2.0T & 2.6T.
- Available in single and double unit.



## Parklift 465

- 1 driving level = 2 cars.
- Invisible parking places for retrofit projects.
- The visible top platform is flush with the surrounding ground and can be driven over.
- Tight system cover protects the car parked below.
- Independent parking.
- Low maintenance cost.
- High level of operational and functional safety.
- Available in 2.0T & 2.6T.
- Available in single and double unit.

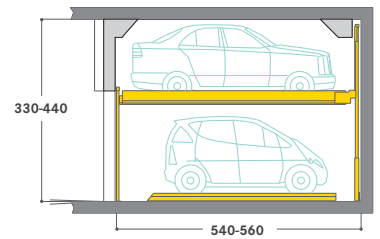


Scan QR code to download the data sheet



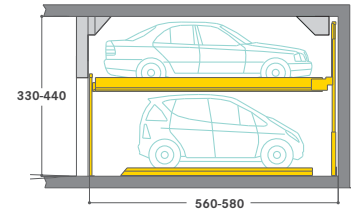
## Combilift 551

- 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 2.0T and 2.6T.
- 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.
- Outdoor and indoor installation possible.



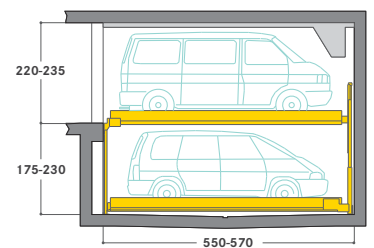
## Combilift 552

- Independent parking in 2 level above each other.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/per car available with 2.0T and 2.6T.
- Multi size options corresponding to car heights, 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 Combilift 551 or Combilift 543.



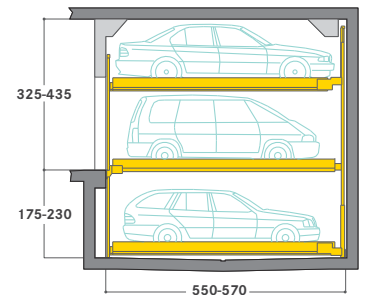
## Combilift 542

- 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 2.0T and 2.6T.
- Multi size options corresponding to car heights, car width and platform loading.
- 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.
- Combination of stacking and moving cars closer together.



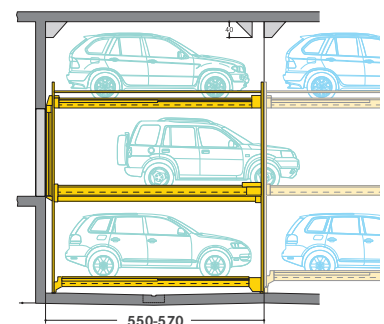
## Combilift 543

- Independent parking on 3 levels above each other with pit.
- Variable arrangement of 2-10 grids beside one another.
- Carrying capacity per platform/per car available with 2.0T and 2.6T.
- Multi size options corresponding to car heights, car widths and platform loadings.
- Easy operation and parking comfort with high level of operating and functional safety.
- Combination of stacking and moving cars closer together.
- Almost triples the parking space.



## Combilift 543\_MR

- Extension of Combilift 543 with the multiple-row arrangement.
- Carrying capacity per platform/per car available with 2.0T and 2.6T.
- Recommended platform width is minimum 2400 mm.
- Compulsory with entrance doors as safety.
- Easy operation and parking comfort with high level of operating and functional safety.



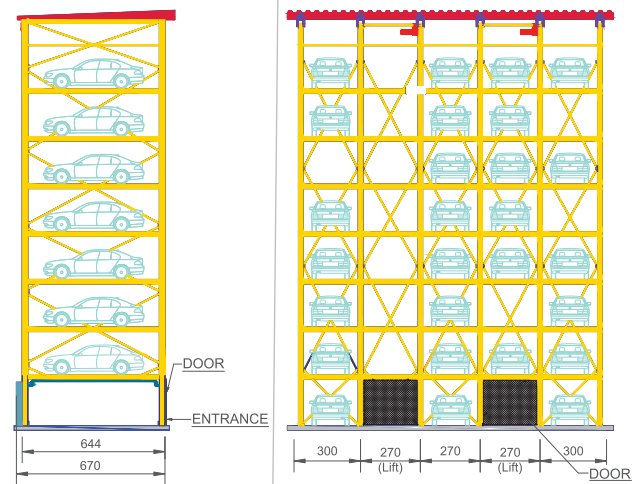
## Parking Platform 501

- 100% more parking places by moving cars closer together with the use of "sliding".
- 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.
- Carrying capacity per platform/per car 2.0T. and 2.6T.



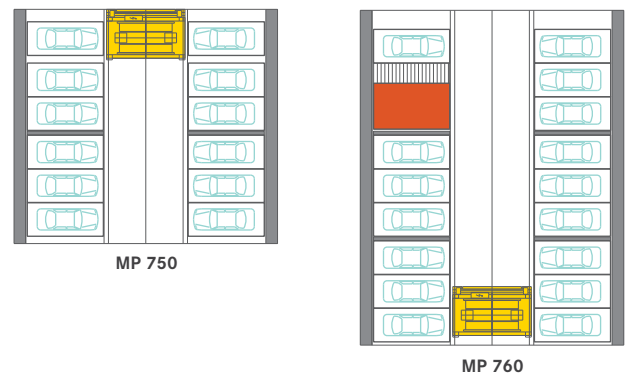
## Combiparker 555

- Compact parking up to 8 levels above ground.
- Variable arrangement of 3-7 grids besides one another.
- Roofing & facade for protection from wind & weather.
- Carrying capacity per platform/per car 2.6T.
- 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.
- Pit not required.
- Entrance room with doors.
- Mounted on flat surface by anchor fasteners.
- Freestanding steel structure above ground.



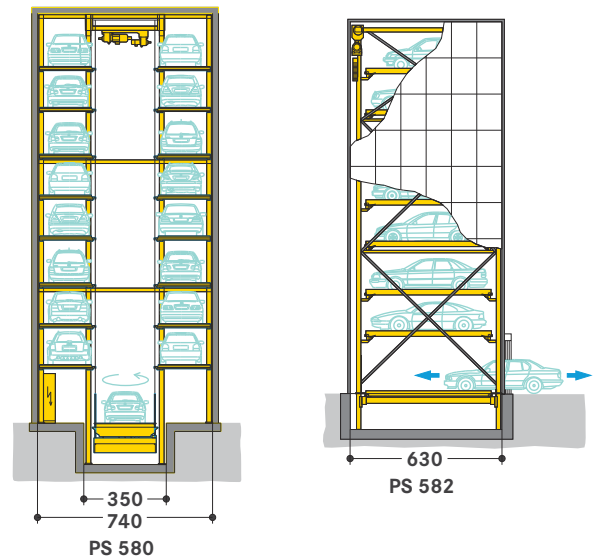
## Multiparker 750/760

- Automatically operated parking system for 40 to more than 100 cars.
- Tower and/or pit version provided up to 30 parking levels.
- Multiple row arrangement with up to 3 parking rows behind each other.
- A totally customized solution.
- Parking on flat RCC slab.
- Safe for users and cars - no ramps and driving lanes.
- No handling of empty pallets leading to fast access time.
- No costly illumination and ventilation necessary.
- Different car heights possible, e.g. Vans, SUVs, Sedans.
- Carrying capacity 2.5T.
- Suitable for residential, office buildings and public parking, etc.



## Parksafe 580/582/583

- Automatic parking system for parking vehicles up to 70 meters.
- 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 users and cars - no ramps and driving lanes.
- Illumination, fire fighting as per local norms.
- Different car heights possible, e.g. Vans, SUVs, Sedans.
- Free standing/inside building option available.
- Carrying capacity 2.5T.
- Integration of a Turntable optional.
- Suitable for residential, office buildings and public parking, etc.



## Additional Accessories



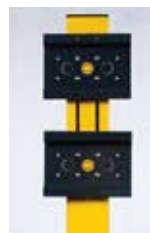
Safety Doors



RFID with chip



Remote



EV Charging Post



Walking Rubber Mat



Safety Rail

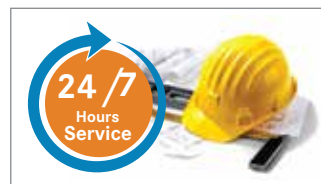
India

Installation Base



## Offices at:

AHMEDABAD | BENGALURU | CHENNAI | DELHI | GUWAHATI | HYDERABAD | KOCHI | KOLKATA | MUMBAI | PUNE



Email: [service@wohrparking.in](mailto:service@wohrparking.in)  
Tel.: +91 1800 267 8848



(Vyas Group Venture)

## WOHR PARKING SYSTEMS PVT. LTD.

Regd Office: 'Vyas Vertex', 1206/41A, J. M. Road, Pune - 411004, Maharashtra, India.  
Phone: 91-20-2553 6181/82/66012470

Factory: Gat No. 1098, Urawade Road, Pirangut, Tal. Mulshi, Dist. Pune - 412115  
Tel.: +91-20-6674 8848 E-mail: [info@wohrparking.in](mailto:info@wohrparking.in)

[www.wohrparking.in](http://www.wohrparking.in) | [www.woehr.de](http://www.woehr.de)

- Please refer Technical Data Sheet on our website for dimensions and other details.
- Photographs are for reference only and actual product may vary.
- Specifications are subject to change without notice.
- We reserve the right to incorporate changes, modify and upgrade as found appropriate for specific application of parking.
- For your special requirements if any, please do contact your nearest local representative.
- Contact details of our regional representatives can be found on our website. In case of no representation in your region, please contact the factory directly.

