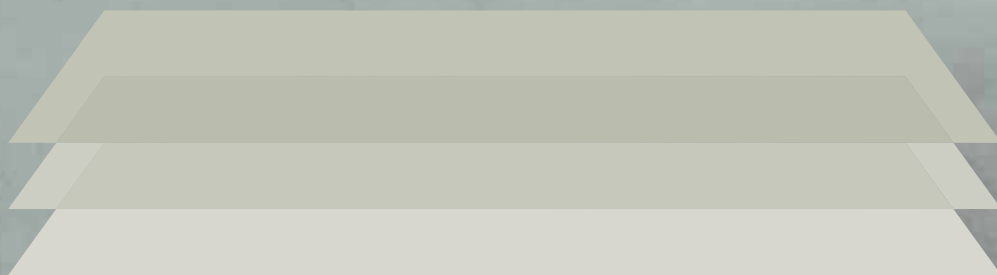




DE PARK

Parking. Surprisingly simple.



INNOVATIVE PARKING SYSTEMS

We offer customized solutions
for all your project's needs.







ENGINEERING

Our experienced engineering team creates innovative parking solutions to simplify your planning and to maximize parking comfort for the user. We rely on proven technologies, combined with innovative construction and equipment.

Our engineering team is up to any challenge; we have the solution for you. We offer sustainable and custom-made solutions, such as prefabricated platforms for charging technology of electrical vehicles.



DE PARK

PARKING. SURPRISINGLY SIMPLE.

DE-PARK was founded with an atmosphere of creativity and innovation.

Our company develops and manufactures car parking systems. We produce our systems to the highest quality, in Germany. Our systems are easy to plan and install and meet the structural requirements. They are safe and reliable to operate and are equipped with the certain extras to maximize comfort. The systems feature sustainable and pioneering technologies.

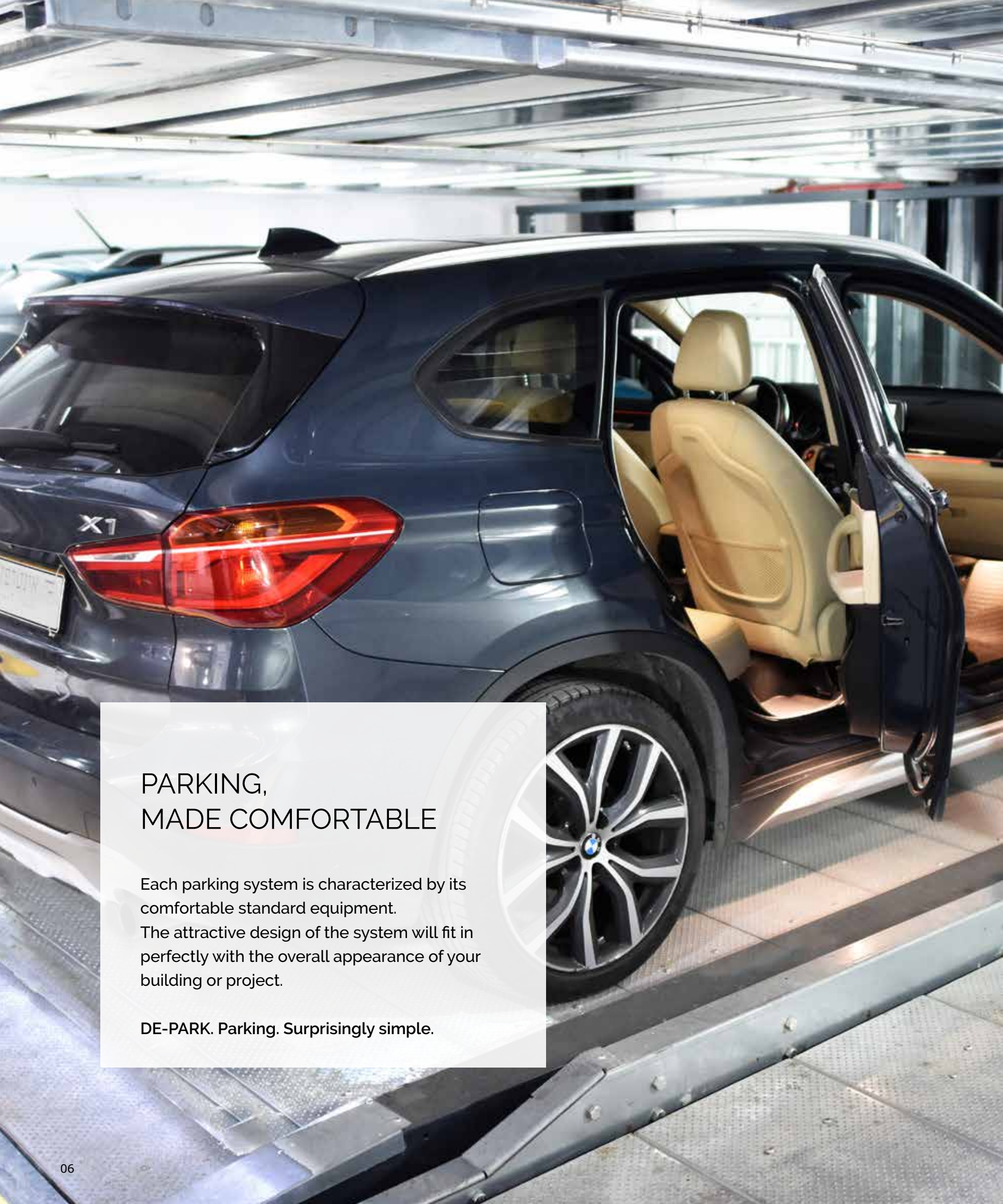
Our expert team, composed of engineers with over 15 years of experience in the development and manufacturing of car parking systems, have created a new product range of innovative parking systems. Our parking solutions aim for higher safety, higher efficiency and overall, the ultimate parking experience.

Our team is happily here to offer our professional advice regarding your project's needs. Our headquarters and production hall are in Leipzig, Germany.

MADE IN GERMANY

The production of our systems and their components are made in Germany, to ensure the highest quality of our products. We coordinate with well-known German suppliers, who professionally specialize in and produce specific individual parts and processes. The pre-assembly and quality check are performed at our own production site located in Leipzig. No system leaves the factory before it has been thoroughly checked and tested, for installation on your premises.





PARKING, MADE COMFORTABLE

Each parking system is characterized by its comfortable standard equipment. The attractive design of the system will fit in perfectly with the overall appearance of your building or project.

DE-PARK. Parking. Surprisingly simple.



HIGHER COMFORT

Our highest priority is usability and safety of our parking systems. The comfortable standard equipment increases comfort and ease of use.

All our parking systems are equipped with flat platforms for comfortable access. This helps to avoid tripping hazards and increases safety.

HIGHER EFFICIENCY

Our slim design does not have pillars in the access area to increase space while entering the system and opening car doors.

HIGHER USABILITY AND SAFETY

Our systems incorporate smart and innovative operation concepts to enable the best solution for every need. Easy and quick operation makes daily parking easier.

Sustainable solutions, such as "parking and charging for e-parking" are available upon request. The parking systems meet the highest security standards and ensure smooth operation.

A



ANALOG PARKING SYSTEMS WITH AN INTERACTIVE CONTROL

Vertically moving systems are used to double or triple your parking spaces and are easily adaptable to your project. Independent parking or dependent parking. With pit or without pit. Indoor for garages or outdoor areas.

Our new control unit with pushbuttons for lifting and lowering, increases the comfort of operation and replaces the common solution of the key switch.

DE-PARK ANALOG: INNOVATION IN SIMPLICITY AND DESIGN

D



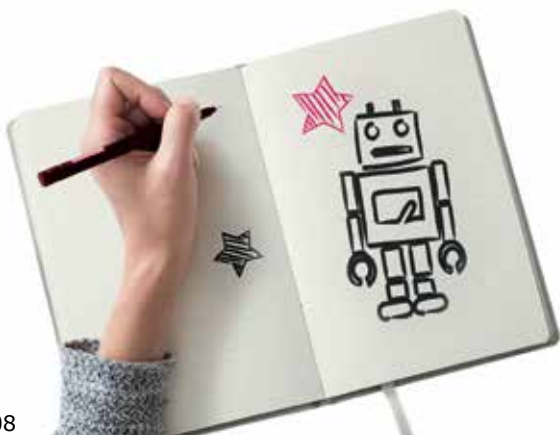
DIGITAL PARKING SYSTEMS WITH A SEMI-AUTOMATIC CONTROL

Vertically and horizontally moving systems (with empty spaces) are used for independent parking. The systems are arranged in segments. Each segment has its own access on the entrance level.

Choose your parking space simply and conveniently using our touch-screen panel and follow the movement of the platform on the screen. Access gates are necessary for safety reasons. Otherwise, the system is controlled in dead-hand control.

DE-PARK DIGITAL: COMFORT FROM PLANNING TO USING

R



ROBOTIZED PARKING SYSTEMS WITH A FULLY-AUTOMATIC CONTROL

Place and leave the car in the parking transfer area. The system safely places the car inside the parking area and delivers it back automatically.

The systems are easy to operate. Choose the preferred operating method to fit your needs, such as RFID card, remote control, etc.

DE-PARK ROBOTIZED: WORRY FREE. PARK AND GO.

OUR PARKING SYSTEMS



A

ANALOG PARKING SYSTEMS



E-Parking

EFFICIENT

The parking spaces in garages and outdoors can easily be doubled or even tripled on a small surface area. They are easy to plan and quick to install and are suitable for any installation setting.



USER-OPTIMIZED

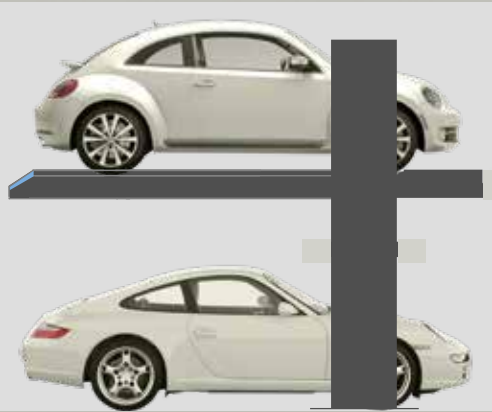
Our platforms are flat and large for easy driving and walking. The innovative control unit contains a push-button for higher comfort and safety. The attractive design will fit perfectly into the general view of the property.



RESISTENT

Easy to plan due to space-saving design. Highly adaptable and functional. High-quality manufacturing for safe and smooth operation. Minimized parts construction for easy installation. Easy to service and maintain.





DE-30 [no pit]

Dependent parking on two levels with an interactive control.

DE-30 is the simple and clever solution to double the number of parking spaces. Easy installation and low construction costs. Self-supporting design without fixation on the wall or on the ceiling. The lower vehicle is parked directly on the ground. Suitable for outdoor installation.



DE-37 [pit]

Independent parking on two levels with an interactive control.

DE-37 is the perfect solution for low ceiling heights of 295 cm. The platform below has a minor inclination. A simple and smart solution to double your parking spaces in your garage.



DE-40 [no pit]

Dependent parking on two levels with an interactive control.

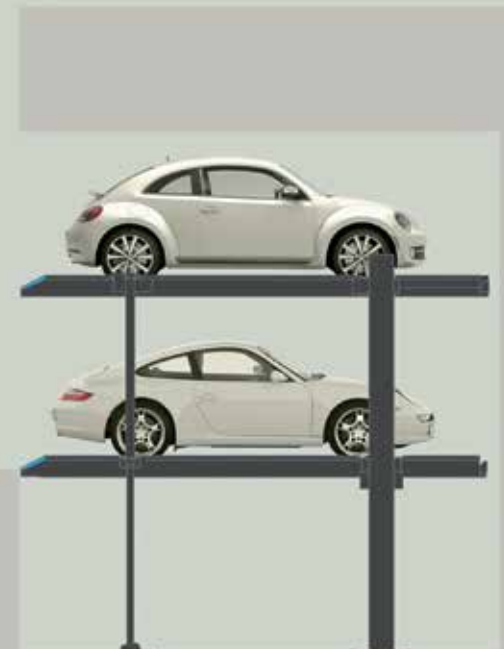
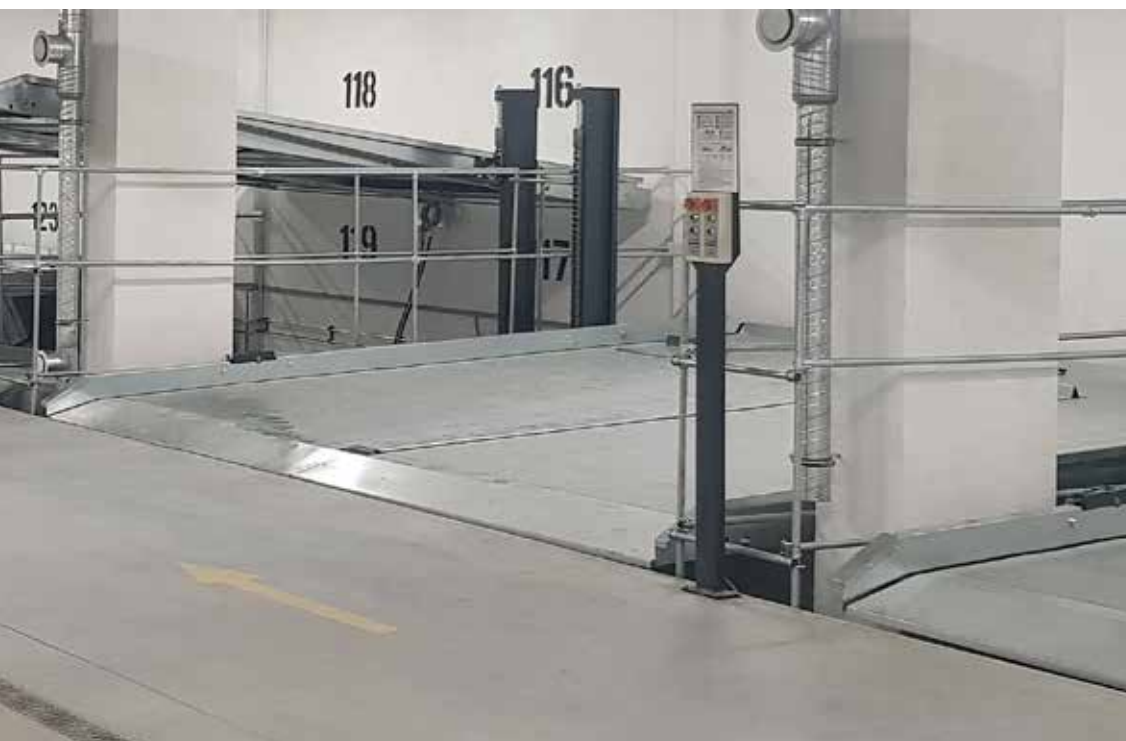
DE-40 is the simple and comfortable solution to double your number of parking spaces. Less columns in the entrance area for high comfort while entering the system and opening car doors. The system is fixed on the rear wall, or on the ceiling. The lower vehicle is directly parked on the ground.



DE-38 [pit]

Independent parking on two levels with an interactive control.

DE-38 is the common solution for garages from a clear height of 320 cm. The platforms are horizontally accessible. A simple and smart solution to double your parking spaces in your garage.



DE-48 [pit]

Independent parking on two levels with an interactive control.

DE-48 is the comfortable solution for garages to double their number of parking spaces. Less columns in the entrance area for high comfort while parking and opening car doors. The elegant design features platforms that are horizontally accessible.



Exclusive parking solutions for outdoor use

FANTASTIC

The parking spaces below are invisible when the system is lowered. Moreover, vehicles are safely parked and protected against climatic influences, theft, and vandalism. The top platform can be integrated or camouflaged to the surrounding surface with different covers.

EFFICIENT

Parking spaces outside can easily be doubled or even tripled. A side-by-side arrangement of multiple systems and/or in a row offers a high number of parking spaces. The arrangement in a row is especially useful in front of historic buildings or buildings with a sophisticated design. Additionally, it is an ideal solution for passageways.

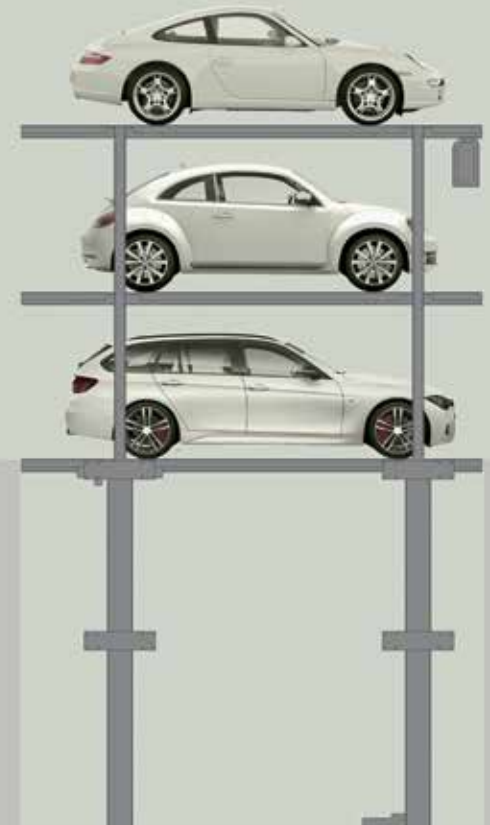




DE-59 [pit]

Independent parking on three levels with an interactive control.

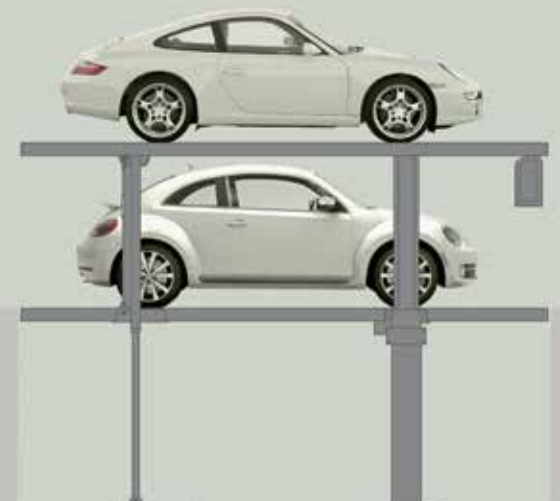
DE-59 is the smart solution for outdoor use, to triple the number of parking spaces. Offset columns provide higher user comfort while opening car doors. Single units for 3 cars can be arranged in any combination according to the local conditions and settings.



DE-58 [pit]

Independent parking on two levels with an interactive control.

DE-58 is a great solution for outdoor use, to double the number of parking spaces. Offset columns provide higher user comfort while opening car doors. Single units for 2 cars and double units for 4 cars can be arranged in any combination according to the local conditions and settings.



D

DIGITAL PARKING SYSTEMS



COMFORT PLUS

Maximum comfort from access to operation. Flat platforms ensure safety and comfort for users when driving and walking. Simply choose your parking space with our touch-screen panel, and follow the movement of your platform on the screen. Or you can simply stay in your car and request your platform via remote control.



INNOVATIVE GATES

The vehicles are parked safely and comfortably behind our sliding gates. An innovative design offers a larger maneuvering area with easy access and minimized risk of collision. Make parking simple, by using DE-PARK sliding gates.



FLEXIBLE USE

We maximize efficiency of space by using only one driving lane to access our combination systems. Two systems are arranged in two rows one behind the other. This is a great solution for areas with increased installation depth. Systems with a pit and without a pit, or both combined in one, offer high flexibility for each installation site. Both systems are controlled by one control unit.



DE-61 [no pit]

Independent parking on two levels.

DE-61 is the solution for clear heights from a minimum of 330 cm. This design features less columns in the entrance area for higher comfort while entering the system and opening car doors. The system has lifting platforms on the upper level and sliding platforms on the lower level with one empty space. All platforms are provided on the entrance level. Each segment has its own access.



DE-62 [pit]

Independent parking on two levels.

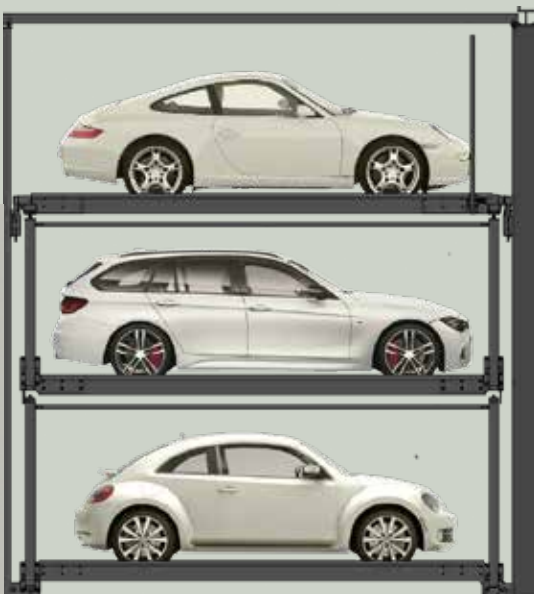
DE-62 is the ideal solution for low installation heights. Less columns in the entrance area for higher comfort while entering the system and opening car doors. The system has lifting platforms on the lower level and sliding platforms on the upper level with one empty space. All platforms are provided on the entrance level. Each segment has its own access.



DE-64 [pit]

Independent parking on three levels.

DE-64 is the solution for low ceiling heights and deeper pits. The system has lifting platforms on the lower level, a combination of lifting and sliding platforms with one empty space on the middle level and sliding platforms with one empty space on the upper level. All platforms are provided on the entrance level. Each segment has its own access.

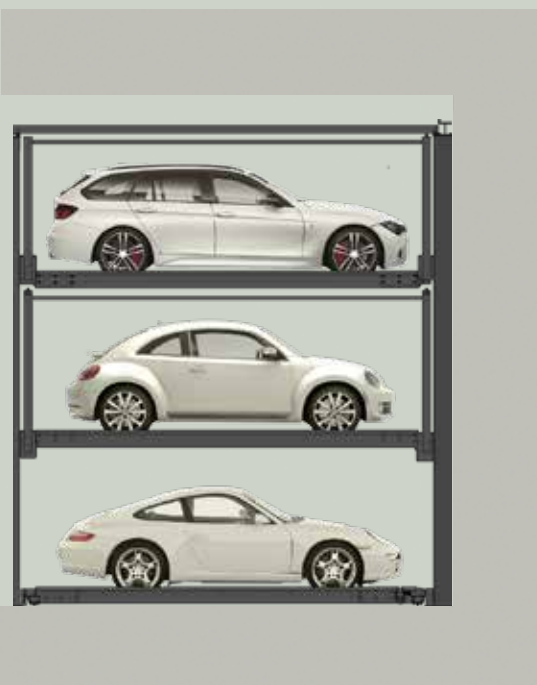




DE-63 [pit]

Independent parking on three levels.

DE-63 is the brilliant solution for ceiling heights from 320 cm. This design features less columns in the entrance area for higher comfort while entering the system and opening car doors.



DE-65 [no pit]

Independent parking on three levels.

DE-65 is the perfect solution for outdoor installation or in halls with high ceilings. The system has lifting platforms on the upper level, a combination of lifting and sliding platforms with one empty space on the middle level and sliding platforms with one empty space on the entrance level. Each segment has its own access on the entrance level.

DE-10 [no pit]

Independent parking on one level.

DE-10 is the laterally sliding platform for maximum space utilization, including areas behind columns and in corners. The sliding platforms are installed in rows and in front of conventional parking spaces. One empty space per platform row enables access to the spaces behind.





DE-611 [no pit]

Independent parking on two levels.

DE-611 is the ideal parking solution without a pit for areas with increased installation depth. The system is a combination of the basic system DE-61 and is installed in two rows one behind the other.

To reach the rear parking spaces, the front system can be simply passed through. Both systems are controlled via one control unit.



DE-613 [pit]

Independent parking on two & three levels.

DE-613 is the ingenious solution for areas with increased installation depth and combines two systems, one with a pit and one without a pit. To reach the rear parking spaces, the front system can simply be passed through. Both systems are controlled via one control unit.



DE-622 [pit]

Independent parking on two levels.

DE-622 is the best solution for areas with increased installation depth and low ceiling heights. The system is a combination of the basic system DE-62 and is installed in two rows one behind the other.

To reach the rear parking spaces, the front system can simply be passed through. Both systems are controlled via one control unit.



D

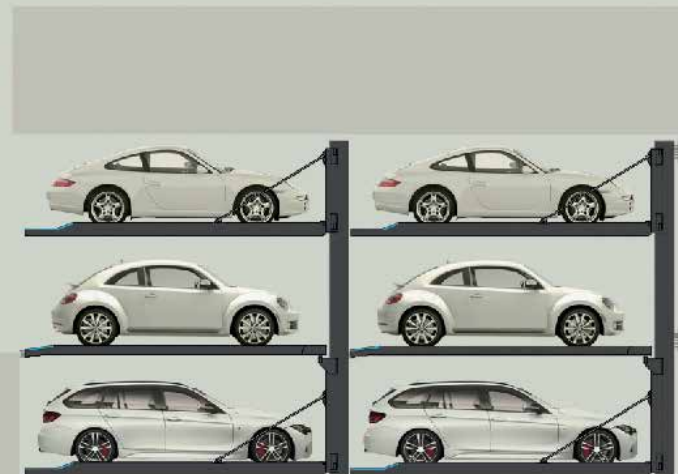


COMBINATION SYSTEMS

DE-633 [pit]

Independent parking on three levels.

DE-633 offers a high number of parking spaces for areas with increased installation depth and pit depth. The system is a combination of the basic system DE-63 and is installed in two rows one behind the other. To reach the rear parking spaces, the front system can simply be passed through. Both systems are controlled via one control unit.





ROBOTIZED PARKING SYSTEMS



WORRY FREE

Your own valet parking service

You can easily leave your car after placing it in the parking transfer area. The system will safely place your car inside the parking area and will deliver it back to you automatically. Our automatic car parking systems are easy to operate. Choose your preferred operating method to fit your needs.



EFFICIENCY

With our unique car parking systems, you will be able to save up to 80% of the parking area, and its construction costs. Our systems will be customized per your project's needs. Supporting pillars can be included in the planning. Avoid losing valuable space due to ramps and driving lanes. Increase parking comfort for residents, and gain more parking spaces to increase profit.



SAFETY

Your vehicle is safe and secure from theft, vandalism, and accidents caused by other maneuvering cars. You are the only one who can access it. The high safety standards in the technical equipment and function of our systems ensure reliable operation.

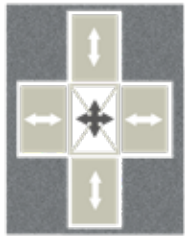


DE-700 series

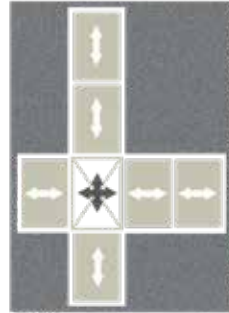
ROBOTIZED PARKING SYSTEM

DE-700 is suitable for installation in very narrow areas, for example in areas between building and property lines. The system can be customized for your project's need.

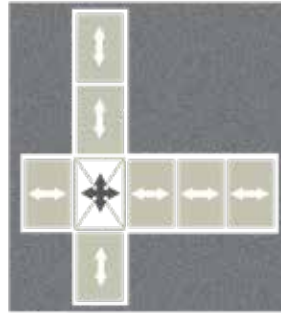
Parking pallets can be added on all 4-sides of the elevator, longitudinally and horizontally, in single or multiple rows, side-by-side or following each other. By use of an optional turning device, the vehicles are comfortably driven-out without maneuvering.



1-row longitudinal and transverse pallets



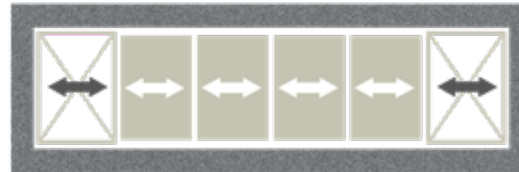
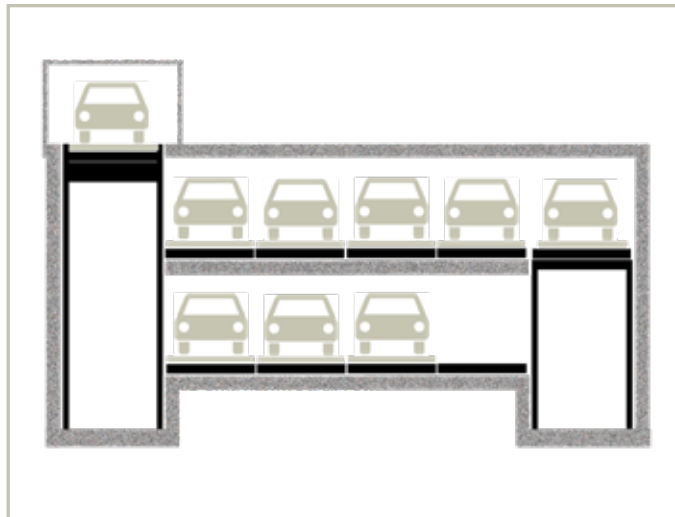
1-row and 2-rows longitudinal and transverse pallets



1-, 2- and 3-rows longitudinal and transverse pallets

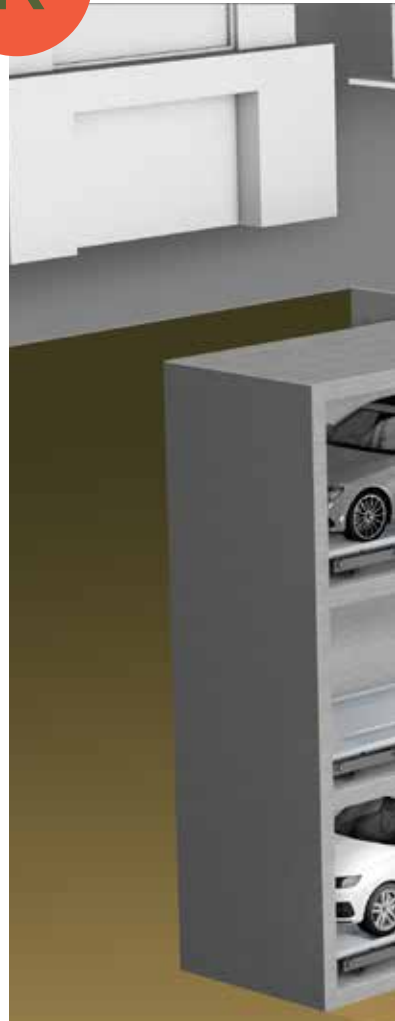


Turning device within the parking level



Arrangement of pallets with two elevators.

Single row arrangement of transverse pallets side-by-side. Minimum two parking levels are required for the installation. Two elevators simultaneously rearrange cars within the parking levels. The main elevator transports your car from the transfer cabin to the parking levels.





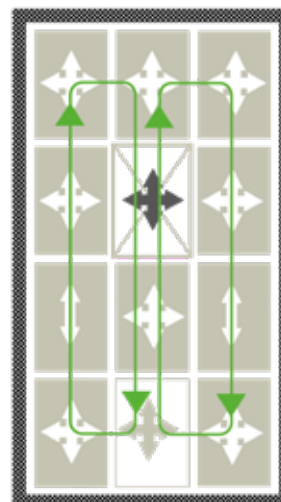
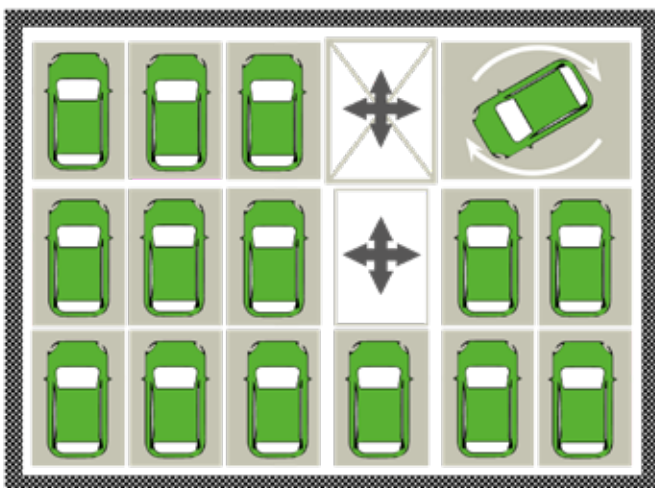
DE-800 series

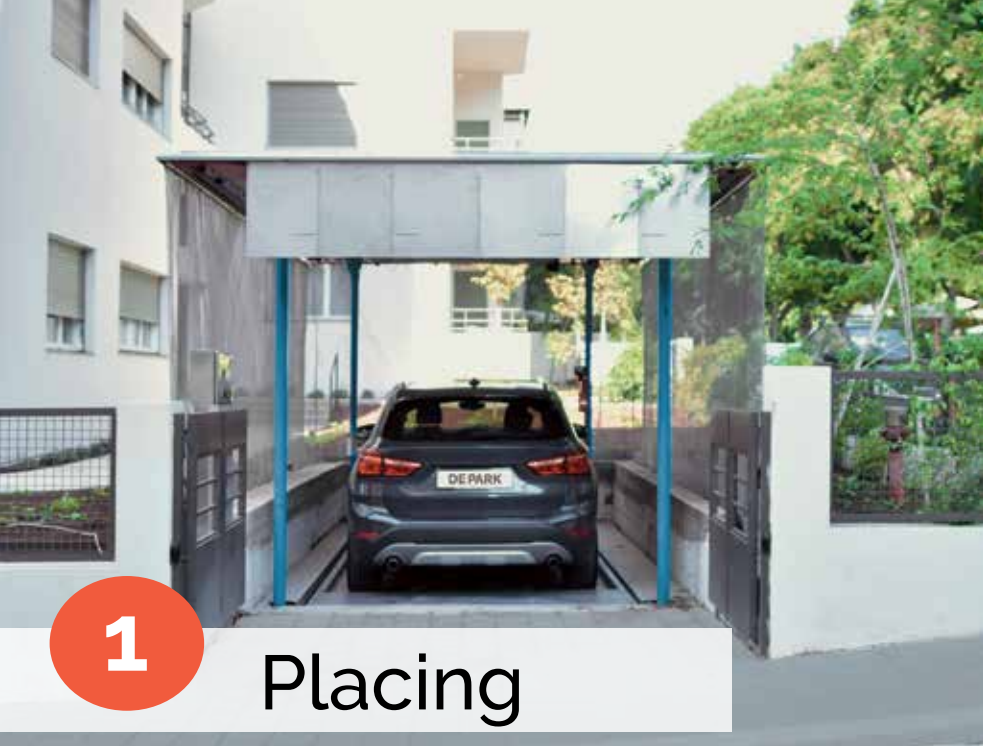
ROBOTIZED PARKING SYSTEM

DE-800. The unique automatic parking system for up to 50 parking spaces.

The main benefit of the DE-800 system is the ability to maximize the amount of parking spaces, in comparison with any other solution. The system can be customized for your project's need.

This fully automatic system contains parking pallets (XY) which move longitudinally and horizontally, just like a puzzle. The installation is recommended for 1 to 4 parking levels in a minimum of two rows side-by-side or behind one another. The elevator may be positioned within the system or on either side. A turning device is an available option for comfortable drive-out without maneuvering.





1

Placing



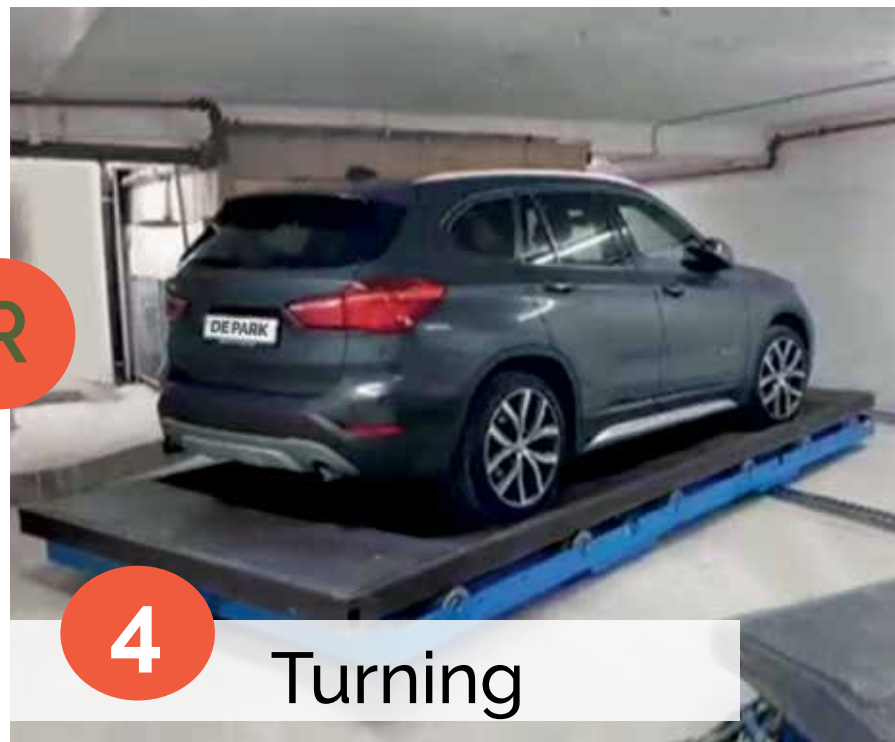
2

Lowering



3

Sliding



R

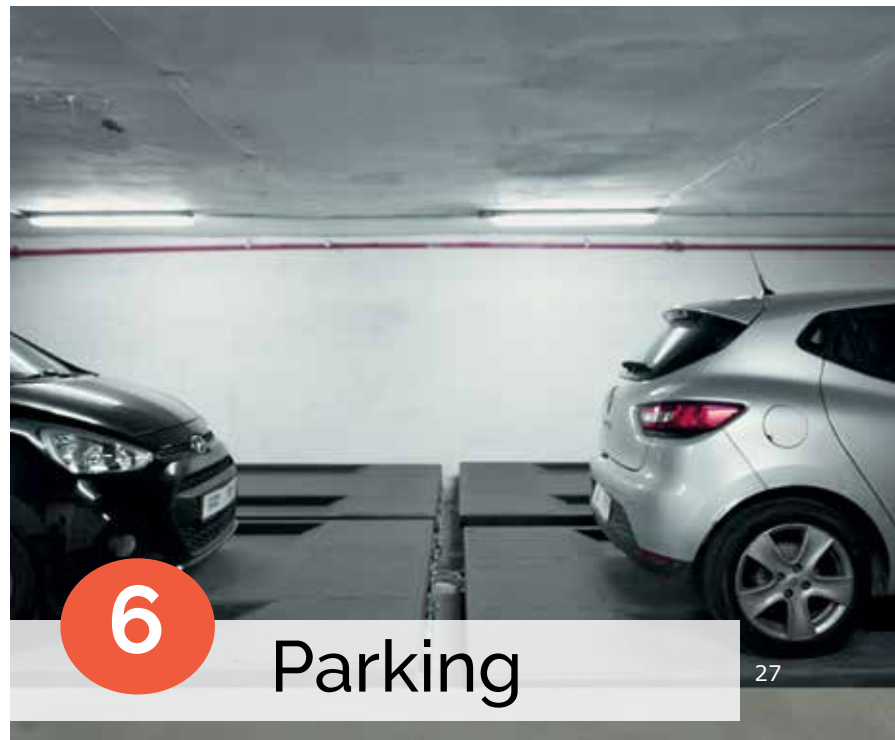
4

Turning



5

Lifting



6

Parking

DE-900 series

ROBOTIZED PARKING SYSTEM

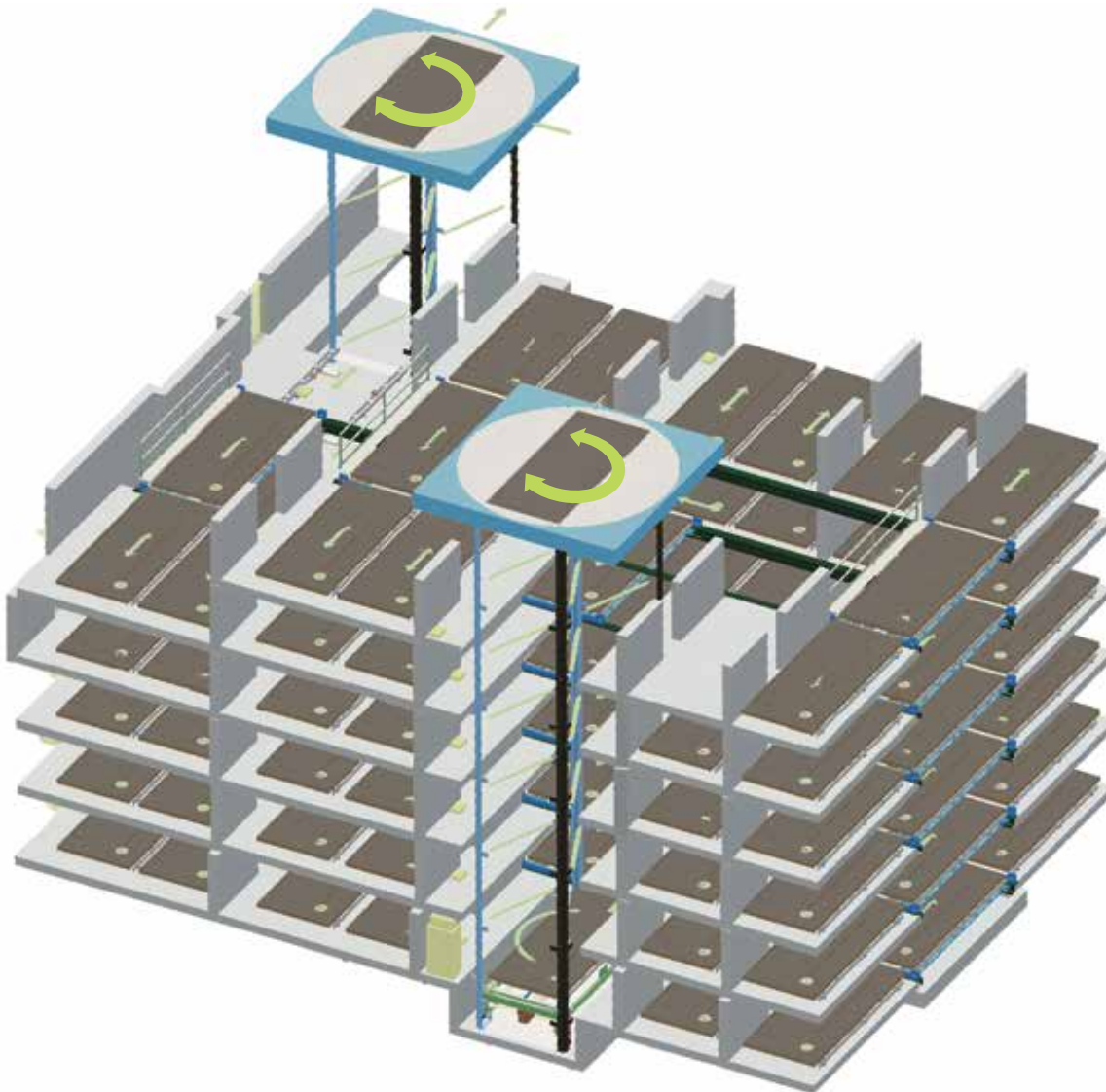
DE-900.

Our full-sized system for large properties and a high number of parking spaces.

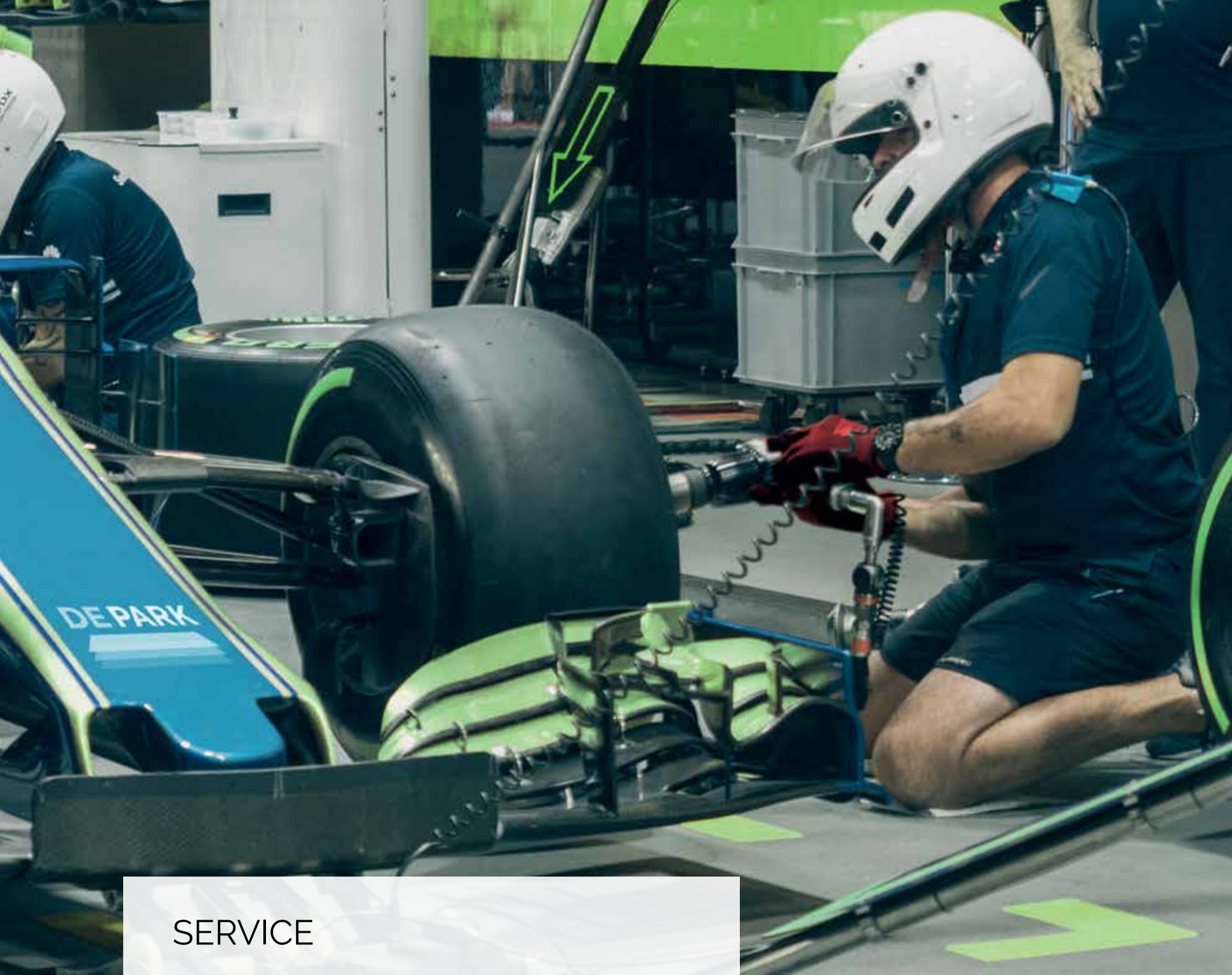
Two elevators and horizontal conveyor systems simultaneously rearrange cars from the transfer cabins to the parking levels. Horizontal conveyor systems move the vehicles to the parking area and back to the elevator.

It is a real multitasking system.

Flexible arrangement options are available to fit your project's need







SERVICE

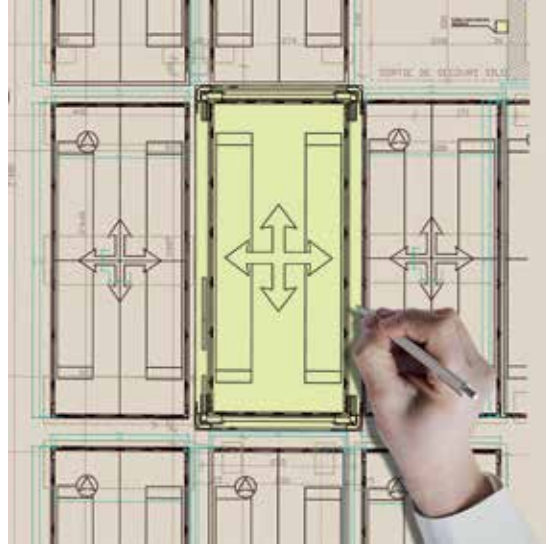
DE-PARK worldwide

We cooperate with a worldwide network of representatives for delivery, installation, and service support in almost all countries.

Our partners are specialized in the parking business and are knowledgeable in specific local requirements.



We strive for new innovative solutions that will make your life easier. Beginning with planning of a building through the installation of a parking system, we find new ways to give you the most. Higher security, higher efficiency and overall, the ultimate parking experience.



EASY PLANNING

Thanks to our extensive product range we offer you the optimal solution for each project's need. The slim design of our parking systems fits into almost any structural requirement. Whether for new or existing buildings, our engineering team is up to any challenge we can help you to solve.

EASY INSTALLATION

A simple and fast installation saves time and cuts costs. Our car parking systems are prepared and perfected at our production site for easy installation and logistics. The minimized parts construction creates a very simple setup operation for you. We continue to search for new approaches to simplify the installation process.



EASY OPERATION

Worry free. Park and go.
Saves precious time.

The comfortable basic equipment in all our parking systems makes operation very easy. Proven technology that has been successfully used for many years ensures a safe and reliable operation.



DE-PARK Investment GmbH
Zschortauer Str. 76
04129 Leipzig, Germany

Telefon: +49 (0)341 60016-600
Fax: +49 (0)341 60016-602

E-Mail: info@de-park.com
Web: www.de-park.com