

Product overview CAR PARKING SYSTEMS

We offer customized solutions for all of your project needs.

Manufacturer of Car Parking Systems





126

DE-PARK ROBOTIZED: Fully-automatic control



Analogue Car Parking Systems will double or tripple your parking spaces, and are easily adaptable. EASY TO PLAN due to space-saving design. Highly adaptable and functional. EASY TO USE due to flat platforms and operation via push-buttons. EASY TO INSTALL due to minimzed parts construction. Easy to service and maintain. FLAT PLATFORMS ARE OUR STANDARD! High heels? Not a problem!

Independent PARKING with pit

Vehicles can be parked independent from each other.

Suitable for residential buildings, office buildings, business premises and hotels.



The parking spaces below are invisible when the system is lowered. The platform on top can be covered individually.



DE-37 (2 parking levels) The perfect solution for low ceiling heights of 295 cm, inclined accessible platform below.



DE-38 (2 parking levels) Our common solution for garages from a clear height of 320 cm, horizontal accessible platforms.



DE-48 (2 parking levels) The comfort solution for garages, less colums at the entrance area, horizontal accessible platforms.



DE-58 (2 parking levels) Great solution for outdoor use, to double the number of parking spaces. Offset columns provide more user comfort

while opening car doors.



DE-59 (3 parking levels) Smart solution for outdoor use, to tripple the number of parking spaces in a limited area. Offset columns provide more user comfort while opening car doors.



DE-10 (1 parking level) Maximum space utilization, including areas behind columns and corners. Laterally sliding platforms are installed in rows and in front of conventional parking spaces.

Dependent PARKING without pit

The lower vehicle on the ground must be driven out before the platform above can be lowered.

Suitable for

private car parks (second car, collector's vehicles), Parking lots with valet parking and the automotive sector.



DE-30 (2 parking levels) Simple and clever. Easy installation and low construction costs. Self-supporting, without fixation on the wall or on the ceiling. The lower vehicle is directly parked on the ground.



DE-40 (2 parking levels) Comfortable and simple. Less columns in the entrance area. Fixation on the rear wall or on the ceiling. The lower vehicle is directly parked on the ground.

Upgradable to a digital DE-61 system.



OPERATION by an interactive control

Safer: System is activated via key-switch. Comfort: Easy operation via push-buttons (oress button to lift and lower).

DE-PARK DIGITAL: COMFORT FROM PLANNING TO USING.



Digital Car Parking Systems with semi-automatic control: Each segment has its own access on the entrance level.

COMFORTABLE USAGE due to modern construction. COMFORTABLE OPERATION by Touch-Screen-Terminal, remote control and much more. COMFORTABLE ACCESS due to innovative access gates for a bigger manoeuvering area.

FLAT PLATFORMS ARE OUR STANDARD! High heels? Not a problem!

Our Digital Series have a combination of lifting and sliding platforms. There is one sliding platform less than lifting platforms at the entrance level.

Independent PARKING with pit

Suitable for residential buildings, office buildings. business premises and for hotels with valet parking

Independent PARKING without pit

Suitable for residential buildings, office buildings, business premises and the automotive sector

Independent PARKING

Combination

systems

Suitable for

office buildings,

residential buildings.

business premises and

the automobile sector.



DE-62 (2 parking levels) A low installation height is required, less colums in the entrance area. Access gates are necessary to ensure the safety of user and vehicle.



DE-63 (3 parking levels) Brillant solution for ceiling heights from 320 cm, less columns in the entrance area.

Access gates are necessary to ensure the safety of user and vehicle.



DE-65 (3 parking levels) The perfect solution for outdoor installation or in halls with high ceilings. Access gates are necessary to ensure the safety of user and vehicle.



DE-64 (3 parking levels) The solution for low ceiling heights and deeper pits. Access gates are necessary to ensure the safety of user and vehicle.



GATES

Park your vehicles safely and comfortably behind our sliding gate system. An innovative design for a bigger manoeuvering area with easy access and minimized risk of collision.



OPERATION with semi-automatic control

by Touch-Screen. Choose your parking space simply and conveniently by touch screen and follow the movement of your platform on the screen Additional features are available. such as remote control, app control and online-diagnosis.

A semi-automatic operation via touchscreen is only permitted with gates otherwise the system is controlled in dead hand control

For Indoor use

For Indoor use

DE-61 (2 parking levels) Our solution for clear heights from 330 cm only, less colums in the entrance area. Gates are optional, see description "digital operation".





Very high space efficiency: Use only one driving lane to access two combination systems.

DE-611 (2 parking levels) 2x DE-61, without pit, installed in two rows behind each other. Gates are optional.

see description "digital operation".

DE-613 (2 + 3 parking levels) 1x DE-61, without pit + 1x DE-63, with pit,

installed in two rows behind each other. Access gates are necessary to ensure the safety of user and vehicle.

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



Suitable for commercial & residential buildings, as well as for

buildings, as well as for hotels. Recommended for new and existing buildings. Fully-automatic car parking systems. Your own valet parking service. The systems can be customized for your project needs. Maximum space utilization, no driving lanes or ramps are required.

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. 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. Our automatic car parking systems are easy to operate. Choose your preferred operating method to fit your needs.



DE-700

Installation in very narrow areas, for example in areas between building and property lines. Integrating solutions for your project, under and/or above ground.

Anything is possible!

Parking pallets can be added on all 4-sides of the elevator, longitudinally and horizontally in single or multiple rows side-byside or following each other.

Further product version:

Single row arrangement of transverse pallets side-by-side. Two elevators simoultaneously rearrange the cars within the parking levels. The main elevator transports your car from the transfer cabin to the parking levels.



DE-800

The main benefit is the ability to maximze the amount of parking spaces, in comparison with any other solution. Maximum space utilization due to lining up the pallets in a modular design.

Innovative pallet parking system (XY) which move longitudinally and horizontally, just like a puzzle. Installation on 1 to 4 parking levels of 2 or more rows with pallets following each other or side-by-side. Park your car in the transfer cabin and let the system do the rest.

Elevator may be positioned within the system or on the sides.



Transfer cabin: Park your car and let the system do the rest.



Maximum space utilization, innovative pallet parking system.



A turning device for a comfortable drive-out without maneuvering is recommended as an option.



DE-PARK GmbH • Zschortauer Str. 76 • DE-04129 Leipzig Tel.: +49 (0) 341 - 24700 131 • Fax: +49 (0) 341 - 24700 132 • info@de-park.com