DE-62 is our independent parking-system with a pit and sliders at the entrance level. Our semi-automatic system offers a high standard of comfort from the ahead of time control panel, through the easy access to the parking space.

**EASY TO PLAN** with space saving construction.

**EASY TO INSTALL** with minimized parts construction.

**EASY TO USE** due to barrier free construction.
1. THE FUNCTIONALITY OF DE-PARK DIGITAL

Our Digital Series have a combination of lifting and sliding platforms. There is one sliding platform less than lifting platforms per system. A system with up to 10 segments and 19 parking spaces is possible. You can choose your parking space with one touch at the control panel.

The example shows 3 grids with 5 parking places: 1 empty space is needed for the movement.

A) To get your parking space №2 to the entrance level parking space №5 descents to the pit position ...

B) A horizontal movement to the right by the sliding places №1 and №3 is followed ...

C) After the platforms reach their defined positions your parking platform №2 is lifted to the entrance level.

2. WIDTH OF PARKING SPACE / SYSTEM (IN CM)

A = parking width
B = segment width
C = additional Space
D = system width ¹

¹ Tolerance of dimensions on the construction site = 0 to +3 cm

<table>
<thead>
<tr>
<th>Parking width A</th>
<th>Segment width D 2 seg. 3 cars</th>
<th>Segment width D 3 seg. 5 cars</th>
<th>Segment width D 4 seg. 7 cars</th>
<th>Segment width D 5 seg. 9 cars</th>
<th>Segment width D 6 seg. 11 cars</th>
<th>Segment width D 7 seg. 13 cars</th>
<th>Segment width D 8 seg. 15 cars</th>
<th>Segment width D 9 seg. 17 cars</th>
<th>Segment width D 10 seg. 19 cars</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 230</td>
<td>520</td>
<td>770</td>
<td>1020</td>
<td>1270</td>
<td>1520</td>
<td>1770</td>
<td>2020</td>
<td>2270</td>
<td>2520</td>
</tr>
<tr>
<td>240</td>
<td>540</td>
<td>800</td>
<td>1060</td>
<td>1320</td>
<td>1580</td>
<td>1840</td>
<td>2100</td>
<td>2360</td>
<td>2620</td>
</tr>
<tr>
<td>250</td>
<td>560</td>
<td>830</td>
<td>1100</td>
<td>1370</td>
<td>1640</td>
<td>1910</td>
<td>2180</td>
<td>2450</td>
<td>2720</td>
</tr>
<tr>
<td>260</td>
<td>580</td>
<td>860</td>
<td>1140</td>
<td>1420</td>
<td>1700</td>
<td>1980</td>
<td>2260</td>
<td>2540</td>
<td>2820</td>
</tr>
<tr>
<td>270</td>
<td>600</td>
<td>890</td>
<td>1180</td>
<td>1470</td>
<td>1760</td>
<td>2050</td>
<td>2340</td>
<td>2630</td>
<td>2920</td>
</tr>
</tbody>
</table>
3. PILLARS IN FRONT OF THE PARKING AREA

<table>
<thead>
<tr>
<th>A</th>
<th>outer seg.</th>
<th>inner seg.</th>
<th>inner seg.</th>
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<th>inner seg.</th>
<th>inner seg.</th>
<th>inner seg.</th>
<th>inner seg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>230</td>
<td>250</td>
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<td>270</td>
<td>290</td>
</tr>
</tbody>
</table>

4. DIMENSIONS (IN CM)

D = pit depth  
H = clear height  
C1/C2 = vehicle height bottom / top  

<table>
<thead>
<tr>
<th>D</th>
<th>C1</th>
<th>H</th>
<th>C2</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td>150</td>
<td>195</td>
<td>185</td>
</tr>
<tr>
<td>180</td>
<td>155</td>
<td>200</td>
<td>190</td>
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<tr>
<td>200</td>
<td>175</td>
<td>220</td>
<td>210</td>
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<td>210</td>
<td>185</td>
<td>230</td>
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<td>220</td>
<td>195</td>
<td>240</td>
<td>230</td>
</tr>
<tr>
<td>230</td>
<td>205</td>
<td>250</td>
<td>240</td>
</tr>
</tbody>
</table>

2° The vehicle height with roof rails, antenna and other height increases must not exceed the listed max. vehicle heights.

5. TECHNICAL DATA

Height  
In areas with higher ceilings, taller vehicles can be parked on the top platform accordingly.

System length  
For a 500 cm car length a 555 cm system length is necessary. A system length of 560 cm or 570 cm is recommended. This enables larger safety distances, if newer, longer vehicles are purchased.

Dimensions  
- All dimensions are minimum finished dimensions in cm.  
- Allow for tolerances to VOB Part C (DIN 18330, 18331) and additionally DIN 18202 (+ 30 mm / 0 mm).  
- In case of partition walls 15x15 cm opening for hydraulik pipes are necessary in the walls. Do not close the opening after the installation.

Maximum vehicle weight  
- 2000kg / 500kg wheel load  
- 2600kg / 650kg wheel load
6. ACCESS CONDITIONS

With our innovative design, the accessibility of the parking place is simpler. Our flat profile over the complete platform provides higher level of comfort and driving safety. The straight entrance level and the reduced side beam of the lifting platform allow easy manoeuvering and reduce the risk of wheel collision.

**Maximum slope / rise**
- Max. 3% slope
- Max. 10% rise

**Drainage**
- 1-2 % slope on the pit floor

3° in case of higher values, safe access of the vehicle cannot be guaranteed by DE-PARK.

7. ANCHORING

- Systems are anchored into the floor and rear wall. The hole depth is approx. 13 cm.
- The quality of the concrete in the structure (for the parking system) must be at least C20/25.
- The precise position of the load application points depends on the selected system. For precise values, please contact DE-PARK.

8. FORCES TO THE STRUCTURE

<table>
<thead>
<tr>
<th></th>
<th>2000 kg</th>
<th>2600 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>25 kN</td>
<td>30 kN</td>
</tr>
<tr>
<td>F2</td>
<td>20 kN</td>
<td>25 kN</td>
</tr>
<tr>
<td>F3</td>
<td>8 kN</td>
<td>10 kN</td>
</tr>
</tbody>
</table>

The force F2 can also be absorbed via the ceiling (ceiling fixation available upon request).
9. TYPE OF CONTROL

**Interactive control unit:**
Our system DE-62 is controlled digitally. With one touch you can choose your parking place by using this control unit. You can view the progress of the provision on the screen.

10. ELECTRICAL ELEMENTS

**Connected load of unit:** 3 kW / 400 V / 50 Hz

- The control cabinet must be placed outside the moving range of the system. We recommend positioning the cabinet near the system for a better overview of the system. The space in front of the cabinet must be minimum 1.00 m for opening the door and the operator.

**Services provided in the system:**
- Operator terminal including operator presence control with raising and lowering.
- Emergency stop placed outside of the system’s range of movement.

11. GATES TO SECURE SYSTEMS WITH PIT

With our new innovative gates, we provide up to 50 cm wider entrance space than the requested parking space.

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**To be provided from customer:**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Electric meter</td>
</tr>
<tr>
<td>2</td>
<td>Fuse or automatic circuit breaker according to DIN VDE 0100 part 430, max. 16 A</td>
</tr>
<tr>
<td>3</td>
<td>According to local power supply regulations 3 PH + N + PE</td>
</tr>
<tr>
<td>4</td>
<td>Main switch lockable</td>
</tr>
<tr>
<td>5</td>
<td>Connection for the protective potential equalization DIN 60204</td>
</tr>
<tr>
<td>6</td>
<td>Protective bonding all 10m</td>
</tr>
</tbody>
</table>

**Operation of the gate:**
Option A – manually operated.
Option B – electrical drive per touch screen at the control unit. Additional operation with a remote control is optional.

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**Other dimensions are available on request**

- H 4* = Clear height: 225 cm
- HG 5* = Entrance height: 200 cm
- 16 cm – if gates are for 2 segments / 22 cm – if gates are for 3 segments

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12. SYSTEM-RELATED REQUIREMENTS

Maintenance, cleaning & prevention
• The systems must be serviced and cleaned regularly. This applies more so if the systems and the platforms are exposed to aggressive substances such as salt, water, dirt, operating supplies, sand, etc.
• Adequate drainage must be ensured.

Ventilation
The garage must be adequately ventilated.

13. LEGAL REQUIREMENTS

Marking tape on the edge of the pit
According to EN 14010 / ISO 3864, a 10cm wide, black & yellow warning marking must be attached to the edge of the pit.

Separating elements / Barriers
According to EN ISO 13857, separating elements or barriers must be installed in the pedestrian area / accessible areas around the parking system, including during installation.

Fire safety
The garage design must fulfil the regional fire safety provisions. The requirements can vary. Therefore the situation must be clarified and information obtained in advance by the customer and then agreed and coordinated.

Noise emissions
According to the noise insulation regulations for buildings to DIN 4109, a value of 30dB (A) must be complied with in occupied rooms and spaces. You receive a sound insulation package with the system for the required 30dB (A) insulation of the structure is also necessary. Sound reduction index min. Rw = 57dB.

14. REQUIREMENTS ON SITE

Ambient conditions
Temperature range from -5 to +40 °C. Relative humidity max. 80%. Please contact DE-PARK incase of different conditions.

Lighting
The parking spaces must be adequately illuminated on site as specified.

15. CE AND CONFORMITY

The systems conform to ...
• EN 14010-2009-12 Safety of Machinery - Equipment for power driven parking of motor vehicles
• Machinery Directive 2006/42/EC

Design changes
We reserve the right to continuously develop our product on the basis of technical progress and to make changes and/or modifications to parts, assemblies or overall, to processes and to standards with no advance notice.
DE-PARK IS MAKING YOUR LIFE EASY:

GERMAN MADE WITH A SLIM & MODULAR DESIGN
EASY PLANNING AND SETUP

LOW MAINTENANCE CONSTRUCTION
EASY TO USE WITH LOW NOISE EMISSIONS

NO PILLARS IN THE ENTRY AND PEDESTRIAN AREA
EASY MANOEUVERING AND SENSORLESS POSITIONING

FLAT & CONTINUOUS PLATFORM
EASY TO CLEAN AND COMFORTABLE TO WALK ON

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