



Parking on 3 levels – above ground

Parkline Threetime

The intelligent solution
with cubes-principles

Area of application:

Residential buildings, office buildings, car repair workshops, car rental areas

**Open presentation –
space saving and safe parking**

With the Parkline Threetime vehicles are presented in an orderly fashion and attractively displayed. They are safely parked on a space saving area.



Moving sideways

In order to be able to slide sideways an empty space in the middle and lower level is required.



Selection of a vehicle on the top platform

The middle and lower platforms slide automatically sideways.

More levels technically possible – only for Outdoor-operation



Ease of operation – full automatic parking space selection

The parking spaces are (from top level) numbered in sequence. By simply pushing the corresponding button the selected platform becomes automatically available.

driving-in



closing the gate



sliding sideways



parked position

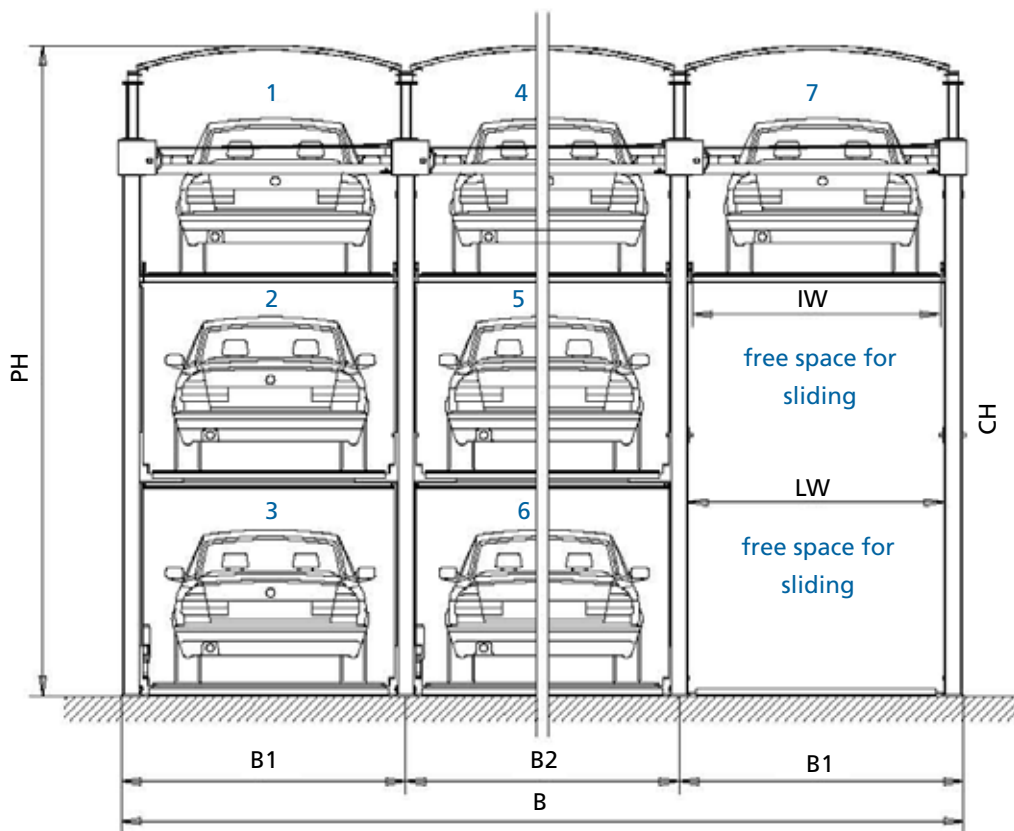


Docking the middle platforms

The middle platforms either hang on a rail from the top platforms or rest on the frames of the lower platforms.



Technical Data



Dimensions in cm.

Platforms are horizontally accessible.

Capacity per platform max. 2000kg.

| platform width PW | inner width IW | raster B1 | raster B2 | total dimension B by x segments | | | |
|-------------------|----------------|-----------|-----------|---------------------------------|------|------|------|
| | | | | 3 | 4 | 5 | 6 |
| 230 | 234 | 265 | 250 | 780 | 1030 | 1280 | 1530 |
| 240 | 244 | 275 | 260 | 810 | 1070 | 1330 | 1590 |
| 250 | 254 | 285 | 270 | 840 | 1110 | 1380 | 1650 |

*standard

| car-height below | car-height middle | car-height above | PH | CH |
|------------------|-------------------|------------------|------|-----|
| 170 | 170 | 170 | 600 | 500 |
| 190 | 190 | 190 | 660 | 560 |
| 150 | 150 | 150 | 2540 | 440 |

switch cabinet: width ca. 60cm
height ca. 76cm
depth ca. 21cm

power unit: width ca. 95cm
height ca. 70cm
depth ca. 20,5cm

motor power: approx. 6kW

The system must be inaccessible rear and sideways (walls or fence on site according to local requirements).
For Mercedes S-class, width of space 250cm, system length +20cm is an additional load of 2500kg possible.