



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

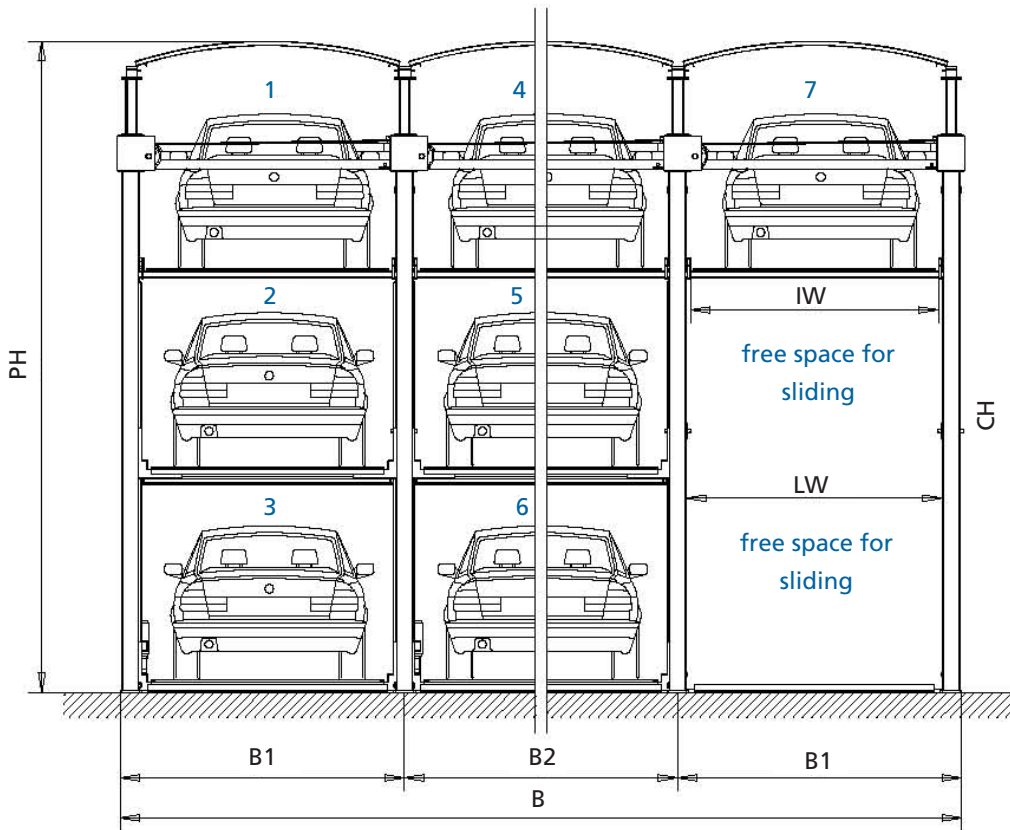


Docking the middle platforms

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.