Data Sheet

WÖHR LEVEL PARKER 570



Please observe the separate Technical Notes!



In the fully automated system Level Parker 570 cars are slided and glided closer together in a way like a puzzle. Flexible configuration options.

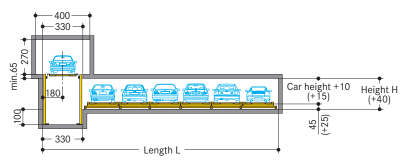
- Automatic car parking system for parking of vehicles on 1 to 4 parking levels
- Small footprint
- Multiple row arrangement with 3, 4 or 5 rows behind each other possible
- Safe for user and cars (no narrow ramps, dark stairs, no damage of theft or vandalism)
- No need for ramps and driving lanes
- No costly illumination and ventilation
- Variation options for individual project requirements

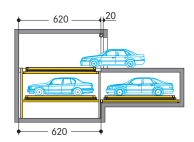
- Integrated turntable option
- For car weight up to 2.5 t, higher loads are possible after consultation with WÖHR
- Easy operation with several control options, e.g. transponder chip or remote control
- Suitable for apartment- and office buildings
- Following the idea of "Green Parking"

Level Parker 570

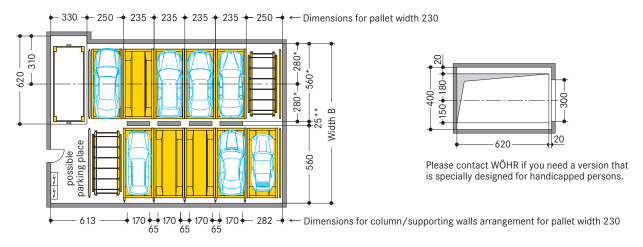
The example below shows a Level Parker 570 with one parking level and 10 parking spaces. For the vehicle transport a chain lift is used. The table below on the left specifies the minimum dimensions.

An additional parking space may be arranged in front of the vertical lift provided that the switch cabinet can be placed somewhere else.





() Dimensions in brackets with turning device



- * with turning device 580 (= 290 + 290)
- ** if the column/supporting walls width of 25 cm is changed, »width B« changes as well

Pallet width 230		
Parking places	Length L	
6	1300	
8	1535	
10	1770	
12	2005	
14	2240	
16	2475	
18	2710	
20	2945	
22	3180	
24	3415	

Parking levels	Height H for 160 cm high cars	Height H for 200 cm high cars
1	215	255

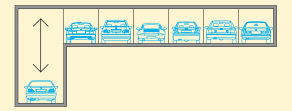
Number of rows	Width B
2	1145
3	1730
4	2315

Indicated heights refer to a system without turning device.

Dimensions in cm

Above-ground systems

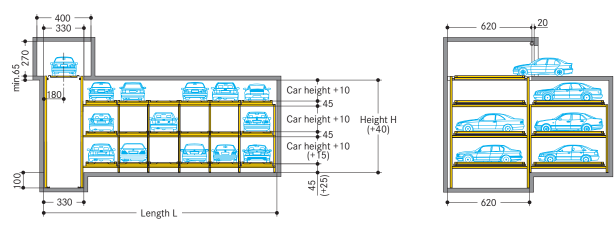
The Level Parker 570 can be installed out below ground, but also above ground. An arrangement without vertical lift is possible at ground-level.



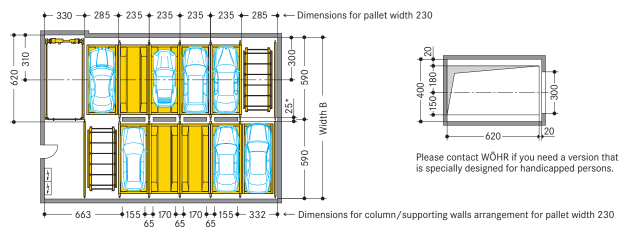
Level Parker 570

The example below shows a Level Parker 570 with three parking levels and 30 parking spaces. For the vehicle transport a chain lift is used. The table below on the left specifies the minimum dimensions.

An additional parking space may be arranged on all levels in front of the vertical lift, provided that the switch cabinet can be placed somewhere else.



() Dimensions in brackets with turning device in the lowest level $% \left(1\right) =\left(1\right) \left(1\right) \left$



^{*} if the column/supporting walls width of 25 cm (minimum width 15) is changed, »width B« changes as well

Pallet widt		
Parking places	Length L	
6	1370	
8	1605	
10	1840	
12	2075	
14	2310	
16	2545	
18	2780	
20	3015	
22	3250	
24	3485	

Parking levels	Height H for 160 cm high cars	Height H for 200 cm high cars
1	215	255
2	430	510
3	645	765
4	860	1020

Number of rows	Width B
2	1185
3	1790
4	2395
5	3000

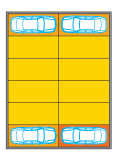
Indicated heights refer to a system without turning device.

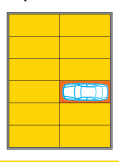
Dimensions in cm

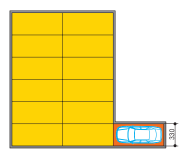
Maintenance access and switch cabinet

Maintenance access as well a room for the switch cabinet (min. 2 x 5 m) is required (please check with WÖHR).

Different variants – position of vertical lift

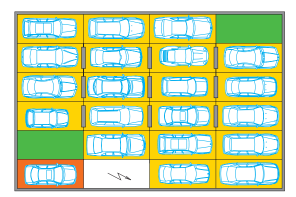






The vertical lift can be arranged at all four corners of the system. Special solutions with a vertical lift arranged at the front of the system or amongst the parking spaces can be constructed.

Multi-row arrangement

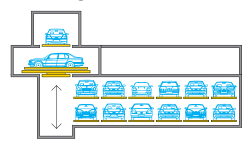


The Level Parker 570 can be constructed with more than only 2 rows, depending on the available space in the building.

Different variants – turning device

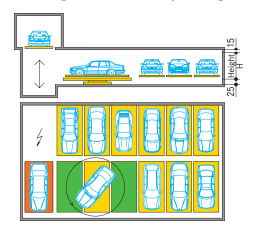
When building regulations or convenience forward driving out, a turning device can be integrated in the transfer area.

Turning device on the vertical lift



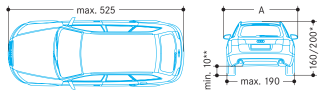
If there is an integrated turning device on the vertical lift, the cars can be rotated either in the transfer area or on an intermediate level, depending on the design of the building. (For details of the dimensions with turning device please contact WÖHR.)

Turning device at the parking level



If the building offers no other alternative, the turning device can also be accommodated at the lowest parking level. (For details of the dimensions with turning device please contact WÖHR.)

Max. car dimensions



- Overall height (cars with roof racks, roof rails, antennas etc. should not exceed the mentioned overall height).
- ** Clearance underneath the gear case

Pallet width	Dimension A
railet widtii	Difficusion A
230	220

Car weight max. 2500 kg, wheel load max. 625 kg.

These car dimensions are valid for the building dimensions as mentioned. If building dimensions are adjusted, other car dimensions are possible.

For parking systems with EV charging options, WÖHR recommends the use of wider pallets.

Attention: Clear installation dimensions change accordingly.