

Special solution for driving through to reach a rear parking



Width and height dimensions as well as further details for the building structure - see data sheet Combilift 551.

Design proposal: Combilift 552/Combilift 551 one behind the other



Design proposal: Combilift 552/Combilift 543 (542) one behind the other



Notes

- Car length max. 500 cm with an installation length of 560 cm. Car width max. 190 cm. In case of special platform widths narrower than 230 cm 1. respectively, the maximum vehicle width is reduced accordingly.
- 2. For very large cars an installation length of 580 cm is recommended. This length offers larger safety distances for potential future developments. Installation length of min. 580 cm for projects with short term parkers such as hotels or similar.
- 3 For 2 or 3 row arrangement min. platform width 250 cm. For arrangement with Combilift 543 (542) doors are required. 4.
- 5. The manufacturer reserves the right to modify or alter above specifications.

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We compact parking space

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Grid arrangement

To guarantee visibility and for safety reasons, please consider the following maximum grid arrangement for 2 or 3 rows one behind the other.

2 rows one behind the other



3 rows one behind the other



Width dimensions and statics

All dimensions shown are minimum. Constructional tolerances must be taken into consideration. All dimensions in cm.

Section



Ground plan



- * dimensions for economic type
- ** dimensions for comfort type

$$P1 = + 6.0 \text{ kN}^{-1}$$

 $P2 = +10.0 \text{ kN}^{-1}$

$$P4 = \pm 0.5 \text{ kN}$$

 $P5 = \pm 9.0 \text{ kN}$

- $P6 = \pm 1,0 \text{ kN}$
- ¹⁾ all static loadings include the weight of the car

Bearing loads are transmitted by wall plates with min. 30 cm² surface and to the floor by base plates with min. 350 cm² surface.

Wall and base plates will be fixed by heavy duty anchor bolts to a drilling depth of 10-12cm. When fixing to the waterproof concrete floors chemical anchors are employed (to be advised by Wöhr).

Base plate thickness min. 18 cm. Rear wall and base plate must be formed of concrete (recommended quality C20/25) and must have a flat surface without protrusions.

The specified lengths to the support points are mean values. Please contact Wöhr Agent for exact positions for any variations on the standard units.



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