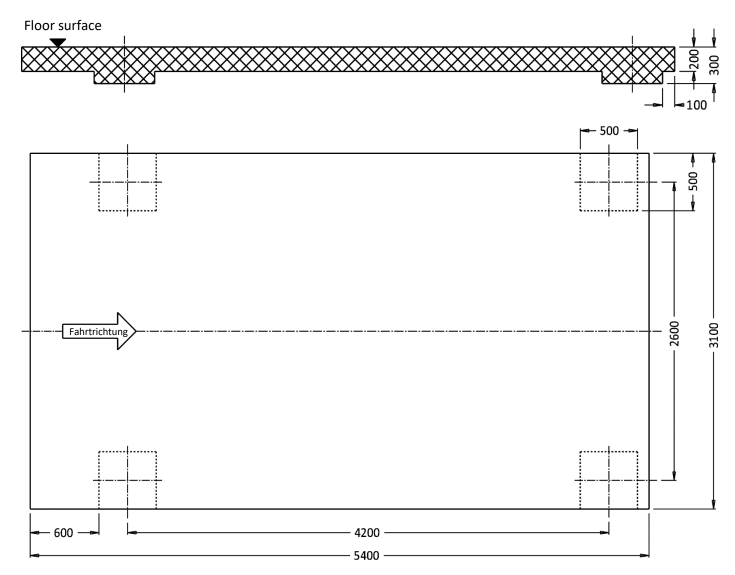


Triplex 3-compartment car park lift TW445P-H3-G

Concrete requirements:

- Concrete C30/37 according to DIN 1045-2 (or DIN EN 206-1), Designation according to old DIN 1045 concrete B25.
 Consisting of CEM II 32.5 according to EN-197-1, grain group 0/22, maximum grain size 22 according to DIN EN 12620.
- Floor horizontal and flatness less than 5 mm over the entire surface. If necessary, adjust unevenness with levelling discs.
- > New concrete must cure for 28 days.



Alternative foundation:

Existing floor, horizontal, maximum permissible evenness less than 5 mm over the entire surface. If necessary, adjust unevenness with levelling discs.

Size: 5400 mm x 3100 mm, 300 mm thick, concrete C30/37

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Other requirements:

- > The surrounding soil must be suitable for the load, e.g. no sandy soils, etc.
- > Reinforcement of the concrete is only not necessary for the lifting platform if it is used properly.
- If in doubt, the foundation should always be designed by a structural engineer. This is always necessary for installation on second level floors.

Outdoor installation:

> The lift is not intended for outdoor installation. Indoor use only!