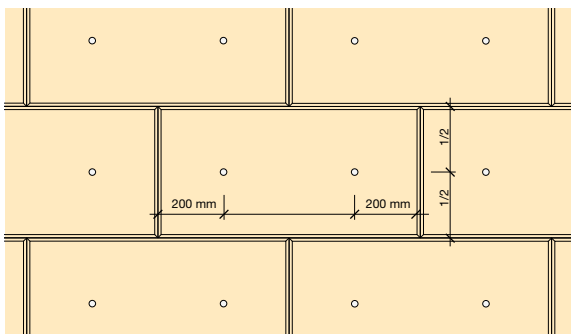


Product	Thickness (mm)	Edge Design	Panel Dimensions (mm) *
Heradesign® <i>micro plus</i> 25 mm/MW	100, 125	AK-01	1200/600

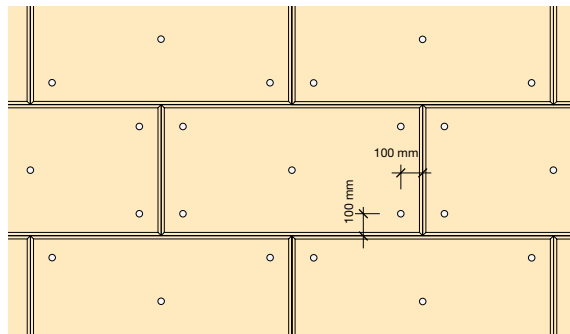
*** Covering dimensions of the visual panel:**

For alternately positioned shiplap, the panel dimensions increase by 15 mm in each case to 1215/615 mm.

Fastening schema for 2 fastening points*



Recommended fastening schema for 5 fastening points



***Please note:**

Panel corners can drop by more than 3 mm over time and exceed Class 2 evenness according to DIN EN 13168.

Fastening to concrete

Mounting Information:

- Check surface for unevenness
(remove ridges, smooth out unevenness)
- Distribute the ceiling symmetrically
(equal border fields).
- Press the panels in and align them in the bracing. Fasten with Heradesign concrete decorative screws. For each panel, place at least 2 screws in the quarter points of the elements or alternatively 5 fastening elements.

Panel thickness:	100	125	mm
Screw length:	125	150	mm

Please note:

Heradesign concrete decorative screws or DDS concrete screws are not suitable for hollow corners, porous concrete or brick substrate.



Heradesign® Concrete Decorative Screws



Heradesign® DDS Concrete Screws

For underground garages and applications where increased corrosion protection is necessary, we recommend using Heradesign® concrete decorative screws. The corrosion resistance of the DDS concrete screw is too low for this.