



NEW: Slabs up to 48 cm thick are now possible with our panels on a 1.60 x 1.60 m grid. The ideal addition to our TITAN HV aluminium slab formwork system.

Flatness tolerances acc. to DIN 18202 for Combi panels with various main beams

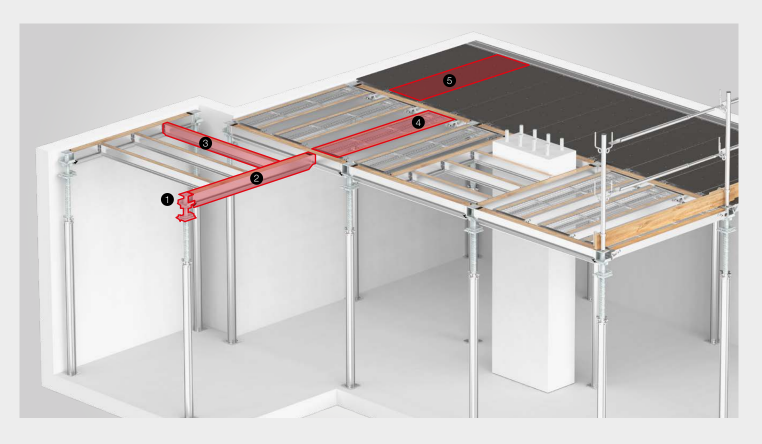
Slab depth (cm)	Combi panel 150			Combi panel170		
	with main beams			with main beams		
	115	150	170	115	150	170
20	7	7	7	7	7	7
25	7	7	7	7	6	6
30	7	7	6	6	6	5
35	7	7	6	6	5	-
40	7	6	-	6	5	-
48	7	6	-	5	-	-
50	7	6	-	5	-	-



Product video



The flexible solution for all corners: TITAN HV aluminium slab forming system



- Flexible adjustment to suit all room lengths, widths and angles plus slab penetrations with just a few system components
- All components are at the same level and form a stable grid
- Tried-and-tested, economic drop-head system
- Early striking without relieving the load on the props – so components can be reused sooner
- Entire assembly from below for maximum safety

Basic components

- Drop-head
- 2 Main beam
- Secondary beam

Panels

- Mesh panel supports foot traffic
- 6 Combi panel with integral sheeting

Our TITAN HV aluminium slab formwork results in good solutions that meets the requirements every time.

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