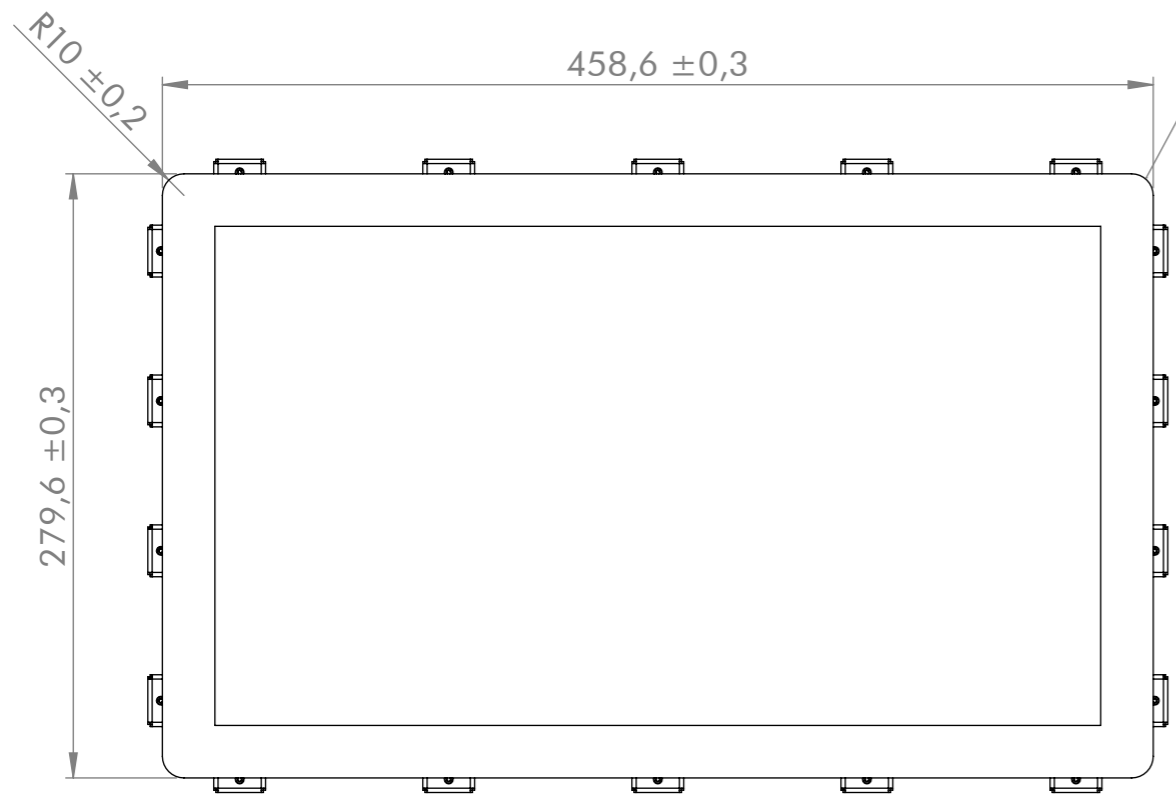
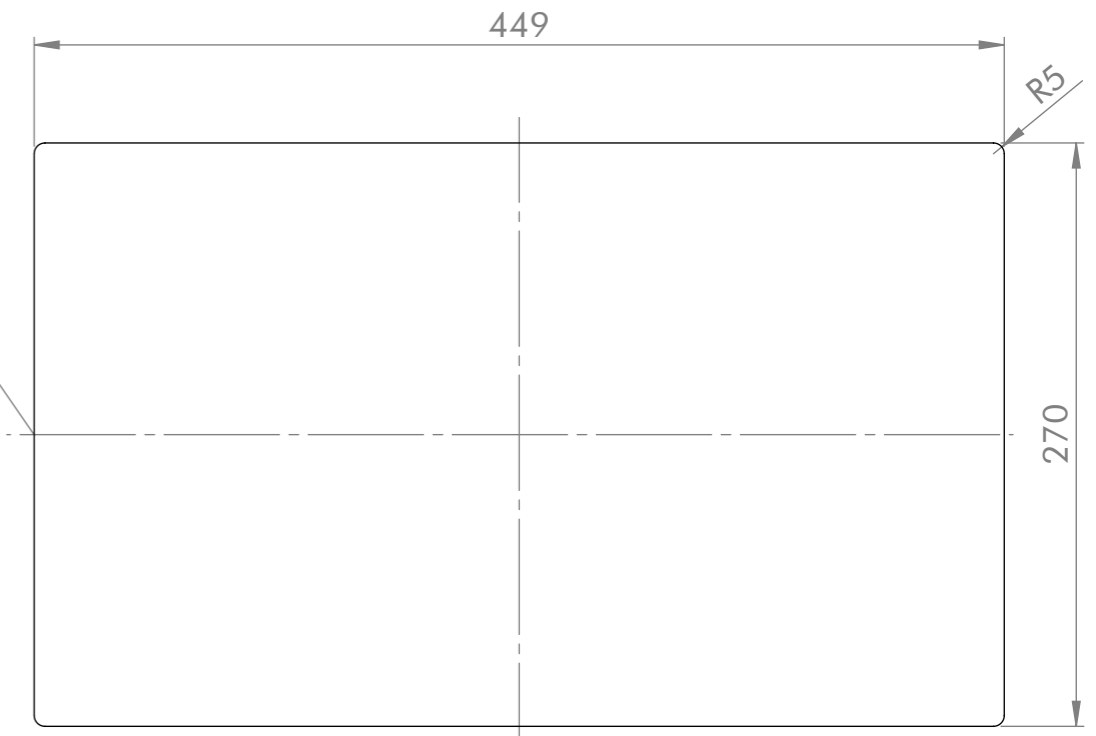
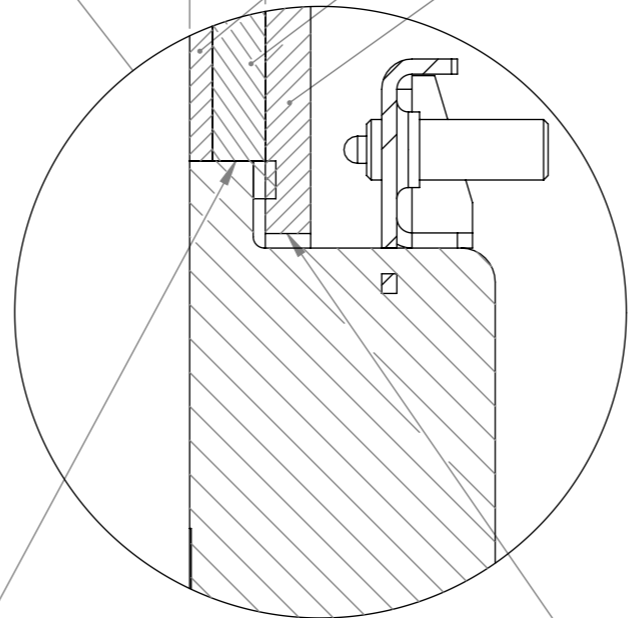
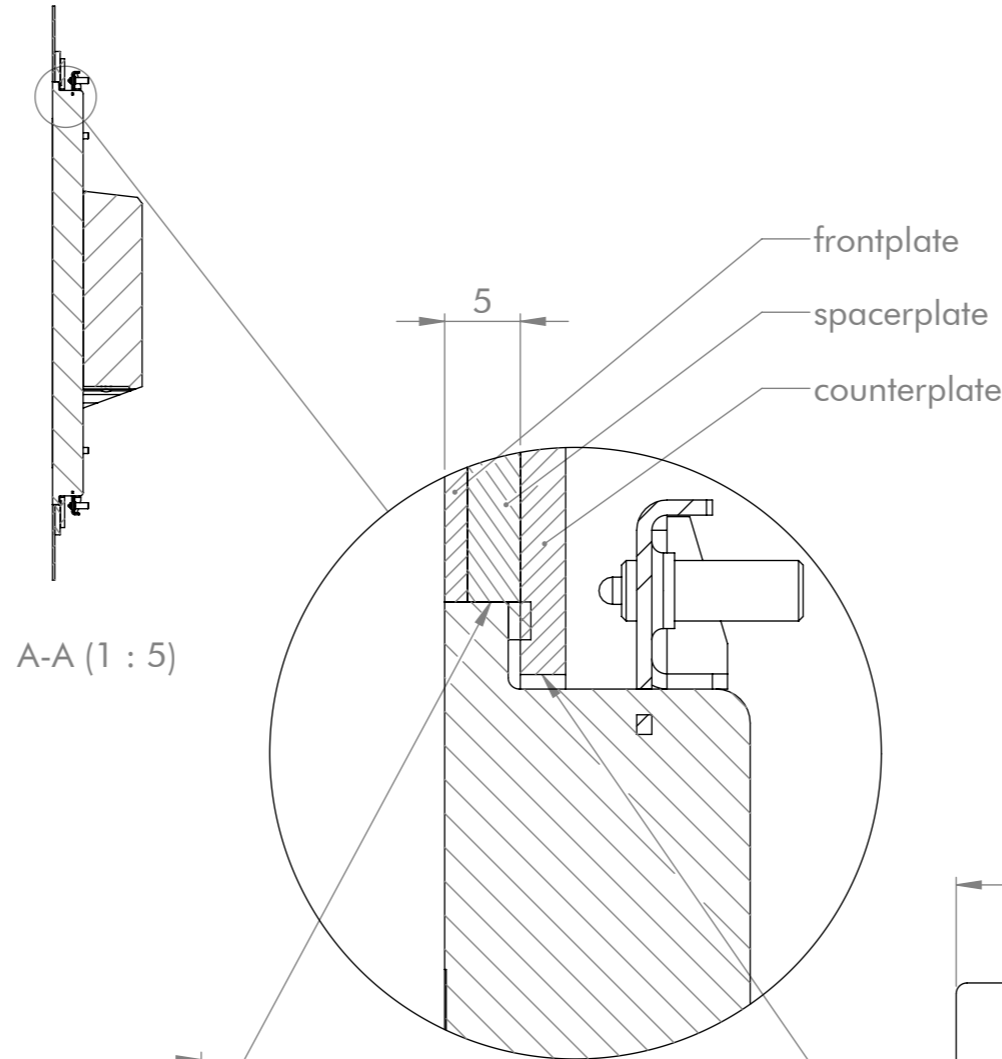
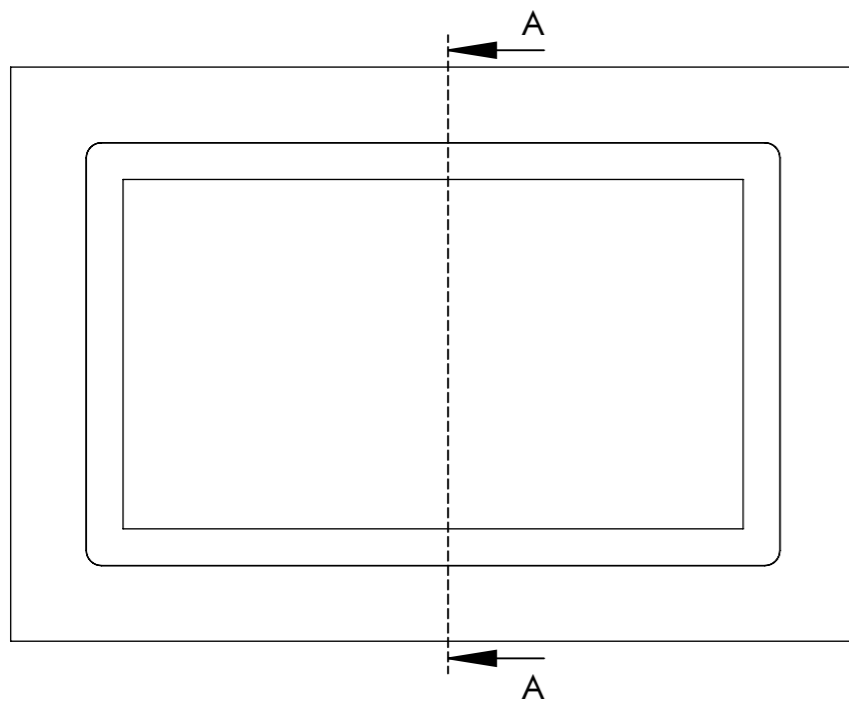


General tolerances DIN ISO 2768-mK		Drawn by: JT	Drawing for mechanical measurements only. For more details see datasheet.	
Document type: general arrangement drawing		Proved by: EN	Article designation: Touch Industrial Open Frame 18.5	
		Release date: 2022-05-10	Drawing number: PA10010876	
			Scale: 1:3.5	
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Proprietary notice ISO 16016 to be considered



cut-out counterplate

cut-out front- & spacerplate*

* The actual cut-out-dimensions of the front- and spacerplate need to be subjected to the prevalent assembly situation (production tolerances, ambient temperature, etc.) and therefore to be defined by the customer.

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