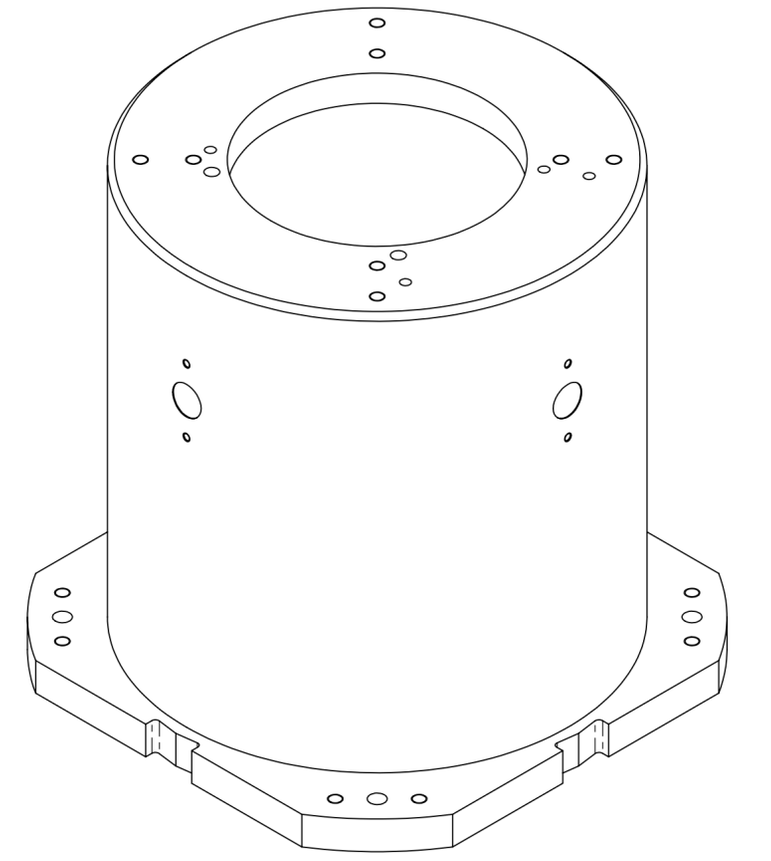
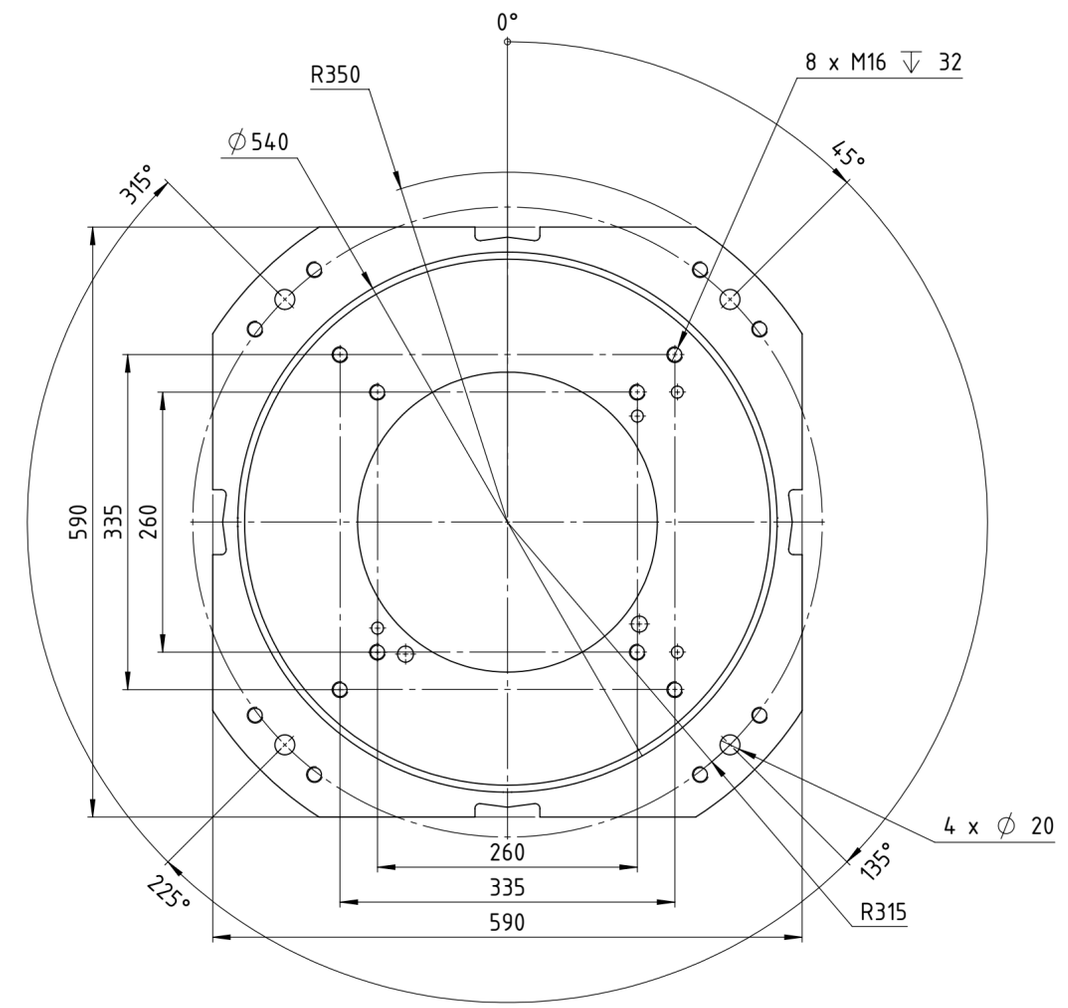
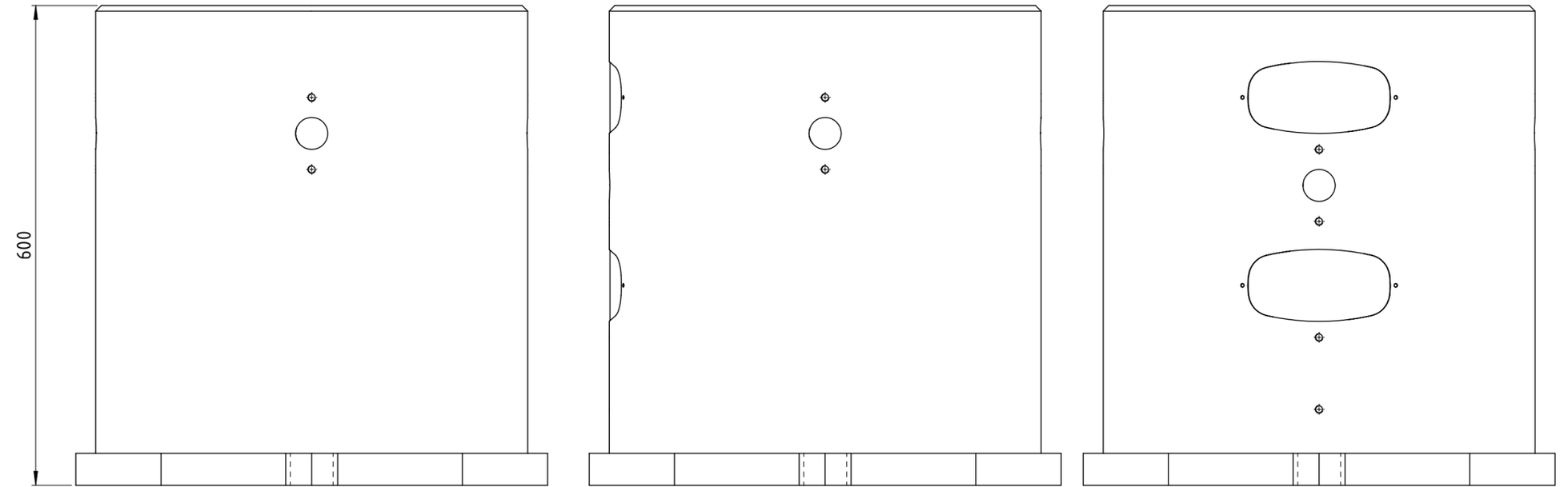
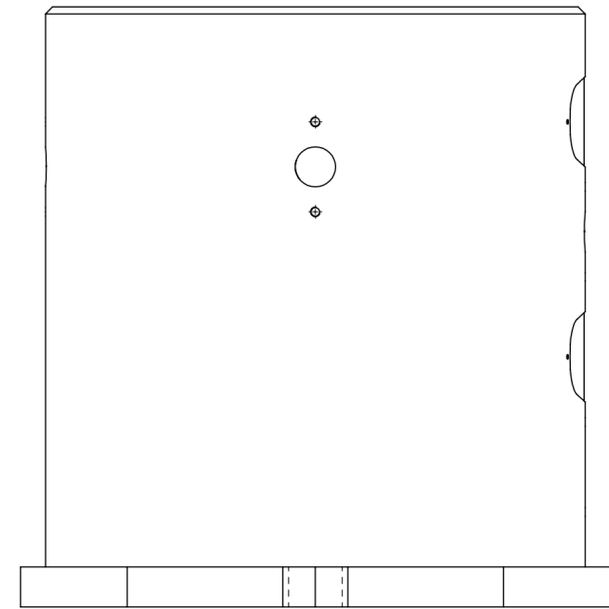


rev.	revision text:	rev.date:	rev.by:	apr. date:	apr. by:
02	improved culine bottom plate	2022-04-25	MicNaeb	2022-04-26	RobWagn
03	modified tolerances	2023-07-19	MicNaeb	2023-07-19	RaSeid
04	general simplification	2023-11-28	KaGünd	2023-11-29	MicNaeb



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status: Released		SAP EMEA no.:		SAP AH no.:		www.yaskawa.eu.com		dimension:	weight:
where nothing else is indicated tolerances: DIN ISO 2768-mH welding: DIN EN ISO 13920-A no sharp edges		title / description: robot stand K-600		2022-02-04		2022-02-07		108,548 kg	15/4/5
				created: 2022-02-04		drawn: 2022-02-04		sheet: A2	
				approved: 2022-02-07		drawing-no.: 0000130135-100		revision: 04	