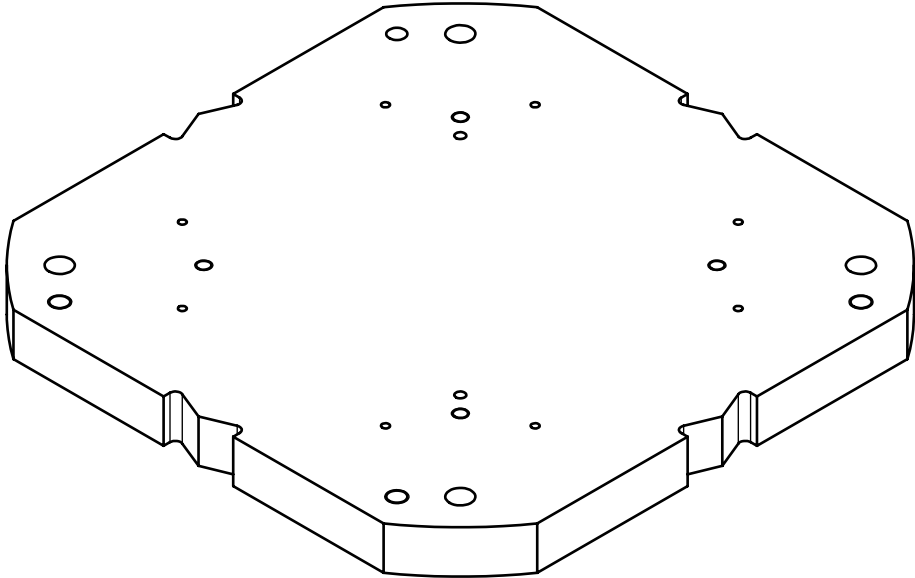
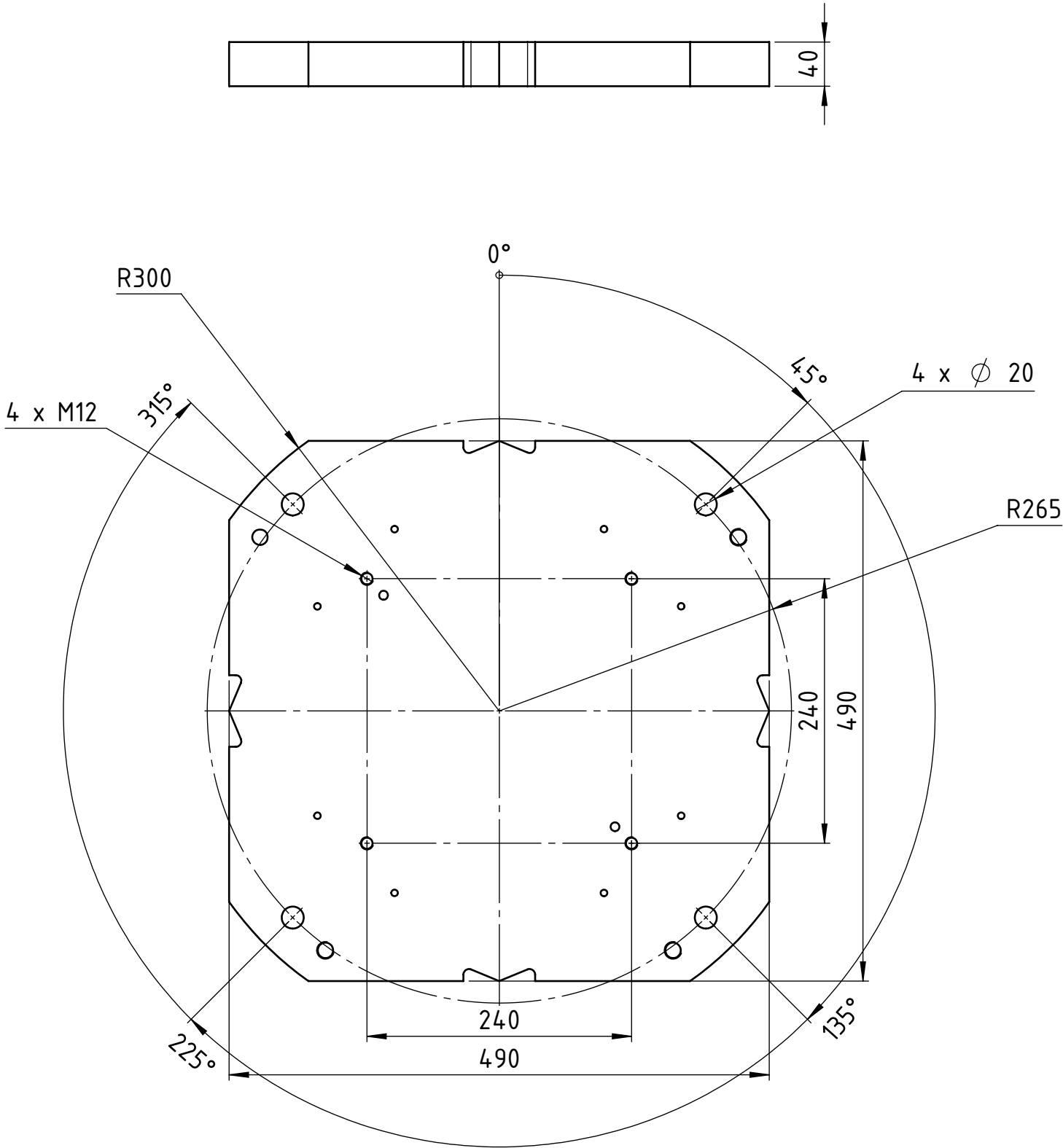


CAD: 3D-model filename: 0001067141-100, version: 031, last saved: 05.12.2025 12:44:55 // drawing frame date: 2023-05-17  
CADD: drawing filename: 0001067141-100, version: 031, last visualized: 05.12.2025 12:45:06 //

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rev:	revision text:	rev.date:	rev.by:	aprv. date:	aprv. by:
02	general simplification	2023-12-20	KaiGünd	2023-12-20	MicNaeb
03	center marks changed	2025-07-21	LenEhre	2025-07-23	MicNaeb



where nothing else is indicated: tolerances: DIN ISO 2768-mH welding: DIN EN ISO 13920-A edges: DIN EN ISO 13715 <div><div><div><div><div></div><div>-0,3</div></div><div><div></div><div>-0,5</div></div></div><div><div><div></div><div>+0,3</div></div><div><div></div><div></div></div></div></div></div>	status: Released		<b>YASKAWA</b> www.yaskawa.eu.com	dimension: 490x490x40 mm	weight: 70,753 kg			
	SAP EMEA nr:	SAP AH nr: 232019		created:	2023-09-21		MicNaeb	
	title / description: base plate, robot G			drawn:	2023-09-21		MicNaeb	sheet: A3
				approved:	2023-09-22		SteSteh	
				drawing-nr.:	0001067141-100		revision:	1:5 2/3
			03					