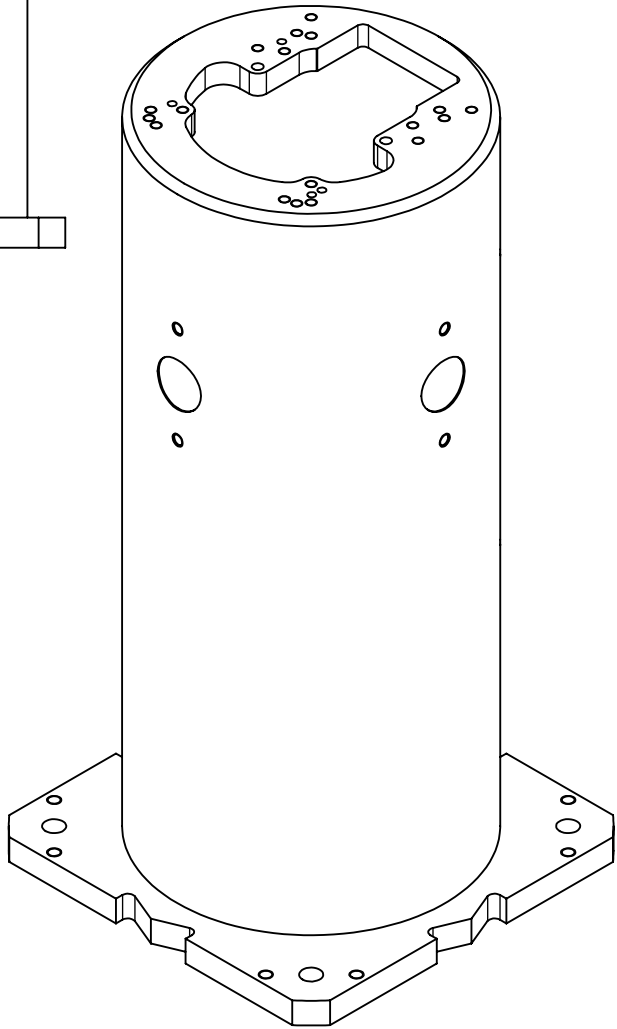
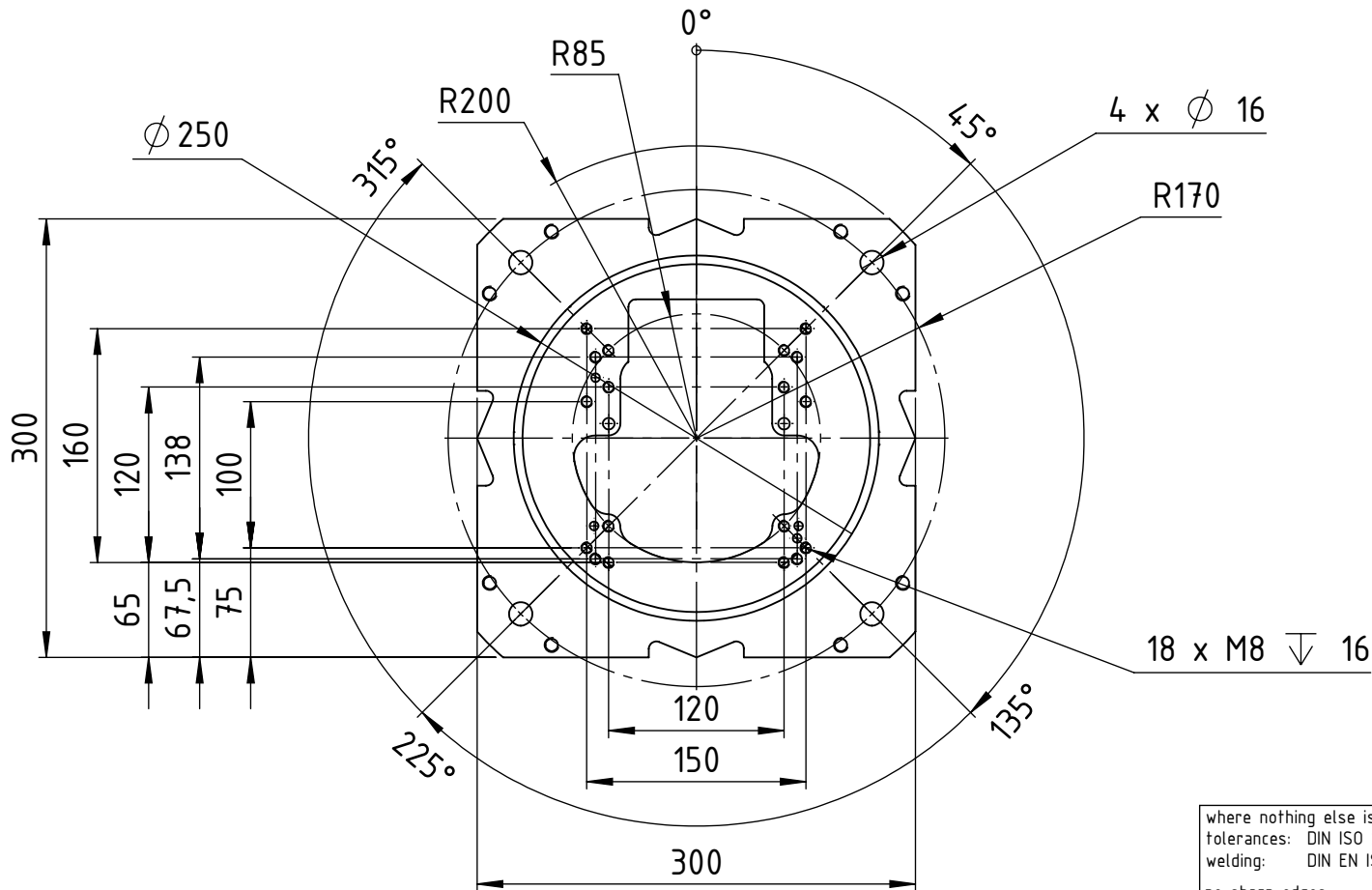
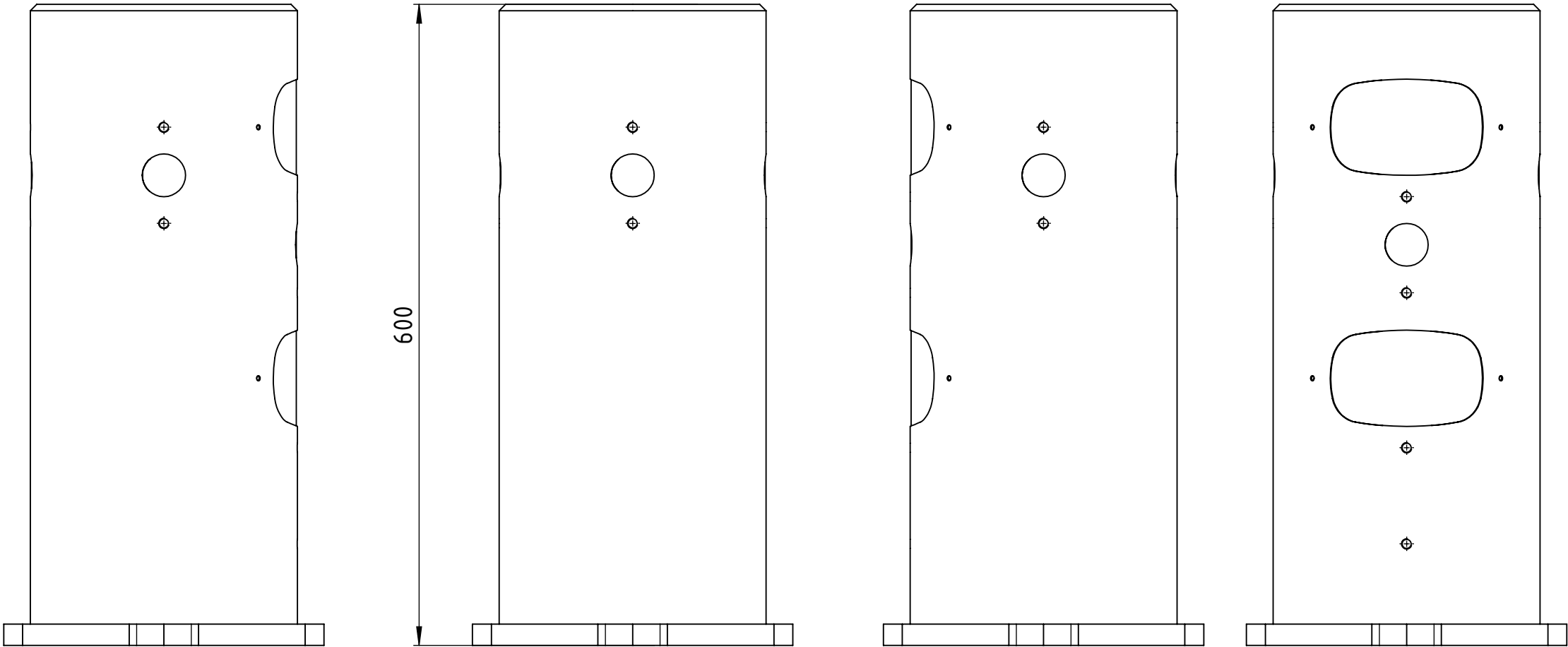


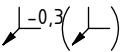
drawing filename: 0000130083-100, version: 051, last saved: 19.09.2025 13:08:11, model filename: 0000130083-100, version: 051, last saved: 09.05.2025 13:17:47

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design

rev:	revision text:	rev.date:	rev.by:	aprv. date:	aprv. by:
02	improved cutline	2023-07-05	FraReuc	2023-07-06	AndLoes
03	general simplification	2023-12-20	KaiGünd	2023-12-20	MicNaeb
04	Ausschnitt oben geändert	2025-04-17	MicNaeb	2025-04-17	AndLoes
05	Center mark and drillings changed	2025-07-14	SimHube	2025-07-14	MicNaeb



where nothing else is indicated  
tolerances: DIN ISO 2768-mH  
welding: DIN EN ISO 13920-A  
no sharp edges



status: Released		<b>YASKAWA</b> www.yaskawa.eu.com	dimension: 600x300x300 mm		weight: 22,474 kg	
SAP EMEA nr:			created:		2022-02-04	MicNaeb
SAP AH nr: 222172			drawn:		2022-02-04	MicNaeb
title / description: robot stand A-600			approved:		2022-02-07	AndLoes
			drawing-nr.:		revision:	
			0000130083-100		05	
				sheet: A3 1:5 4/5		