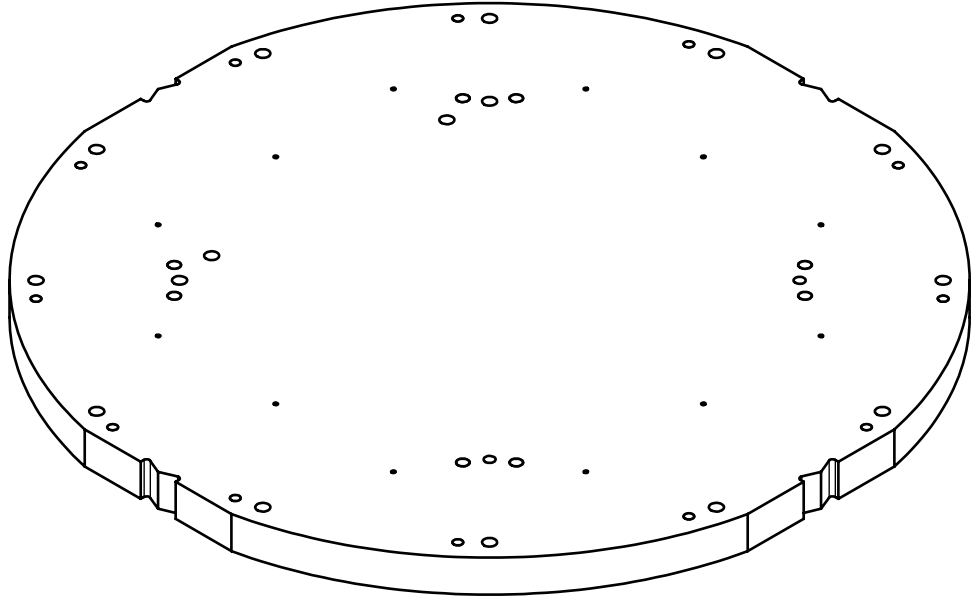
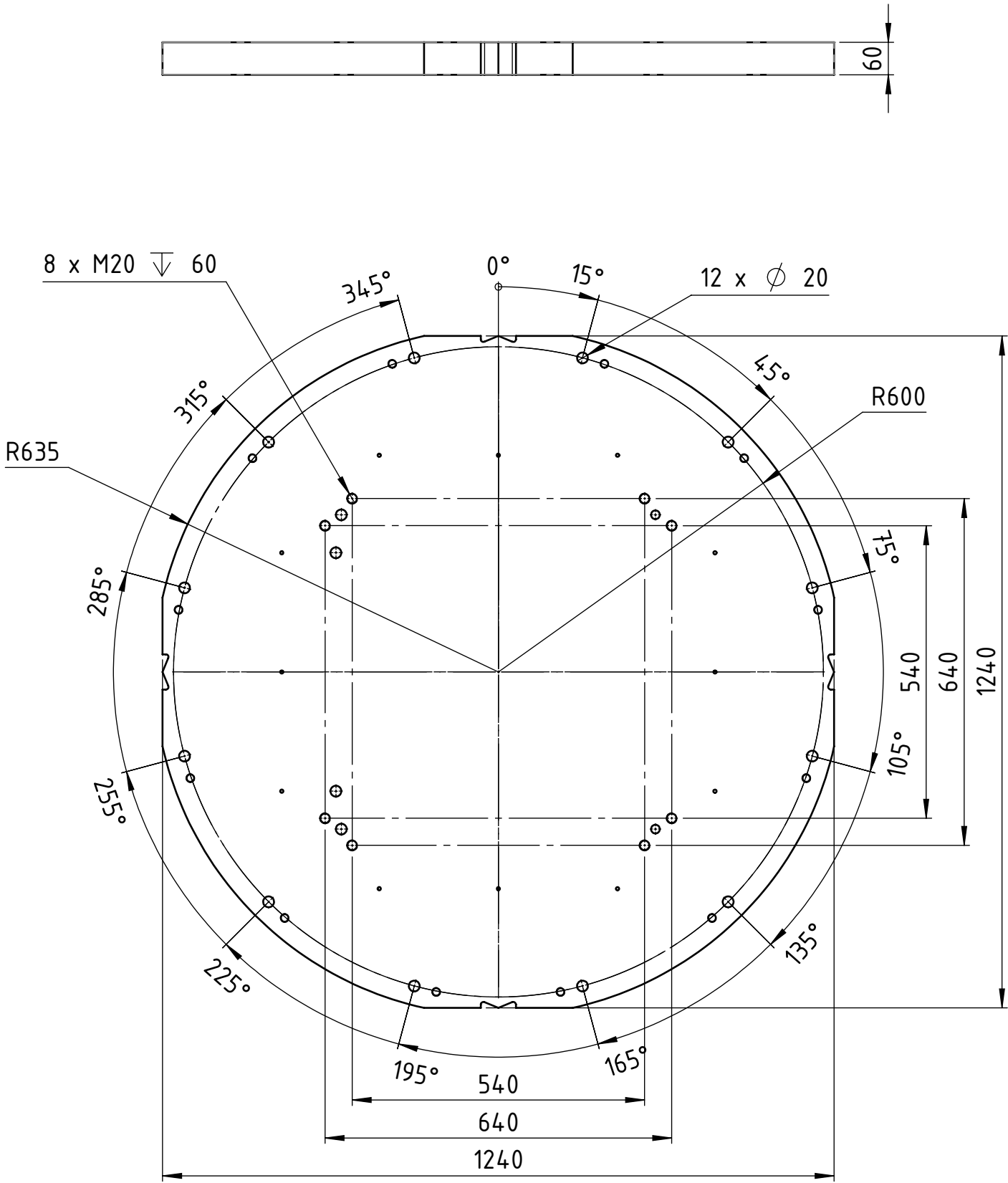
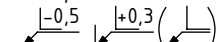



drawing filename: 0001033036-100, version: 04.1, last modified: 05.12.2025 02:57:40; model filename: 0000303036-100, version: 04.1, last saved: 21.07.2025 13:47:26

CONFIDENTIAL! 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:	apr.v. date:	apr.v. by:
02	dimension modified	2023-09-21	MicNaeb	2023-09-22	SteSteh
03	general simplification	2023-12-20	KaiGünd	2023-12-20	MicNaeb
04	center marks changed	2025-07-21	LenEhre	2025-07-23	MicNaeb



<div>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>status: Released</div> <div>SAP EMEA nr:</div> <div>SAP AH nr: 225774</div>		<div>YASKAWA</div> <div>www.yaskawa.eu.com</div>	<div>dimension: 1240x1240x60 mm</div> <div>weight: 582,463 kg</div>		<div></div> <div>sheet: A3</div>
				<div>created:</div> <div>2022-10-21</div>	<div>KaiPeik</div>	
				<div>drawn:</div> <div>2022-10-21</div>	<div>KaiPeik</div>	
				<div>approved:</div> <div>2022-10-26</div>	<div>FloKäse</div>	
				<div>drawing-nr.:</div> <div>0001033036-100</div>	<div>revision:</div> <div>04</div>	
<div>title / description: base plate, robot R</div>						