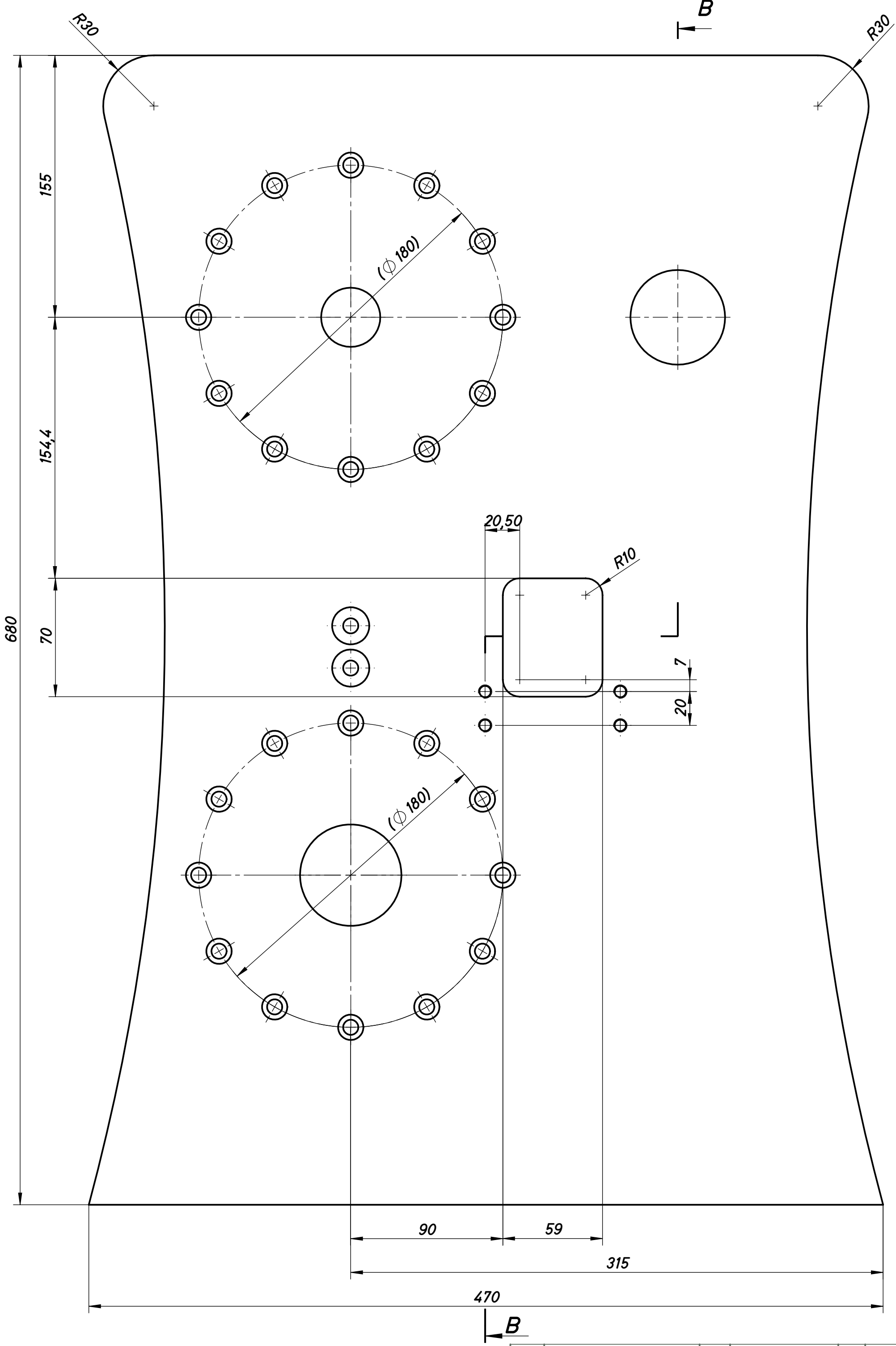
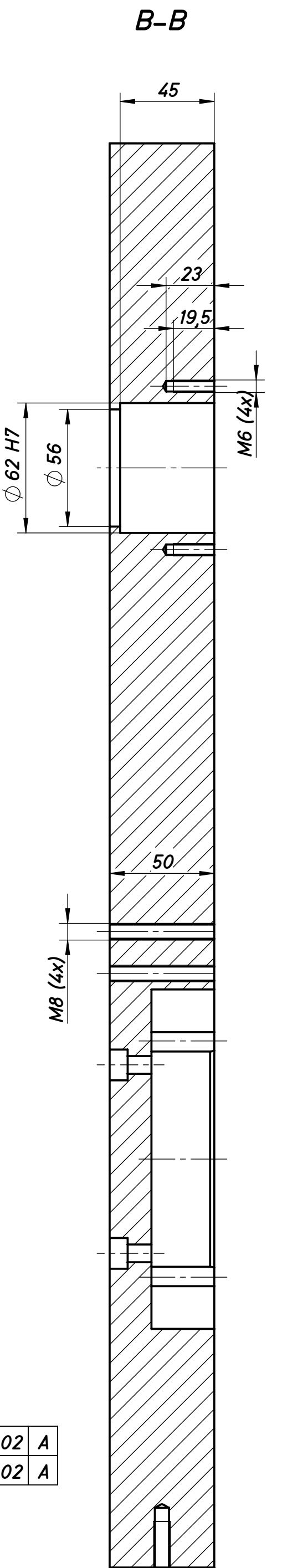
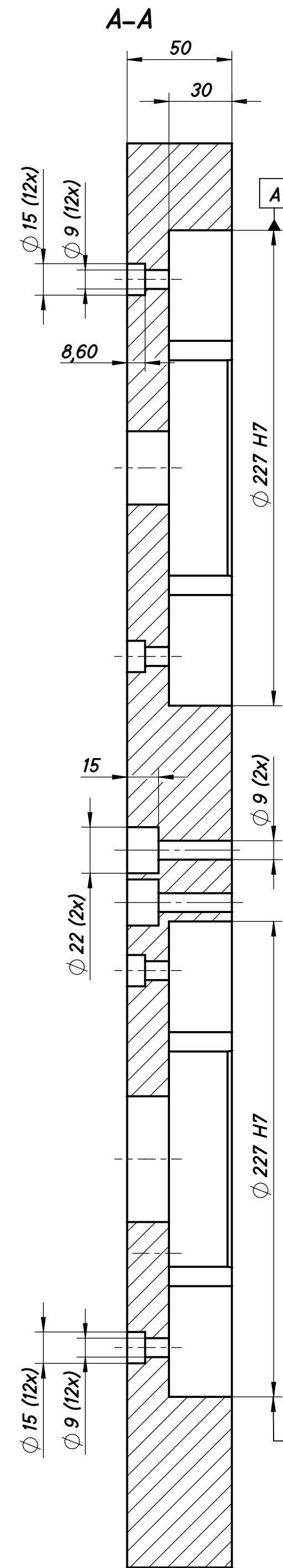
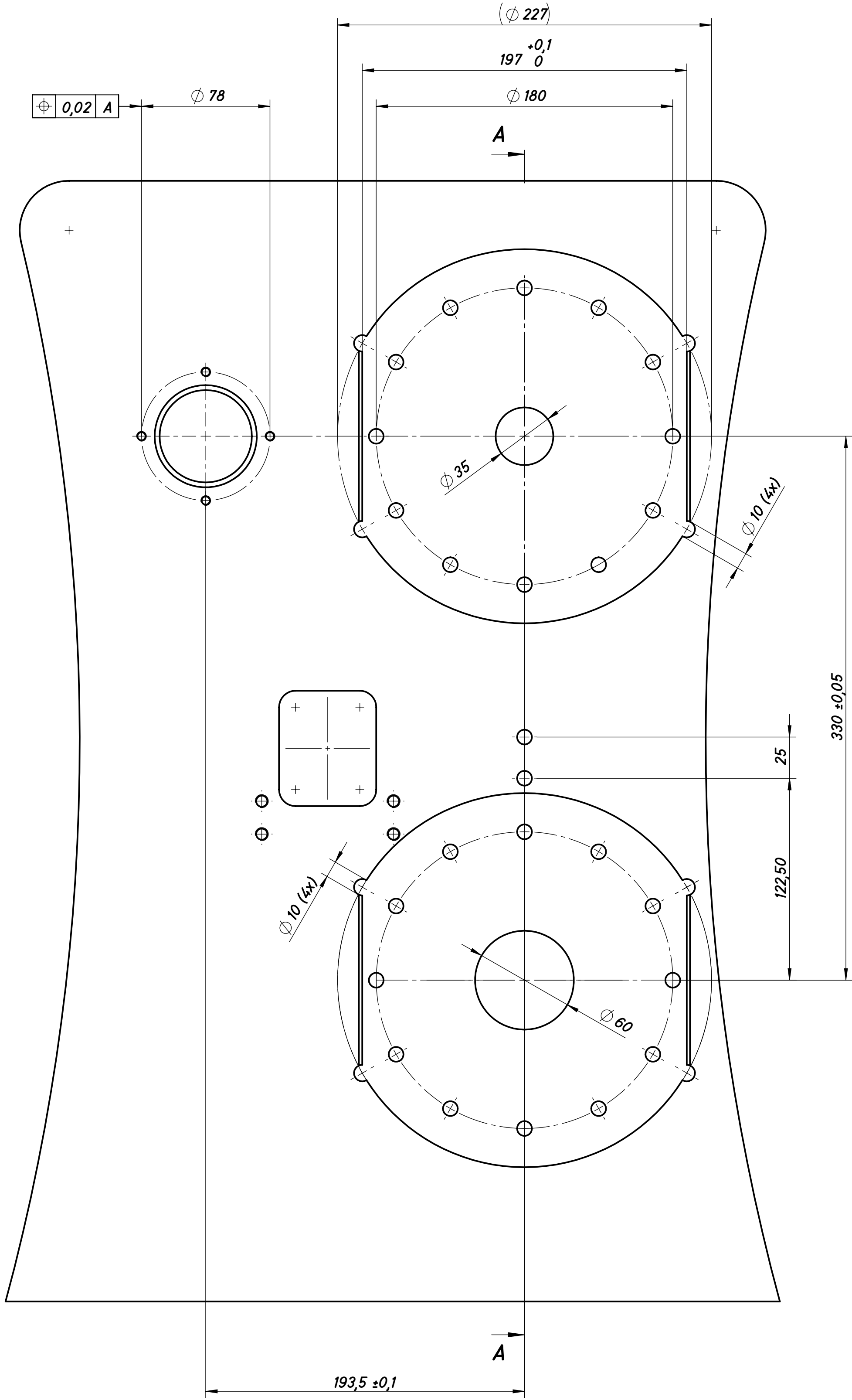
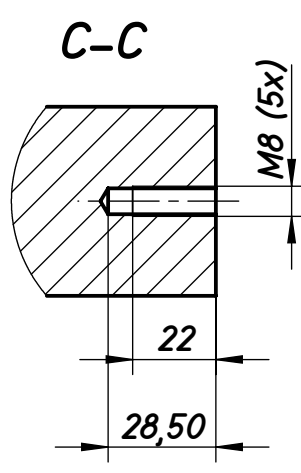
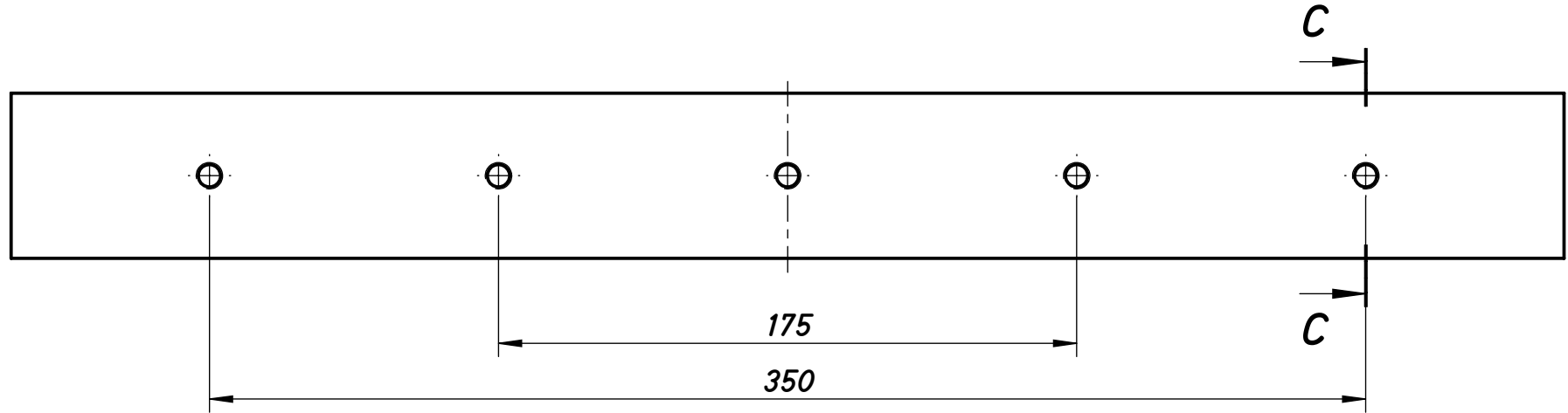
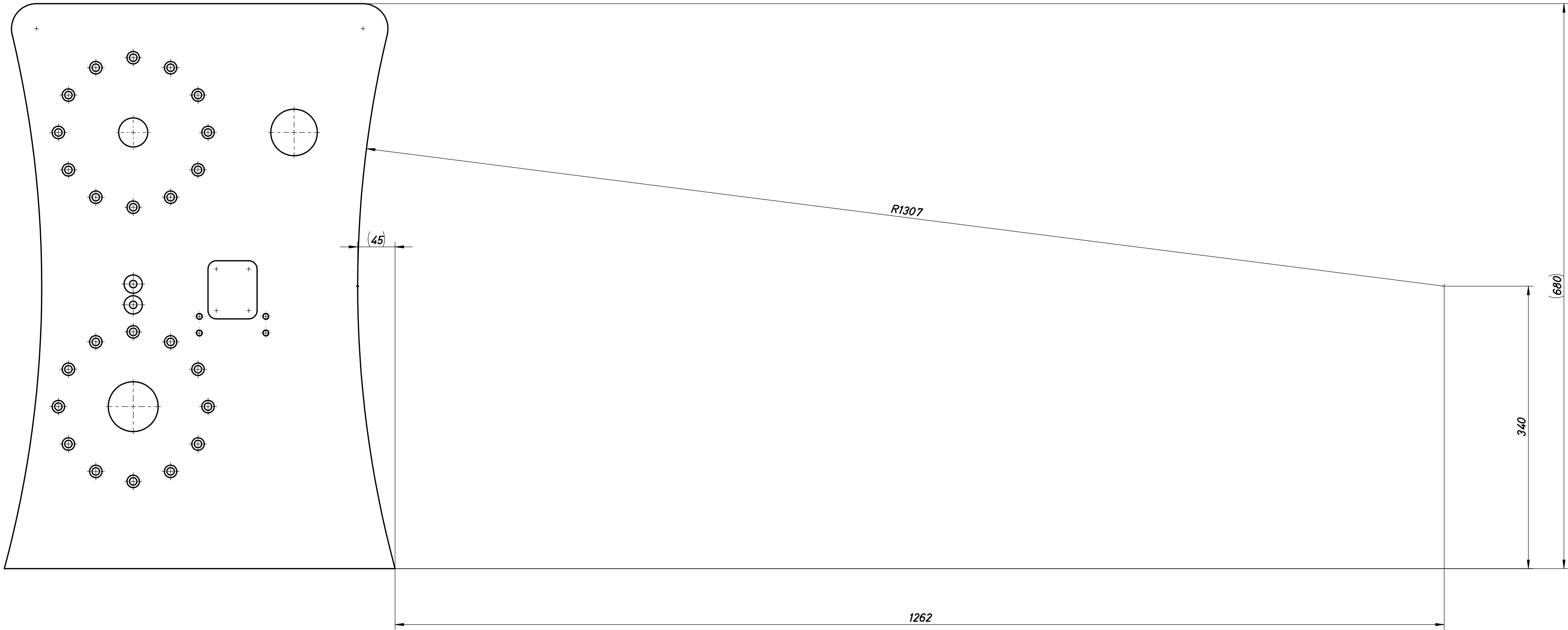




$Ra\ 6,3$



		1	Lagerblock_vorne		1	SBHMBA-DA-D-Lb_vorne		A1	7075-T6, Platte [SS]	700x480x30	31.152		
		Pos.	Teilename		Stk.	Znr./Norm./Bestnr.		Ind.	Werkstoff	Rohmaß	Masse [kg]		
		Allgemeintoleranz DINORM EN 22768 - 1/2		SBHMBA	Name		Datum		Benennung: Lagerblock_vorne				
		mK		gezeichnet		Christian Hochecker		08.02.2022					
Maß		Passung		Projektion	Maßstab	2D-Name		Lagerblock_vorne_U					
Ø 227		H7	+0,046 0	227,046 227		1:2						3D-Name	
Ø 62		H7	+0,03 0	62,03 62		Lagerblock_vorne_U							
		A1	Blatt: 1 von 2		V3.01	© by: Mertz, 2016-2021			ZeichnungsNr.		SBHMBA-DA-D-Lb_vorne	Index	A1

Rundung – Außenkontur



1	Lagerblock_vorne		1	SBHMB8-DA-D-Lb.vorne		A1	7075-T6, Plate [SS]		700x480x30	31.152
Pos.	Teilenname		Stk.	Znr./Norm/Bestnr.		Ind.	Werkstoff	Rohmaß	Masse [kg]	
Allgemeintoleranz ONORM EN 22768 - 1/2 mK		SBHMB8		Name		Datum		Benennung: <div>Lagerblock_vorne</div> <div></div>		
		gezeichnet		Techn. Hochecker		08.02.2022				
Projektion		Maßstab		2D-Name		Lagerblock_vorne_U				
		1:5		3D-Name		Lagerblock_vorne_U				
A1	Blatt: 2 von 2		V3.01		© by: Mertz, 2016-2021		ZeichnungsNr.		SBHMB8-DA-D-Lb.vorne	
							Index		A1	

