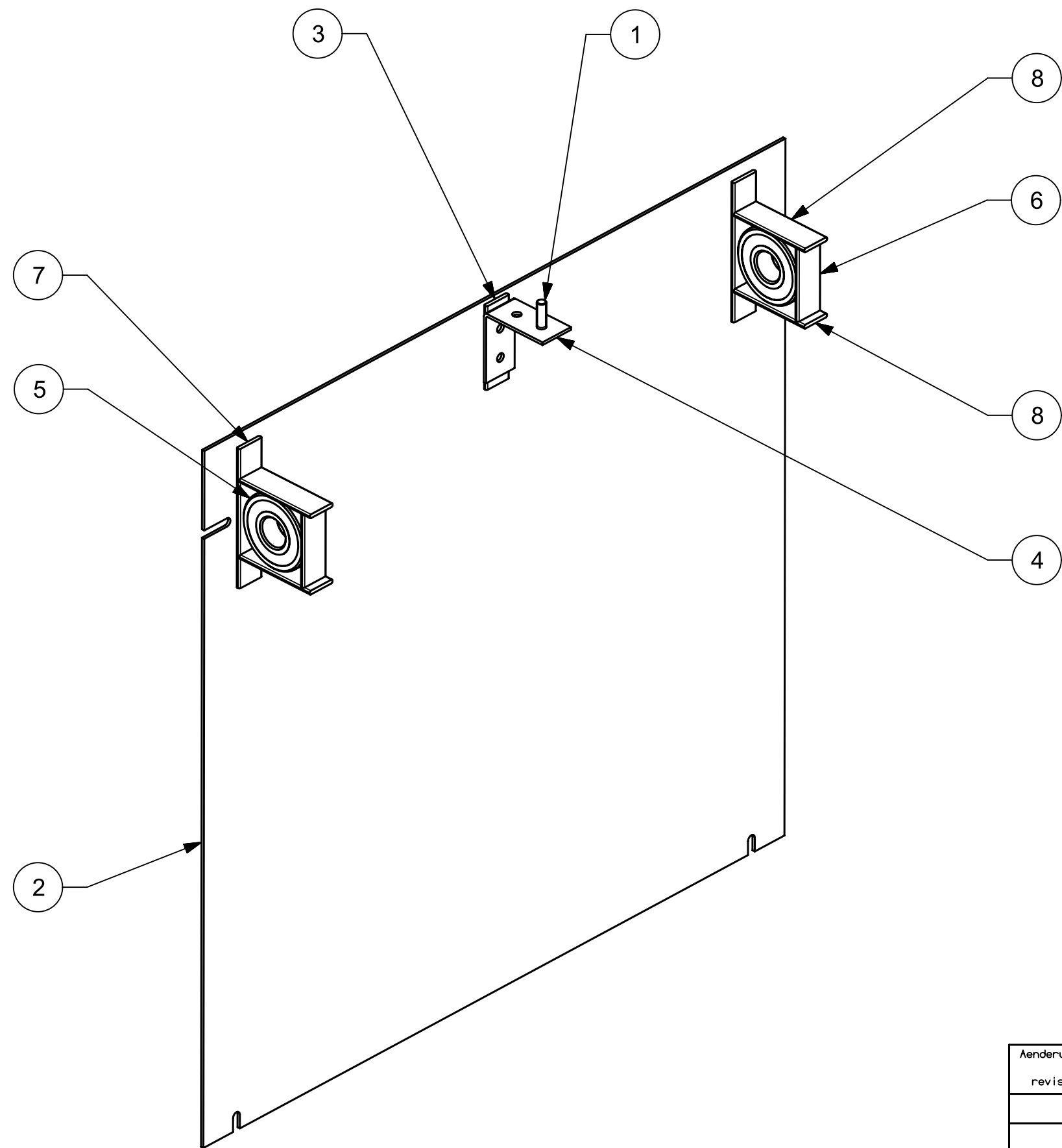
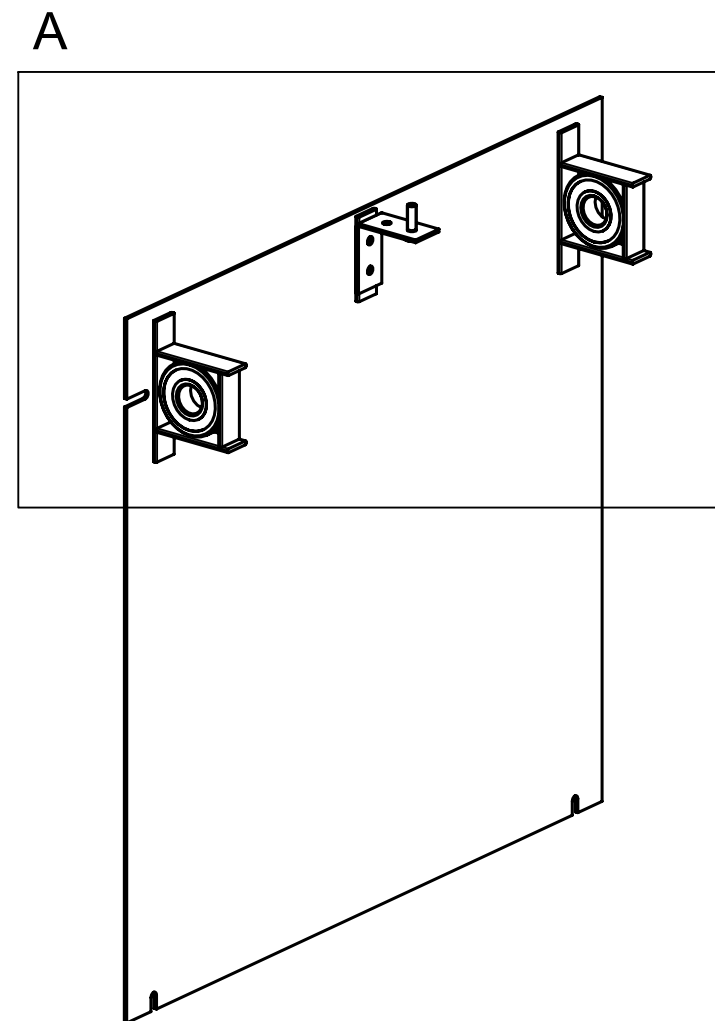
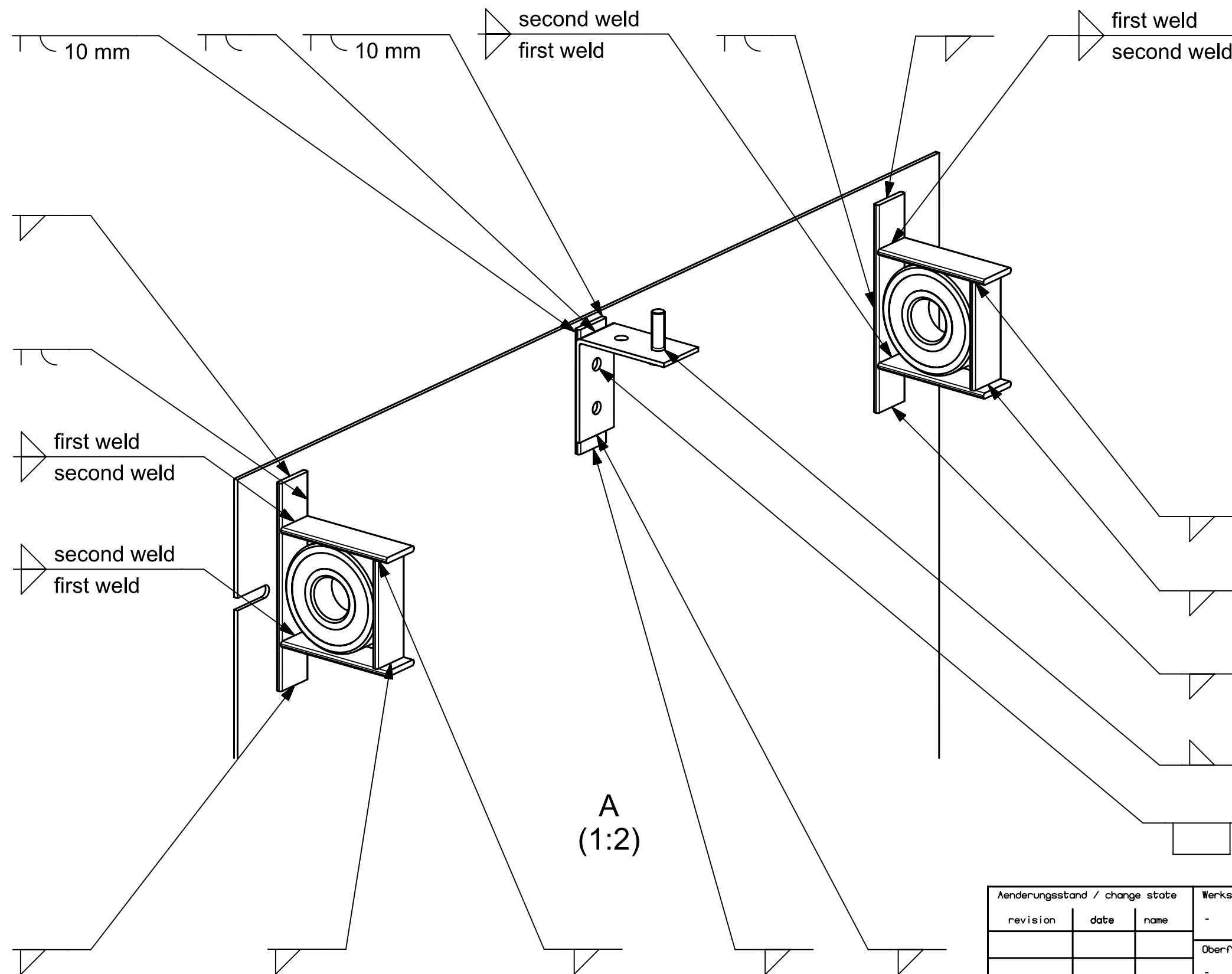


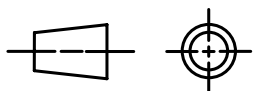

Änderungsstand / change state			Werkstoff / material			
revision	date	name	-			
			Oberflächenbehandlung / surface treatment	Mst. / scale	Format / size	
			-	1:3	A3	
			Name / part name		Einheit / unit	Blatt / sheet
			Crank Side Panel		mm	1/3
gezeichnet von designed by	04.04.2024	P. COLBACH	Baugruppe / parent assembly		Projekt / project	rev.
			Extended Frame		Glass Crusher	
			Stueckzahl / quantity		Dateiname / file name	
			1		A_Crank_Side_Panel.dwg	
					CC-BY 4.0, Philippe COLBACH, 2024	



8	M_BEARING_BRACKET_S_SIDE	4
7	M_BEARING_BRACKET_S_BASE	2
6	M_BEARING_BRACKET_S_TOP	2
5	SINGLE ROW RADIAL CONTACT BALL BRG, 2RS W 2 SEALS, DIN,6304_2RS	2
4	M_CORNER_BRACKET	1
3	M_CORNER_BRACKET_SPACER	1
2	M_SIDE_PANEL_L	1
1	HEX HEAD SCREW, GRADES A, B, DIN,M6X20	1
NO	PART NAME	QTY

Änderungsstand / change state			Werkstoff / material			
revision	date	name	-			
			Oberflächenbehandlung / surface treatment		Mst. / scale	Format / size
			-		1:3	A3
			Name / part name		Einheit / unit	Blatt / sheet
			Crank Side Panel		mm	2/3
gezeichnet von designed by	04.04.2024	P. COLBACH	Baugruppe / parent assembly Extended Frame		Projekt / project Glass Crusher	
			Stückzahl / quantity		Dateiname / file name	
			1		A_Crank_Side_Panel.dwg	
			CC-BY 4.0, Philippe COLBACH, 2024			



Änderungsstand / change state			Werkstoff / material		
revision	date	name			
			-		
			Oberflächenbehandlung / surface treatment		
			-		
			Name / part name		
			Crank Side Panel		
gezeichnet von designed by	04.04.2024	P. COLBACH	Baugruppe / parent assembly	Projekt / project	
			Extended Frame	Glass Crusher	
 Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zürich			Stueckzahl / quantity	Dateiname / file name	
			1	A_Crank_Side_Panel.dwg	
				CC-BY 4.0, Philippe COLBACH, 2024	