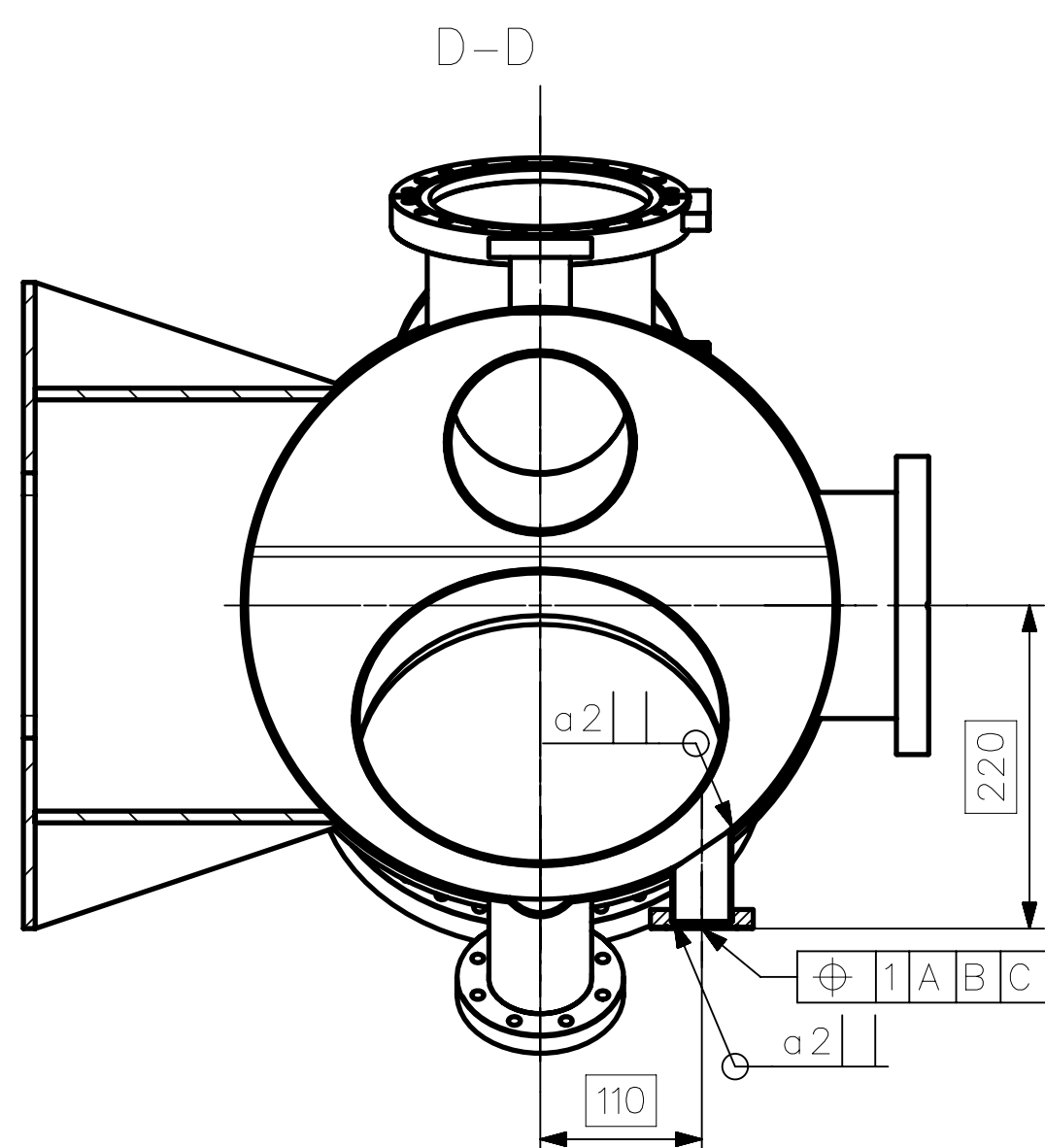
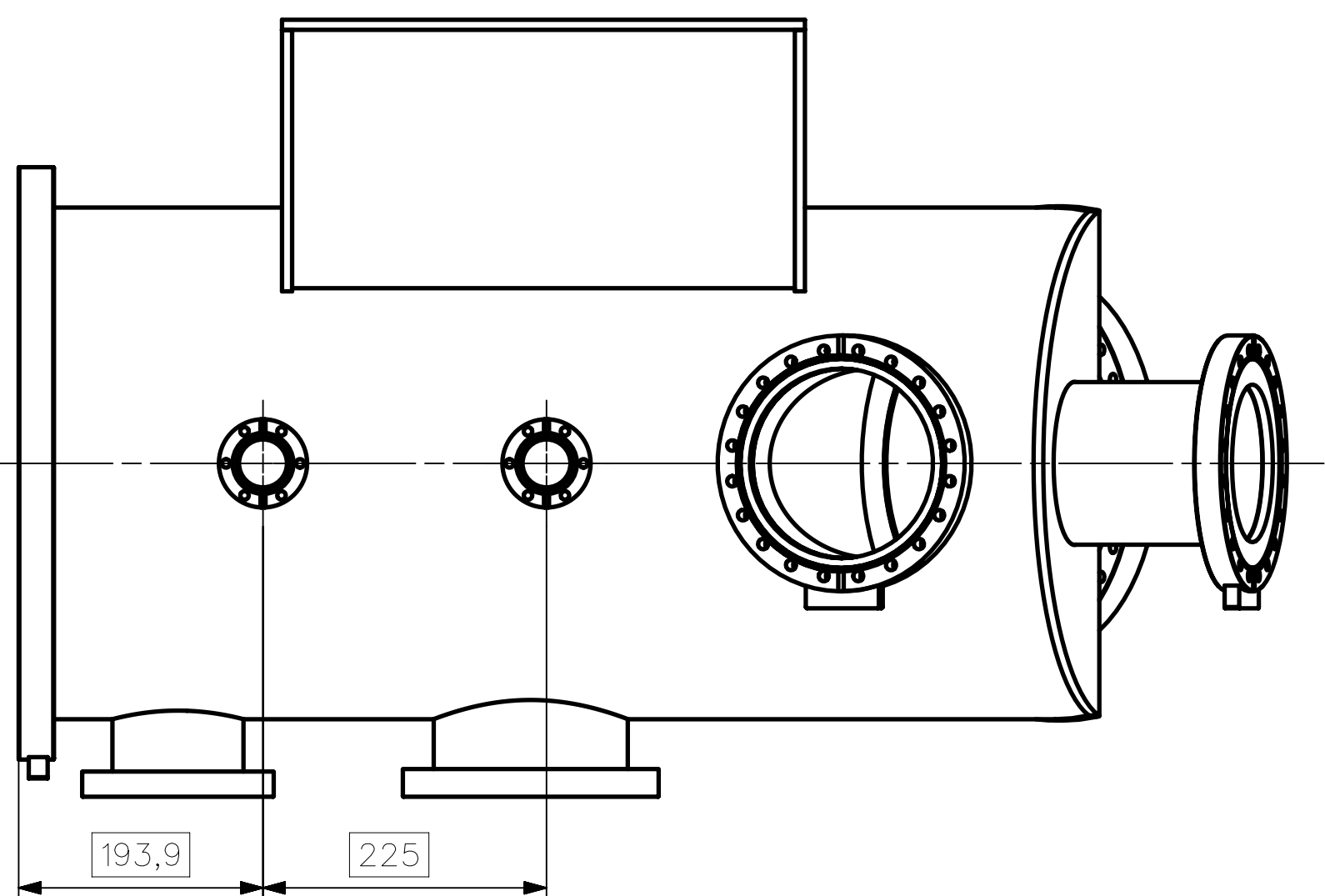
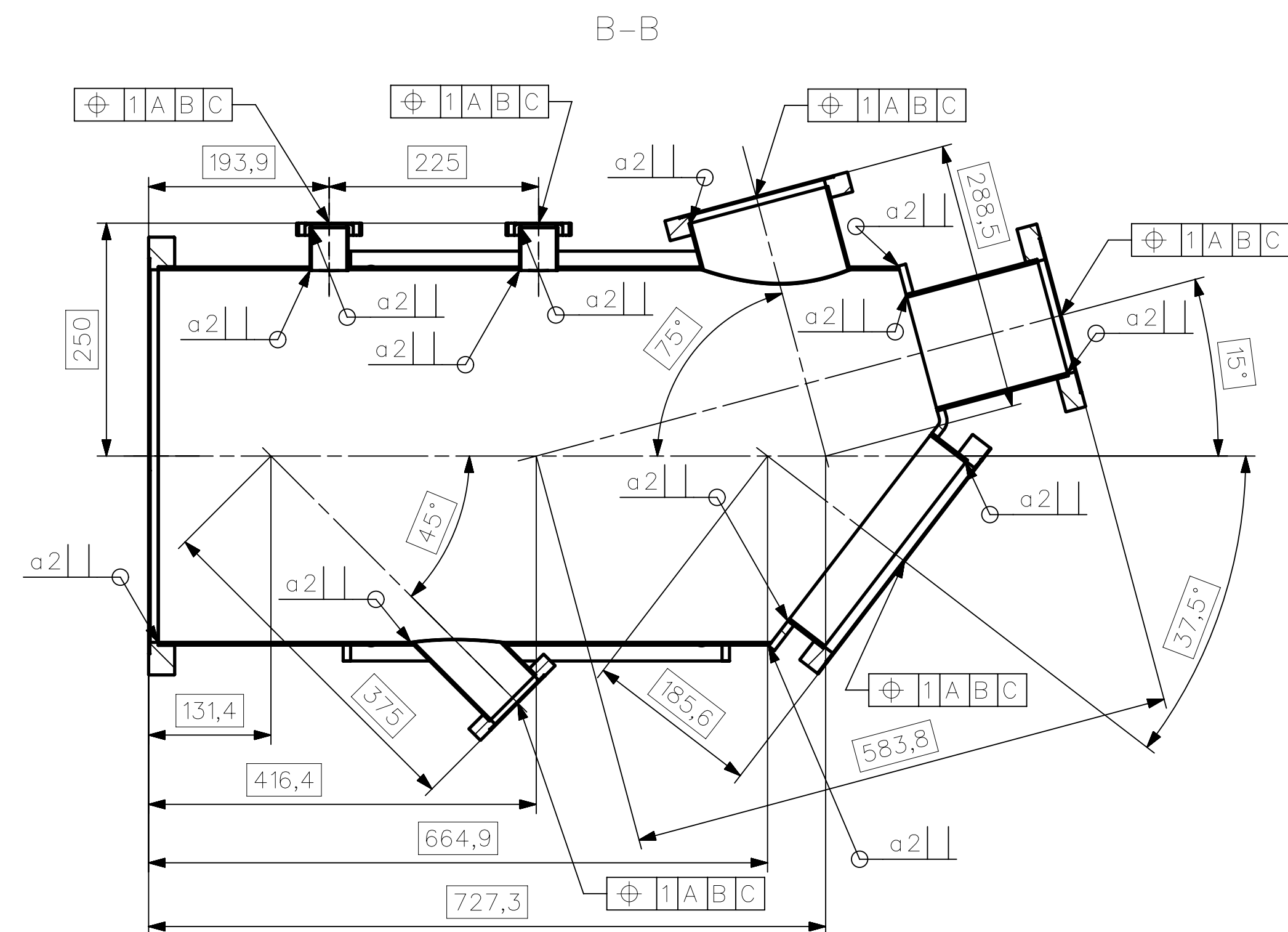
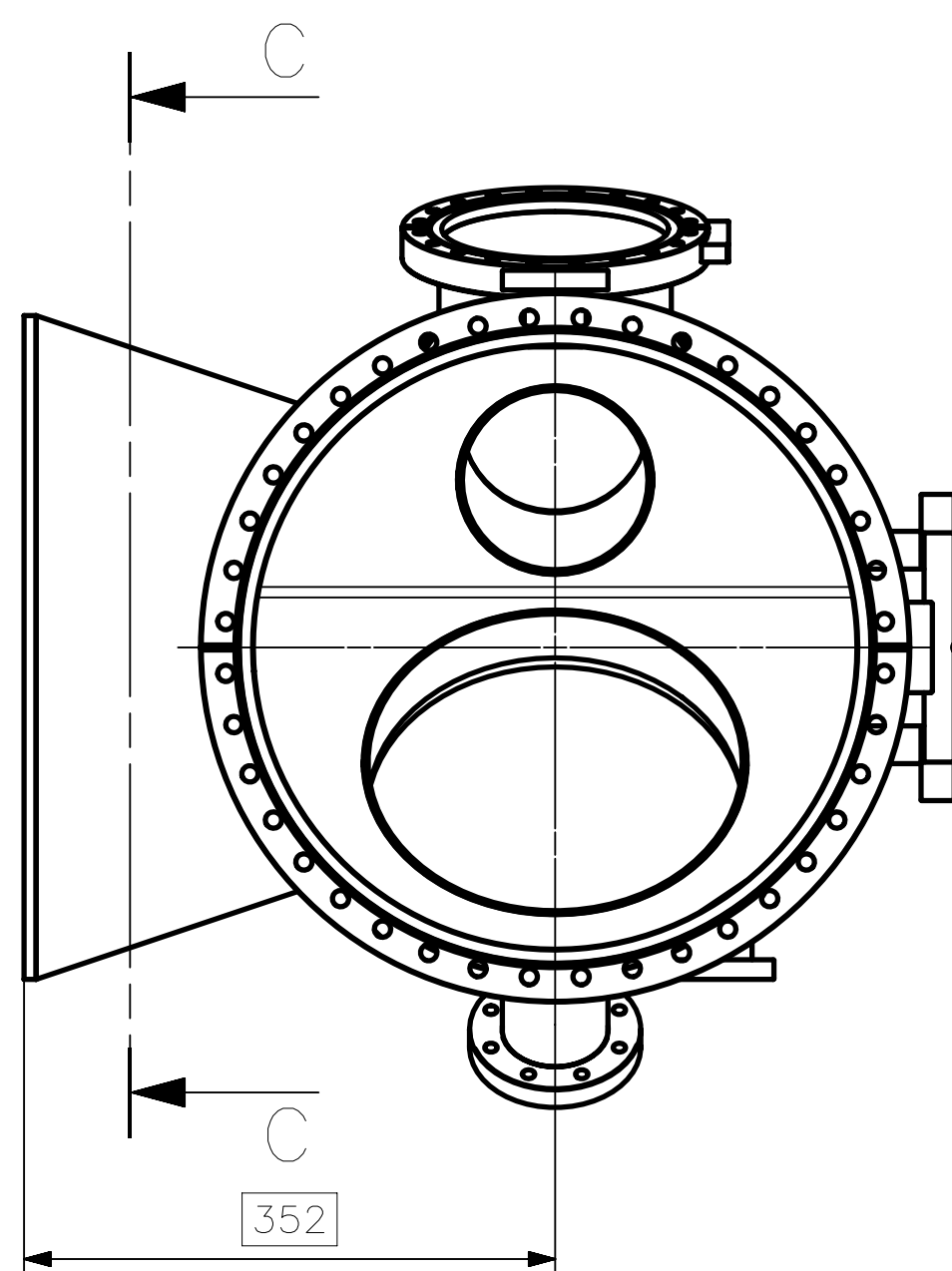
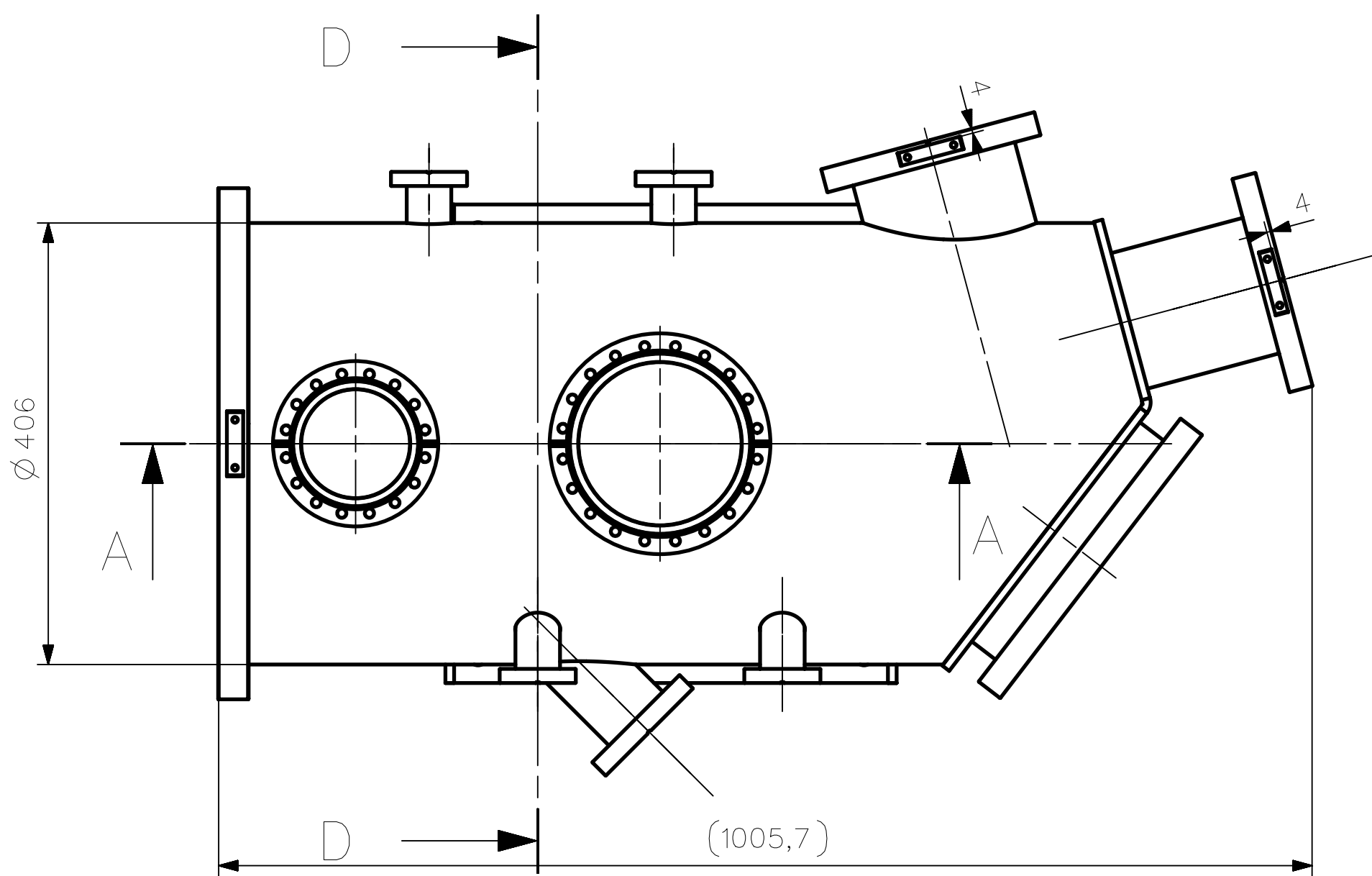


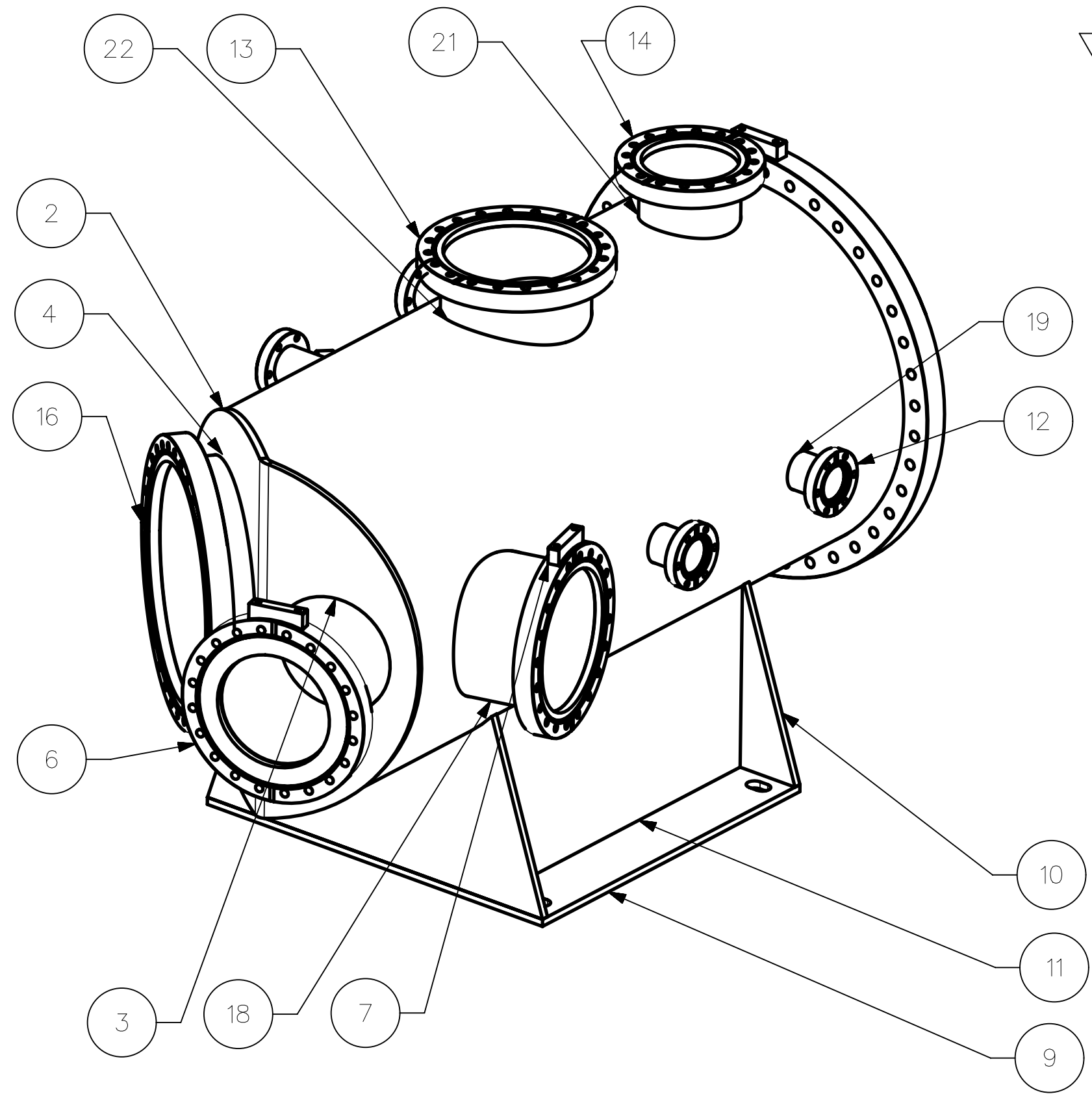
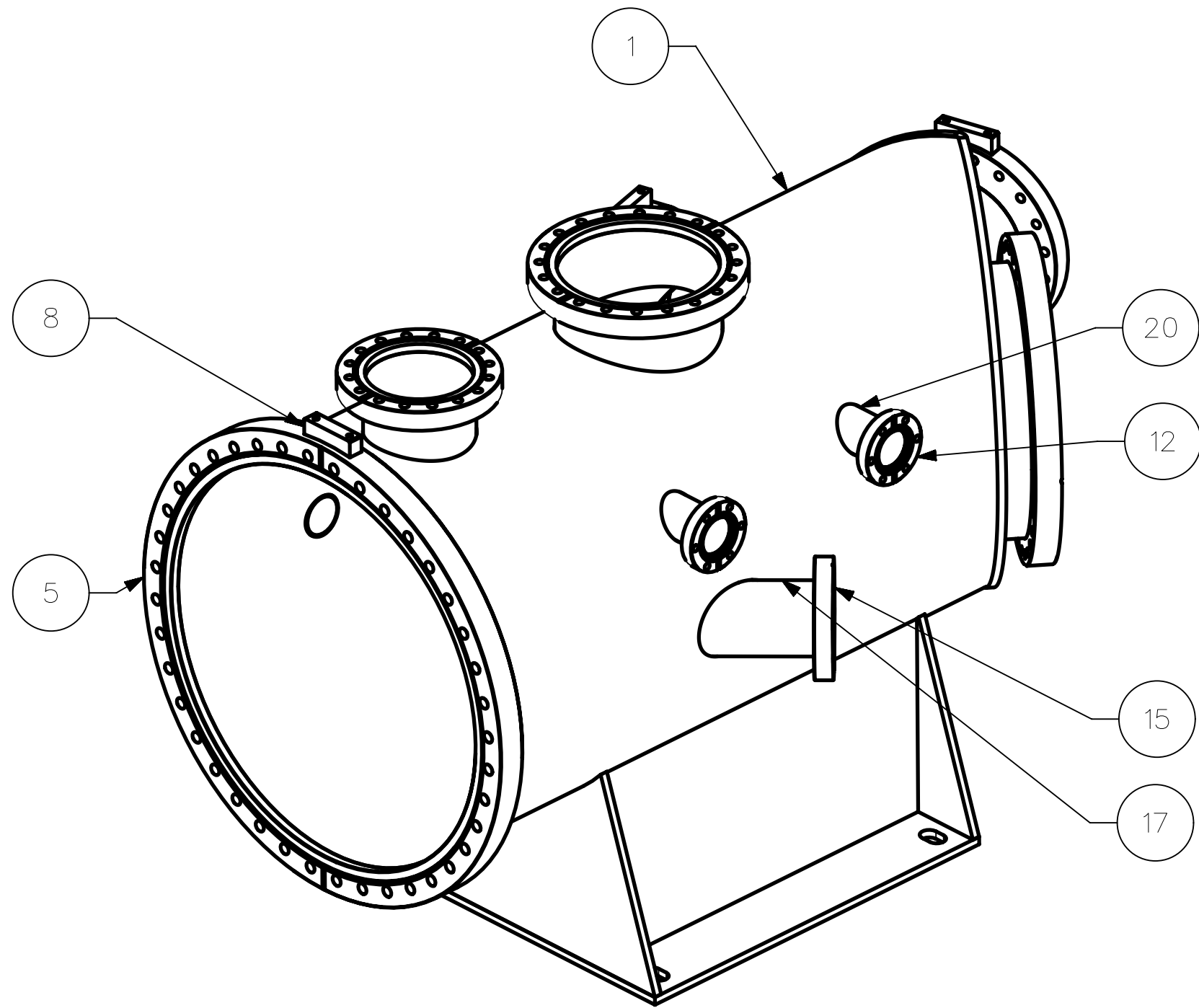
$\sqrt{Rz\ 1.6}$ (✓)



FOR USE IN CLEAN ENVIRONMENT ISO 7 BY ISO 14644-1
FOR USE IN HIGH VACUUM 10^{-6} Pa





The informations contained in this drawing are the sole property of FZU. Any reproduction is prohibited		Projection	eli	beamlines	Fyzikální ústav Akademie věd ČR, v. v. i.
Drawn by: andrlik	Comments	Scale	Dwg. title		
Checked by:		1:1	BA_Chamber_CFEL-Werle_MIR		
Date: 26.04.2019			Dwg. no. - TC ID/Rev.		
Material: AISI 316L	All dimensions in mm		00198387/00		
Raw mat.:	Tolerance: ISO2768-mk		ELI B. Nr.		
Weight: 79,7 Kg	Application		Sheet 1 of 2		

$\sqrt{Rz\ 1.6}$ (✓)



1	BA_Chamber_Rohr_MIR	00198399/00	1
2	BA_Chamber_Deckel_MIR	00198316/00	1
3	BA_Chamber_Rohr 129 x 3_MIR	00198221/00	1
4	BA_Chamber_254 x 3_MIR	00198470/00	1
5	BA_Chamber_CAF 400_MIR	00198163/00	1
6	BA_Chamber_CAF 160 mod_MIR	00198253/00	1
7	AlignmentMark_FlangeHolder_CF160	00198205/00	2
8	AlignmentMark_FlangeHolder_CF400	00198198/00	1
9	BA_Chamber_Fu□platte	00198215/00	1
10	BA_Chamber_Fu□knoten-2	00198252/00	2
11	BA_Chamber_Reinforcement	00212063/00	2
12	Flange CF40 VACOM F40B41-316	00213786/-	4
13	Flange CF 160 VACOM F160B154-316	00213789/-	2
14	Flange CF 100 VACOM F100B104-316	00216036/-	1
15	Flange CF 63 VACOM F63B70-316	00215780/-	1
16	Flange CF 250 VACOM F250B254-316	00216002/00	1
17	BA_Chamber_Rohr_3_MIR	00216042/00	1
18	BA_Chamber_Rohr_4_MIR	00216043/00	1
19	BA_Chamber_Rohr_6_MIR	00216045/00	2
20	BA_Chamber_Rohr_5_MIR	00216044/00	2
21	BA_Chamber_Rohr_2_MIR	00216041/00	1
22	BA_Chamber_Rohr_1_MIR	00216040/00	1
PC NO	DB PART NAME	PART NAME	QTY

FOR USE IN CLEAN ENVIRONMENT ISO 7 BY ISO 14644-1
FOR USE IN HIGH VACUUM 10^{-6} Pa

The informations contained in this drawing are the sole property of FZU. Any reproduction is prohibited		Projection 		 beamlines	 Fyzikální ústav Akademie věd ČR, v. v. i.
Drawn by: andrlík	Comments	Scale 1:1	Dwg. title BA_Chamber_CFEL-Werle_MIR		
Checked by:					
Date: 26.04.2019					
Material: AISI 316L	All dimensions in mm		Dwg. no. – TC ID/Rev. 00198387/00		
Raw mat.:	Tolerance: ISO2768-mk				
Weight: 79,7 Kg	Application		ELI B. Nr.		

Sheet 2 of 2