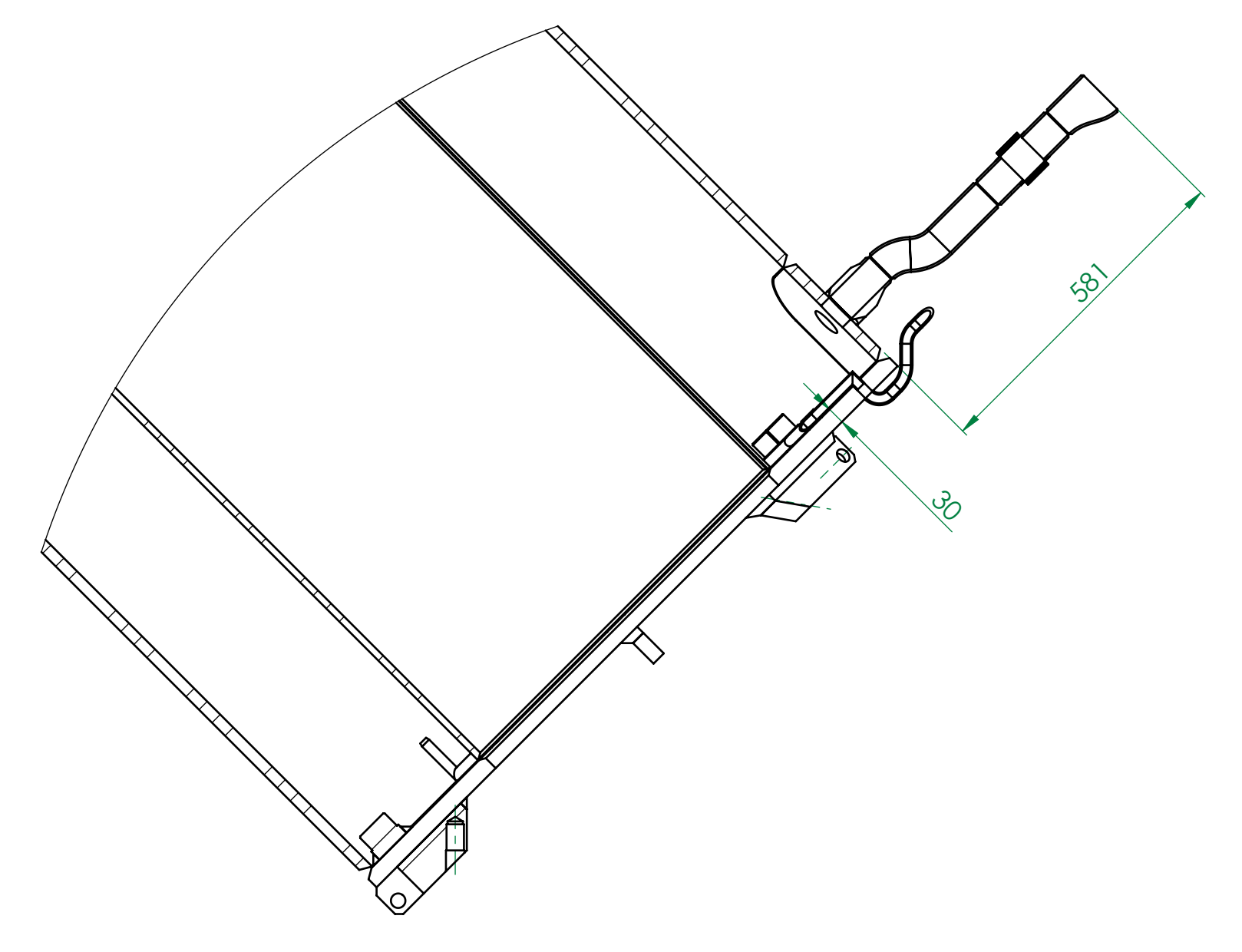
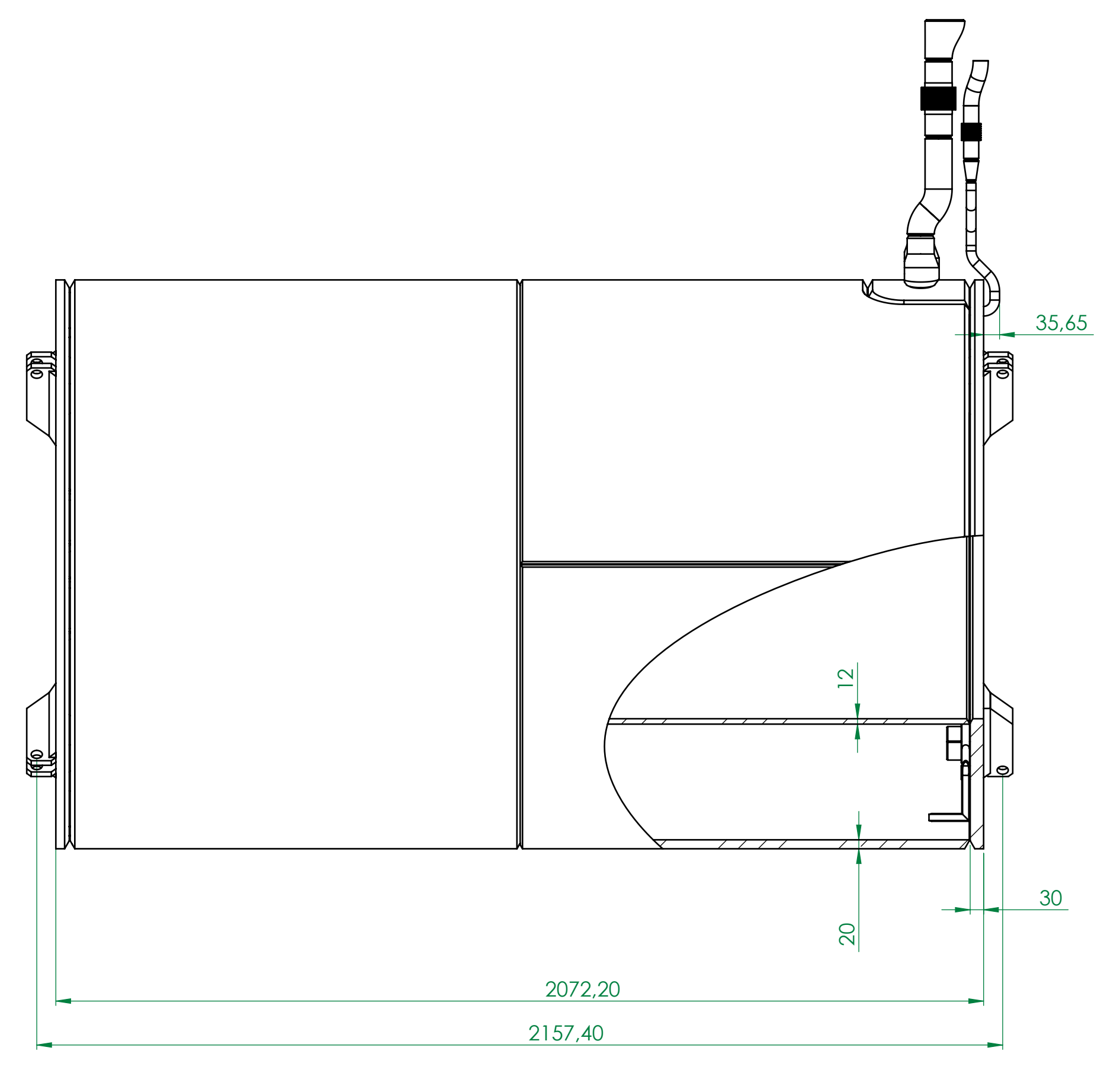
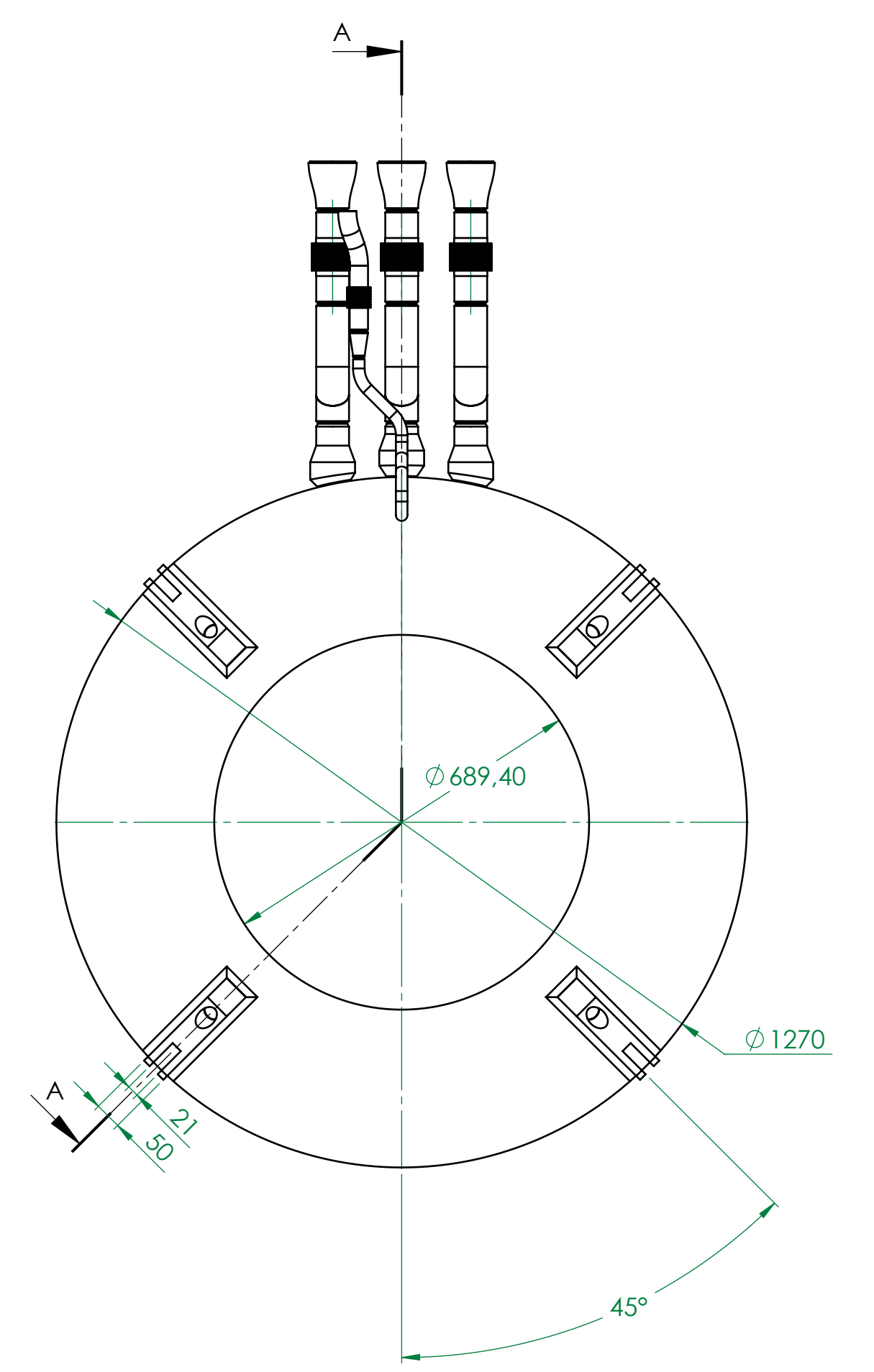
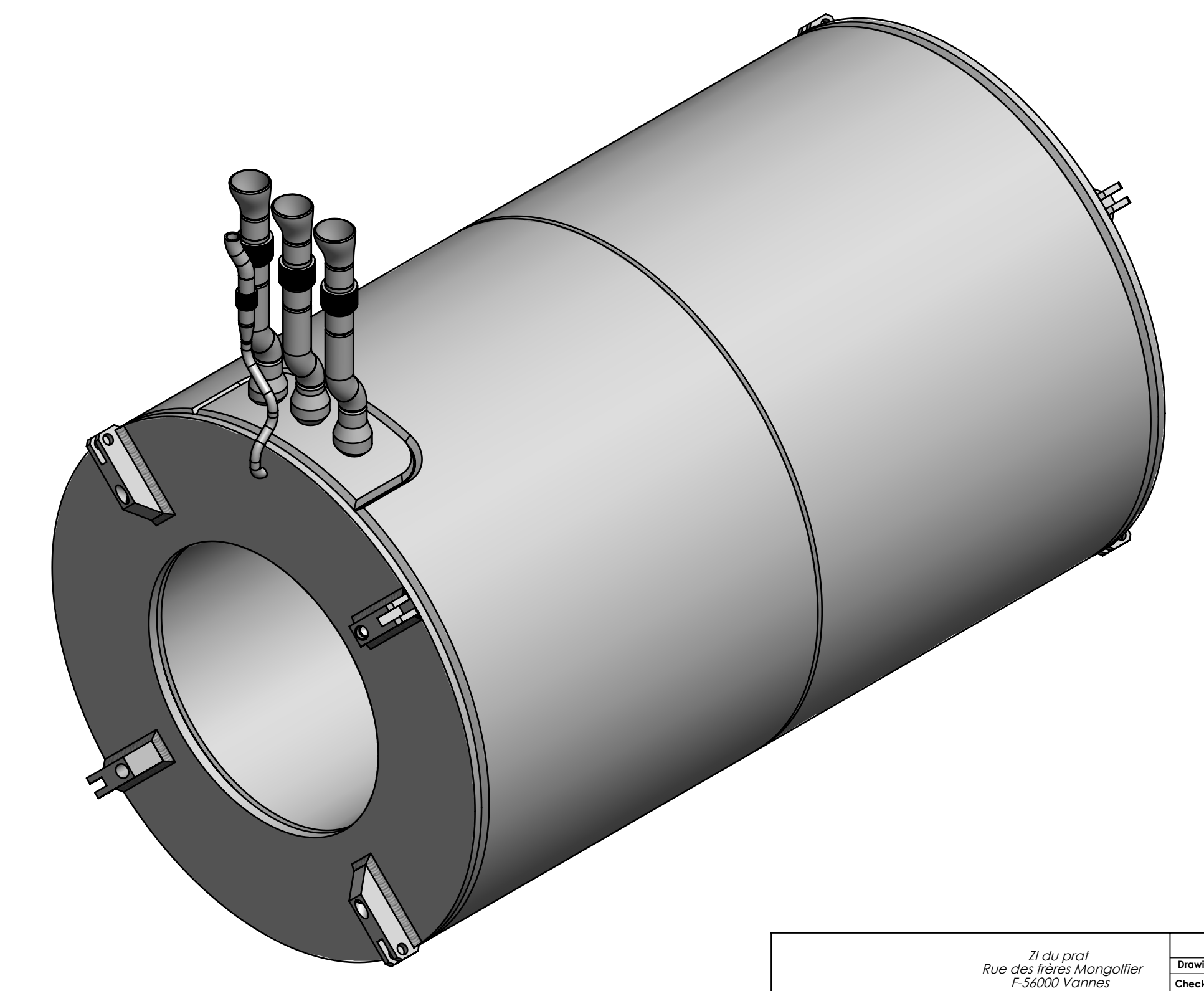
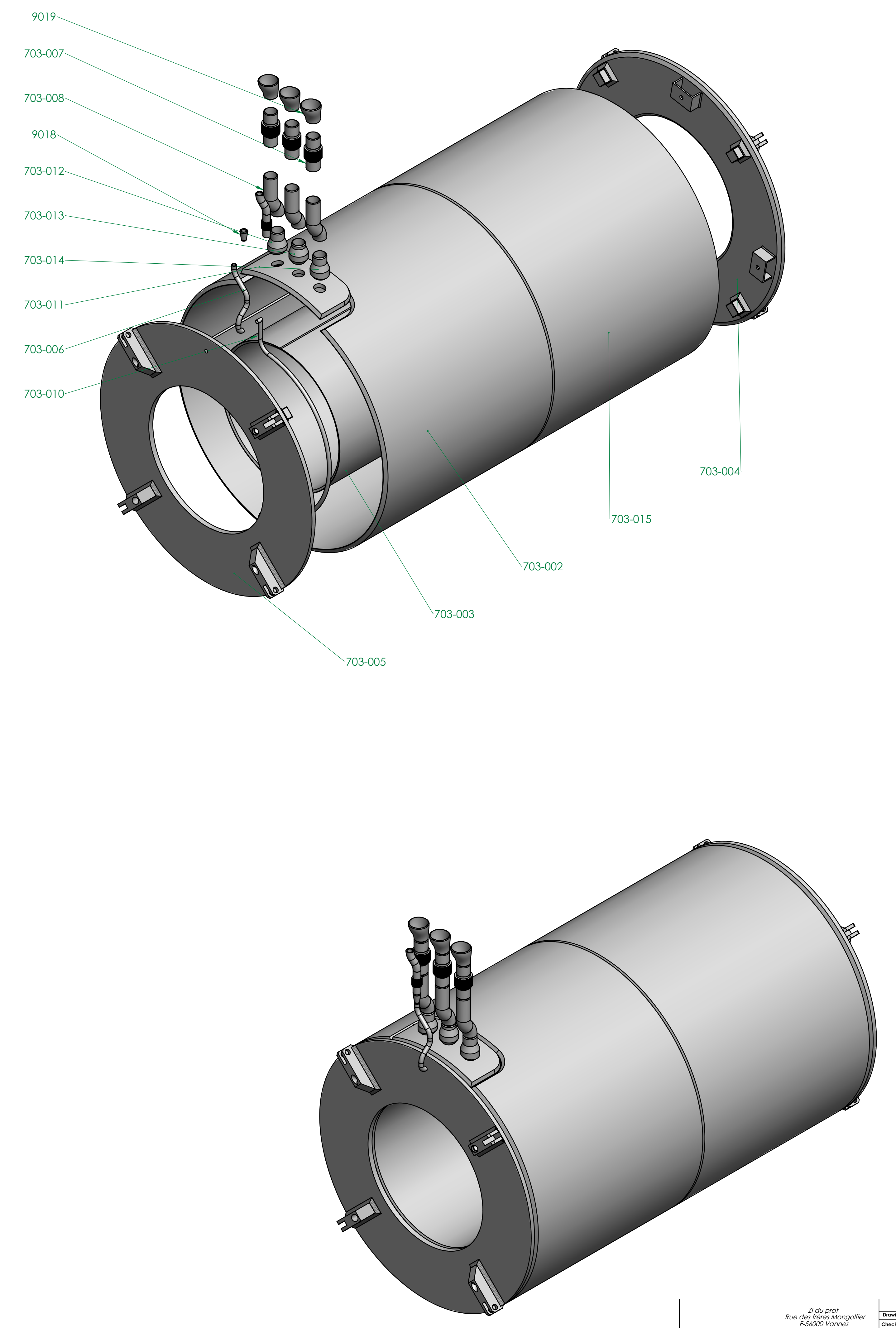
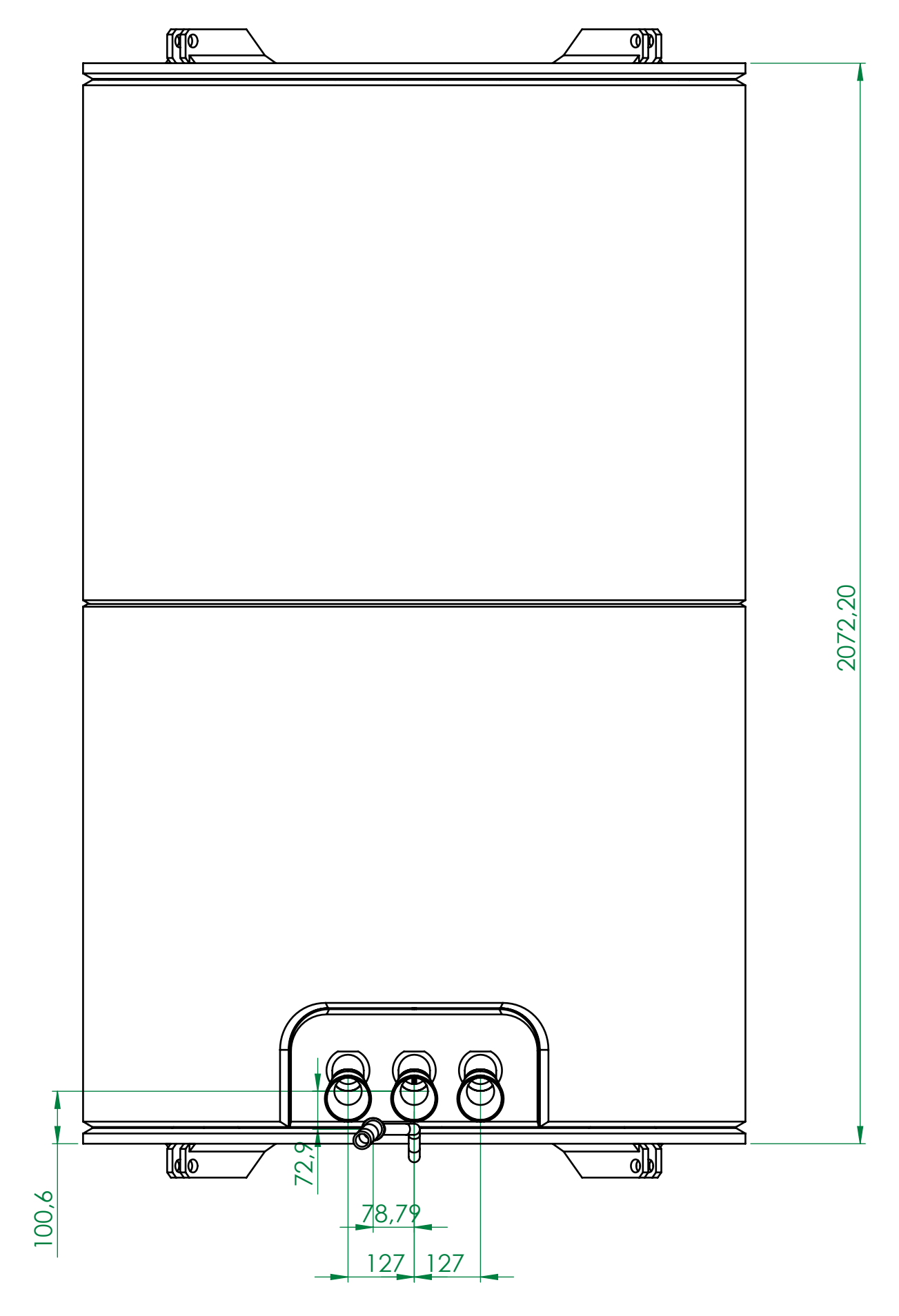


REVIEWS		DATE	AUTHOR
ZONE	REV.	DESCRIPTION	CREATION
A			

REP	REFERENCE	DESIGNATION	QTY	REV	MATERIAL	MASS [KG]
703-002	318711-JLA-703-002	OUTER TUBE	1	A	304L X2C N18-9	599.02
703-003	318711-JLA-703-003	INNER TUBE	1	A	304L X2C N18-9	417.66
703-004	318711-JLA-703-004	FLANGE	1	A	304L X2C N18-9	435.66
703-005	318711-JLA-703-005	FLANGE #2	1	A	304L X2C N18-9	231.75
703-006	318711-JLA-703-006	FEEDING	1	A	304L X2C N18-9	0.30
703-007	318711-JLA-703-007	BELLOW	3	A	304L X2C N18-9	1.02
703-008	318711-JLA-703-008	HELIUM PIPES	3	A	304L X2C N18-9	1.78
703-010	318711-JLA-703-010	Internal piping	1	A	304L X2C N18-9	1.03
703-011	318711-JLA-703-011	Rustine	1	A	304L X2C N18-9	15.28
703-012	318711-JLA-703-012	Socle #2	1	A	304L X2C N18-9	4.47
703-014	318711-JLA-703-014	Socle #3	1	A	304L X2C N18-9	4.7
703-015	318711-JLA-703-015	Socle	1	A	304L X2C N18-9	4.6
703-015	318711-JLA-703-015	OUTER TUBE	1	A	304L X2C N18-9	618.75
9019	5933 Réduction excentrique 2.5pouces-ANSI-40S	réduction excentrique ANSI 40S	3		304L X2C N18-9	0.61
9018	reduction-concentrique 0.5pouce-1pouce-80S	reduction concentrique 1"1/2" 80S	1		304L X2C N18-9	0.11
703-016	318711-JLA-703-016	Bellow for Ø33.7 pipe	1	A	304L X2C N18-9	0.83



COUPE A-A



REVIEWS		DATE	AUTHOR
ZONE	REV.	DESCRIPTION	CREATION
A			

318711-JLA-703-001 Helium Vessel F.56000 Varnhes	Checked Approved	M. DELBECQ	Date 24/09/2013
See assembly			
<b>QPOLE</b>		See NOTE	
<b>HELIUM VESSEL</b>		Weight: 2133.53 Kg	
File name: 318711-JLA-703-001			