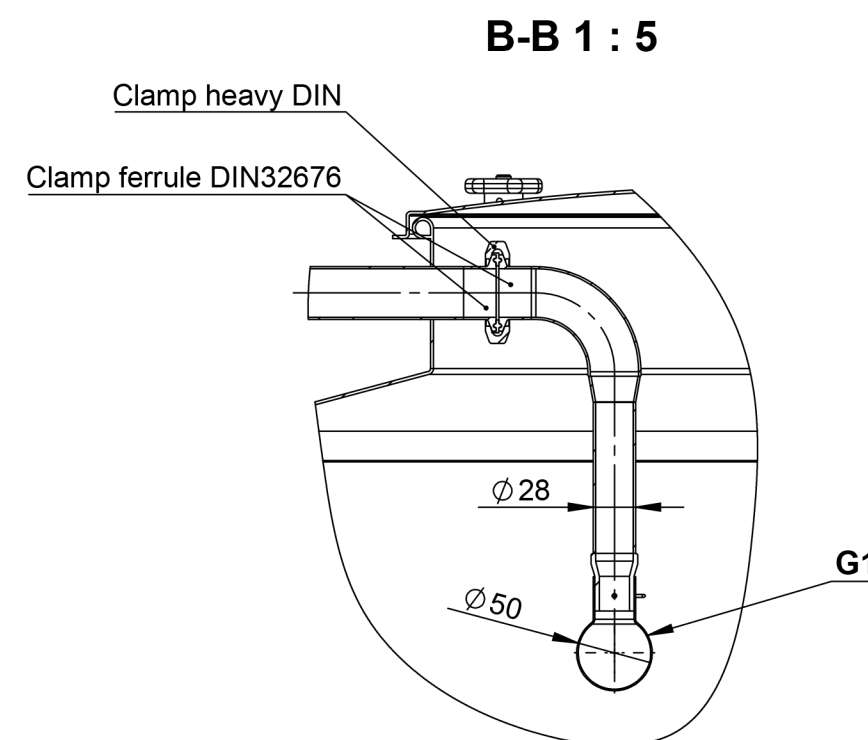
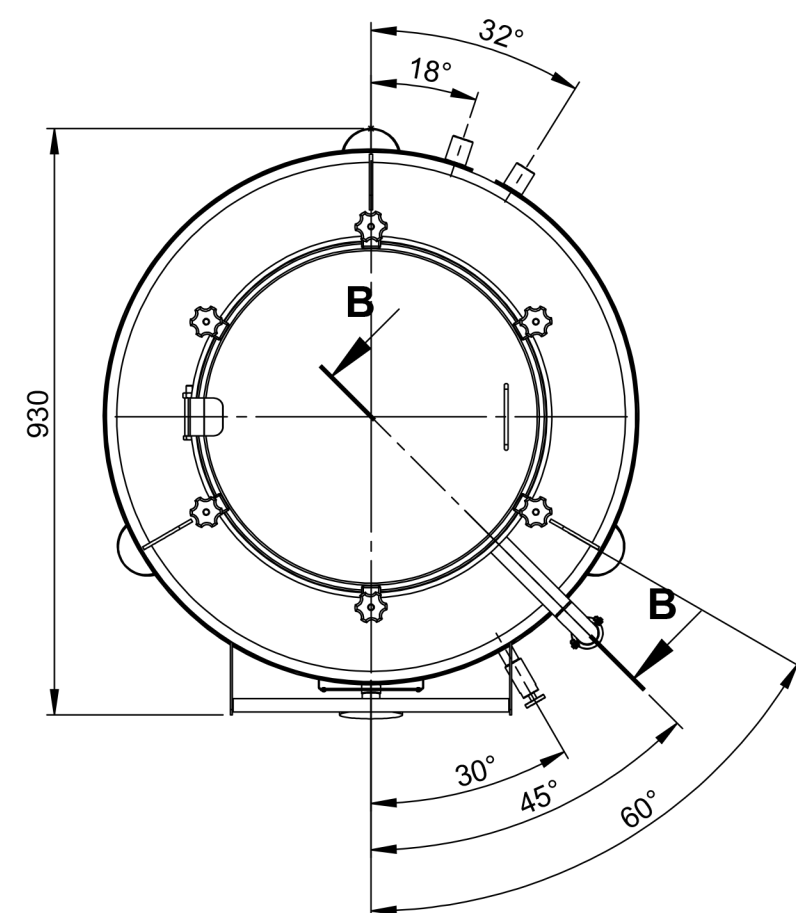
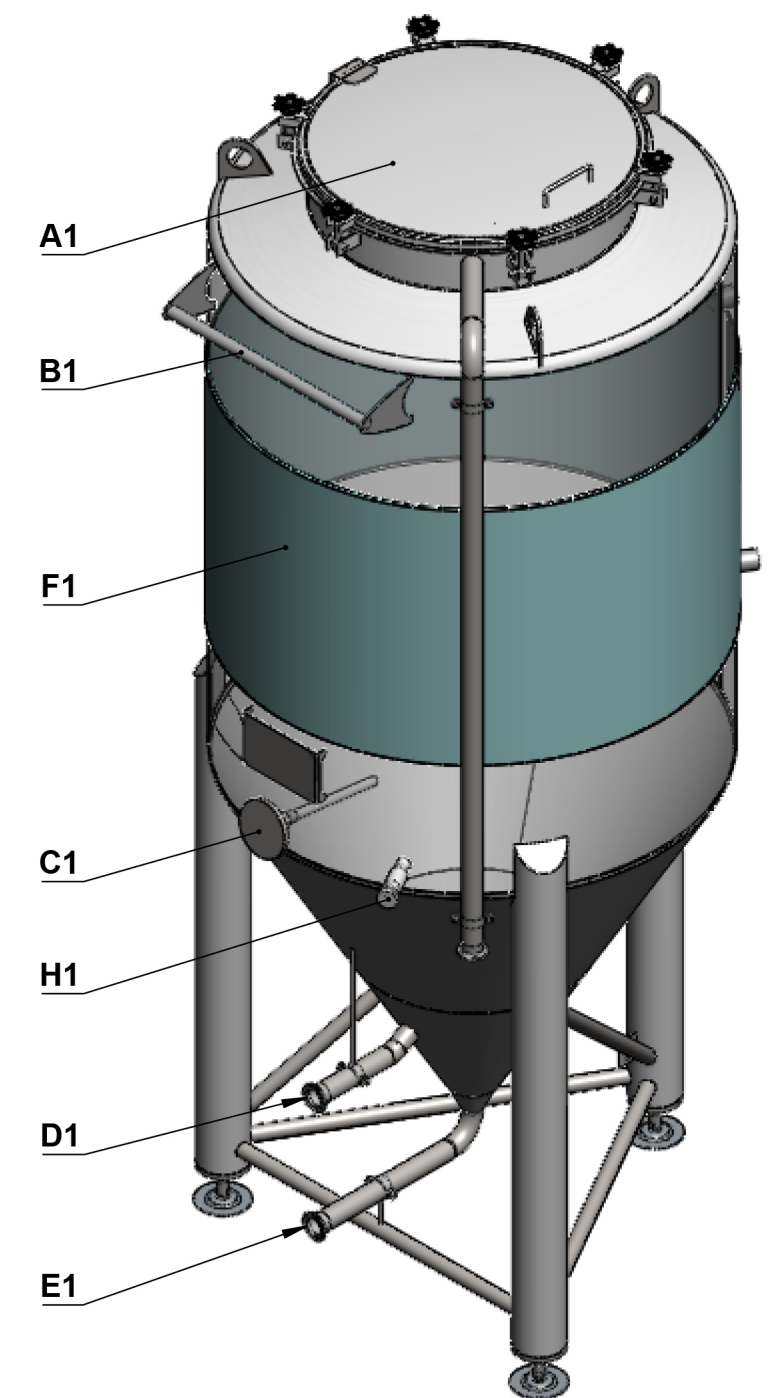
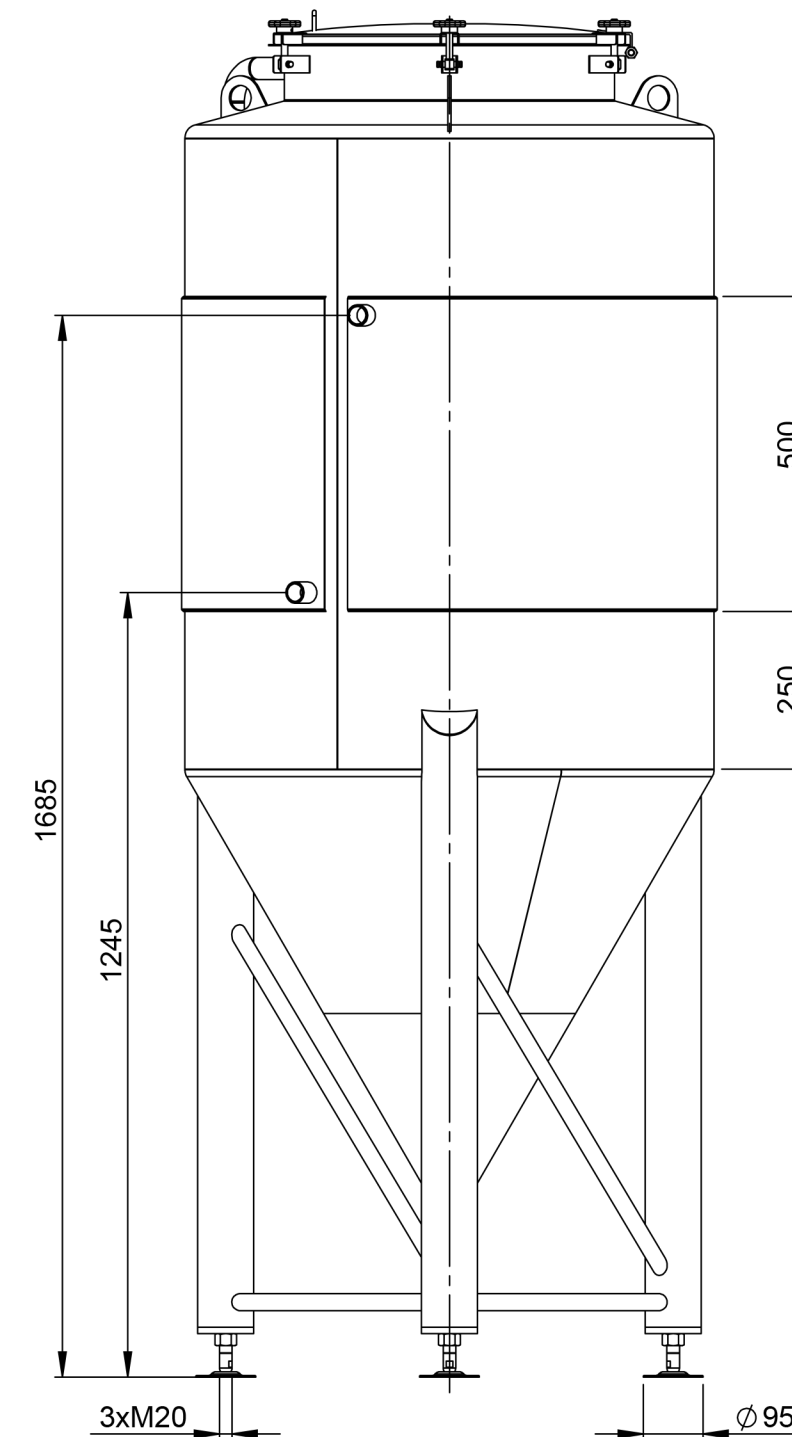
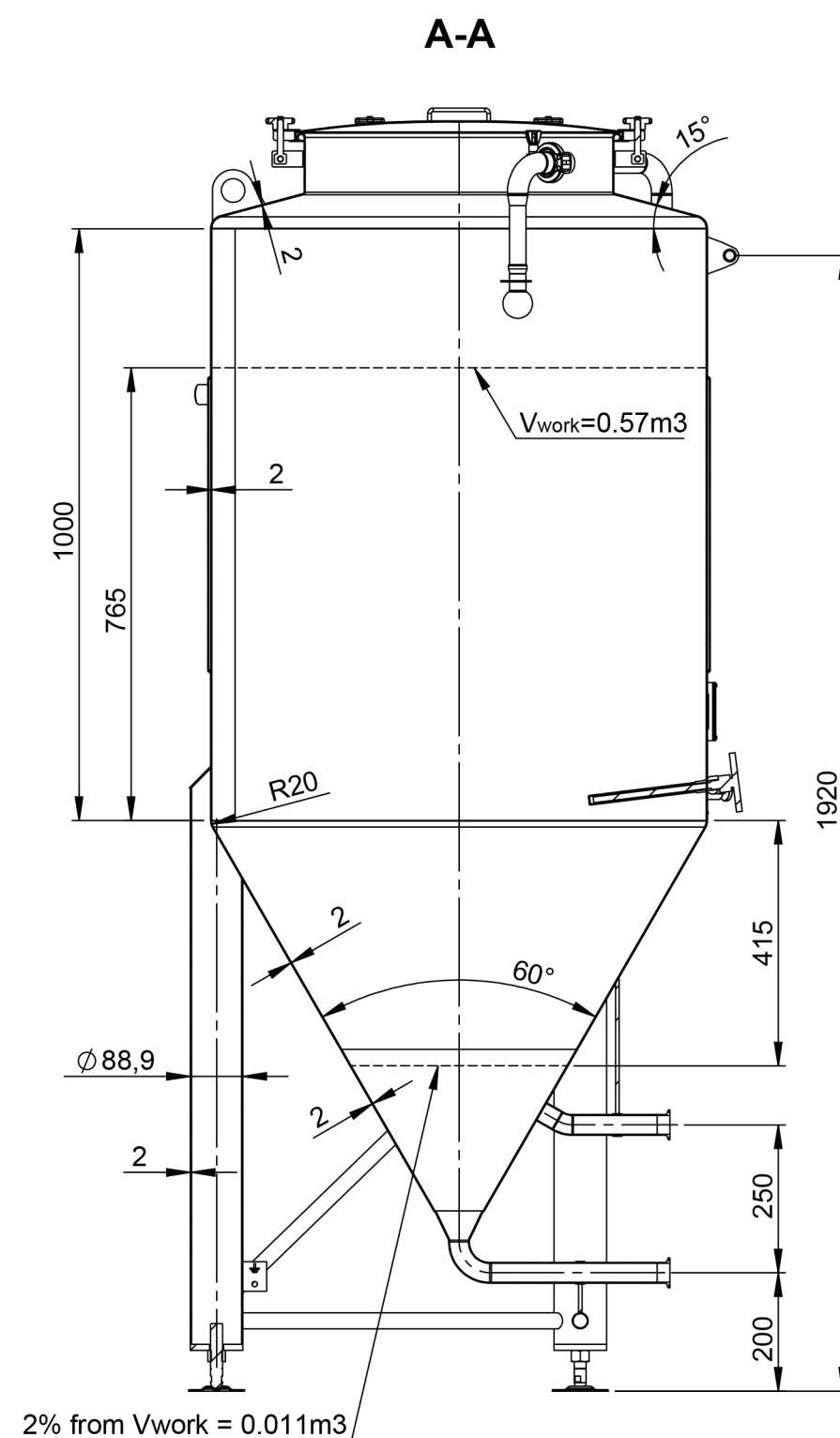
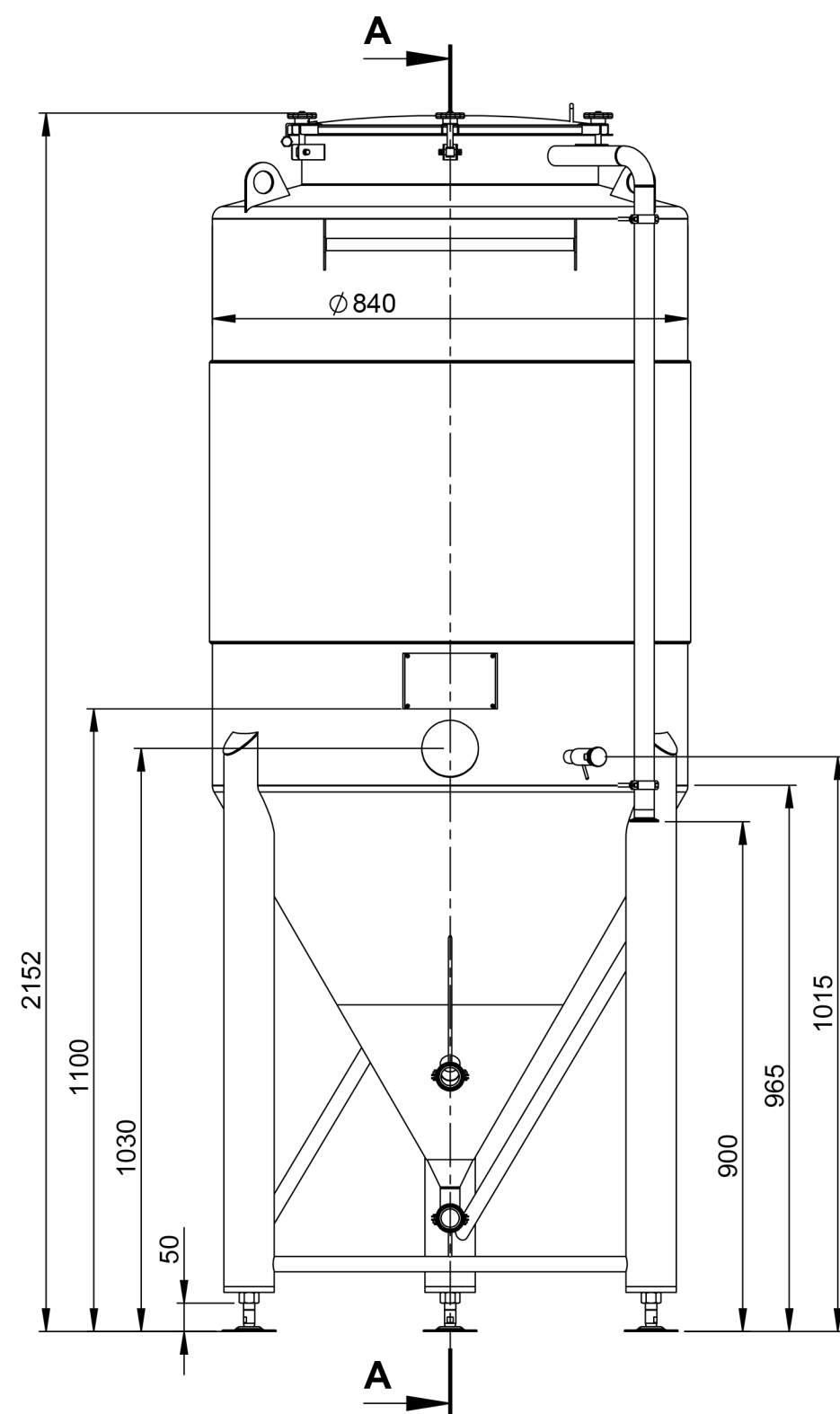




We recommend to mount vent or vacuum valve, because during exploitation of the vessel is possible to damage it.

Geometrical volume	710 ε	Geometrical volume - jacket	2 ε
Working pressure	Atmospheric	Working pressure - jacket	0/3 bar
Working temperature	-10/30°C	Working temperature - jacket	-10/30°C
Maximum density	1.05 kg/dm³	Jacket pressure drop	0,1 bar
Tare mass	120 kg	Material	AISI 304L
Equipment output/voltage	-	Year of manufacture	2016

Item	Description	PN	DN	Qty.
		bar	mm.	
A1	UPPER MANHOLE ON TANK TOP ZORZINI mod.6V WITH EPDM GASKET	atm.	500	1
B1	GRIP FOR LADDER	-	-	1
C1	ANALOGUE THERMOMETER	-	G 1/2"	1
D1	OUTLET ON CONICAL BOTTOM UP TO CLAMP FERRULE DIN32676	atm.	32	1
E1	TOTAL OUTLET UP TO CLAMP FERRULE DIN32676	atm.	32	1
F1	COOLING JACKET ON TANK SHELL F=1.2m2 / H=500mm WITH INLET/OUTLET JACKET UP TO WELDING MALE NIPPLE G1"	3	G1"	1
G1	DISMOUNTABLE STATIC SPRAY BALL UP TO CLAMP FERRULE DIN32676	atm.	32	1
H1	MANUAL SAMPLE VALVE DN15 KH1-15 - material AISI304	atm.	G 1/2"	1
Surface	Outside	Matt 2B	Welding seam	Pickled
	Inside	Matt 2B	Inside	Flat grinded to Ra<0,8
1.6	min.0,5x45°	Not-indicated tolerances of dimensions of length and angles, shapes and positions are according to EN ISO 13920:2006		
Drawn: BB	Scale 1:12	Mass 120 kg	1.4301	
Check: KI			0.71m3	
End.App.: DM		B-K 0323 00.00	Rev. 17.12.2015 r.	Sheet 1/1