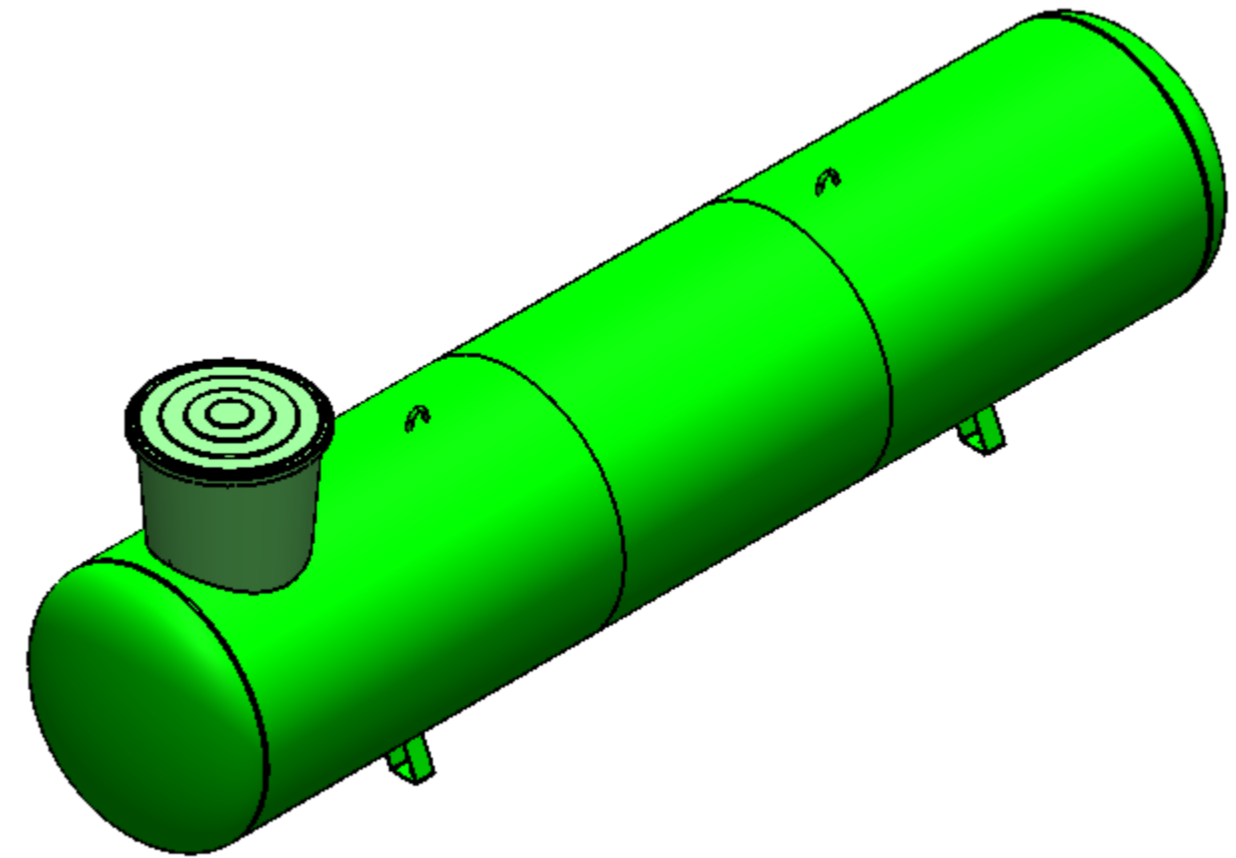
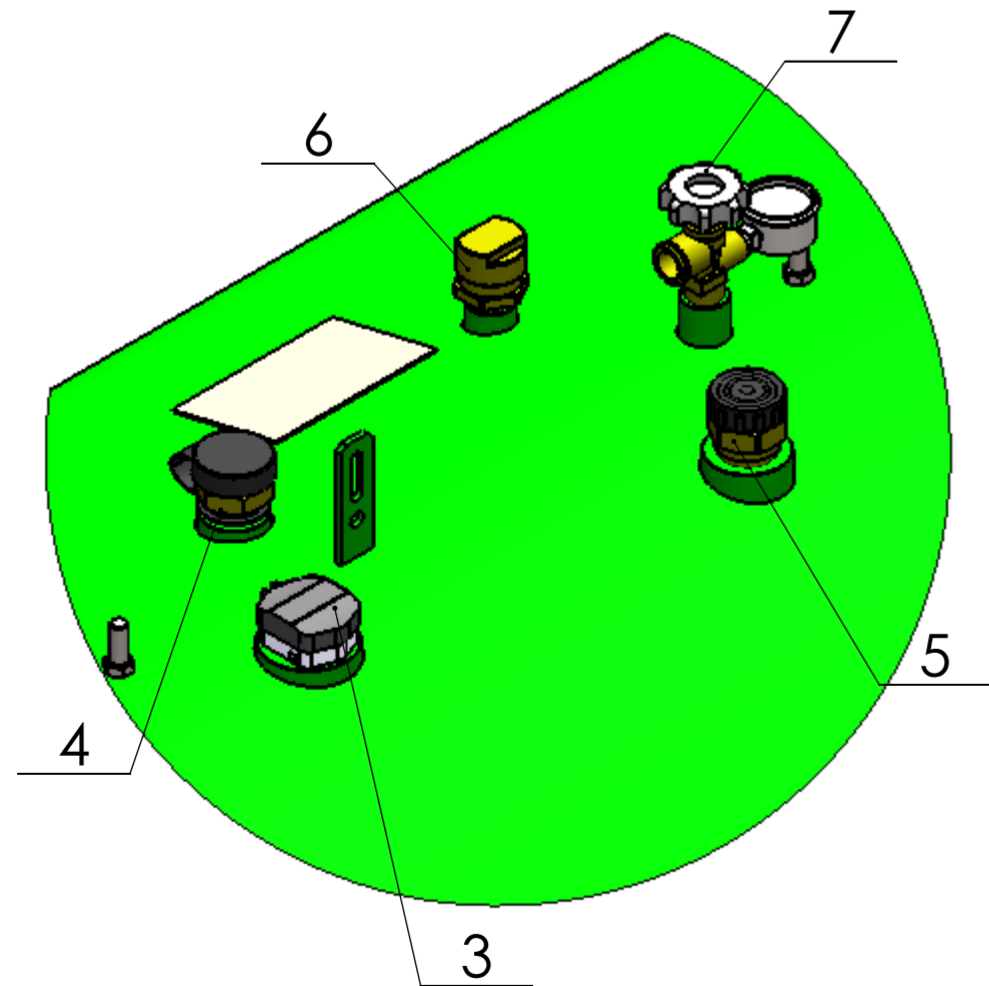


DETAIL A
MĚŘITKO 1 : 5



Factors welds $v=1$
 Computational overpressure: 15,6bar
 Testing pressure: 22,3bar
 Desing temperatures: $-20^{\circ}\text{C}/+40^{\circ}\text{C}$
 Max. working overpressure: 15,6bar

Welded joints evaluation by AD-HPO
 Corrosion allowance $c = 0\text{mm}$
 Additional materials:
 -Weld 135 - wire 1,2mm S2G EN 14341
 -Weld 121 - wire 3mm S2 EN 14171

Surface finish:
 Sand blasted: Sa 2,5
 Paint: RAL 6017
 Epoxy anticorrosive coating
 according to DIN 4681/3, ISO test 25kV

POŘ.Č.	NÁZEV - ROZMĚR	POLOTOVAR	MATERIÁL	Č. VÝKRESU	Množství
1	UNDERGROUND TANK			PEC125-1014_A	1
2	PLASTIK HOOD			ECONOM D800	1
3	LEVEL GAUGE			SRG 487	1
4	PRESSURE RELIEF VALVE			OMECA 66.1129	1
5	FILLING VALVE			OMECA VRN 20	1
6	CHEC - LOK			OMECA VL 13	1
7	VAPOR SERVICE VALVE			OMECA GS 80	1
					1

1:15

HLAVÁČEK

22.08.2016

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UNDERGROUND TANK

PEC125-1015