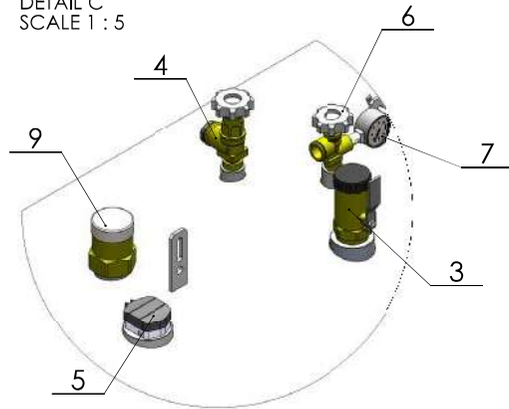
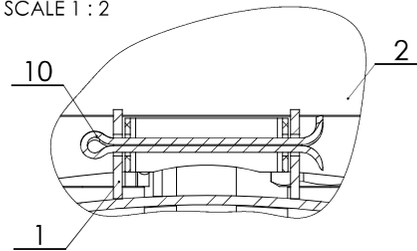


DETAIL C
SCALE 1 : 5



CUT B-B
SCALE 1 : 2



Tank according to EN 12542
Tank for liquefied gas according to
DIN 51622 / EN 589

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
Max. filling level 85%

Additional materials:
-Weld 135 - wire 1,2mm EN ISO 14341_A
-Weld 121 - wire 3mm EN ISO 14171_A

Surface finishing:
Sand blasted: Sa 2,5
Polyurethane coating min 120µm,
RAL 9010 (RAL 6019)
Tanks are delivered gassed with propane
and transported under pressure of 0,1bar

ARMATUREN ALTERNATIVE			TANK CONECTION
FILLING VALVE	REGO 7501L	OMECA VRN88	5/4"NPT
SERVICE VALVE	REGO 9101DK	OMECA GS80	3/4"NPT
WITHDRAWAL VALVE	REGO 7550PX	OMECA RRL 16	3/4"NPT
PRESSURE RELIEF VALVE	OMECA PV24		1"NPT
LEVEL GAUGE	ROCHESTER 6281	SRG 487	-

POZ	NÁZEV - ROZMĚR	POLOTOVAR	MATERIÁL	OPERACE		KÓD	Č. VÝKRESU	KS	
1	OVERGROUND TANK					N125-1002_TYC_2,7_A		1	
2	PLASTIC HOOD					C0185		1	
3	FILLING VALVE	REGO				J0001 7501L		1	
4	WITHDRAWAL VALVE	REGO				J0002 7550PX		1	
5	LEVEL GAUGE	ROCHESTER				J0022 6281		1	
6	SERVICE VALVE	REGO				J0005 9101DK		1	
7	MANOMETER MAX. 15,6	REGO	-			J0010 1001540		1	
8	CONTROL TUBE	REGO	-			J0008 0906-310		1	
9	PRESSURE RELIEF VALVE	OMECA				M0010 PV24		1	
10	SPLIT PIN	DIN 94	HEAT GALVANIZED			Bx110		1	
								1	
POZ.	NÁZEV - ROZMĚR	POLOTOVAR	MATERIÁL	OPERACE	TRIDA OBJ.	ČJVAHA	HRVAHA	Č. VÝKRESU	KS
POZN.					CELKOVÁ ČISTÁ VÁHA		500 kg		