

LOOK P

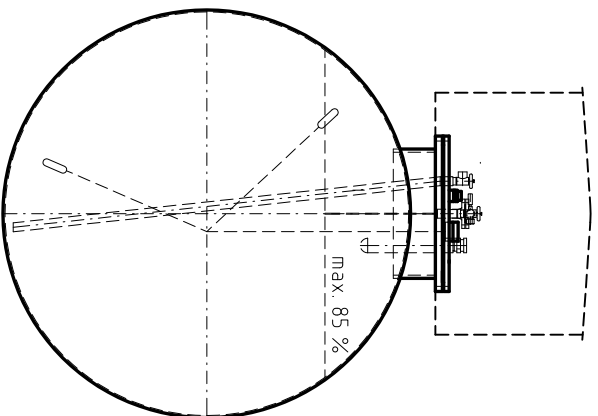
VOLUME m³	NUMBER LUGS	TOTAL MASS kg	TOTAL DIMENSION mm	DIMENSION "A" mm
9.000	2	2.208	4.870	700
13.000	3	2.985	6.870	1500
17.000	4	3.762	8.870	1500
21.000	5	4.995	10.870	2.000
25.000	6	5.770	12.870	2.000

SURFACE TREATMENT

BLASTED Gr. A02 C5n 03 8221
 PERMATEX according DIN 4681/3

EQUIPMENT FABRICAT REGO OR GOK

Number	Input	Output	Title	Identification
I	NPT 1/4"	NPT 1/4"	FILLING VALVE	GOK 54. 012
II	NPT 3/4"	NPT 3/4"	GAS PHASE VALVE 1-483 mm	GOK 55. 212
III	NPT 3/4"	NPT 3/4"	LIQUID PHASE VALVE	GOK 55. 810
IV	NPT 1/4"		LEVEL GAUGE	Rocheater Junior - ø1600 mm
V	NPT 1/4"		SAFETY VALVE	GOK 56. 112 17,65 bar
VI	DN500		BLIND FLANGE OF MANHOLE	MANHOLE
VII	DN25	PN40	GAS PHASE (> 40 kg/h)	FLANGE DIN 2635



SURFACE FINISHING		WELDING		TESTING		MATERIAL		TANK	
OUTSIDE PAINTING : -		MAG : WIRE G83II - EN 440		MAGNET : -		TESTITIONAL DOCUMENT AT : EN 10. 204		ACCEPTANCE AT : 9723 ES	
SHOT BLASTING : 2 1/2 C5n ISO 801		FLUX : WIRE S2 - EN 756		COLOUR DEFECTOSCOPY : -		ACCEPTANCE BY : RM TÜV		CAPACITY : 9.000 - 25.000	
		ELECTRODE : -				WORKING OVERPRESSURE : 17,65		TESTING OVERPRESSURE : 27	
		WELDING DESIGN AND PREPARING VIDE WELD INSTRUCTION				WORKING MEDIUM : PROPANE-PROPANE-BUTANE EN 589		TIGHTNESS TEST PRESSURE : 6	
		WELD DESIGN BY C5n EN 25 917 WELD CATEGORY B				CALCULATION TEMPERATURE : 40		WORKING TEMPERATURE : -20/+40	
						CORROSION ADDITION : 0			
						REVISION : 0		DATE : 31.03.20	
						DESIGNER : [Signature]		CHECKER : [Signature]	
						NAME : [Signature]		DATE : 31.03.20	
						SCALE : 1:1		INDEX : 1	
						MATERIAL : [Signature]		INDEX : 1	
						TANK : [Signature]		INDEX : 1	
						TANK FOR LPG ø1600 mm, UNDERGROUND		INDEX : 1	
						1-VPS-00299		INDEX : 1	