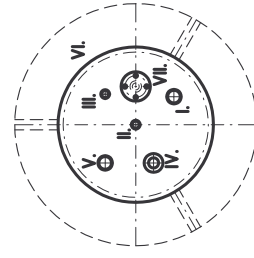


~ 4.870, ~ 6.870, ~ 8.870, ~ 10.870, ~ 12.870

LOOK P



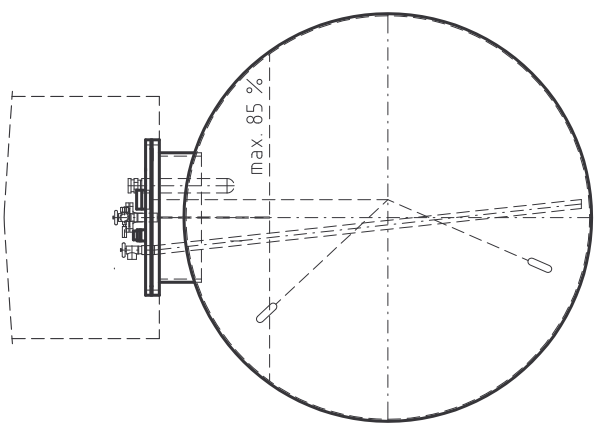
EQUIPMENT: FABRICAT REGO OR GOK

Input	Output	Title	Identification
I NPT 1 1/4"	NPT 1 1/4"	FILLING VALVE	GOK 54 010 ACHE 1 3/4"
II NPT 3/4"	NPT 3/4"	GAS PHASE VALVE l=483 mm	GOK 55 212
III NPT 3/4"	NPT 3/4"	LIQUID PHASE VALVE	GOK 55 160
IV		LEVEL GAUGE	Rochester Junior - Ø1600 mm
V NPT 1 1/4"		SAFETY VALVE	GOK 56 112 17,65 bar
VI DNS500		BLIND FLANGE OF MANHOLE	MANHOLE
VII DN25	PN40	GAS PHASE (> 4.0 kg/h)	FLANGE DIN 2635

SURFACE TREATMENT

BLASTED Gr. Ao2 ČSN 03 8221
PERMATEX according DIN 4687/3

VOLUME (l)	NUMBER LUBU	TOTAL MASS (kg)	TOTAL DIMENSION (mm)	DIMENSION "A" (mm)
9,000	2	2,208	4,870	700
13,000	3	2,985	6,870	1,500
17,000	4	3,762	8,870	1,500
21,000	5	4,995	10,870	2,000
25,000	6	5,770	12,870	2,000



OUTSIDE PAINTING	
INSIDE PAINTING	
SHOT BLASTING	: 2 1/2 ČSN ISO 8581
RTG	: T-JOINT 100% RTG
MAGNET	
COLOUR DEFECTOSKOPIY	: -
MAG	: WIRE GS31 - EN 440
TECHNIC GAS	: C-M21 - EN 439
FLUX	: WIRE S2 - EN 756
FLUX	: FLUX SA AB 87 AC H5 - EN 760
ELECTRODE	: -
WELDING COEFFICIENT	: vs 0.85
WELDING DESIGN AND PREPARING	: WIDE WELD INSTRUCTION
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