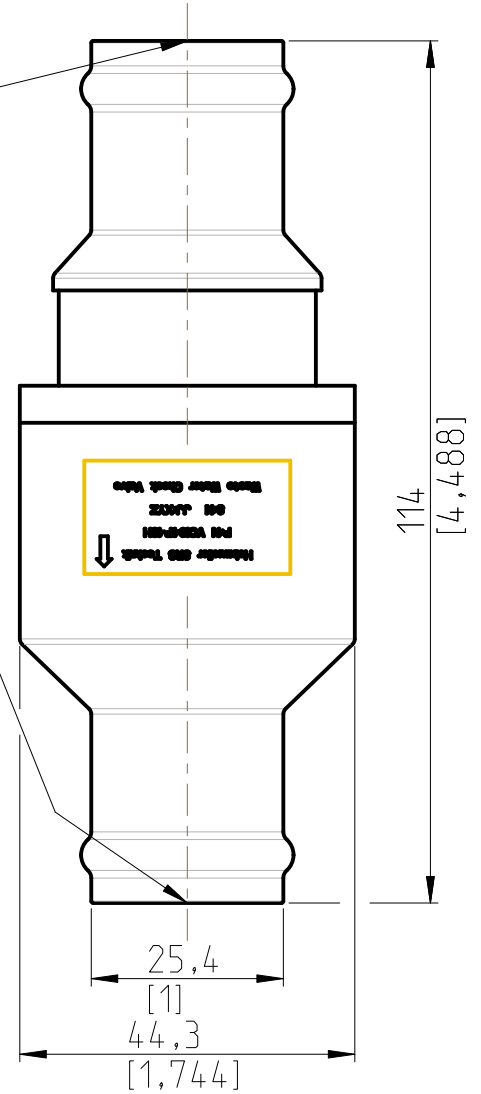


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A
 B
 C
 D
 E

Fitting Ends per AS5131



Notes:

1. FLUID MEDIA = WASTE WATER
2. PRESSURE RATING: OPERATING=+0:32bar TO -0:65bar
PROOF=0:972bar
3. TEMPERATURE: OPERATING=1°C TO +85 °C
4. FLOW RATE=4:4 L/M AT -0.65 bar
5. CRACK PRESSURE: WORST CASE IS MOUNTED VERTICAL WITH THE INLET DOWN=LESS THEN 2 INCHES W.C.
6. INSTALLATION: THE VALVE CAN BE MOUNTED IN ANY POSITION. THE BALL HAS A SPECIFIC GRAVITY LESS THEN 1.
7. WEIGHT: MAX. 0,100 kg
8. MATERIALS: HOUSING AND END=ULTEM 1000
BALL=POLYPROPYLEN
SEAL=BUNA-N (NBR)
9. LABEL DATA: 1 FLOW ARROW AND:
HEBMÜLLER SRS TECHNIK
P/N VC104P-16H
S/N -----
WASTE WATER CHECK VALVE
10. END CONNECTIONS: AS5131-16

Part-No / DRW-No 200240 200240 REV-4		Allgemeintol. Tolerances DIN ISO 2768 mittel/middle		Oberfläche Surface DIN ISO 1302 ⊕ ⊖		Massstab/SCALE 1:1		Gewicht/WEIGHT 0,087	
		Datum/DATE		Name		Werkstoff/MATERIAL: -			
		Bearb. Drawn		09/29/08		AL			
		Gepr. CHECK		10/02/08		Ott.			
		Norm		-		-			
4		EU parts		29.10.15		Ottorb.		Benennung/TITLE	
3		revised		08.10.12		W I		Check Valve VC104P-16H	
2		Note 8		22.10.08		AL		Waste Water	
1		Drawing		22.10.08		AL		HEBMÜLLER SRS TECHNIK GmbH	
Zust. Index		Aenderung/Change		Datum/Date		Name		Ers. fuer/SUBST. FOR :	
								Ers. d./SUBST. FOR :	
								Blatt 1	
								2 Bl.	



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