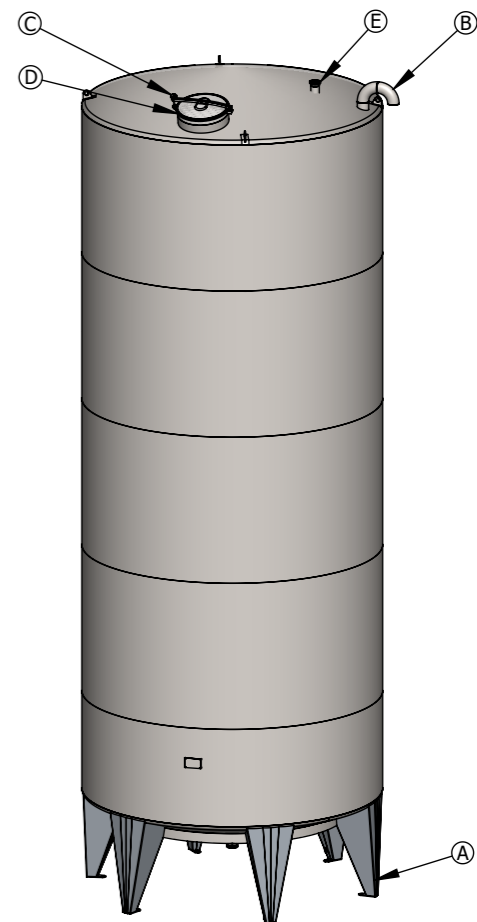
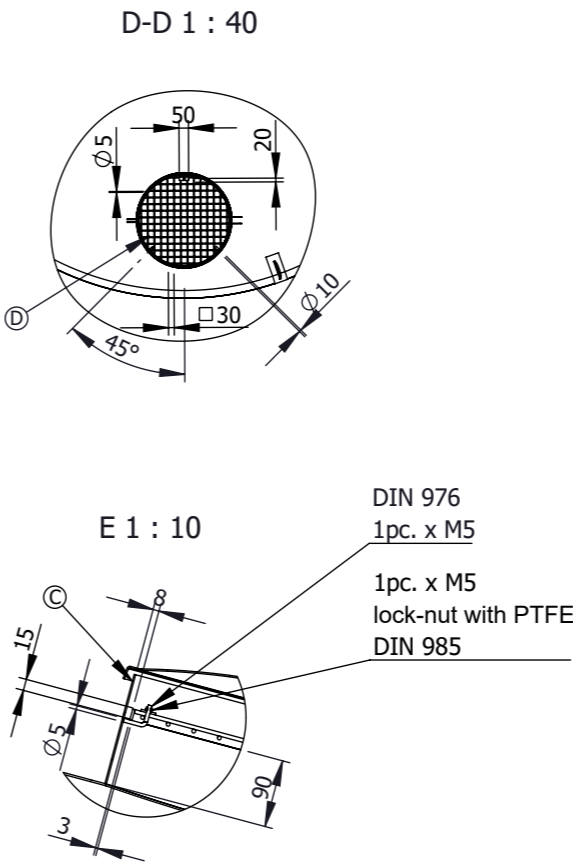


Revisions					
Rev	Description	Zone	Date	Drawn	Checked



Item	Description	PN bar	DN mm.	Qty.
A	LEG ON BASE PLATE	-	-	6
B	AIR VENT DN100 ON TANK WITH 2 x BENDS 114.3x2	atm.	100	1
C	UPPER MANHOLE DN500 Elica art.50/1p-4 EPDM-FDA GASKET	atm.	500	1
D	SAFETY GRID FOR UPPER MANHOLE DN500	-	-	1
E	INLET DN80 ON TANK TOP UP TO WELDING MALE DN80 DIN 11851	atm.	80	1
F	TOTAL OUTLET DN80 ON TANK BOTTOM UP TO WELDING MALE DN80 DIN 11851	atm.	80	1
G	LIFTING LUG ON TANK BOTTOM	-	-	1

Straightness, flatness and parallelism - EN 13920 F								Linear dimensions - EN 13920 B							
≥30 ≤120	>120 ≤400	>400 ≤1000	>1000 ≤2000	>2000 ≤4000	>4000 ≤8000	>8000 ≤12000	>12000 ≤16000	≥2 ≤30	>30 ≤400	>400 ≤1000	>1000 ≤2000	>2000 ≤4000	>4000 ≤8000	>8000 ≤12000	>12000 ≤16000
1	1.5	3	4.5	6	8	10	12	±1	±2	±3	±4	±6	±8	±10	±12

Surface	Outside		Matt 2B		Weld. seams	Outside		Strip grinded 2x20 Ra<1,6	
	Inside		Matt 2B			Inside		Flat grinded to Ra<0,8	
1.6	✓	✓	✓	✓	✓	✓	✓	✓	✓

Drawn: S.S. Scale 1:80 Weight 1760 1.4307 AISI 304L 119 901 52 EW11.644V4LN

Checked: K.I. TYPE K5-SL-51300L

Approved: D.M.

Behälter KG Bremen GmbH & Co.  
Theodor-Barth-Str. 25  
28307 Bremen - Germany  
Tel. +49 (0) 421 34 85 114  
E-Mail: mail@behaeltes-kg.de

**BEHÄLTER KG BREMEN**

**TYPE K5-SL**

Serial number	119 901 52	Stock nr.	EW11.644V4LN
Geometrical volume	51300 l	Geometrical volume - jacket	-
Working pressure	Atmospheric	Working pressure - jacket	-
Working temperature	-10/80°C	Working temperature - jacket	-
Maximum density	1,2 kg/dm³	Jacket pressure drop	-
Tare mass	1760 kg	Material	1.4307/AISI 304L
Equipment output/voltage	-	Year of manufacture	-

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