

Technical drawing of a machine component, likely a motor or pump housing, showing dimensions and callouts. The drawing includes a top view and a side view. The top view shows a rectangular component with a central circular feature. The side view shows the component's profile with a curved top and a flat base. Dimensions are provided in millimeters (mm). Callouts 1 through 16 indicate specific features or mounting points.

Dimensions (mm):

- Overall width: 1810
- Overall height: 1695
- Internal width (top): 1475
- Internal width (middle): 1340
- Internal width (bottom): 1140
- Internal width (bottom-left): 830
- Internal width (bottom-left): 805
- Internal width (bottom-left): 585
- Internal width (bottom-left): 470
- Internal width (bottom-left): 70
- Overall width (bottom): 2180
- Overall height (bottom): 155
- Internal width (bottom): 390
- Internal width (bottom): 1500
- Internal width (bottom): 2335
- Internal width (bottom): 1100

Callouts:

- 1: Top left corner
- 2: Top left corner
- 3: Top left corner
- 4: Top left corner
- 5: Top left corner
- 6: Top left corner
- 7: Top left corner
- 8: Top left corner
- 9: Top left corner
- 10: Top left corner
- 11: Bottom left corner
- 12: Bottom left corner
- 13: Bottom left corner
- 14: Bottom left corner
- 15: Bottom left corner
- 16: Bottom left corner

Nozzle direction only according to the top view"

Technical drawing of a mechanical part, likely a flange or end plate, showing dimensions and assembly sequence.

Dimensions:

- Overall diameter: $\varnothing 1400$
- Central hole diameter: $\varnothing 135$
- Inner hole diameter: $\varnothing 110$
- Radial distance from center to hole center: 550
- Radial distance from center to outer edge: 550
- Thickness of the part: 135
- Angle: 45°

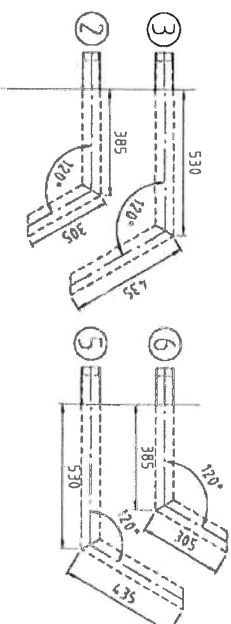
Assembly Sequence (Red Circled Numbers):

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15

Notes:

- Assembly sequence 1-15 is shown in red circles.
- Assembly sequence 1-15 is crossed out with a red line.
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- Assembly sequence 1-15 is crossed out with a red line.

Kippmaß/ tilting height 2490 mm



Max zul Druck	IPS1	Manletraum	Rohtraum
Max allow pressure	0/6	Inside of jacket	Inside of tubes
Min/max zul Temperatur	[TS]		
Min/max allow temperature			
Prüfdruck	IP11		bar
Test pressure			
Volumen	IV1		
Capacity	2870		
Oberflächenbearbeitung		gebätzt und passiviert	
Surface treatment		picked and passivated	
Werkstoff		1.4571/1.4404	316Ti/316L
material			
Gewicht		4.70	
Weight			
Artikel-Nr.			
Article number			

Serial number	Station description	DN	PN	Material	Quantity	Unit	Remarks
16	Thermometer, thermometer	Sp 1/2		DN 2586			
15	Thermometer, thermometer	Sp 1/2		DN 2586			
14	Thermometer, thermometer	Sp 1/2		DN 2586			
13	Thermometer, thermometer	Sp 1/2		DN 2586			
12	Thermometer, thermometer	Sp 1/2		DN 2586			
11	Thermometer, thermometer	Sp 1/2		DN 2586			
10	Thermometer, thermometer	Sp 1/2		DN 2586			
9	Thermometer, thermometer	Sp 1/2		DN 2586			
8	Thermometer, thermometer	Sp 1/2		DN 2586			
7	Thermometer, thermometer	Sp 1/2		DN 2586			
6	Thermometer, thermometer	Sp 1/2		DN 2586			
5	Thermometer, thermometer	Sp 1/2		DN 2586			
4	Thermometer, thermometer	Sp 1/2		DN 2586			
3	Thermometer, thermometer	Sp 1/2		DN 2586			
2	Thermometer, thermometer	Sp 1/2		DN 2586			
1	Thermometer, thermometer	Sp 1/2		DN 2586			

Name		Datum/Abt. der Zusage/der Zusage		Arzt, Adresse & Telefon	
Bismeyer		19.09.2024		Kennwert/Subject	
Ganz & Mann		14.09.2024		Bartisch	
Biering & Jäger		14.09.2024		Nahm	
Bismeyer & Dispersen					

Warmwasserspender/ storage tank
 RT 3000 Sonder

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Stand/as per
06.09.2024