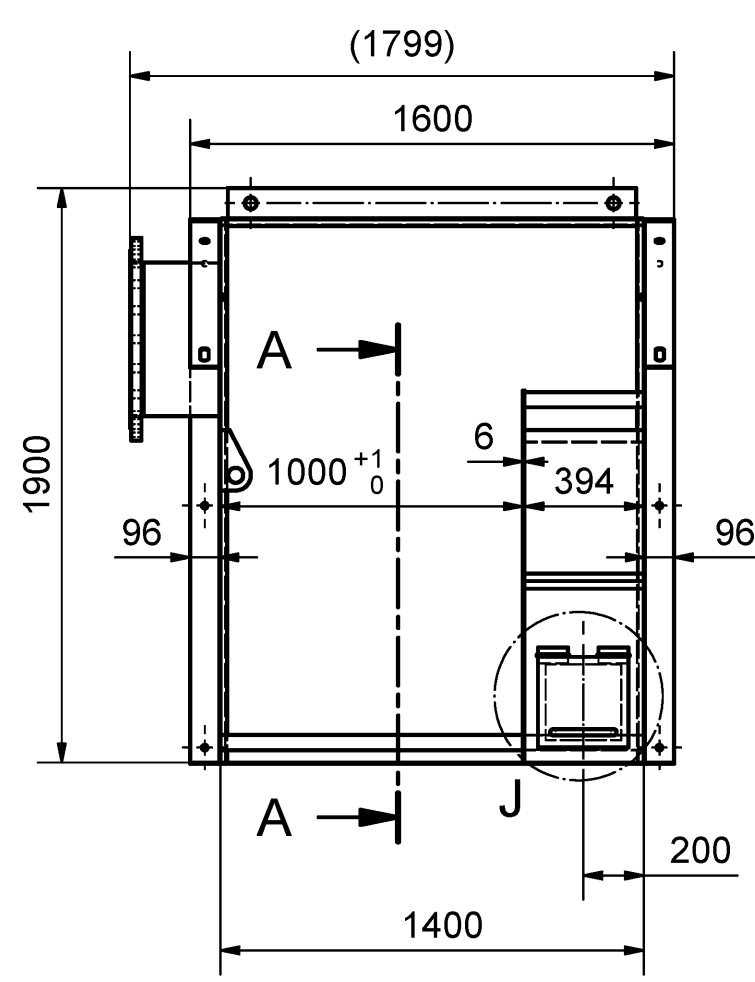


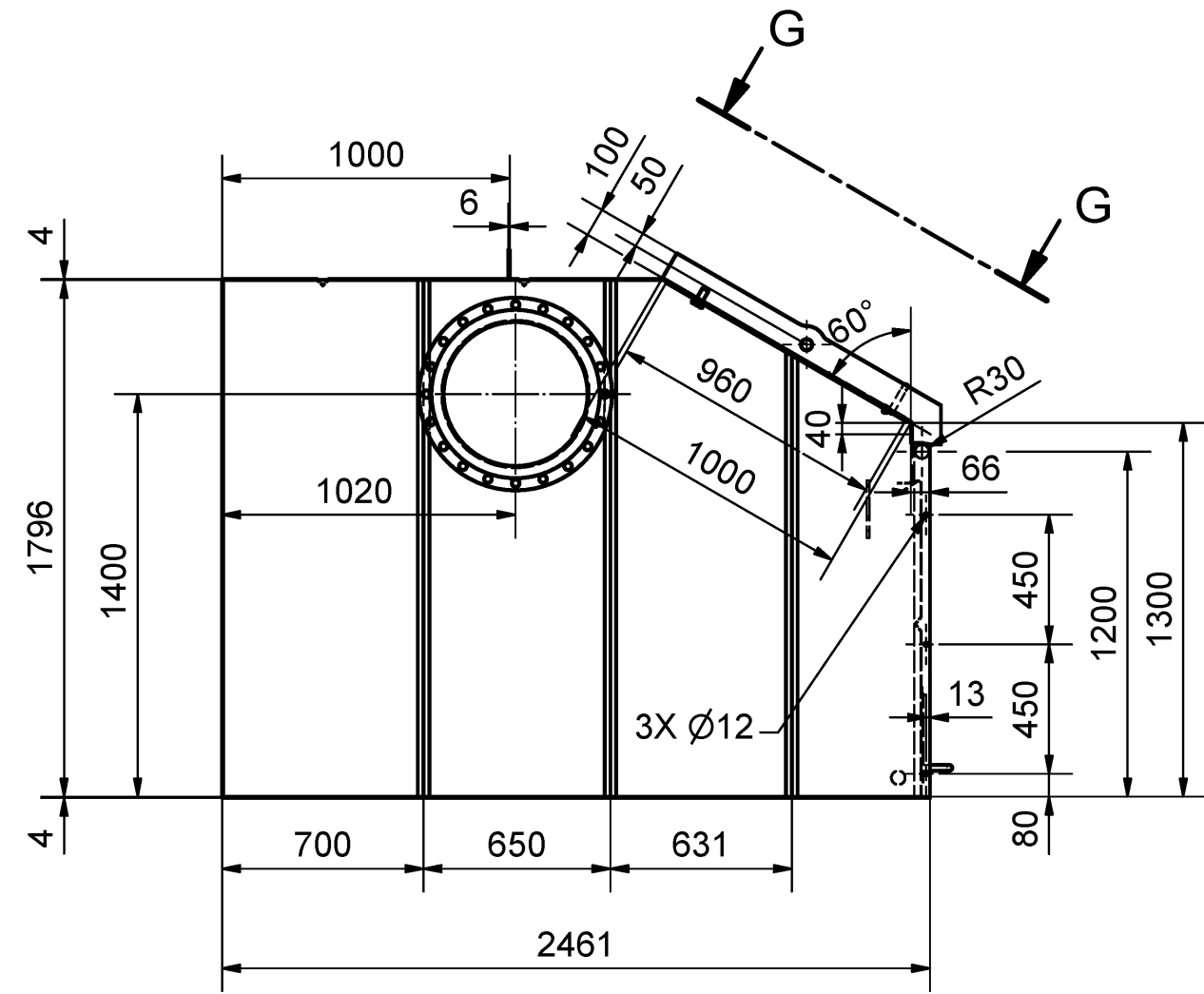
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1410-047785 MTC 001 A released IPL CHENQJ/padep 2025-01-03

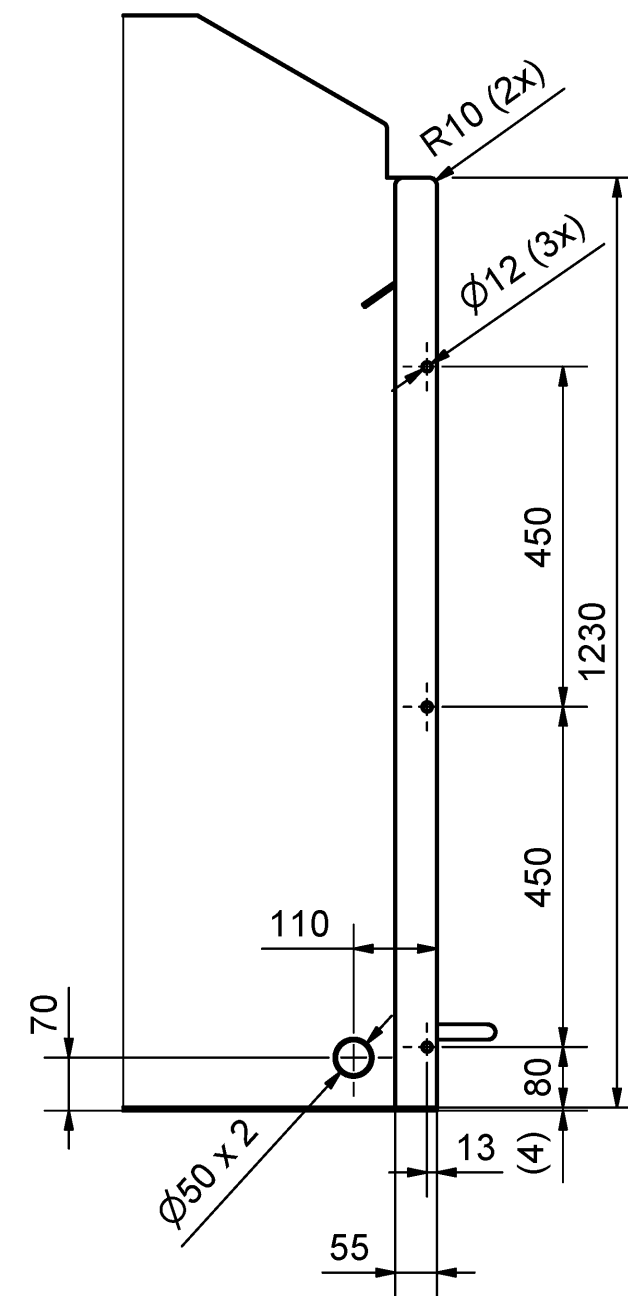
without demountable hood and cover



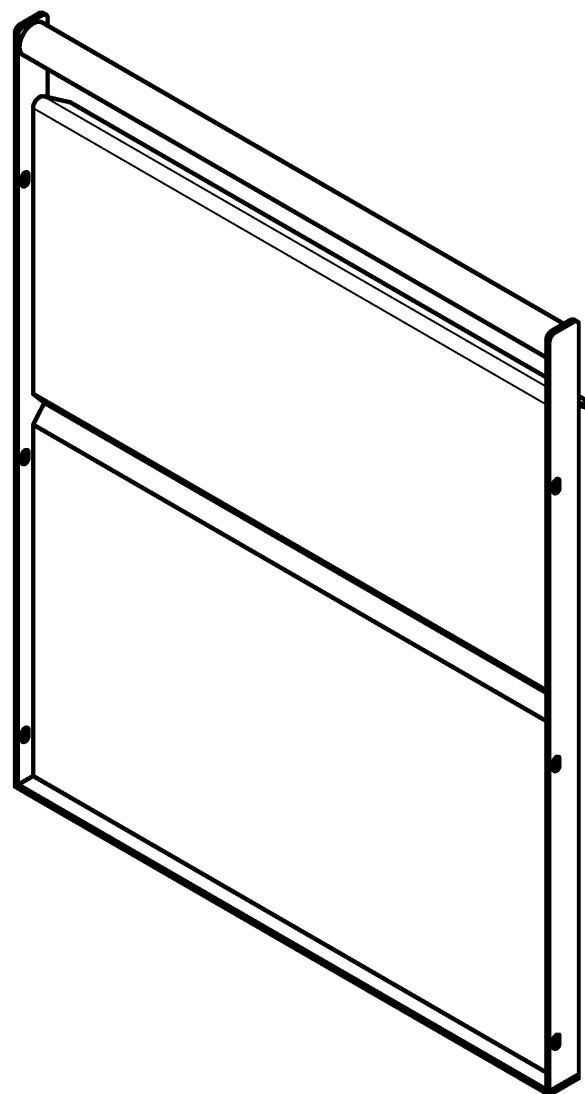
Detail Haus/ detail hood



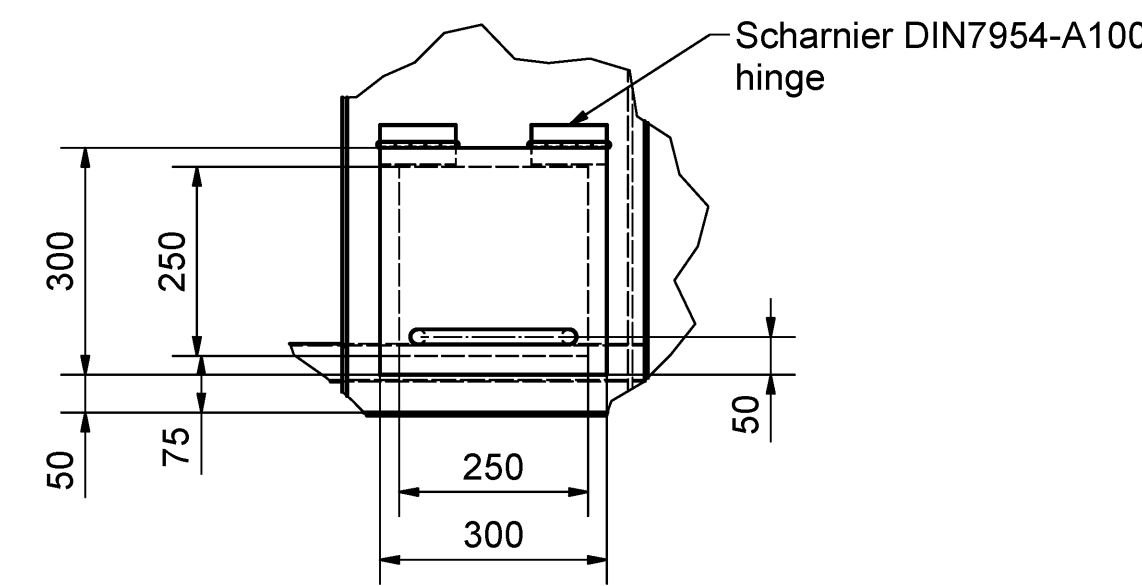
A-A (1 : 10)



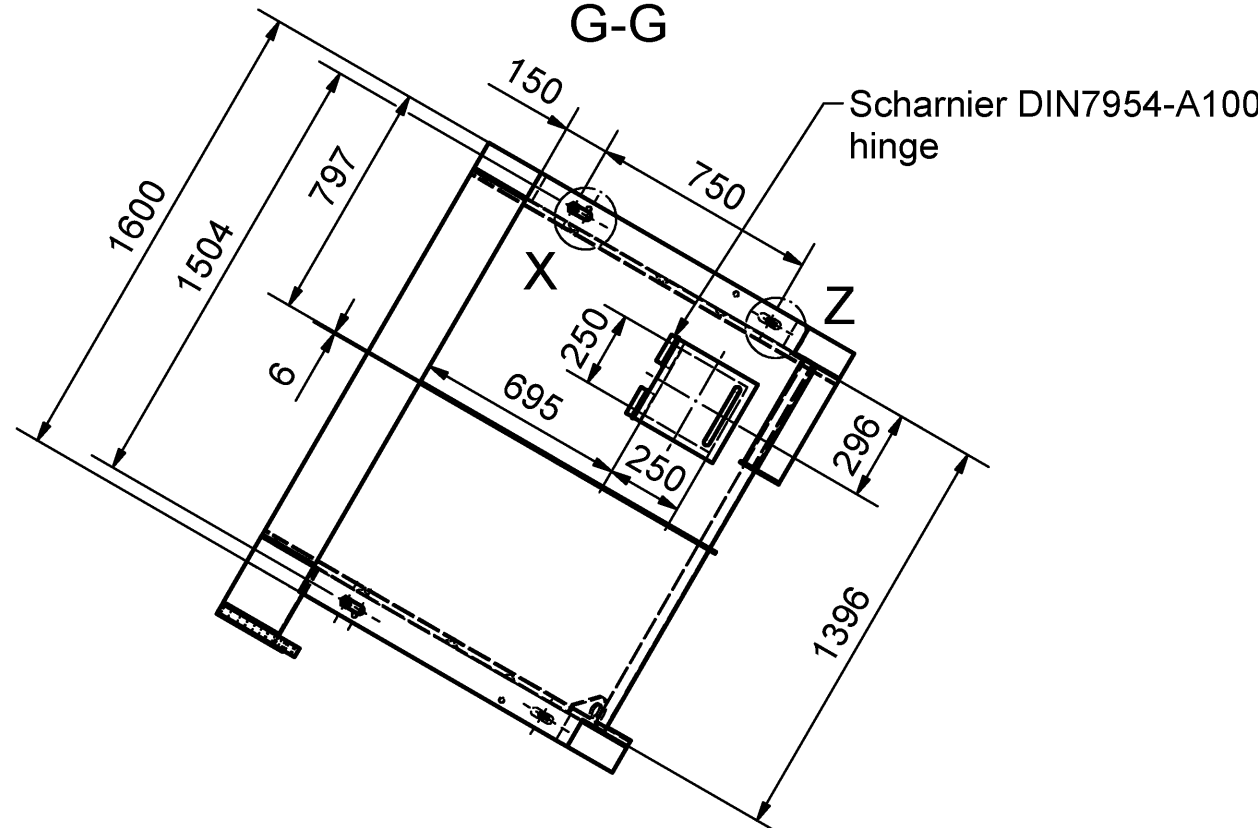
(1 : 10)



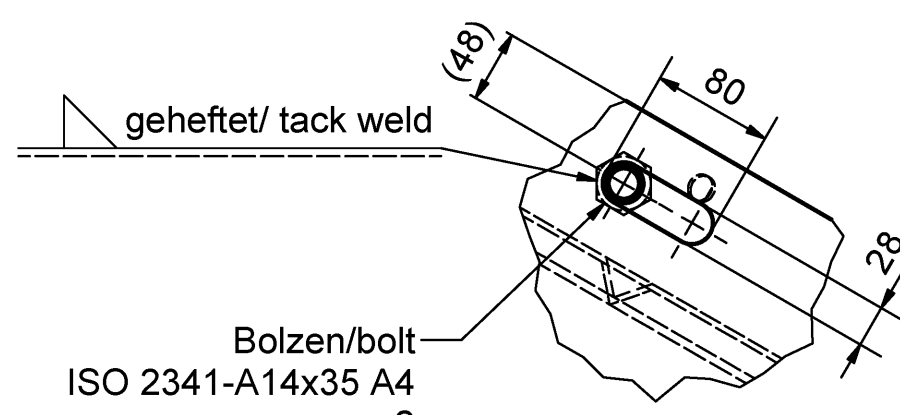
J (1 : 10)



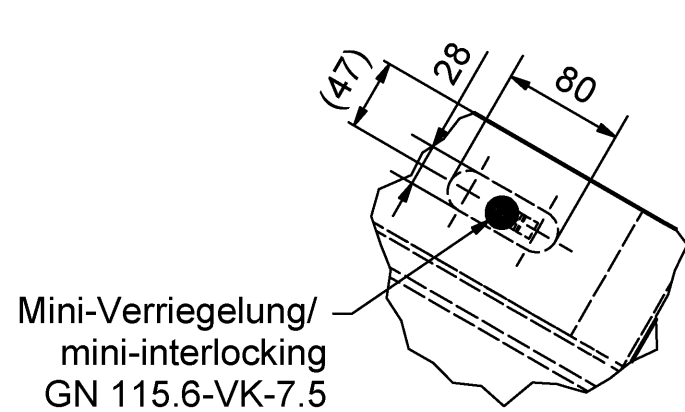
G-G



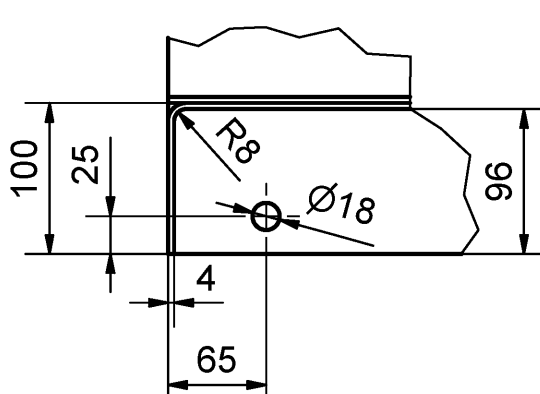
X (1 : 5)



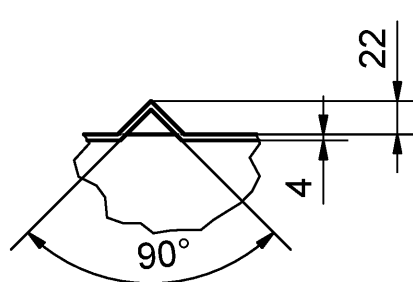
Z (1 : 5)



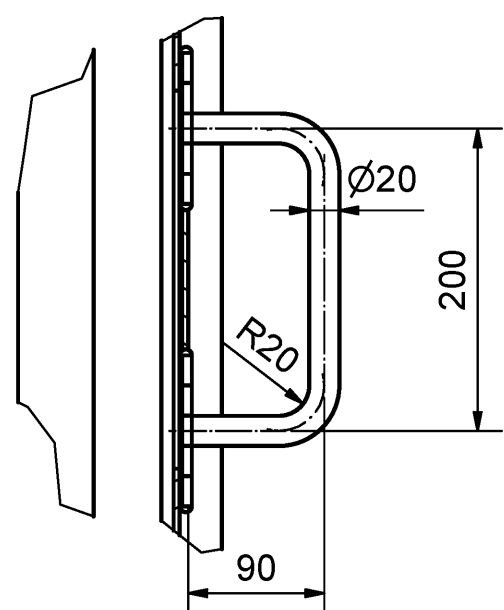
U (1 : 5)



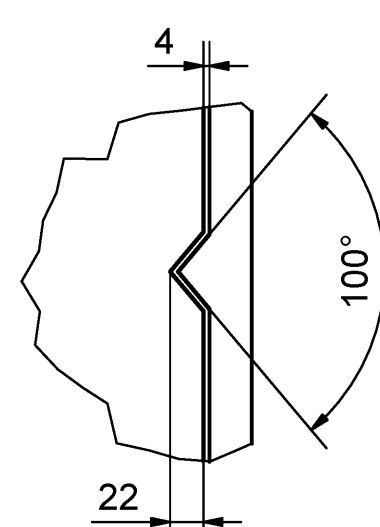
S (1 : 5)



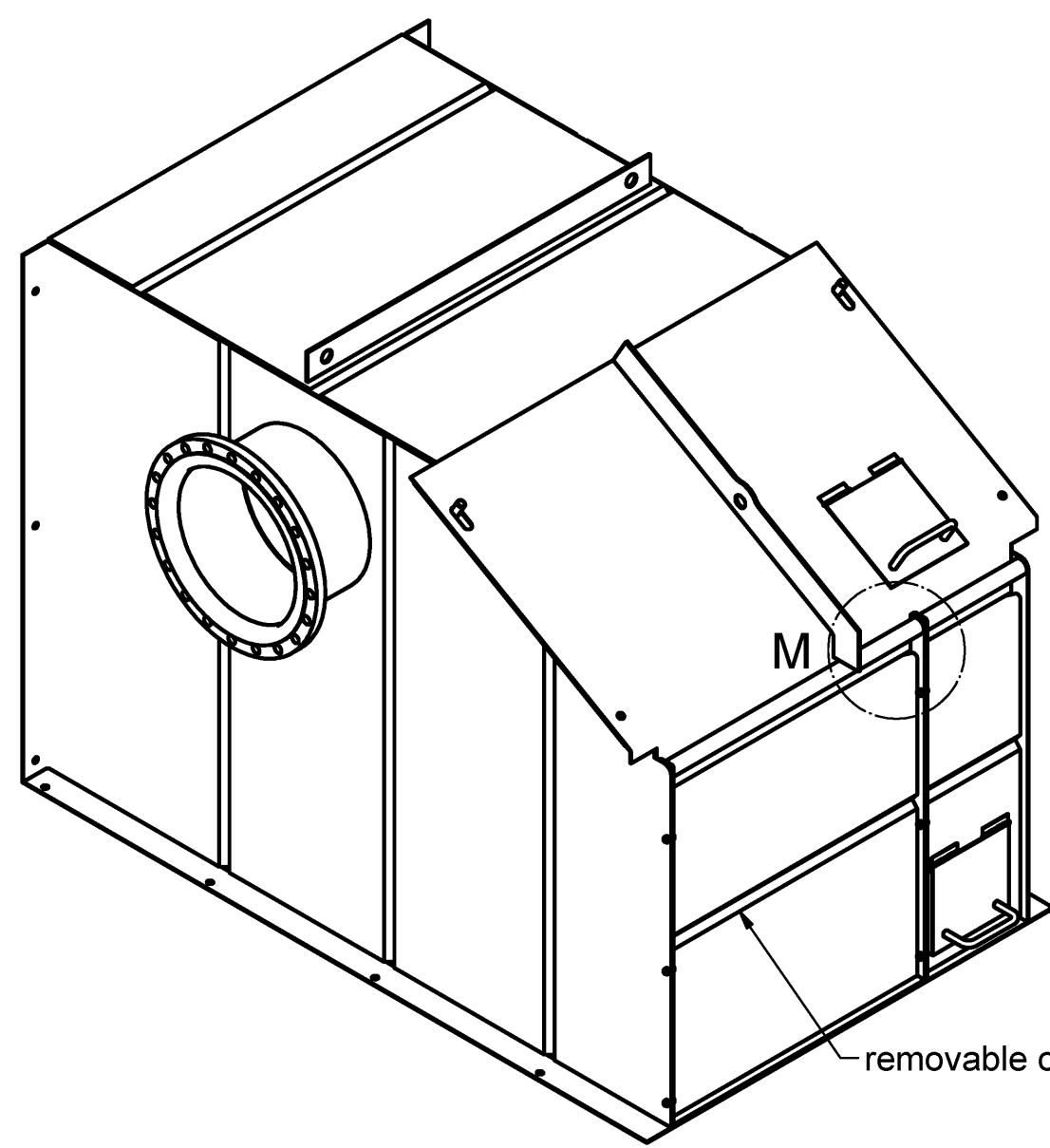
H (1 : 5)



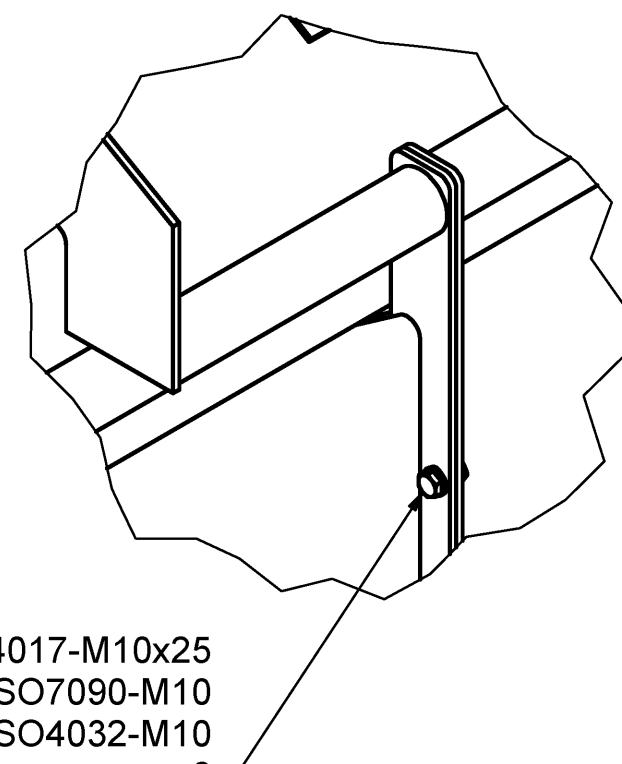
R (1 : 5)



with demountable hood and cover (1 : 20)

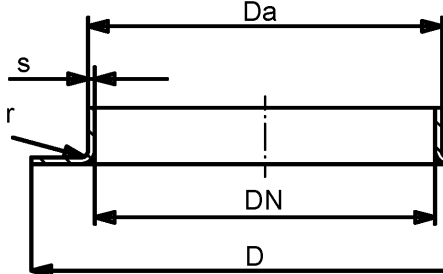
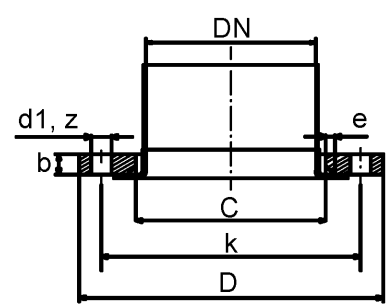
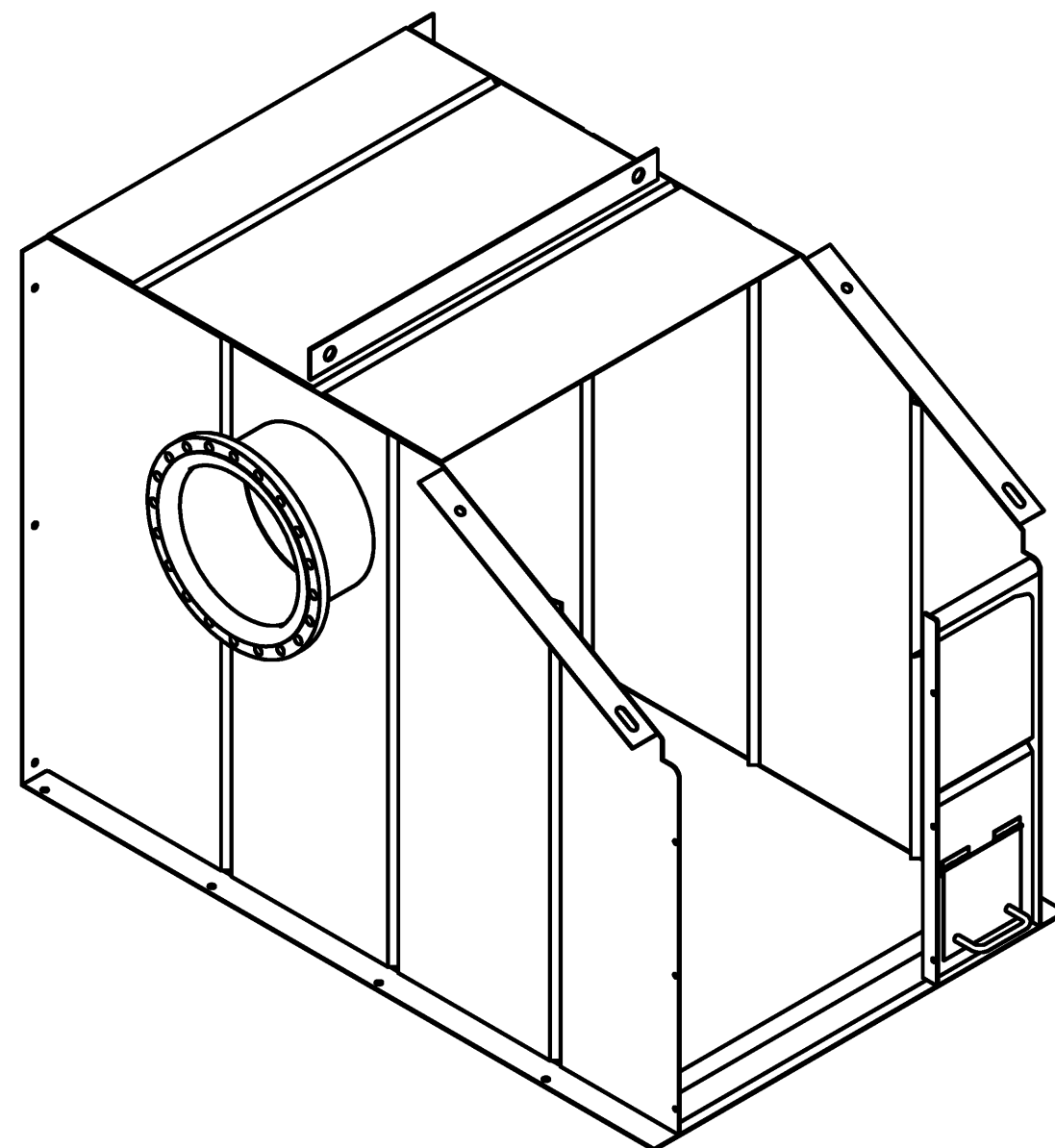


M (1 : 5)



ISO4017-M10x25
ISO7090-M10
ISO4032-M10
z=6

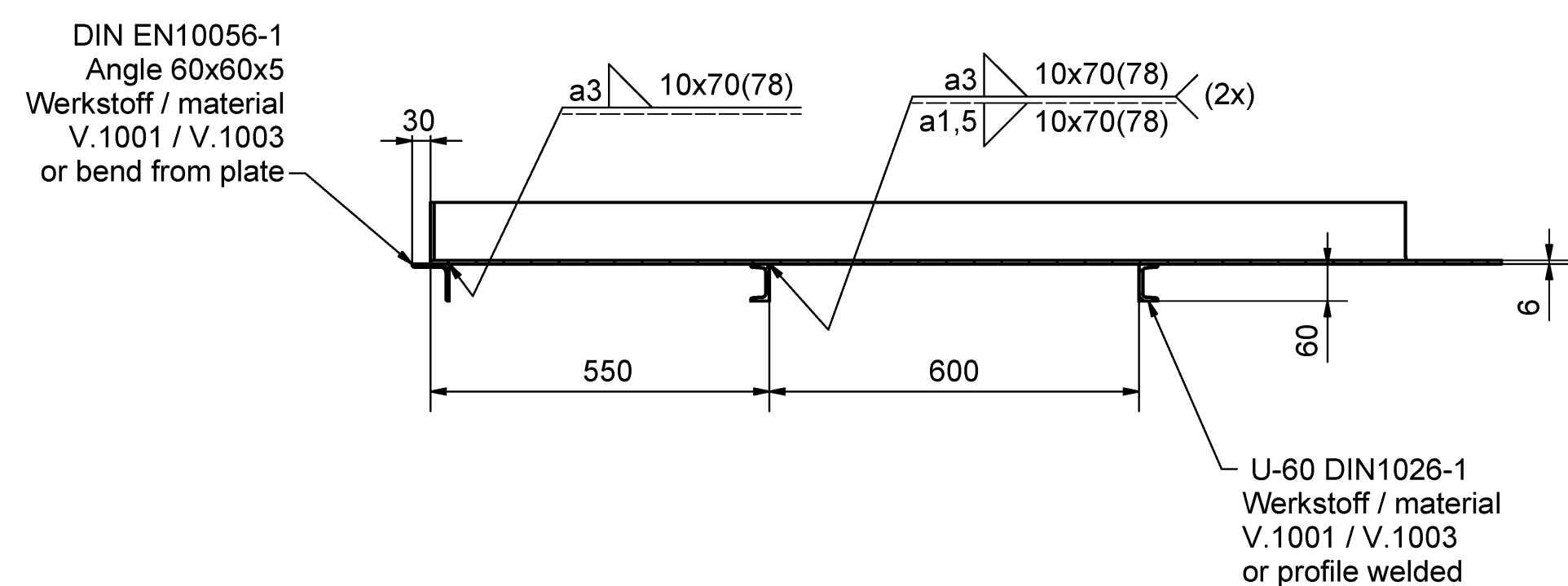
without demountable hood and cover (1 : 20)



See VVN 1405-1 for further details	D: outer diameter		s: wall thickness of collar				
	Da: outer diameter of pipe	r: bending radius of collar					
h: height of collar							
SIZE		Collar connection dimensions according PN10 / class 150					
DN [mm]	DN [inch]	pressure rating	Da	D	h	s	r
300	12"	10 bar	312	370	35	6	5

Flange connection dimensions according PN10 / class 150							Use "Pulp ISO GB/T" type or "ANSI" type depending on corresponding BOM.			See VN 1405-5 for further details			D: outer diameter C: inner diameter b: flange thickness			k: pitch diameter d1: bore diameter z: number of bores e: bevelled edge			
PULP ISO GB/T type							SIZE				ANSI type								
D	C	b	k	d1	z	e	DN [mm]	DN [inch]	pressure rating	D	C	b	k	d1	z	e			
445	329	26	400	23	12	5	300	12"	10 bar	485	329	28	431.8	25.4	12	5			

ISO 15715		Rev. no.		Rev. desc. (stop and stay, RfB, etc.)		Name: Dr.		Date: Appl.		Name: Appl.	
A		1		000290577220		position of eyelid changed		ZKHUMBP		2023-08-02	
Title: DCS		Haube		Scale of orig.		1:25		Weight		1450	
Drawing no.		1410-047785		Rev.		2		Sheet		3	
Drawing no.		1410-047785		Rev.		2		Sheet		3	



Technical drawing of a corner detail. The drawing shows a vertical wall and a horizontal surface. The vertical wall has a height of 100. The horizontal surface has a width of 94. The corner is rounded with a radius of 6. The angle of the corner is 45 degrees. The drawing is labeled with dimensions 100, 94, 6, and 45°. A note '8x45°' is present. A note '90 a3' is also present.

[illegible]

Technical drawing of a semi-circular structure, likely a cross-section of a dome or a similar architectural element. The drawing includes the following dimensions and labels:

- Overall Width:** 4083
- Overall Height:** 65
- Horizontal Distance from Left Edge to Center:** 650
- Horizontal Distance from Center to Right Edge:** 6x650(=3900)
- Vertical Distance from Top Edge to Center:** 1013,7
- Radius of the Semi-circle:** R398,7
- Angle of the Semi-circle:** 45°
- Horizontal Distance from Center to Right Edge (at the base):** 300
- Horizontal Distance from Center to Right Edge (at the top):** 797,4
- Labels:** C, C, D, D

I-200-DIN1025
material 1.0038 galvanised steel or
1.4301 stainless steel

Blech t=4, z=4
mit I-Profil verschweißen
plate t=4, z=4
weld with I-profil

Technical drawing of a semi-circular building section with a dome. The drawing shows a cross-section with a dome of radius $R375$ and a total height of 366.3. The base is a square with side length 300. The dome is divided into segments with angles of 15.45° , 135° , and 135° . A north arrow is shown pointing upwards.

[illegible]