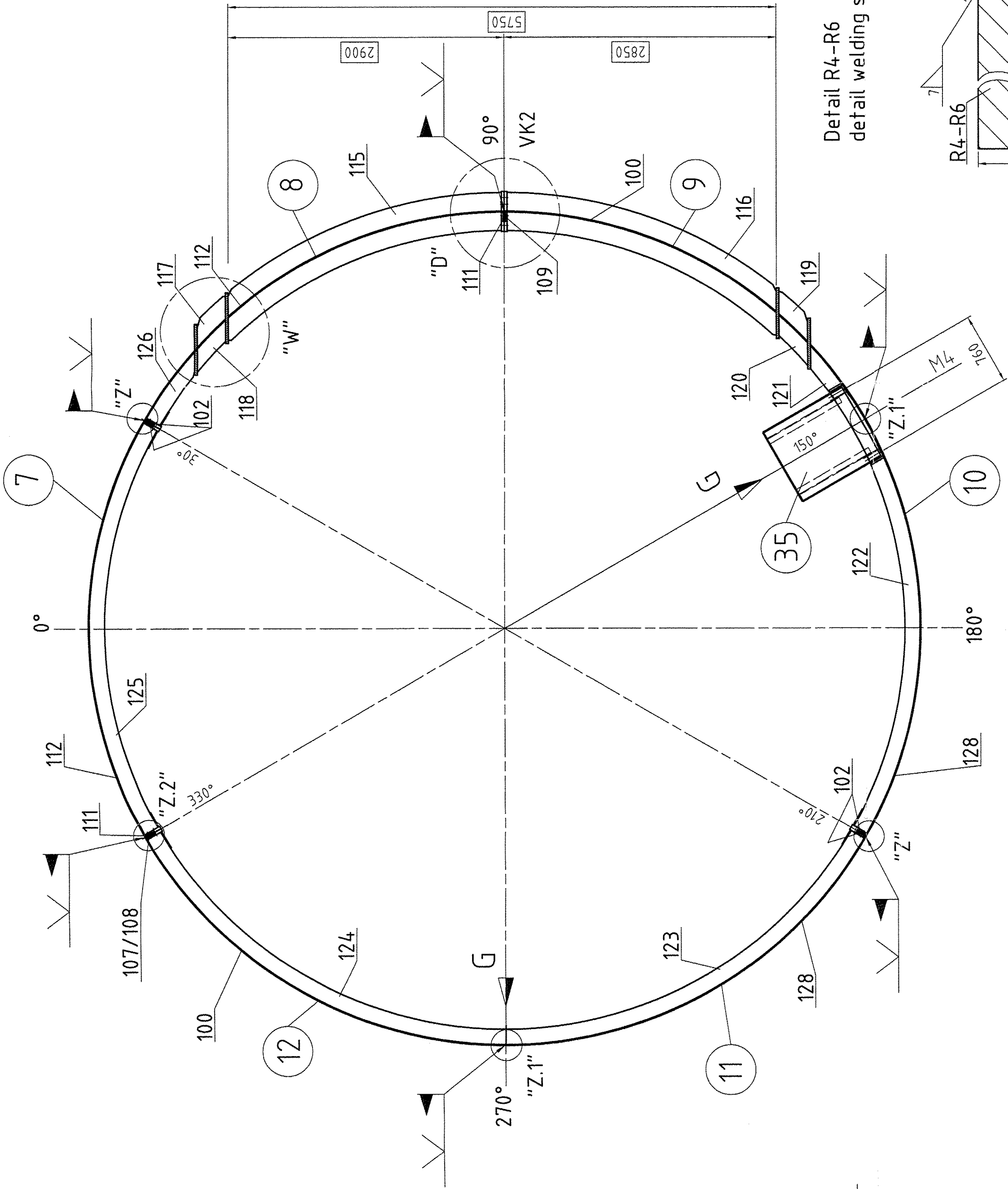
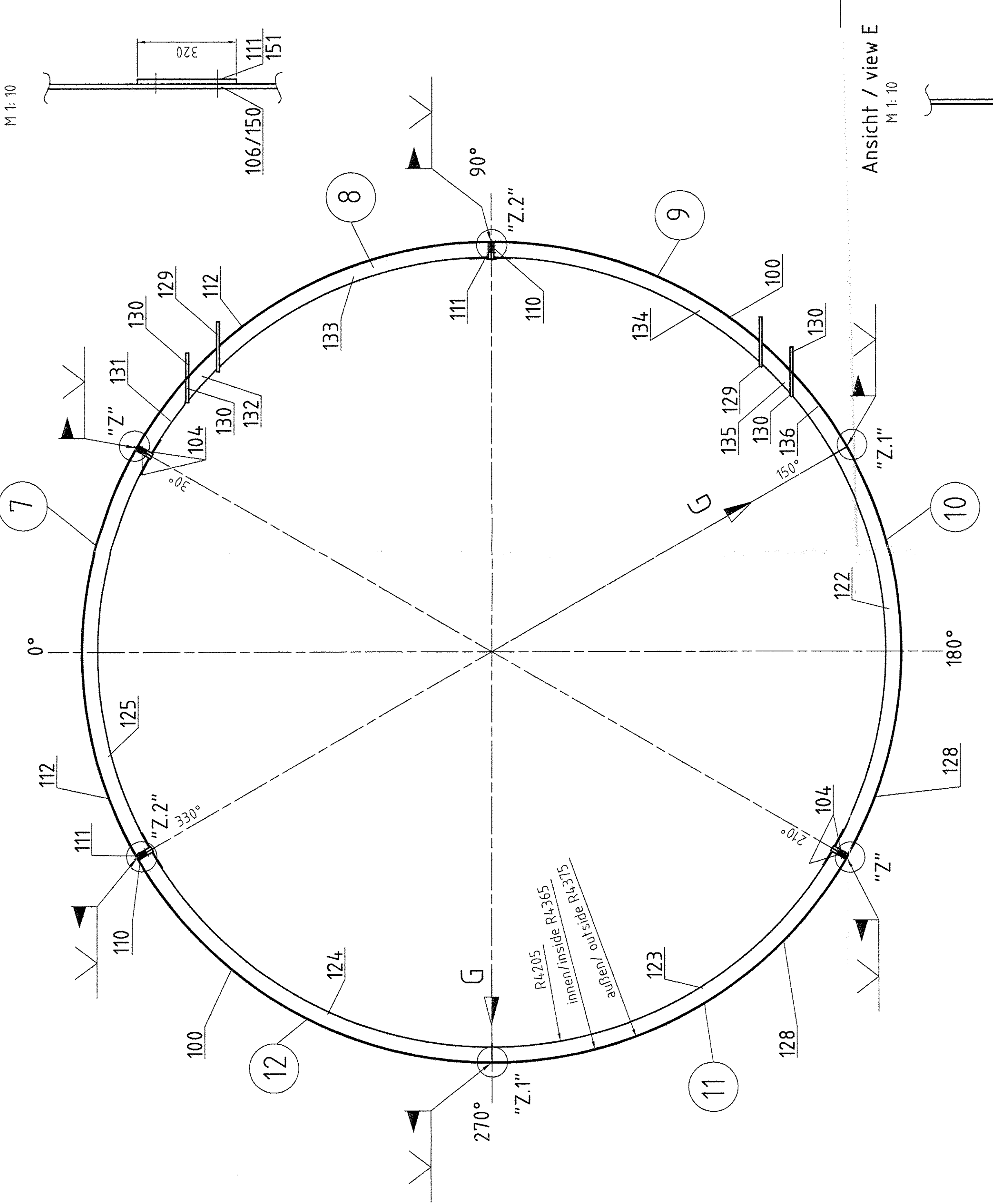


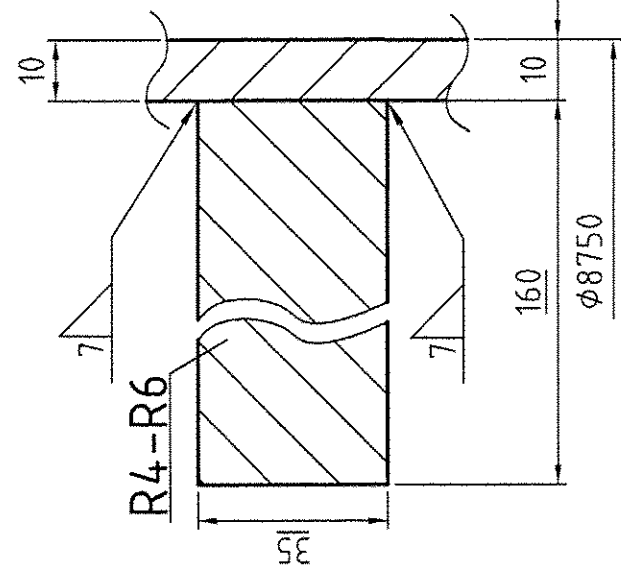
Schnitt A.1-A.1 / section A.1-A.1



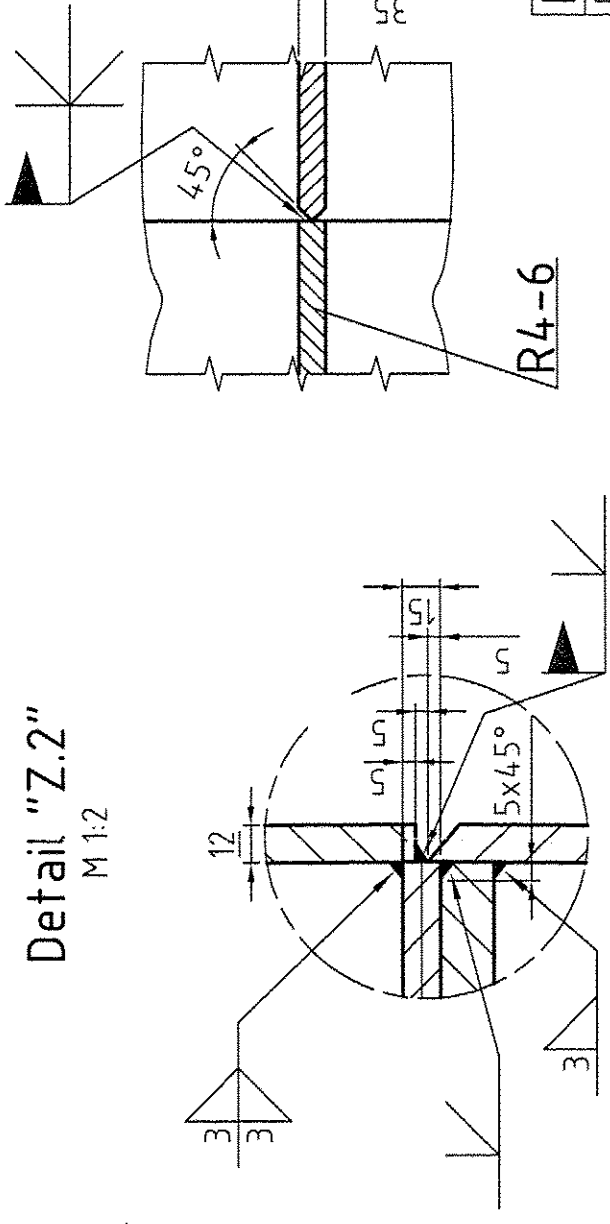
Schnitt A.2-A.2 / section A.2-A.2



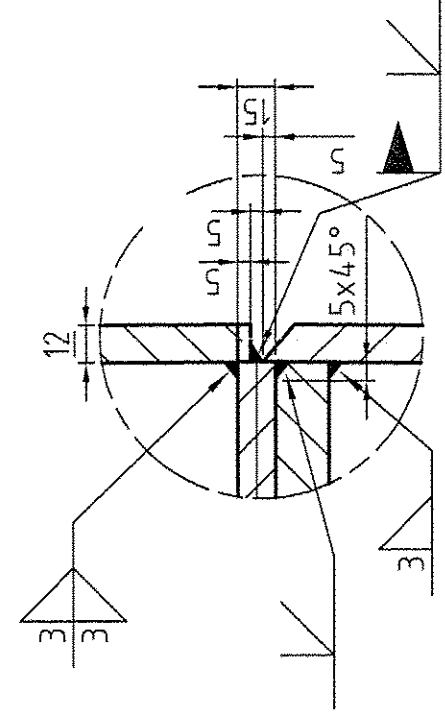
Detail R4-R6
detail welding seam



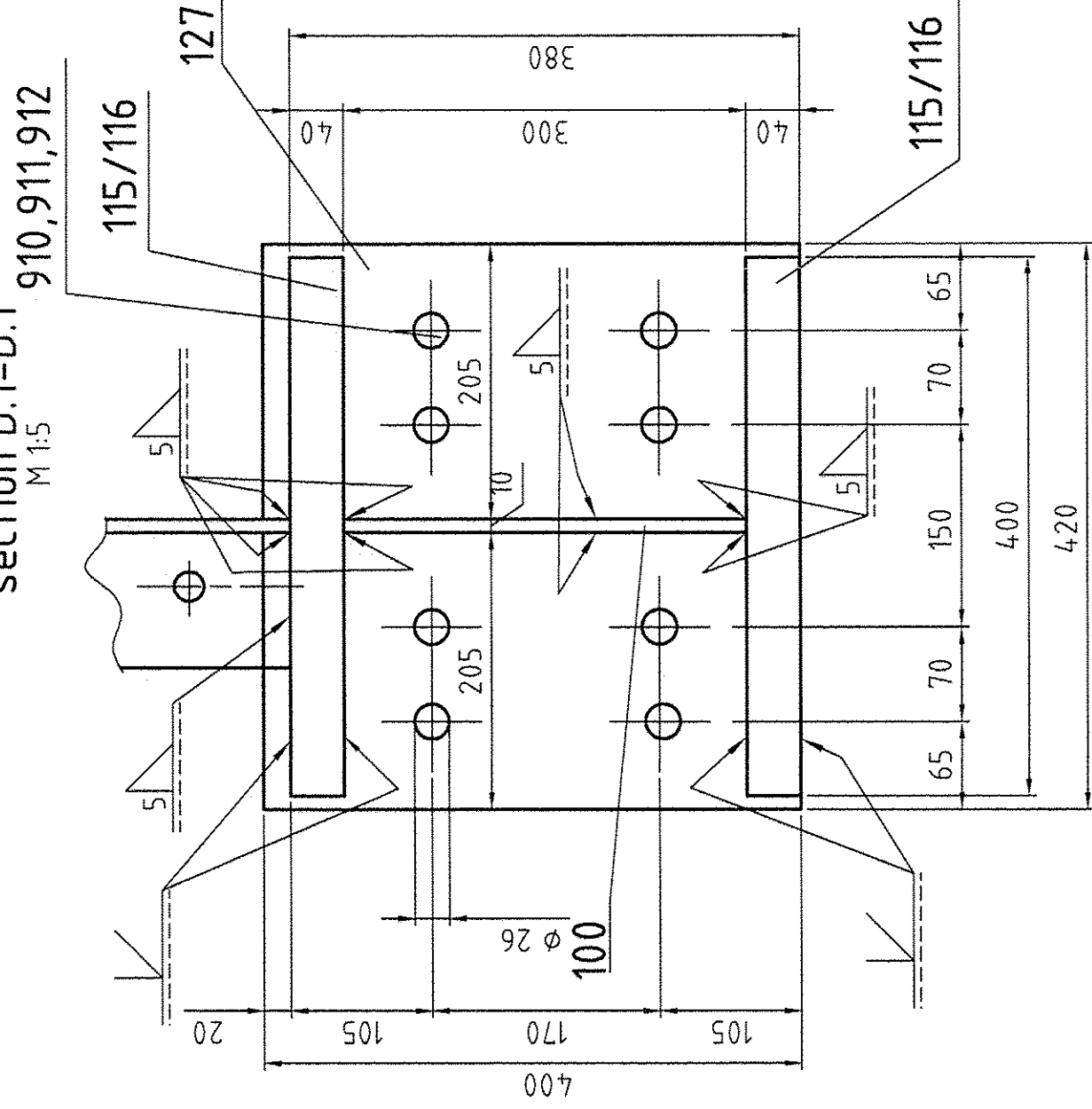
Ansicht / view G
M 1:10



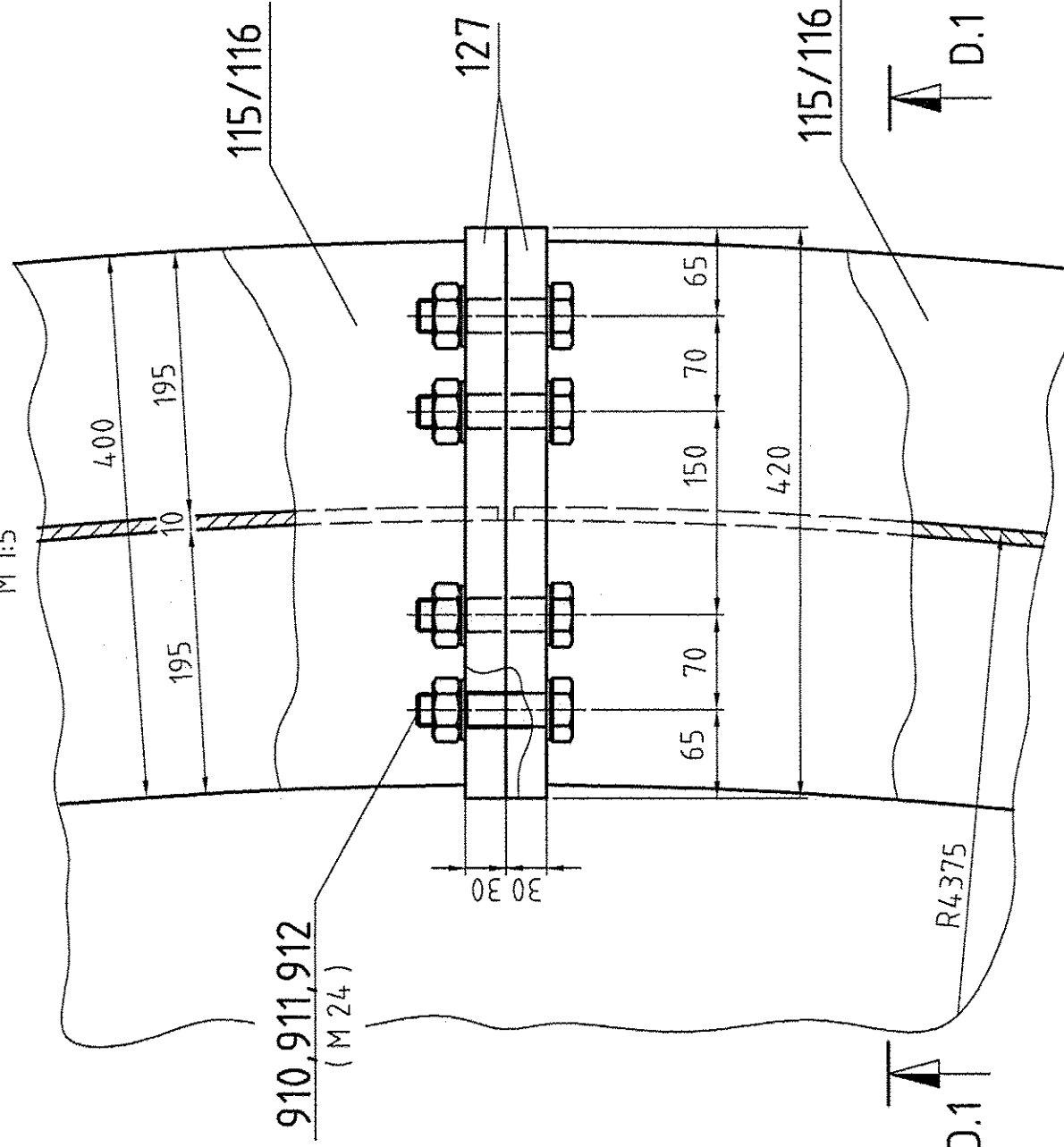
Detail "Z.2"
M 1:2



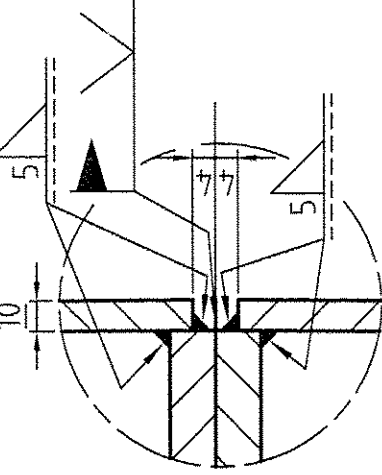
Schnitt D.1-D.1
section D.1-D.1



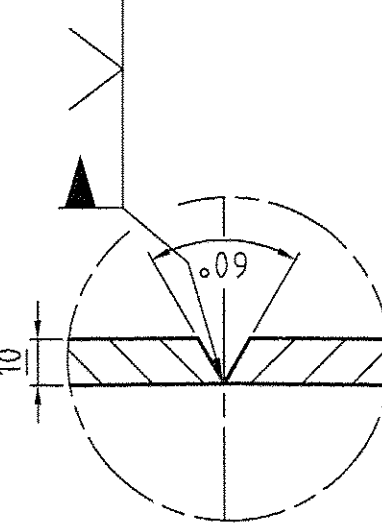
Detail "D"
M 1:5



Detail "Z"
M 1:2



Detail "Z.1"
M 1:2

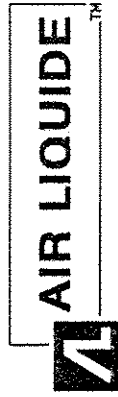


Zeichnung gehört zu: 05-101-400

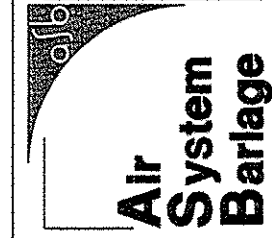
Drawing belongs to:

Hierzu gehört Zeichnung: 05-101-401; 05-101-402; 05-101-404 bis -415
See also drawing:

Werkstoff :		Allgemeintoleranzen	
Werkstückkanten		Maßstab	
ISO-Methode E		Datum :	
Bezug / Projekt :		Name :	
K70101 ASU No. 9 Kosice		Gepr.:	
Benennung : Coldbox (Pos. 1-6 / 7-12)		Norm :	
Air Liquide AGS GmbH		Blatt-Nr. :	
Hanau		Sach-Nr. :	
DATE:		HISTORY FILE:	
04.04.05		05-101-403-0-c.dwg	
NAME:		CHECKED:	
Behrendt		Eiselt	
JOB CODE:		SCALE	
K70101 ASU No. 9 Kosice		1:33 1/3	
REFERENCE:		ORIGINAL FORMAT	
Coldbox (Pos. 1-6 / 7-12)		DIN A1	
TITLE:		SHEET: 2	
Coldbox (Pos. 1-6 / 7-12)		OF 5 SHEETS	
REPLACES:		DRAWING No.:	
REPLACES BY:		05-101-403	
REV.		REV.	
0		0	



Blatt-Nr. :
Sach-Nr. :



ARCHIVES	REV.	JOB NO.	DESCRIPTION	SIGN.	DATE

REVISIONS