

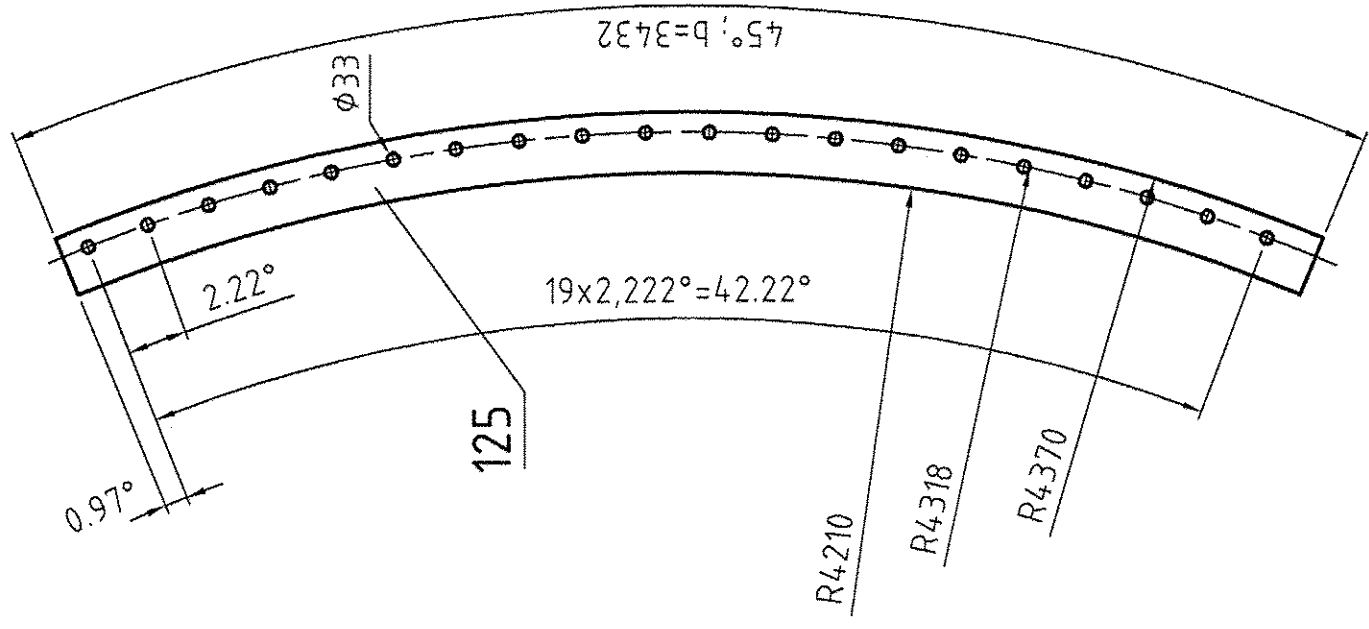
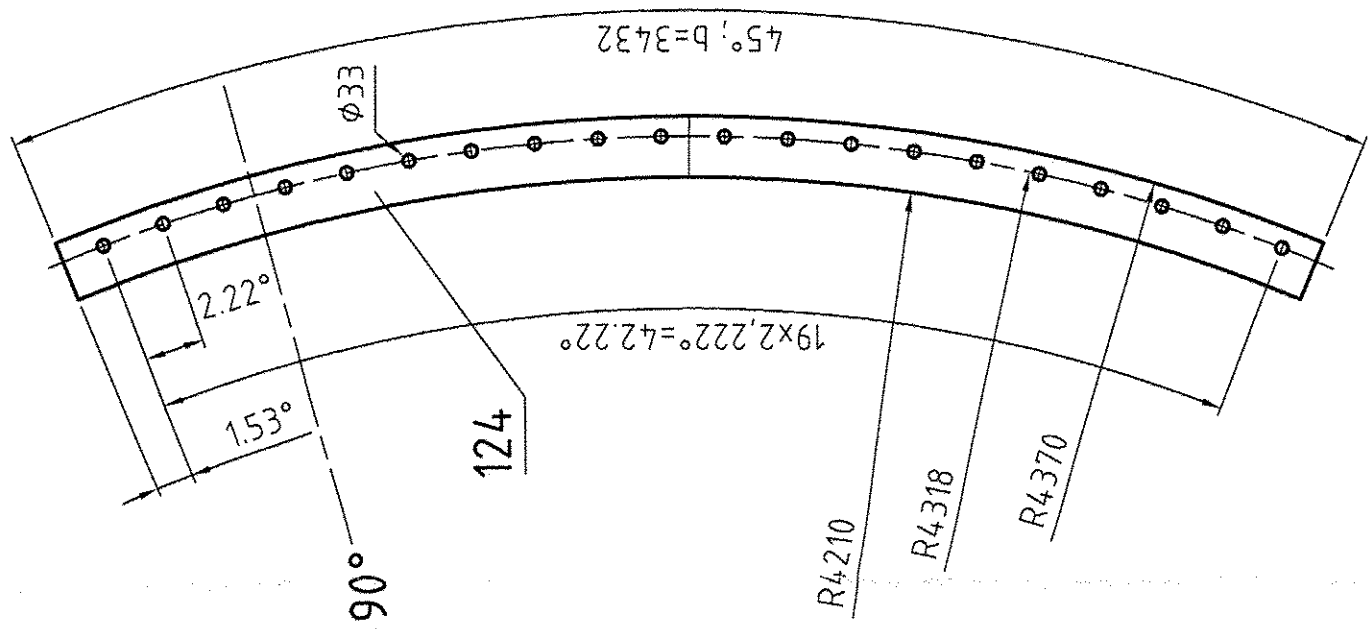
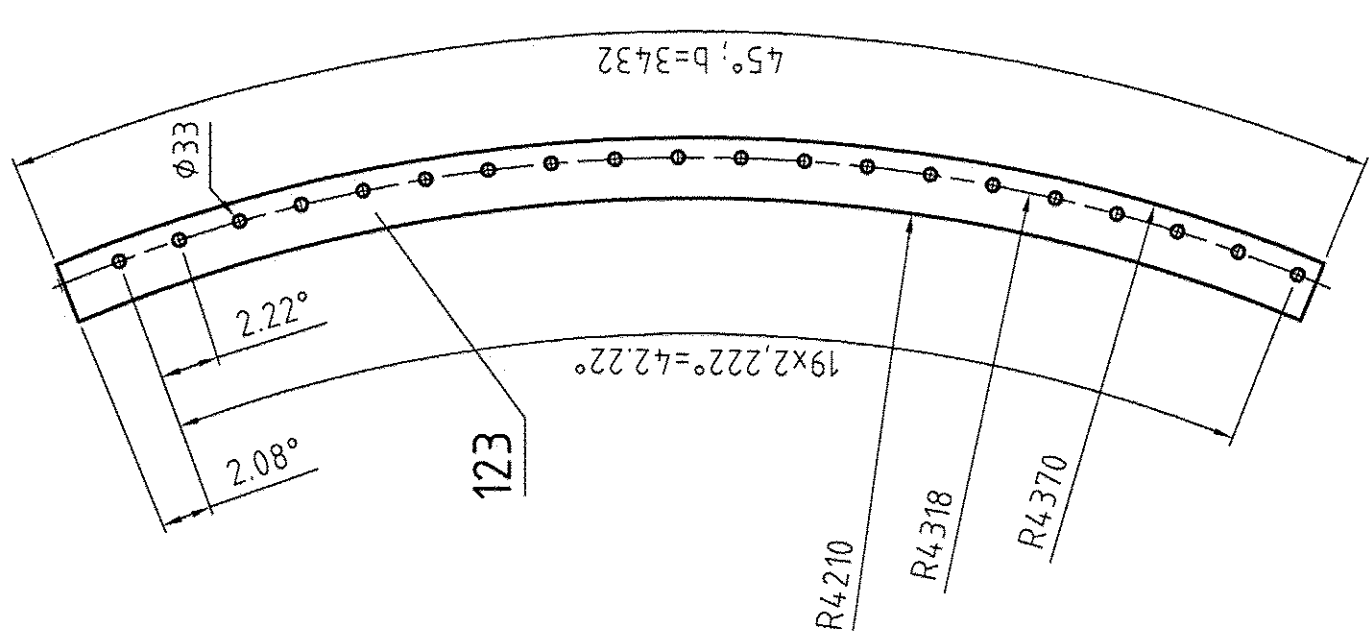
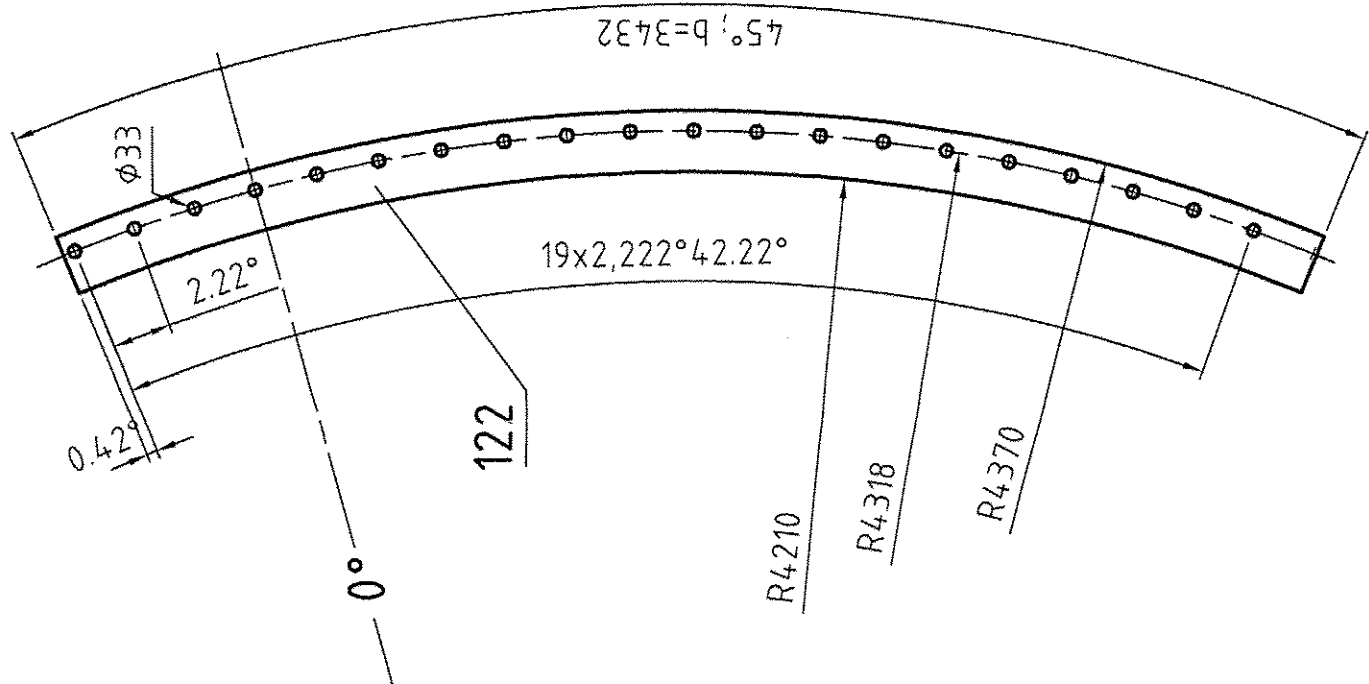
Ringsegment annulus section

Ringsegment annulus section

Ringsegment annulus section

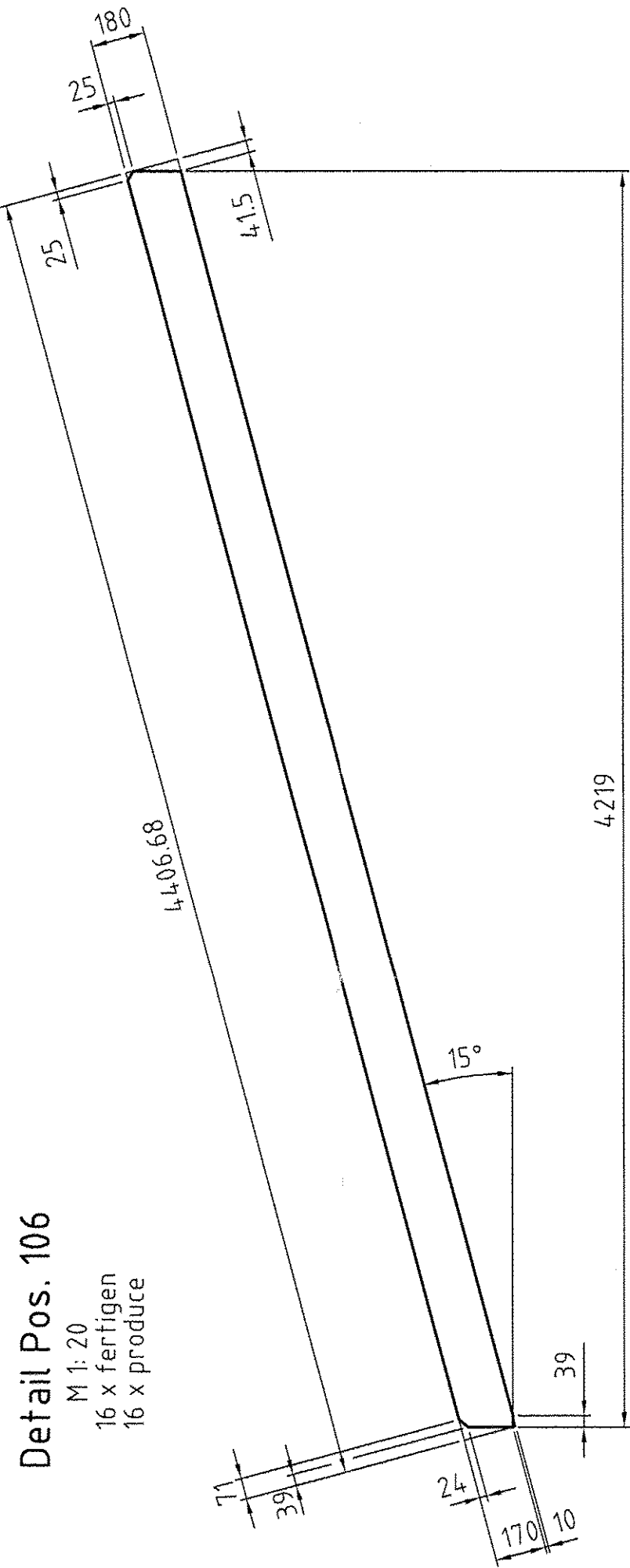
Ringsegment annulus section

Ringsegment annulus section

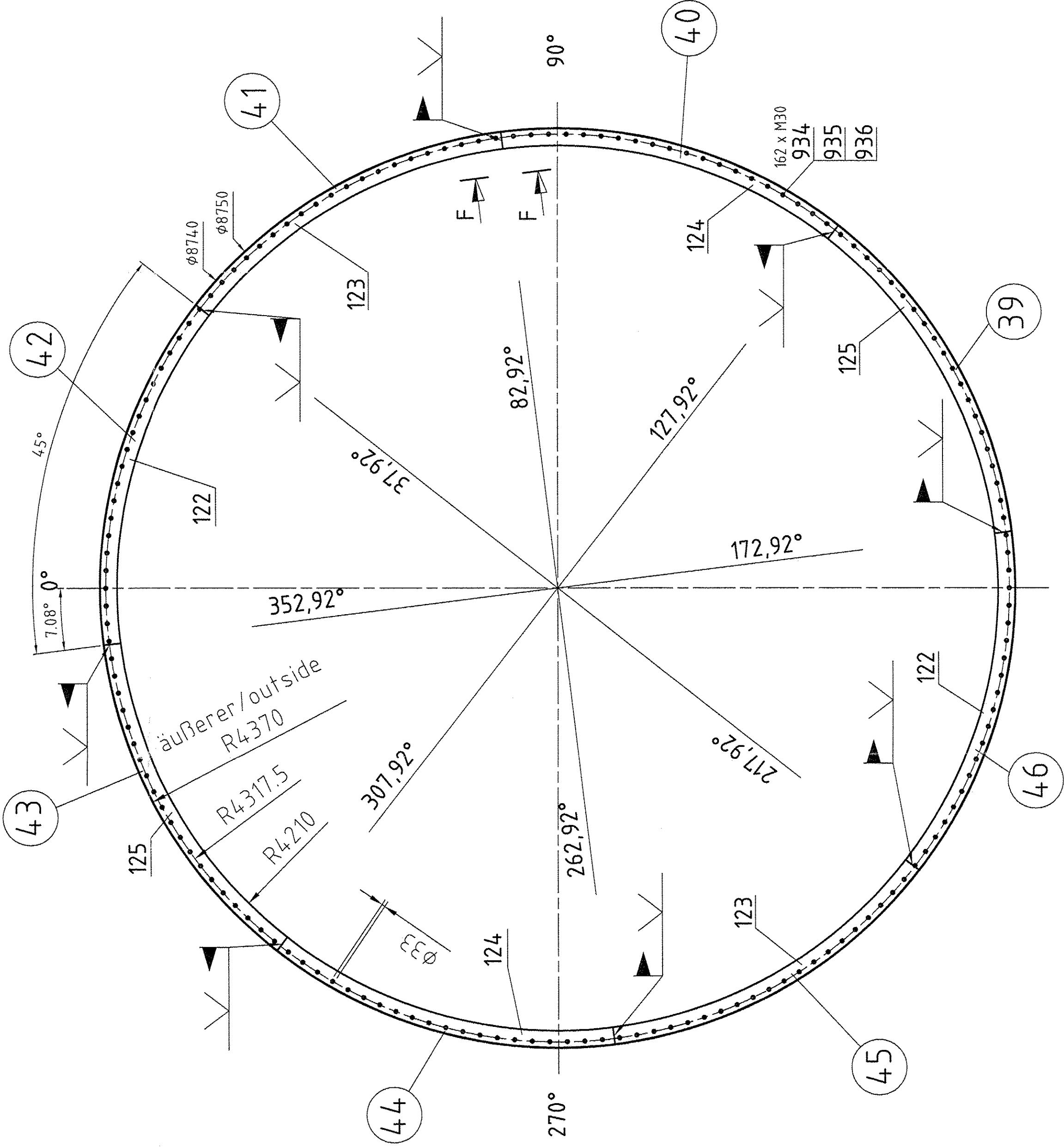


Schnitt A-A / section A-A

Detail Pos. 106

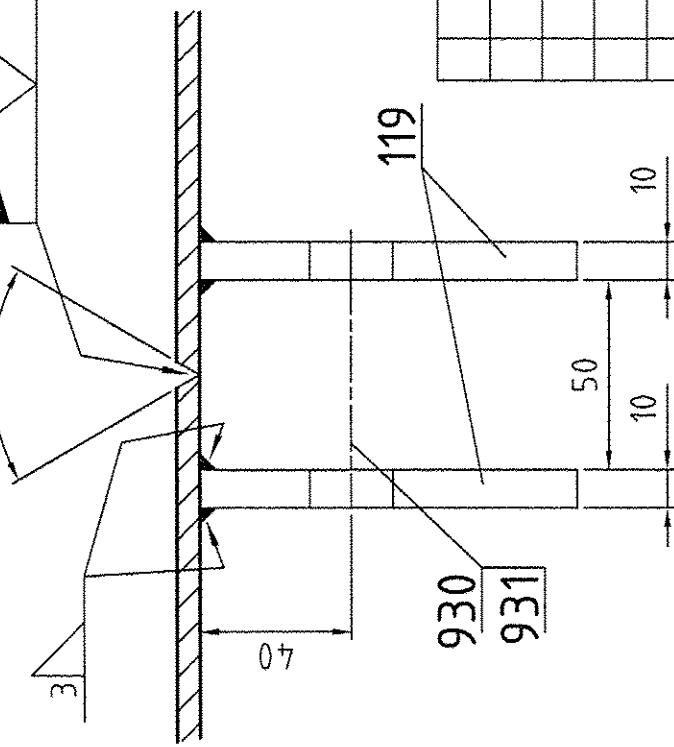


äußerer/outside
R4370
R4317.5
R4210

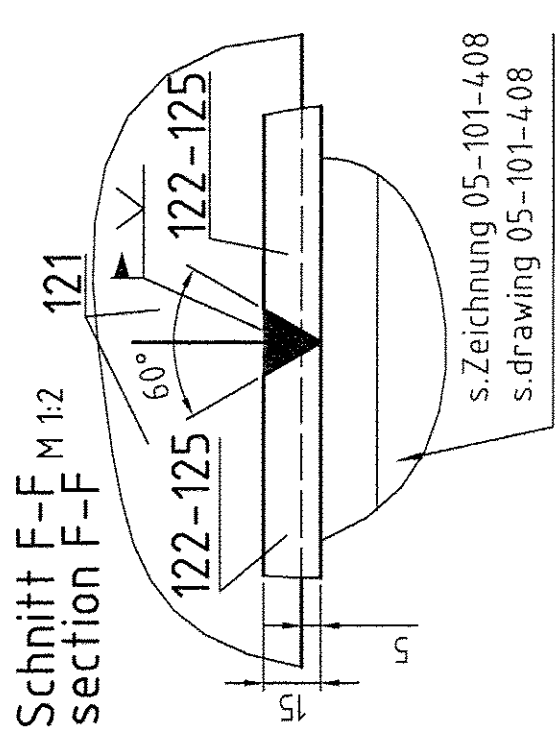
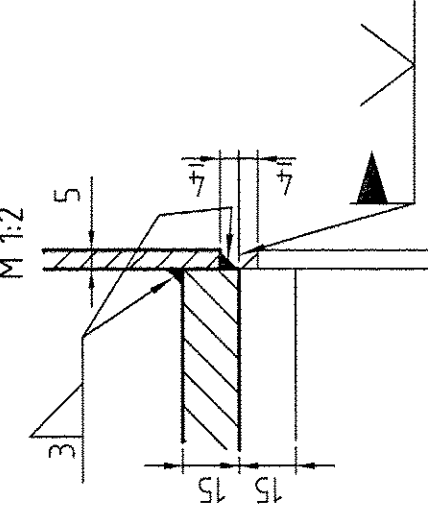


Schnitt D-D
section D-D

Montagehilfe
assembly help



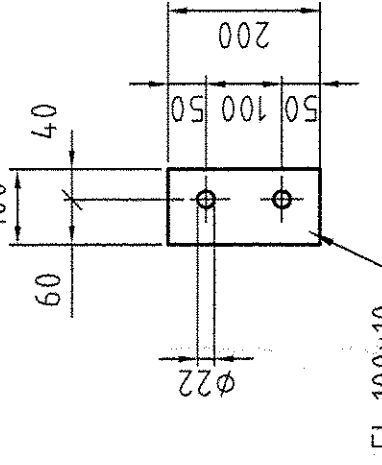
Detail Z



Schnitt F-F
section F-F

Pos./item 119

78x fertigen / 78x produce



Alle mit Sauerstoff in Berührung kommenden Teile öl- und fettfrei	Werkstoff:	Werkstückkonten	Maßstab	Allgemeintoleranzen	Alle mit Sauerstoff in Berührung kommenden Teile öl- und fettfrei
Ähnl.:	ISO-	ISO-	Datum:	Norm:	Ähnl.:
Erstl.:	Methode E	Methode E	Name:	Gepr.:	Erstl.:
Erstd.:	Bezug / Projekt:	Bezug / Projekt:	K70101 ASU No. 9 Kosice	K70101 ASU No. 9 Kosice	Erstd.:
Benennung:			Coldbox (Pos. 39-46)	+62,00m to roof	Benennung:
Blatt-Nr.:			Blattzahl:	F Z	Blatt-Nr.:
Sach-Nr.:			Sach-Nr.:	F Z	Sach-Nr.:
DATE:			22.04.05	22.04.05	DATE:
CHECKED:			Behrendt	Behrendt	CHECKED:
HISTORY FILE:			05-101-409-3.dwg	05-101-409-3.dwg	HISTORY FILE:
JOB CODE:			K70101 ASU No. 9 Kosice	K70101 ASU No. 9 Kosice	JOB CODE:
REFERENCE:			REPLACES:	REPLACES:	REFERENCE:
TITLE:			Coldbox (Pos. 39-46)	+62,00m to roof	TITLE:
REPLACES BY:			REPLACES BY:	REPLACES BY:	REPLACES BY:
REV.:			2	2	REV.:
DRAWING No.:			05-101-409	05-101-409	DRAWING No.:
SHEET: 2			OF 2 SHEETS	OF 2 SHEETS	SHEET: 2
SCALE:			1:33 1/3(1:20,1:10,1:2)	1:33 1/3(1:20,1:10,1:2)	SCALE:
ORIGINAL FORMAT:			DIN A1	DIN A1	ORIGINAL FORMAT:

5 x Revisions	15.06.05
2 x Revisions	07.06.05
DESCRIPTION	
REV.	JOB NO.
REV.	JOB NO.