

4	3	8725	40
		8775	40
Pos.Nr.		P.P.Item	Q.T.Y.

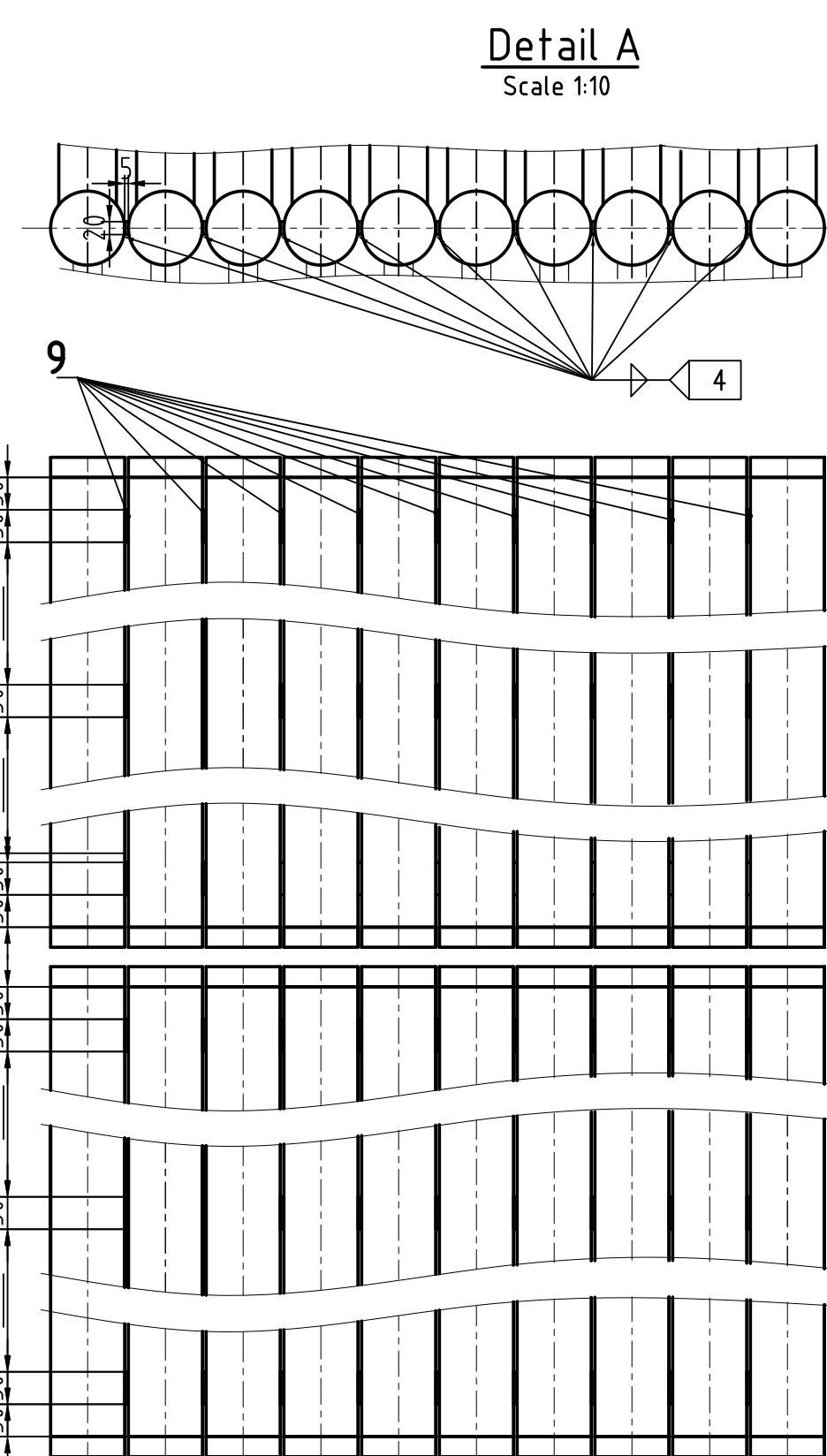
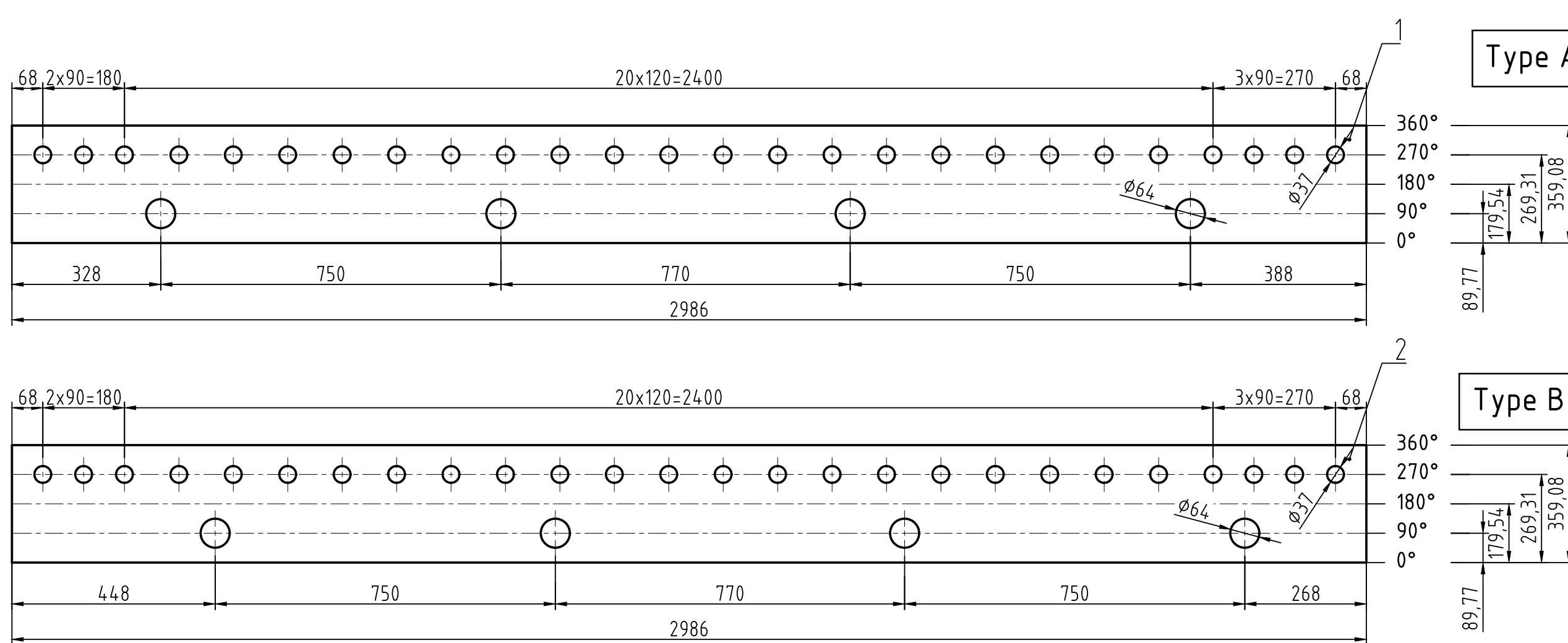
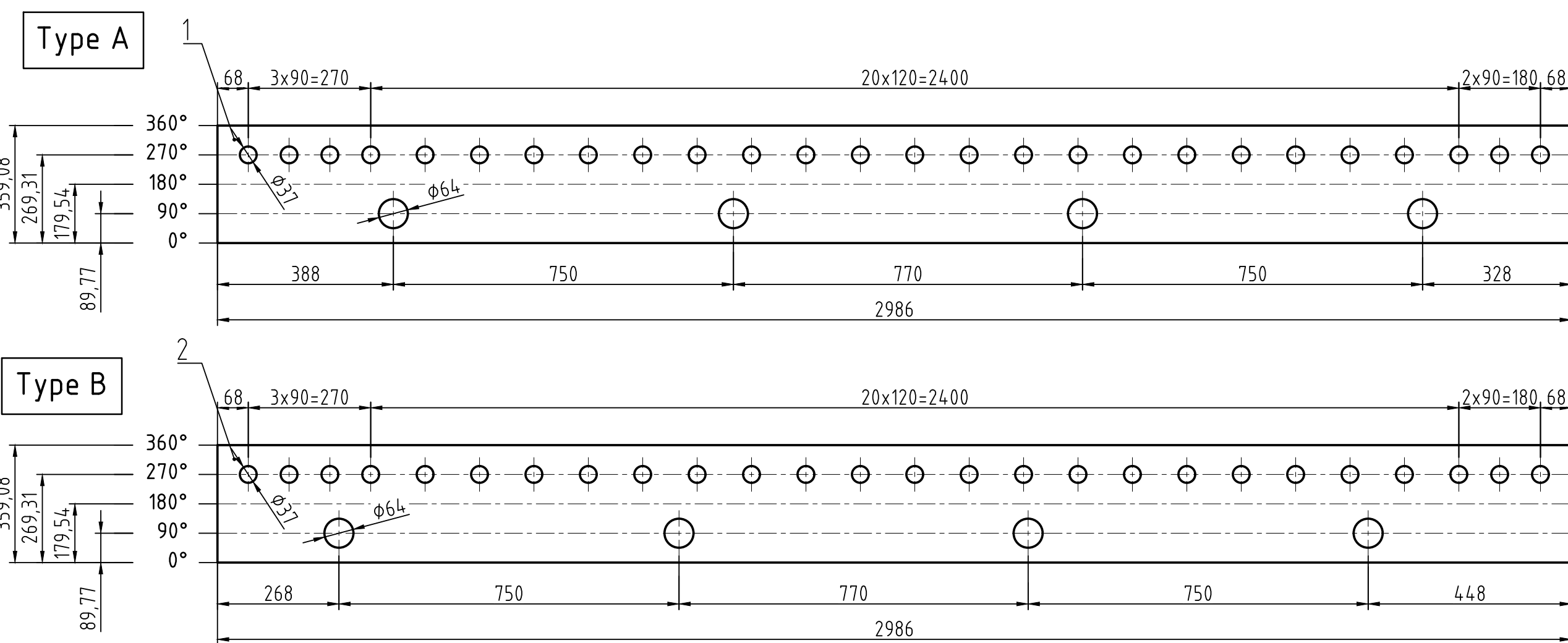
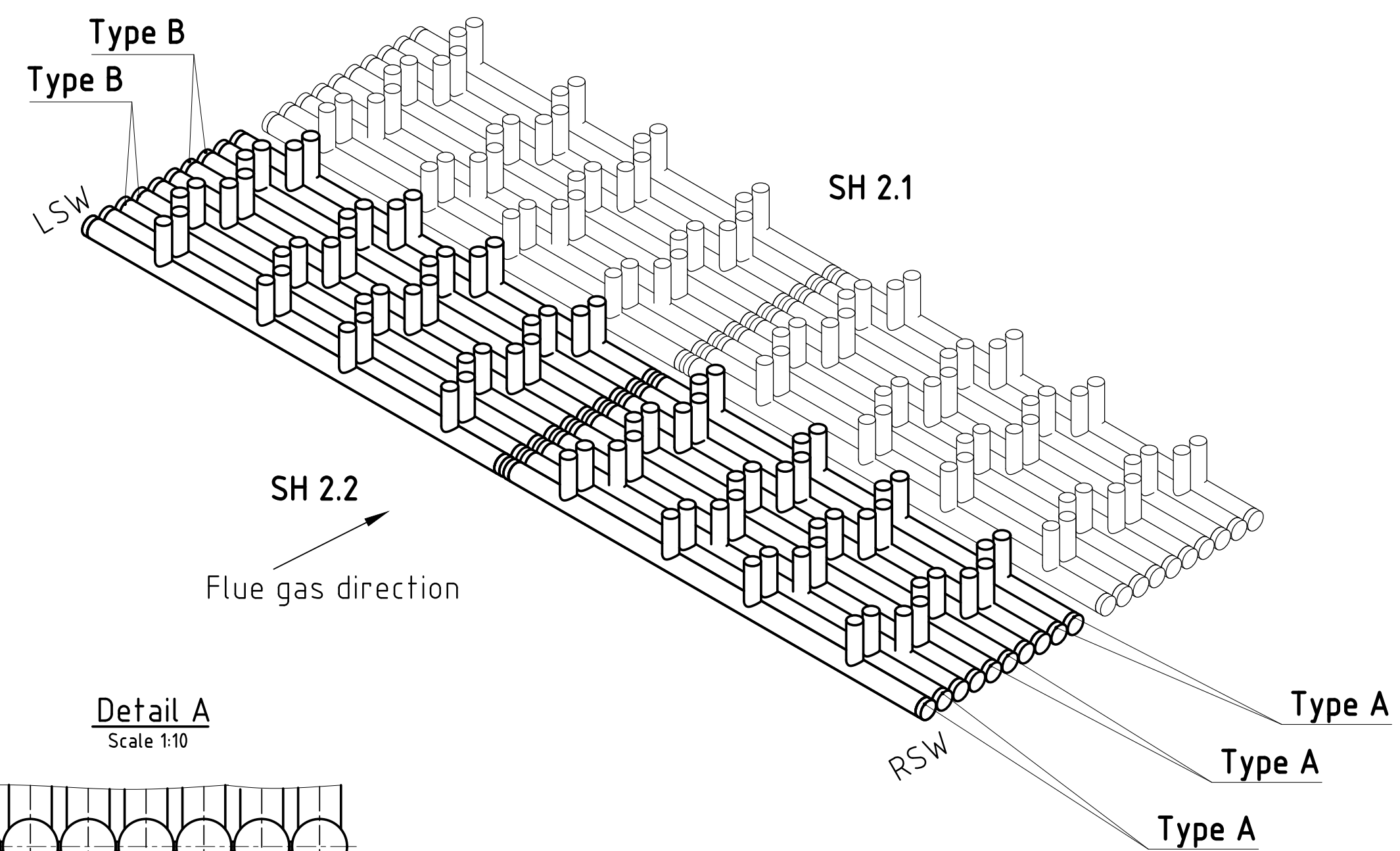
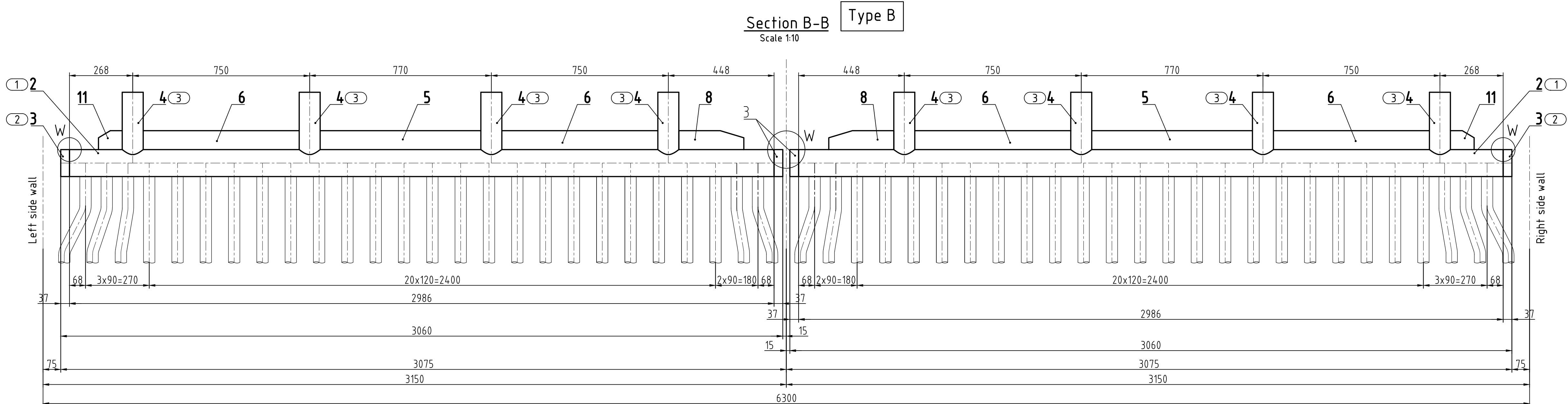
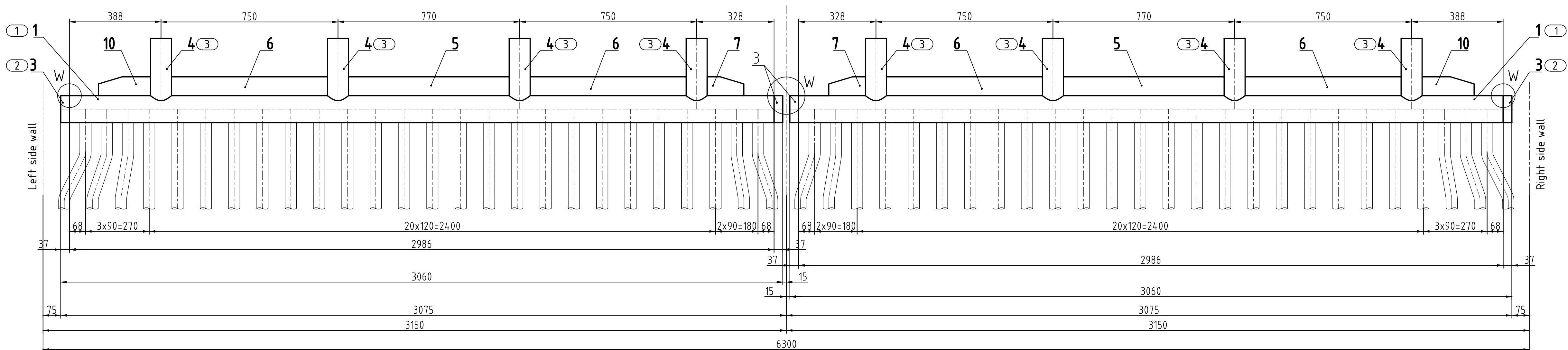
  

3	2	8730.1	20
		8770.1	20
Pos.Nr.		P.P.Item	Q.T.Y.

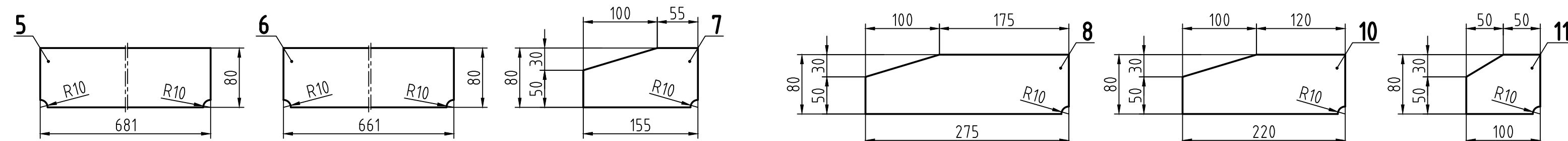
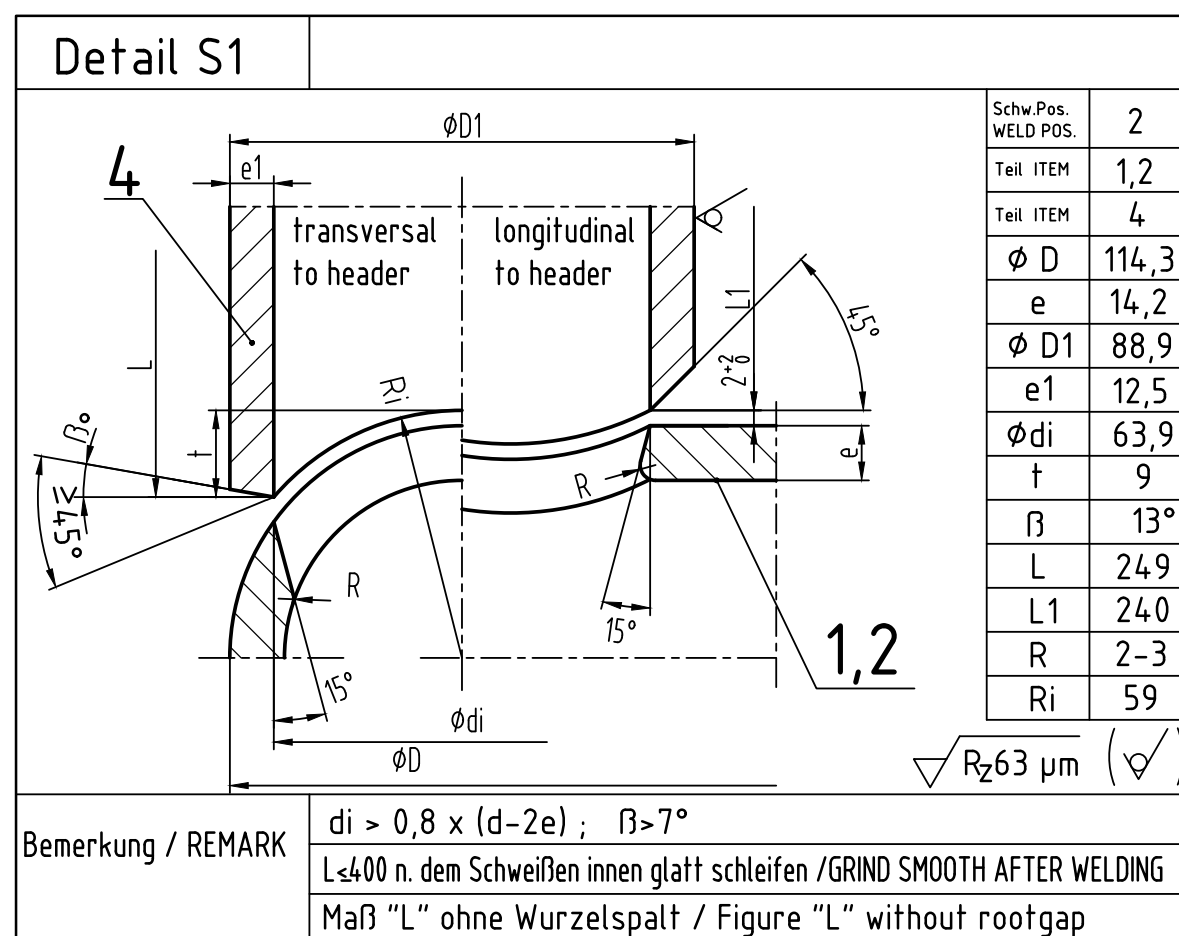
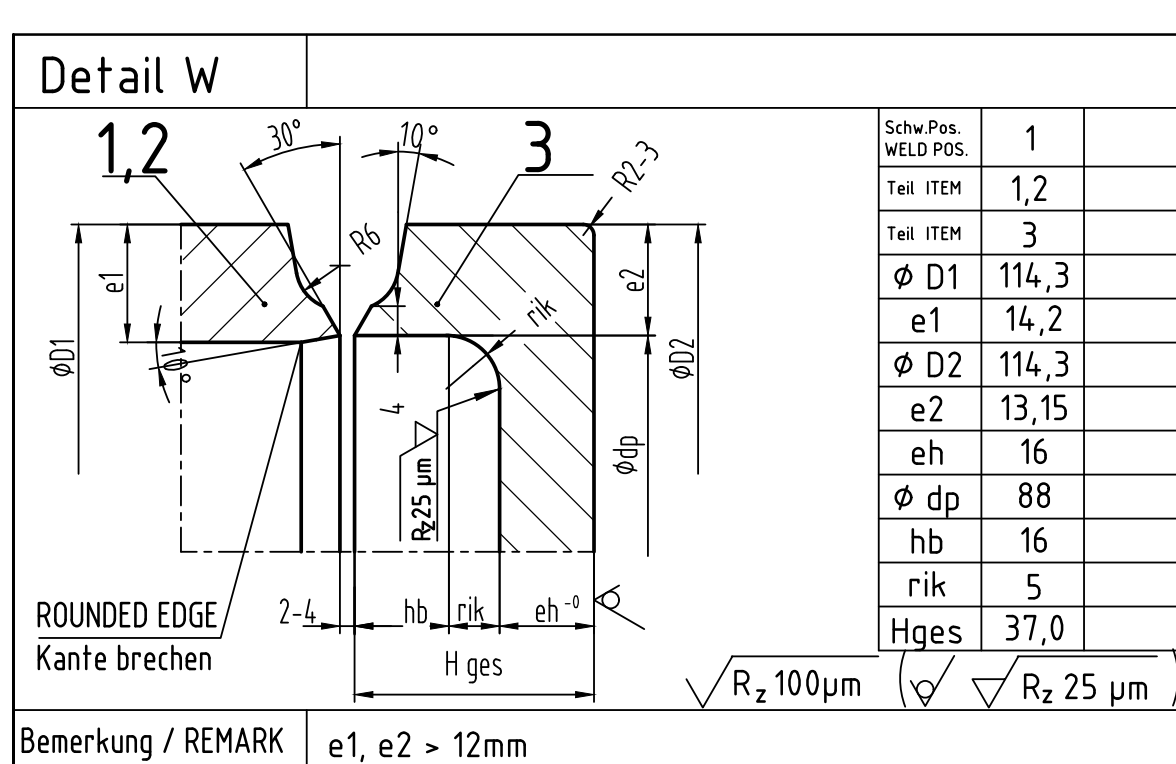
  





1,2	1	8730	10
		8770	10
Pos.Nr.		P.P.Item	Q.T.Y.

Section A-A  
Scale 1:10



Total: 2 982,7 kg									
8	Plate 80x10x100	11	16Mo3	5,1	31	EN 10216-2			
12	Plate 80x10x220	10	16Mo3	16,6	31	EN 10216-2			
54	Plate 20x5x50	9	16Mo3	2,1	31	EN 10216-2			
8	Plate 80x10x275	9	16Mo3	13,9	31	EN 10216-2			
8	Plate 80x10x155	7	16Mo3	11,6	31	EN 10216-2			
4	Plate 80x10x661	6	16Mo3	16,6	31	EN 10216-2			
20	Plate 80x10x528	5	16Mo3	85,5	31	EN 10216-2			
80	Tube ø88,9x12,2x984	4	16Mo3	469,2	31	EN 10216-2	Ø75		
40	Bottom Ø114,3x37	3	16Mo3	119,2	31	EN 10216-2	Ø100		
2	Tube ø116,3x14,2x2986	1	16Mo3	873,4	31	EN 10216-2	Ø100		
12	Tube ø116,3x14,2x2986	2	16Mo3	1256,1	31	EN 10216-2	Ø100		
Stück		Teil	Werkstoff	Gewicht	Werkst	Bemerkung	S. Pos.		
0.1 Y	Benennung/DESCRIPTION	ITEM	MATERIAL	WEIGHT	WGRD	REMARKS	P.P.ITEM		

[illegible]

F	01	15.02.2018	Planumprep	Lietz	Schröder	Released for fabrication					
F / STAT / REV			DATE	PREP / CHECK	APPR	COMMENT					
EMPLOYER Contract Number VKL_5_-2006_92								VIUNIAS KOGENERACINE JEGANE			
PROJECT CODE VRJ 001											
EMPLOYER PROJECT DESIGNATION											
VKJ 01			-	1	IDC NUMBER 1021074		LANGUAGE EN		REV NO 01	STATUS FORMED	
CODE WORD CHP - Vilnius						FILENAME 1074-552-0001_F01wg		VIEW 			
DATE 21.03.2017		NAME R Holubec									
PREP 12.12.2017		Linet Schröder									
APPROV 12.02.2018		Schröder									
SCALE 1:10		TITLE SUPERHEATER 2.2 TOP DISTRIBUTOR & HEADER DETAIL DRAWING Linie 1									
DRAWING NO.		LINE		%	SHEET'S	ATTACHED	IDC TYPE	CONTR NO.	NOV	STAT	FORMAT
B1074		. 1		1%	21	01	.552	I604	. 004	- 01	F A0