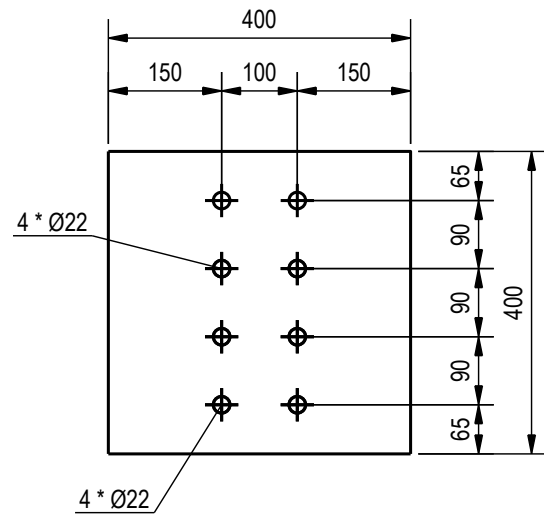
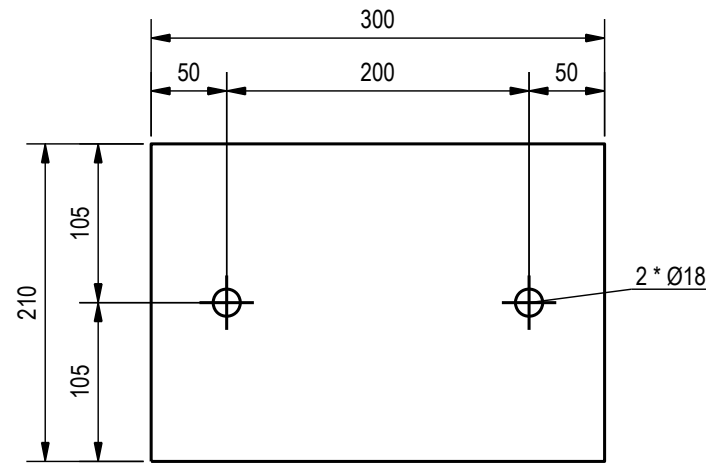


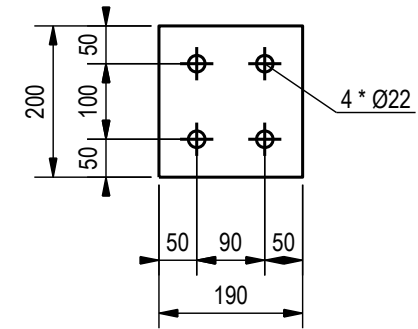
**02B1 - BL20...400**



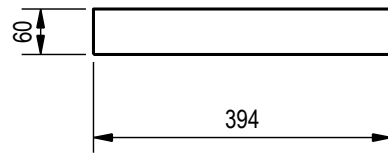
**02B4 - BL15...300**



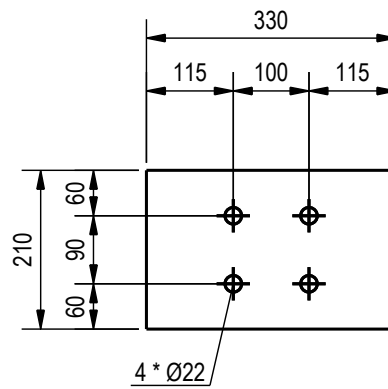
**02B3 - BL20\*200...190**



**02B2 - BL6...394**



**02B5 - BL10...330**

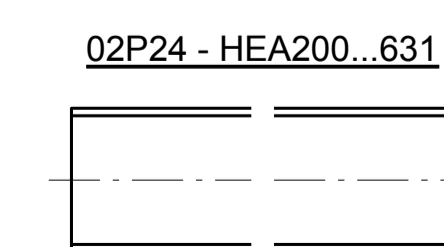
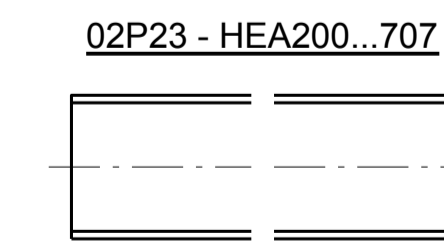
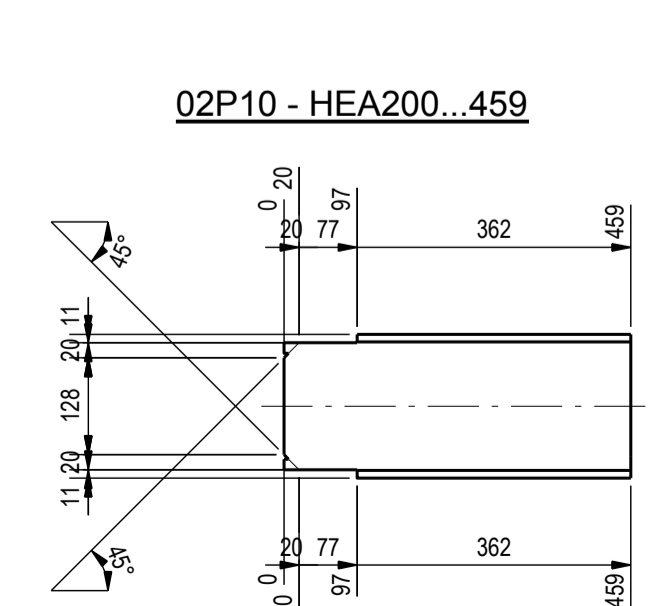
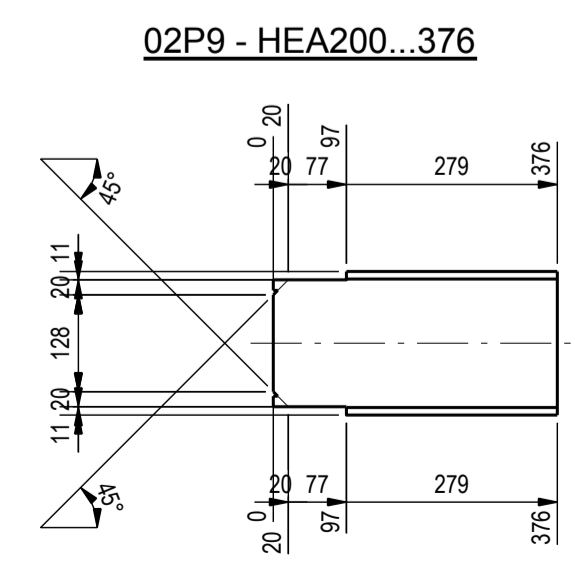
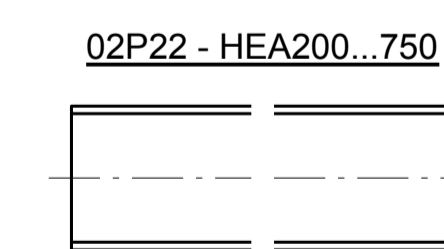
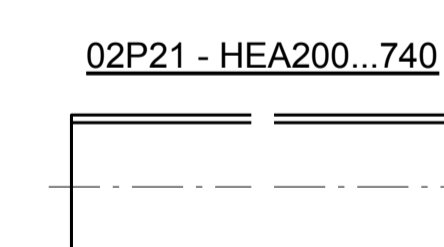
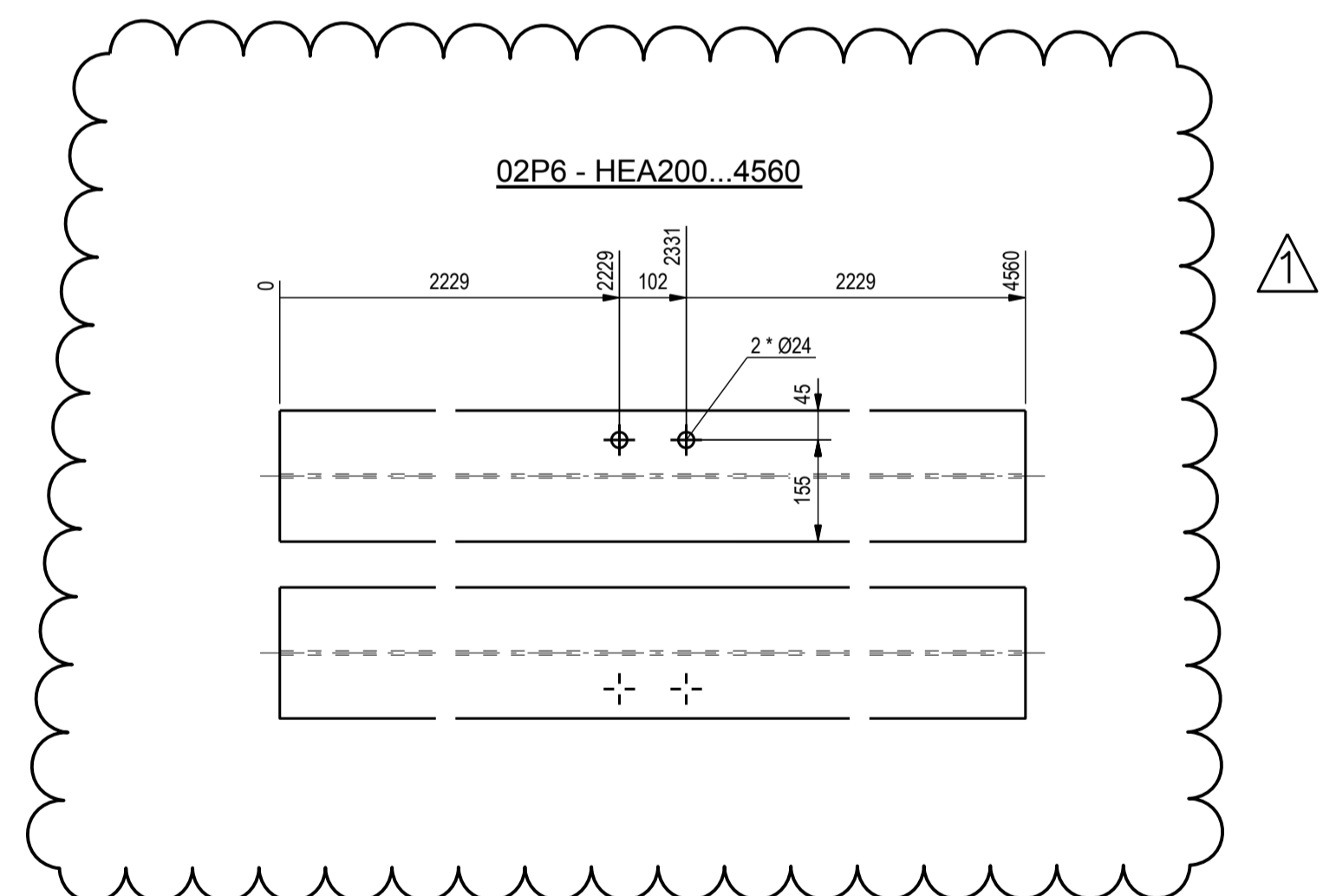
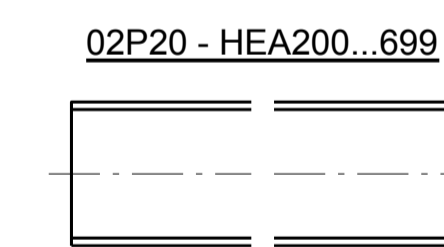
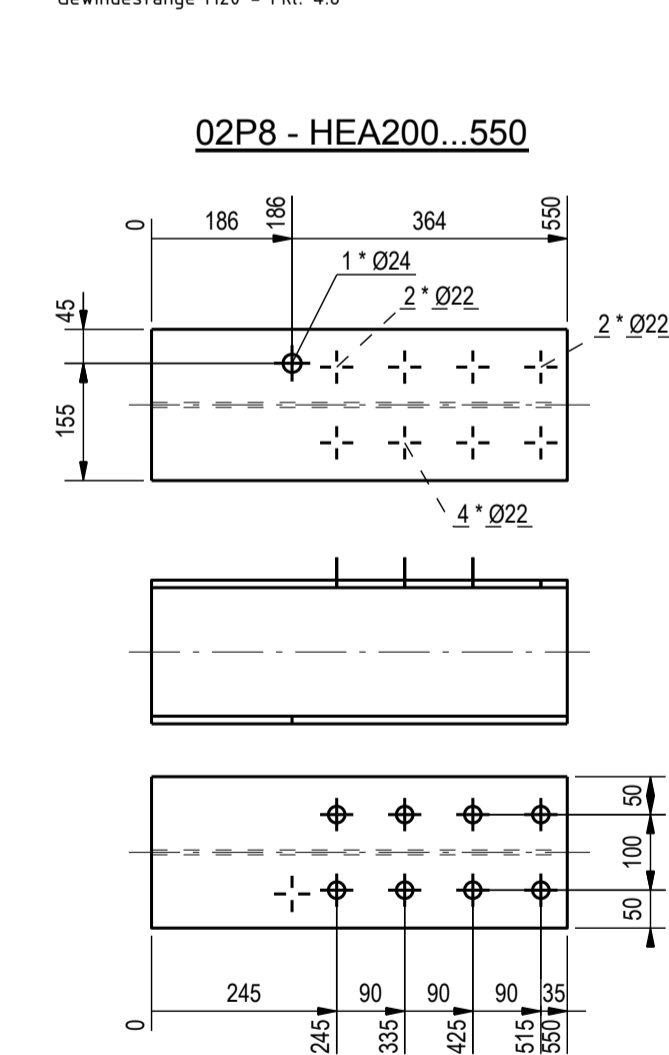
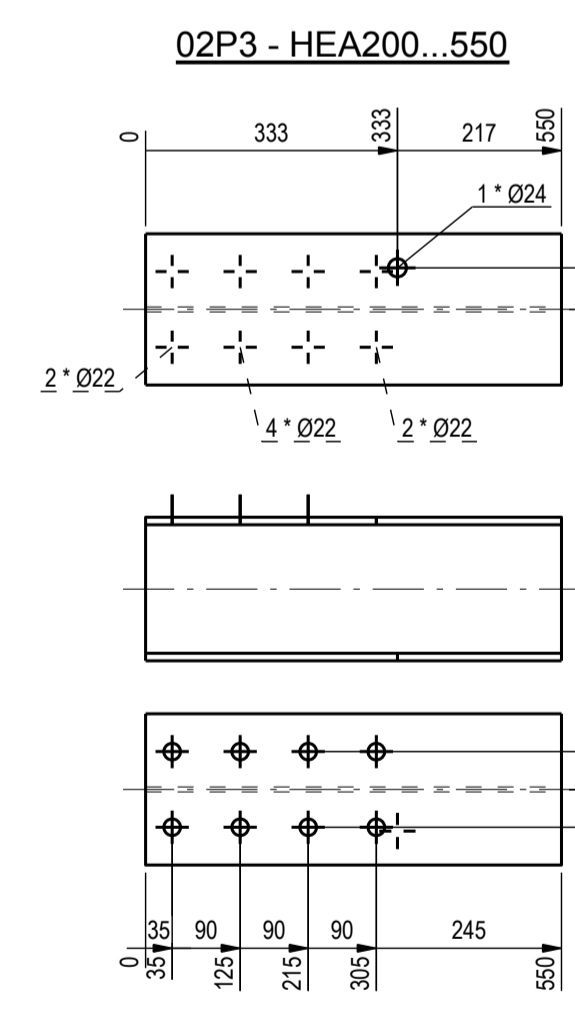
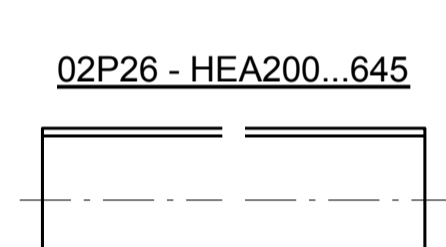
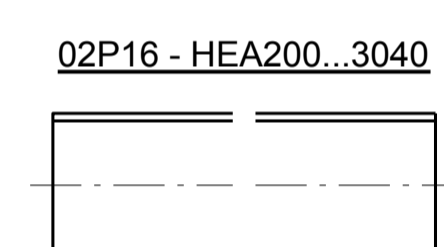
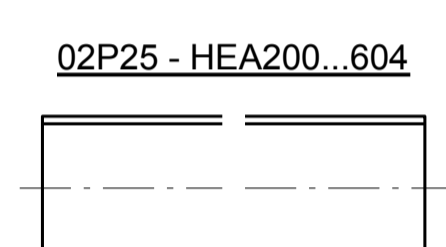
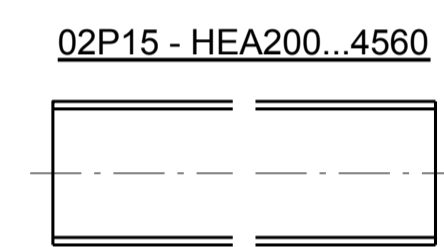
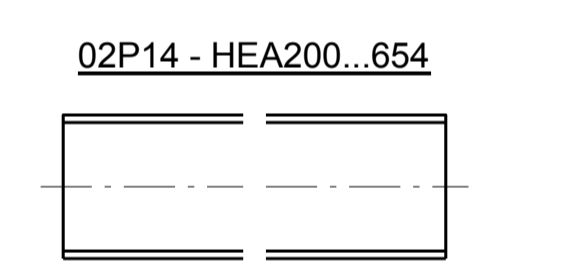
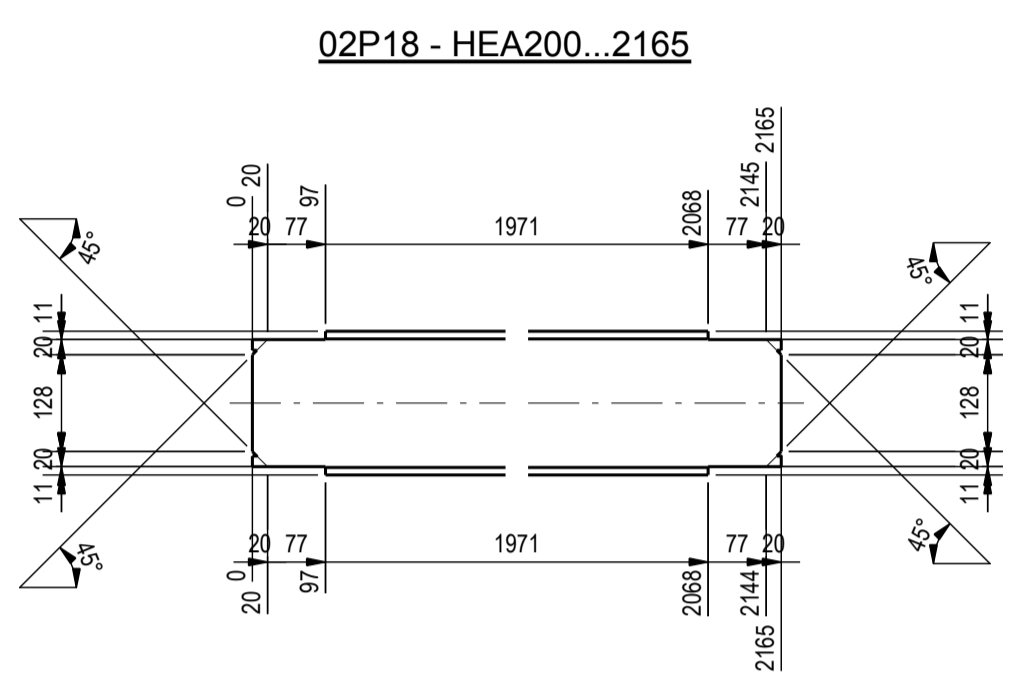
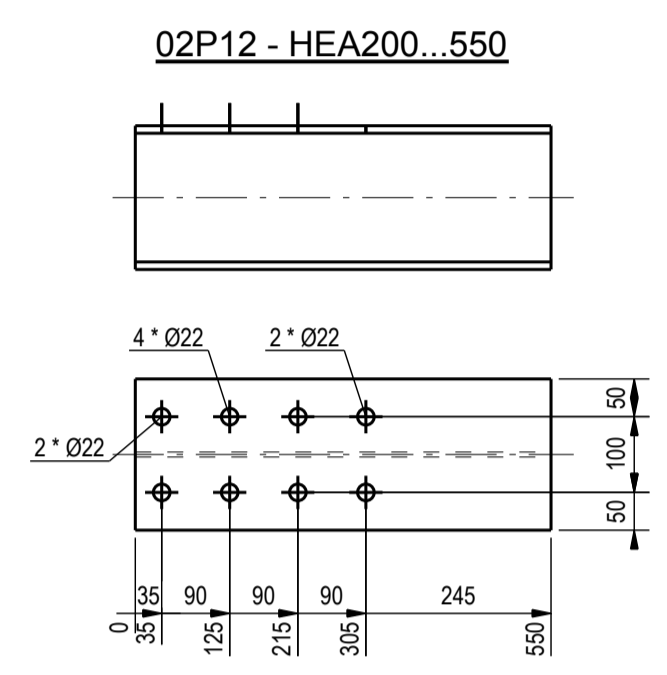
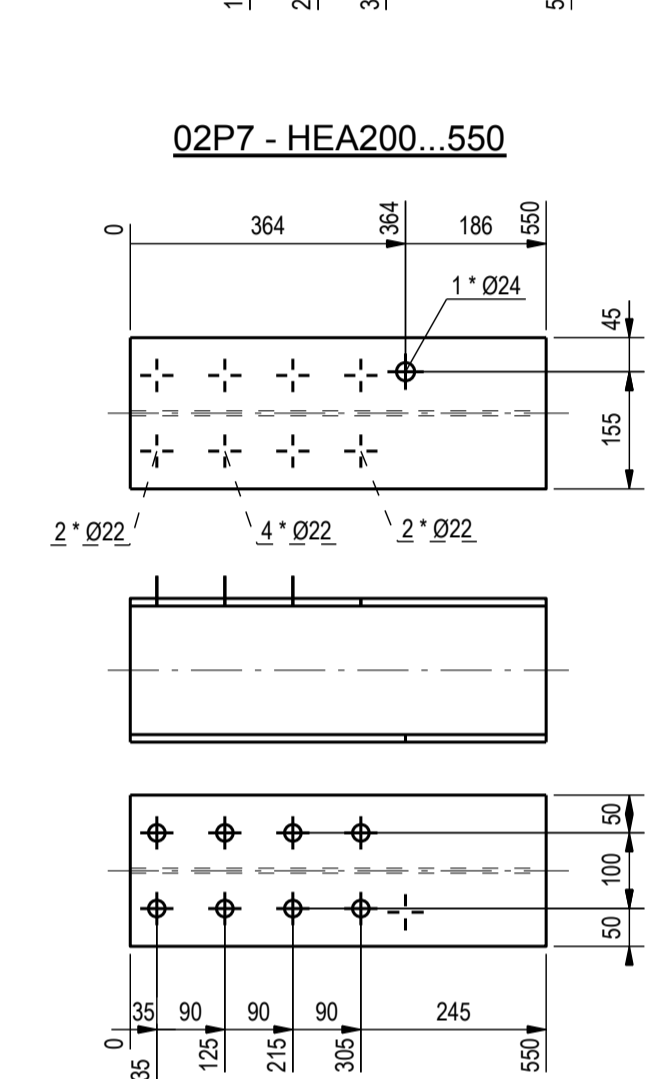
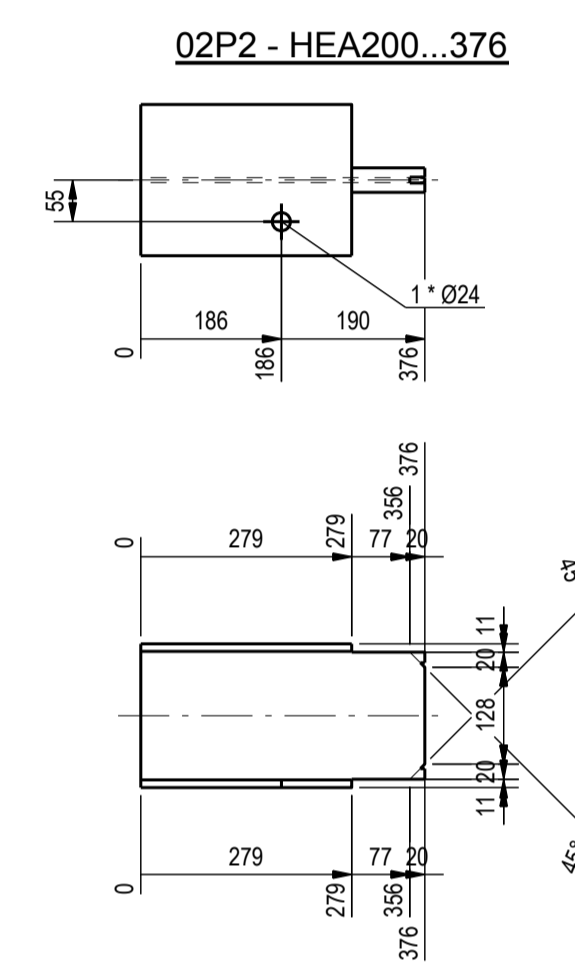
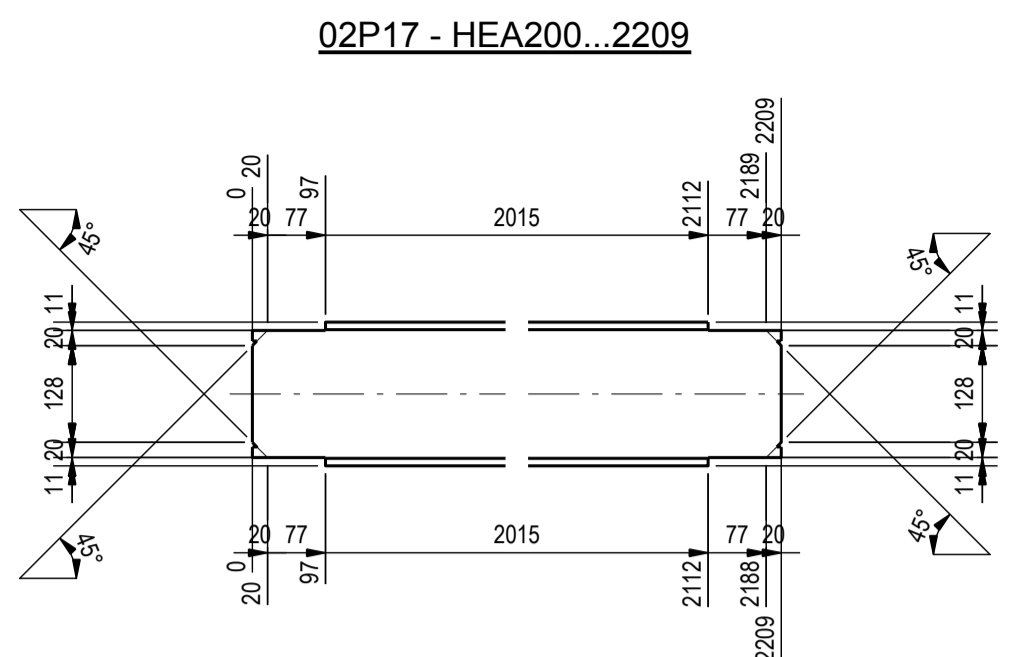
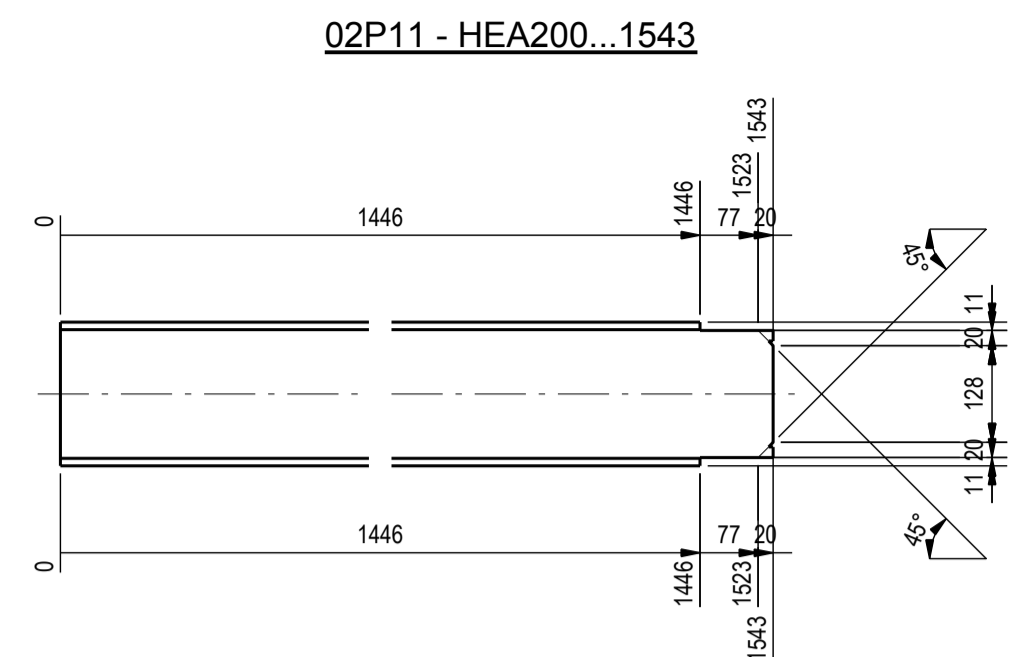
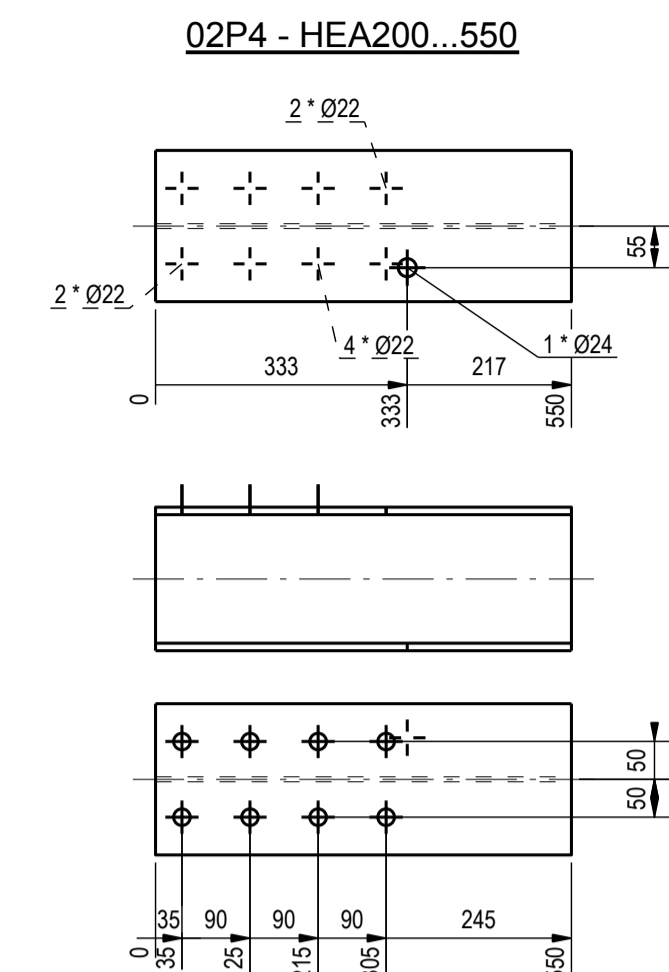
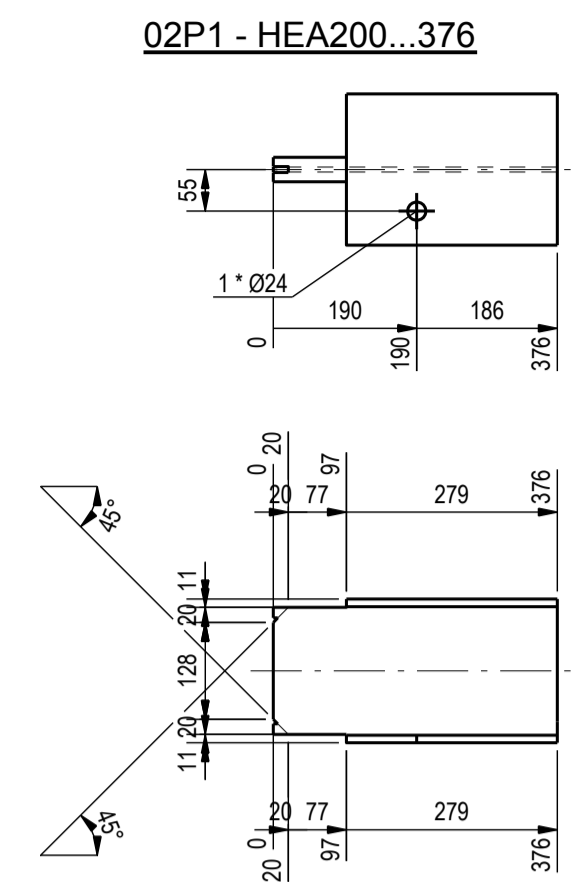


## Stückliste Einzelteile

Positions-Nr.	Profil	Material	Anzahl	Länge (mm)	Fläche/Stk. (m <sup>2</sup> )	Gewicht/Stk. (kg)	Gewicht (kg)
02B1	BL20*400	S355J2+N	16	400	5.6	25.1	401.9
02B2	BL6*60	S355J2+N	64	394	3.4	1.1	71.3
02B3	BL20*200	S355J2+N	52	190	4.8	6.0	310.2
02B4	BL15*210	S355J2+N	16	300	2.3	7.4	118.7
02B5	BL10*210	S355J2+N	16	330	2.4	5.4	87.0

**Gesamtgewicht 989.1**

Rev.	Art der Änderung	Datum	Name
Verwaltung:		Betrieb:	
gez. _____		Name: _____	
bearb. _____		Material: _____	
gepr. _____		Gewicht: _____	
Datum: _____		Maßstab: 1:5	
Name: RADU G		Titel/Bauvorhaben: _____	
		1:10	
		Bauherr: _____	
		Kom.-Nr.: _____	
		Format <b>A3</b>	
		Revision _____	
		Blatt-Nr. _____	
Halbzeug: _____		ZngNr.: _____	

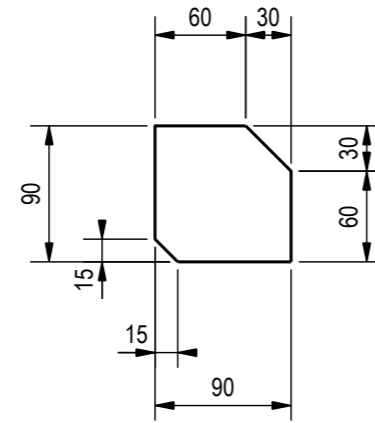


### Stückliste Einzelteile

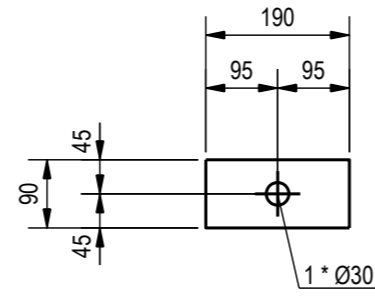
Positions-Nr.	Profil	Material	Anzahl	Länge (mm)	Fläche/Stk. (m²)	Gewicht/Stk. (kg)	Gewicht (kg)
02P1	HEA200	S355JR+N	1	376	0.4	15.9	15.9
02P2	HEA200	S355JR+N	1	376	0.4	15.9	15.9
02P3	HEA200	S355JR+N	4	550	2.5	23.2	92.9
02P4	HEA200	S355JR+N	4	550	2.5	23.2	92.9
02P5	RD20	4.6	128	75	0.6	0.2	23.7
02P6	HEA200	S355JR+N	4	4560	20.8	192.6	770.3
02P7	HEA200	S355JR+N	1	550	0.6	23.2	23.2
02P8	HEA200	S355JR+N	1	550	0.6	23.2	23.2
02P9	HEA200	S355JR+N	4	376	1.7	15.9	63.5
02P10	HEA200	S355JR+N	4	459	2.1	19.4	77.5
02P11	HEA200	S355JR+N	4	499	2.1	19.4	77.5
02P12	HEA200	S355JR+N	4	1543	7.0	65.2	260.6
02P14	HEA200	S355J2-N	6	550	3.8	23.2	139.4
02P15	HEA200	S355J2-N	2	654	1.5	27.6	55.3
02P16	HEA200	S355JR+N	4	4560	20.8	192.6	770.3
02P18	HEA200	S355JR+N	2	2165	10.4	128.4	385.2
02P17	HEA200	S355JR+N	4	2209	10.1	93.3	373.1
02P18	HEA200	S355JR+N	2	2165	4.9	91.4	182.8
02P20	HEA200	S355J2-N	2	699	1.6	29.5	59.0
02P21	HEA200	S355J2-N	2	740	1.7	31.2	62.5
02P22	HEA200	S355J2-N	2	750	1.7	31.7	63.4
02P23	HEA200	S355J2-N	2	707	1.6	29.9	59.7
02P24	HEA200	S355J2-N	2	631	1.4	26.6	53.3
02P25	HEA200	S355J2-N	2	604	1.4	25.5	51.0
02P26	HEA200	S355J2-N	2	645	1.5	27.2	54.5
<b>Gesamtgewicht</b>						<b>3769.0</b>	

1	Neue Einzelteile	2014.06.10	N. Coman
Rev.	Art der Änderung	Datum	Name
Verwaltung:		Betrieb:	
gez.	Datum	Name	Maßstab
bearb.		RADU G	1:10
gepr.			
		Material:	Gewicht:
		Titel/Bauvorhaben:	
		Bauherr:	
		Kom.-Nr.:	Format A1
			Revision 1
Halbzeug:		ZugNr.:	Blatt-Nr.:

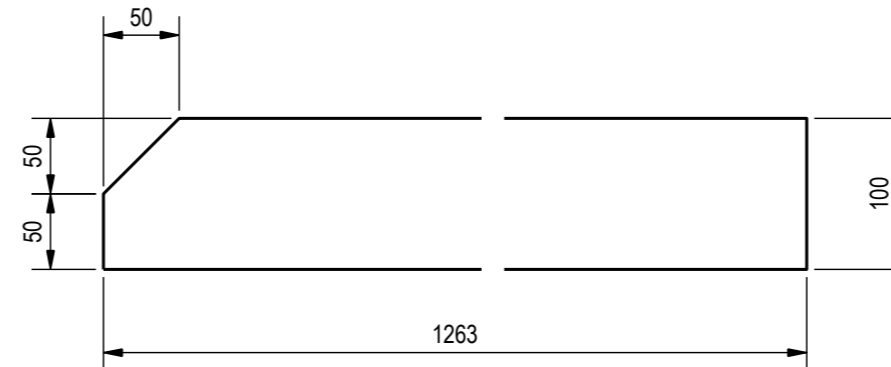
05B1 - BL8...90



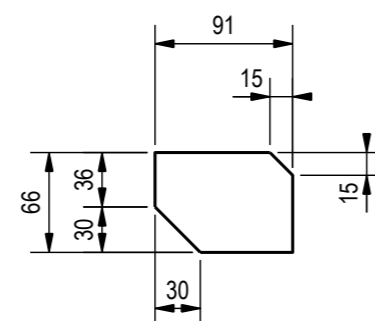
05B7 - BL10\*90...190



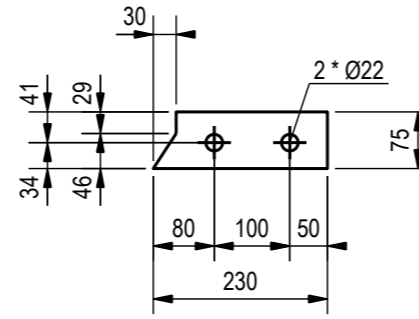
05B10 - BL6...1263



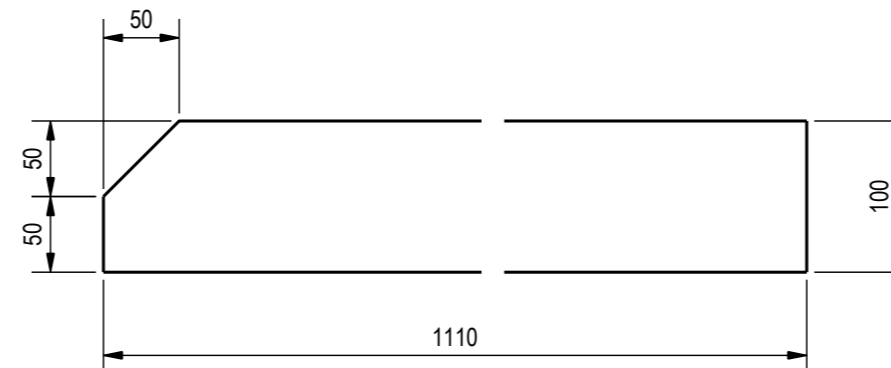
05B2 - BL8...91



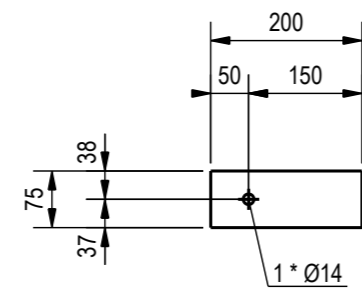
05B8 - BL10...230



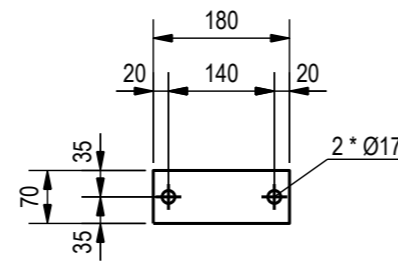
05B11 - BL6...1110



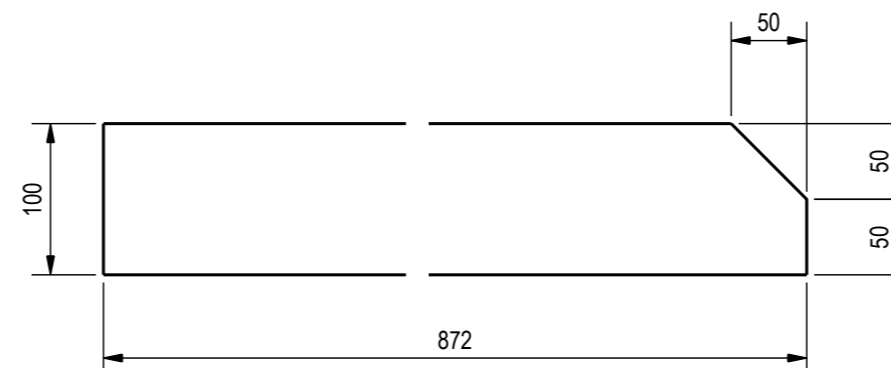
05B3 - BL10...200



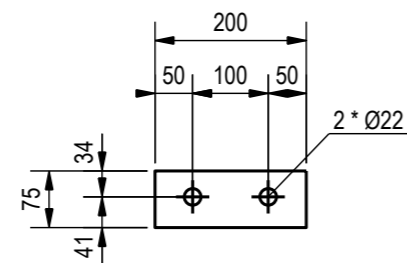
05B9 - BL10...180



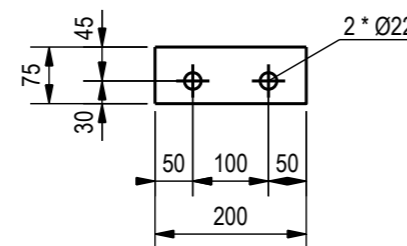
05B12 - BL6...872



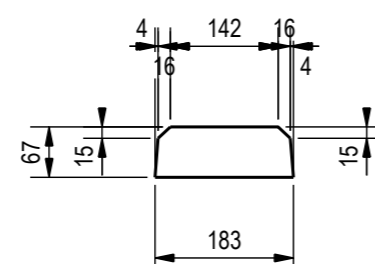
05B4 - BL10...200



05B5 - BL10...200



05B6 - BL10...183



### Stückliste Einzelteile

Positions-Nr.	Profil	Material	Anzahl	Länge (mm)	Fläche/Stk. (m²)	Gewicht/Stk. (kg)	Gewicht (kg)
05B1	FL8*90	S235JR	2	90	0.0	0.5	0.9
05B2	BL8*66	S235JR	2	91	0.0	0.3	0.7
05B3	FL10*75	S235JR	2	200	0.1	1.2	2.4
05B4	FL10*75	S235JR	1	200	0.0	1.2	1.2
05B5	FL10*75	S235JR	2	200	0.1	1.2	2.4
05B6	BL10*66.5	S235JR	3	183	0.1	0.9	2.7
05B7	FL10*90	S235JR	2	190	0.1	1.3	2.7
05B8	FL10*75	S235JR	1	230	0.0	1.2	1.2
05B9	BL10*70	S235JR	21	180	0.6	1.0	20.8
05B10	FL6*100	S235JR	1	1263	0.3	5.9	5.9
05B11	FL6*100	S235JR	1	1110	0.2	5.2	5.2
05B12	FL6*100	S235JR	2	872	0.4	4.0	8.1
<b>Gesamtgewicht</b>							<b>54.1</b>

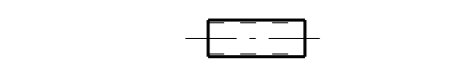
Rev.	Art der Änderung	Datum	Name
Verwaltung:		Betrieb:	
Datum	Name	Maßstab	Material:
gez.	RADU G	1:5	Gewicht:
bearb.		1:10	Titel/Bauvorhaben:
gepr.			Bauherr:
Halbzeug:		Kom.-Nr.:	Format A2
		ZngNr.:	Revision
			Blatt-Nr.



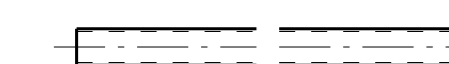
05P1 - L50\*50\*5...844



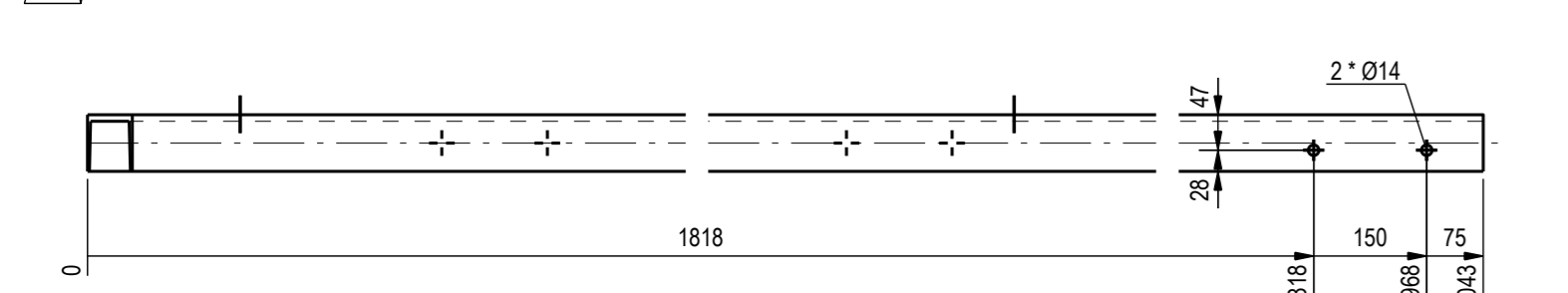
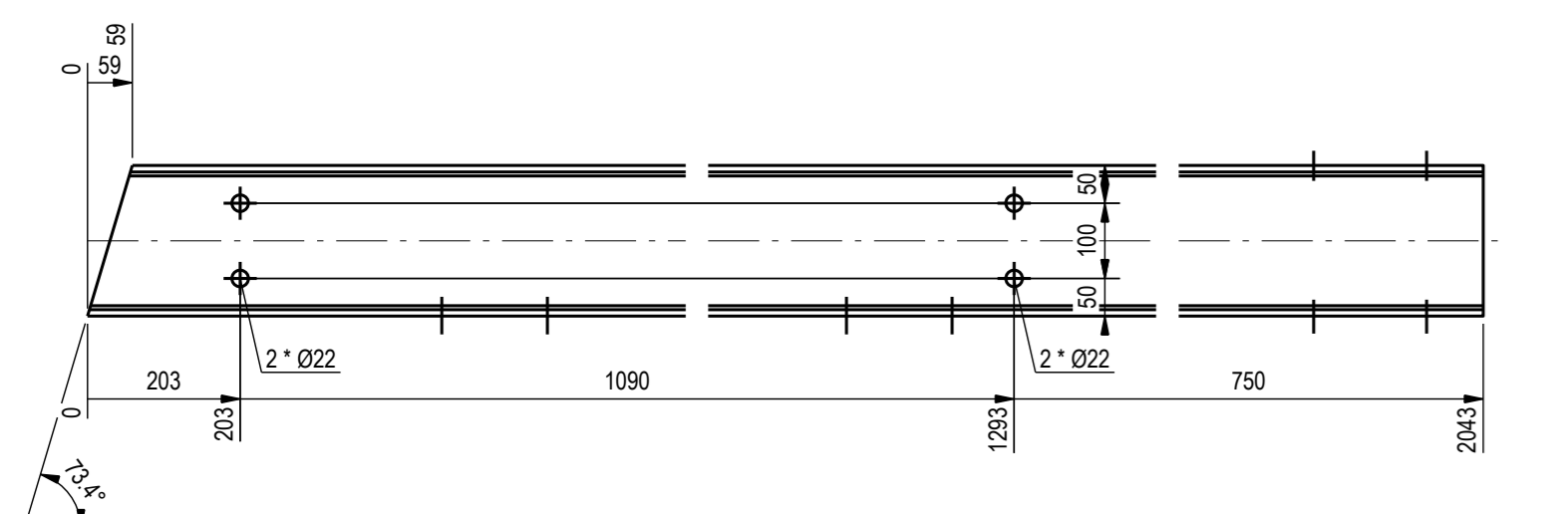
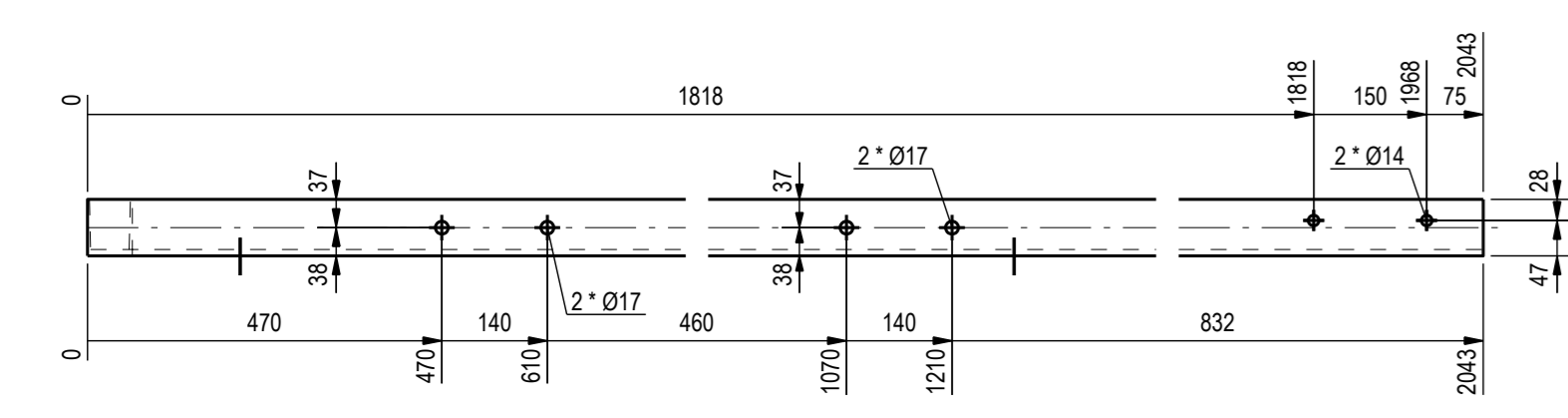
05P3 - RO48.3\*3.6...128



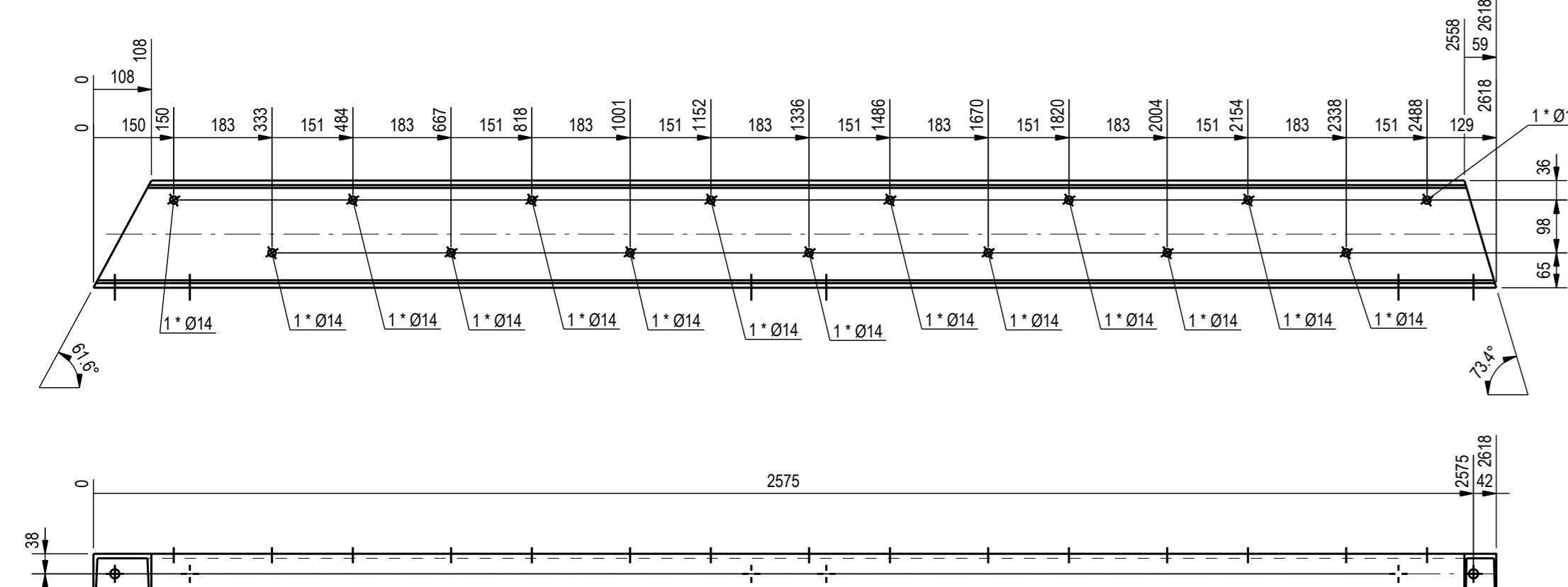
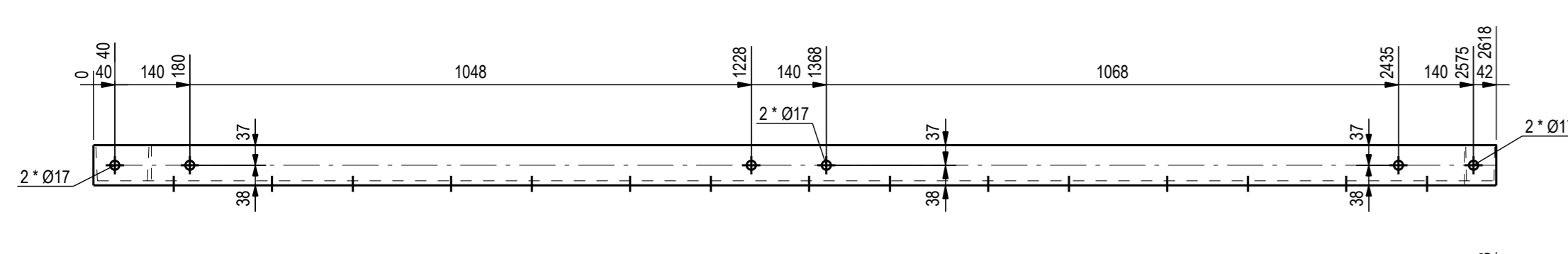
05P4 - RO48.3\*3.6...1158



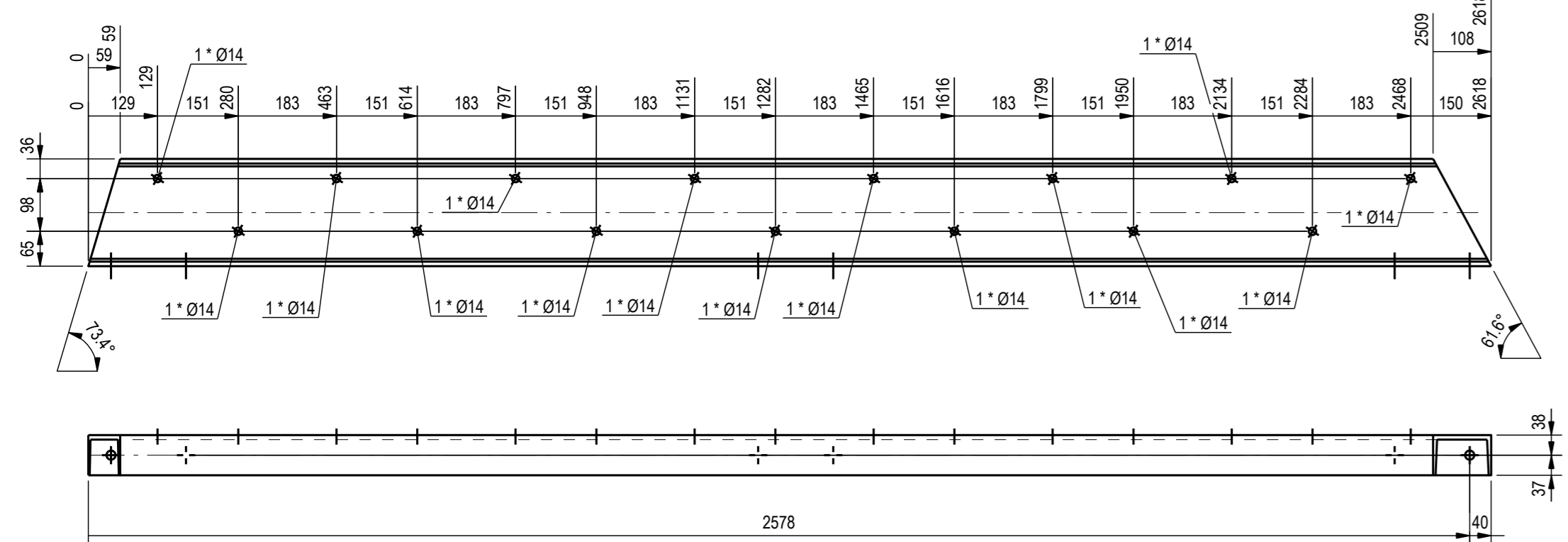
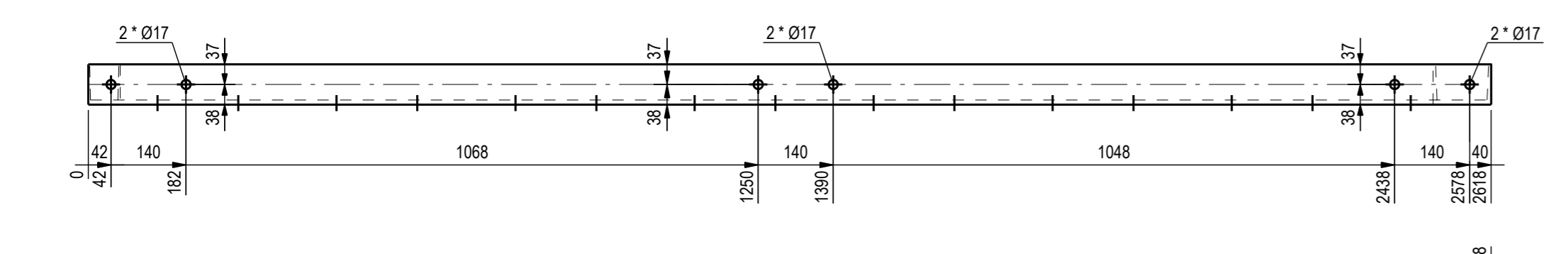
05P6 - U200...2043



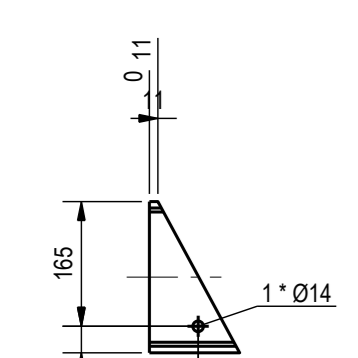
05P7 - U200...2618



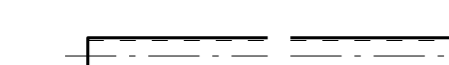
05P8 - U200...2618



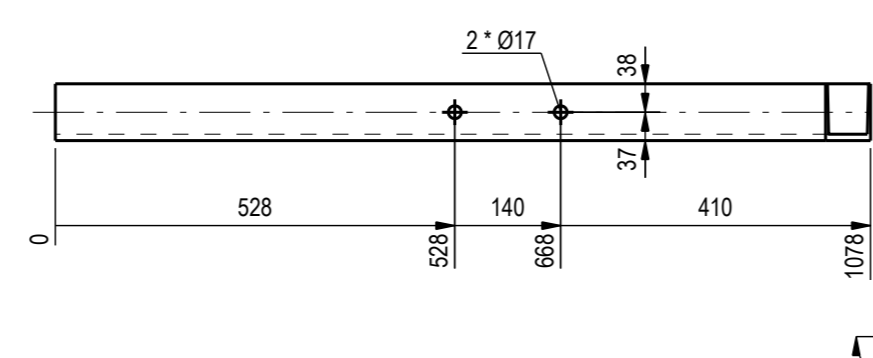
05P9 - U200...119



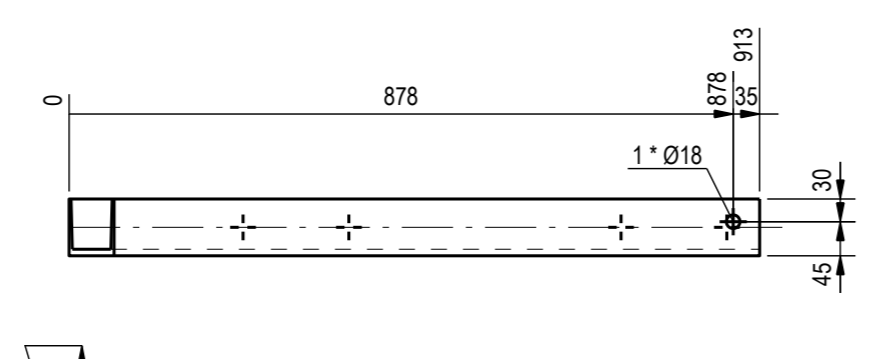
05P19 - RO48.3\*3.6...3639



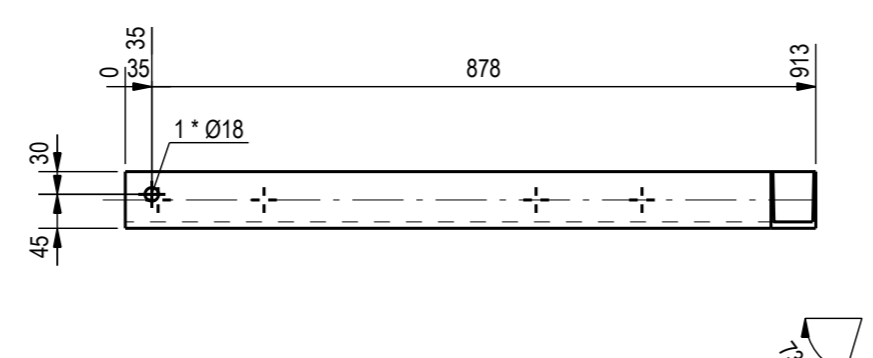
05P13 - U200...1078



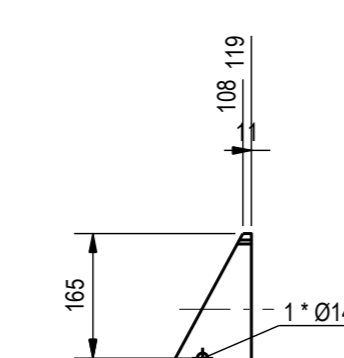
05P14 - U200...913



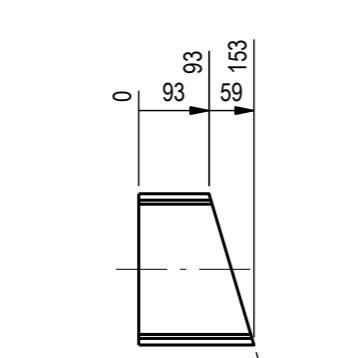
05P15 - U200...913



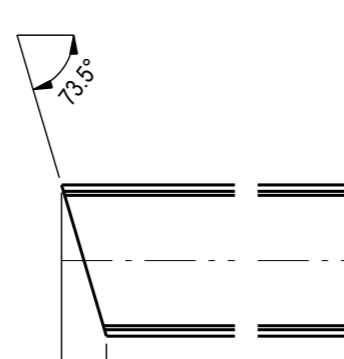
05P10 - U200...119



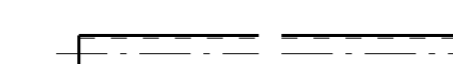
05P11 - U200...153



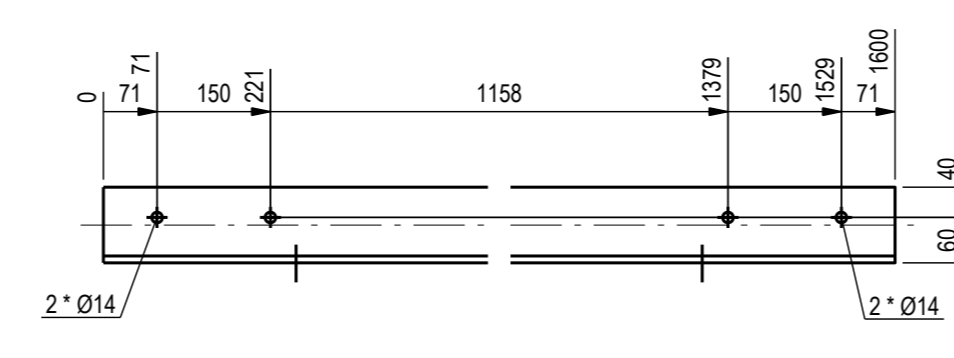
05P12 - U200...1078



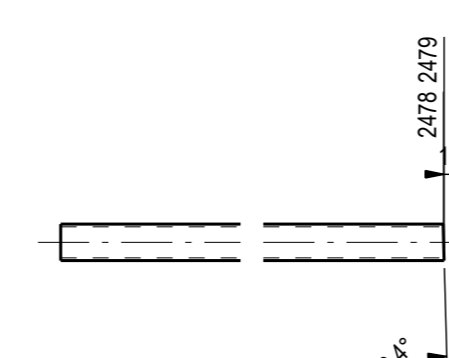
05P30 - RO48.3\*3.6...3654



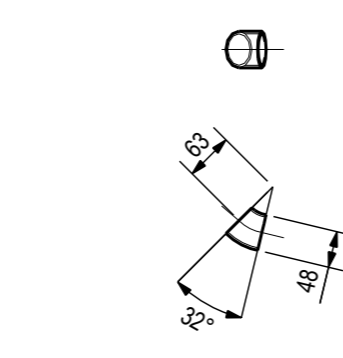
05P18 - L100\*75\*9...1600



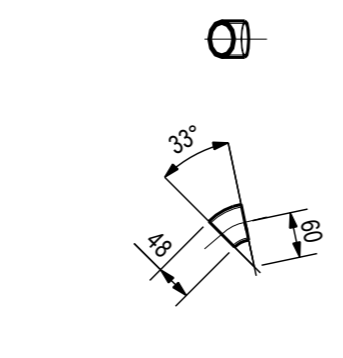
05P20 - RO48.3\*3.6...2479



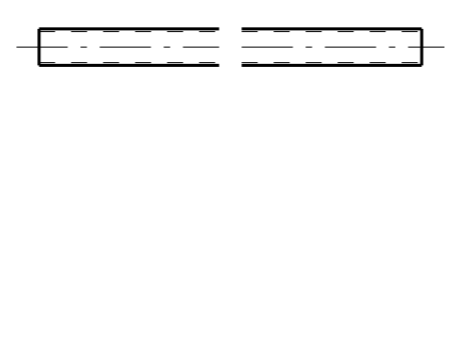
05P21 - RO48.3\*3.2...37



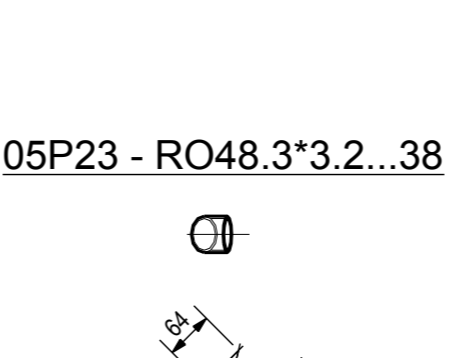
05P22 - RO48.3\*3.2...37



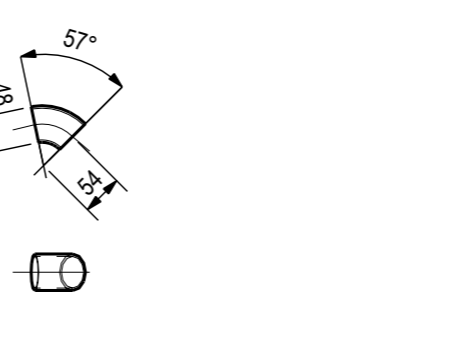
05P32 - RO48.3\*3.6...673



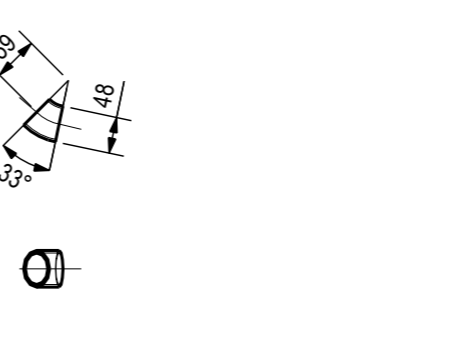
05P23 - RO48.3\*3.2...38



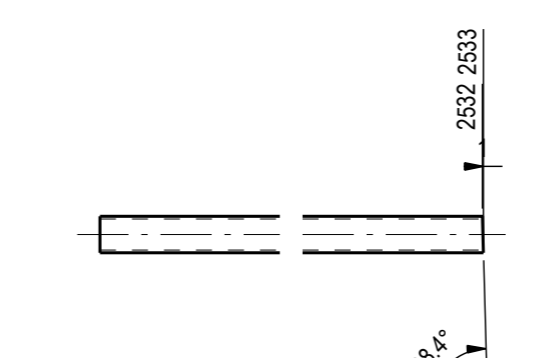
05P24 - RO48.3\*3.2...55



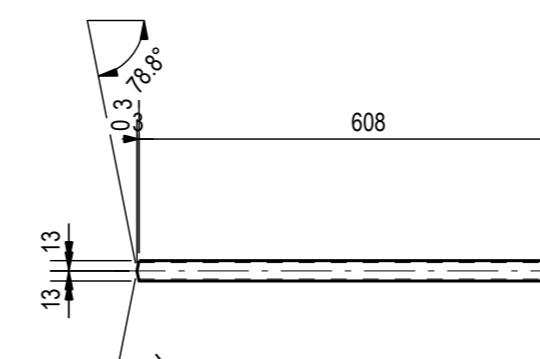
05P25 - RO48.3\*3.2...35



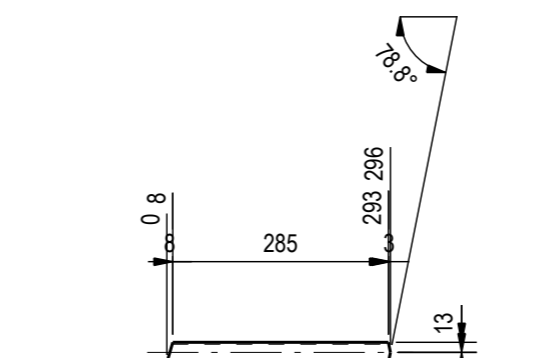
05P26 - RO48.3\*3.6...2533



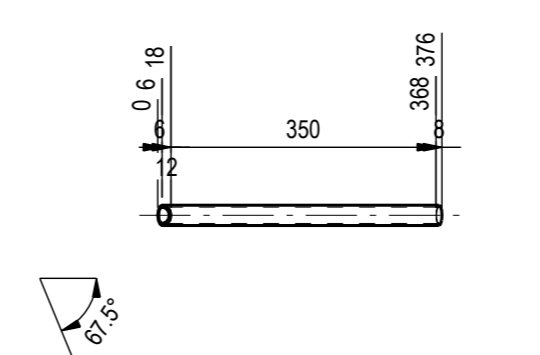
05P27 - RO26.9\*2.6...637



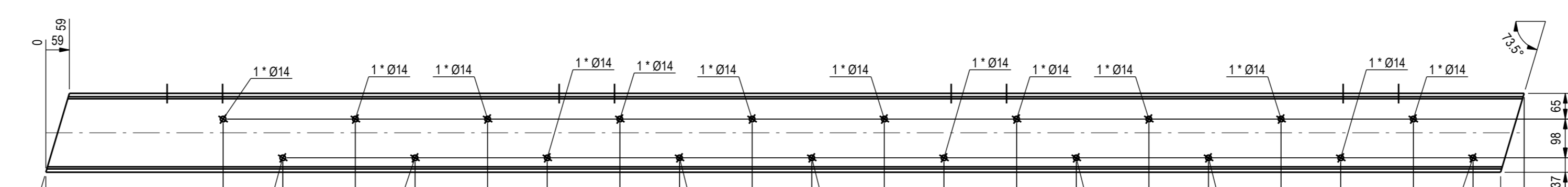
05P28 - RO26.9\*2.6...296



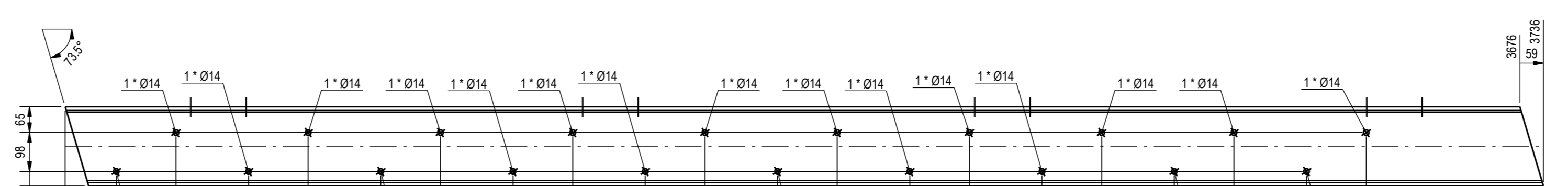
05P31 - RO26.9\*2.6...376



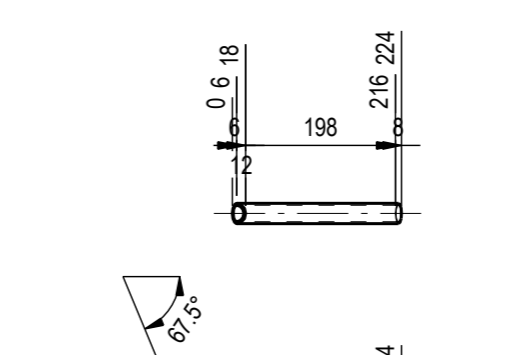
05P16 - U200...3736



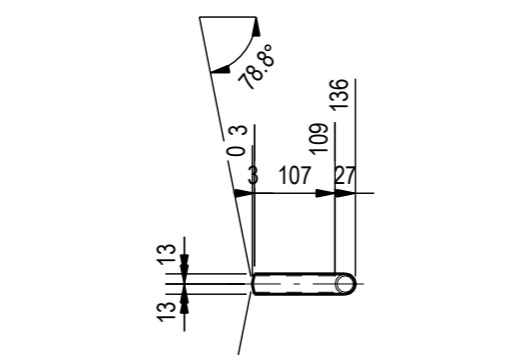
05P17 - U200...3736



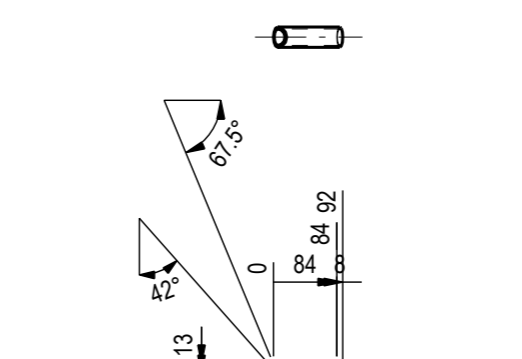
05P29 - RO26.9\*2.6...224



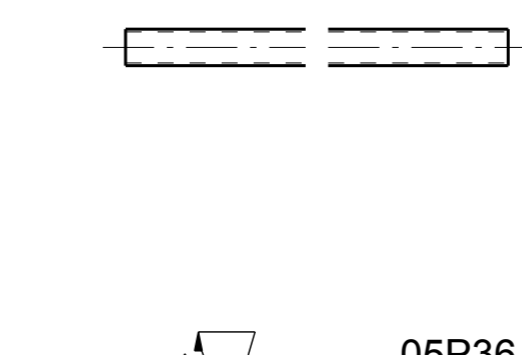
05P33 - RO26.9\*2.6...136



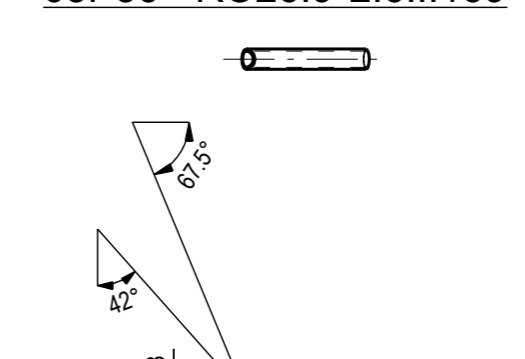
05P34 - RO26.9\*2.6...92



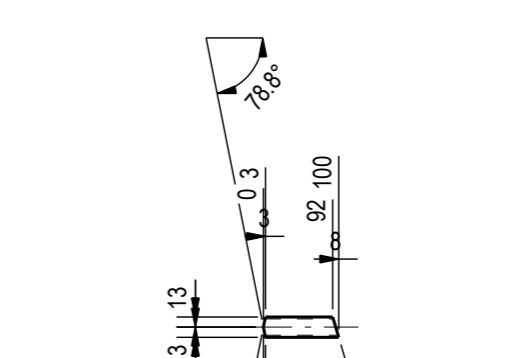
05P35 - RO48.3\*3.6...1046



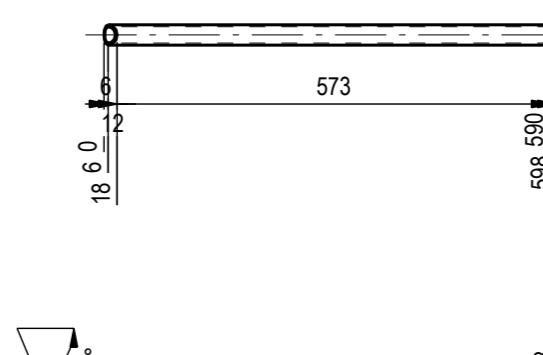
05P36 - RO26.9\*2.6...169



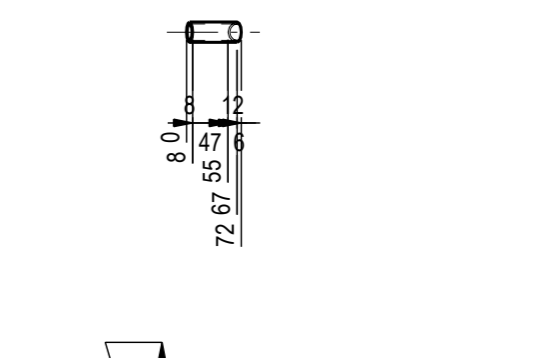
05P37 - RO26.9\*2.6...100



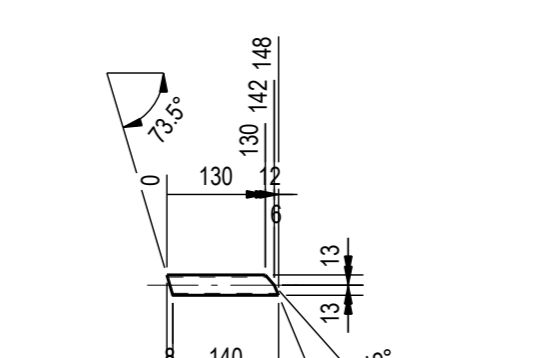
05P38 - RO26.9\*2.6...598



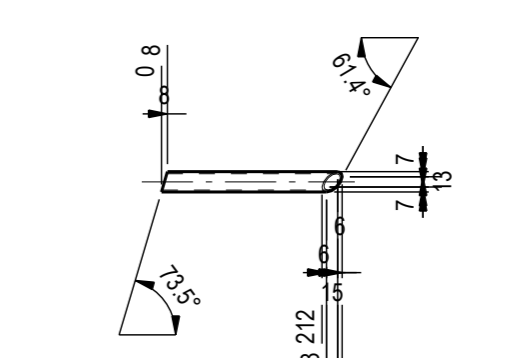
05P39 - RO26.9\*2.6...72



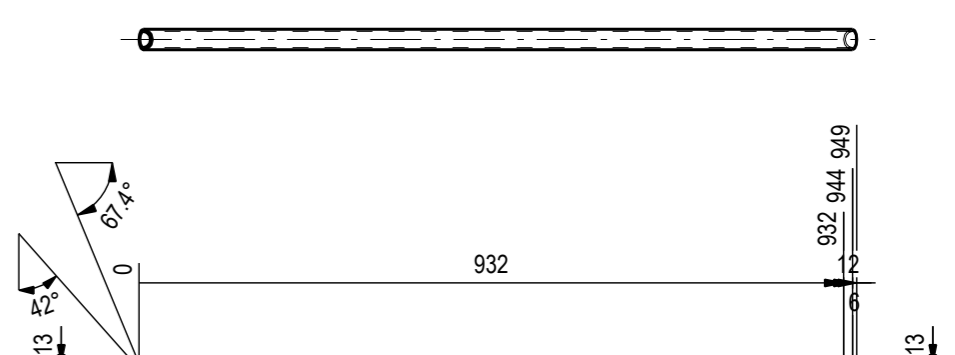
05P40 - RO26.9\*2.6...148



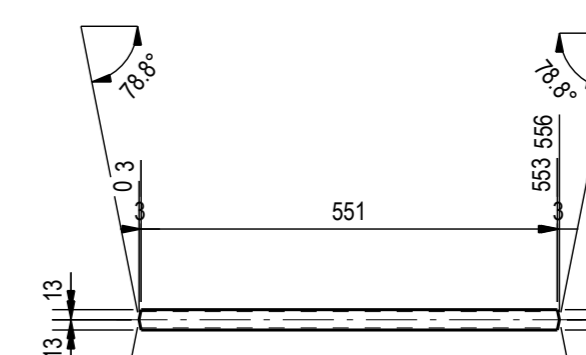
05P47 - RO26.9\*2.6...239



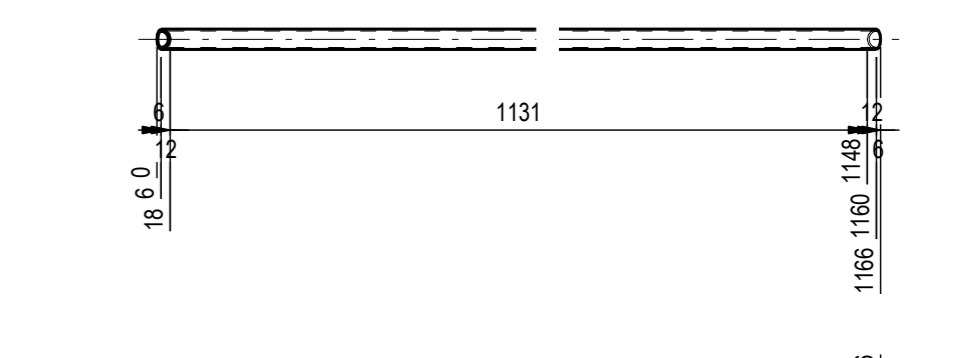
05P44 - RO26.9\*2.6...949



05P45 - RO26.9\*2.6...556



05P46 - RO26.9\*2.6...1166



**Stückliste Einzelteile**

Position-Nr.	Profil	Material	Anzahl	Länge (mm)	Fläche/Stk. (m²)	Gewicht/Stk. (kg)	Gewicht (kg)
05P1	L50*50*5	S235JR	2	844	0.3	3.1	6.3
05P3	RO48.3*3.6	S235JR	1	128	0.0	0.5	0.5
05P4	RO48.3*3.6	S235JR	1	1158	0.2	4.4	4.4
05P6	U200	S235JR	1	2043	1.4	51.6	51.6
05P7	U200	S235JR	1	2618	1.7	66.2	66.2
05P8	U200	S235JR	1	2618	1.7	66.2	66.2
05P9	U200	S235JR	1	119	0.1	3.0	3.0
05P10	U200	S235JR	1	119	0.1	3.0	3.0
05P11	U200	S235JR	1	153	0.1	3.9	3.9
05P12	U200	S235JR	1	1078	0.7	27.3	27.3
05P13	U200	S235JR	1	1078	0.7	27.3	27.3
05P14	U200	S235JR	1	913	0.6	23.1	23.1
05P15	U200	S235JR	1	913	0.6	23.1	23.1
05P16	U200	S235JR	1	3736	2.5	94.4	94.4
05P17	U200	S235JR	1	3736	2.5	94.4	94.4
05P18	L100*75*9	S235JR	1	1600	0.5	19.0	19.0
05P19	RO48.3*3.6	S235JR	1	3639	0.5	13.8	13.8
05P20	RO48.3*3.6	S235JR	1	2479	0.4	9.4	9.4
05P21	RO48.3*3.2	S235JR	1	37	0.0	0.1	0.1
05P22	RO48.3*3.2	S235JR	2	37	0.0	0.1	0.3
05P23	RO48.3*3.2	S235JR	1	38	0.0	0.1	0.1
05P24	RO48.3*3.2	S235JR	2	55	0.0	0.2	0.4
05P25	RO48.3*3.2	S235JR	1	35	0.0	0.1	0.1
05P26	RO48.3*3.6	S235JR	1	2533	0.4	9.6	9.6
05P27	RO26.9*2.6	S235JR	2	637	0.1	0.9	1.9
05P28	RO26.9*2.6	S235JR	1	296	0.0	0.4	0.4
05P29	RO26.9*2.6	S235JR	1	224	0.0	0.3	0.3
05P30	RO48.3*3.6	S235JR	1	3654	0.5	13.8	13.8
05P31	RO26.9*2.6	S235JR	1	376	0.0	0.5	0.5
05P32	RO48.3*3.6	S235JR	2	673	0.2	2.6	5.1
05P33	RO26.9*2.6	S235JR	2	136	0.0	0.2	0.4
05P34	RO26.9*2.6	S235JR	1	92	0.0	0.1	0.1
05P35	RO48.3*3.6	S235JR	1	1046	0.2	4.0	4.0
05P36	RO26.9*2.6	S235JR	1	169	0.0	0.2	0.2
05P37	RO26.9*2.6	S235JR	2	100	0.0	0.1	0.3
05P38	RO26.9*2.6	S235JR	2	598	0.1	0.9	1.7
05P39	RO26.9*2.6	S235JR	1	72	0.0	0.1	0.1
05P40	RO26.9*2.6	S235JR	1	148	0.0	0.2	0.2
05P44	RO26.9*2.6	S235JR	12	949	0.9	1.4	16.7
05P45	RO26.9*2.6	S235JR	2	556	0.1	0.8	1.6
05P46	RO26.9*2.6	S235JR	4	1166	0.4	1.7	6.9
05P47	RO26.9*2.6	S235JR	1	239	0.0	0.3	0.3
<b>Gesamtgewicht</b>						<b>601.9</b>	

Rev. An der Änderung		Datum		Name	
Verwallung:		Betrieb:			
Datum	Name	Maßstab	Material:	Gewicht:	
gez.	RADU G	1:10	Titel/Bauvorhaben:		
bearb.			Bauer:		
gepr.			Kom.-Nr.:	Format A0	
			Revision		
			Blatt-Nr.		
Hilfszeug		Zeichn.			