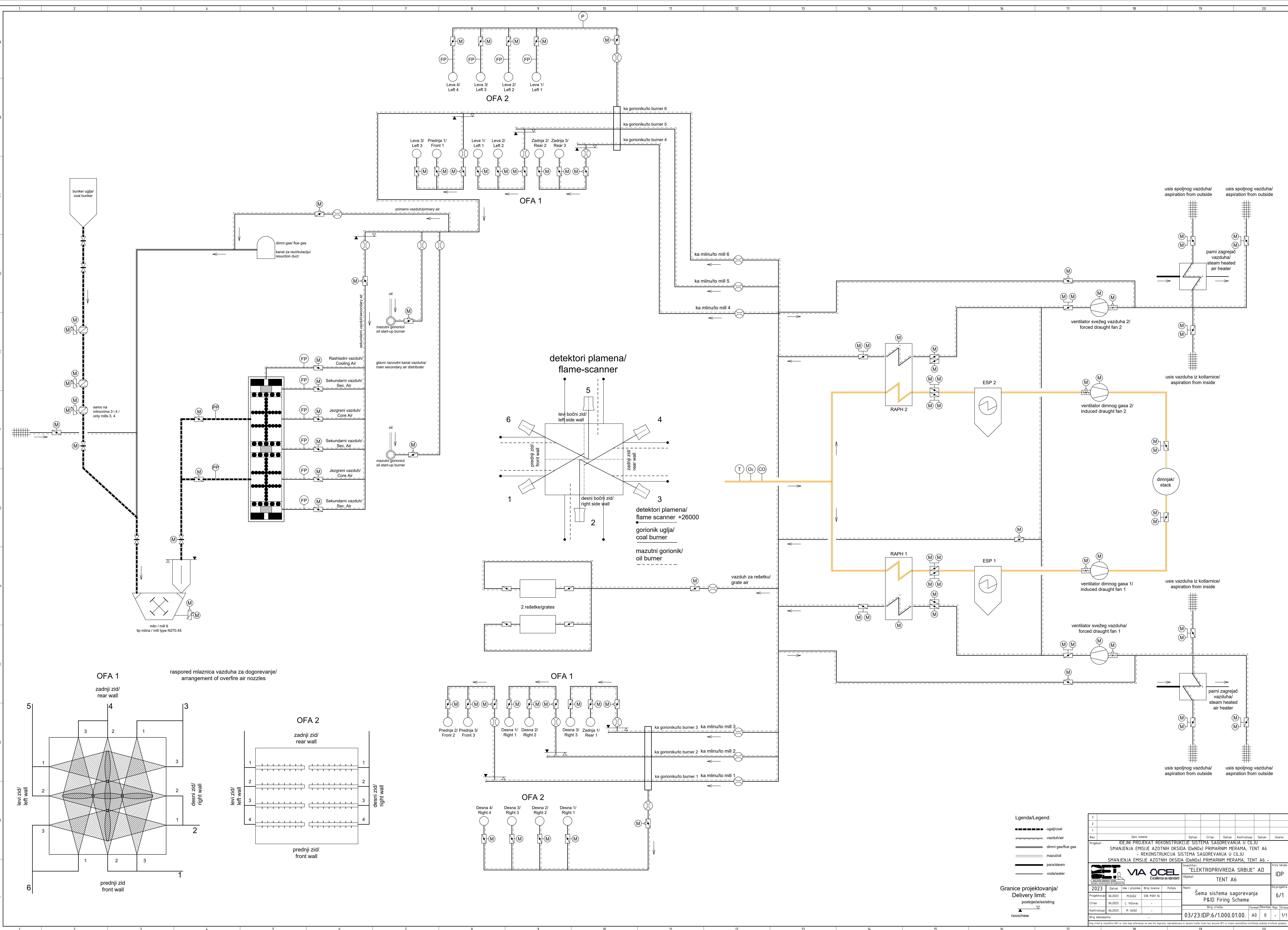
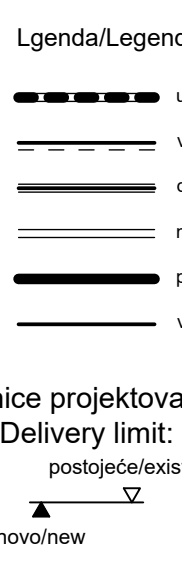


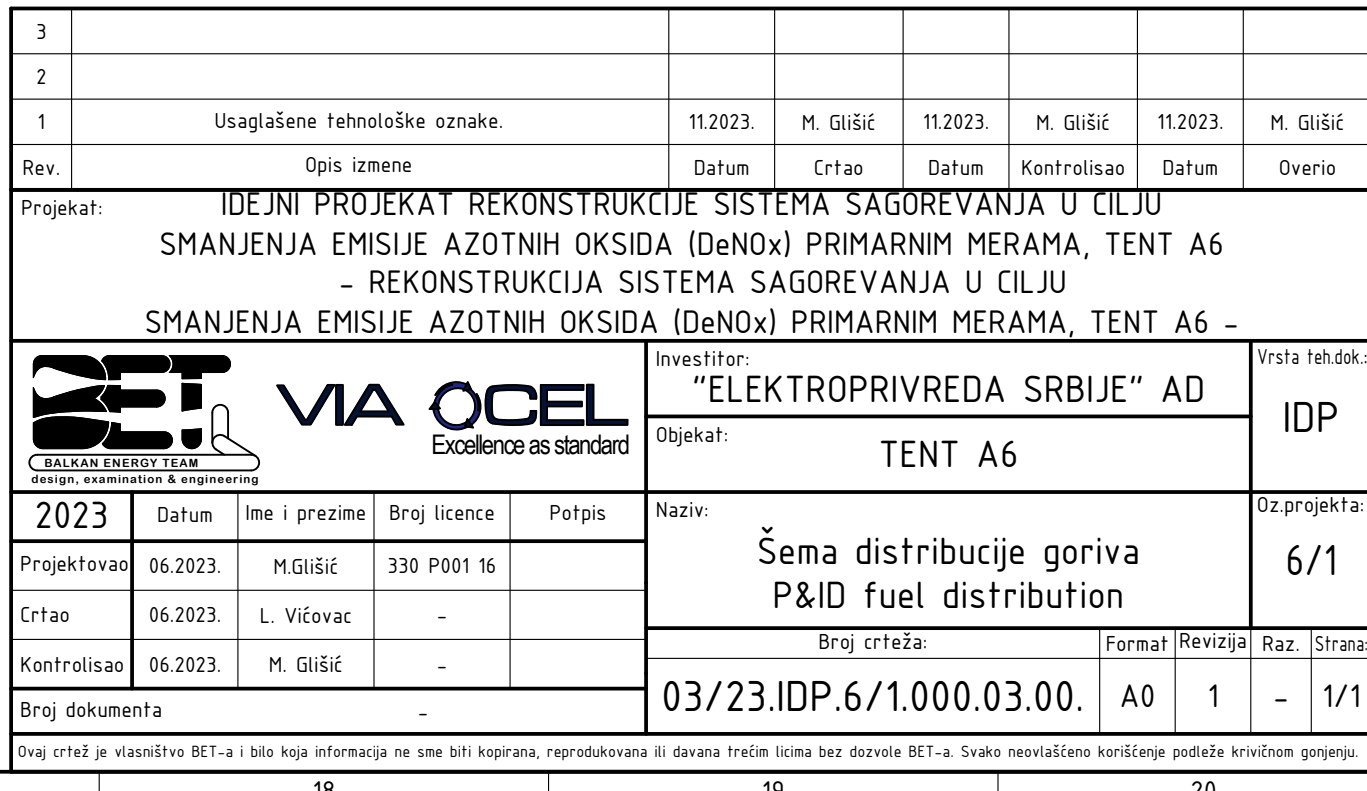
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2	OSIMAK PUMPA, BAZIS, III, IIII
3	OSIMAK PUMPA, BAZIS, IV, V, VI
4	OSIMAK PUMPA, BAZIS, VII, VIII
5	OSIMAK PUMPA, BAZIS, IX, X
6	OSIMAK PUMPA, BAZIS, XI, XII
7	OSIMAK PUMPA, BAZIS, XIII, XIV
8	OSIMAK PUMPA, BAZIS, XV, XVI
9	OSIMAK PUMPA, BAZIS, XVII, XVIII
10	OSIMAK PUMPA, BAZIS, XIX, XX
11	OSIMAK PUMPA, BAZIS, XXI, XXII
12	OSIMAK PUMPA, BAZIS, XXIII, XXIV
13	OSIMAK PUMPA, BAZIS, XXV, XXVI
14	OSIMAK PUMPA, BAZIS, XXVII, XXVIII
15	OSIMAK PUMPA, BAZIS, XXIX, XXX
16	OSIMAK PUMPA, BAZIS, XXXI, XXXII
17	OSIMAK PUMPA, BAZIS, XXXIII, XXXIV
18	OSIMAK PUMPA, BAZIS, XXXV, XXXVI
19	OSIMAK PUMPA, BAZIS, XXXVII, XXXVIII
20	OSIMAK PUMPA, BAZIS, XXXIX, XL
21	OSIMAK PUMPA, BAZIS, XLI, XLII
22	OSIMAK PUMPA, BAZIS, XLIII, XLIV
23	OSIMAK PUMPA, BAZIS, XLV, XLVI
24	OSIMAK PUMPA, BAZIS, XLVII, XLVIII
25	OSIMAK PUMPA, BAZIS, XLIX, L
26	OSIMAK PUMPA, BAZIS, LI, LII
27	OSIMAK PUMPA, BAZIS, LIII, LIV
28	OSIMAK PUMPA, BAZIS, LV, LVI
29	OSIMAK PUMPA, BAZIS, LVII, LVIII
30	OSIMAK PUMPA, BAZIS, LIX, LX
31	OSIMAK PUMPA, BAZIS, LXI, LXII
32	OSIMAK PUMPA, BAZIS, LXIII, LXIV
33	OSIMAK PUMPA, BAZIS, LXV, LXVI
34	OSIMAK PUMPA, BAZIS, LXVII, LXVIII
35	OSIMAK PUMPA, BAZIS, LXIX, LXX
36	OSIMAK PUMPA, BAZIS, LXXI, LXXII
37	OSIMAK PUMPA, BAZIS, LXXIII, LXXIV
38	OSIMAK PUMPA, BAZIS, LXXV, LXXVI
39	OSIMAK PUMPA, BAZIS, LXXVII, LXXVIII
40	OSIMAK PUMPA, BAZIS, LXXIX, LXXX
41	OSIMAK PUMPA, BAZIS, LXXXI, LXXXII
42	OSIMAK PUMPA, BAZIS, LXXXIII, LXXXIV
43	OSIMAK PUMPA, BAZIS, LXXXV, LXXXVI
44	OSIMAK PUMPA, BAZIS, LXXXVII, LXXXVIII
45	OSIMAK PUMPA, BAZIS, LXXXIX, LXXXX
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47	OSIMAK PUMPA, BAZIS, LXXXXIII, LXXXXIV
48	OSIMAK PUMPA, BAZIS, LXXXXV, LXXXXVI
49	OSIMAK PUMPA, BAZIS, LXXXXVII, LXXXXVIII
50	OSIMAK PUMPA, BAZIS, LXXXXIX, LXXXXX
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56	OSIMAK PUMPA, BAZIS, LXXXXXXXI, LXXXXXXXII
57	OSIMAK PUMPA, BAZIS, LXXXXXXXIII, LXXXXXXXIV
58	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
59	OSIMAK PUMPA, BAZIS, LXXXXXXXVII, LXXXXXXXVIII
60	OSIMAK PUMPA, BAZIS, LXXXXXXXIX, LXXXXXXX
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73	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
74	OSIMAK PUMPA, BAZIS, LXXXXXXXVII, LXXXXXXXVIII
75	OSIMAK PUMPA, BAZIS, LXXXXXXXIX, LXXXXXXX
76	OSIMAK PUMPA, BAZIS, LXXXXXXXXI, LXXXXXXXII
77	OSIMAK PUMPA, BAZIS, LXXXXXXXIII, LXXXXXXXIV
78	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
79	OSIMAK PUMPA, BAZIS, LXXXXXXXVII, LXXXXXXXVIII
80	OSIMAK PUMPA, BAZIS, LXXXXXXXIX, LXXXXXXX
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87	OSIMAK PUMPA, BAZIS, LXXXXXXXIII, LXXXXXXXIV
88	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
89	OSIMAK PUMPA, BAZIS, LXXXXXXXVII, LXXXXXXXVIII
90	OSIMAK PUMPA, BAZIS, LXXXXXXXIX, LXXXXXXX
91	OSIMAK PUMPA, BAZIS, LXXXXXXXXI, LXXXXXXXII
92	OSIMAK PUMPA, BAZIS, LXXXXXXXIII, LXXXXXXXIV
93	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
94	OSIMAK PUMPA, BAZIS, LXXXXXXXVII, LXXXXXXXVIII
95	OSIMAK PUMPA, BAZIS, LXXXXXXXIX, LXXXXXXX
96	OSIMAK PUMPA, BAZIS, LXXXXXXXXI, LXXXXXXXII
97	OSIMAK PUMPA, BAZIS, LXXXXXXXIII, LXXXXXXXIV
98	OSIMAK PUMPA, BAZIS, LXXXXXXXV, LXXXXXXXVI
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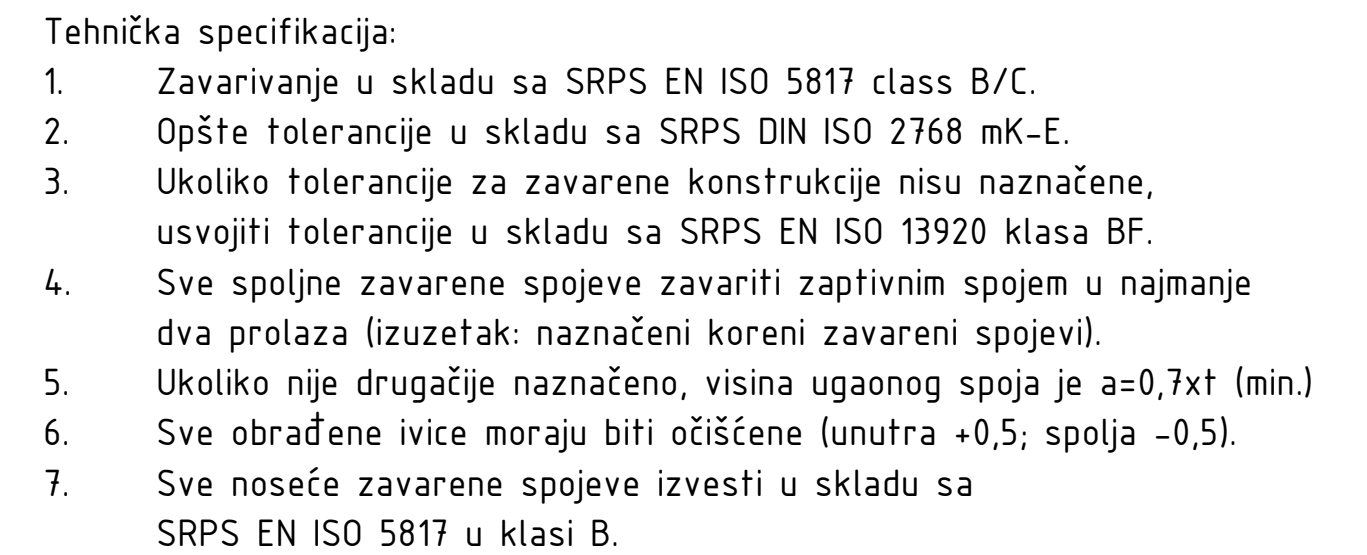
	OBJEKTI
	OBJEKAT POD REKONSTRUKCIJOM
	GRANICE KATASTARSKIH PARCELA
	Dimni kanal
	Pruga
	Prilazni putevi
	Ograde

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Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project:	REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (DeNOx) PRIMARNIM MERAMA, TENT A6		
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Naziv crteža	Gorionik 1 i 4	Uk. tež. podsklopa/Total weight subass.:	18579,7 kg
Drawing title:	Burner 1 and 4	(zavarenog dela/welded part)	

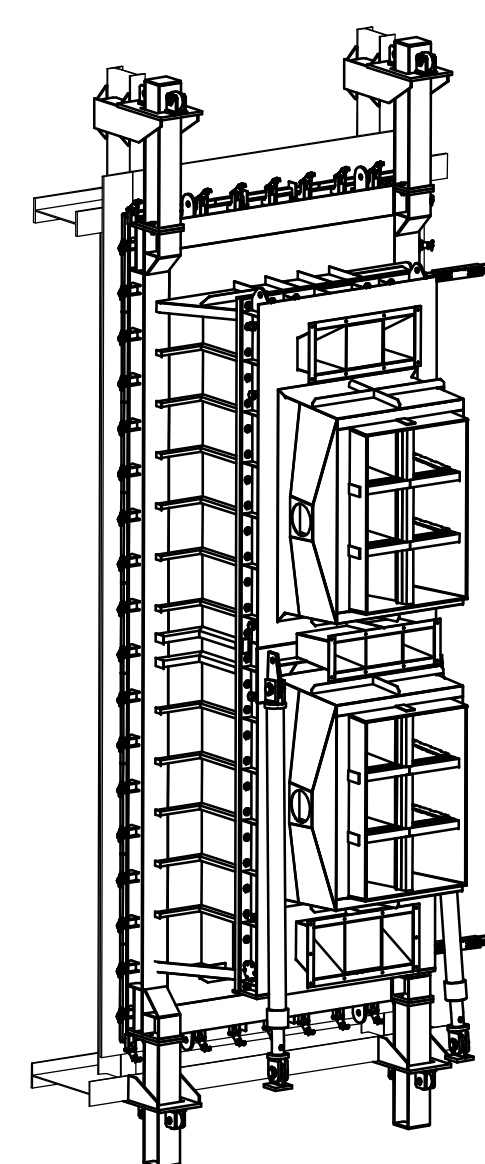
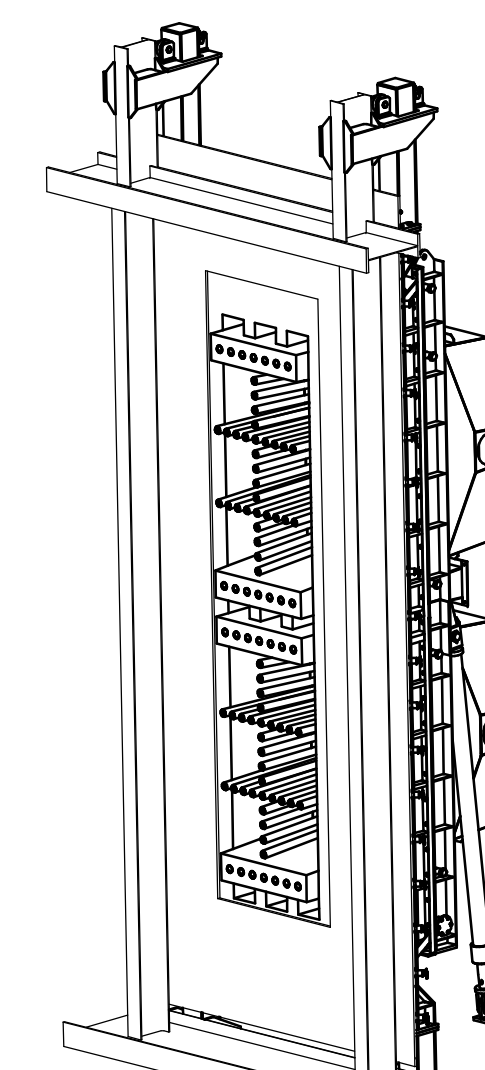
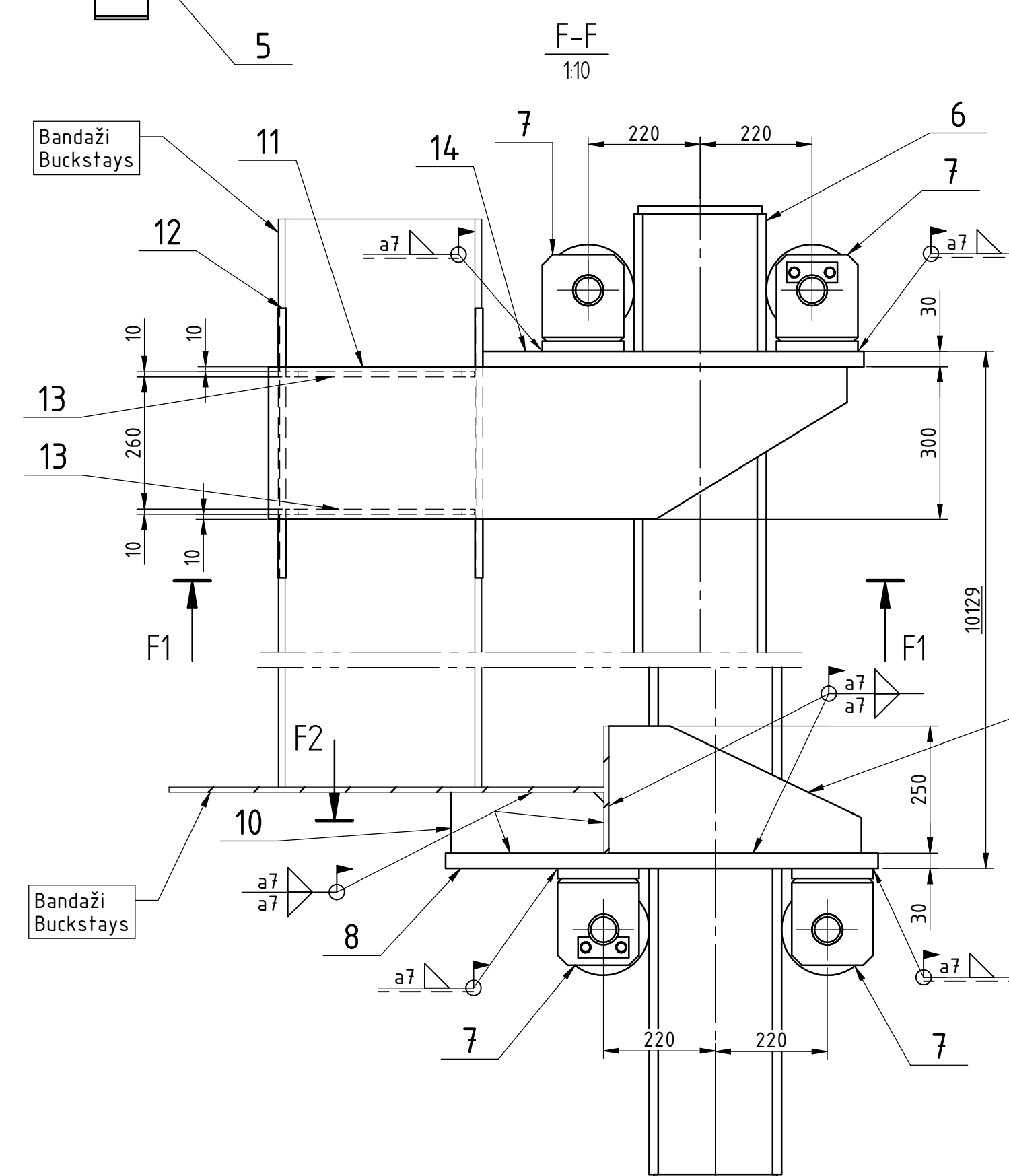
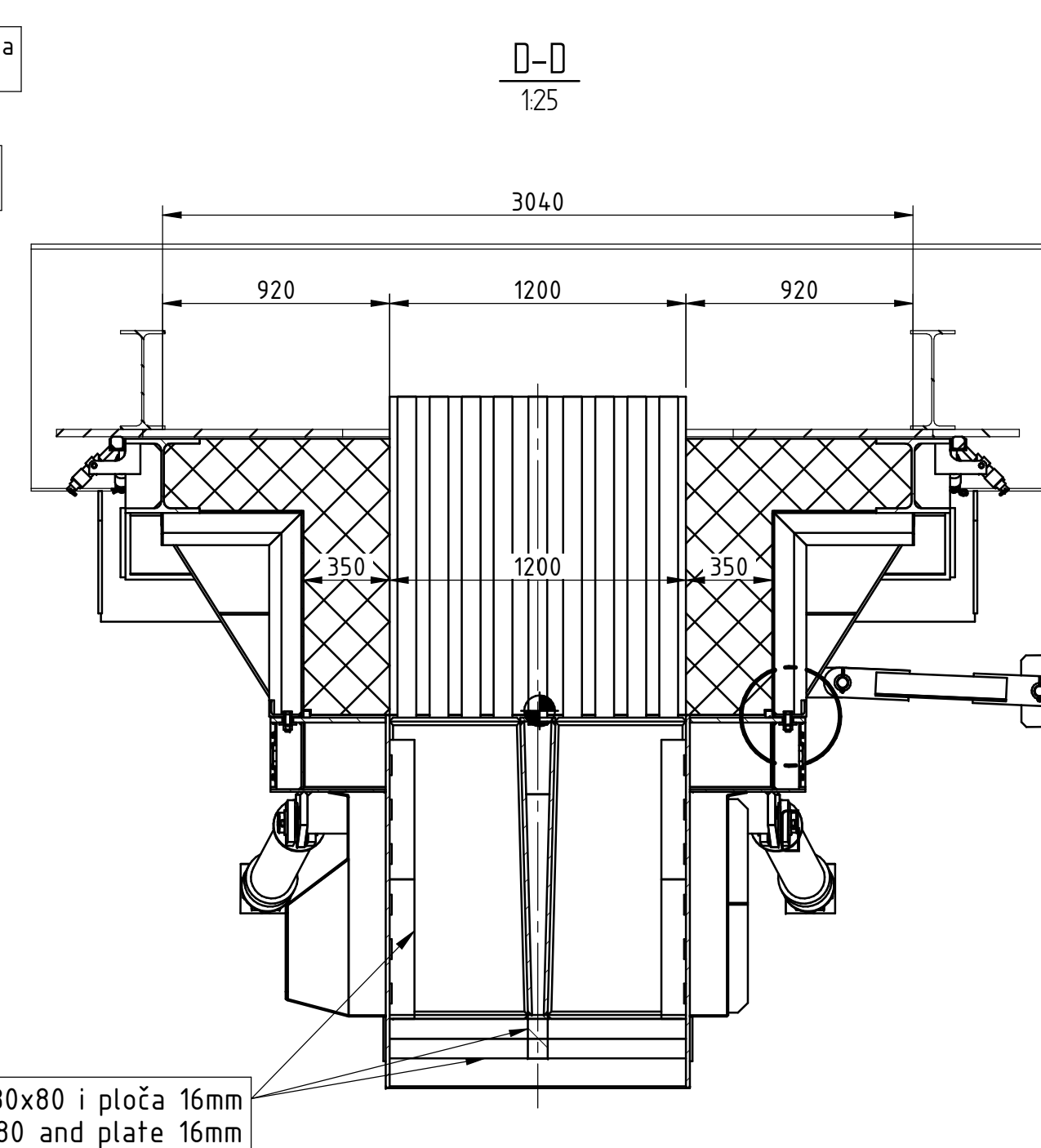
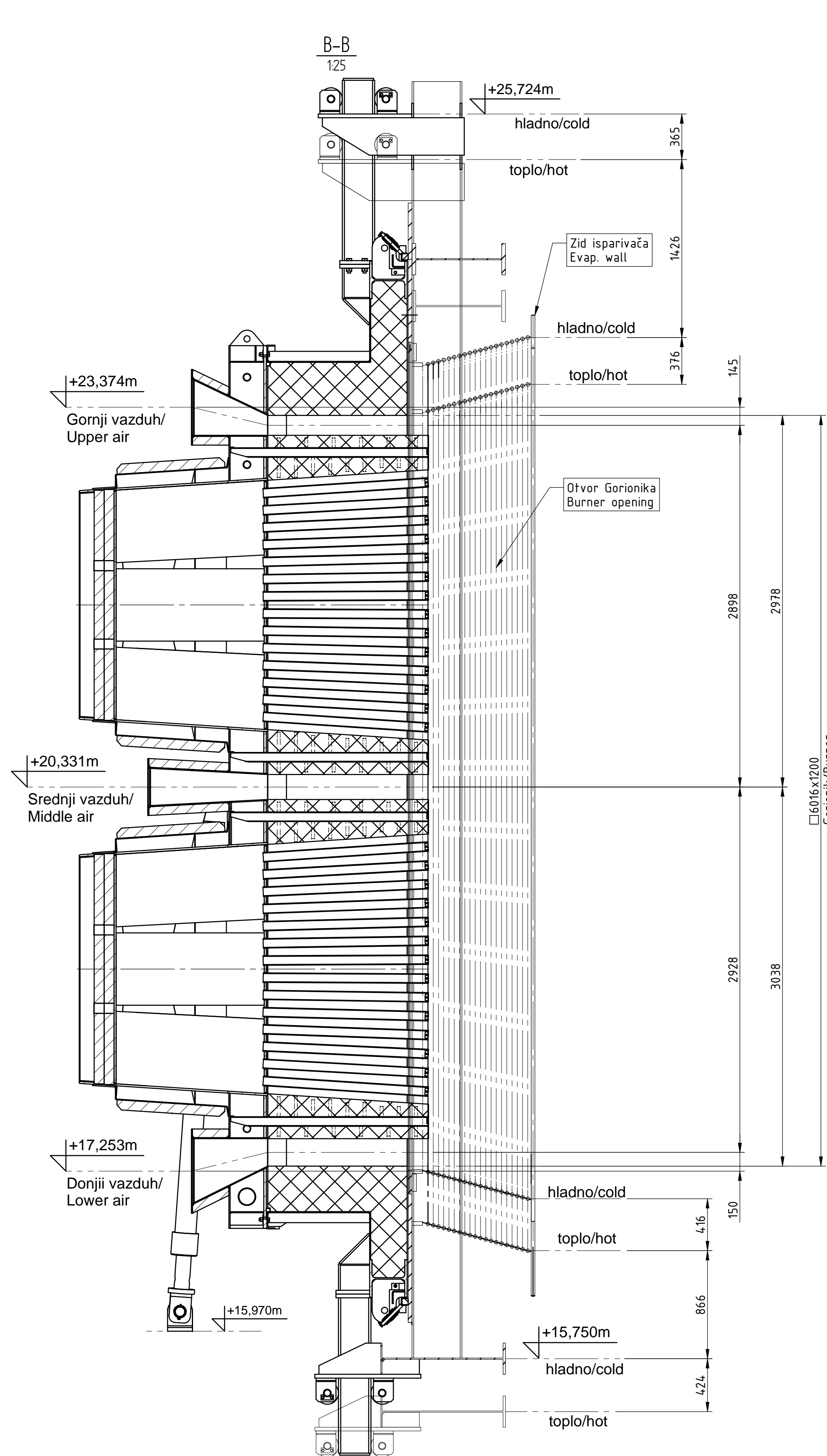
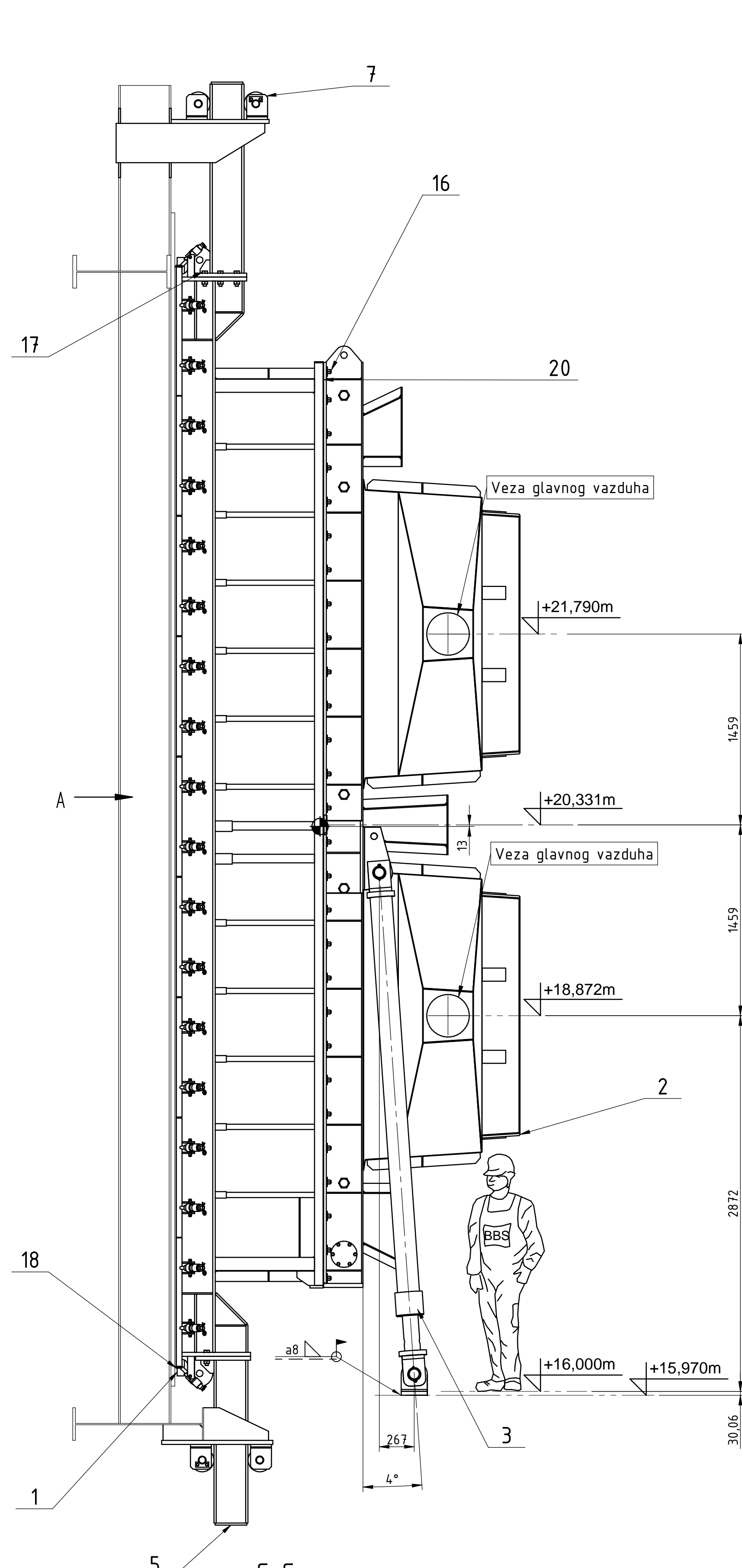
						Napomena/Note:

Rev.	Ime/Name	Datum/Date	Ime/Name	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information
	Izradio/Processed by		Odobrio/Approved by			

Br. Liste d./Part list No.:	3/23.IDP.6/1.100.01.00.4.0		Datum/Date: 09.2023.	Datum/Date: 09.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Rev.: 1	Izradio/Processed by: L.Vičovac	Odobrio/Appr.: M. Glišić

Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment
								jed./per unit	ukupno/total	
1		1	Povezna kutija Connection Box					5290,23	5.290,23	
2		1	Sklop mlaznice i gorionika Burner compartment					10826,41	10.826,41	
3		2	Oslonac Support					320,89	641,79	
4		2	Horizontalni oslonac Horisontal support					43,77	87,55	
5		2	Vođica 1 Guide 1					151,78	303,56	
6		2	Vođica 2 Guide 2					168,03	336,05	
7		8	Točak vođice Guide wheel					25,54	204,34	

Br. Liste d./Part list No.: 3/23.IDP.6/1.100.01.00.4.0						1	Datum/Date: 09.2023.		Datum/Date: 09.2023.	
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.:	Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total		Komentar/ Comment
8		2	Lim Plate	≠30 x 500 x 749	S235JR EN 10025-2		EN 10029	65,36	130,71	
9		4	Lim Plate	≠15 x 250 x 465	S235JR EN 10025-2		EN 10029	9,80	39,20	
10		4	Lim Plate	≠15 x 120 x 330	S235JR EN 10025-2		EN 10029	4,61	18,44	
11		2	Lim Plate	≠30 x 500 x 850	S235JR EN 10025-2		EN 10029	77,17	154,35	
12		4	Lim Plate	≠15 x 300 x 1137	S235JR EN 10025-2		EN 10029	34,85	139,40	
13		8	Lim Plate	≠15 x 125 x 530	S235JR EN 10025-2		EN 10029	6,04	48,33	
14		8	Lim Plate	≠10 x 210 x 370	S235JR EN 10025-2		EN 10029	5,97	47,77	
15		1	Flah Flatbar	30 x 5 l=23300mm	S235JR EN 10025-2		EN 10058	43,77	43,77	
16		68	Zavrtanjska veza M20 Bolted connection M20					0,65	44,00	
17		24	Zavrtanjska veza M24 Bolted connection M24					0,71	17,14	
18		1	Ram za zaptivanje Sealing frame					75,03	75,03	
19		1	Pletenica D=50, l=24m Sealin rope D=50, l=24m					117,19	117,19	
20		1	Dihtung 30x30, l=17,5m Sealing 30x30, l=17,5m					14,47	14,47	
21		1	Ozid Refractory					0,00	0,00	



- Tehnička specifikacija:**
1. Zavarivanje u skladu sa SRPS EN ISO 5817 class B/C.
 2. Opšte tolerancije u skladu sa SRPS DIN ISO 2768 mK-E.
 3. Ukoliko tolerancije za zavarane konstrukcije nisu naznačene, usvojiti tolerancije u skladu sa SRPS EN ISO 13920 klasa BF.
 4. Sve spojne zavarene spojeve zavarati zaprvinom spojem u najmanje dva prolaza (izuzetak: naznačeni kovani zavareni spojevi).
 5. Ukoliko nije drugačije naznačeno, visina ugovora spoja je $a=0,7t$ (min).
 6. Sve obrađene ivice moraju biti očišćene (unutra +0,5; spolja -0,5).
 7. Sve nosače zavarane spojeve izvesti u skladu sa SRPS EN ISO 5817 u klasi B.

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Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project:	REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (DeNOx) PRIMARNIM MERAMA, TENT A6
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Naziv crteža Drawing title:	Gorionik 2 i 5 Burner 2 and 5	Uk. tež. podsklopa/Total weight subass.: (zavarenog dela/welded part)	18714,4 kg
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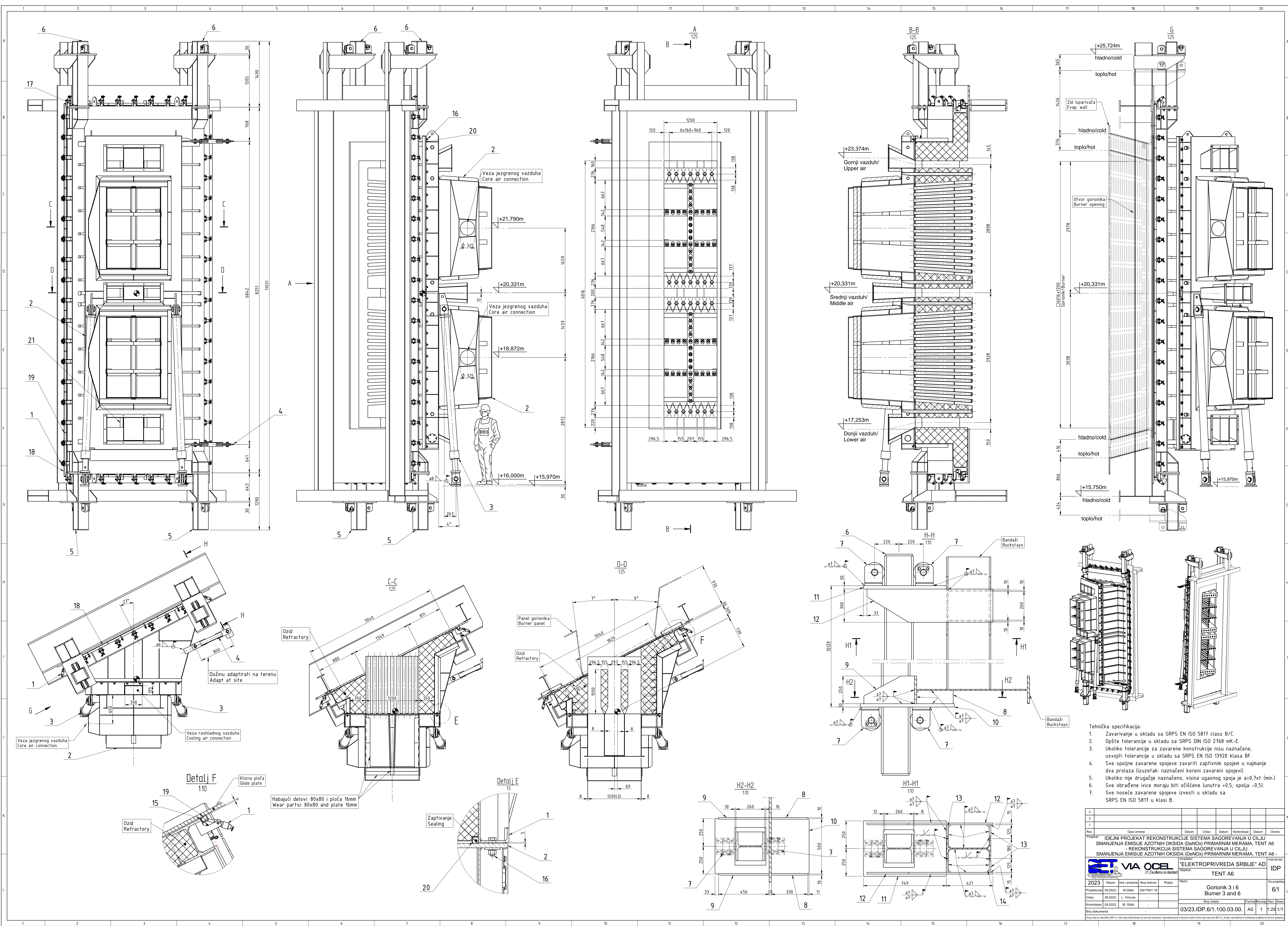
						Napomena/Note:

Rev.	Ime/Name Izradio/Processed by	Datum/Date	Ime/Name Odobrio/Approved by	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information
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Br. Liste d./Part list No.:	3/23.IDP.6/1.100.02.00.4.0	Datum/Date: 09.2023.	Datum/Date: 09.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Rev.: 1	Izradio/Processed by: L.Vičovac Odobrio/Appr.: M. Glišić

Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment
								jed./per unit	ukupno/total	
1		1	Povezna kutija Connection Box					5423,62	5.423,62	
2		1	Sklop mlaznice i gorionika Burner compartment					10826,41	10.826,41	
3		2	Oslonac Support					320,89	641,79	
4		2	Horizontalni oslonac Horisontal support					43,77	87,55	
5		2	Vođica 1 Guide 1					151,78	303,56	
6		2	Vođica 2 Guide 2					168,03	336,05	
7		8	Točak vođice Guide wheel					25,54	204,34	

Br. Liste d./Part list No.: 3/23.IDP.6/1.100.02.00.4.0						1	Datum/Date: 09.2023.		Datum/Date: 09.2023.	
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.:	Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total		Komentar/ Comment
8		2	Lim Plate	≠30 x 500 x 850	S235JR EN 10025-2		EN 10029	77,17	154,35	
9		4	Lim Plate	≠15 x 250 x 496	S235JR EN 10025-2		EN 10029	10,55	42,20	
10		4	Lim Plate	≠15 x 120 x 300	S235JR EN 10025-2		EN 10029	4,19	16,76	
11		4	Lim Plate	≠15 x 300 x 1137	S235JR EN 10025-2		EN 10029	34,85	139,40	
12		8	Lim Plate	≠15 x 125 x 530	S235JR EN 10025-2		EN 10029	6,04	48,33	
13		8	Lim Plate	≠10 x 210 x 370	S235JR EN 10025-2		EN 10029	5,97	47,77	
14		2	Lim Plate	≠30 x 500 x 749	S235JR EN 10025-2		EN 10029	65,36	130,71	
15		1	Flah Flatbar	30 x 5 l=23300mm	S235JR EN 10025-2		EN 10058	43,77	43,77	
16		68	Zavrtanjska veza M20 Bolted connection M20					0,65	44,00	
17		24	Zavrtanjska veza M24 Bolted connection M24					0,71	17,14	
18		1	Ram za zaptivanje Sealing frame					75,03	75,03	
19		1	Pletenica D=50, l=24m Sealin rope D=50, l=24m					117,19	117,19	
20		1	Dihtung 30x30, l=17,5m Sealing 30x30, l=17,5m					14,47	14,47	
21		1	Ozid Refractory					0,00	0,00	



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Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project:	REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (DeNOx) PRIMARNIM MERAMA, TENT A6		
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Naziv crteža Drawing title:	Gorionik 3 i 6 Burner 3 and 6	Uk. tež. podsklopa/Total weight subass.: (zavarenog dela/welded part)	18617,8 kg
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						Napomena/Note:

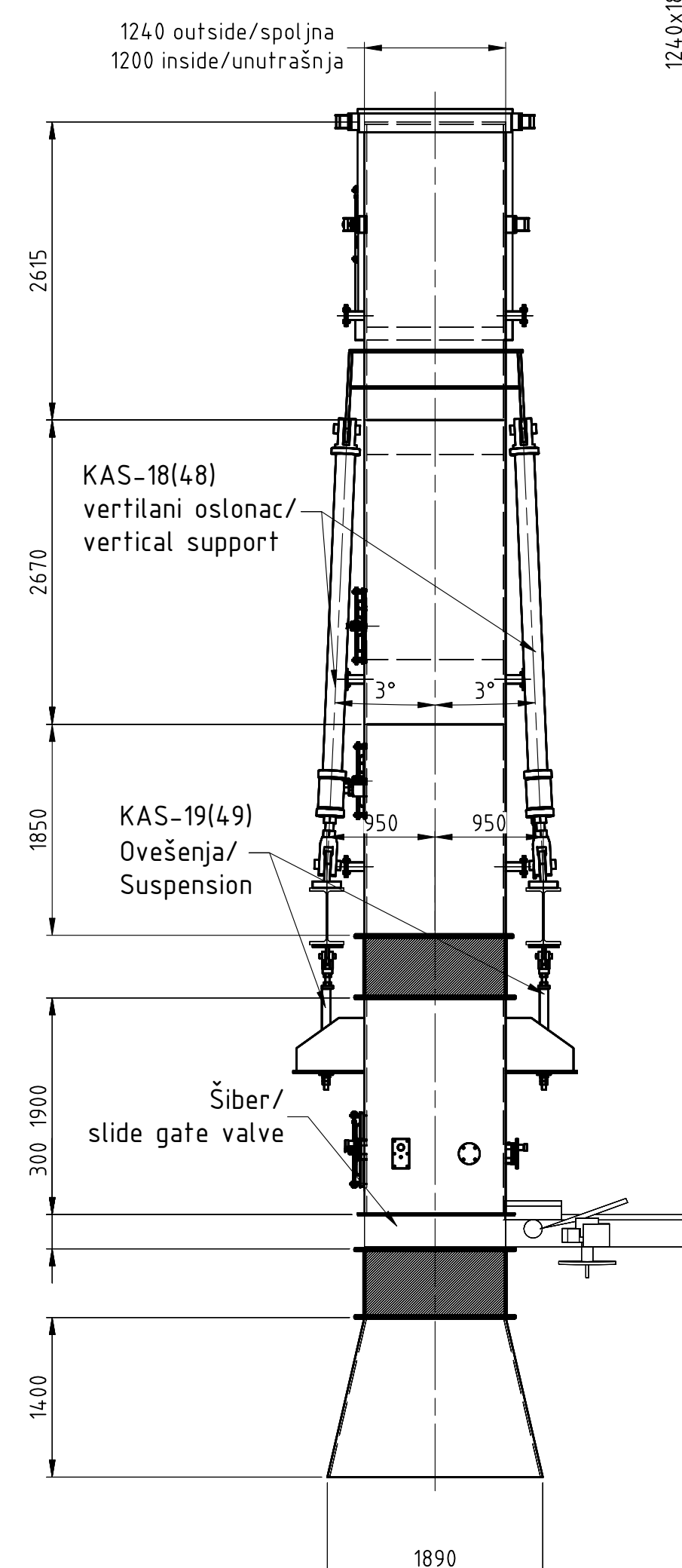
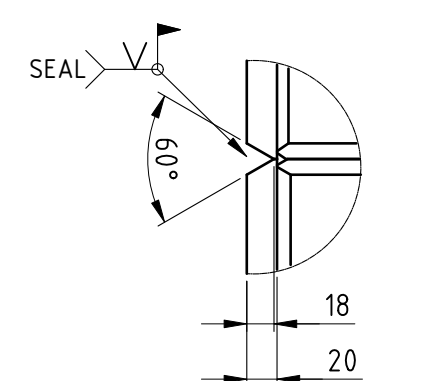
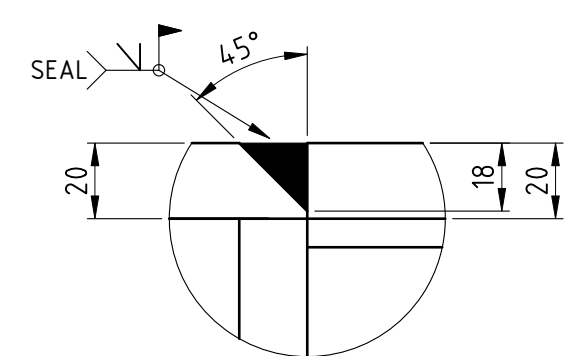
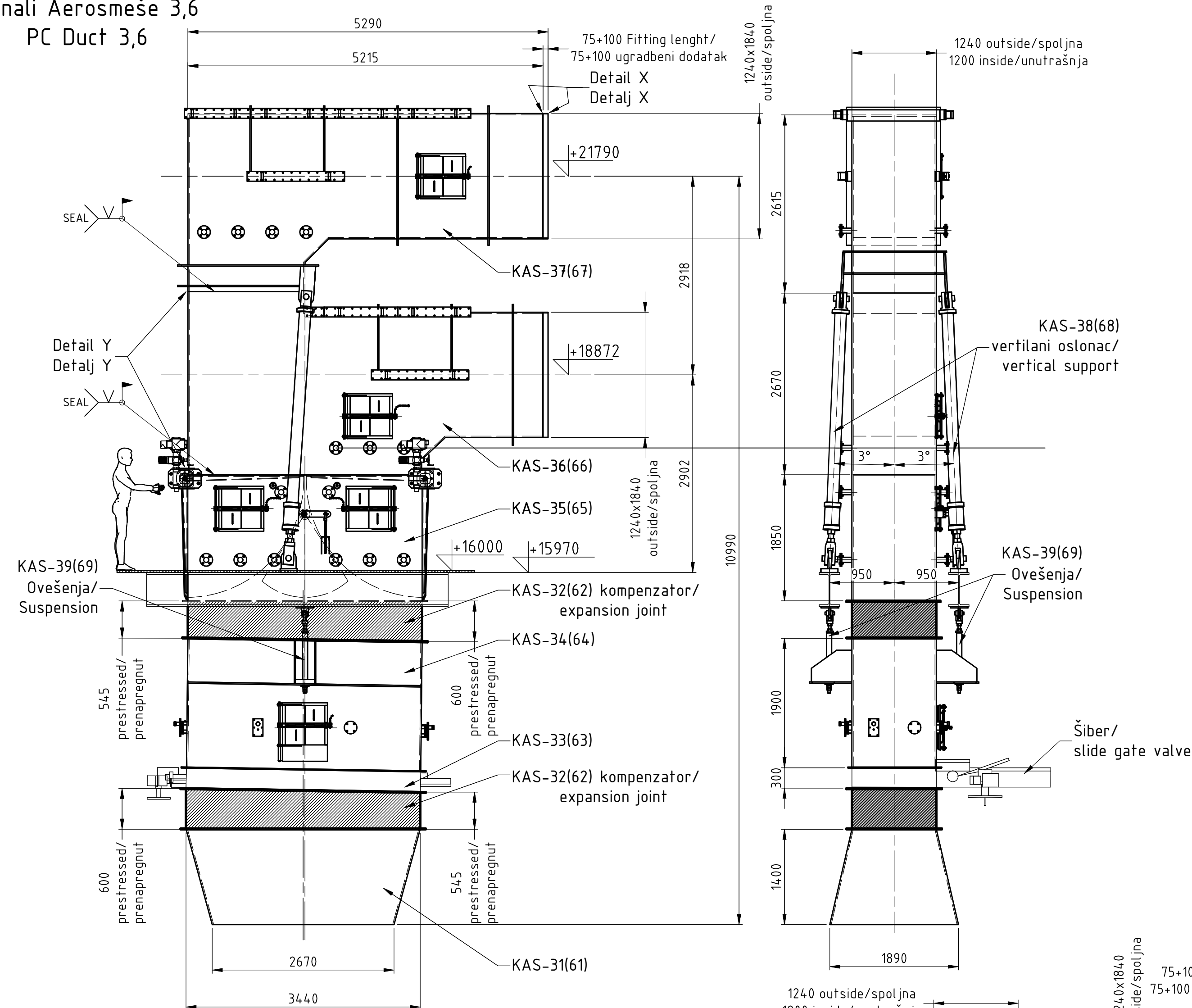
Rev.	Ime/Name Izradio/Processed by	Datum/Date	Ime/Name Odobrio/Approved by	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information
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Br. Liste d./Part list No.:	3/23.IDP.6/1.100.03.00.4.0	Datum/Date: 09.2023.	Datum/Date: 09.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Rev.: 1	Izradio/Processed by: L.Vičovac Odobrio/Appr.: M. Glišić

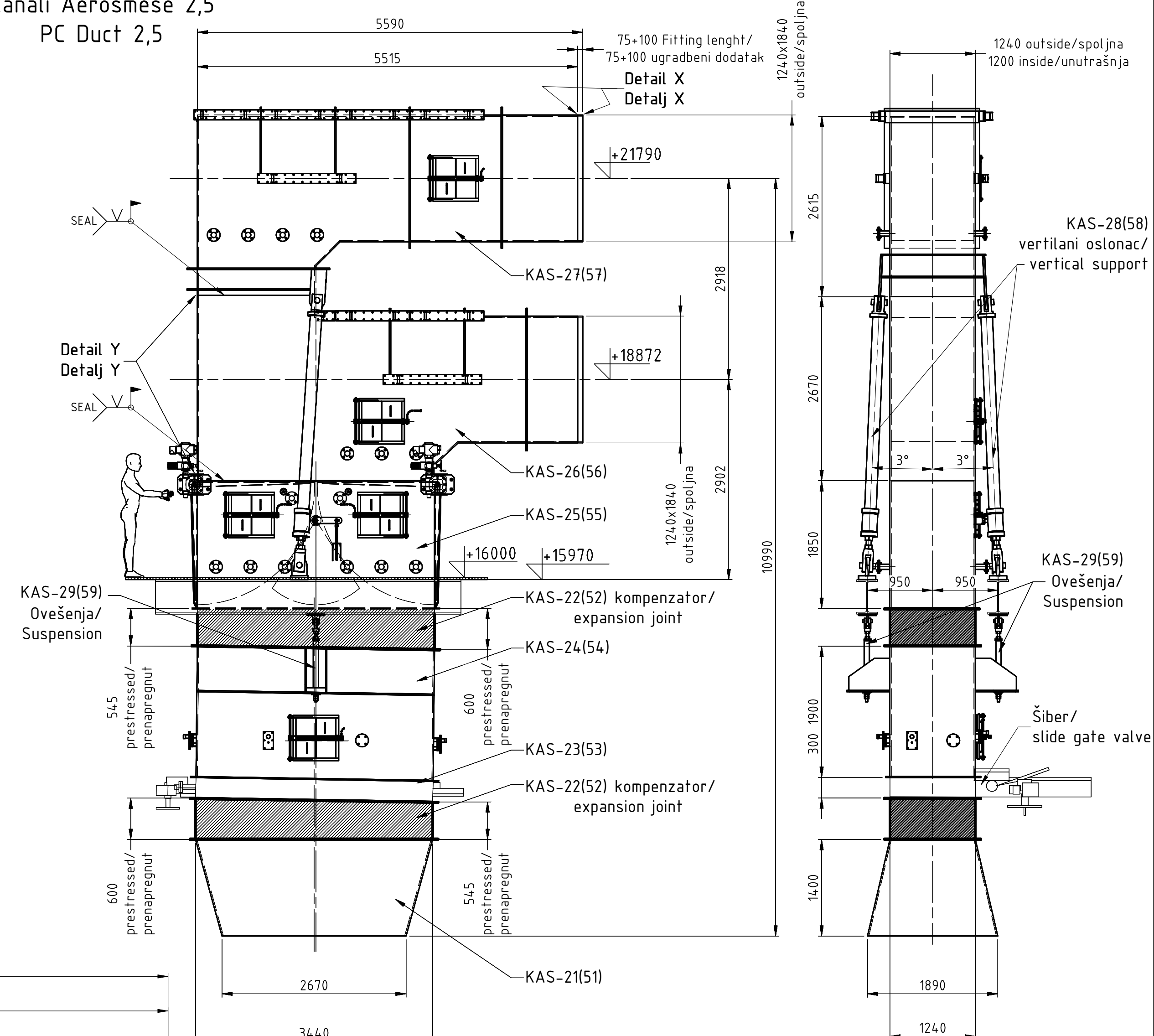
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment
								jed./per unit	ukupno/total	
1		1	Povezna kutija Connection Box					5337,56	5.337,56	
2		1	Sklop mlaznice i gorionika Burner compartment					10826,41	10.826,41	
3		2	Oslonac Support					320,89	641,79	
4		2	Horizontalni oslonac Horisontal support					43,77	87,55	
5		2	Vođica 1 Guide 1					151,78	303,56	
6		2	Vođica 2 Guide 2					168,03	336,05	
7		8	Točak vođice Guide wheel					25,54	204,34	

Br. Liste d./Part list No.: 3/23.IDP.6/1.100.03.00.4.0						1	Datum/Date: 09.2023.		Datum/Date: 09.2023.	
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.:	Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total		Komentar/ Comment
8		2	Lim Plate	≠15 x 120 x 330	S235JR EN 10025-2		EN 10029	4,61	9,22	
9		4	Lim Plate	≠15 x 250 x 456	S235JR EN 10025-2		EN 10029	9,80	39,20	
10		2	Lim Plate	≠30 x 500 x 850	S235JR EN 10025-2		EN 10029	77,17	154,35	
11		2	Lim Plate	≠30 x 500 x 749	S235JR EN 10025-2		EN 10029	65,36	130,71	
12		4	Lim Plate	≠15 x 300 x 1137	S235JR EN 10025-2		EN 10029	34,85	139,40	
13		8	Lim Plate	≠15 x 125 x 530	S235JR EN 10025-2		EN 10029	6,04	48,33	
14		8	Lim Plate	≠10 x 210 x 370	S235JR EN 10025-2		EN 10029	5,97	47,77	
15		1	Flah Flatbar	30 x 5 l=23300mm	S235JR EN 10025-2		EN 10058	43,77	43,77	
16		68	Zavrtanjska veza M20 Bolted connection M20					0,65	44,00	
17		24	Zavrtanjska veza M24 Bolted connection M24					0,71	17,14	
18		1	Ram za zaptivanje Sealing frame					75,03	75,03	
19		1	Pletenica D=50, l=24m Sealin rope D=50, l=24m					117,19	117,19	
20		1	Dihtung 30x30, l=17,5m Sealing 30x30, l=17,5m					14,47	14,47	
21		1	Ozid Refractory					0,00	0,00	

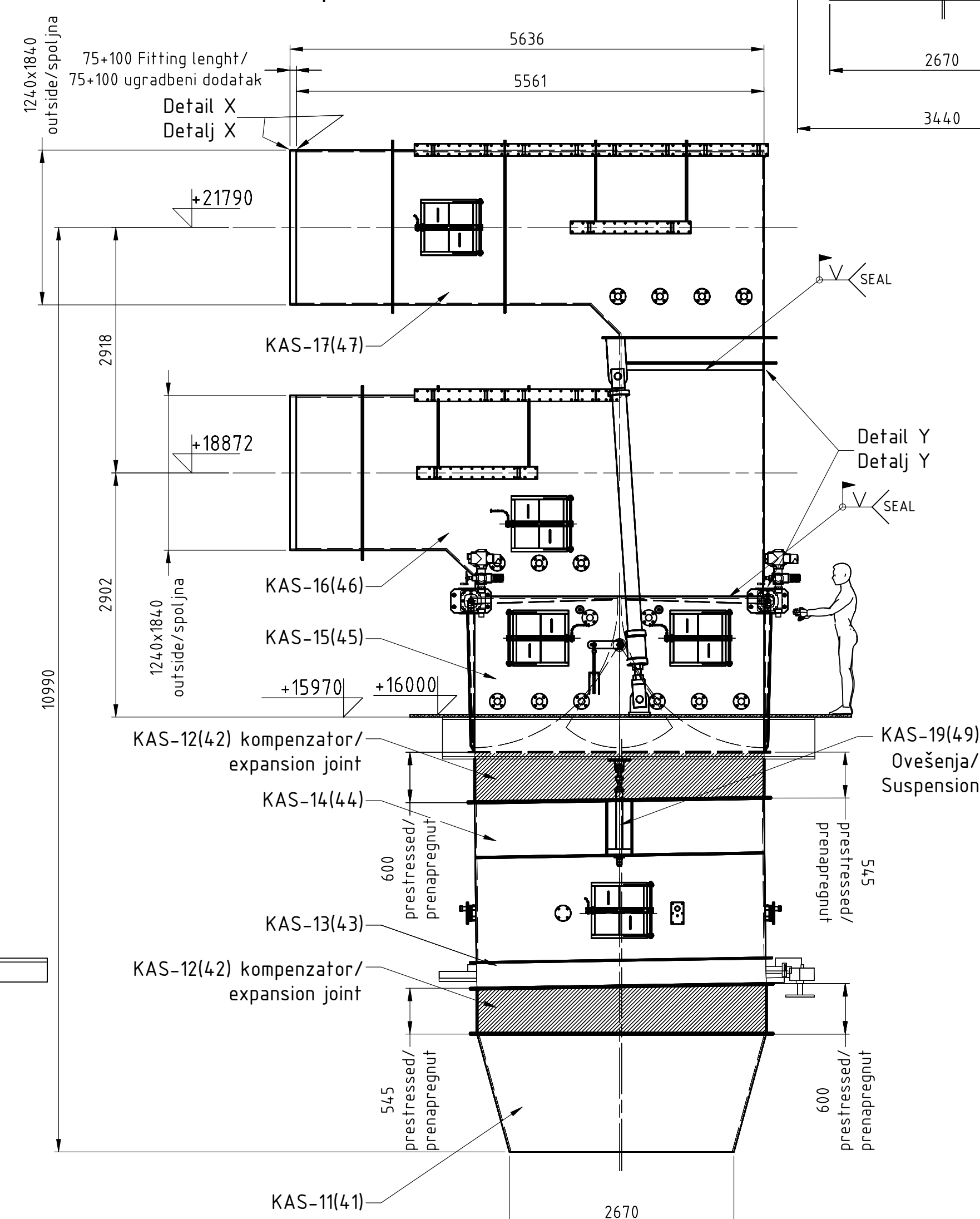
Kanali Aerosmeše 3,6
PC Duct 3,6



Kanali Aerosmeše 2,5
PC Duct 2,5

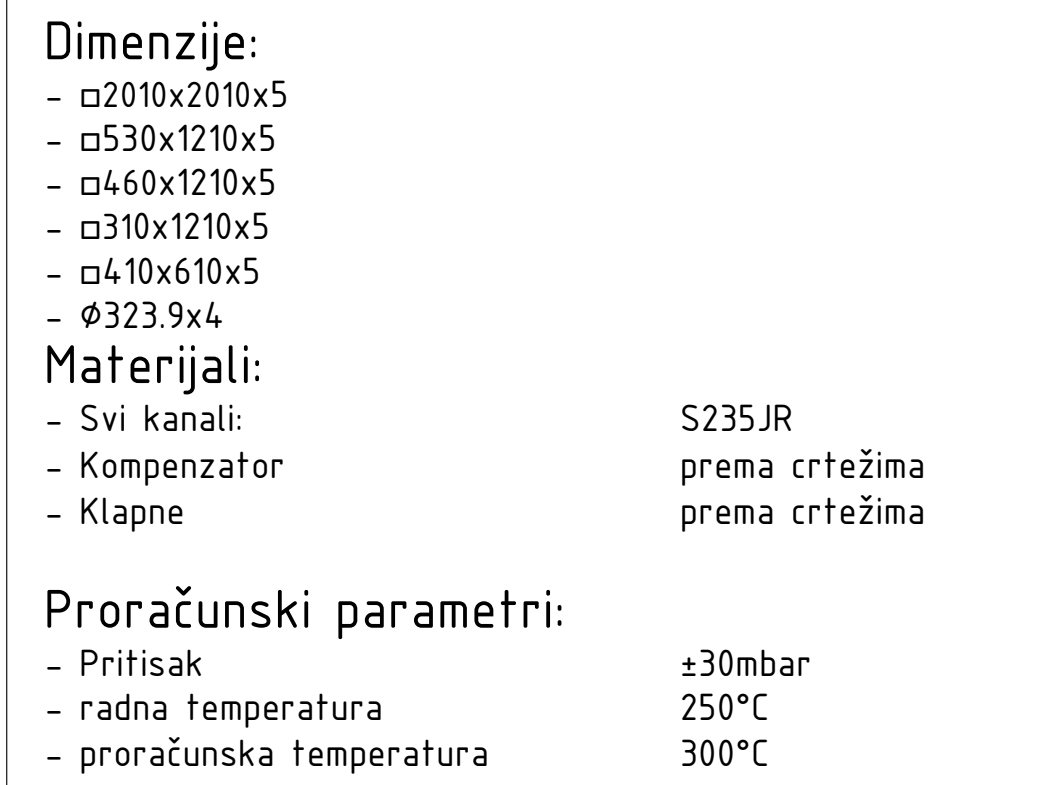


Kanali Aerosmeše 1,4
PC Duct 1,4



Item designation	Cornel 1 / Kanal 1	Cornel 2 / Kanal 2	Cornel 3 / Kanal 3	Cornel 4 / Kanal 4	Cornel 5 / Kanal 5	Cornel 6 / Kanal 6
Transition piece after classifier/ Prelazni komad posle separatora	KAS-11	KAS-21	KAS-31	KAS-41	KAS-51	KAS-61
Expansion joint / Kompenzator	KAS-12	KAS-22	KAS-32	KAS-42	KAS-52	KAS-62
Slide gate valve / Šiber	KAS-13	KAS-23	KAS-33	KAS-43	KAS-53	KAS-63
Transition piece after slide valve/ Prelazni komad posle šibera	KAS-14	KAS-24	KAS-34	KAS-44	KAS-54	KAS-64
Expansion joint / Kompenzator	KAS-12	KAS-22	KAS-32	KAS-42	KAS-52	KAS-62
Transition piece with damper/ Prelazni komad sa damperom	KAS-15	KAS-25	KAS-35	KAS-45	KAS-55	KAS-65
P.C. duct – burner lower level/ Kanal Aerosome-gorionik donji deo	KAS-16	KAS-26	KAS-36	KAS-46	KAS-56	KAS-66
P.C. duct – burner upper level/ Kanal Aerosome-gorionik donji deo	KAS-17	KAS-27	KAS-37	KAS-47	KAS-57	KAS-67
Vertical support / Vertikalni oslonac	KAS-18	KAS-28	KAS-38	KAS-48	KAS-58	KAS-68
Suspension / Ovešanje	KAS-19	KAS-29	KAS-39	KAS-49	KAS-59	KAS-69

[illegible]

[illegible]

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e-mail: office@bet.rs

Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	1
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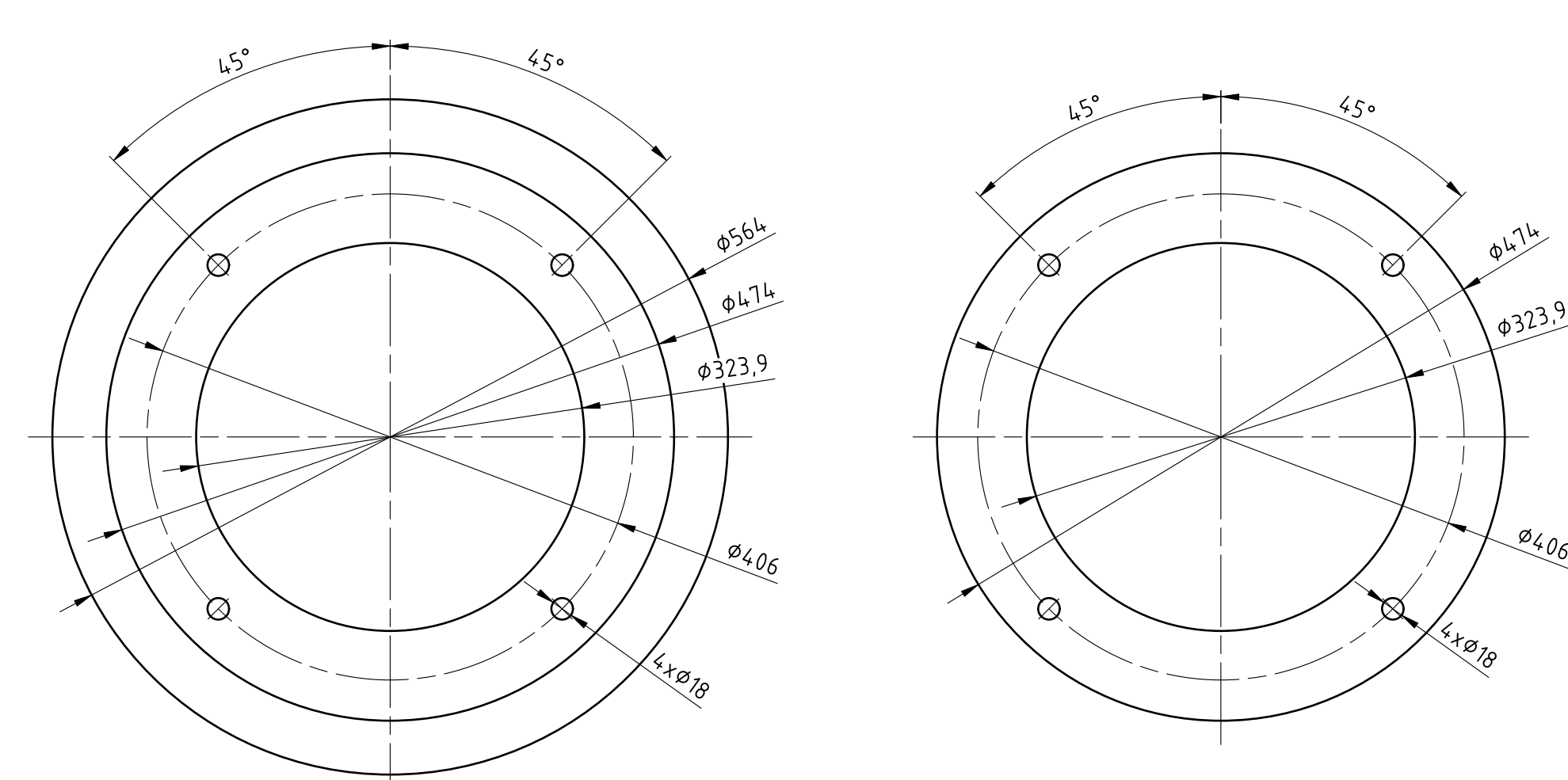
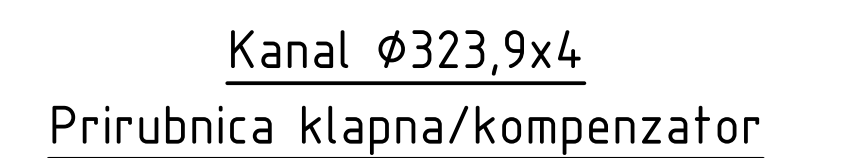
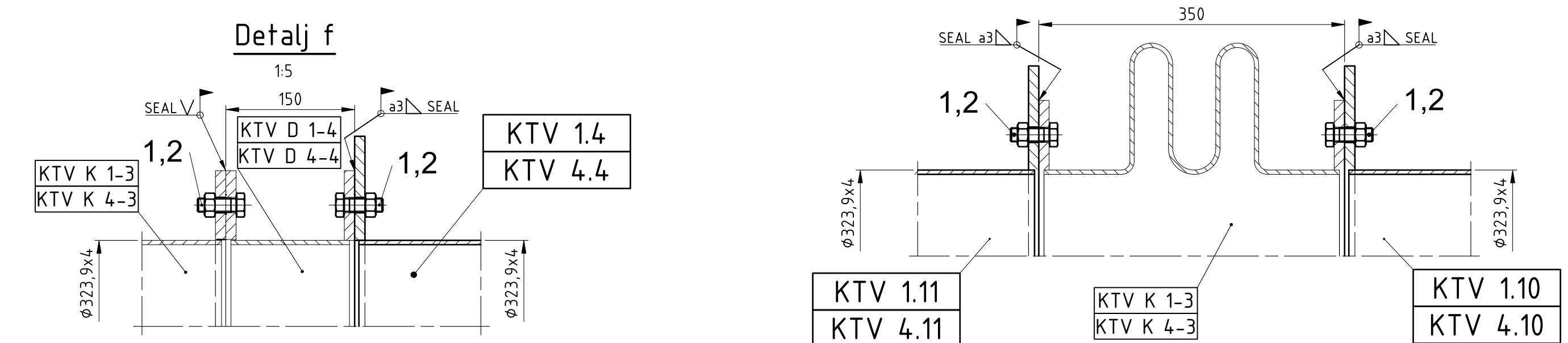
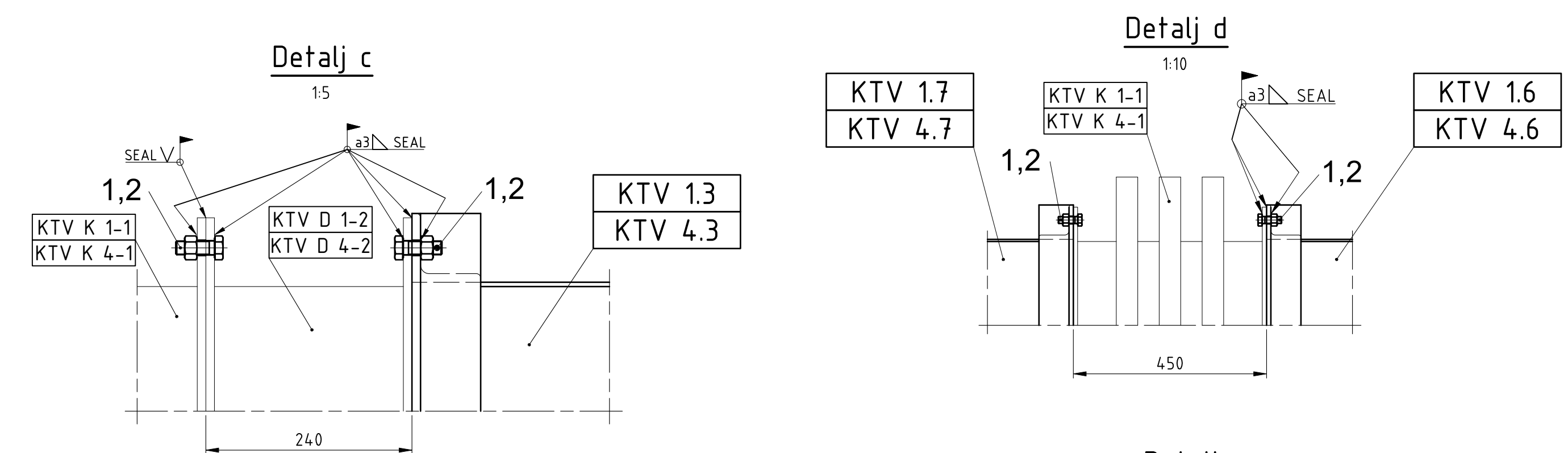
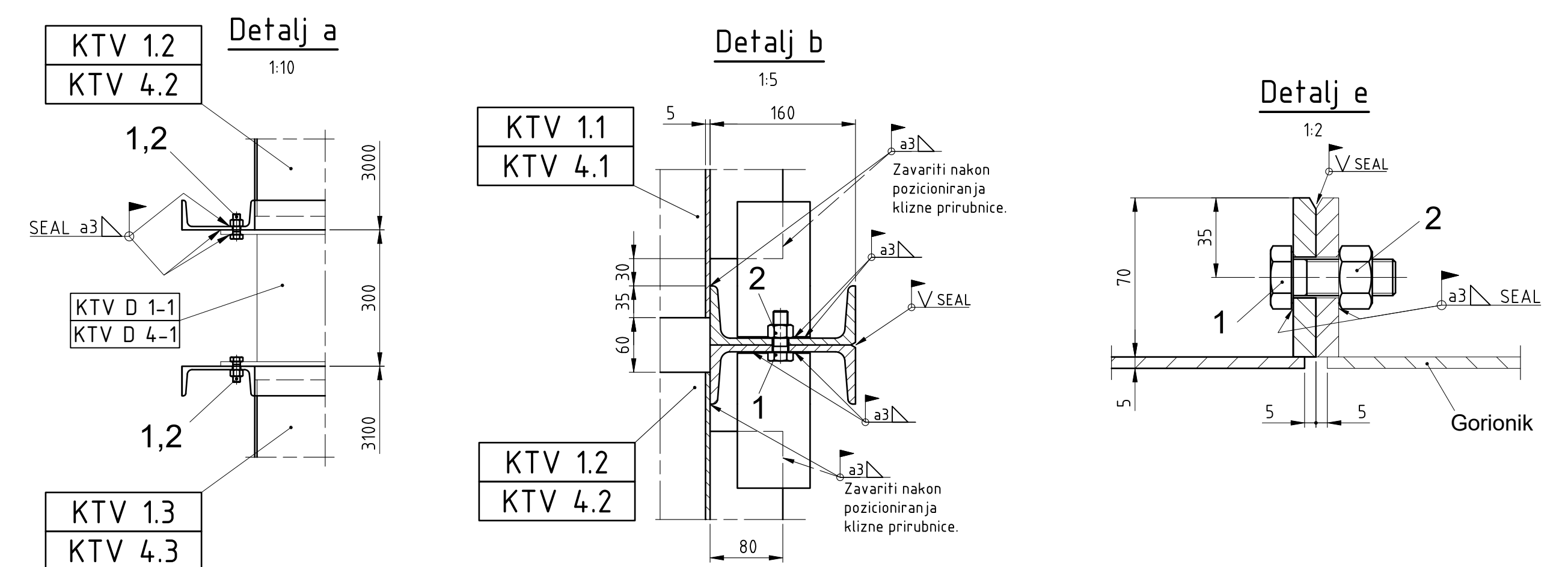
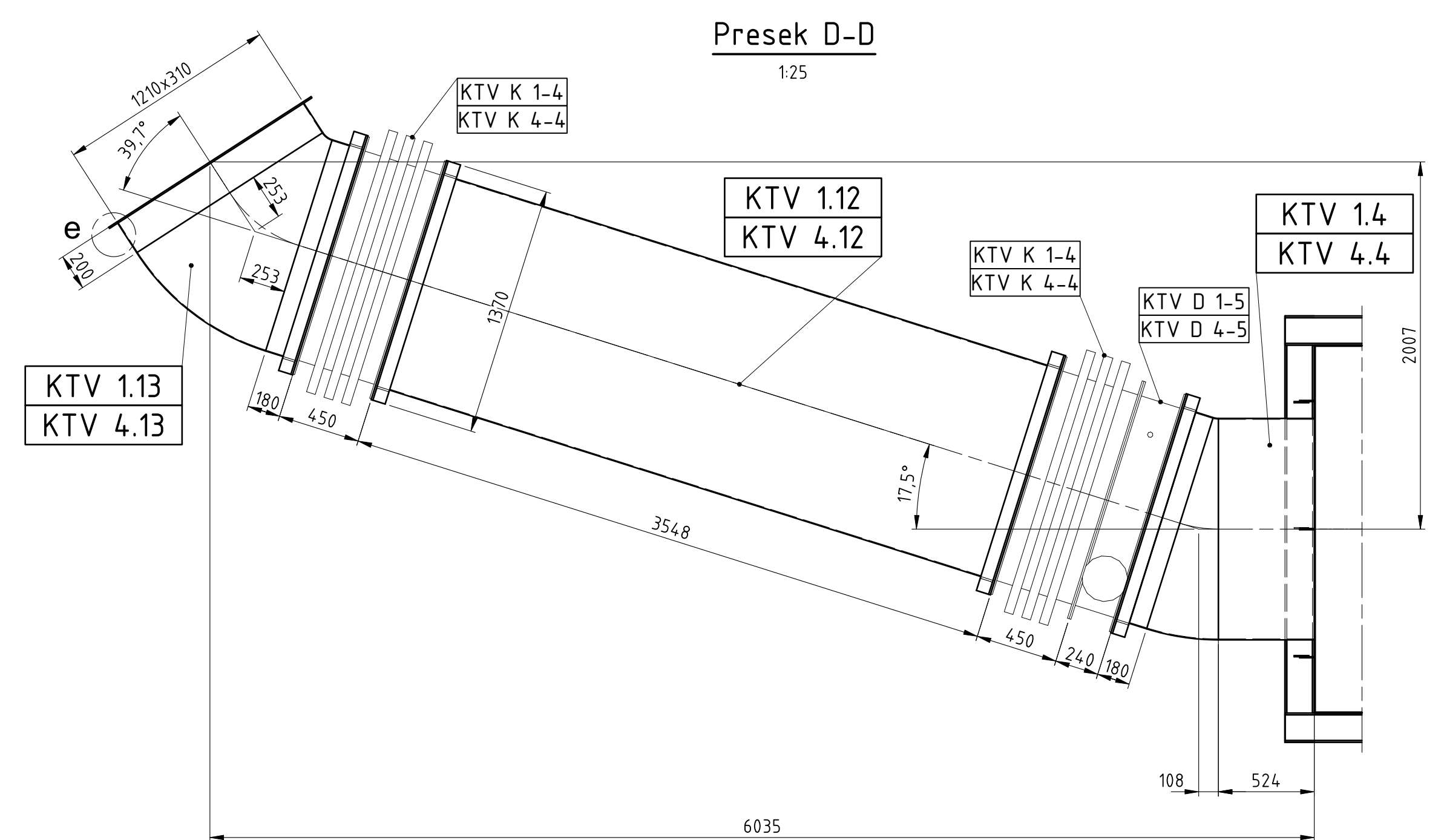
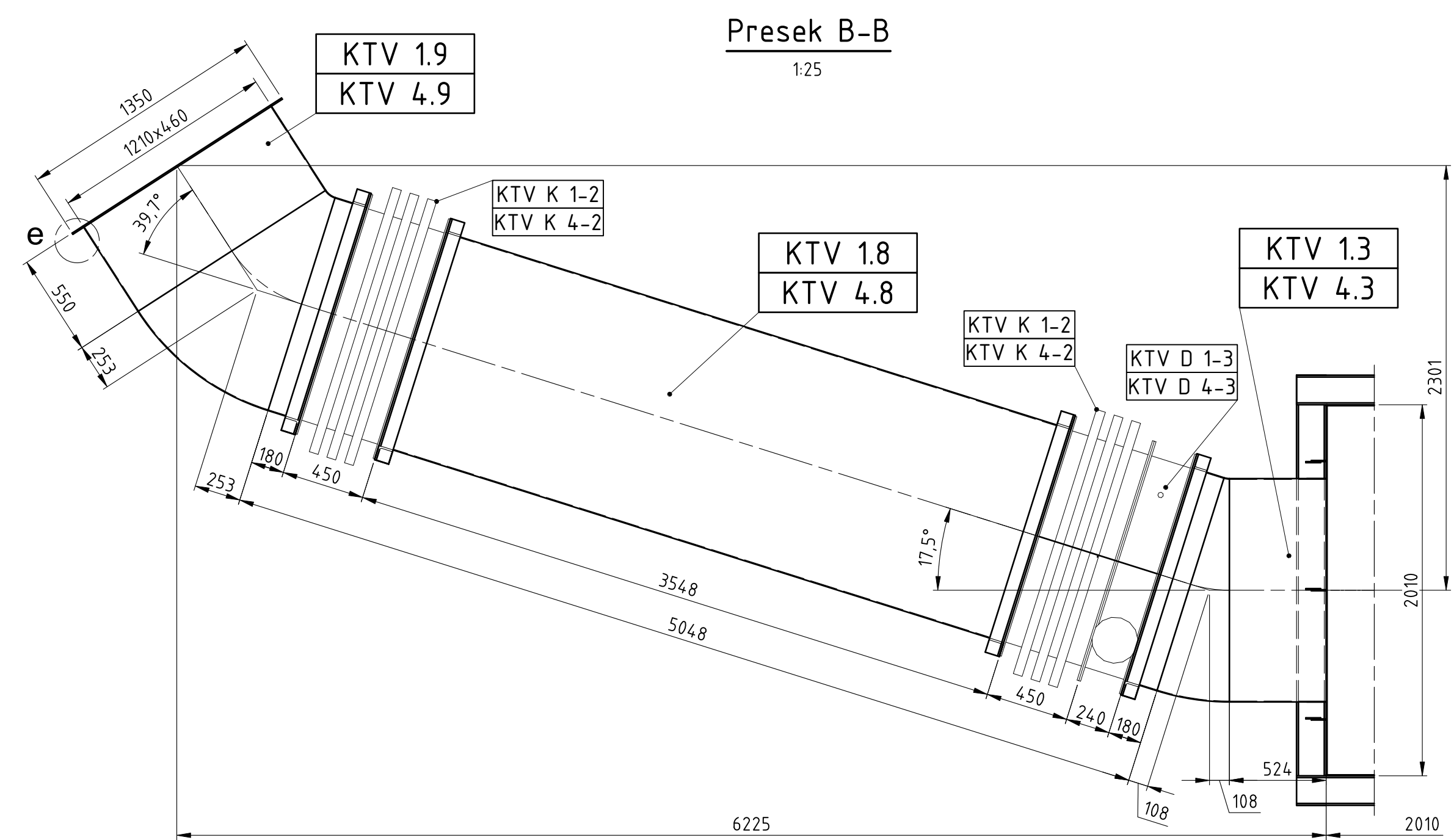
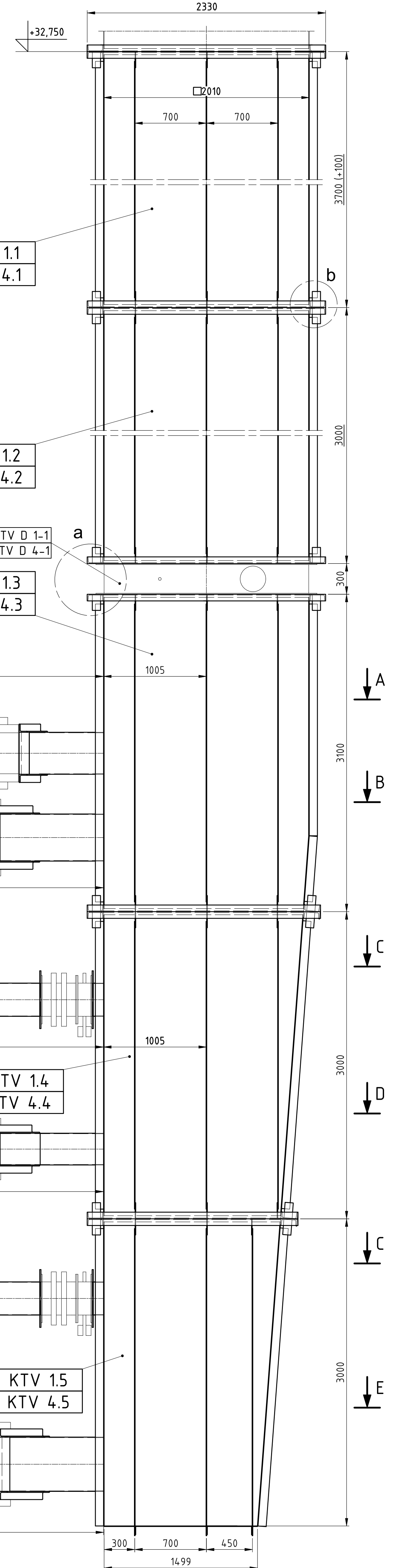
Projekat/Project:	OBRENOVAC / A6 DeNOx
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Naziv crteža Drawing title:	Kanali toplog vazduha - Dispozicija	Uk. tež. podsklopa/Total weight subass.: (zavarenog dela/welded part)	0.0 kg
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						Napomena/Note:
Rev.	Ime/Name Izradio/Processed by	Datum/Date	Ime/Name Odobrio/Approved by	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information

Br. Liste d./Part list No.:	3/23.IDP.6/1.300.00.00.4.	Datum/Date: 07.2023.	Datum/Date: 07.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Izradio/Processed by: L.Vičovac	Odobrio/Appr.: M. Glišić

Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total	Komentar/ Comment
	3/23.IDP.6/1.300.01.00.0.	1	KTV-1					0.00	
	3/23.IDP.6/1.300.02.00.0.	1	KTV-2					0.00	
	3/23.IDP.6/1.300.03.00.0.	1	KTV-3					0.00	
	3/23.IDP.6/1.300.04.00.0.	1	KTV-4					0.00	
	3/23.IDP.6/1.300.05.00.0.	1	KTV-5					0.00	
	3/23.IDP.6/1.300.06.00.0.	1	KTV-6					0.00	



±30mbar
250°C
300°C

[illegible]

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Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project: **OBRENOVAC / A6 DeNOx**

Naziv crteža Drawing title:	Kanali toplog vazduha KTV-1 & KTV-4	Uk. tež. podsklopa/Total weight subass.: (zavarenog dela/welded part)	0.0 kg
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						Napomena/Note:
Rev.	Ime/Name Izradio/Processed by	Datum/Date	Ime/Name Odobrio/Approved by	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information

Br. Liste d./Part list No.:	3/23.IDP.6/1.300.01.00.4.	Datum/Date: 07.2023.	Datum/Date: 07.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Izradio/Processed by: L.Vičovac	Odobrio/Appr.: M. Glišić

Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total	Komentar/ Comment
	3/23.IDP.6/1.300.01.01.0.0	1	KTV 1.1 (4.1)					0.00	
	3/23.IDP.6/1.300.01.02.0.0	1	KTV 1.2 (4.2)					0.00	
	3/23.IDP.6/1.300.01.03.0.0	1	KTV 1.3 (4.3)					0.00	
	3/23.IDP.6/1.300.01.04.0.0	1	KTV 1.4 (4.4)					0.00	
	3/23.IDP.6/1.300.01.05.0.0	1	KTV 1.5 (4.5)					0.00	
	3/23.IDP.6/1.300.01.06.0.0	1	KTV 1.6 (4.6)					0.00	
	3/23.IDP.6/1.300.01.07.0.0	1	KTV 1.7 (4.7)					0.00	

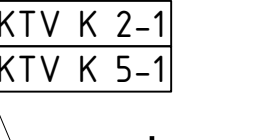
Br. Liste d./Part list No.: 3/23.IDP.6/1.300.01.00.4.							Datum/Date: 07.2023.		Datum/Date: 07.2023.		
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.: 0		Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Sertifikat	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment	
					Standard	Certificate		jed./per unit	ukupno/total		
	3/23.IDP.6/1.300.01.08.0.0	1	KTV 1.8 (4.8)						0.00		
	3/23.IDP.6/1.300.01.09.0.0	1	KTV 1.9 (4.9)						0.00		
	3/23.IDP.6/1.300.01.10.0.0	1	KTV 1.10 (4.10)						0.00		
	3/23.IDP.6/1.300.01.11.0.0	1	KTV 1.11 (4.11)						0.00		
	3/23.IDP.6/1.300.01.12.0.0	1	KTV 1.12 (4.12)						0.00		
	3/23.IDP.6/1.300.01.13.0.0	1	KTV 1.13 (4.13)						0.00		
	3/23.IDP.6/1.300.01.14.0.0	1	KTV 1.14 (4.14)						0.00		
	3/23.IDP.6/1.300.01.15.0.0	1	KTV 1.15 (4.15)						0.00		
		1	KTV D 1-1 (4-1)						0.00		
		1	KTV D 1-2 (4-2)						0.00		
		1	KTV D 1-3 (4-3)						0.00		
		2	KTV D 1-4 (4-4)						0.00		
		1	KTV D 1-5 (4-5)						0.00		
		1	KTV D 1-6 (4-6)						0.00		

Br. Liste d./Part list No.: 3/23.IDP.6/1.300.01.00.4.							Datum/Date: 07.2023.		Datum/Date: 07.2023.			
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.: 0		Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić	
Poz. Item	Broj Crteža Drwg. No.	Količina Qantify	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Sertifikat	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment		
					Standard	Certificate		jed./per unit	ukupno/total			
		2	KTV K 1-1 (4-1)						0.00			
		2	KTV K 1-2 (4-2)						0.00			
		4	KTV K 1-3 (4-3)						0.00			
		2	KTV K 1-4 (4-4)						0.00			
		2	KTV K 1-5 (4-5)						0.00			
1		298	Vijak M16 x 45						0.00			
2		298	Navrtka M16						0.00			

KTV 2.2
KTV 5.2



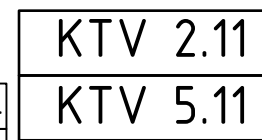
KTV 2.7
KTV 5.7



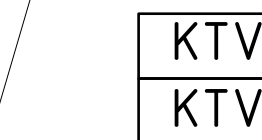
KTV 2.8
KTV 5.8



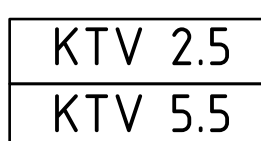
KTV 2.11
KTV 5.11



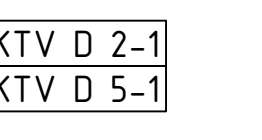
KTV
KTV



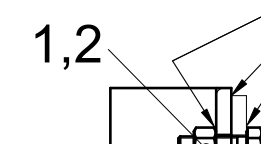
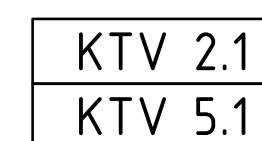
KTV 2.14
KTV 5.14



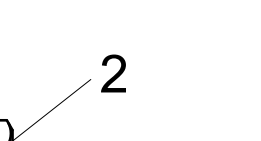
KTV D 2-1
KTV D 5-1



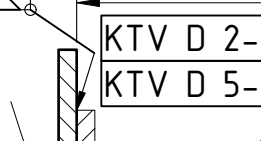
KTV 2.2
KTV 5.2



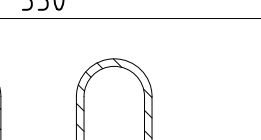
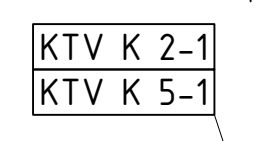
2



KTV D 2-
KTV D 5-



KTV K 2-1
KTV K 5-1



Technical drawing of a circular part showing concentric circles and dimensions. The drawing includes a center point, a dashed circle with diameter $\phi 12$, a solid circle with diameter $\phi 32$, and an outer solid circle with diameter $\phi 40$. Four holes are shown, each with a diameter of $\phi 6$. The holes are positioned at 45° intervals from the top. The distance from the center to the center of each hole is $R 18$. The drawing is labeled with '1:1' and '1:1'.

- Proračunska
- radna temp
- Pritisak
- proračunska

±30mbar
250°C
300°C

[illegible]

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e-mail: office@bet.rs

Objekat/Facility :	TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project: **OBRENOVAC / A6 DeNOx**

Naziv crteža Drawing title:	Kanali toplog vazduha KTV-2 & KTV-5	Uk. tež. podsklopa/Total weight subass.: (zavarenog dela/welded part)	0.0 kg
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						Napomena/Note:
Rev.	Ime/Name Izradio/Processed by	Datum/Date	Ime/Name Odobrio/Approved by	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information

Br. liste d./Part list No.:	3/23.IDP.6/1.300.02.00.4.	Datum/Date: 07.2023.	Datum/Date: 07.2023.
Rad. nalog/Job No.:	03/23.IDP.6/1.	Izradio/Processed by: L.Vičovac	Odobrio/Appr.: M. Glišić

Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg) jed./per unit ukupno/total	Komentar/ Comment
	3/23.IDP.6/1.300.02.01.0.0	1	KTV 2.1 (5.1)					0.00	
	3/23.IDP.6/1.300.02.02.0.0	1	KTV 2.2 (5.2)					0.00	
	3/23.IDP.6/1.300.02.03.0.0	1	KTV 2.3 (5.3)					0.00	
	3/23.IDP.6/1.300.02.04.0.0	1	KTV 2.4 (5.4)					0.00	
	3/23.IDP.6/1.300.02.05.0.0	1	KTV 2.5 (5.5)					0.00	
	3/23.IDP.6/1.300.02.06.0.0	1	KTV 2.6 (5.6)					0.00	
	3/23.IDP.6/1.300.02.07.0.0	1	KTV 2.7 (5.7)					0.00	

Br. Liste d./Part list No.: 3/23.IDP.6/1.300.02.00.4.						0	Datum/Date: 07.2023.		Datum/Date: 07.2023.	
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.:	Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Sertifikat	Standard za poz.	Težina/Weight (kg)		Komentar/ Comment
					Standard	Certificate	Standard for item	jed./per unit	ukupno/total	
	3/23.IDP.6/1.300.02.08.0.0	1	KTV 2.8 (5.8)						0.00	
	3/23.IDP.6/1.300.02.09.0.0	1	KTV 2.9 (5.9)						0.00	
	3/23.IDP.6/1.300.02.10.0.0	1	KTV 2.10 (5.10)						0.00	
	3/23.IDP.6/1.300.02.11.0.0	1	KTV 2.11 (5.11)						0.00	
	3/23.IDP.6/1.300.02.12.0.0	1	KTV 2.12 (5.12)						0.00	
	3/23.IDP.6/1.300.02.13.0.0	1	KTV 2.13 (5.13)						0.00	
	3/23.IDP.6/1.300.02.14.0.0	1	KTV 2.14 (5.14)						0.00	
	3/23.IDP.6/1.300.02.15.0.0	1	KTV 2.15 (5.15)						0.00	
		1	KTV D 2-1 (5-1)						0.00	
		1	KTV D 2-2 (5-2)						0.00	
		1	KTV D 2-3 (5-3)						0.00	
		2	KTV D 2-4 (5-4)						0.00	
		1	KTV D 2-5 (5-5)						0.00	
		1	KTV D 2-6 (5-6)						0.00	

Br. Liste d./Part list No.: 3/23.IDP.6/1.300.02.00.4.							Datum/Date: 07.2023.		Datum/Date: 07.2023.			
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.: 0		Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić	
Poz. Item	Broj Crteža Drwg. No.	Količina Qantifty	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Sertifikat	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment		
					Standard	Certificate		jed./per unit	ukupno/total			
		2	KTV K 2-1 (5-1)						0.00			
		2	KTV K 2-2 (5-2)						0.00			
		4	KTV K 2-3 (5-3)						0.00			
		2	KTV K 2-4 (5-4)						0.00			
		2	KTV K 2-5 (5-5)						0.00			
1		298	Vijak M16 x 45						0.00			
2		298	Navrtka M16						0.00			

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e-mail: office@bet.rs

Objekat/Facility : TENT A6	Br. Komada (sklopova) za izradu/Quantity for drafting:	2
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Projekat/Project: **OBRENOVAC / A6 DeNOx**

Naziv crteža Drawing title:	Uk. tež. podsklopa/Total weight subass.: 0.0 kg (zavarenog dela/welded part)
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						Napomena/Note:
Rev.	Ime/Name	Datum/Date	Ime/Name	Datum/Date	Opis izmene/Type of modification	Dodatne informacije o objektu/Additional information
	Izradio/Processed by		Odobrio/Approved by			

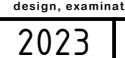
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Rad. nalog/Job No.: 03/23.IDP.6/1.	Izradio/Processed by: L.Vičovac	Odobrio/Appr.: M. Glišić

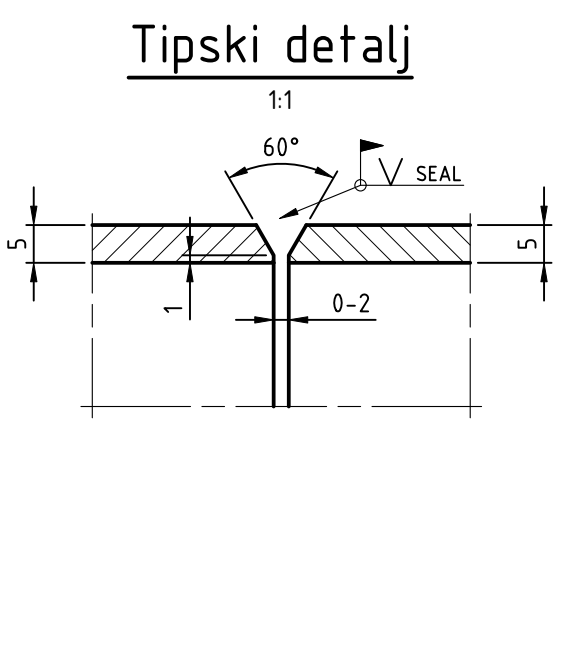
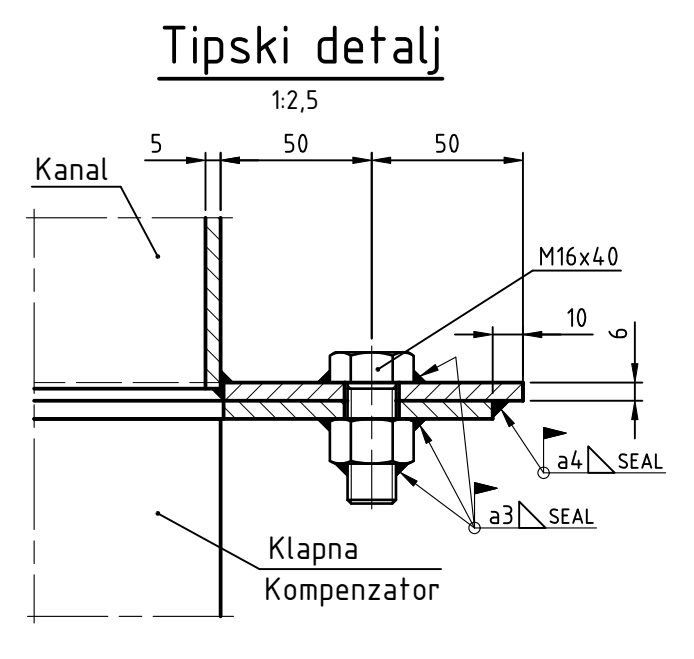
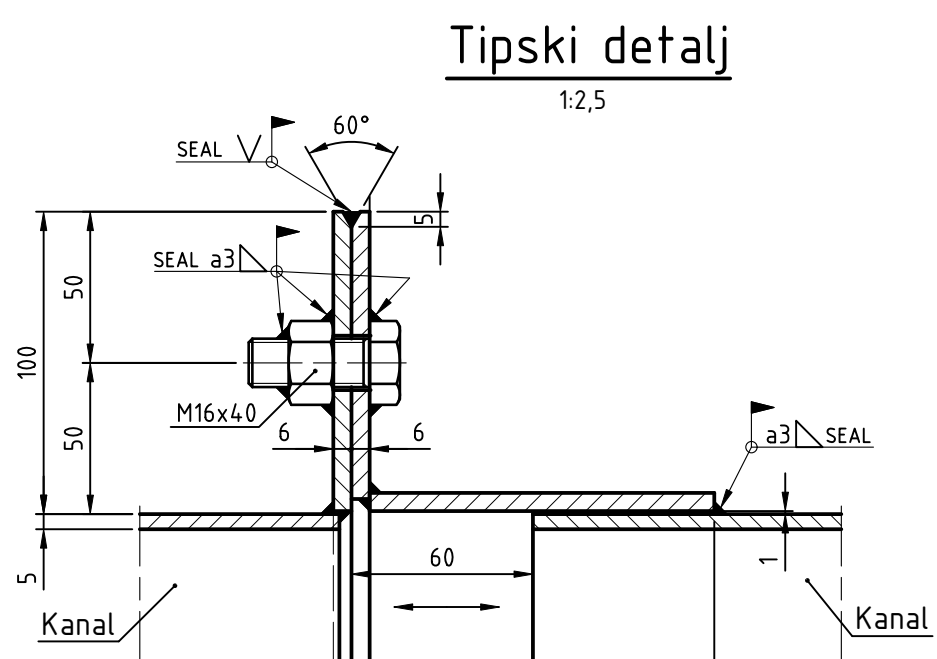
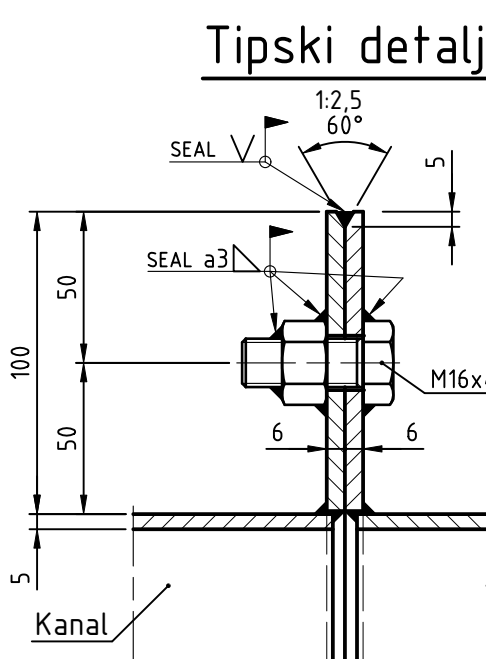
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Serifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment
					Standard			jed./per unit	ukupno/total	
	3/23.IDP.6/1.300.03.01.0.0	1	KTV 3.1 (6.1)						0.00	
	3/23.IDP.6/1.300.03.02.0.0	1	KTV 3.2 (6.2)						0.00	
	3/23.IDP.6/1.300.03.03.0.0	1	KTV 3.3 (6.3)						0.00	
	3/23.IDP.6/1.300.03.04.0.0	1	KTV 3.4 (6.4)						0.00	
	3/23.IDP.6/1.300.03.05.0.0	1	KTV 3.5 (6.5)						0.00	
	3/23.IDP.6/1.300.03.06.0.0	1	KTV 3.6 (6.6)						0.00	
	3/23.IDP.6/1.300.03.07.0.0	1	KTV 3.7 (6.7)						0.00	

Br. Liste d./Part list No.: 3/23.IDP.6/1.300.03.00.4.							Datum/Date: 07.2023.		Datum/Date: 07.2023.			
Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.: 0		Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić	
Poz. Item	Broj Crteža Drwg. No.	Količina Quantity	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material Standard	Sertifikat Certificate	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment		
								jed./per unit	ukupno/total			
	3/23.IDP.6/1.300.03.08.0.0	1	KTV 3.8 (6.8)						0.00			
	3/23.IDP.6/1.300.03.09.0.0	1	KTV 3.9 (6.9)						0.00			
	3/23.IDP.6/1.300.03.10.0.0	1	KTV 3.10 (6.10)						0.00			
	3/23.IDP.6/1.300.03.11.0.0	1	KTV 3.11 (6.11)						0.00			
	3/23.IDP.6/1.300.03.12.0.0	1	KTV 3.12 (6.12)						0.00			
	3/23.IDP.6/1.300.03.13.0.0	1	KTV 3.13 (6.13)						0.00			
	3/23.IDP.6/1.300.03.14.0.0	1	KTV 3.14 (6.14)						0.00			
	3/23.IDP.6/1.300.03.15.0.0	1	KTV 3.15 (6.15)						0.00			
		1	KTV D 3-1 (6-1)						0.00			
		1	KTV D 3-2 (6-2)						0.00			
		1	KTV D 3-3 (6-3)						0.00			
		2	KTV D 3-4 (6-4)						0.00			
		1	KTV D 3-5 (6-5)						0.00			
		1	KTV D 3-6 (6-6)						0.00			

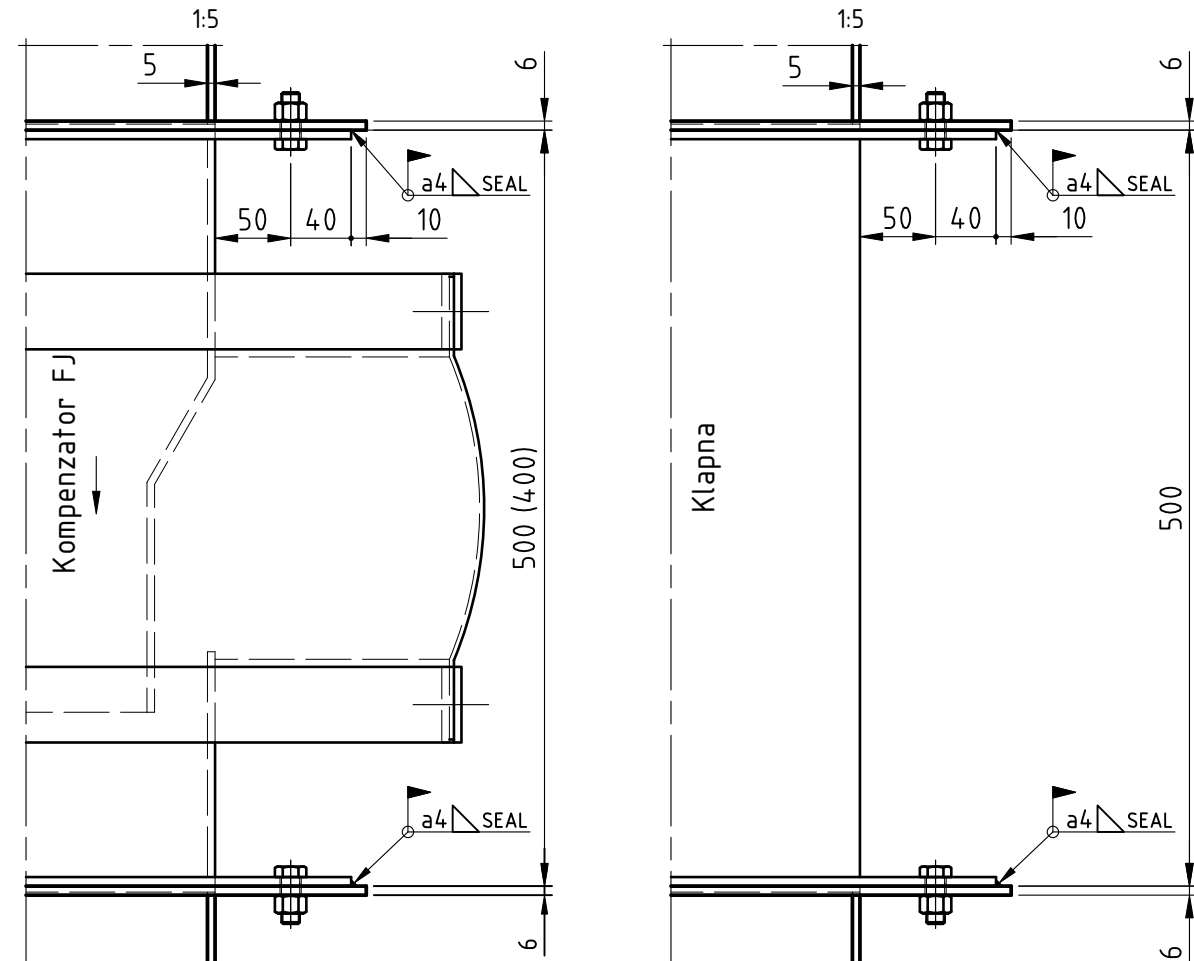
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Rad. nalog/Job No.: 03/23.IDP.6/1.							Rev.: 0		Izradio/Processed by: L.Vičovac		Odobrio/Appr.: M. Glišić	
Poz. Item	Broj Crteža Drwg. No.	Količina Qantify	Naziv Description	Dimenzija/ Dimension(mm)	Materijal/Material	Sertifikat	Standard za poz. Standard for item	Težina/Weight (kg)		Komentar/ Comment		
					Standard	Certificate		jed./per unit	ukupno/total			
		2	KTV K 3-1 (6-1)						0.00			
		2	KTV K 3-2 (6-2)						0.00			
		4	KTV K 3-3 (6-3)						0.00			
		2	KTV K 3-4 (6-4)						0.00			
		2	KTV K 3-5 (6-5)						0.00			
1		298	Vijak M16 x 45						0.00			
2		298	Navrtka M16						0.00			



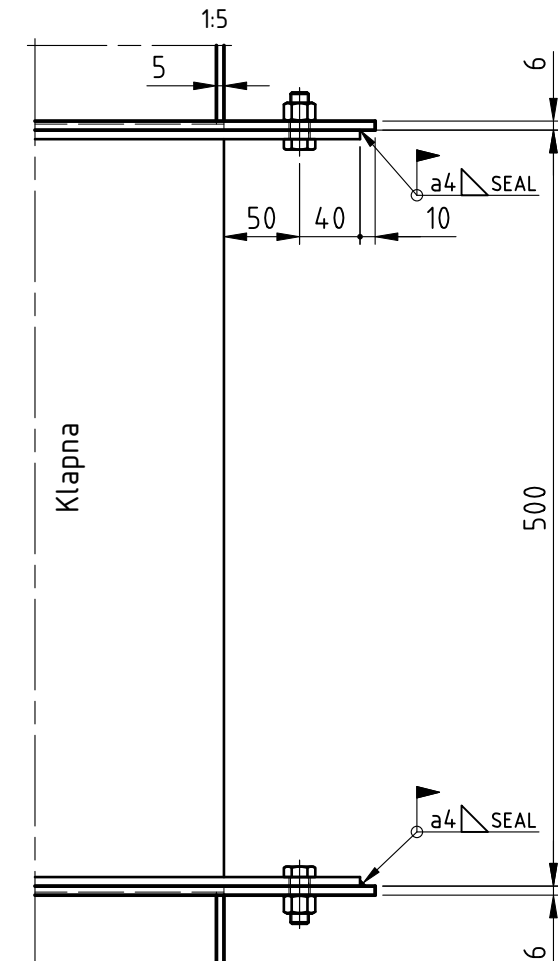
POZ.	NAZIV	MATERIAL STANDARD	DIMENZJE	KOM.	Masa		NAPOMENA	
					po m ²	ukupno 1 tona --- kg		
3								
2								
1								
Rev.	Opis izmjene		Datum	Crtao	Datum	Kontrolišao	Datum	Ovjesto
Projekat:	IDEJNI PROJEKAT REKONSTRUKCIJE SISTEMA SAIGORJEVANJA U ČILU SMANJENJA EMISIJE AZOTINIH OKSIDA (dioxN) PRIMARNIM AMONIUMOM, TENT A6 – REKONSTRUKCIJA SISTEMA SAIGORJEVANJA U ČILU SMANJENJA EMISIJE AZOTINIH OKSIDA (dioxN) PRIMARNIM AMONIUMOM, TENT A6 –							
		VIA OCB Existencio na standard		Investitor: ELEKTROPRIVREDA SRBIJE u.d. Doprinos: TENT A6		Izvoda tabele: IDP		
2023	Naziv		Oz projekt					
09-2023	ne li prezime	Brig licenca	Partis					
09-2023	3. Maksimovic	330 P001-16						
09-2023	M. Gudeš							
Kontrolišao:	09-2023	M. Gudeš						
Brig dokumenta		/						
Ova projekat je razvijeno u CETI-u sa ciljem primjena na sve tipove konstrukcija, reprodukcija u izvornoj formi čine sa dozvolu CETI-a. Sve nekontrolirane izmjene podliježu potvrđenoj opoziciji.								

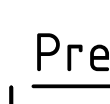
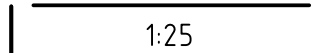
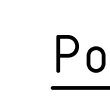
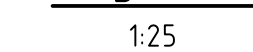
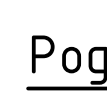
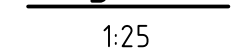
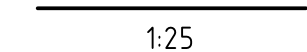
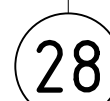
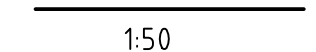
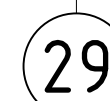
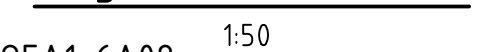
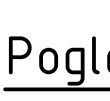
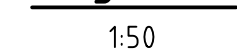
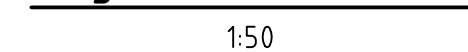
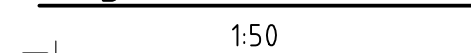
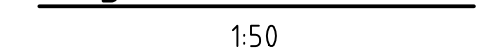
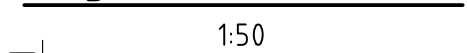
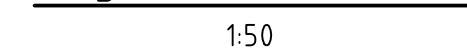


Tipski detalj



Tipski detalji



[illegible]



- 250°C
300°C

Dvaj crtež je klasifikovao DET-a i bila koja infekcija ne sme biti kopirana, reprodukovana ili davana trećim licima bez dozvole DET-a. Svakom neovlašćenom korišćenju podležu krivično gonjenje.		
18	19	20

Technical drawing of a vertical lighting pole assembly, showing dimensions and component labels. The drawing is oriented vertically with a horizontal reference line at the top right marked with an elevation of +56,500.

Dimensions (vertical, from top to bottom):

- 2255
- 150
- 4650
- 150
- 2375
- 3805

Dimensions (horizontal):

- 1600
- 600
- 40
- 600

Angles:

- $\phi 10 \times 5$
- 20°

Component Labels:

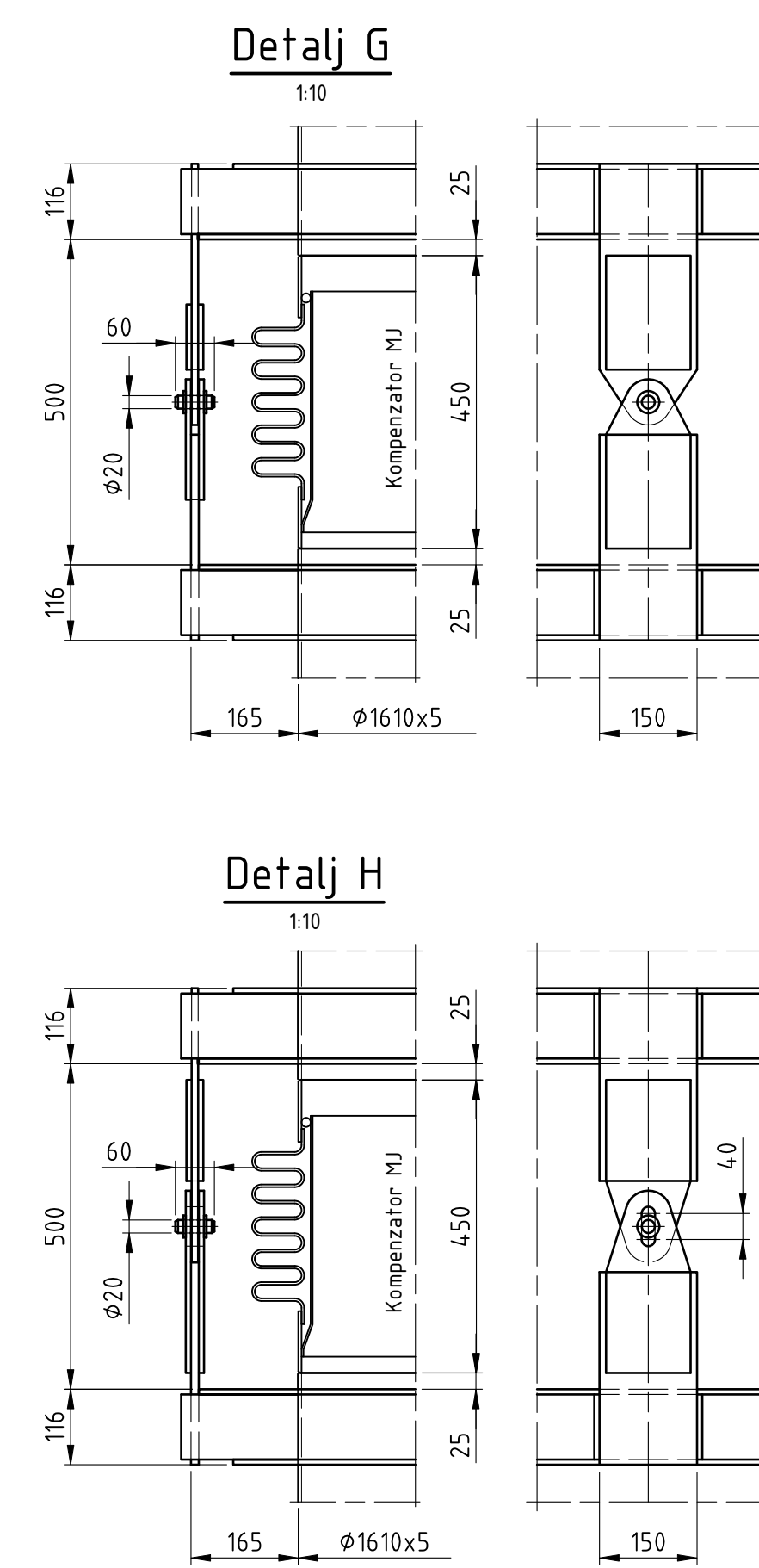
- OFA2-2S03
- OFA2-2A04
- OFA2-2K02
- OFA2-2A03
- OFA2-2K01
- OFA2-2A02
- OFA2-2A01

Elevation Markers (on the right side):

- +56,500
- +52,500
- +42,000
- +48,200

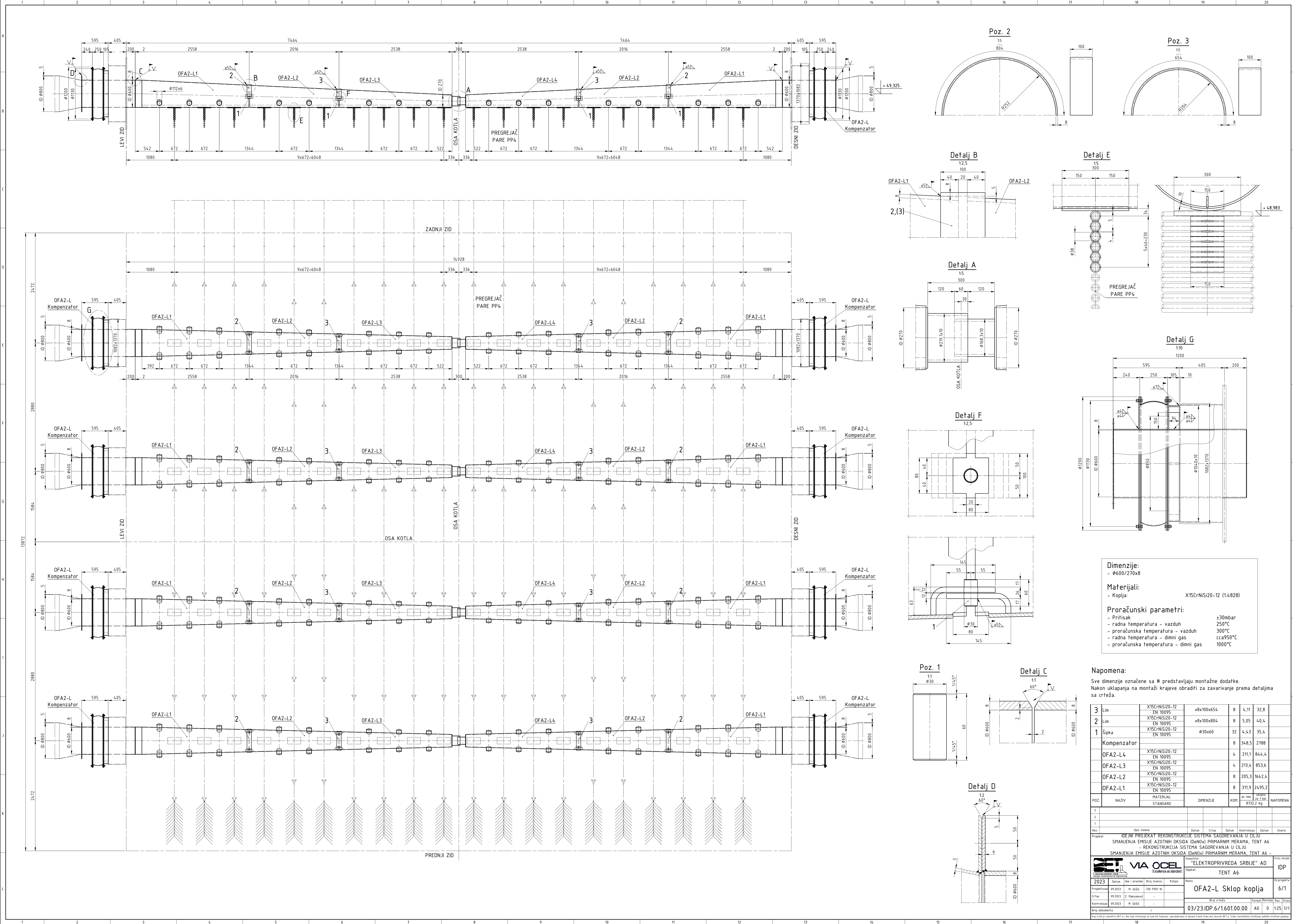
Additional Notes:

- Dodatak za ukrasanje prema postojećim kanalima



Technical drawing of the OFA2-1A12 boiler, showing a side elevation with four vertical tubes. The drawing includes dimensions: 2880, 1584, 1584, and 2880 for the horizontal spacing. Vertical dimensions on the right indicate heights of 2030, 500, 500, and 800. Various components are labeled with codes like OFA2-1S06, OFA2-1D02, OFA2-1A13, OFA2-1K03, OFA2-1A14, OFA2-1S07, OFA2-1D04, OFA2-1A13, OFA2-1K05, OFA2-1D05, OFA2-1A13, OFA2-1K06, and OFA2-1A14. A central label 'OSA_KOTLA' is also present.

[illegible]



Dimenzije:
- Ø600/270x8


Materijali:
- Koplja: X15CrNiSi20-12 (1.4828)

Proračunski parametri:
- Pritisak: ±30mbar
- radna temperatura - vazduh: 250°C
- proračunska temperatura - vazduh: 300°C
- radna temperatura - dimni gas: cca950°C
- proračunska temperatura - dimni gas: 1000°C

Napomena:
Sve dimenzije označene sa # predstavljaju montažne dodatke.
Nakon uklopavanja na montaži krajeve obraditi za zavarivanje prema detaljima sa crteža.

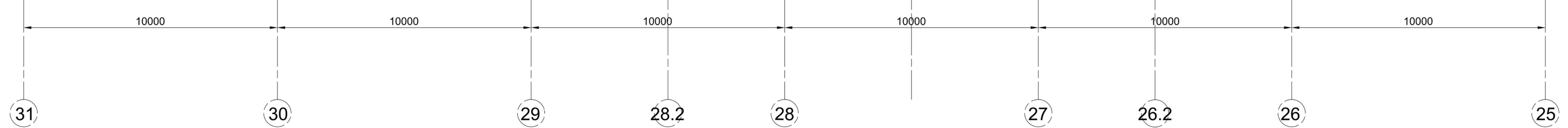
3	Lim	X15CrNiSi20-12 EN 10095	#8x100x54	8	4,11	32,8	
2	Lim	X15CrNiSi20-12 EN 10095	#8x100x804	8	5,05	40,4	
1	Šipka	X15CrNiSi20-12 EN 10095	Ø30x60	32	4,43	35,4	
Kompenzator				8	348,5	2788	
OFA2-L4				4	211,1	844,4	
OFA2-L3				4	213,4	853,6	
OFA2-L2				8	205,3	1642,4	
OFA2-L1				8	311,9	2495,2	


POZ.	NAZIV	MATERIJAL STANDARD	DIMENZIJE	KOM.	po kom. za 1 sklop	ukupno za 1 sklop	NAPOMENA
3							
2							
1							
Rev. Opis izmene Datum Črtao Datum Kontrolisan Datum Otvorio							
Projekat: IDEJNI PROJEKAT REKONSTRUKCIJE SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (IbENOX) PRIMARNIM MERAMA, TENT A6 - REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (IbENOX) PRIMARNIM MERAMA, TENT A6 -							
Izvođač: "ELEKTROPRIVREDA SRBIJE" AD				Vrsta teksta: IDP			
Naziv: OFA2-L Sklop koplja				6/1			
2023				ID. dokumenta: 03/23.IDP.6/1.601.00.00			
Projektor: H. Gidic				A0			
Črtao: H. Gidic				0			
Kontrolisao: H. Gidic				1/1			
Brg. dokumenta: /				1/1			

	<p style="text-align: center;">IDEJNI PROJEKAT REKONSTRUKCIJE SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (DeNO_x) PRIMARNIM MERAMA, TENT A6 - REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISIJE AZOTNIH OKSIDA (DeNO_x) PRIMARNIM MERAMA, TENT A6 -</p>	<p>Broj tehničke dokumentacije: 03/23.IDP.6/1. rev 2</p>
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6.7. PRILOZI

6.7.1. Prilog 1 – Dispozicija opterećenja nove opreme



3	description of revision		05.2023	MLkad	05.2023	ML GidE	05.2023	ML GidE
1								
Rev	Opis izmene		Datum	Crtao	Datum	Kontrolisao	Datum	Ovoren
Projekat: IDEJNI PROJEKT REKONSTRUKCIJE SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISJE AZOTINIH OKSIDA (NOx) PRIMARNI MERAMA, TENT A6 - REKONSTRUKCIJA SISTEMA SAGOREVANJA U CILJU SMANJENJA EMISJE AZOTINIH OKSIDA (NOx) PRIMARNI MERAMA, TENT A6 -								
			Investitor: "ELEKTROPRIVREDA SRBIJE" AD			Vrsta rada: IDP		
Excellence as standard			TENT A6			IDP		
2023	Datum	Izme i prenos	ML GidE	330	1001	Naziv		Odgovornost
Projekat:	05.2023	ML GidE	330	1001	Dispozicija kote +16			6-1
Crtao	05.2023	MLkad			Brz. ceta			
Kontrolisao	05.2023	ML GidE	330	1001		Format	Revizija	Brz. Straz.
Brz dokumenta	broj dokumenta / description				03/23/IDP/6.1/16.00.00.			
(Sve izme i zapisnice BT i A6 kao dodatni set na svu ispravu, reprodukciju i ispravu izme i zapisnice BT i A6. Sva razmatranja koriguje poizvedu korigovanjem)								

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