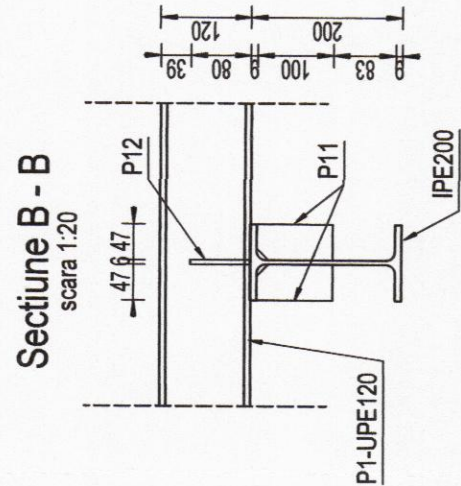
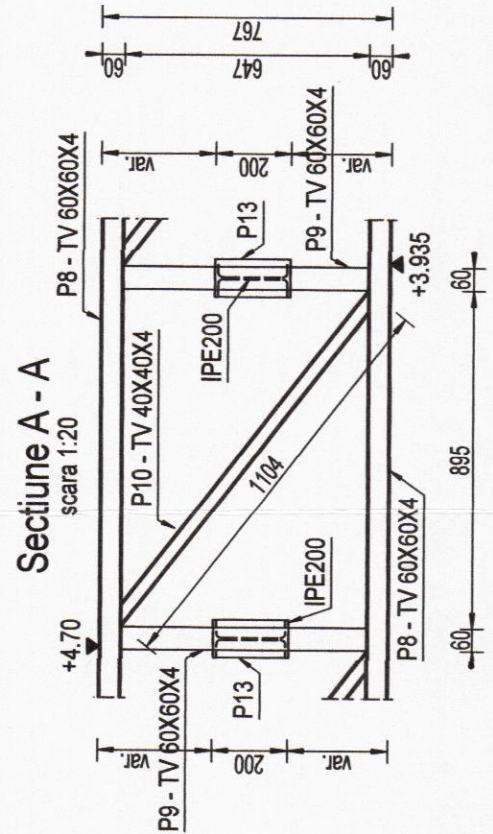
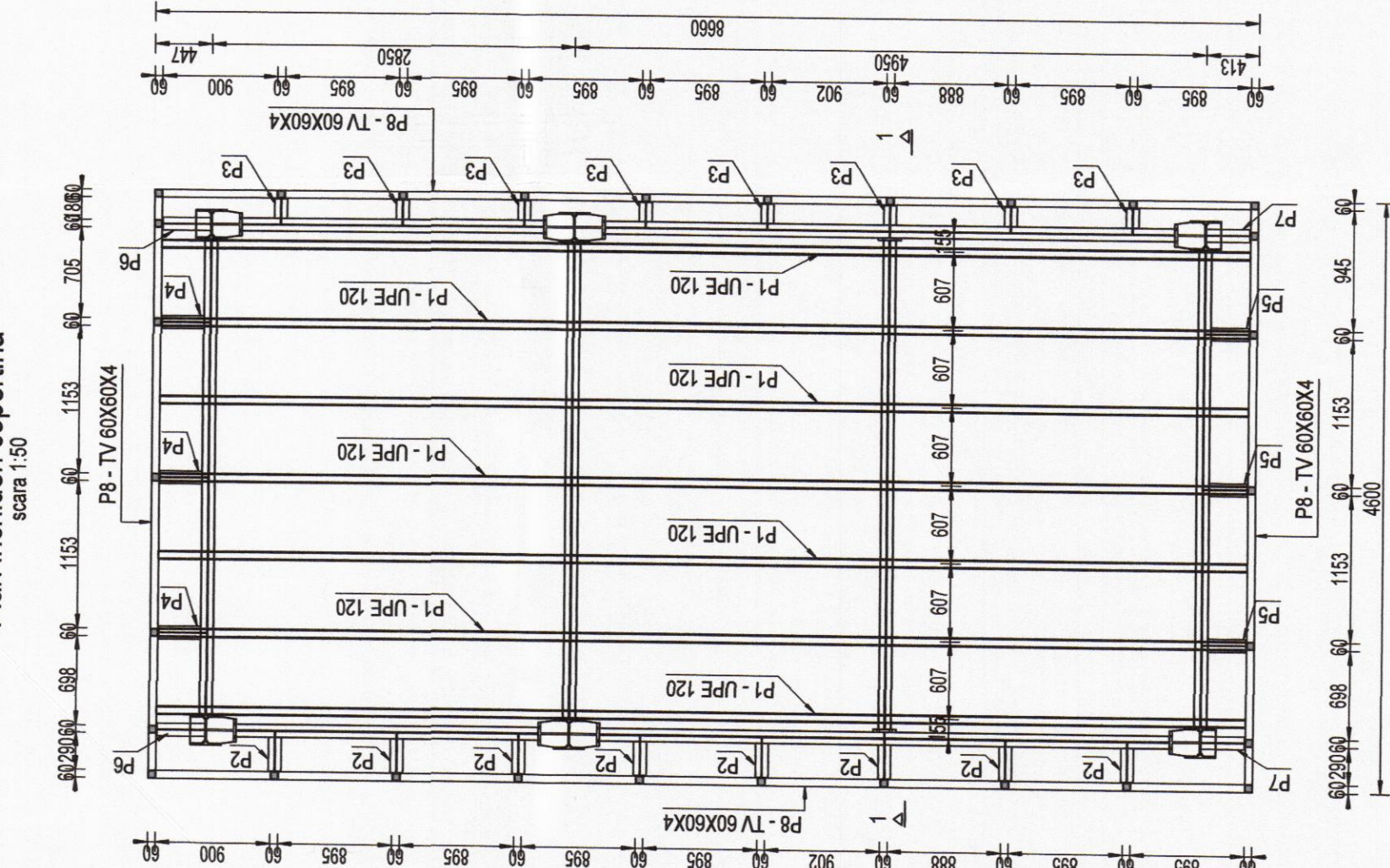
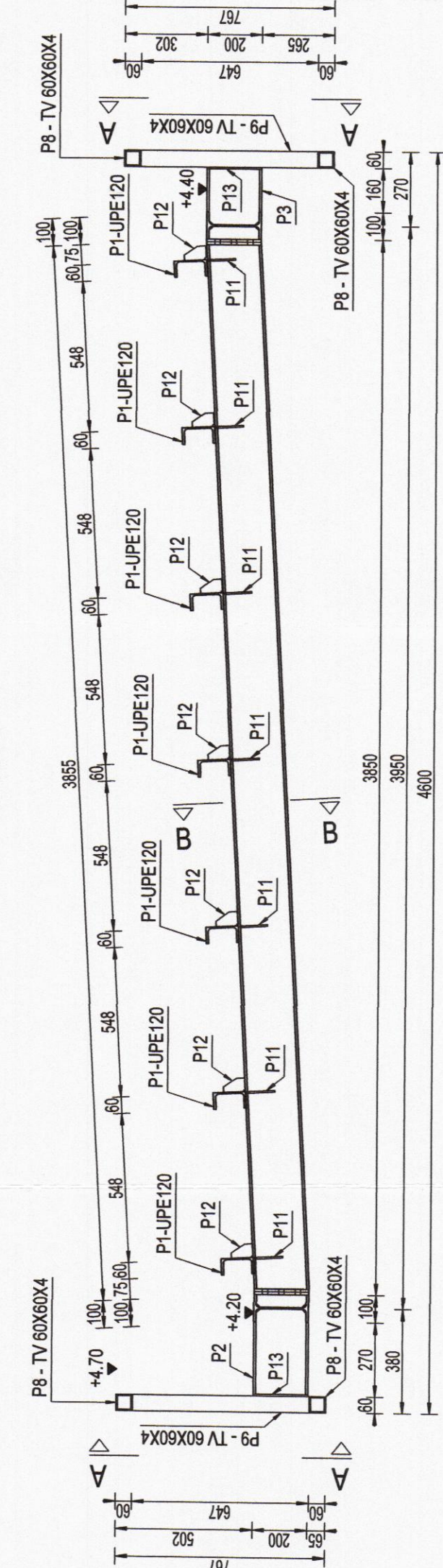


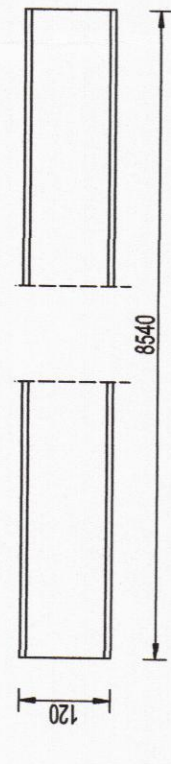
Plan inchideri copertina



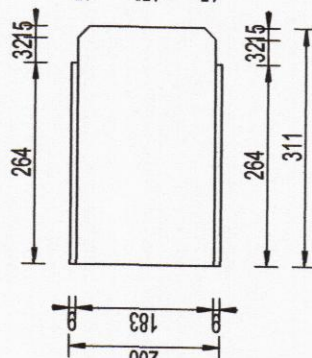
Sectiune 1 - 1



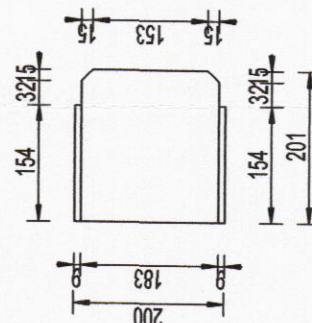
P1 UPE 120 L=8540mm
- 7 buc -



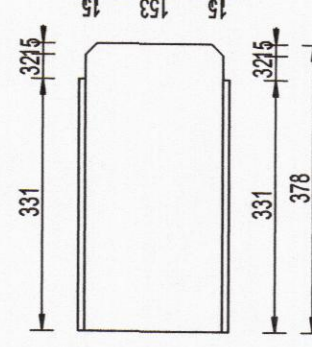
P2 IPE 200 L=311mm
- 8 buc -



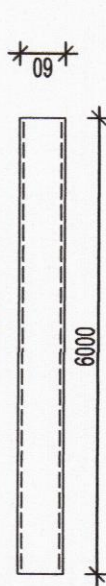
P3 IPE 200 L=201mm
- 8 buc -



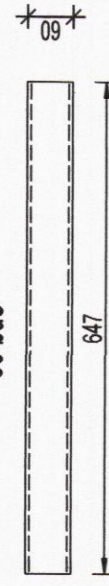
P4 IPE 200 L=378mm
- 3 buc -



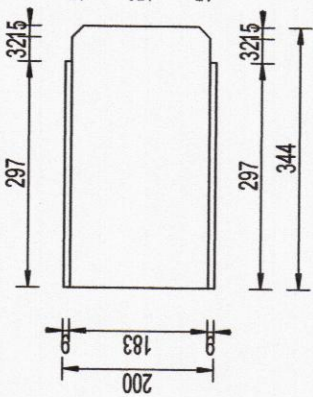
P8 TV 60x60x4 L=6000mm
- 10 buc -



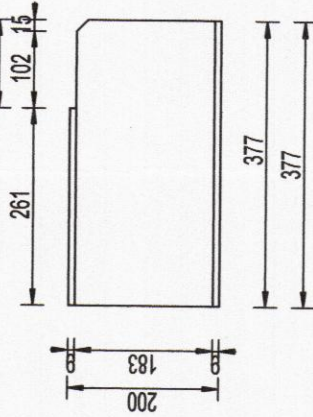
P9 TV 60x60x4 L=647mm
- 30 buc -



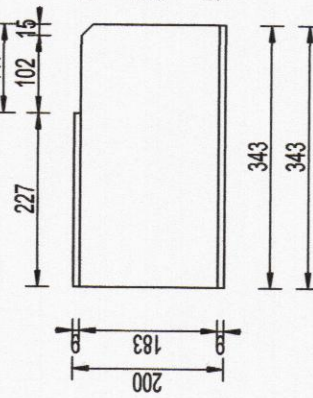
P5 IPE 200 L=344mm
- 3 buc -



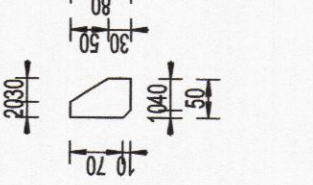
P6 IPE 200 L=377mm
- 2 buc -



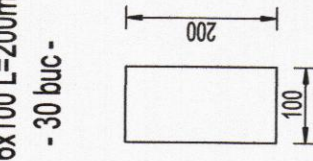
P7 IPE 200 L=343mm
- 2 buc -



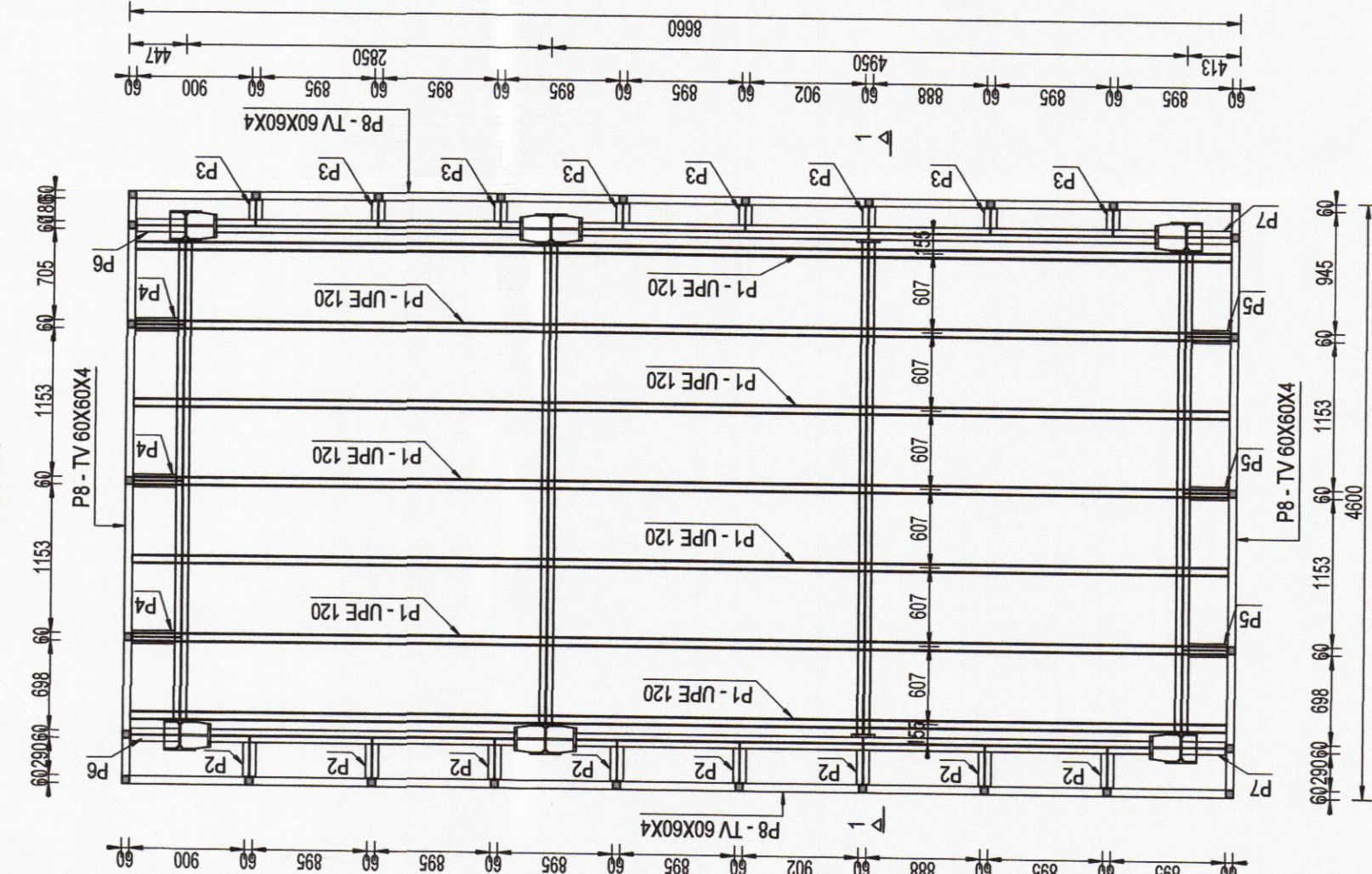
P12 6x50 L=80mm
- 28 buc -



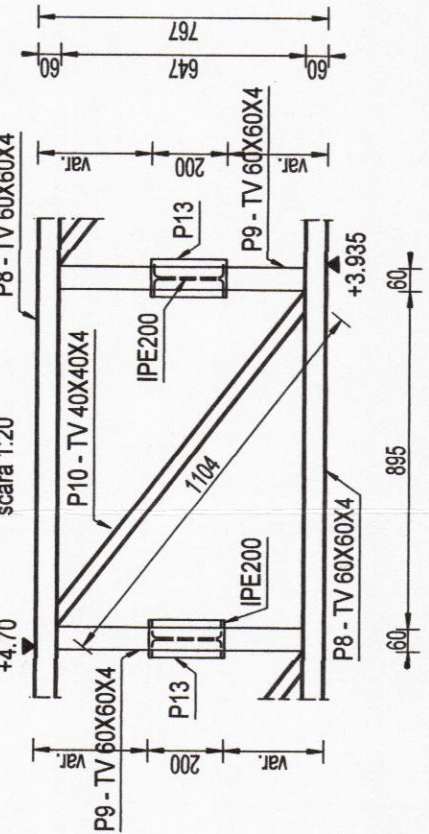
P13 6x100 L=200mm
- 30 buc -



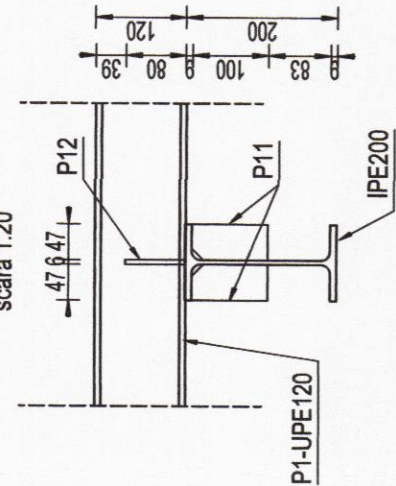
Plan inchideri copertina



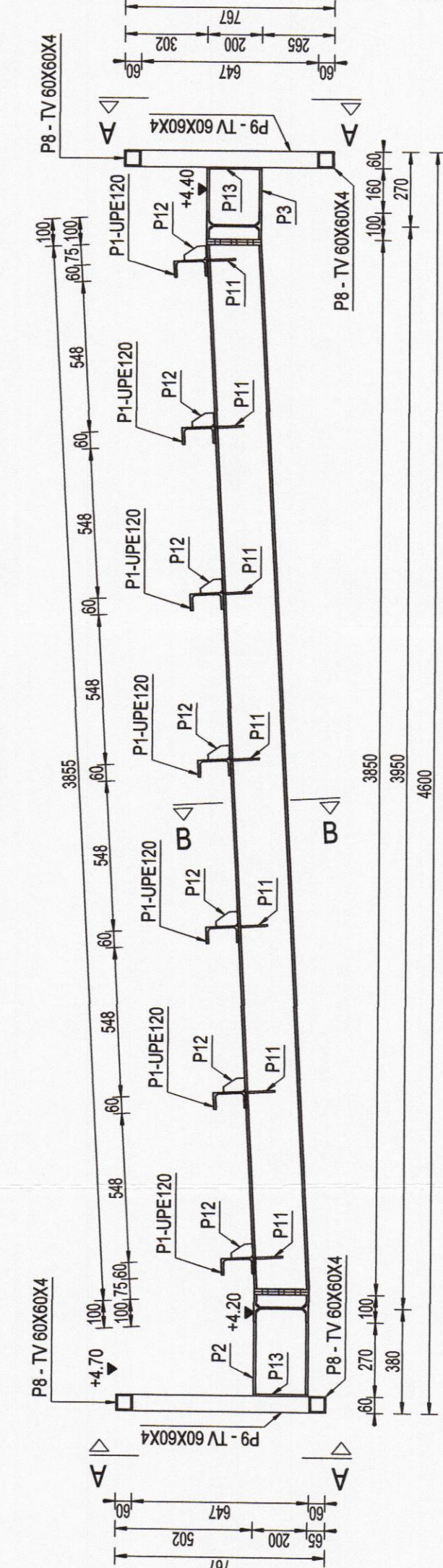
Sectiune A - A



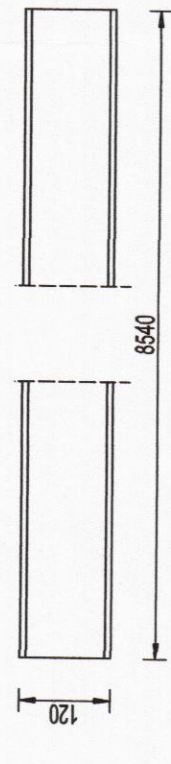
Sectiune B - B



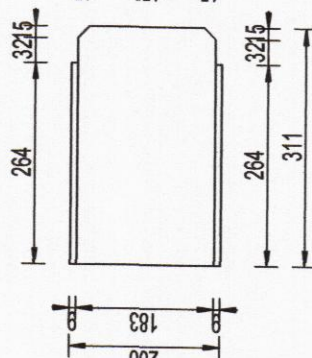
Sectiune 1 - 1



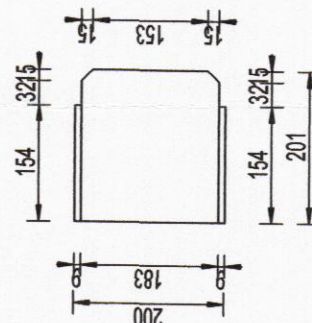
P1 UPE 120 L=8540mm
- 7 buc -



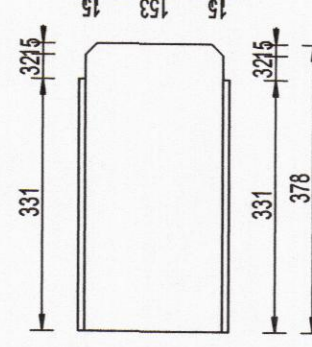
P2 IPE 200 L=311mm
- 8 buc -



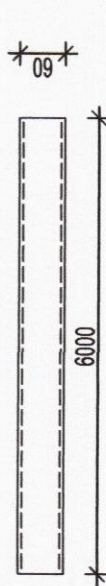
P3 IPE 200 L=201mm
- 8 buc -



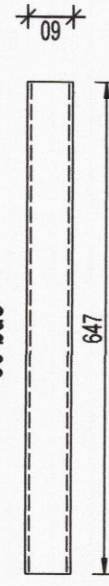
P4 IPE 200 L=378mm
- 3 buc -



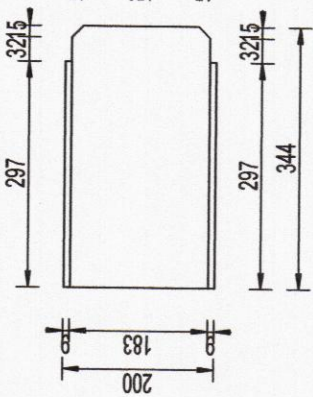
P8 TV 60x60x4 L=6000mm
- 10 buc -



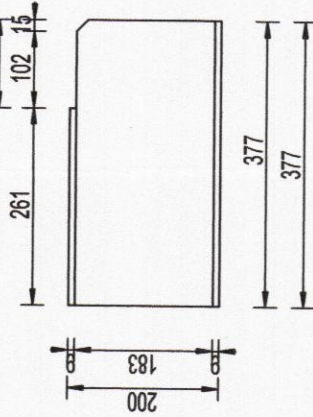
P9 TV 60x60x4 L=647mm
- 30 buc -



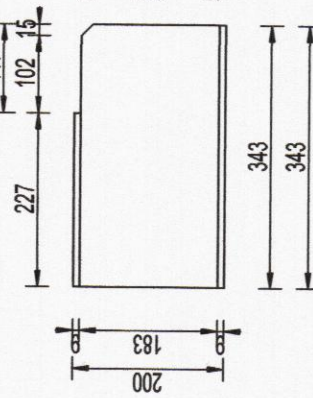
P5 IPE 200 L=344mm
- 3 buc -



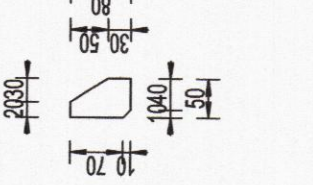
P6 IPE 200 L=377mm
- 2 buc -



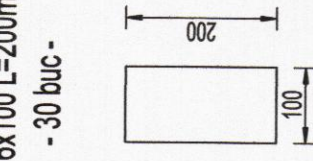
P7 IPE 200 L=343mm
- 2 buc -



P12 6x50 L=80mm
- 28 buc -



P13 6x100 L=200mm
- 30 buc -



EXTRAS DE LAMINATE							masa (Kg)				Material
Pozitie	Denumire	Grosime	Latime	Lungime	Nr. Buc	Nr. Elem	kg/m	kg/buc	kg/poz	kg/lelem	
P1	IPE 120			8540	7	1	12.10	103.3	723.3	723.3	S355-J2
P2	IPE 200			311	8	1	22.40	7.0	55.7	55.7	S355-J2
P3	IPE 200			201	8	1	22.40	4.5	36.0	36.0	S355-J2
P4	IPE 200			378	3	1	22.40	8.5	25.4	25.4	S355-J2
P5	IPE 200			344	3	1	22.40	7.7	23.1	23.1	S355-J2
P6	IPE 200			377	2	1	22.40	8.4	16.9	16.9	S355-J2
P7	IPE 200			343	2	1	22.40	7.7	15.4	15.4	S355-J2
P8	TV 60x60x4			6000	10	1	6.71	40.3	402.6	402.6	S355-J2
P9	TV 60x60x4			647	30	1	6.71	4.3	130.2	130.2	S355-J2
P10	TV 40x40x4			6000	6	1	4.20	25.2	151.2	151.2	S355-J2
P11	tg 6x47-100	6	47	100	56	1	2.21	0.2	12.4	12.4	S355-J2
P12	tg 6x50-80	6	50	80	28	1	2.36	0.2	5.3	5.3	S355-J2
P13	tg 6x100-200	6	100	200	30	1	4.71	0.9	28.3	28.3	S355-J2
TOTAL LAMINATE									1625.84		
electroz+grund (5%)									81.29		
Total (kg)									1707.1		

*Categoria de executie a elementelor conform STAS 767/0-88.
Categorii de executie - B
*Clasa de calitate a elementelor conform STAS 10128/88.
Clasa de calitate - 2
*Clasificarea imbinarilor sudate conform Normativ C 150-99.
Nivel de acceptare a imbinarilor sudate - B

PROTECTIA ANTICOROSIVA:

*Gradul si tipul de curatire conform GP 111-2004:

- 1) Felul mediului - urban
- 2) Indicativul mediului - T+FN
- 3) Grad de curatire minim - 4

*Agresivitatea mediului conform STAS 10128/88:

- 1) Felul mediului - urban
- 2) Clasa de agresivitate a mediului - 2

*Categorii de corozivitate:

- C3 (medie), zona urbana
- *Protectie minima:
1) grund: 1 strat - min. 40µm/strat
2) vopsea: 2 straturi - min. 40µm/strat

MATERIALE - conf. SR EN 10225:2004:

- a. S355J2 - bare laminate si table - structura principala
- limita de curgere minimă fy = 355N/mm2
- modulul de elasticitate E = 210000 N/mm2

- b. Toate suruburile de prindere a ansamblurilor vor fi grupa 8.8.

Nota:

1. Planurile de rezistenta se vor citi cu planurile de arhitectura si instalatii
2. Toate planurile de fundatii se vor citi impreuna!

Categoria de importanta (cf. HGR 768/1997): A
Clasa de importanta (cf. P100 - 1/2013): I
Gradul de rezistenta la foc (cf. P11899): Gradul I
Risc de incendiu (cf. P11899): Risc mic de incendiu

Zona seismică de calcul este caracterizată prin valoarea de varf a accelerației terenului ag=0.25g, perioada de colt Tc=0.7s, conform normativ P100-1/2013

PROIECTANT DE SPECIALITATE REZISTENTA:		PROIECT N° BSTK186	
BAU STARK S.R.L. Str. Tudora V. 25, Cluj Napoca, Jud. Cluj, Romania Tel: 0264 568 700 Fax: 0264 568 701 E-mail: info@bau-stark.ro CUI: RO 3097524		FAZA P.T. + D.E.	
PROIECTANT GENERAL: ASOCIEREA		SPECIALITATEA REZISTENTA	
MINIMED SOLUTIONS S.R.L. Str. Tudora V. 25, Cluj Napoca, Jud. Cluj, Romania Tel: 0264 568 700 Fax: 0264 568 701 E-mail: info@minimed.ro CUI: RO 3144867		JUDETUL ARGES - SPITALUL DE URGENTA PITESTI	
PROFESSIONAL TECH CONSTRUCT DESIGN S.R.L. (FOSTA HOSPITAL PROJECT & CONSULTING S.R.L.) Str. Tudora V. 25, Cluj Napoca, Jud. Cluj, Romania Tel: 0264 568 700 Fax: 0264 568 701 E-mail: info@protech.ro CUI: RO 3144867		DENUMIRE PROIECT:	
HOSPITAL TECHNICAL SOLUTIONS S.R.L. Str. Tudora V. 25, Cluj Napoca, Jud. Cluj, Romania Tel: 0264 568 700 Fax: 0264 568 701 E-mail: info@hospital.ro CUI: RO 3144867		EXTINDER SI DOTARE SPATII DE URGENTA SI AMENAJARI INCINTA SPITALUL JUDETEAN DE URGENTA PITESTI	
PROIECTANT DE SPECIALITATE REZISTENTA:		ADRESA PROIECT: ALEEA SPITALULUI NR. 36, PITESTI	
BAU STARK S.R.L. Str. Tudora V. 25, Cluj Napoca, Jud. Cluj, Romania Tel: 0264 568 700 Fax: 0264 568 701 E-mail: info@bau-stark.ro CUI: RO 3097524		TITLUL PLANSEI:	
BAU/// STARK		TRONSON 1 PLAN INCHIDERI COPERTINA	
SEF DE PROIECT		SCARA 1:50; 1:20 1:10	
PROIECTAT		DATA 2021	
PROIECTAT/DESEINAT		REVIZIA 00	
		PLANSA 1	
		R 78	