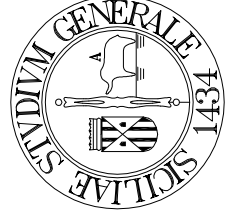


ELENCO DEI COMPONENTI STRUTTURALI				
Sigla	Descrizione	Profilo	Fori	Quantità
T1	Trave R 1 dx	UPN 160	6 d18	1
T2	Trave R 1 sx	UPN 160	6 d18	1
T3	Trave R 2 dx	UPN 160	8 d18	1
T4	Trave R 2 sx	UPN 160	8 d18	1
T5	Trave R 3 dx	UPN 160	8 d18	1
T6	Trave R 3 sx	UPN 160	8 d18	1
T7	Trave R 4 dx	UPN 160	4 d18	1
T8	Trave R 4 sx	UPN 160	4 d18	1
C1	Piastra UPN- sostegno	HEB 120	/	2
C2	Piastra UPN- tetto	HEB 120	/	2
S1	Sostegno gradino	/	4 d18	18
S2	Sostegno gradino	/	4 d18	6
S3	UPN-sostegno	/	2 d18	18
S3	UPN-sostegno	/	2 d18	18

ELENCO DELLE PIASTRE			
Sigla	Descrizione	Dimensioni	Fori
P1	Piastra UPN-	110x300x15	2 d 18
P2	Piastra UPN-	110x300x15	2 d 18
P3	Piastra UPN-	110x300x15	2 d 18
P4	Piastra UPN-	110x300x15	2 d 18
P5	Piastra UPN-	110x300x15	2 d 18
P6	Piastra UPN-	110x300x15	2 d 18
P7	Piastra UPN-	110x300x15	2 d 18
P8	Piastra UPN-	110x300x15	2 d 18
P9	Piastra UPN-	110x300x15	2 d 18

Tutte le saldature hanno un'altezza di  
10 mm. Le misure sono espresse in  
millimetri



Università degli studi di  
Catania  
Corso di laurea in Ingegneria  
edile–architettura

Corso di Tecnica delle costruzioni  
Anno accademico 2016/2017  
Docenti: prof. ing. E. Marino, prof. ing. M.  
Bosco

Progetto di un edificio per civile abitazione  
in cemento armato con scala in acciaio

● Tavola 6: Scala (Tavola di  
officina 1)

Materiali utilizzati  
– Calcestruzzo

C25/30  
– Acciaio B450C

– Acciaio S235  
Studenti

Nunzio Marco Aiello  
058000229

Federica Grasso 058000258  
Jon Ibarretxe (Erasmus)

Revisori  
William Leni  
Aurelio Gherzi



S1



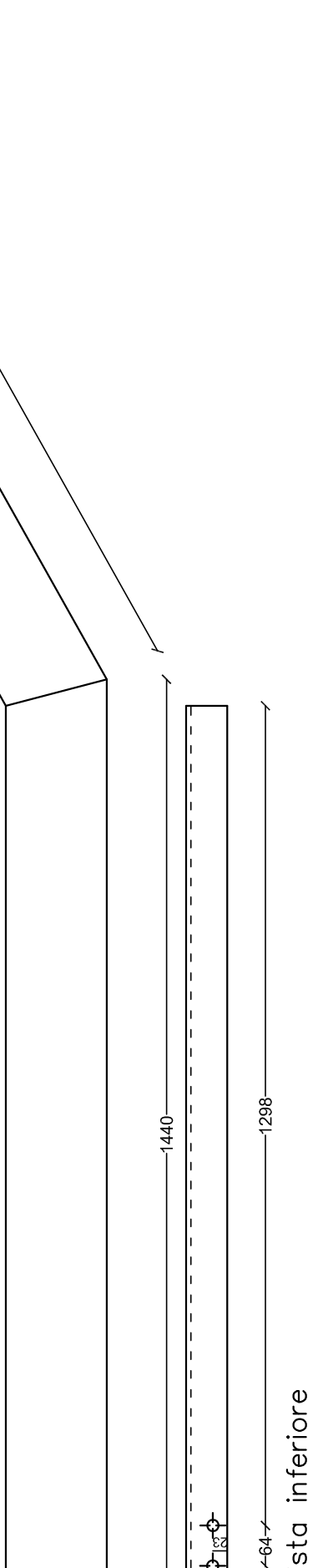
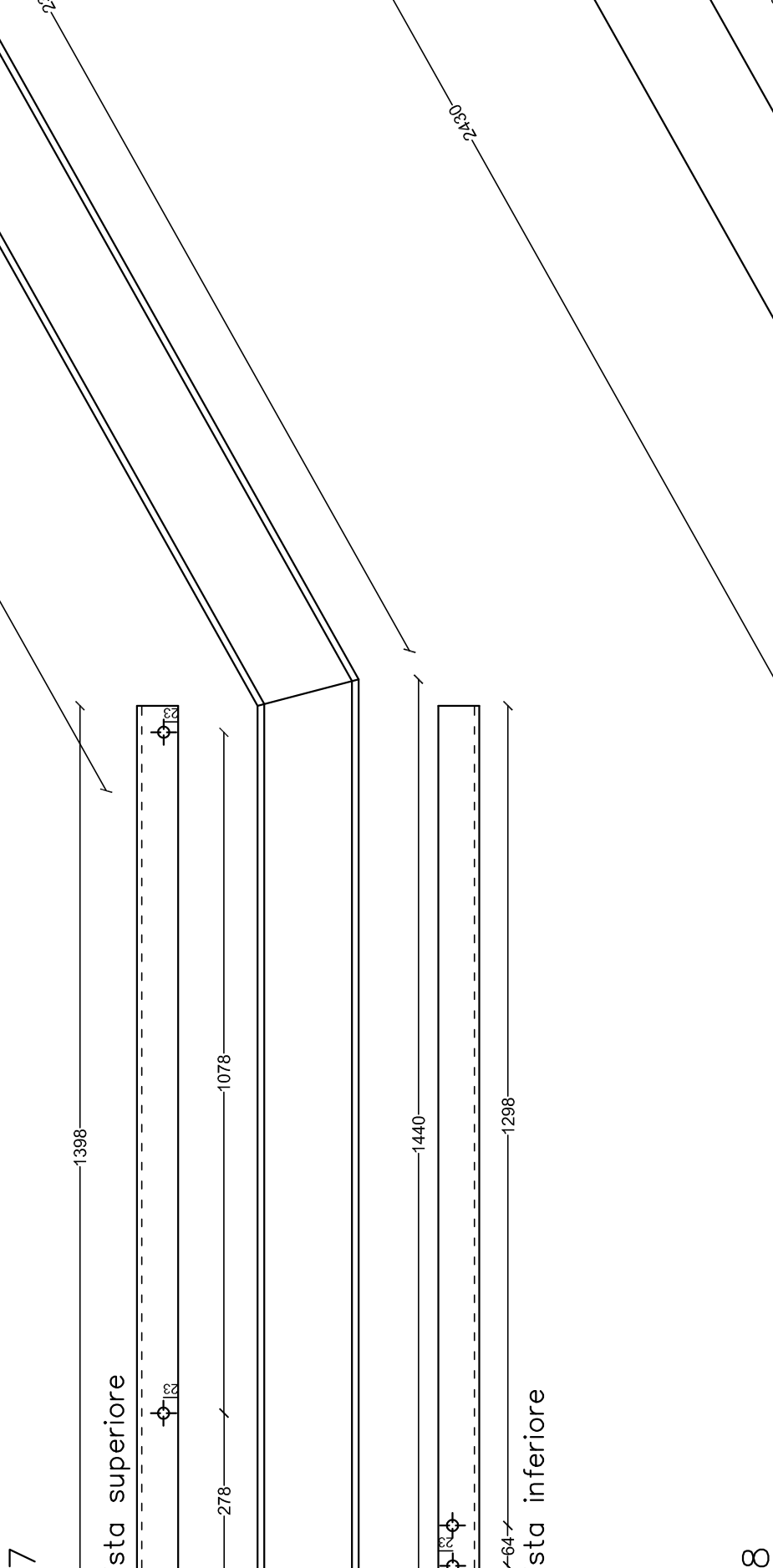
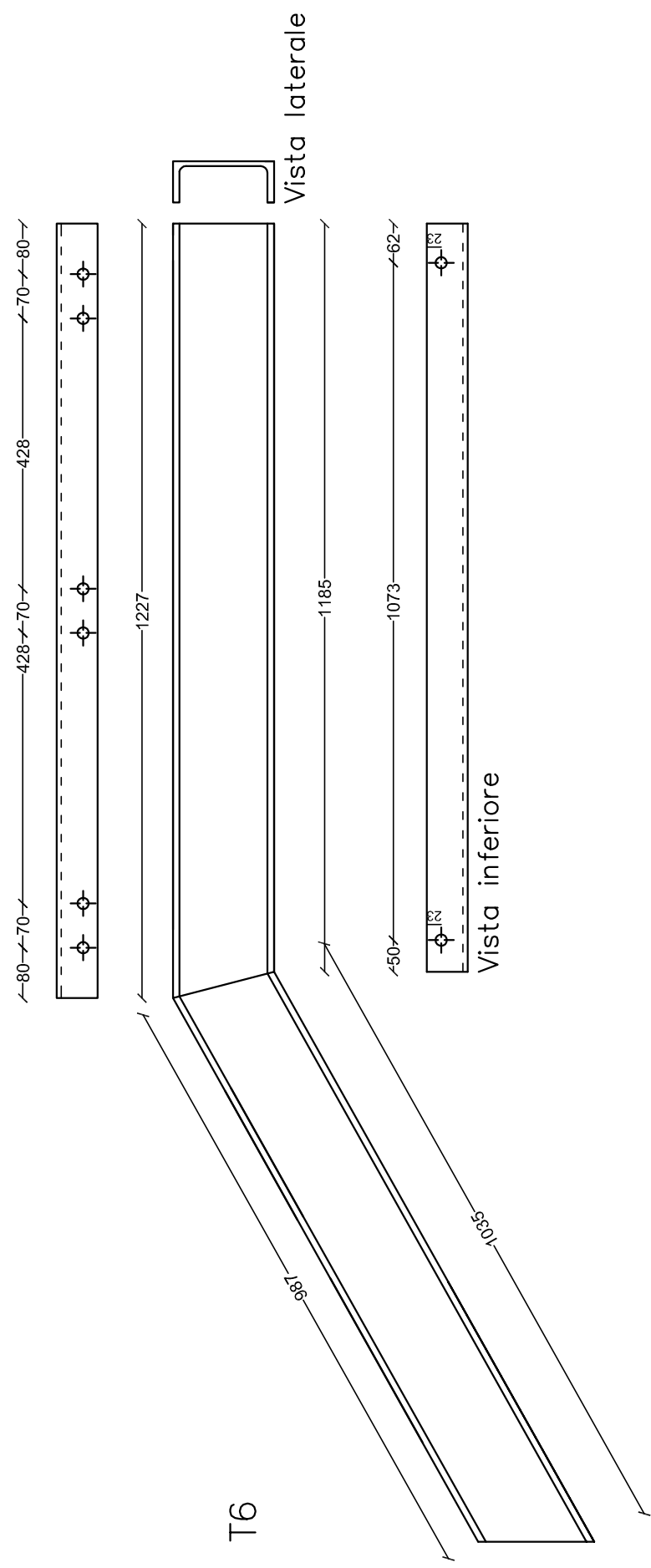
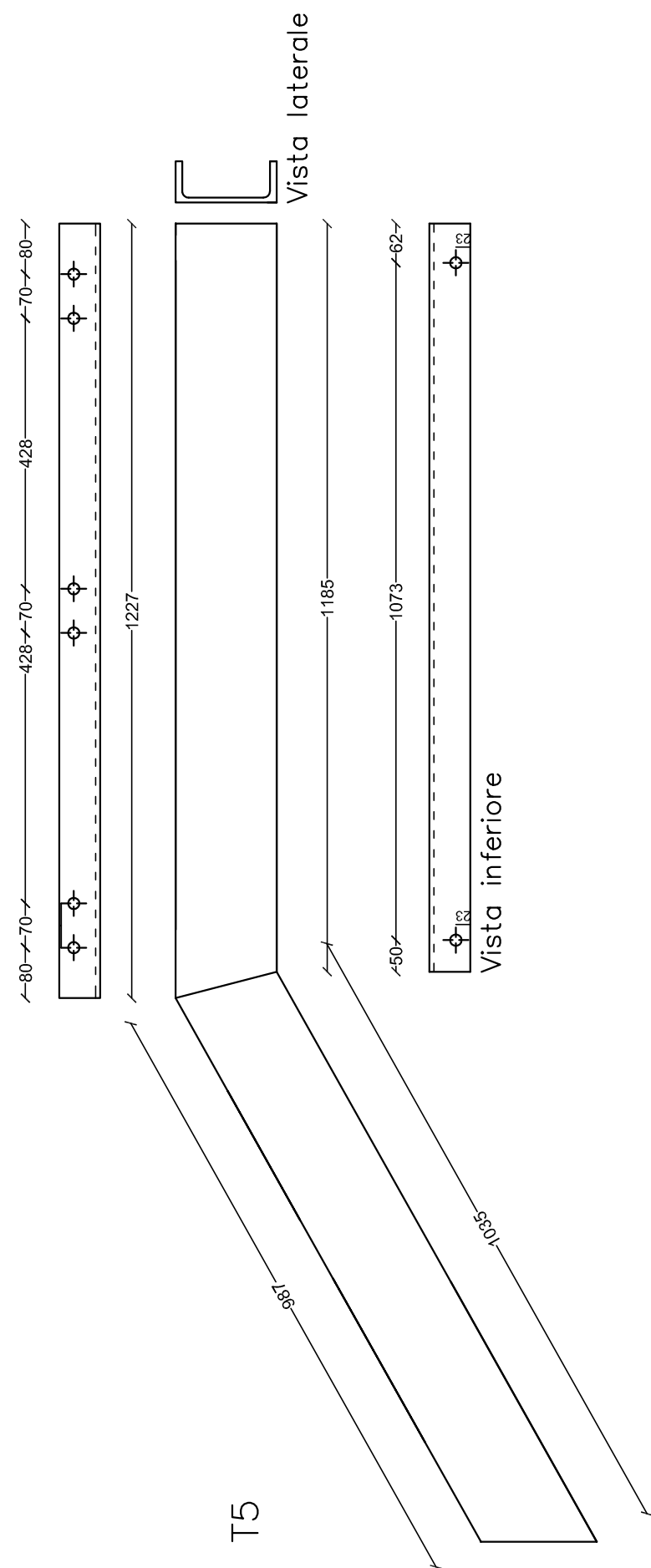
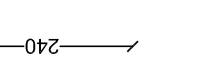
S2



S3



S4



S1



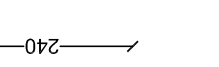
S2



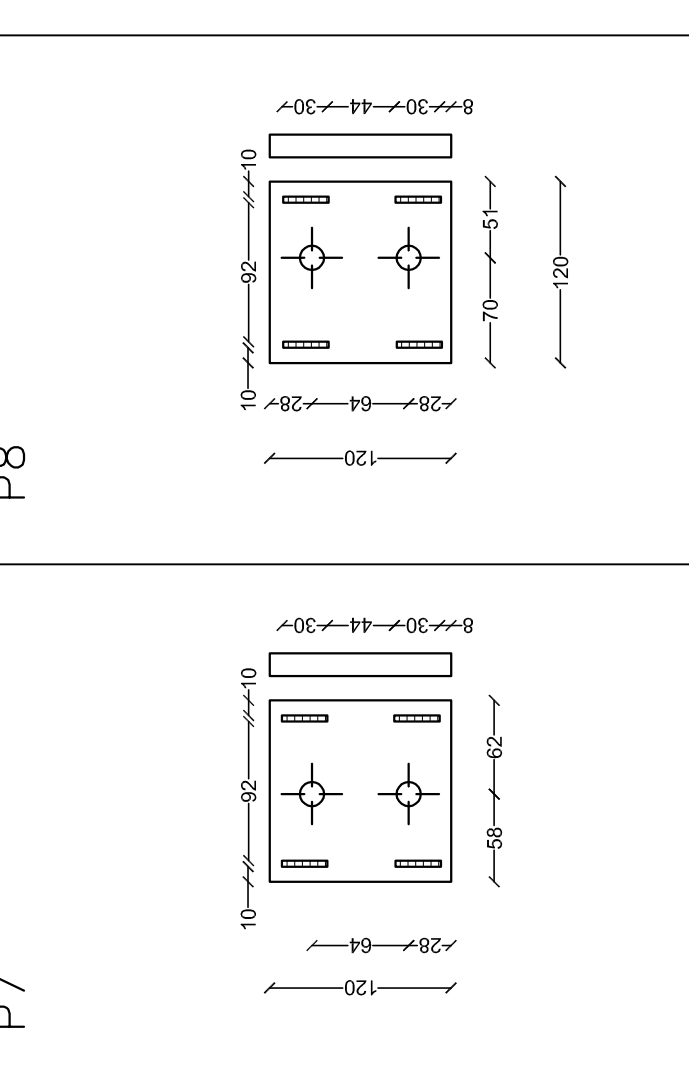
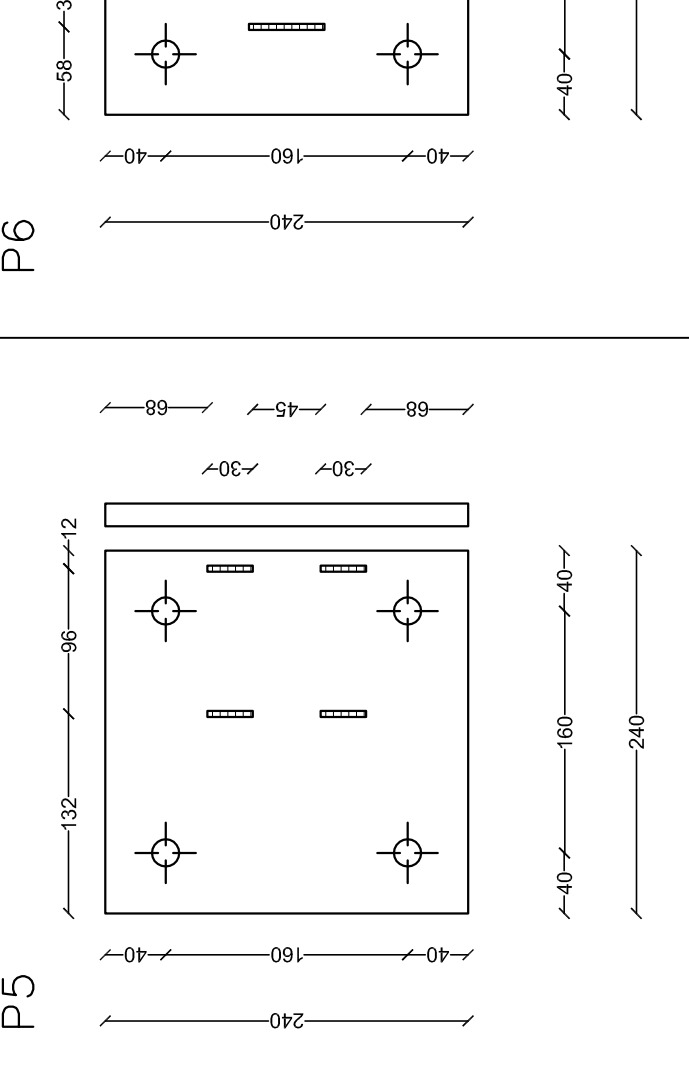
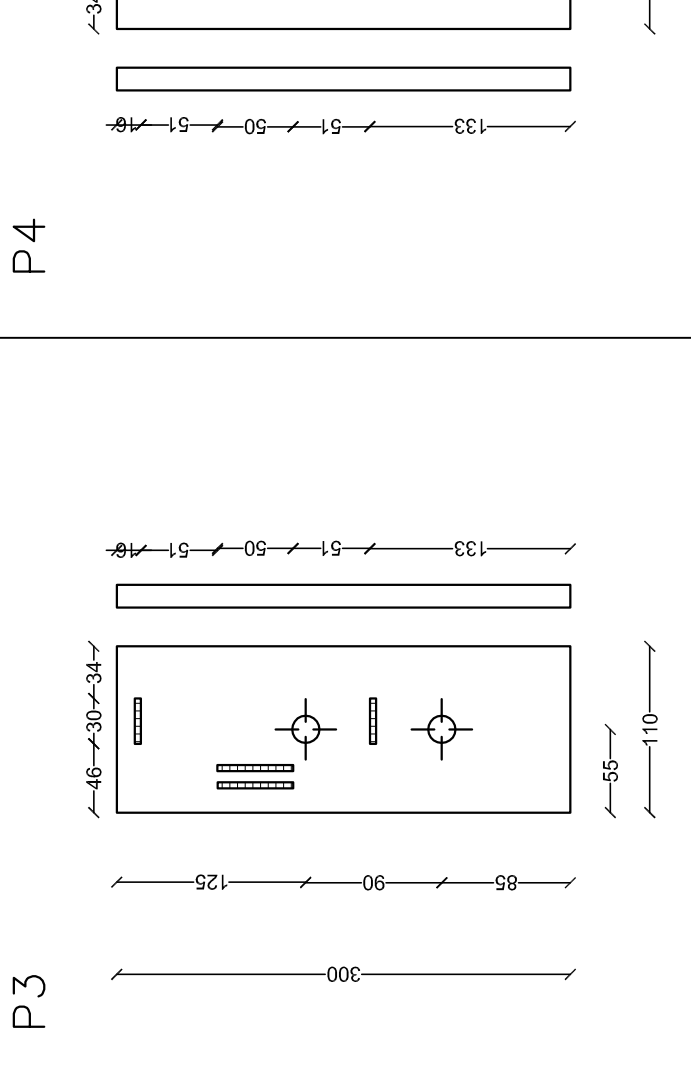
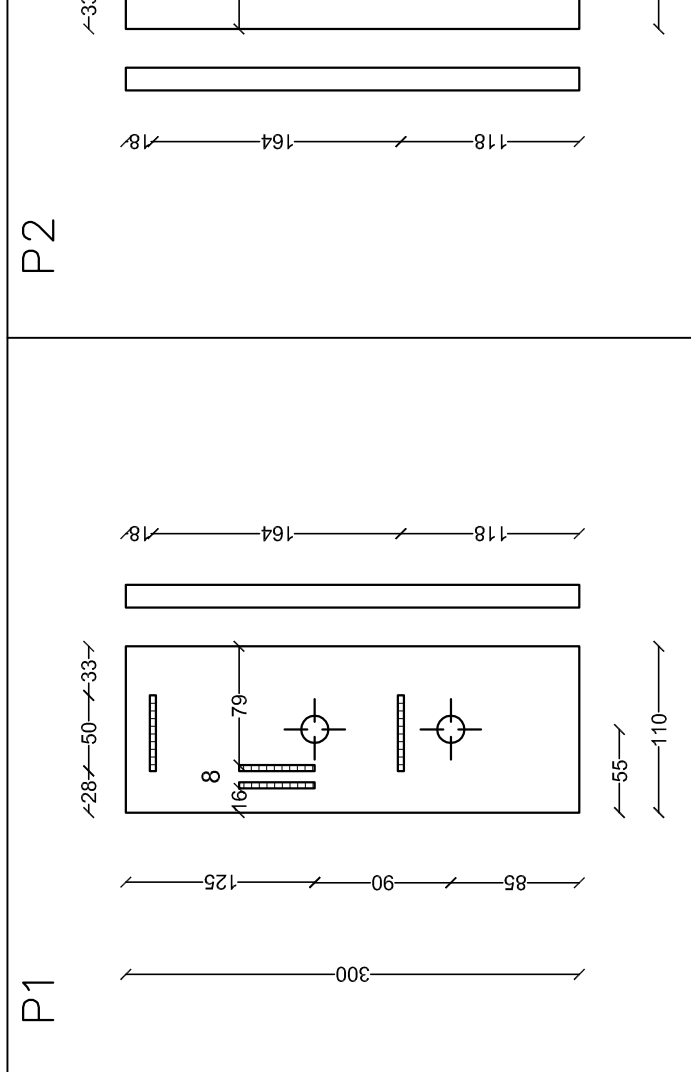
S3



S4



ABACO PIASTRE Scala 1: 5



S1



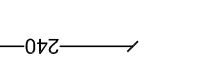
S2



S3



S4



ABACO PIASTRE Scala 1: 5

