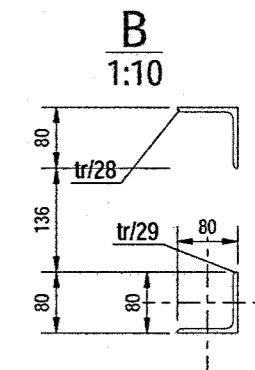
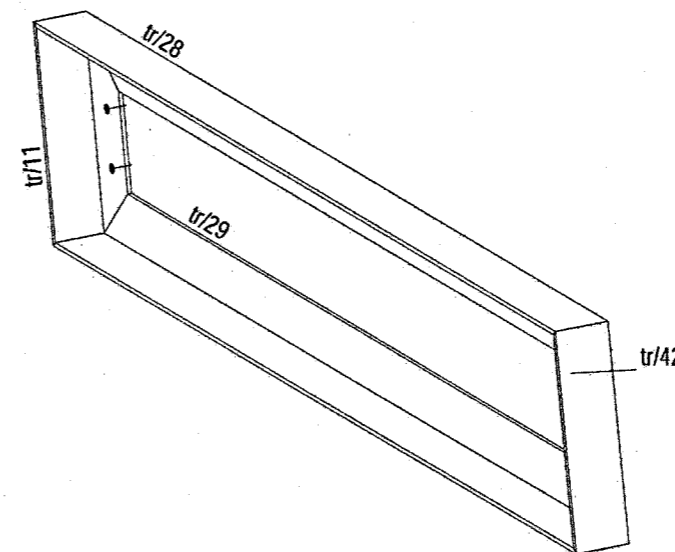
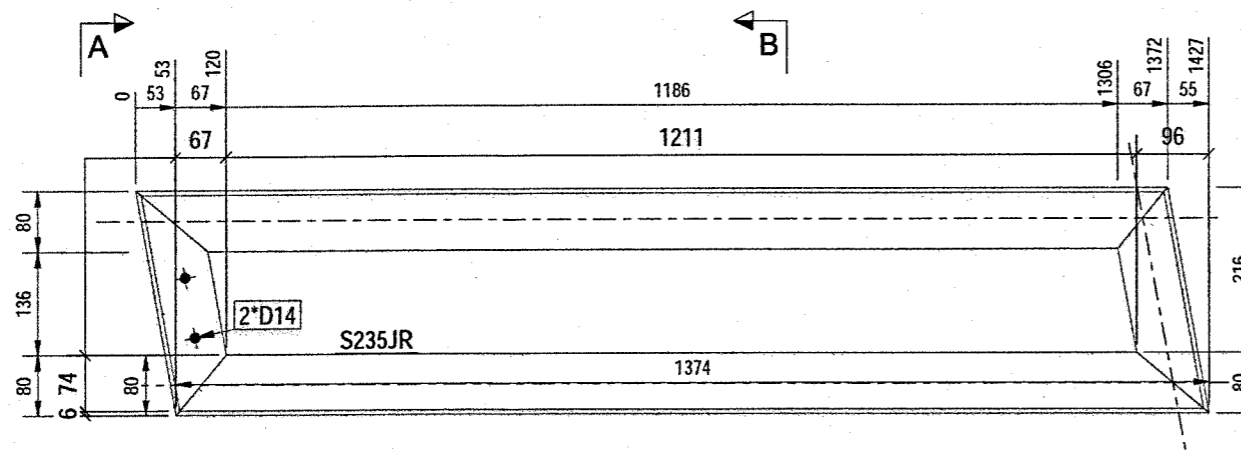
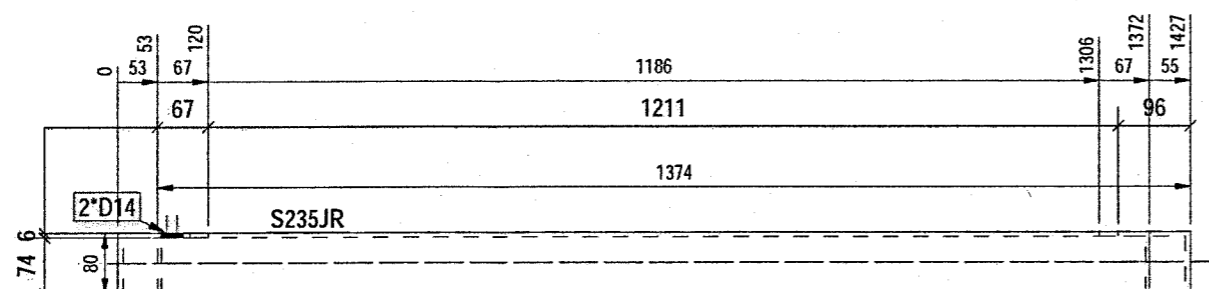


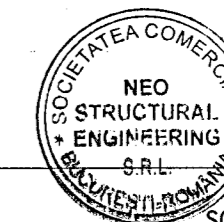
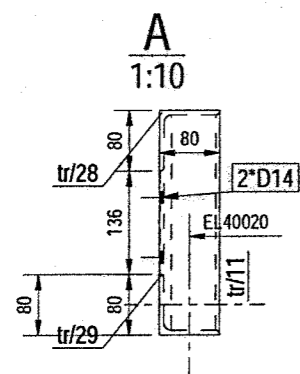
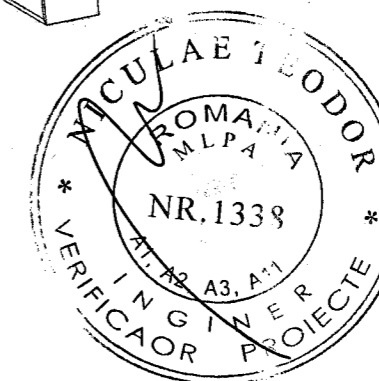
Vedere din fata
1:10



Vedere de sus
1:10



3D
Scara: 1:10



NOTE GENERALE: Suduri in relief cu grosimea de cordon de 0.7*t daca nu se specifica altfel. Nivel B de acceptare a sudurilor. Sudura pe toata suprafata de contact.

EXTRAS DE LAMINATE PT. ANSAMBLUL:						
Pozitie	Profil	Material	No.	Lungime	Arie	Greutate
tr/29	L80*6	S235JR	1	1374	0.4	9.6
tr/11	L80*6	S235JR	1	301	0.1	1.9
tr/28	L80*6	S235JR	1	1372	0.4	9.6
tr/42	L80*6	S235JR	1	301	0.1	1.9
				Total	1.0	23.0

Neo STRUCTURAL ENGINEERING	Proiectant structura: SC NEO STRUCTURAL ENGINEERING SRL consultanta, proiectare, expertizare structuri civile si industriale Adresa: str. Cetatea Veche, Nr.8, bl.3/4, sc.8, ap.76, Sec.4, Bucuresti	
	nr. proiect: 3/2025 faza: P.T	
Beneficiar: MINISTERUL AFACERILOR INTERNE		
Adresa: Judet Constanta, mun. Mangalia, statiunea Saturn, strada Greenport nr. 2-2D/NC1		
Sef proiect:	Ing Burciu Stefan	
Proiectat:	Ing Burciu Stefan	
Desenat:	Ing Ardelean Adrian	
Denumire plansa: Ansamblul		Scara metalica
[Tr.5]		
Scara:	1:10	[Tr.5]
Rev.:	0	Data: