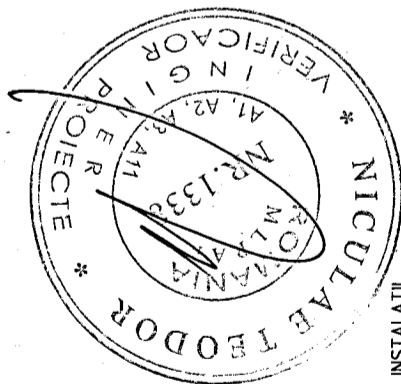


3D  
Scara: 1:50

Organe ansamblare									
Profile	Material	NUM	Length [mm]	Length sum	Weight[kg]	Weight sum	Area [m2]	Area sum	
CFRHS50X50X4	S235JR	2	3197	6395	17.4	34.9	0.59	1.19	
CFRHS50X50X4	S235JR	2	3216	6433	17.5	35.1	0.6	1.2	
Sub total, CFRHS50X50X4				12828	70			2.39	
CFRHS120X60X4	S235JR	3	2014	6042	21.1	63.3	0.7	2.09	
CFRHS120X60X4	S235JR	3	3428	10283	35.9	107.8	1.19	3.56	
Sub total, CFRHS120X60X4				16325	171.1			5.65	
CFRHS120X120X5	S235JR	2	2014	4028	35.3	70.7	0.93	1.86	
CFRHS120X120X5	S235JR	2	3423	6847	60.1	120.2	1.58	3.17	
CFRHS120X120X5	S235JR	3	3452	10357	60.6	181.8	1.6	4.79	
CFRHS120X120X5	S235JR	3	3600	10800	63.2	189.5	1.67	5	
CFRHS120X120X5	S235JR	3	3692	11076	64.8	194.4	1.71	5.13	
Sub total, CFRHS120X120X5				43108	756.5			19.95	
L100*6	S235JR	8	110	880	1	8	0.04	0.34	
Sub total, L100*6				880	8			0.34	
PL5*23	S235JR	16	50	800	0	0.7	0	0.05	
Sub total, PL5*23				800	0.7			0.05	
PL5*90	S235JR	8	315	2520	1.1	8.9	0.06	0.49	
Sub total, PL5*90				2520	8.9			0.49	
PL5*202	S235JR	4	310	1241	1.4	5.7	0.08	0.31	
PL5*202	S235JR	4	312	1247	1.4	5.8	0.08	0.31	
Subtotal, PL5*202				2489	11.5			0.62	
PL6*120	S235JR	3	221	663	1.2	3.7	0.06	0.17	
PL6*120	S235JR	3	319	957	1.8	5.4	0.08	0.25	
Sub total, PL6*120				1620	9.2			0.42	
PL7*250	S235JR	4	320	1280	4.4	17.6	0.17	0.67	
PL7*250	S235JR	2	370	740	5.1	10.2	0.19	0.39	
Sub total, PL7*250				2020	27.7			1.06	
PL10*270	GROUT	2	340	680	0	0	0.19	0.38	
Sub total, PL10*270				680	0			0.38	
PL15*280	GROUT	2	350	700	0	0	0.2	0.41	
PL15*280	GROUT	2	400	800	0	0	0.23	0.46	
Sub total, PL15*280				1500	0			0.87	
<b>Total:</b>						<b>1063.6</b>		<b>32.2</b>	



PLANUL SE VA FI IMPREUNA CU PLANURILE DE ARHITECTURA SI INSTALATI.  
PLANUL SE VA CITI IMPREUNA CU NOTELE TEHNOLOGICE. PROIECTUL NU SE VA  
EXECUTA FARA OBTINEREA AUTORIZATIEI DE CONSTRUIRE.

REV3	DATA3	M3	INCADRARE (P100-1/2013)
REV2	DATA2	M2	$\alpha_p = 0.20g$ $T_r = 0.7s$
REV01	DATA1	M1	CLASA DE IMPORTANTA
REV.	DATA	MOTIVUL	CATEGORIA DE IMPORTANTA
NUME PROIECT / PROJECT NAME: Modernizarea si reabilitarea energetica a Centrului de pregatire si refacere/recuperare a capacitatii de munca Diana - Saturn, Mangalia judetul Constanta			
Judet Constanta, mun. Mangalia, statiunea Saturn, strada Greenport, nr. 2-20, NC102305, NC102304, NC102303, NC102228			
ADRESA PROIECT / PROJECT ADDRESS:			
PROIECTANT GENERAL / GENERAL DESIGNER: <b>S.C. NEO STRUCTURAL ENGINEERING S.R.L.</b> Str. Graului, nr. 7A, Sector 4, Bucuresti Tel: 0742.109.810 / 0722.306.514 EMAIL: stefan.burciu@neogrup.ro / angelica.burciu@neogrup.ro		BENEFICIAR / CLIENT: MINISTERUL AFACERILOR INTERNE	
PROIECTANT STRUCTURA / STRUCTURAL DESIGNER: <b>S.C. NEO STRUCTURAL ENGINEERING S.R.L.</b> Str. Graului, nr. 7A, Sector 4, Bucuresti Tel: 0742.109.810 / 0722.306.514 EMAIL: stefan.burciu@neogrup.ro / angelica.burciu@neogrup.ro		TITLU PLANSA / PLAN NAME: Axonometrie Intrare si andocare restaurant	
PROIECTAT / DESIGNED	ing. Burciu Stefan	SCARA / SCALE:	1:50
DESENAT / DRAWN	ing. Ardelean Adrian	COD PROIECT / PROJECT NO.:	03/2025
VERIFICAT / CHECKED	ing. Burciu Stefan	REV.:	00
DATA / DATE:		FAZA / PHASE:	P.T.
03.2025		PLAN NR.:	R.sa.01

