





	Extras de piese metalice					
Poz	Denumire element	Dimensiuni (mm)	Bucati	Greutate (kg) /ml /buc		total
P1	montant - cornier 90x90x9	8026	4	12.71	102.01	408.04
P2	montant - cornier 90x90x9	1950	4	12.71	24.78	99.14
P1a	montant - cornier 90x90x9	4000	4	12.71	50.84	203.36
P3	diagonala - cornier 50x50x5	757	4	3.77	2.85	11.42
P4	diagonala - cornier 50x50x5	771	4	3.77	2.91	11.63
P5	diagonala - cornier 50x50x5	758	4	3.77	2.86	11.43
P6	diagonala - cornier 50x50x5	746	4	3.77	2.81	11.25
P7	diagonala - cornier 50x50x5	734	4	3.77	2.77	11.07
P8	diagonala - cornier 50x50x5	722	4	3.77	2.72	10.89
P9	diagonala - cornier 50x50x5	710	4	3.77	2.68	10.71
P10	diagonala - cornier 50x50x5	698	4	3.77	2.63	10.53
P11	diagonala - cornier 50x50x5	686	4	3.77	2.59	10.34
P12	diagonala - cornier 50x50x5	674	4	3.77	2.54	10.16
P13	diagonala - cornier 50x50x5	662	4	3.77	2.50	9.98
P14	diagonala - cornier 50x50x5	666	4	3.77	2.51	10.04
P14a	diagonala - cornier 50x50x5	621	8	3.77	2.34	18.73
P14b	diagonala - cornier 50x50x5	606	16	3.77	2.28	36.55
P15	orizontala - cornier 50x50x5	635	4	3.77	2.39	9.58
P16	orizontala - cornier 50x50x5	620	4	3.77	2.34	9.35
P17	orizontala - cornier 50x50x5	605	4	3.77	2.28	9.12
P18	orizontala - cornier 50x50x5	590	4	3.77	2.22	8.90
P19	orizontala - cornier 50x50x5	575	4	3.77	2.17	8.67
P20	orizontala - cornier 50x50x5	560	4	3.77	2.11	8.44
P21	orizontala - cornier 50x50x5	545	4	3.77	2.05	8.22
P22	orizontala - cornier 50x50x5	530	4	3.77	2.00	7.99
P23	orizontala - cornier 50x50x5	515	4	3.77	1.94	7.77
P24	orizontala - cornier 50x50x5	500	4	3.77	1.89	7.54
P25	orizontala - cornier 50x50x5	495	4	3.77	1.87	7.46
P26	orizontala - cornier 50x50x5	470	28	3.77	1.77	49.61
P27	placa varf - 650x10	650	1	56.52	36.738	36.74
P28	placa laterala - 450x8	470	4	28.3	13.301	53.20
P28a	placa laterala - 470x8	700	4	29.56	20.692	82.77
P29	piesa reazem - UNP 200	167	8	26	4.342	34.74
P30	teava reazem - Ø60x10	230	4	8.03	1.8469	7.39
P31	capac teava - 70x6	70	8	3.3	0.231	1.85
P32	rigidizare - cornier 50x50x5	636	2	3.77	2.39772	4.80
P33	rigidizare - cornier 50x50x5	765	1	3.77	2.88405	2.88
P34	placa impamantare - 60x6	150	8	2.83	0.4245	3.40
P35	suruburi, saibe, piulite M20		48		0	15.00
P36	rigidizare P27 - guseu 60x8	80	8	3.77	0.3016	2.41
	Greutate (kg)					1283.10
	Pierderi+sudura (kg)					64.15
	TOTAL (kg)					1347.25

- amplasarea se va face conform planului de dispozitie generala;
- pentru fundatie se va vedea planul ;
- se va prevedea cate un razem de fixare grinda, la +8.00 si +12.00 m la fiecare stalp;
- stalpii se va proteja antioxidativ prin zinc la cald; grosimea minima a stratului de zinc 80µm
- sudura se va de pe toata lungimea pieselor metalice in contact, avand a = 0,7tmin, dar nu mai putin de 5 mm;
- se utilizeaza otel de uz general S325JR, SR EN 10025-2:2004;
- categoria "B" de executie - STAS 767/0-88;
- nivelul "C" de acceptare al imbinarilor sudate - normativ C 150-99;

		PROIECTANT SPECIALITATE: AEG ELECTRICONSULT SRL Bucuresti, Sector 1, 88 Barati Marita 27 JNEI 40232028, CUI: RO 3773356 Mobil 0765 057 273, E-mail: ggg_vinatoru@gmail.com		BENEFICIAR: DUNAREA POWER SRL	
		LOCATIE: jud. Constanta, comuna Topalu, CF 104425, 104493, 106994, 106884, 106872, 106875, 106843, 106874, 105315, 105319, 107007, 105359, 105379, 105219, 105228, 105314, 105190, 105188, 107006, 107008, 105340, 105330, 105365		PROIECT NR. EXT-166	
SPECIFICATIE	NUME	SEMNATURA	SCARA:	FAZA: Recordare la rețeaua electrică de distribuție a locului de producere centrală electrică solară și instalație de stocare (CEE+ IS) Topalu (realizare stație de transformare și împrejmuire, realizare linie electrică subterană MT)	
PROIECTAT	ing. ADRIAN NITA		1:10	DTAC	
DESENAT	ing. IULIAN DOLAN		DATA:	PLANȘA:	
VERIFICAT	ing. GHEORGHE VINĂTORU		01.2026	IC-09	