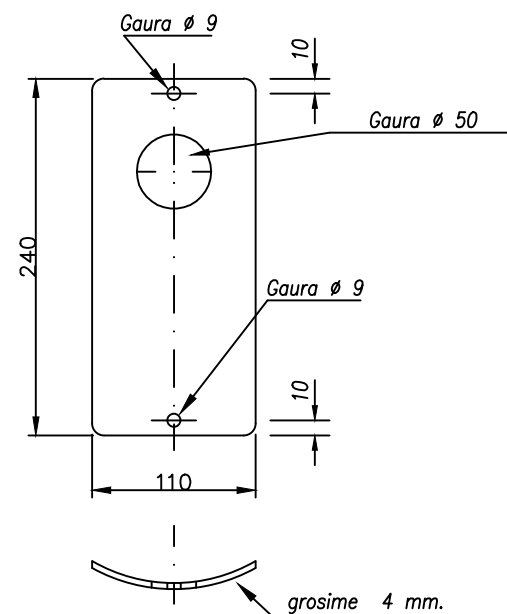
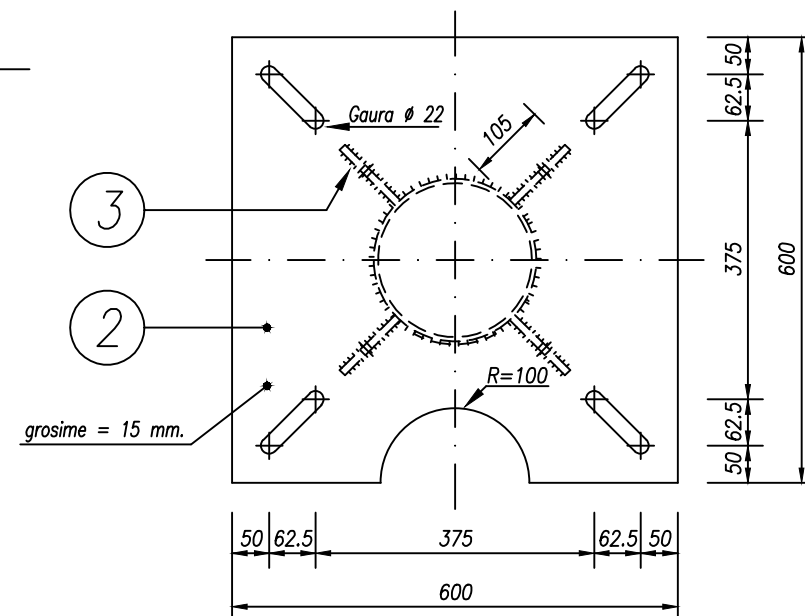


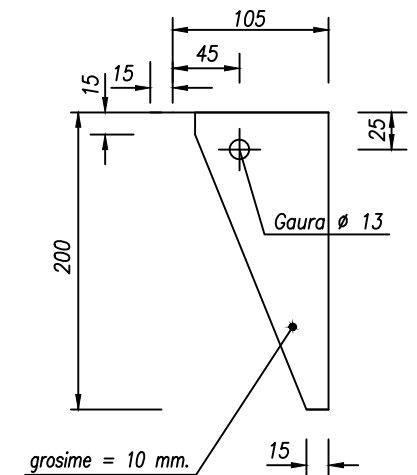
DETALIU CAPAC Scara 1:5



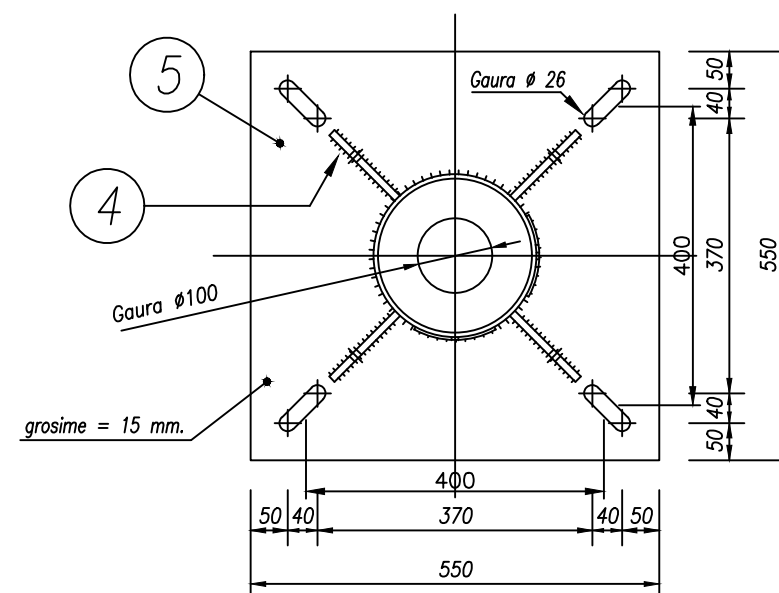
VEDERE "W" PLACA SUPERIOARA Scara 1:10



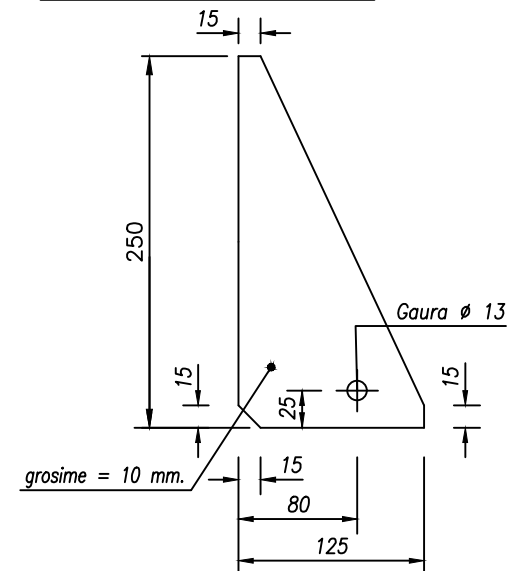
POZITIA. 3 Scara 1:5



SECTIUNE A-A PLACA DE BAZA Scara 1:10



POZITIA. 4 Scara 1:5







Extras de piese metalice						
Poz	Denumire element	Dimensiuni (mm)	Bucati	Greutate (kg)		
				/ml	/buc	total
P1	teava rotunda 219x7	2700	1	37.12	100.224	100.224
P2	tabla groasa 600x15	600	1	70.6	42.36	42.36
P3	rigidizare tabla groasa 200x10	105	4	15.7	1.65	6.594
P4	rigidizare tabla groasa 250x10	125	4	19.6	2.45	9.8
P5	tabla groasa 550x15	550	1	64.8	35.64	35.64
Greutate (kg)						194.62
Pierderi+sudura (kg)						9.73
TOTAL (kg)						204.35

NOTA:

- suportul se va proteja anticoroziv prin zincare la cald; grosimea minima a stratului de zinc = 80µm - SR EN ISO 2082-2009;
- sudura se va da pe toata lungimea pieselor metalice in contact, avand a = 0,7tmin, dar nu mai putin de 5mm;
- se utilizeaza otel de uz general S235JR, SR EN 10025-2:2004;
- categoria "B" de executie - STAS 767/0-88;
- nivelul "C" de acceptare al imbinarilor sudate - normativ C 150-99.

ATENTIE !

- definitivarea placii superioare se va face dupa cunoasterea tipului de echipament ce va fi achizitionat.

<div><p>PROIECTANT SPECIALITATE: AEG ELECTRICONSULT SRL Bucuresti, Sector 1, Bd Banul Manta 27; J4014023/2023; CUI: RO 37731395 Mobil 0765.057.273; E-mail: ggg.vinatoru@gmail.com</p></div>			BENEFICIAR: DUNAREA POWER SRL			PROIECT NR. EXT-166
			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			
SPECIFICATIE	NUME	SEMNATURA	SCARA:	Racordare la rețeaua electrică de distribuție a locului de producere centrală electrică eoliană și instalație de stocare (CEE+ IS) Topalu (realizare stație de transformare și împrejmuire, realizare linie electrică subterană MT)		FAZA: DTAC
PROIECTAT	ing. ADRIAN NITA		1:10			
DESENAT	ing. IULIAN DOLAN		DATA:	SUPOORT METALIC TRANSFORMATOR CURENT		PLANȘA: IC-06
VERIFICAT	ing. GHEORGHE VINĂTORU		01.2026			