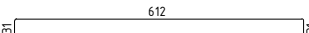
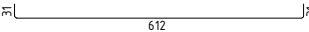
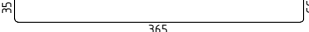
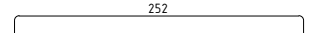


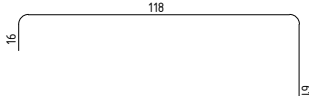
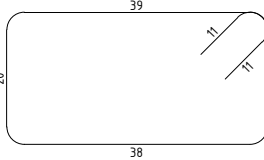

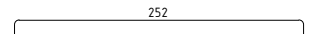
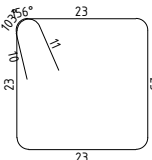
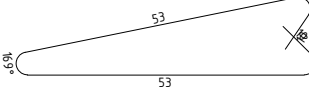



Mark	ϕ [mm]	Shape [cm]	Length [cm]	QTY	Mass [kg]	% of total	Notes
①	ϕ16		667	4	42.12	9%	
②	ϕ16		667	4	42.14	9%	
③	ϕ16		428	4	26.99	5.8%	j os
④	ϕ16		321	3	15.2	3.3%	
⑤	ϕ16		321	4	20.27	4.3%	
⑥	ϕ16		147	24	55.52	11.9%	
⑦	ϕ16		188	22	65.3	14%	
⑧	ϕ10		132	169	137.08	29.3%	
⑨	ϕ16		321	4	20.27	4.3%	
⑩	ϕ16		321	4	20.27	4.3%	
⑪	ϕ8		107	25	10.6	2.3%	etr
⑫	ϕ8		126	24	11.93	2.6%	sudate de tijele de ancoraj
Total mass = 468 kg							

	NUME	SEMNAȚURA	CERINȚA	REFERAT
VERIFICATOR			A1	REFERAT nr. /
Proiectant CROSS-LINK S.R.L. 33773860 Str. Drumul Fermei nr. 71H lot 1 ap.1 J23/3225/2014 Popești-Leordeni, Jud. ILFOV			Beneficiar : ELECTRICOM S.A. CIF RO3147317 J1991003026409 Str Popa Savu, 79-81, Et:4 Bucuresti Sector 1	
			Titlu proiect: „Capacitate de stocare energie electrica 64MWh/10MW-Casimcea, Tulcea” Adresa: CASIMCEA, jud. Tulcea, nr. cadastral 37437.	
			Proiect nr CL56/2025	
SEF PROIECT	arh. Mihaela Mara		DATA 10.2025	FAZA P.T.
PROIECTAT	ing. Cristoff Baloc		SCARA 1:20 1:50	Nr. plansa E1
VERIFICAT	ing. Cristoff Baloc		Titlu plan: EXTRAS ARMARE FUNDATIE CONTAINER STOCARE ENERGIE CU MASA MAXIMA 42tone	