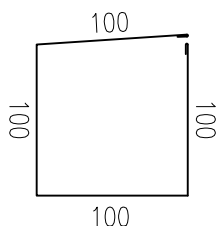


② OB37 2 $\phi$ 12 L=4.15 m



③ OB37 3 $\phi$ 8 L=4.10 m

TABEL ARMATURA – UN TRONSON  
GABION – G2 – 400x100x100

Marca	$\phi$	n	l	n x l	OB 37	
					$\phi$ 8	$\phi$ 12
1	12	2	10.15	20.30	–	20.30
2	12	2	4.15	8.30	–	8.30
3	8	3	4.10	12.30	12.30	–
Total lungimi pe diametre (m)					12.30	28.60
Masa pe metru (kg/m)					0.395	0.888
Masa pe diametru (kg)					4.859	25.397
Masa totala un tronson (kg)					30.256	

PLASA SARMA:

$$2 \times (1.00 \times 1.00 + 1.00 \times 4.00 + 1.00 \times 4.00) = 18.00 \text{ mp/tronson}$$

BOLOVANI DE RAU:

$$1.00 \times 4.00 \times 1.00 = 4.00 \text{ mc/tronson}$$

S.C. RUTCONSULT S.R.L.  PLOIESTI			APARARI DE MALURI PUNCT SAVU – STRADA MURELOR COMUNA CORNU – JUDETUL PRAHOVA		PROIECT NR. 57/2010
SPECIFICATIE	NUME	SEMNATURA	SCARA:	DETALIU GABION-G2 400 x 100 x 100	PLANS 8
SEF PROIECT	IONITA MARIA		1:50		
PROIECTAT	IONITA MARIA				
DESENAT	IONITA MARIAN				