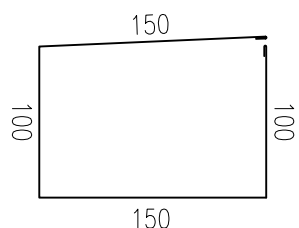


③ OB37 2Ø12 L=5.15 m



④ OB37 3Ø8 L=5.10 m

TABEL ARMATURA – UN TRONSON
GABION – G1 – 400x150x100

| Marca | Ø | n | l | n x l | OB 37 | |
|-------------------------------|----|---|-------|-------|--------|--------|
| | | | | | Ø 8 | Ø 12 |
| 1 | 12 | 2 | 10.15 | 20.30 | – | 20.30 |
| 2 | 8 | 1 | 10.10 | 10.10 | 10.10 | – |
| 3 | 12 | 2 | 5.15 | 10.30 | – | 10.30 |
| 4 | 8 | 3 | 5.10 | 15.30 | 15.30 | – |
| Total lungimi pe diametre (m) | | | | | 25.40 | 30.60 |
| Masa pe metru (kg/m) | | | | | 0.395 | 0.888 |
| Masa pe diametru (kg) | | | | | 10.033 | 27.173 |
| Masa totala un tronson (kg) | | | | | 37.206 | |

PLASA SARMA:

$$2 \times (1.00 \times 1.50 + 1.00 \times 4.00 + 1.50 \times 4.00) = 23.00 \text{ mp/tronson}$$

BOLOVANI DE RAU:

$$1.50 \times 4.00 \times 1.00 = 6.00 \text{ mc/tronson}$$

| | | | | | |
|------------------------------------|---------------|-----------|--|--------------------------------------|---------------------------|
| 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-G1 400 x 150 x 100 | PLANSĂ 7 |
| SEF PROIECT | IONITA MARIA | | 1:50 | | |
| PROIECTAT | IONITA MARIA | | | | |
| DESENAT | IONITA MARIAN | | | | |