

24-9.05b

Emilson:

12m² / 6
0 (2) kg.º

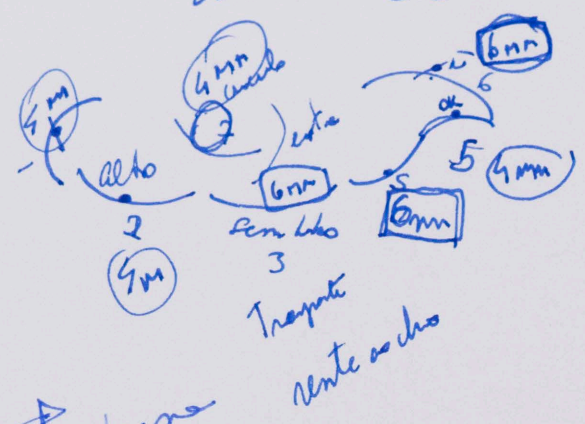
40 kg^º Tiras / tubos cruzando o pediculado de 1 lado ora de outro. ora

1- pa lado de resistir ao vento vindo do mar 100kg/m² = 40kg/m²

5m
50kg/m²

7x

12
40
480kg
240kg



18kg/m²
54kg/m²
60kg/m²

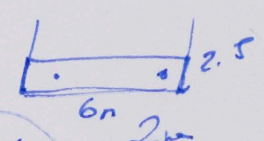
150
aprove base + cima

4mm -
4mm -
4mm -

6mm
6mm

Covering of calculesta.

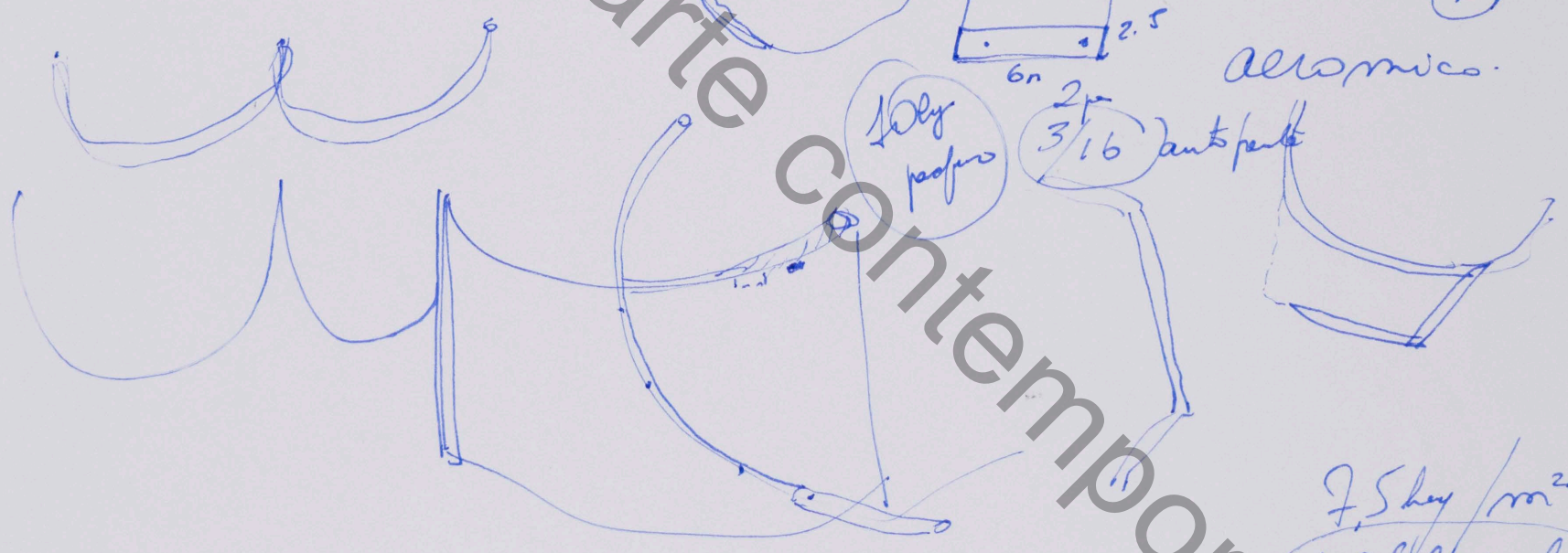
1.500 -
2x 600,00 -
300,00 -
x 900,00 -



aeromica.

10kg
profundo

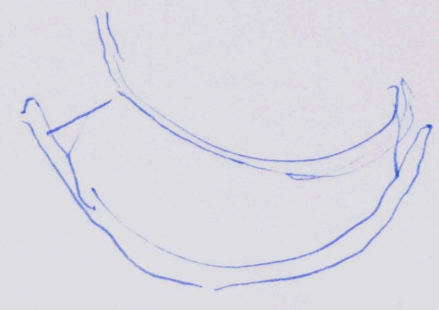
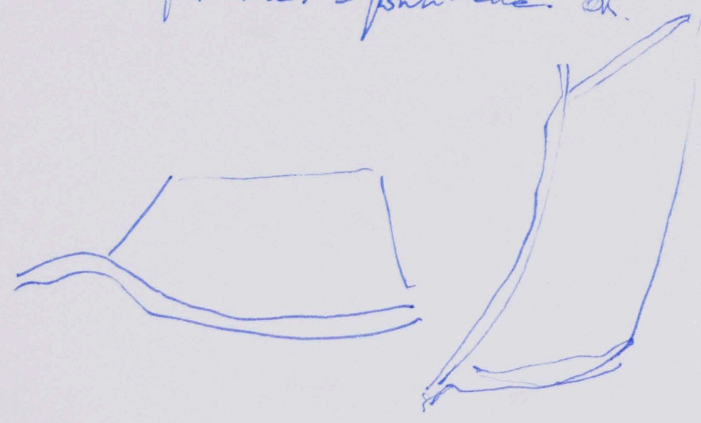
2pa
3/16 antipista



7,5kg/m²
120kg/m² por chapa

40)
60)
60)
80)

- buscar fazer q as linhas funcionem com bem
- evitar joelhos
- placas dimensionar + parafuso rosqueado.
- na frente - ok
- por trás - pontilhado. ok.



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