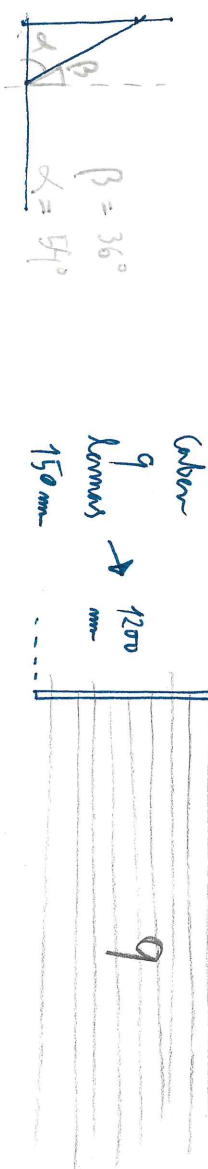


2025
0192



Soportes
9
Láminas → 1200
mm
150mm

$$\begin{aligned} \sqrt{1} : 6 \times 6 &= 36 \\ \sqrt{2} : 6 \times 4 &= 24 \\ \sqrt{3} : 6 \times 3 &= 18 \\ \sqrt{4} : 6 \times 16 &= 96 \end{aligned}$$

$$4720 \quad 6[\text{m}^2] \times 1/2 \text{ m}$$

Lámina 150 mm a $\frac{6'4}{m}$
150 ... 11'65 €/m²

LBN (Netos Jamie)
Soportes

210 ... 15'85 €/m² LBN (Netos Jamie)

Soportes

Lámina 210 mm
 $\frac{6'5}{m}$

cabin → 1200
mm
7
Láminas
210 mm
a 30°

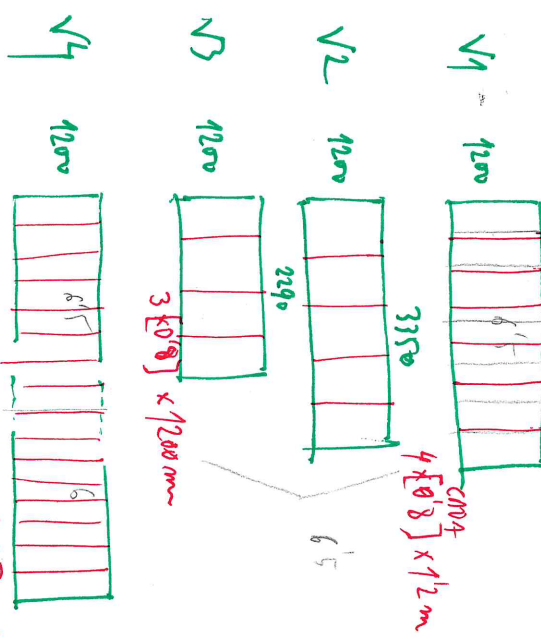


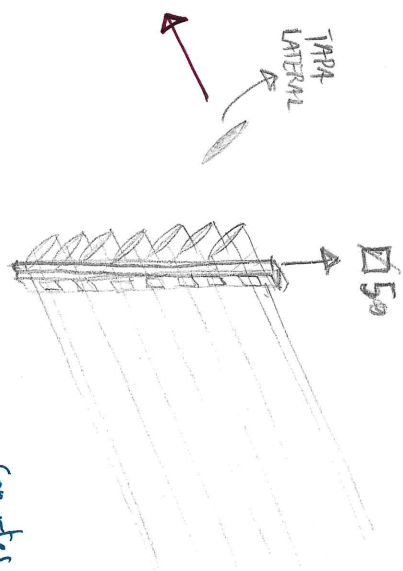
Lámina 210 mm

$$\left\{ \begin{array}{l} 6 \times 4720 (\sqrt{1}) + 1780 \\ 6 \times 6500 (\sqrt{2} + \sqrt{3}) + 3400 \\ 12 \times 6500 (\sqrt{4}) + 500 \end{array} \right.$$

$$24 \times 6500$$

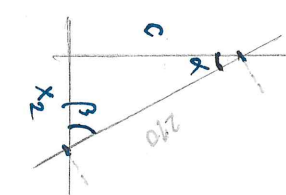
Soportes + $\boxed{\Delta 50}$
Cada 0'8m

Tapa:
24 uds.



Soporte
Lámina
PJA 30°

anotar



$$\begin{aligned} c &= \sqrt{x_2^2 + 120^2} \quad \cos \beta = \frac{x_2}{c} \quad x_2 \approx 105 \text{ mm} \\ x_2 &= \sqrt{120^2 - c^2} \quad \sin \beta = \frac{120}{c} \rightarrow c \approx 182 \text{ mm} \\ \beta &= 60^\circ \end{aligned}$$

1450 + 3 mm
8 x 6 m