

LAC.  
BLANCO

$$P: 6.159'65 \text{ €} - 35\% = 4.003'77 \text{ €}$$

$$A: 1.162'82 \text{ €}$$

$$T(\text{Neto}) = 5.166'59 \text{ €}$$

$$+ 183 \text{ €} \quad \boxed{\text{V04}}$$

$$\boxed{+ 17'97 \text{ €/m.l.}} \rightarrow \text{Añadir} \quad 36 \text{ € a } \boxed{\text{V02}}$$

**V08**

RAL.  
ESTANDAR

BLANCO

MATE:  $P: 6.420'24 \text{ €}$   
 $-35\% = 4.173'16 \text{ €}$   
 $A: 1.162'82 \text{ €}$

$$3921 \dots 24'84 \text{ €}$$
$$3920 \dots 13'93 \text{ €}$$

T(Neto):  
**5.335'98**

+ **36 €**

**5.371'98**

CUADR.  
100

Netos

+ 90 €

**T: 5.461'99**

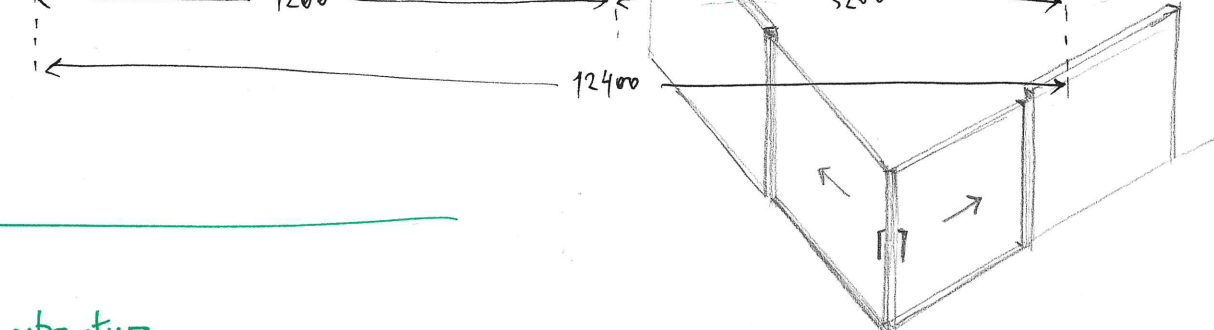
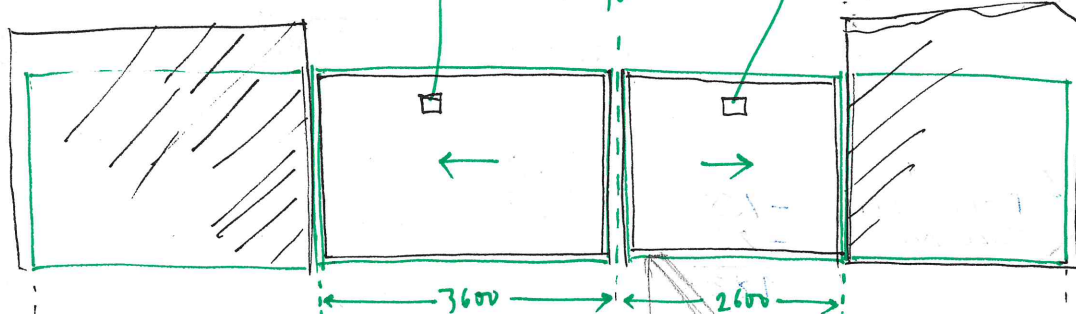
€

+ GRANDEZ  
+ 90°  
+ ESQUINA LIBRE

Domo  
120 RT

{ 278 Kgrs.  
4+4/20/4

{ 199 Kgrs.  
4+4/20/4



**V04**

Iecho: estructura

~~Perfiles~~ con

Añadir

Perfiles Domo 60 RT

... **183 €** (calculado Jaime)

**V01**

**V02**

Rectangular 100x20

100x40

Cuadrado 100  $\frac{?}{}$

Añadir

$$27'64 \text{ € LBN} - 35\% = 17'97 \text{ € / m.l.}$$

$$6'5 \times 17'97 \text{ €} = 116'80 \text{ €}$$

$$29'36 \text{ € EST.} - 35\% = 19'08 \text{ €/m.l.} \times 6'5 \text{ m} = 124 \text{ €}$$