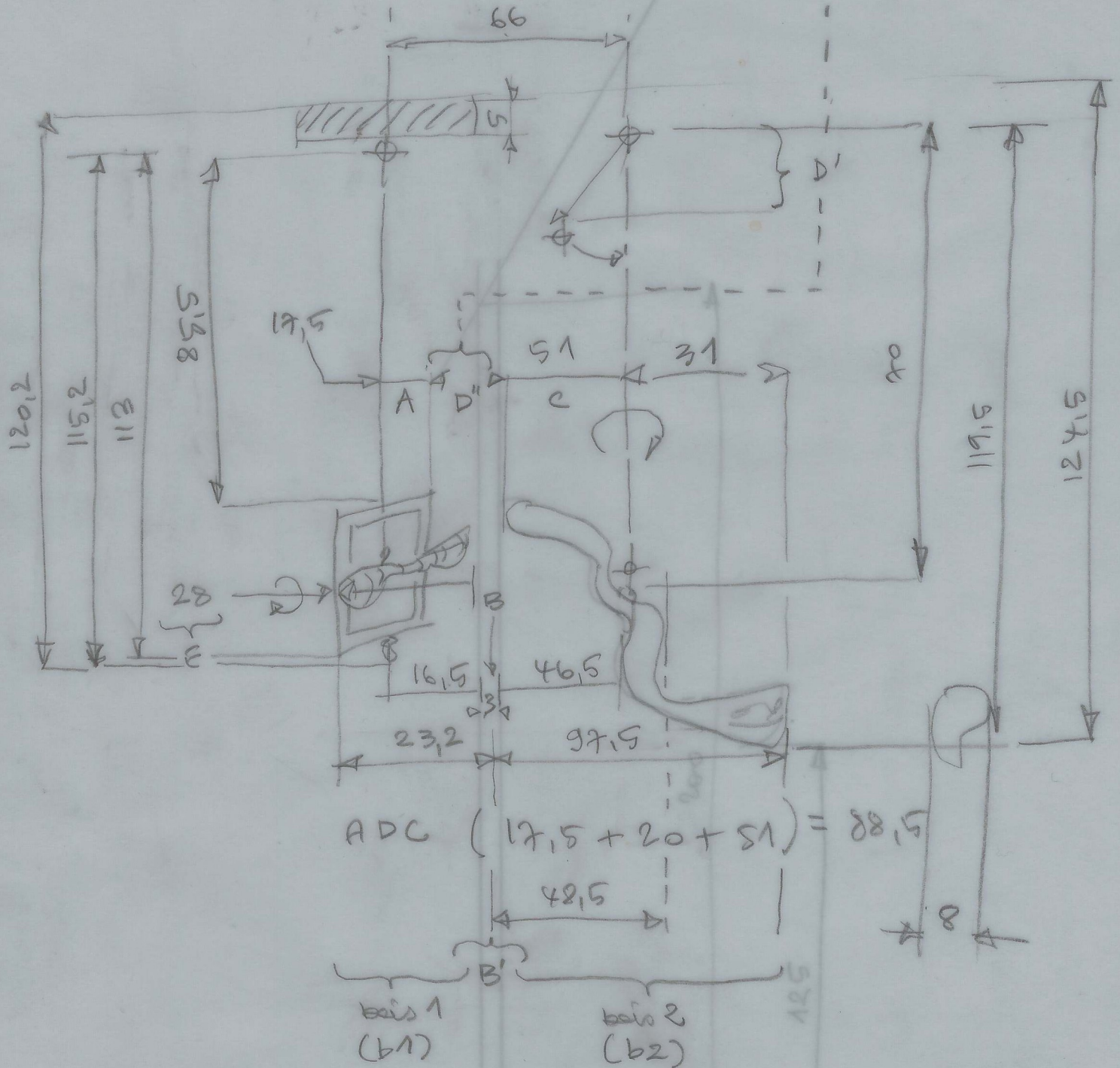


F9. éviscération A

70

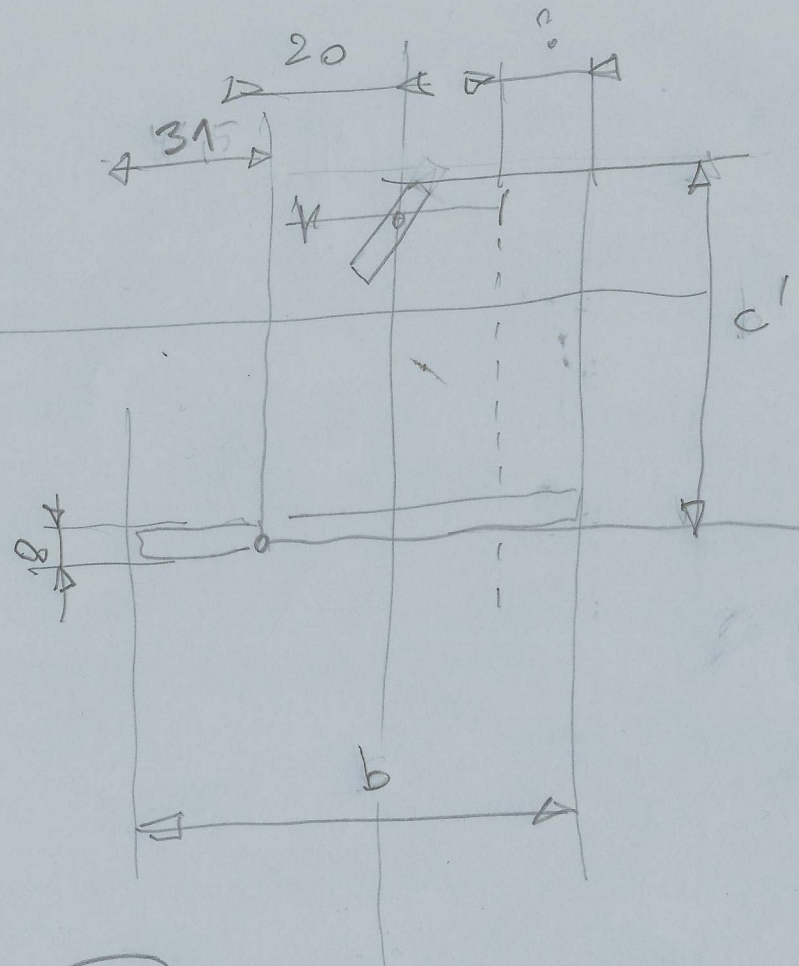
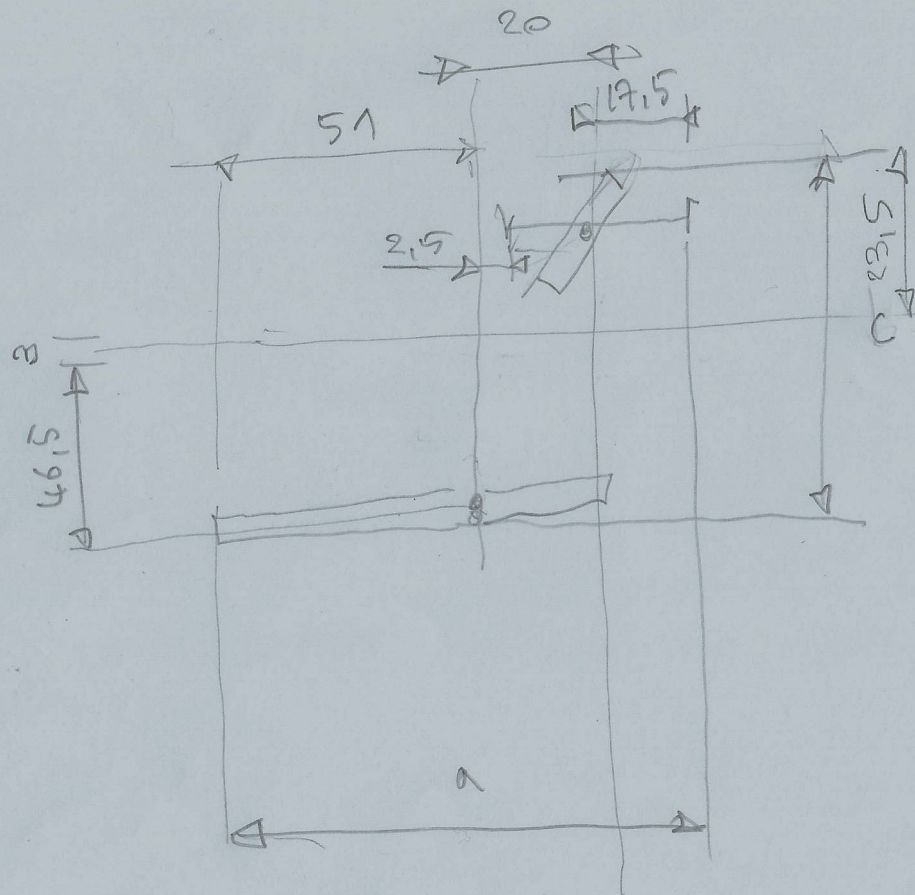
base du verre :
à définir (matériau
et dimension)

grand verre
L. l. H en cm
100 x 3 x 200



A: demi cadre B: épaisseur des bois C: demi b2 D: départ des axes de rotation des bois E: longueur maxi (b1 + distance avant B)

Fog a1.a



Fog a1.b

$$a \neq b \quad (a) 51 + 20 + 17,5 = 88,5$$

$$(b) 31,5 + 20 + 17,5 + 13,5 = 82,5 \quad \text{or} \quad 31,5 + 51 = 82,5$$

$$c = c'$$

$$(c) \frac{8}{2} + 46,5 + 3 + 23,5 = 77$$

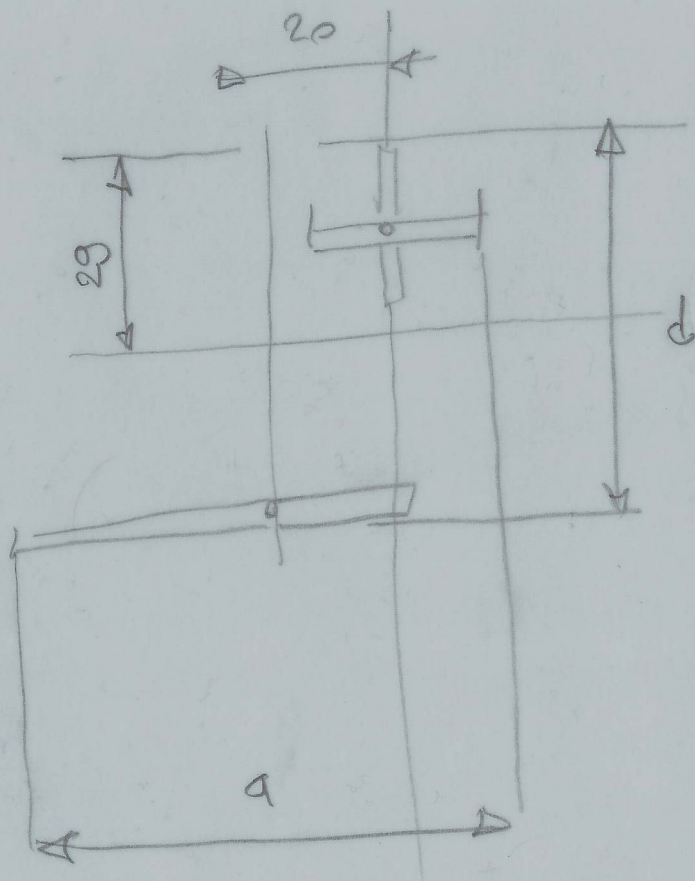
$$\begin{aligned} a &= 88,5 - L1 \\ b &= 82,5 - L2 \\ c &= 77 - L \end{aligned}$$

$$H 249,5$$

①

$$? = \begin{cases} 1) \frac{51}{2,5 + (17,5 \times 2)} = 13,5 \\ 2) \frac{51}{20 + 17,5} = 13,5 \end{cases}$$

Fog a2.a

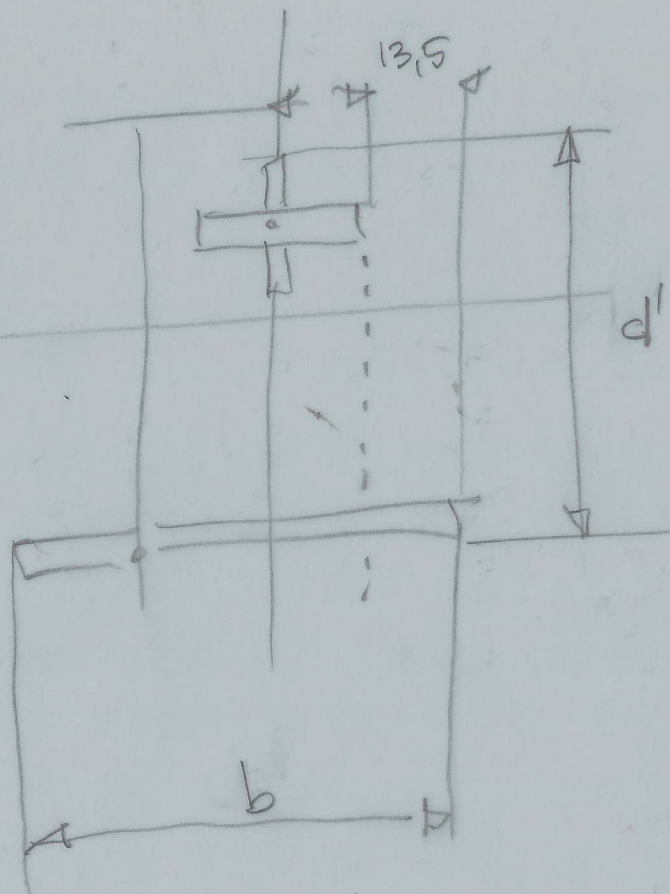


$$a \neq b$$

$$d = d'$$

$$(d) \frac{8}{2} + 46,5 + 3 + 29$$

(2)



Fog a2.b

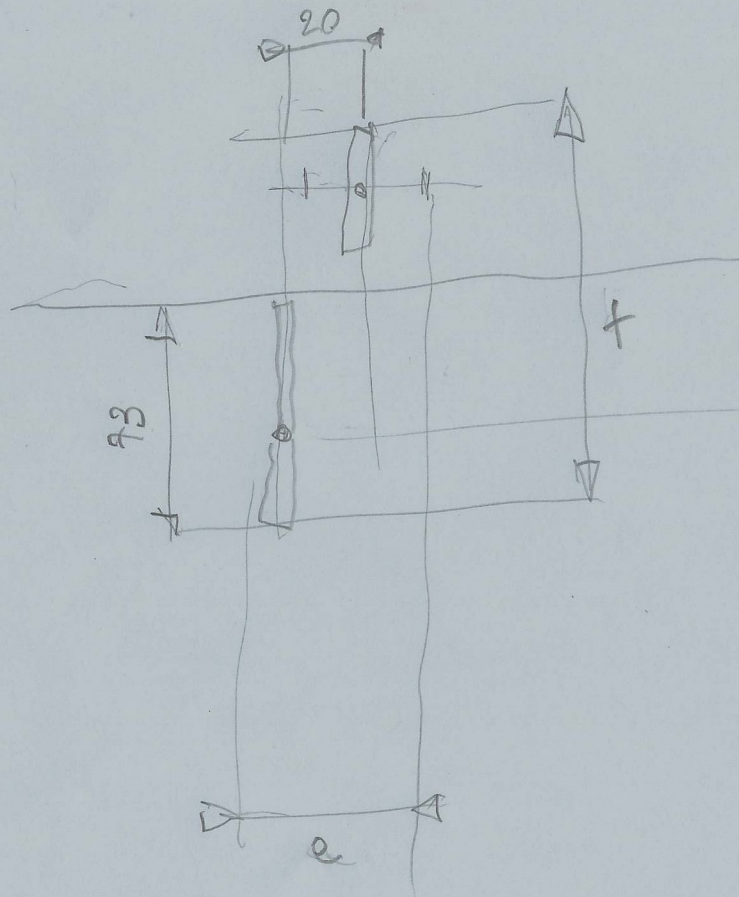
$$a = 88,5 \quad - L1$$

$$b = 82 \quad - L2$$

$$d = 82,5 \quad - L$$

$$249,5 \quad - H$$

Fogaz. a



$$e = e'$$

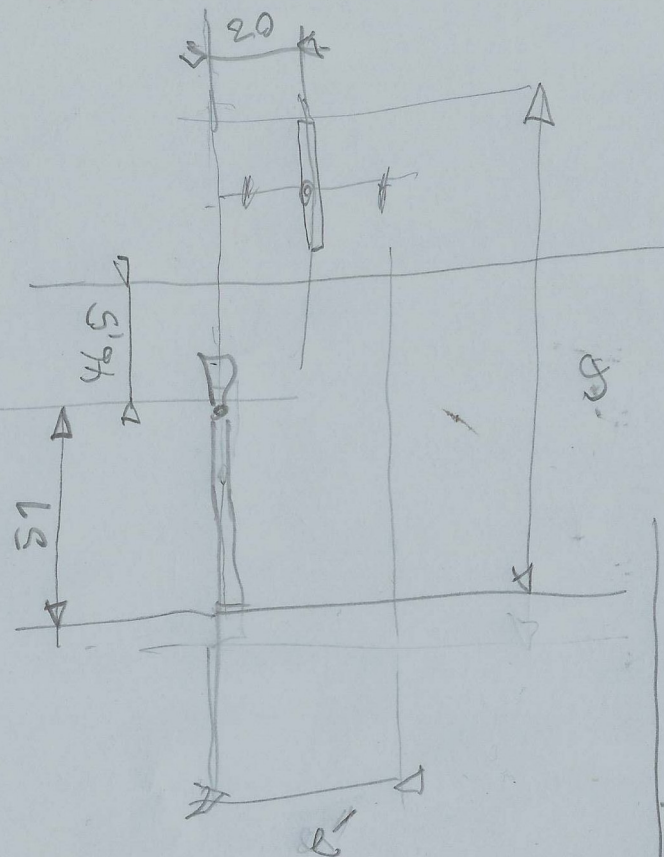
$$t \neq g$$

$$(e) \frac{8}{2} + 20 + 17,5 = 41,5$$

$$(t) 73 + 3 + 29 = 105$$

$$(g) 51 + 46,5 + 3 + 29 = 129,5$$

(3)



$$e = 41,5 - L1$$

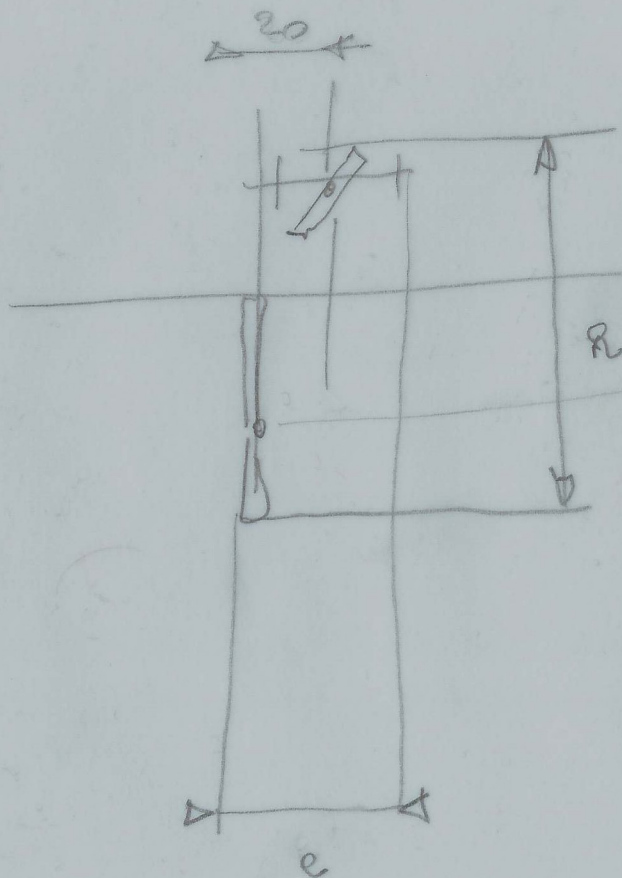
$$t = 105 - L1$$

$$g = 129,5 - L2$$

$$249,5 - H$$

Fogaz. b

Fog 4.a



$$e = e'$$

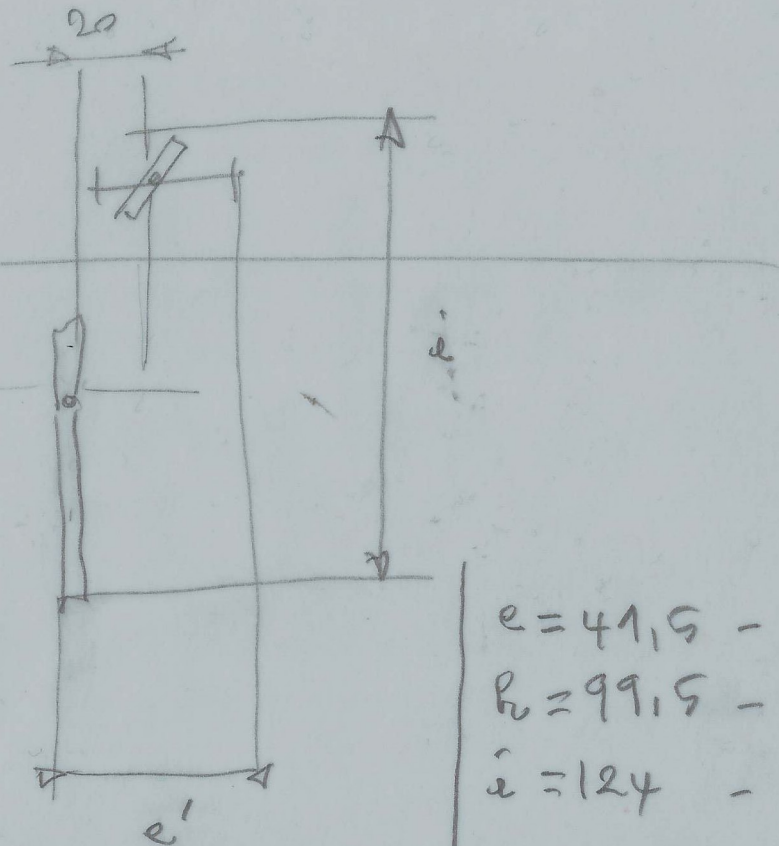
$$h \neq \hat{h}$$

$$(e) \quad \frac{8}{2} + 20 + 17,5 = 41,5$$

$$(h) \quad 73 + 3 + 23,5 = 99,5$$

$$(\hat{h}) \quad 51 + 46,5 + 3 + 23,5 = 124$$

(4)



$$e = 41,5 - L$$

$$h = 99,5 - e1$$

$$\hat{h} = 124 - e2$$

$$124,5 - H$$

Fog 4.b