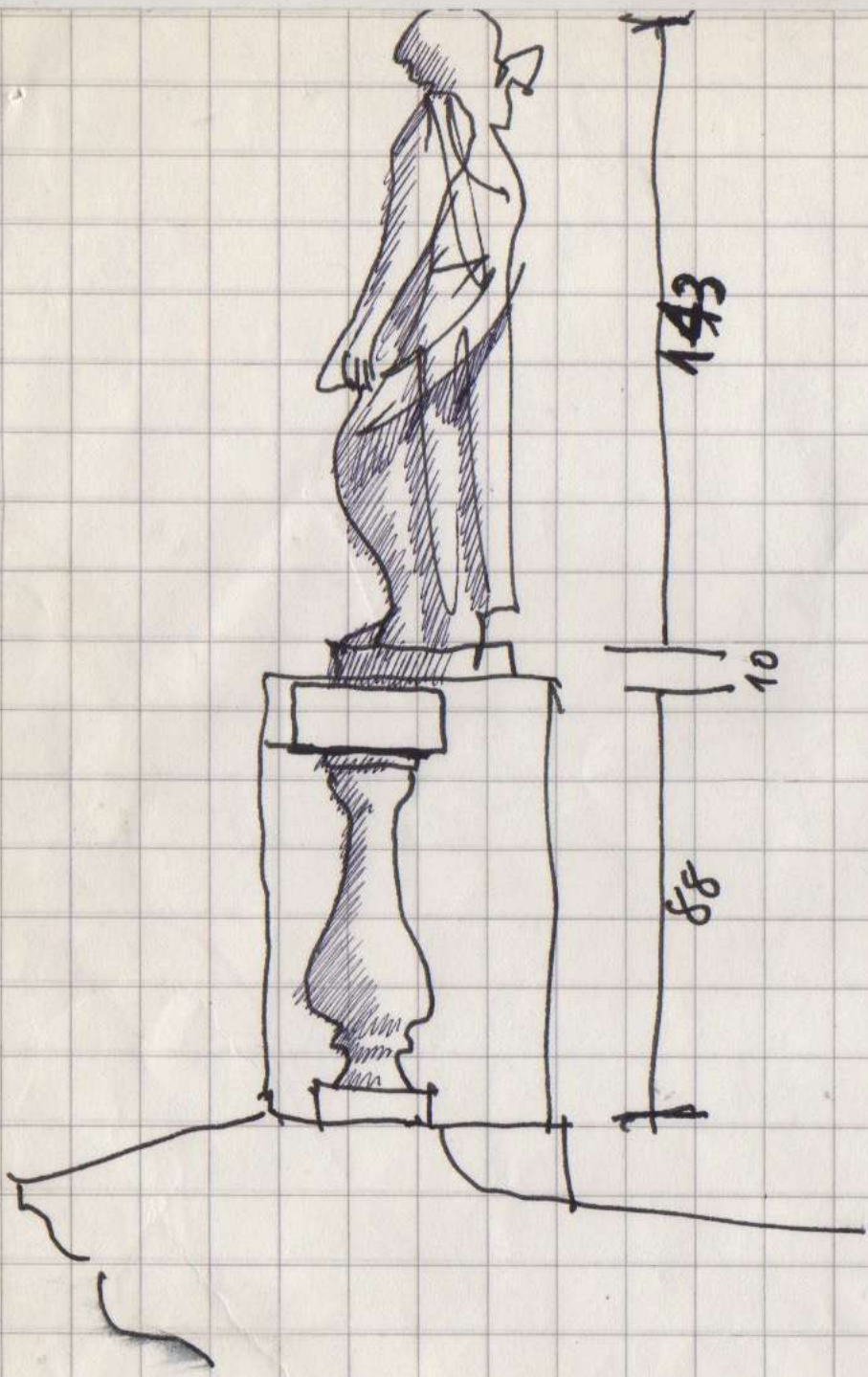
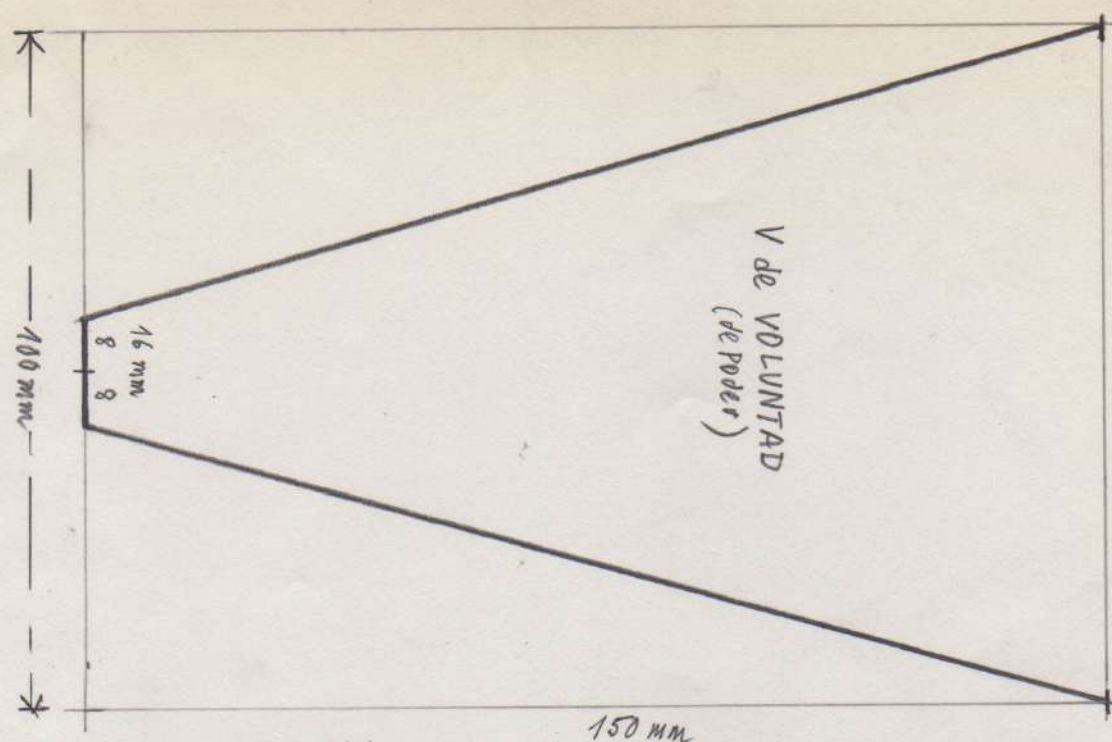


LUJURIA
 ↓
 sobre la
 balaustrada
 al centro
 del edificio
 y a la misma
 altura en que se
 instalaron las demás palmetas
 que van sobre las pilastras

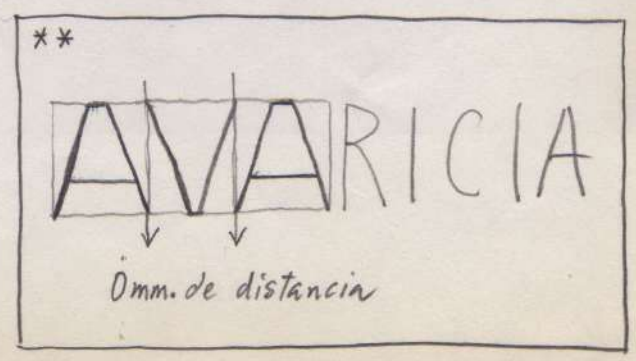
IRA AVARICIA LUJURIA SOBERBIA PEREZA





distancia en mm. entre letras

90 mm. S	22 mm.	90 O	30	85 B	25	85 E	25	85 R	23	85 B	30	* I	22	110 A
110 A	0**	100 V	0 mm.	110 A	25	85 R	25	I	30	85 C	26	I	22	110 A
85 L	15	85 U	27	85 J	32	85 U	32	85 R	27	I	22	110 A		
85 E	30	90 N	25	100 V	25	I	30	85 D	30	I	22	110 A		
85 P	25	85 E	30	85 R	25	85 E	30	85 Z	22	110 A				
90 G	32	85 U	32	85 L	22	110 A								
I	40	85 R	25	110 A										



①

(La línea indica el eje del tubo de vidrio de 12 mm de \varnothing)

U de UÑA

$r = 42,5 \text{ mm}$



85 mm



O de OSO

$r = 45 \text{ mm}$

$r = 45 \text{ mm}$



90 mm

150 mm

C de CASA

$r = 42,5 \text{ mm}$

$r = 42,5 \text{ mm}$

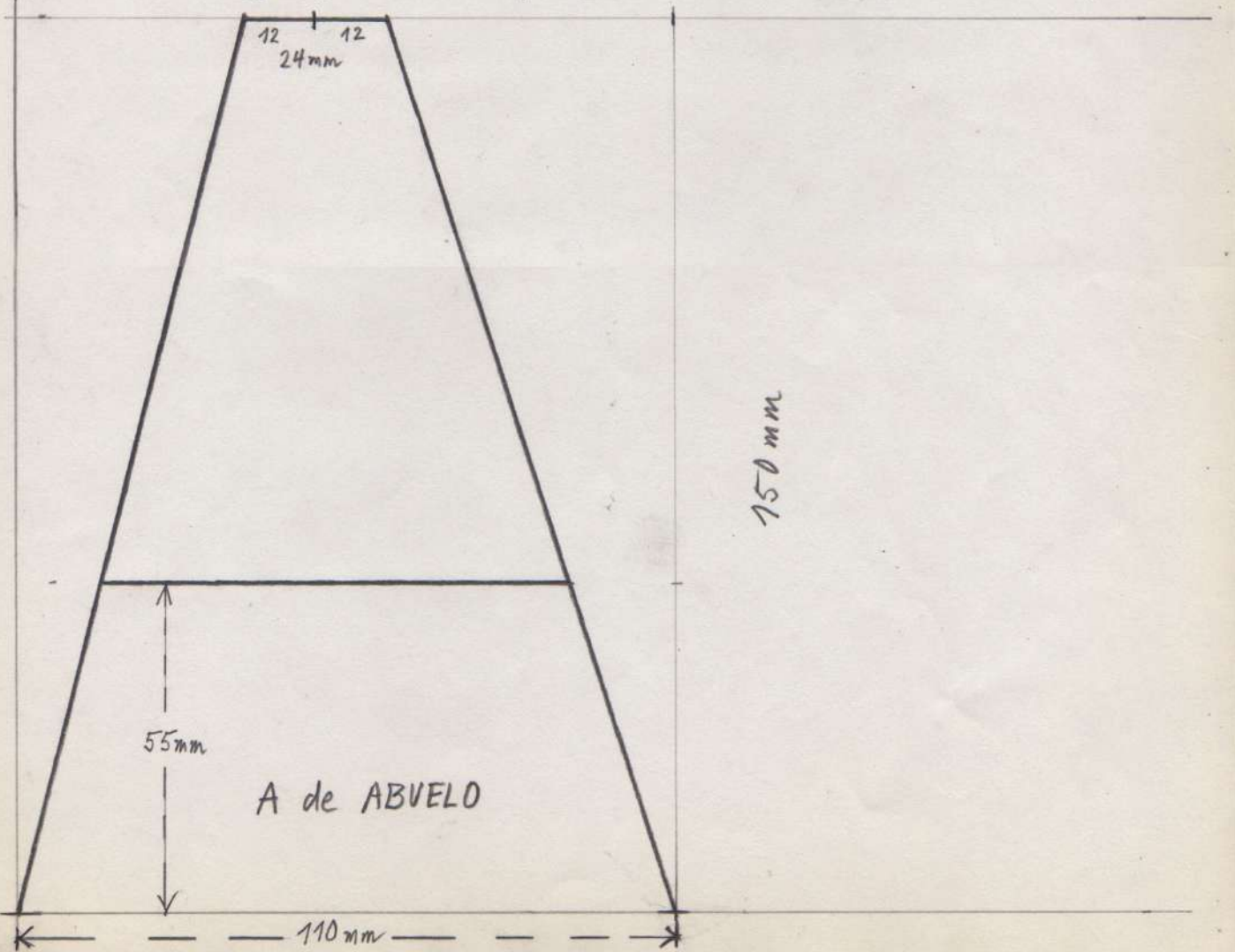
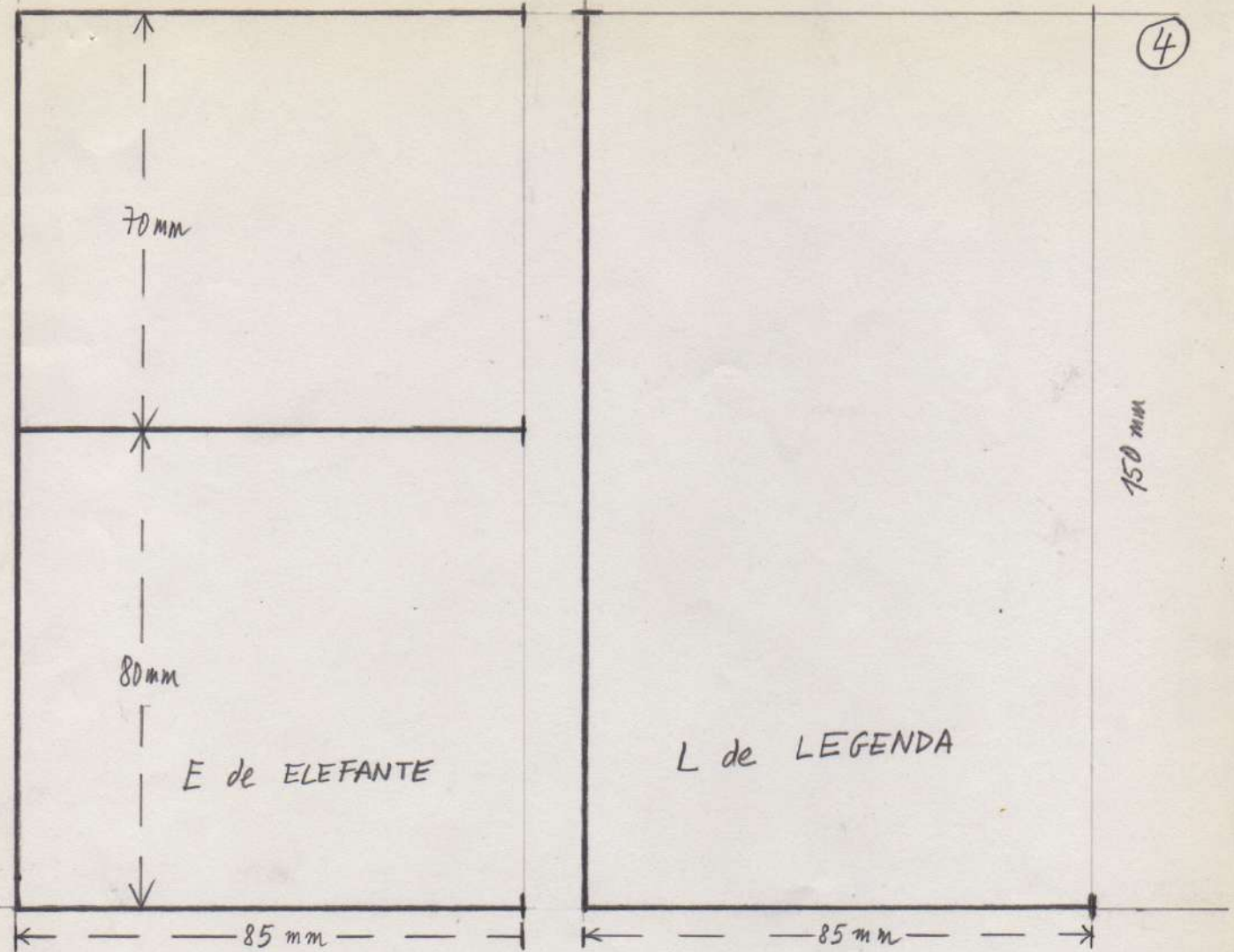
G de GULA

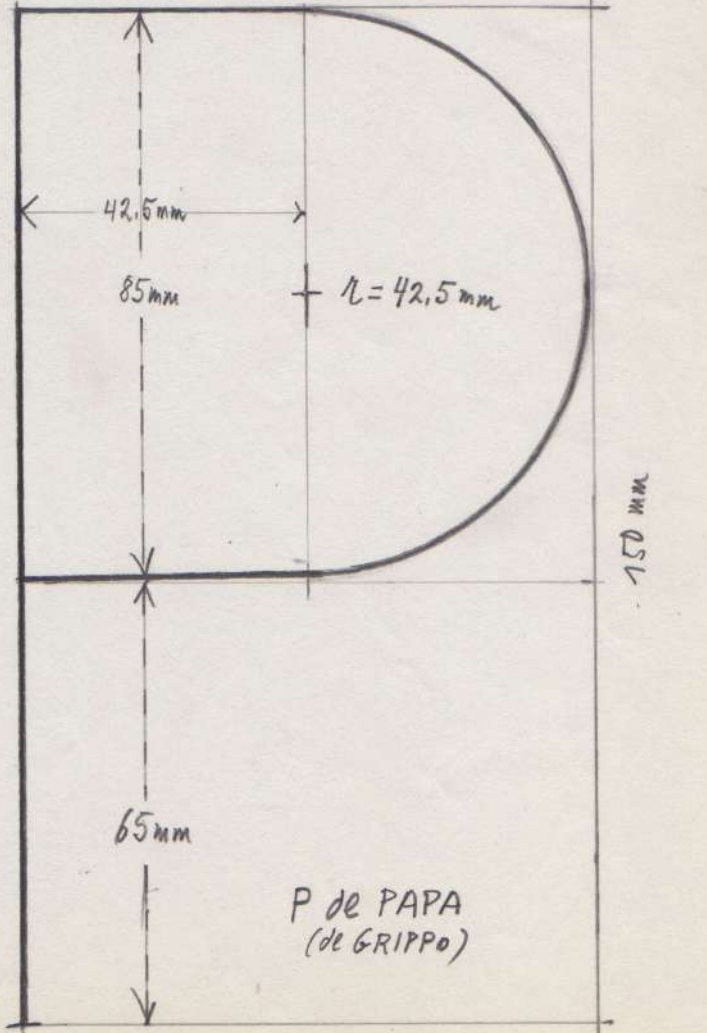
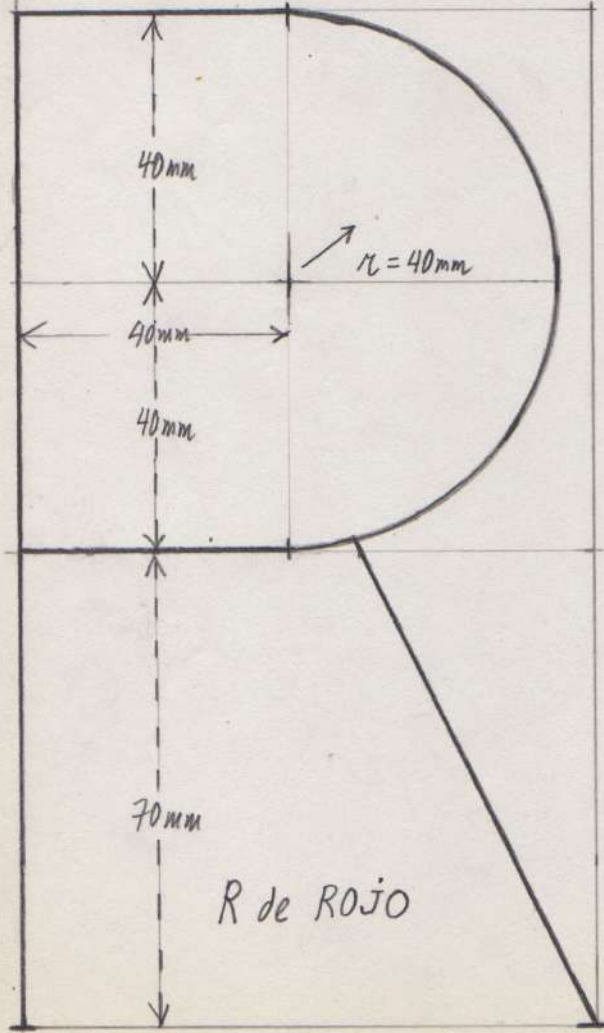
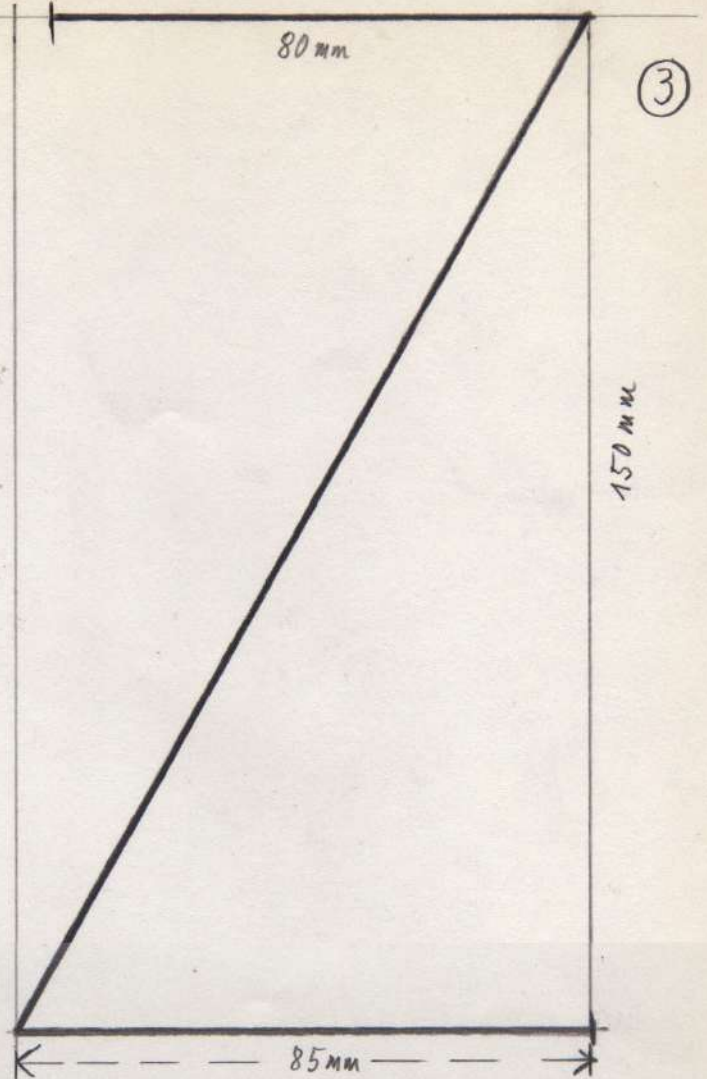
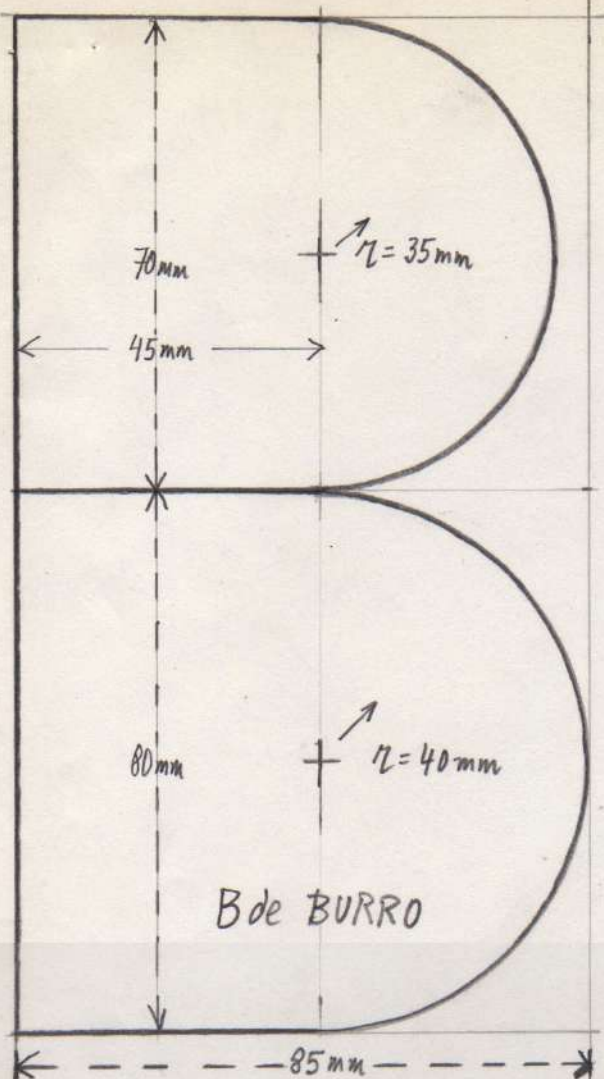
$r = 45 \text{ mm}$

$r = 45 \text{ mm}$

150 mm

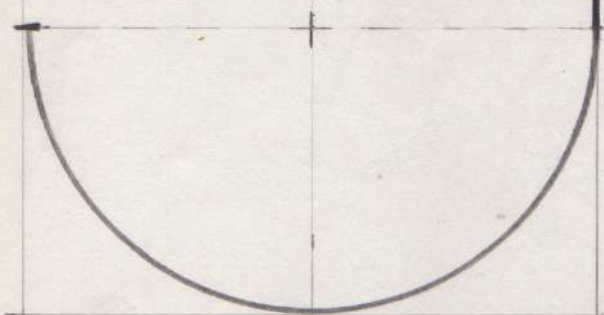
4



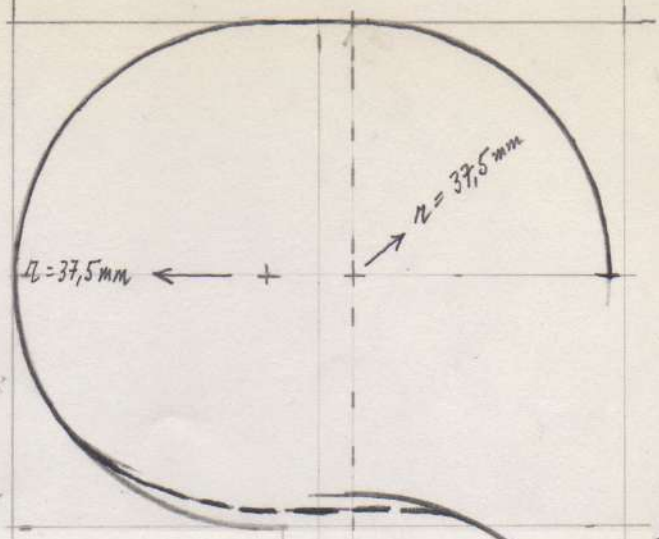


②

J de JINETE



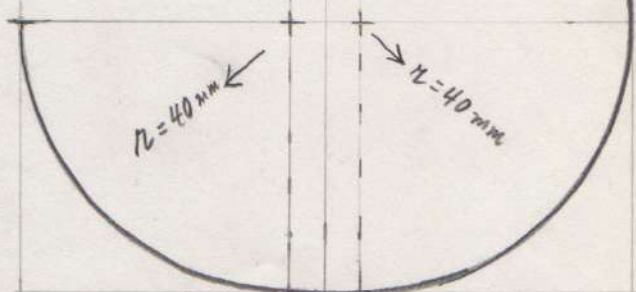
85 mm



$r = 37,5 \text{ mm}$

$r = 37,5 \text{ mm}$

S de SAPO



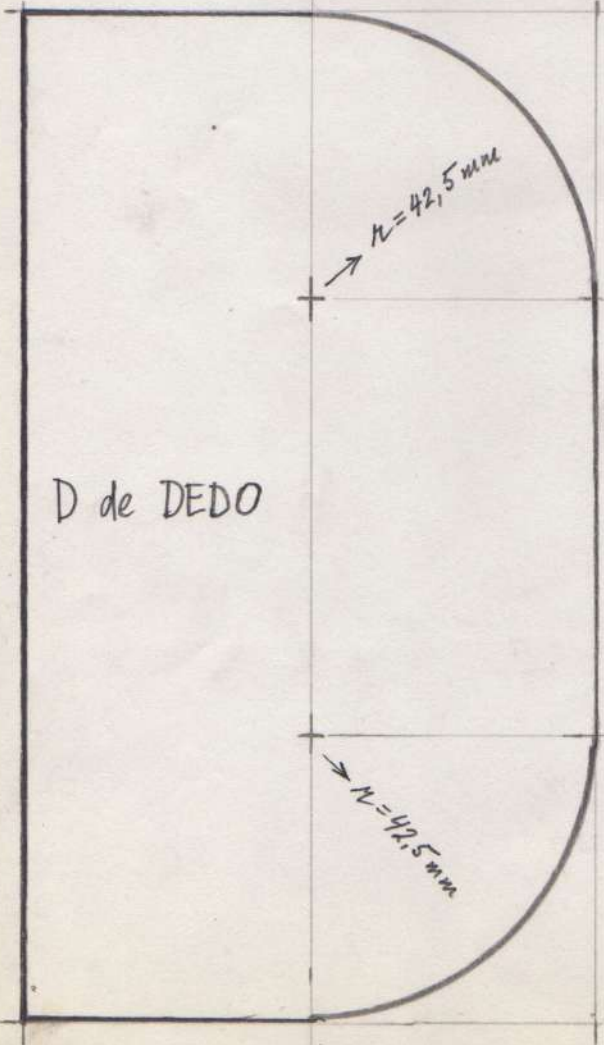
$r = 40 \text{ mm}$

$r = 40 \text{ mm}$

90 mm

150 mm

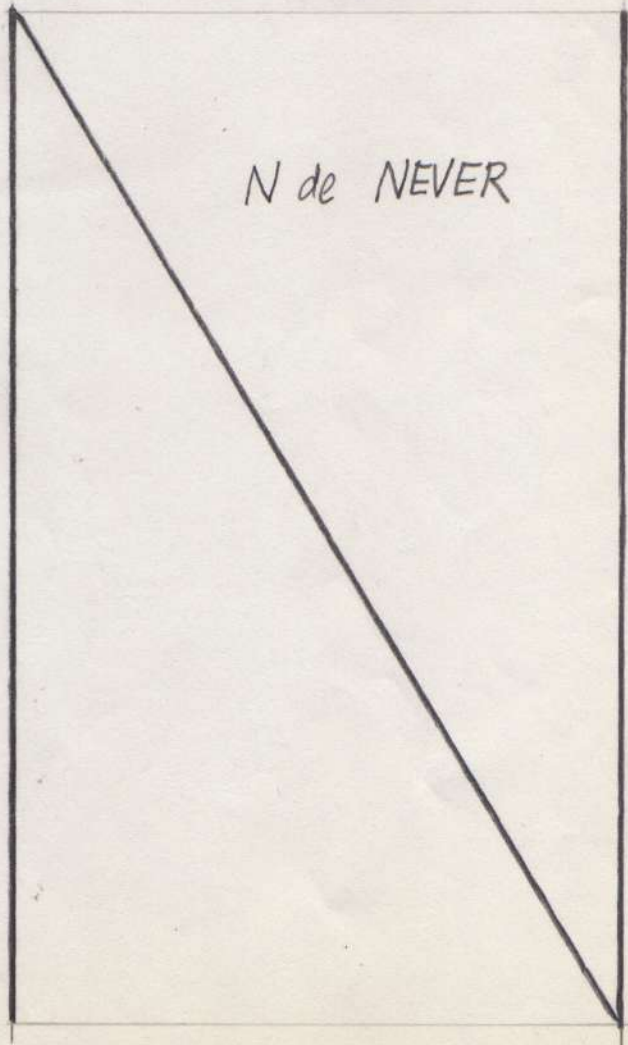
D de DEDO



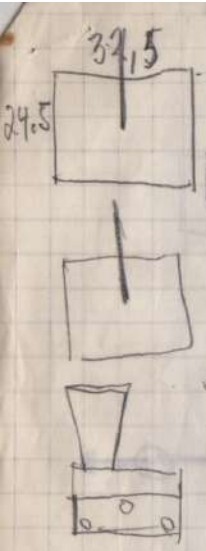
$r = 42,5 \text{ mm}$

$r = 42,5 \text{ mm}$

N de NEVER



150 mm



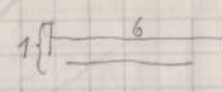
(ampliar texto 300%)

texto + ancho
= 18 an. ancho

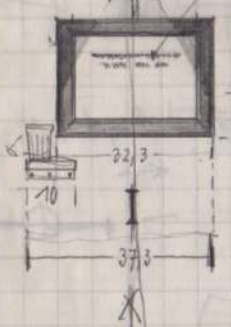
(10 x 15 foto para perfil)
(10 x 13,5 debe ser)

$$\frac{10}{13} \times = \frac{11,5}{15,5}$$

15,5 x 11,5 perfil
25,5 x 17,5 foto via uncis



Textos via uncis
(el mar, anillo)



750 186 ±

