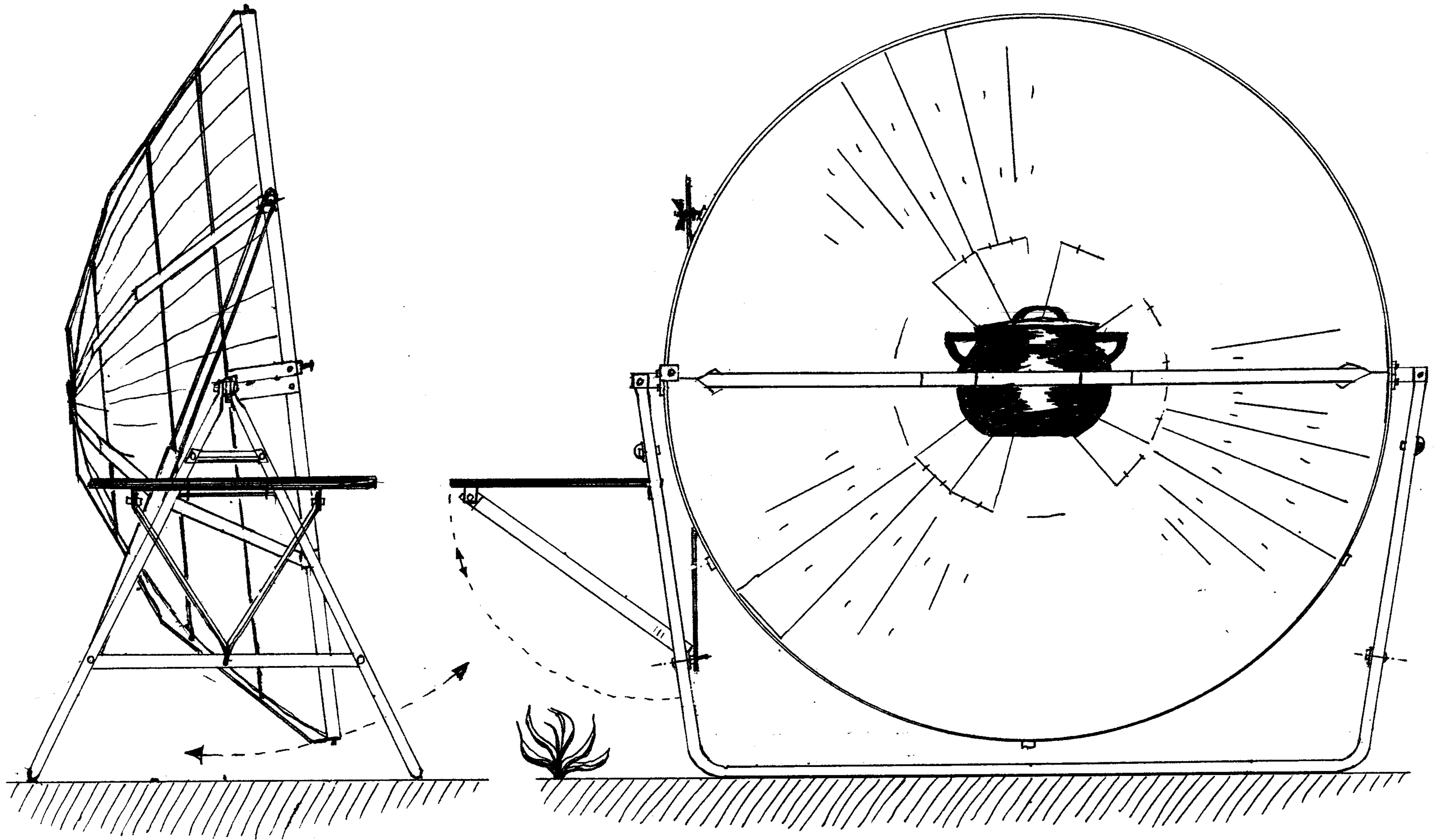
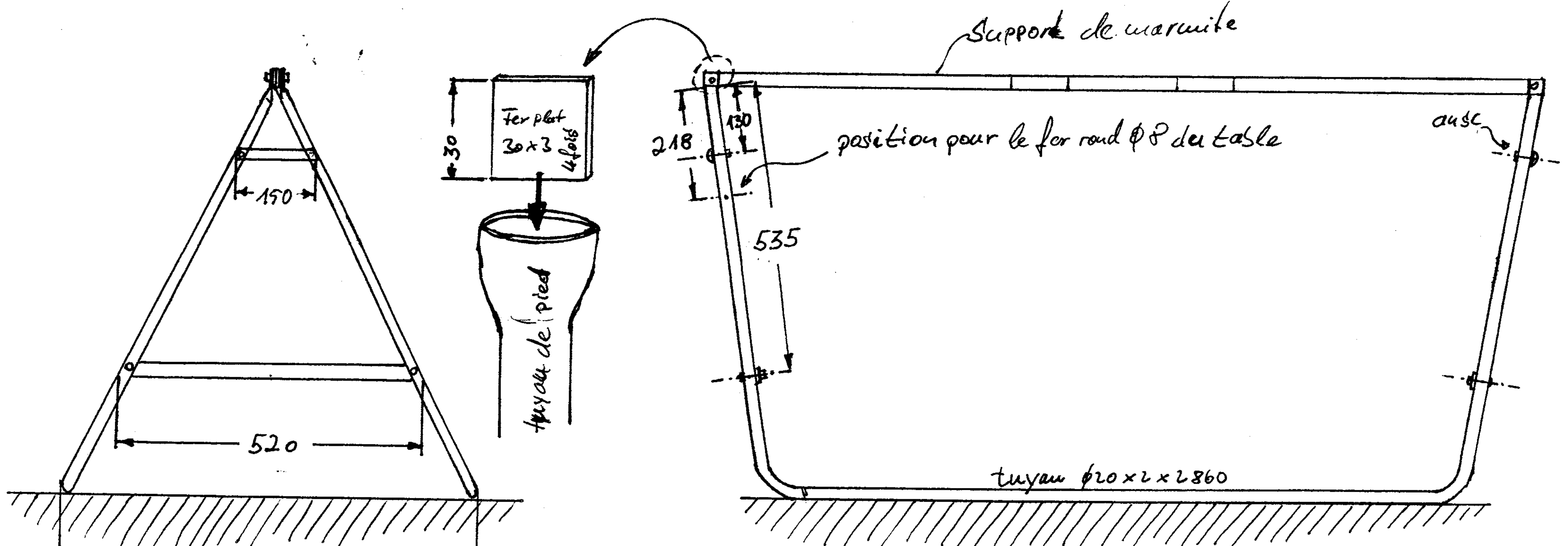
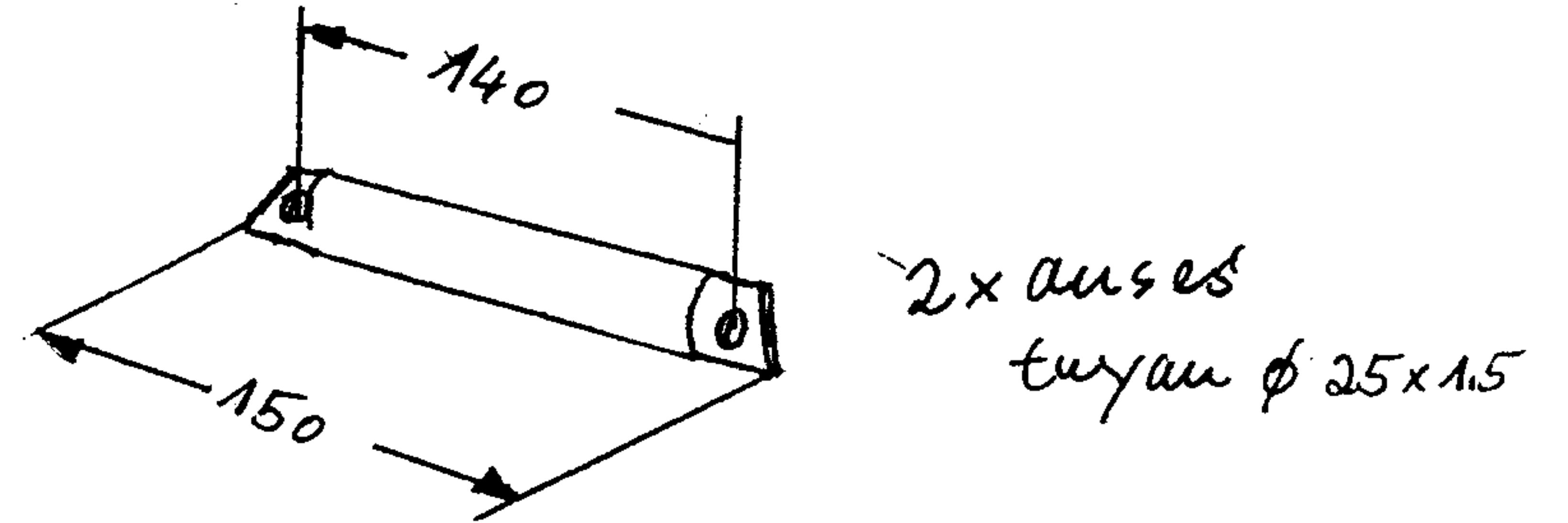
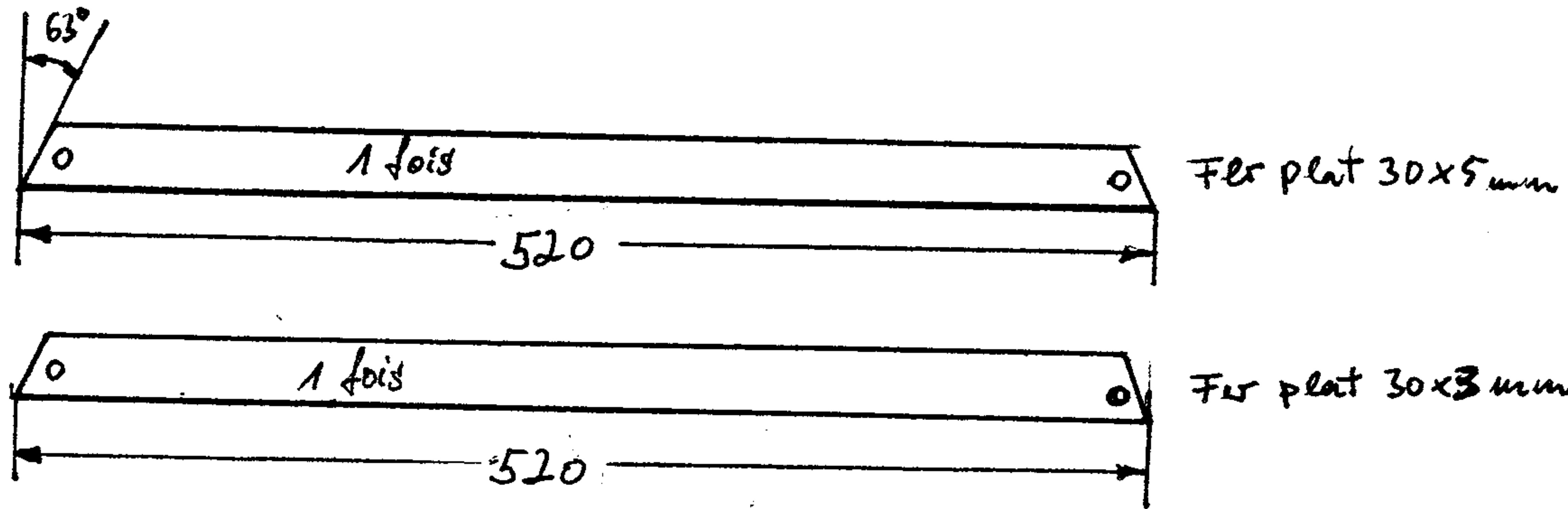


Cusimies complet:

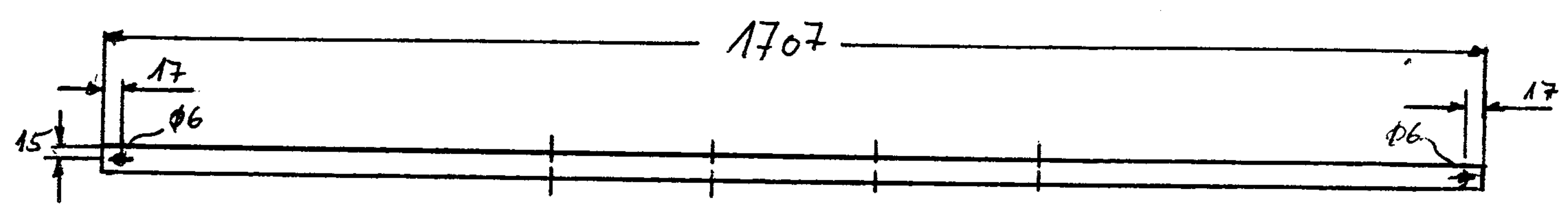


Pied du cuisinier:

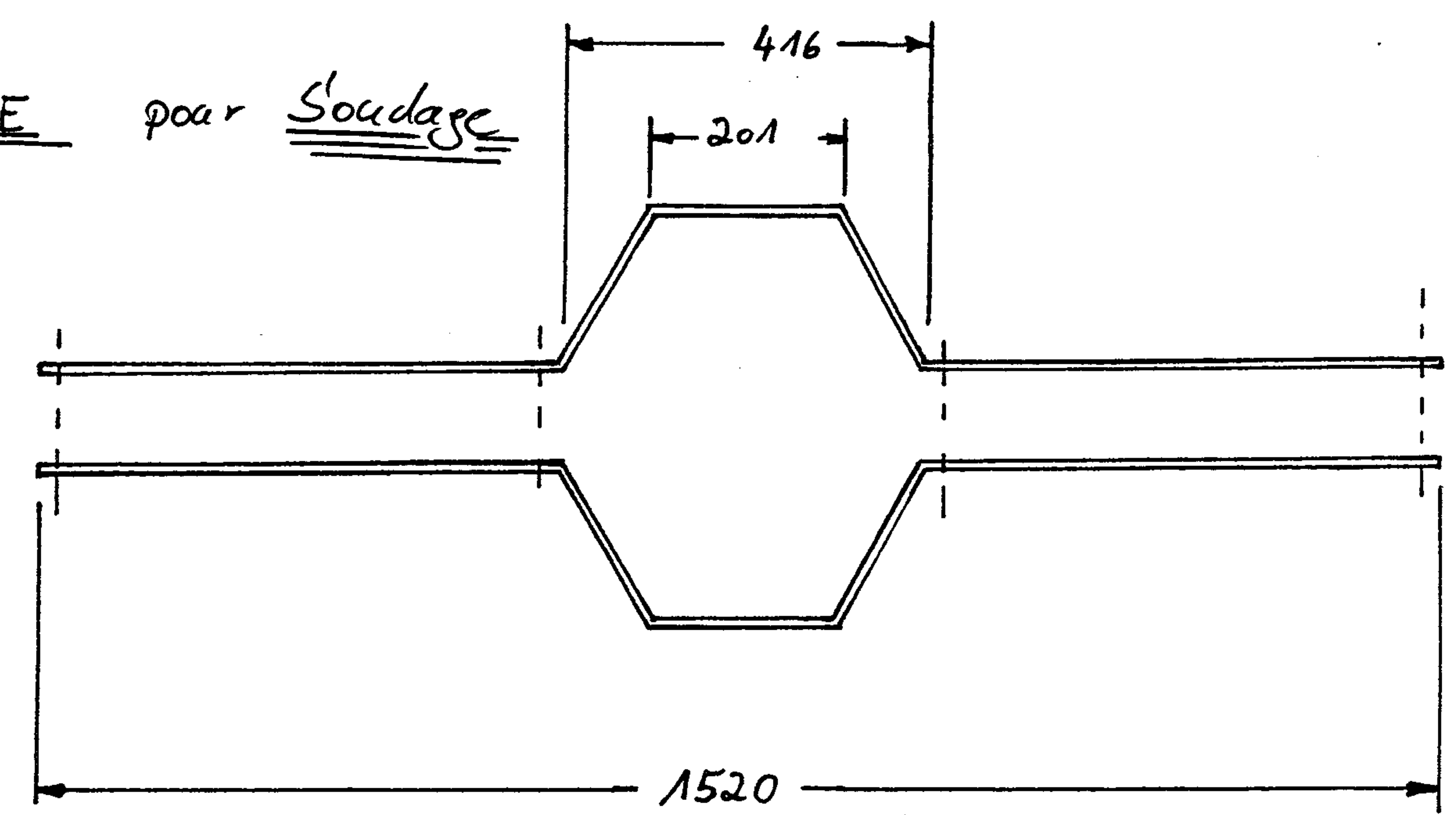
Pour la CONSTRUCTION DE Soudage (2)
 percer les trous pour fixer le support
 de marmit seulement. Tout les autres
 pieces est sans les trous



matériaux	longueur	fois	matériaux	longueur	fois
fer plat 30x5	520	1	tube rond ø 25	2850	2
— " — 30x3	520	1	— " — ø 25	150	2
— " — 30x3	30	4			



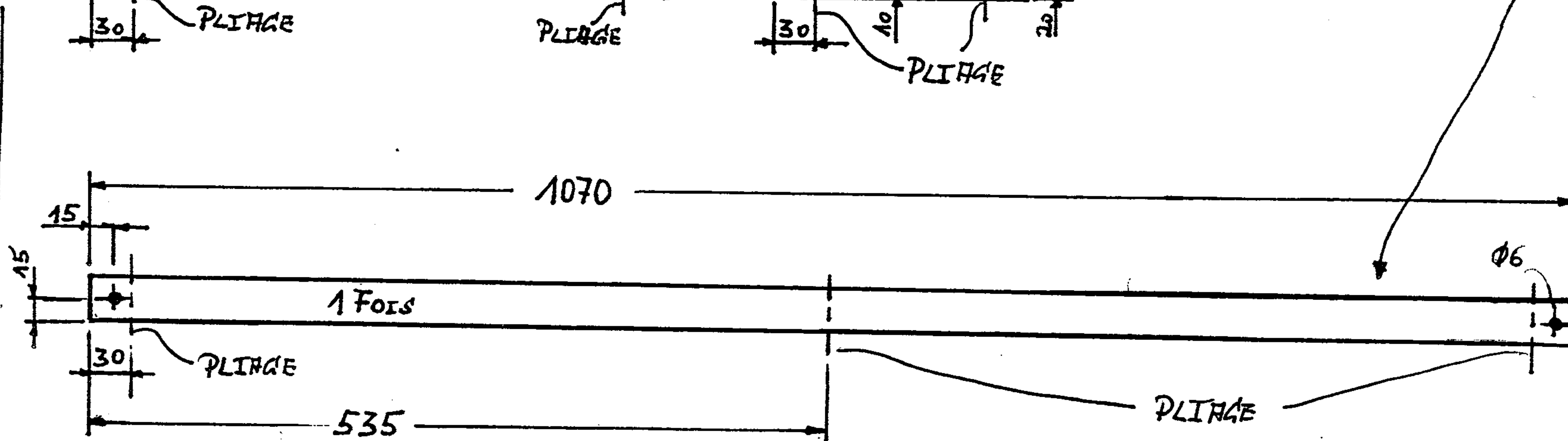
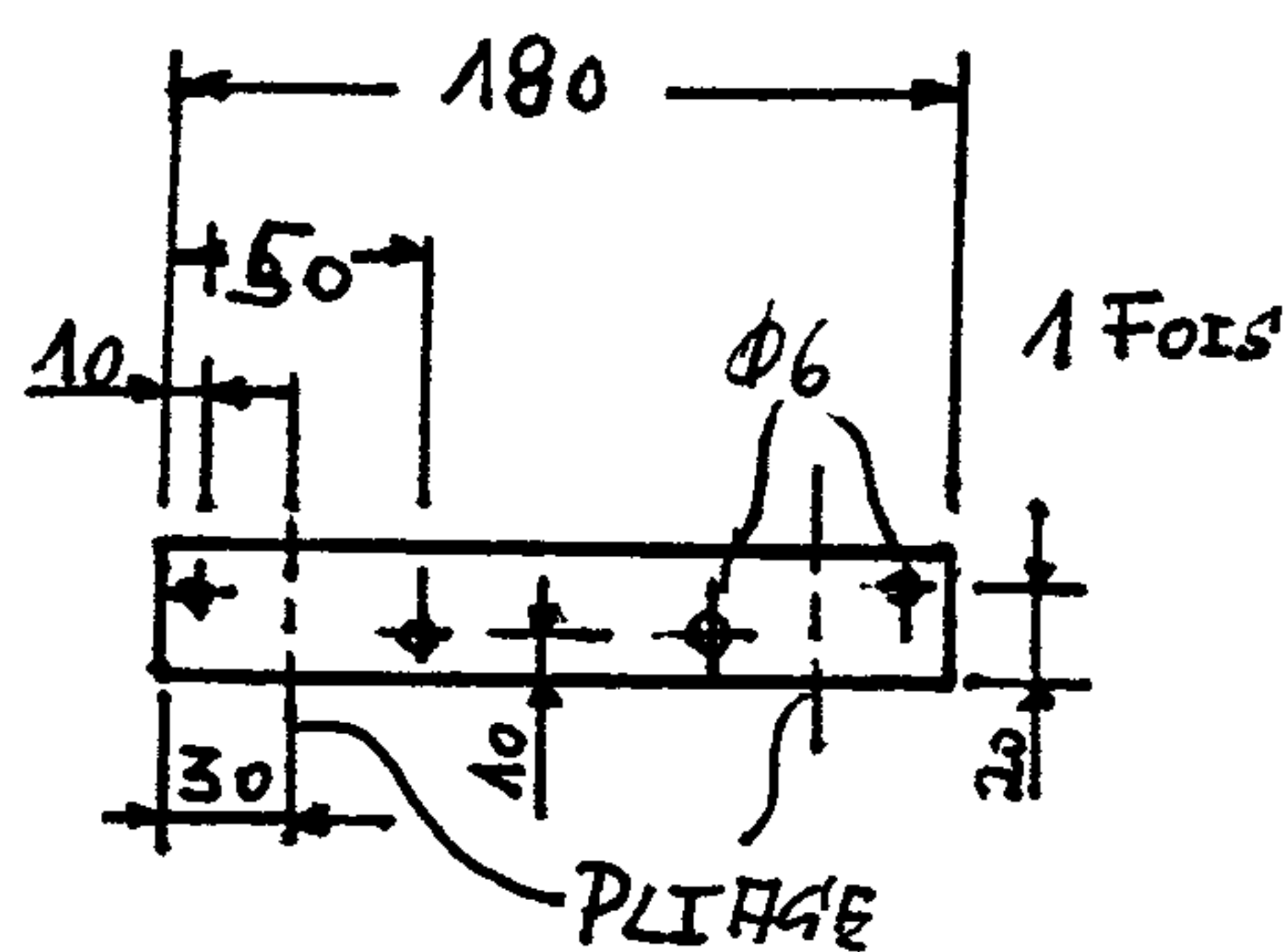
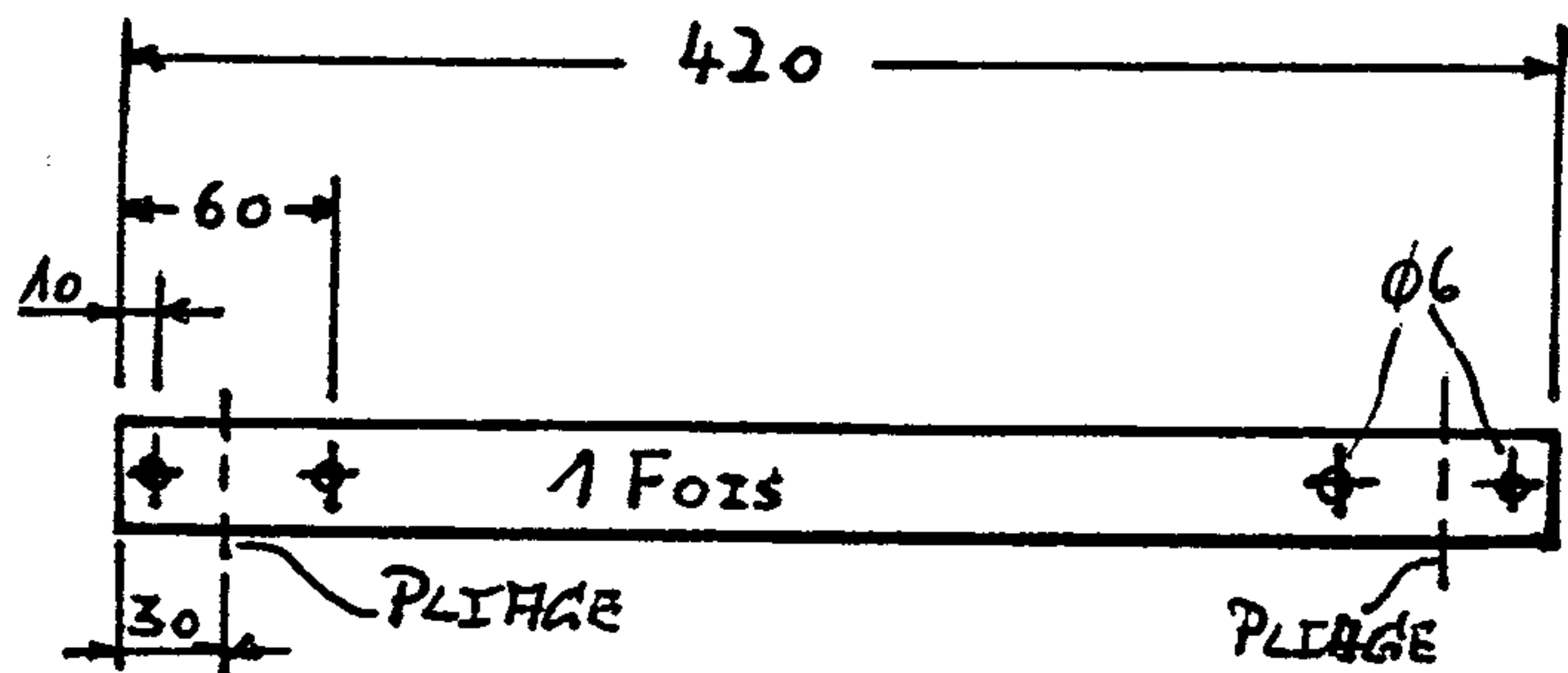
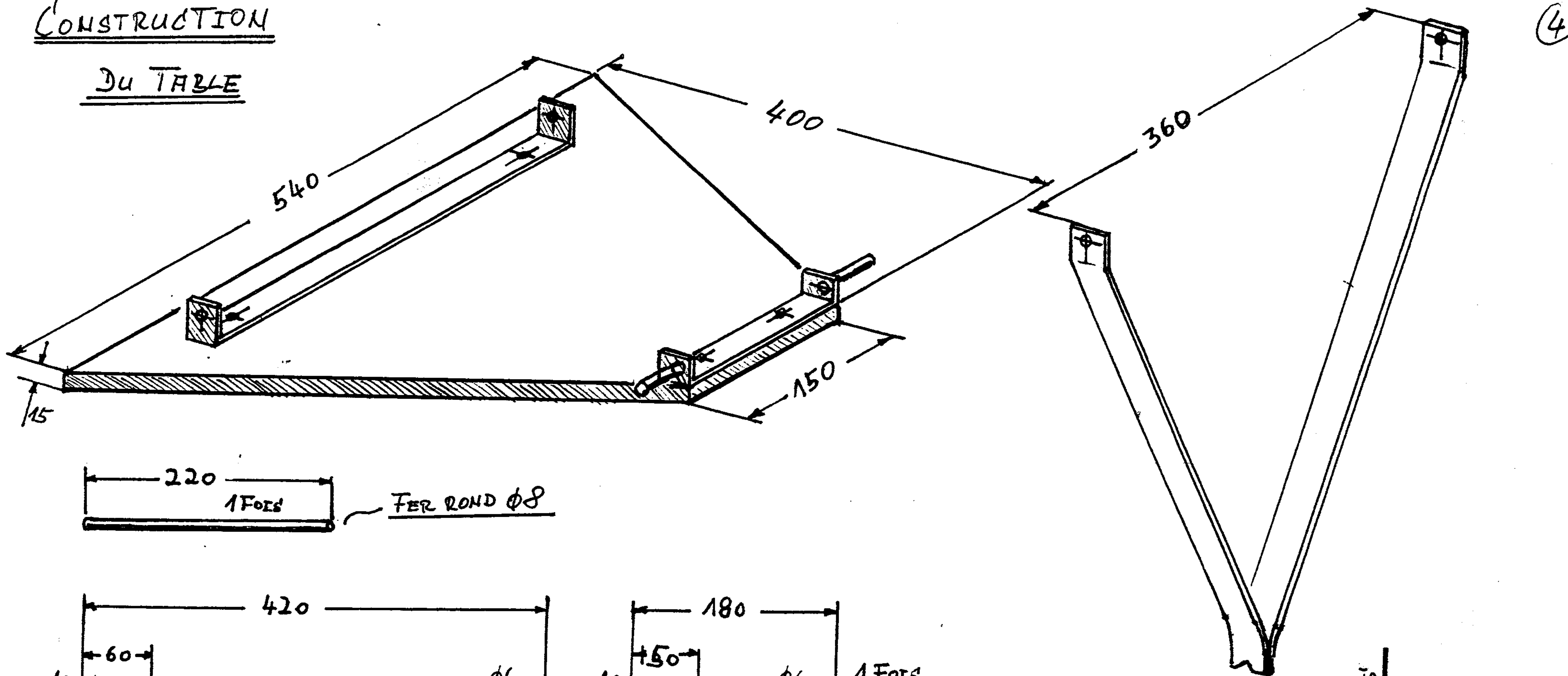
SUPPORT
DE MARMITE pour Soudage



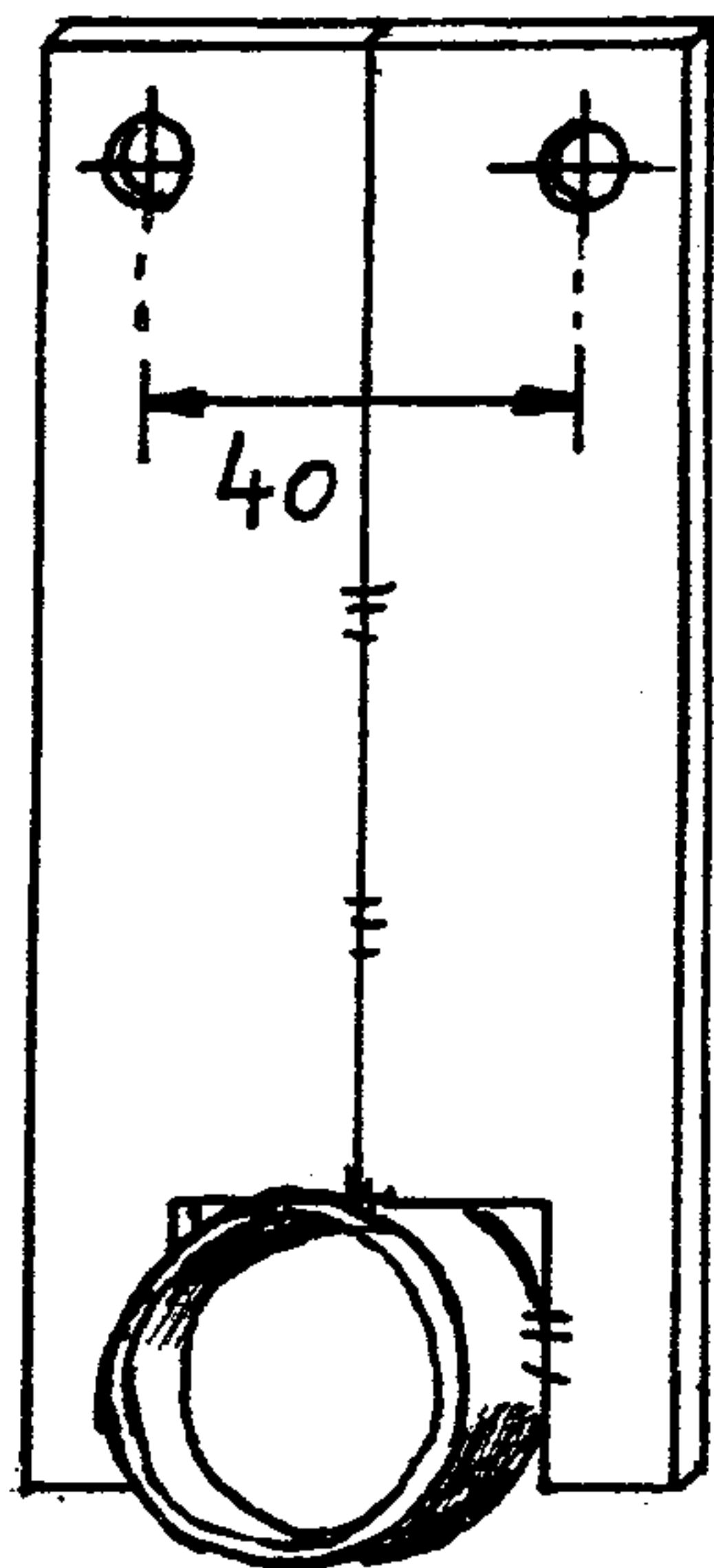
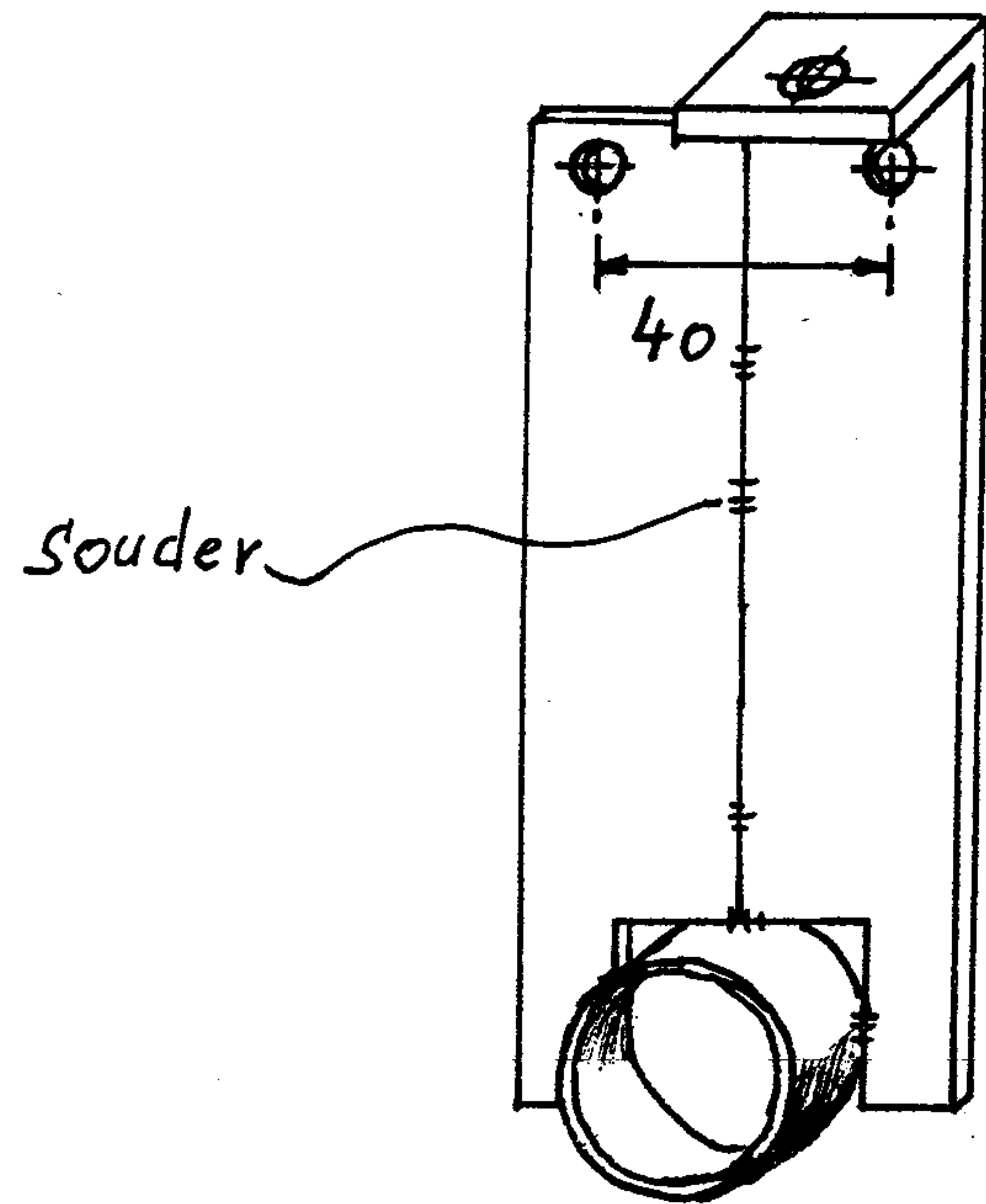
matériaux	longueur	fois
fer plat 30x5	1707	2

CONSTRUCTION

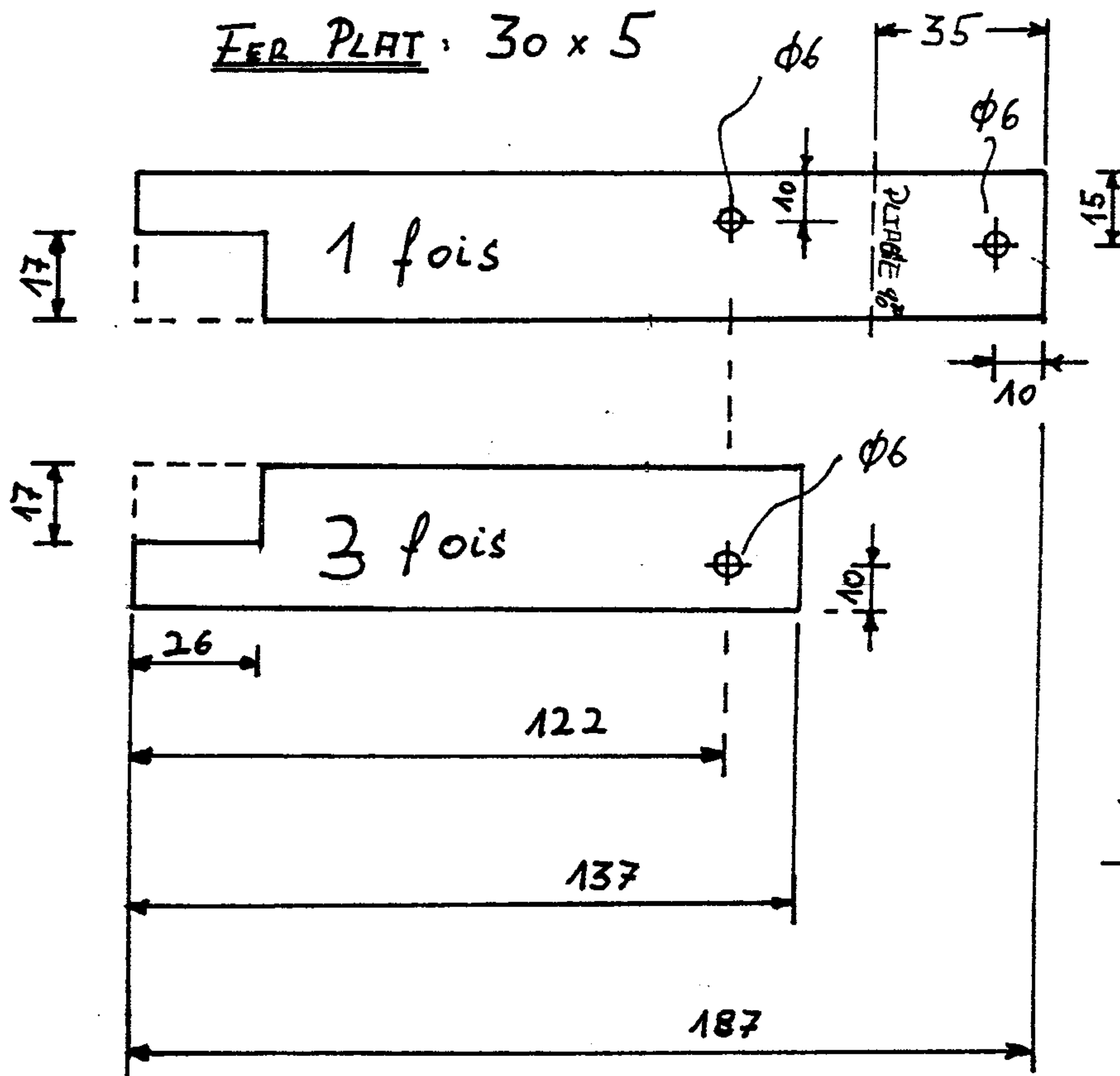
Du TABLE



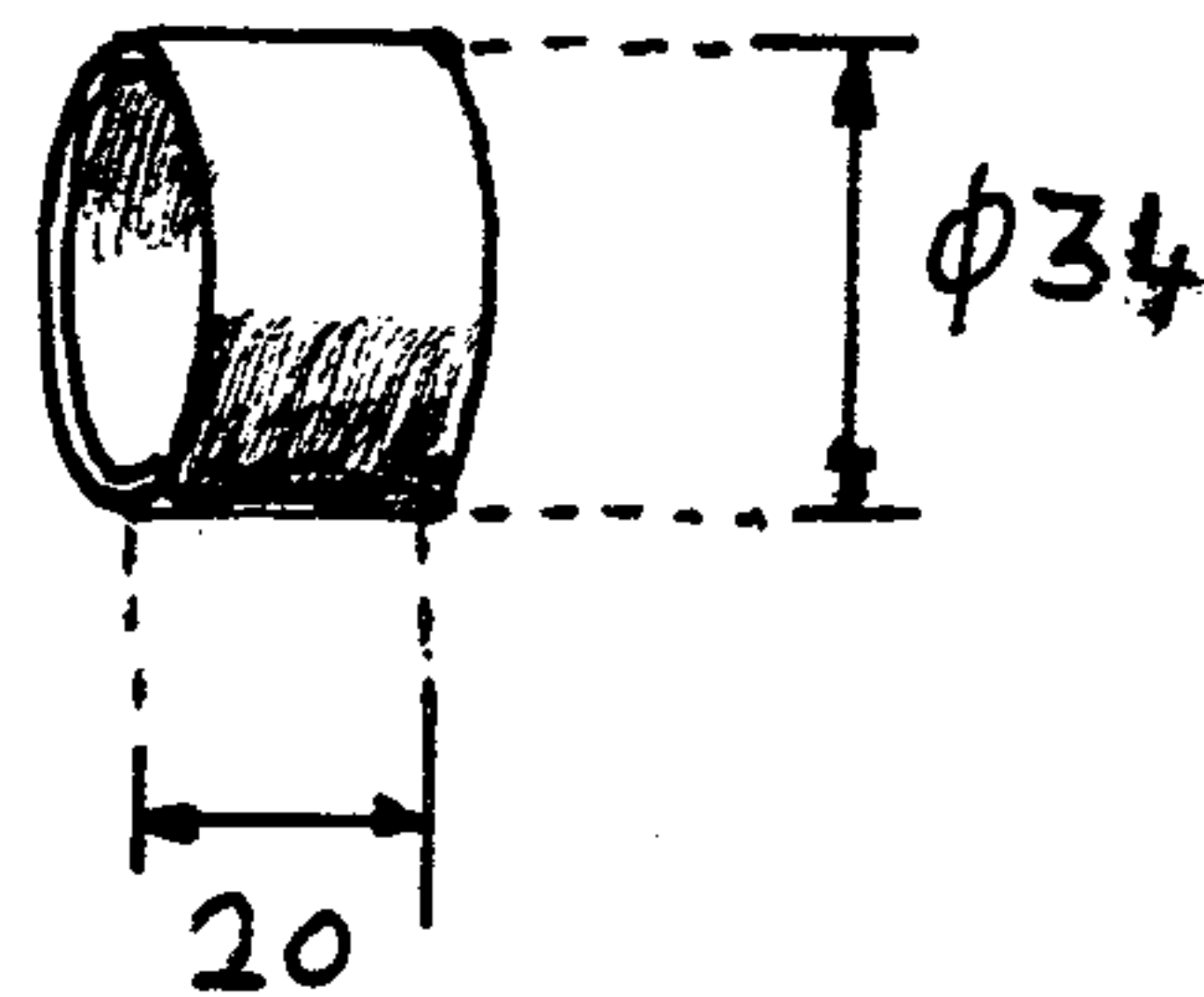
matériaux	longueur	fois
fer plat 30x3	1070	1
30x3	420	1
30x3	180	1
fer plat Ø8 (long)	220	1
contre plaque 15mm	18 pieds par plaque	1



SUPPORT
PARABOLIQUE



TUBE ROND:
 $\phi 34$

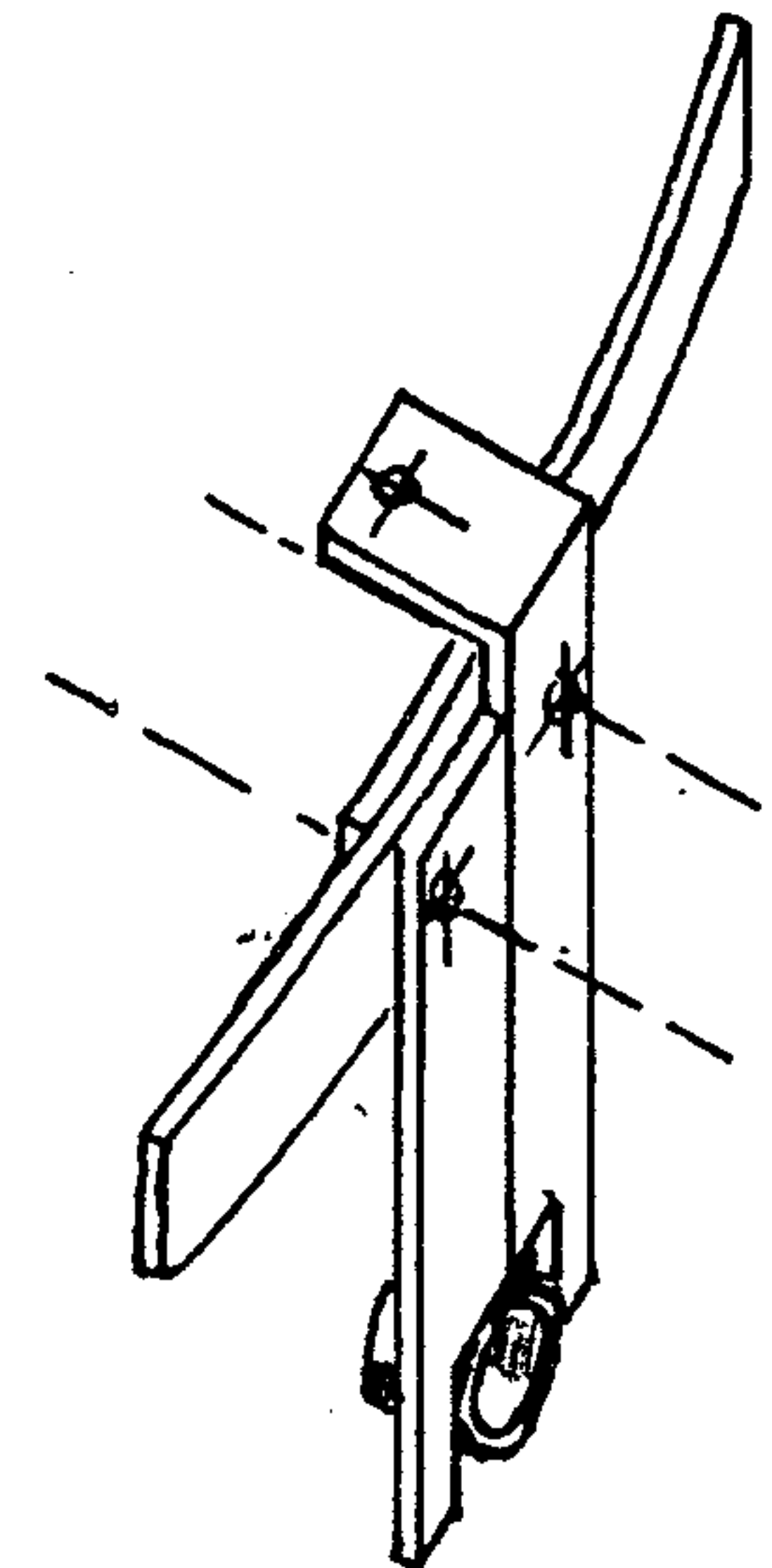
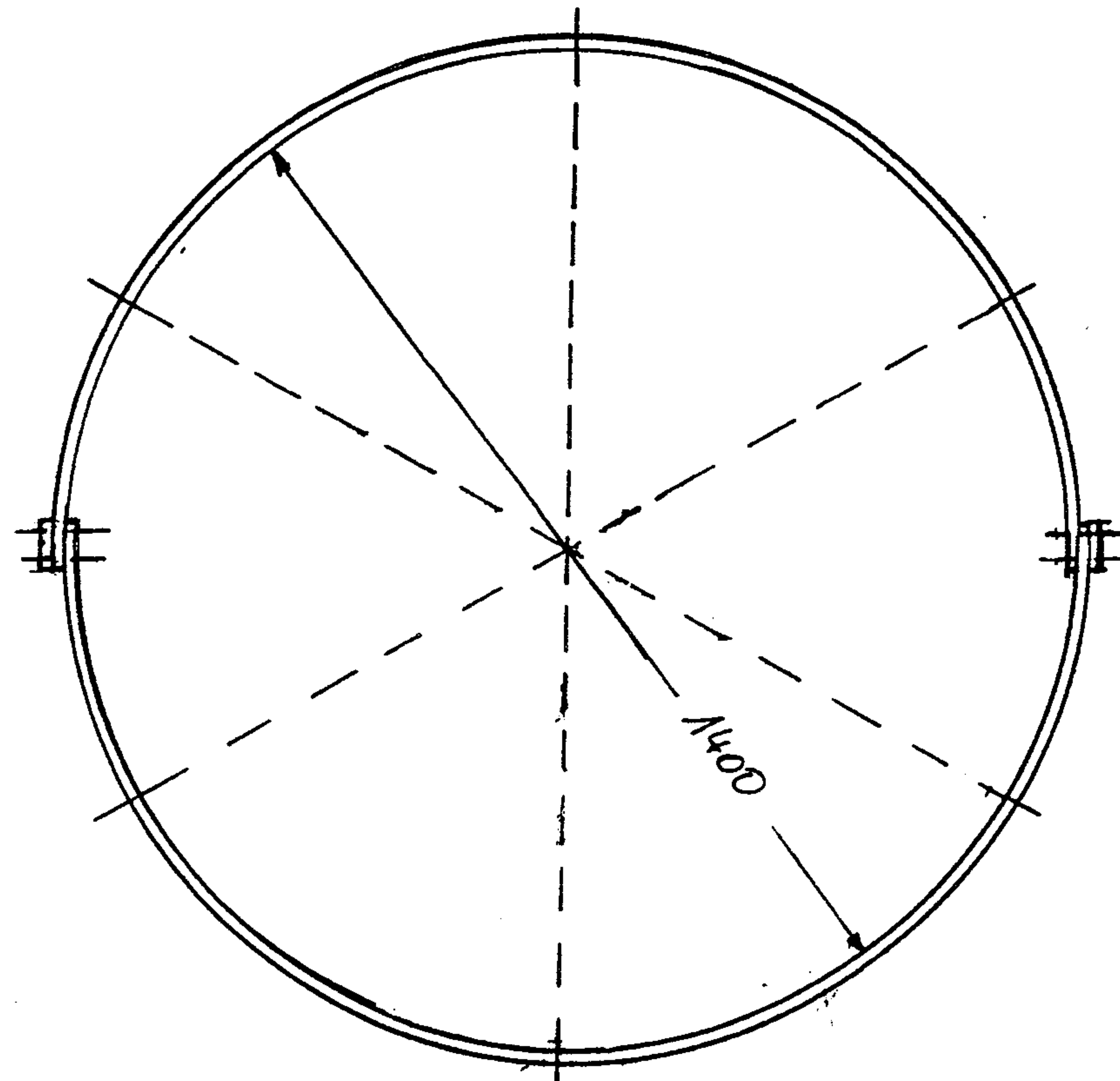
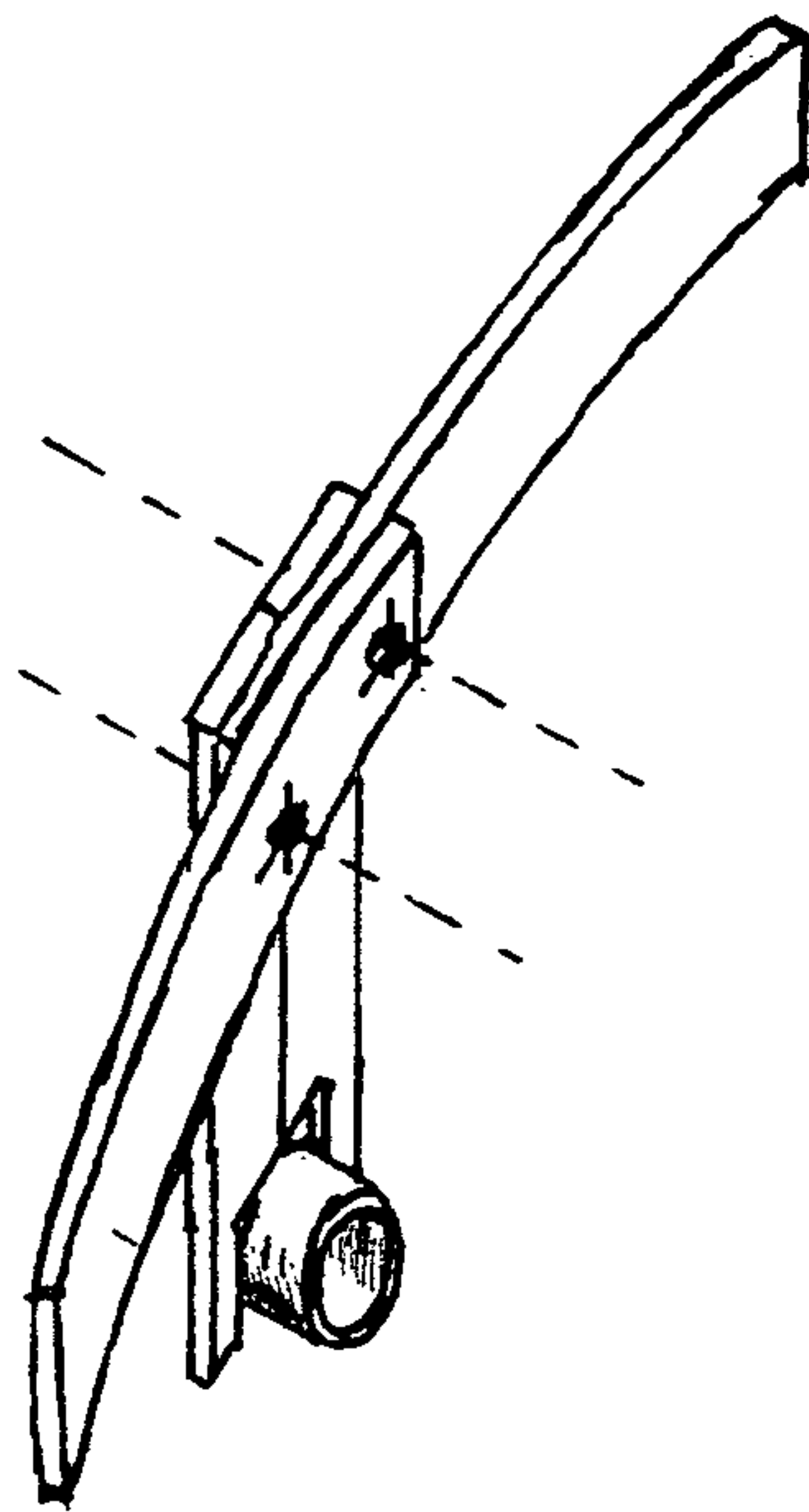
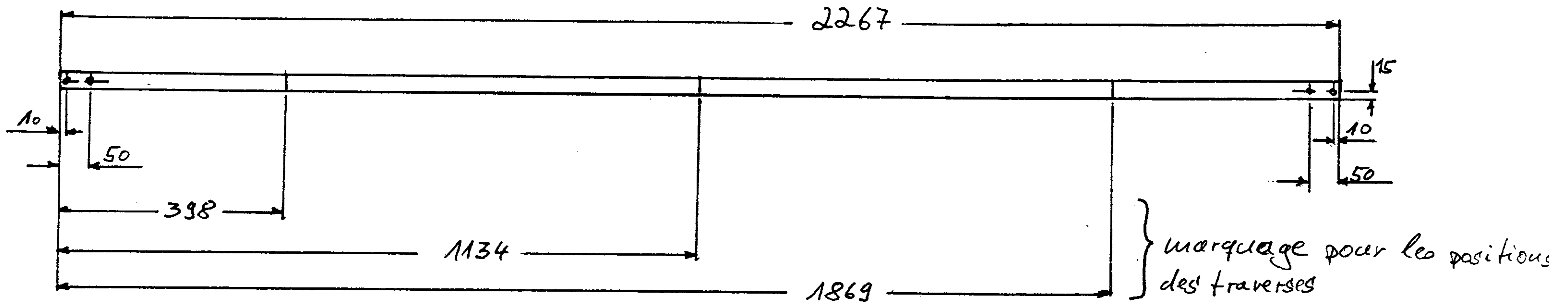


	fois	longueur
	3	137
	1	187
	2	20

matériaux
fer plat 30x5
fer plat 30x5
tase rond $\phi 34$

Mesures pour le Construction de Soudage

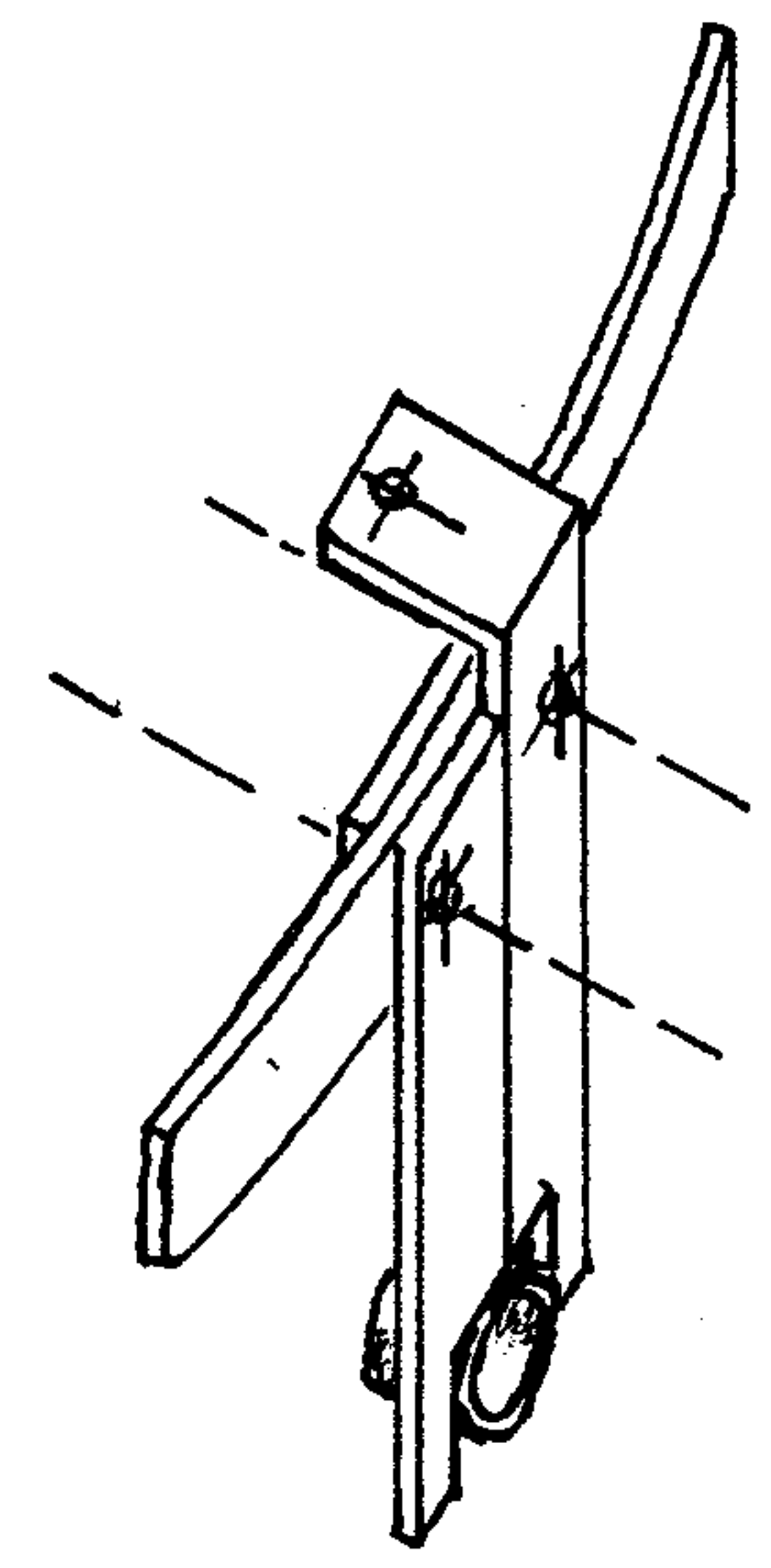
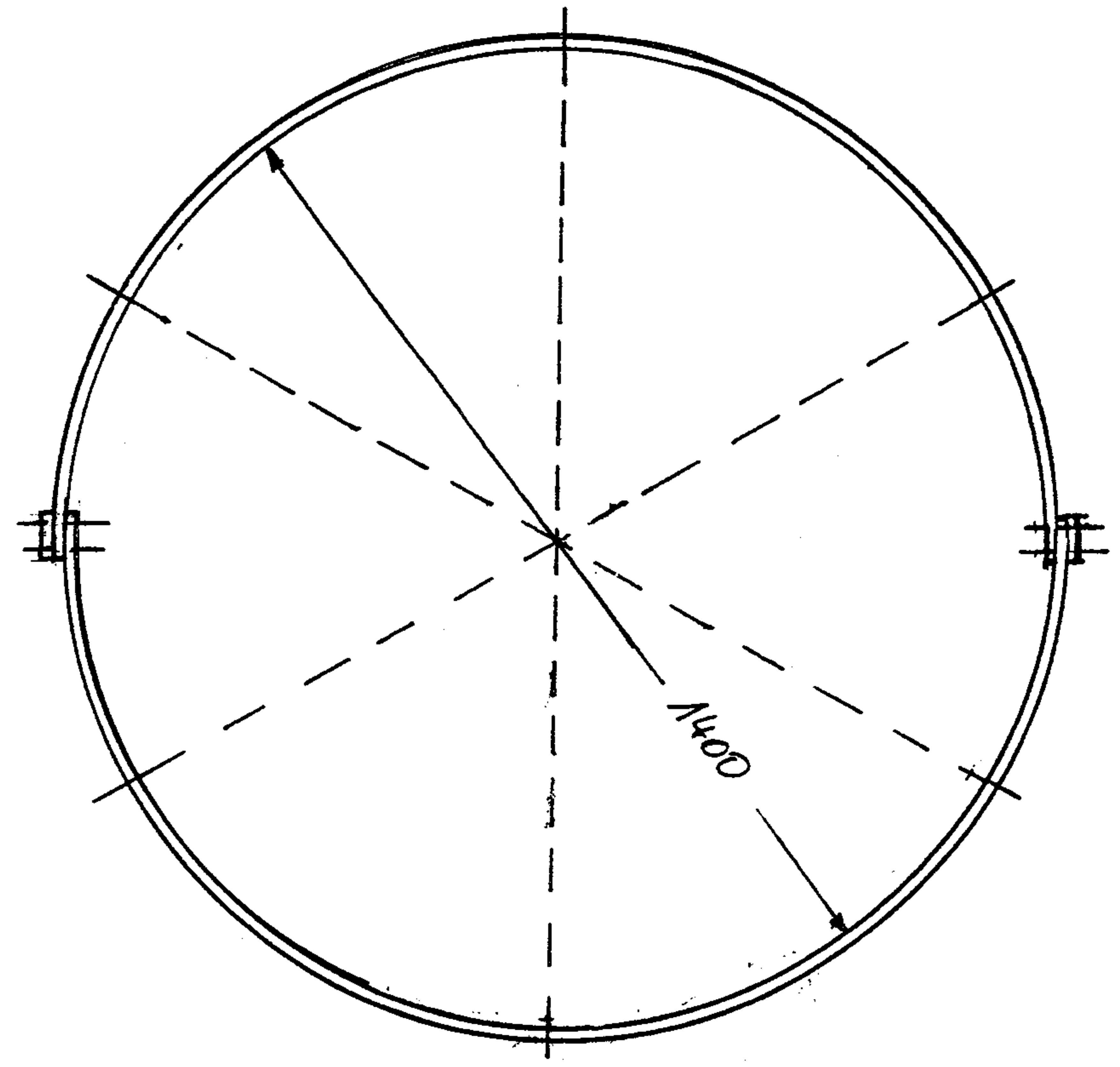
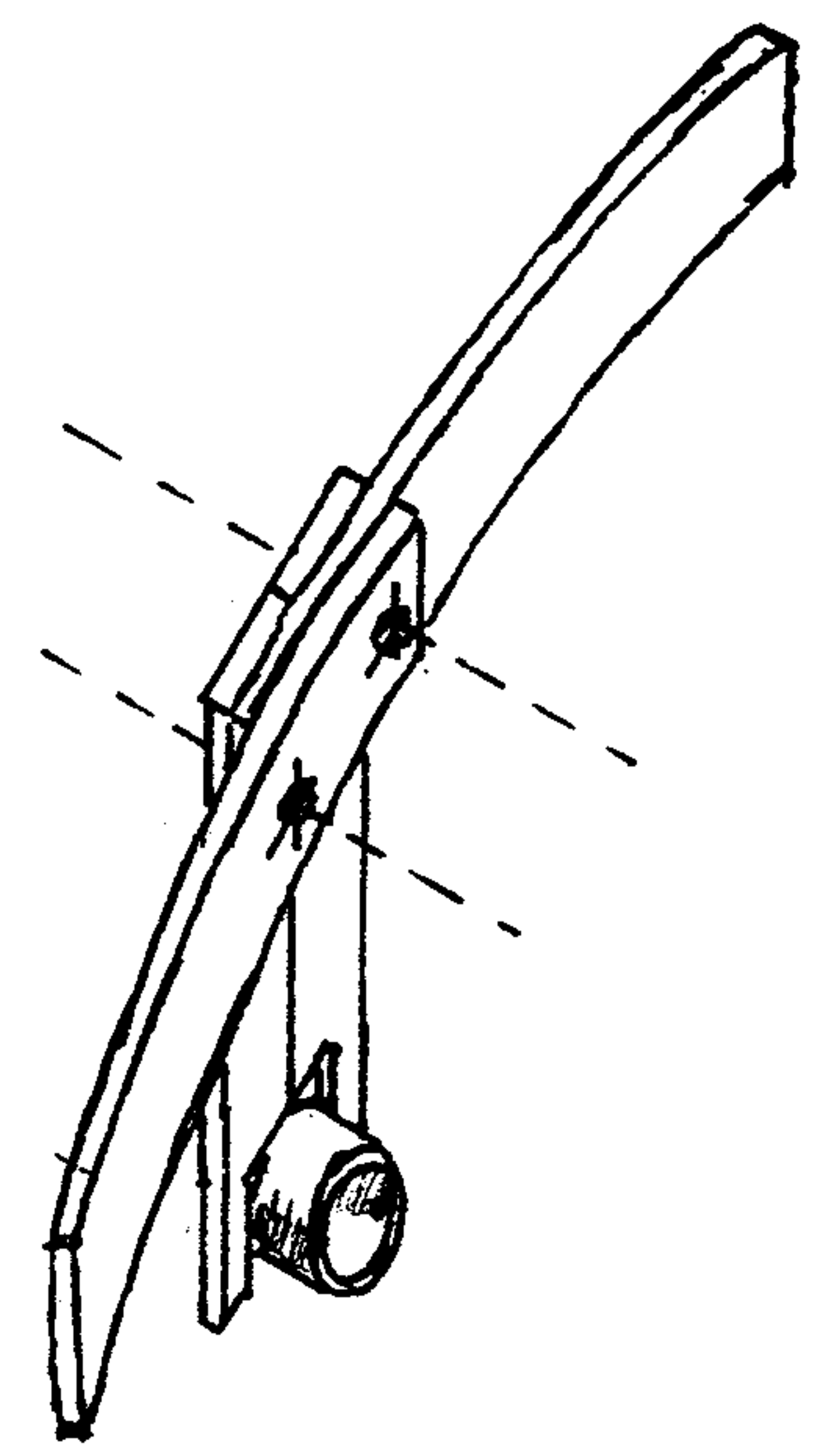
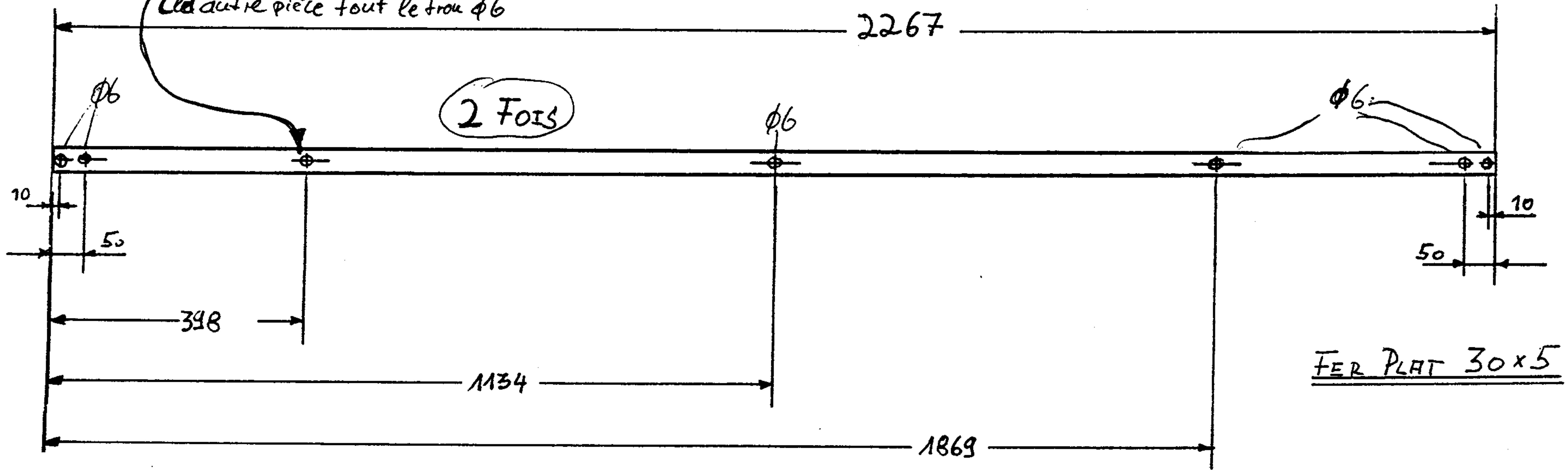
56



CERCLE PARABOLIQUE

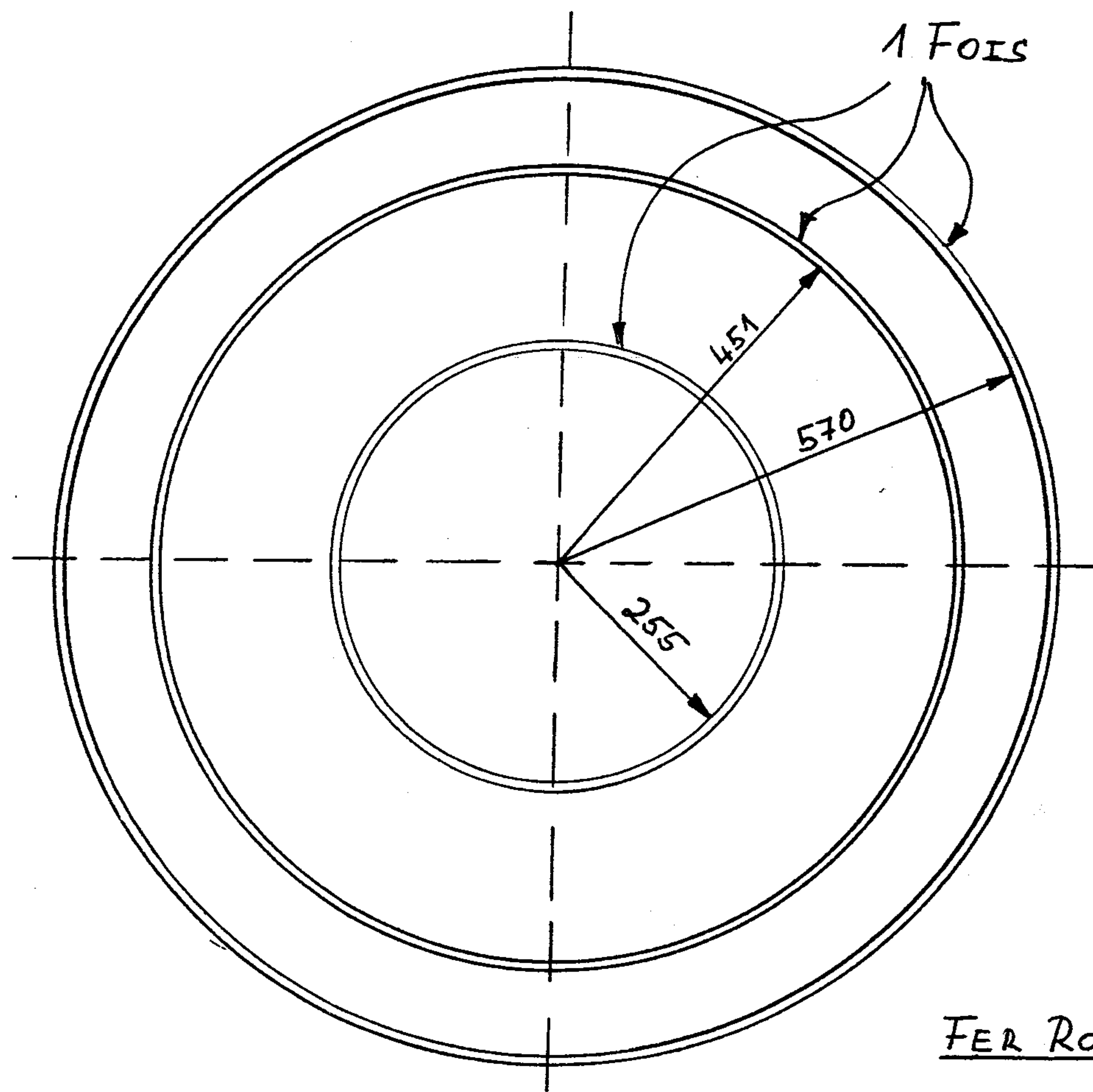
matériaux	longueur	fois
fer plat 30x5	2267	2

une pièce avec un trou $\phi 8$ (pour montage), les autres trous $\phi 6$
la autre pièce tout le trou $\phi 6$



CERCLE PARABOLIQUE

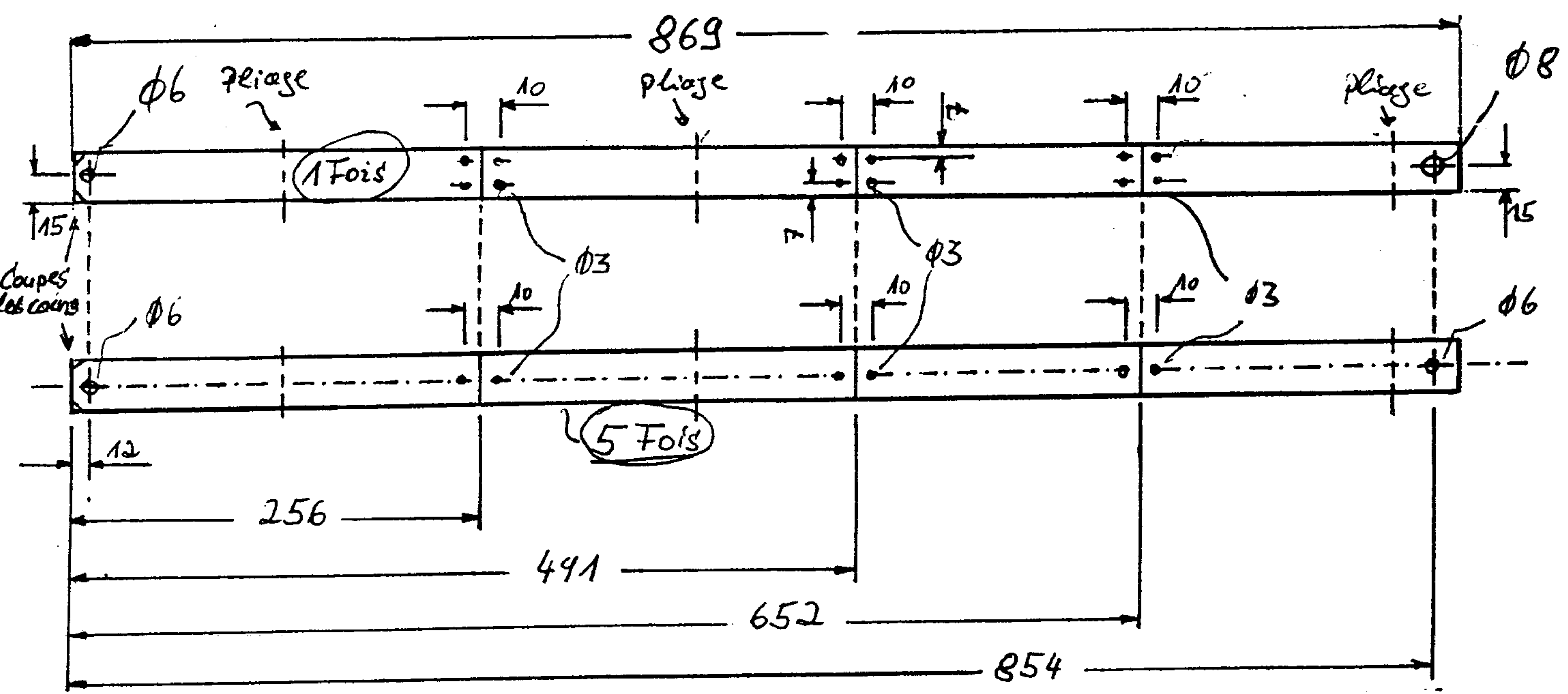
matériaux	longueur	fois
fer plat 30x5	2267	2



CERCLE PARABOLIQUE

RAYON DE CERCLE (RAYON DEDANS)	LONGUEUR DE FER ROND Ø 8 (lisse)
255	1627
451	2859
570	3606

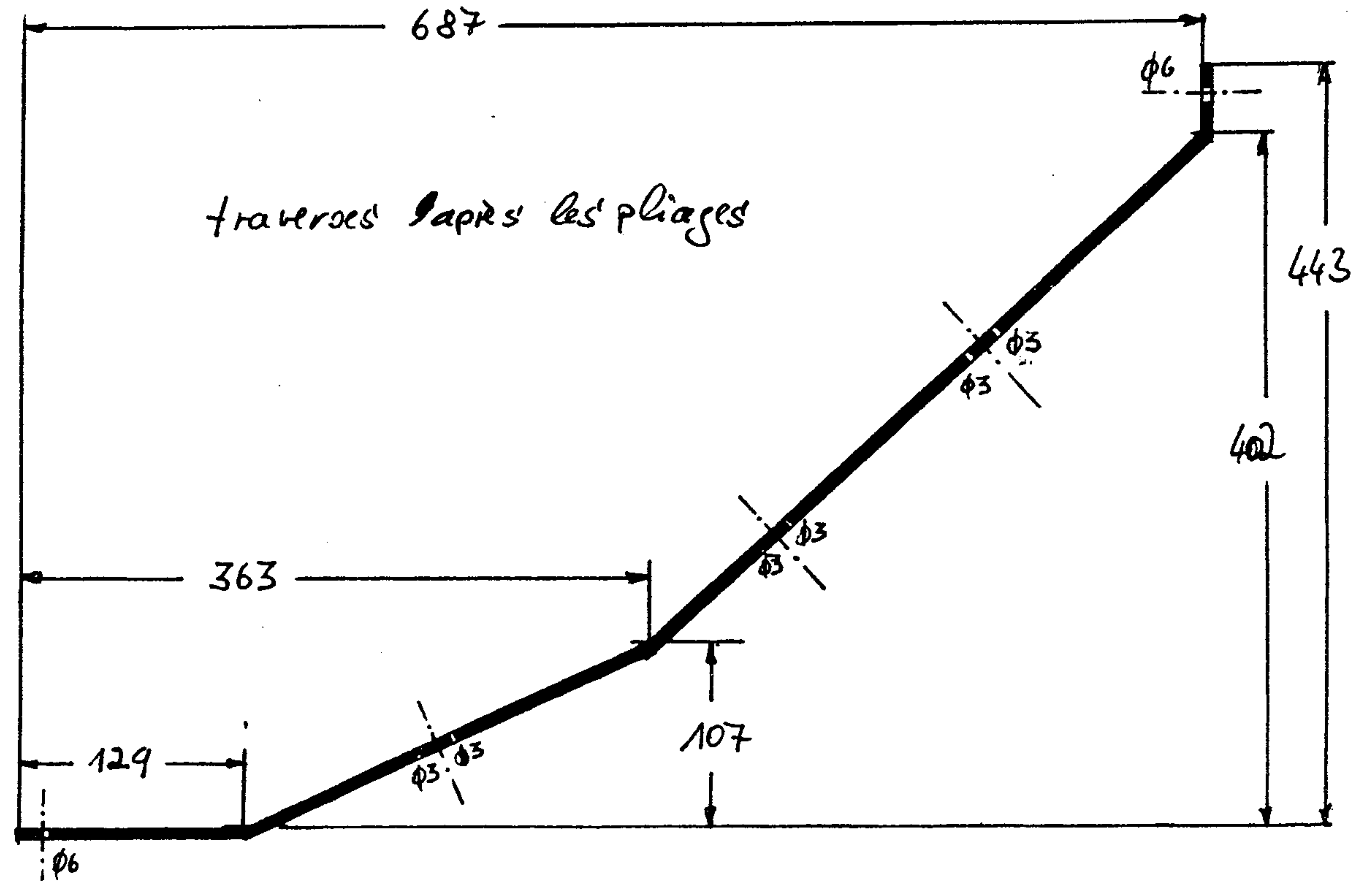
FER ROND Ø 8 lisse



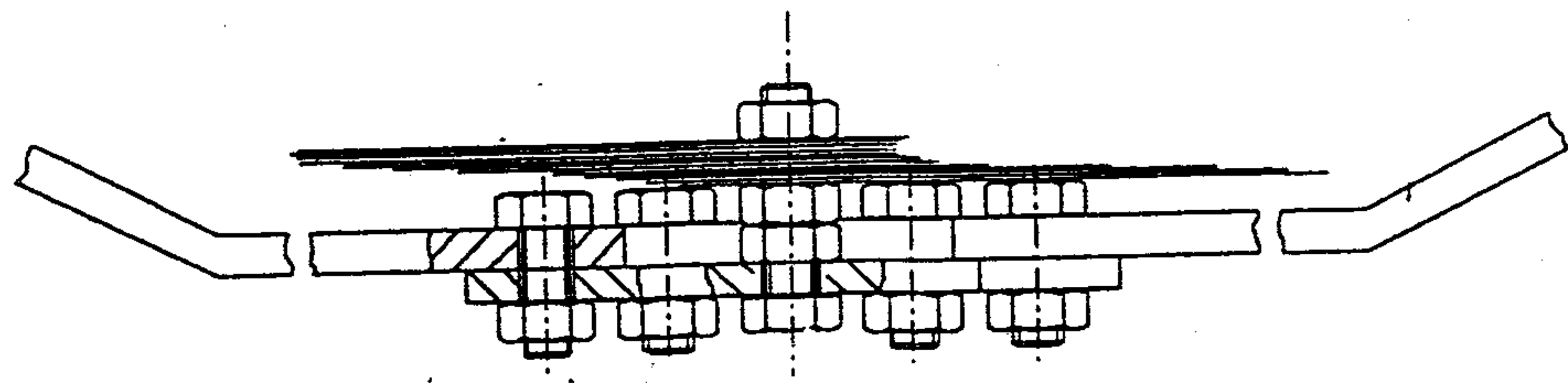
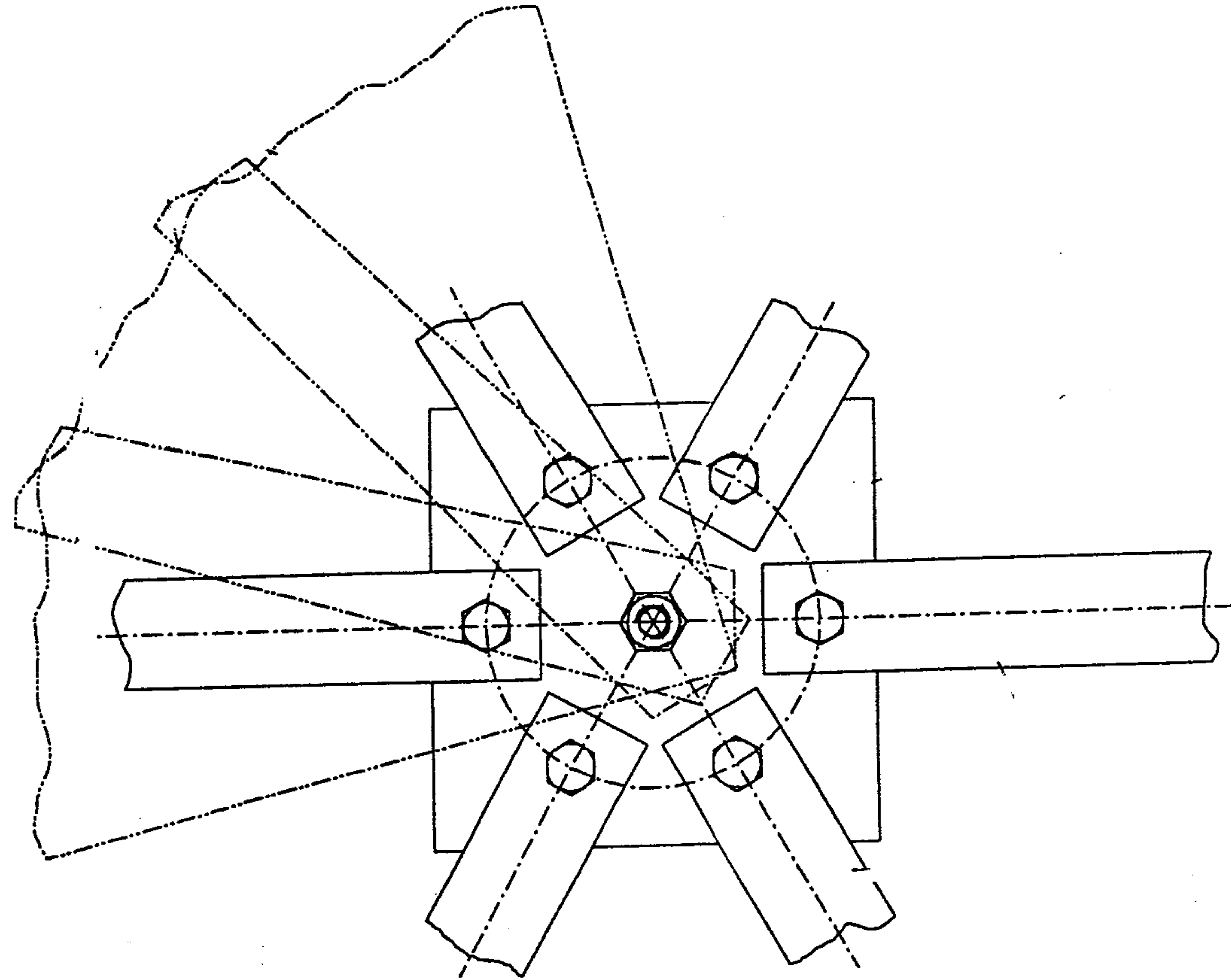
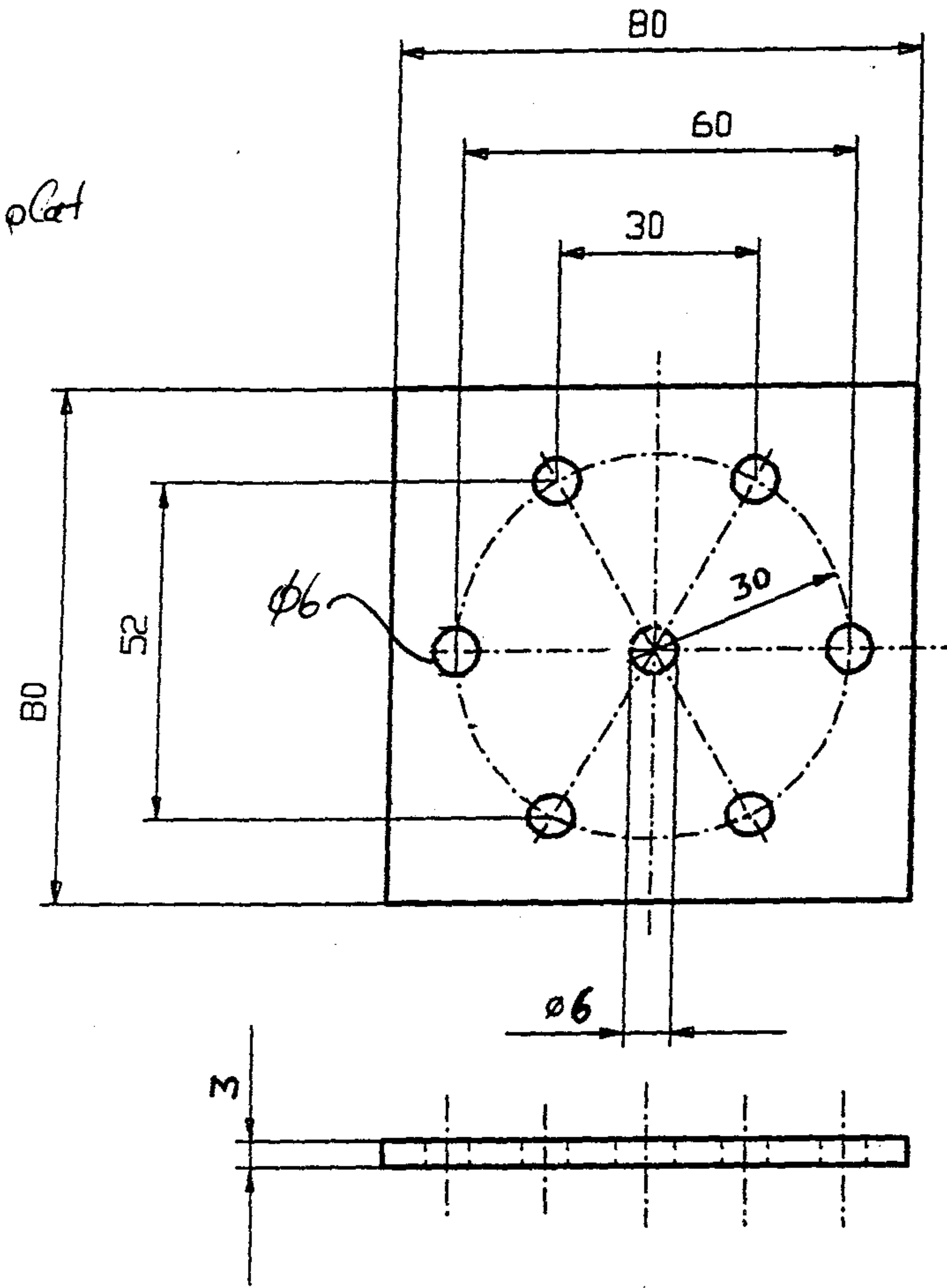
avec le gabarit les marquages pour les pliages ne sont pas nécessaires

Les SIX TRAVERSES

matériaux	longueur	fois
fer plat 30x3	869	6

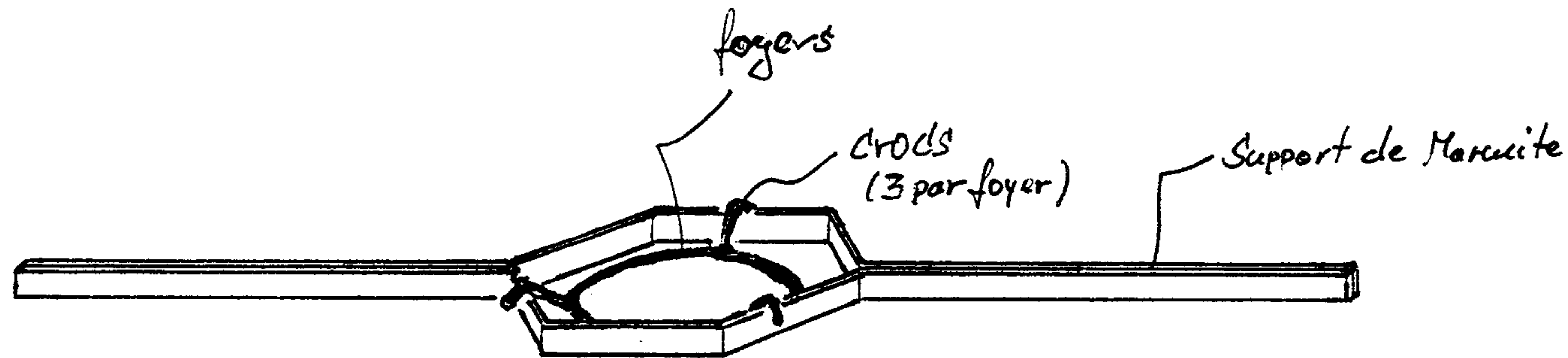


fer plat

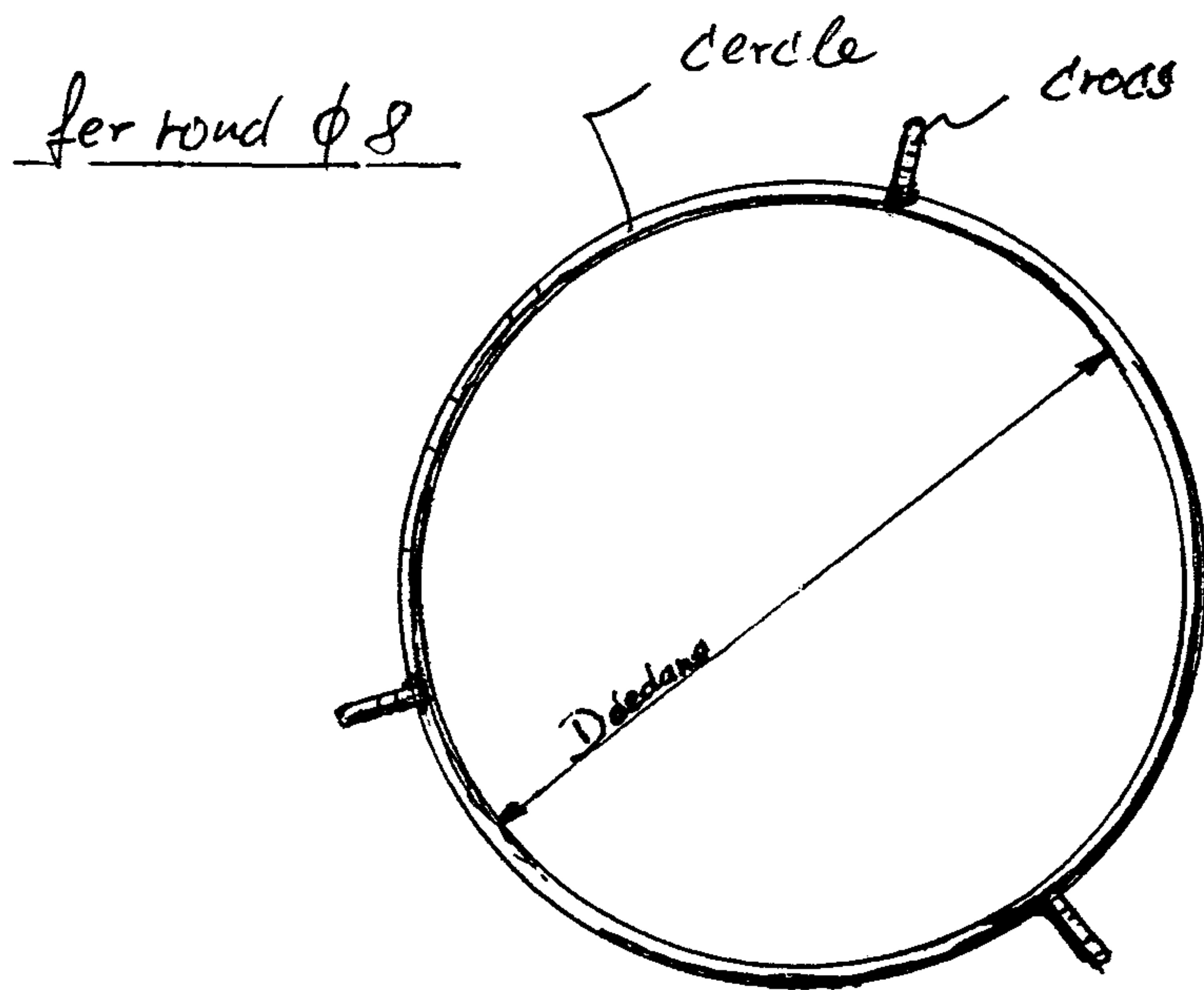


RACCORD DE TRAVERSE

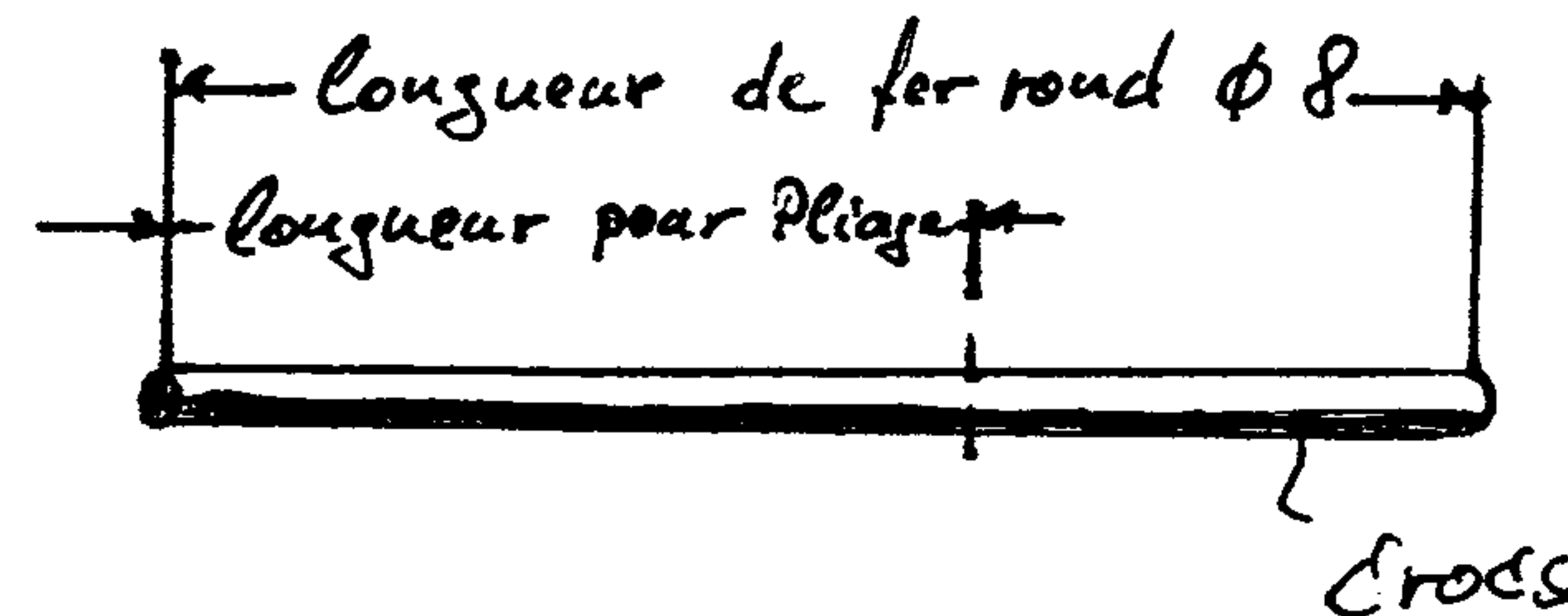
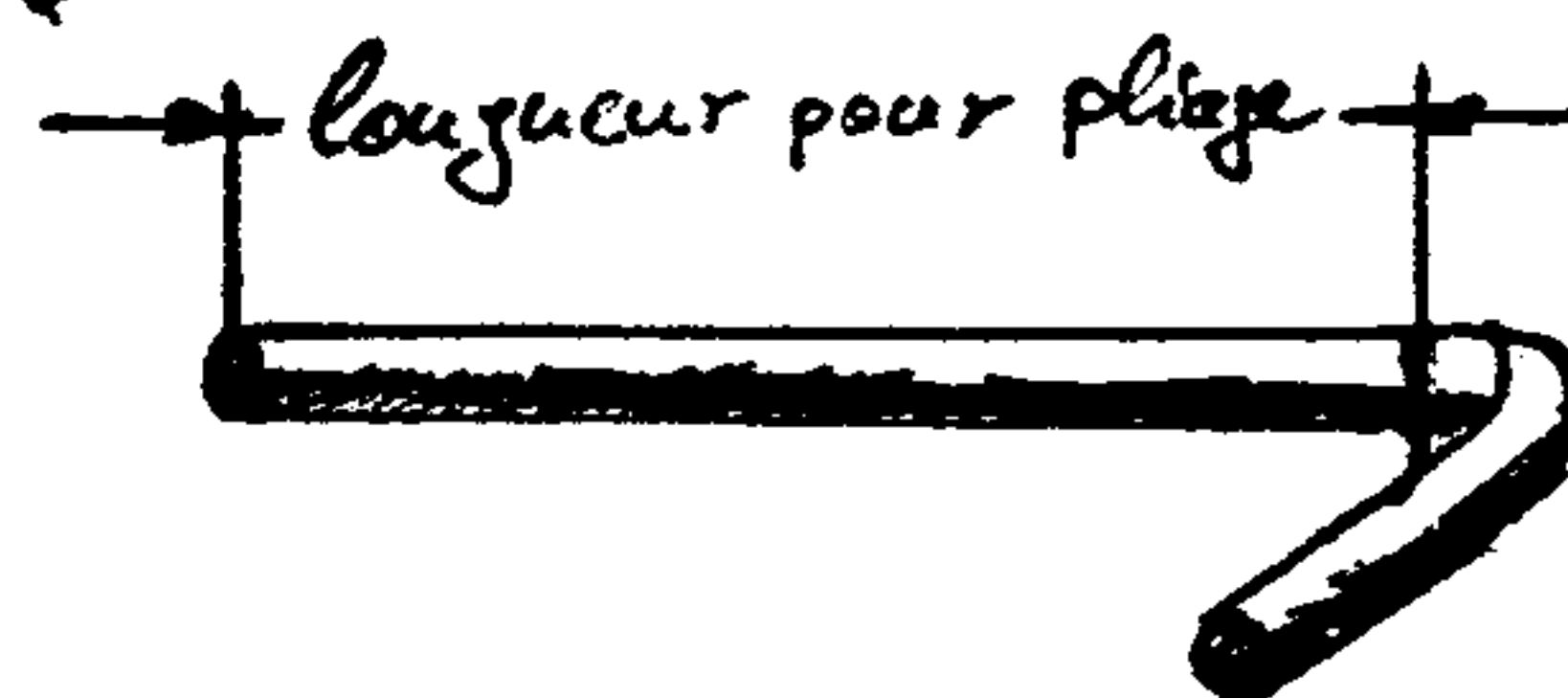
matériau	Couquear	fois	1
tôle	80x80		

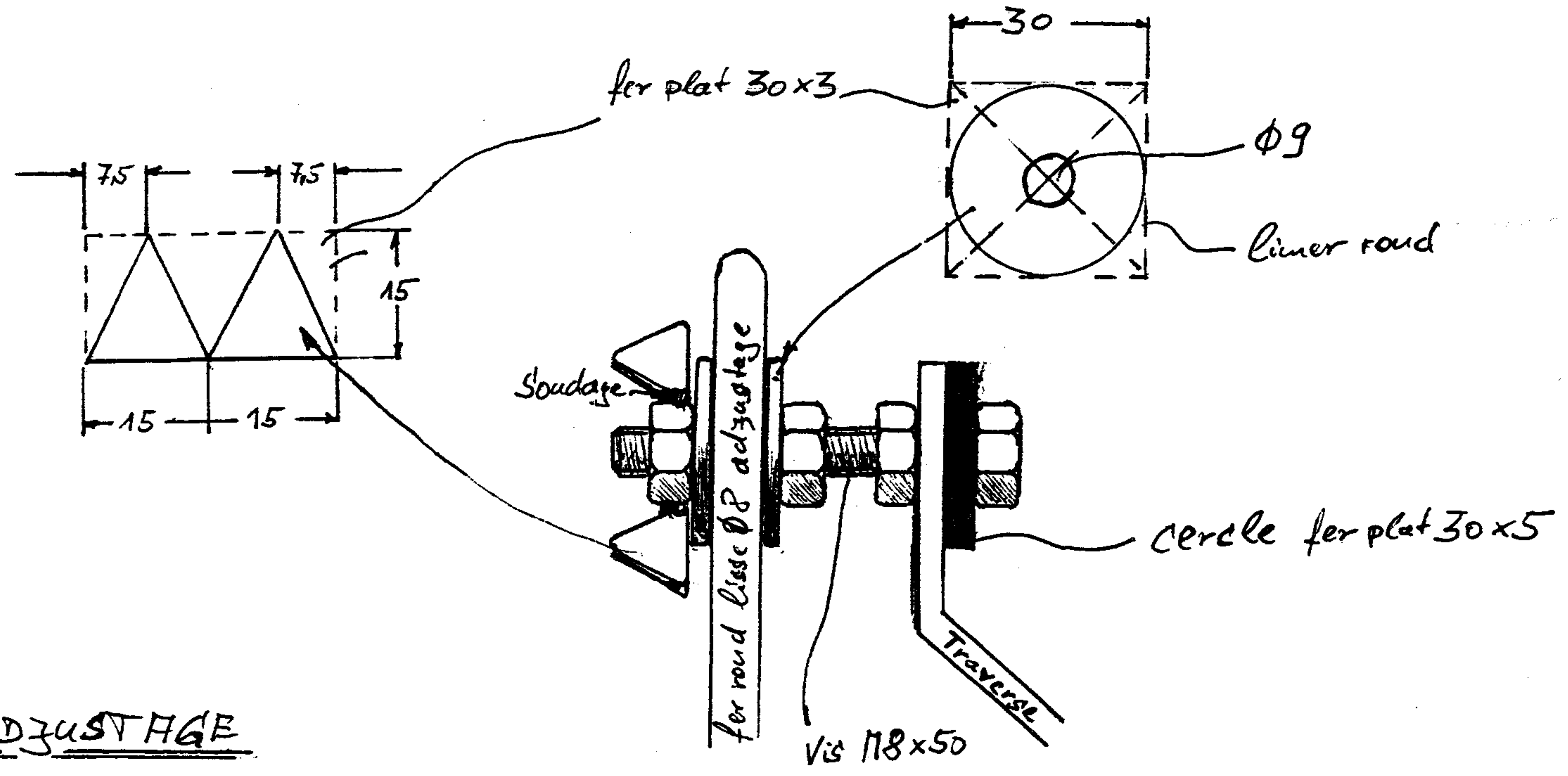
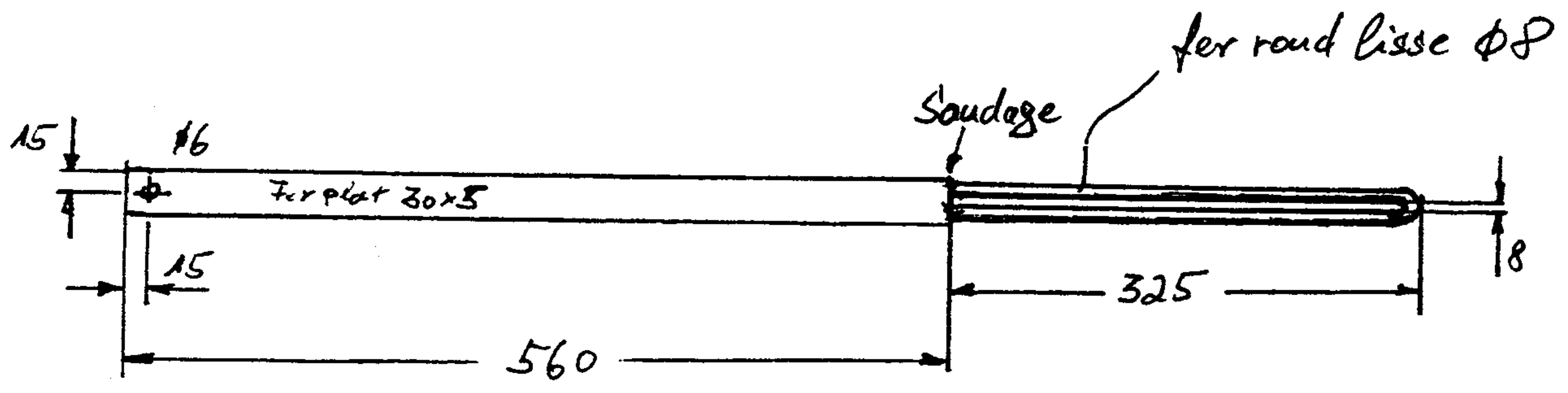


FOYERS



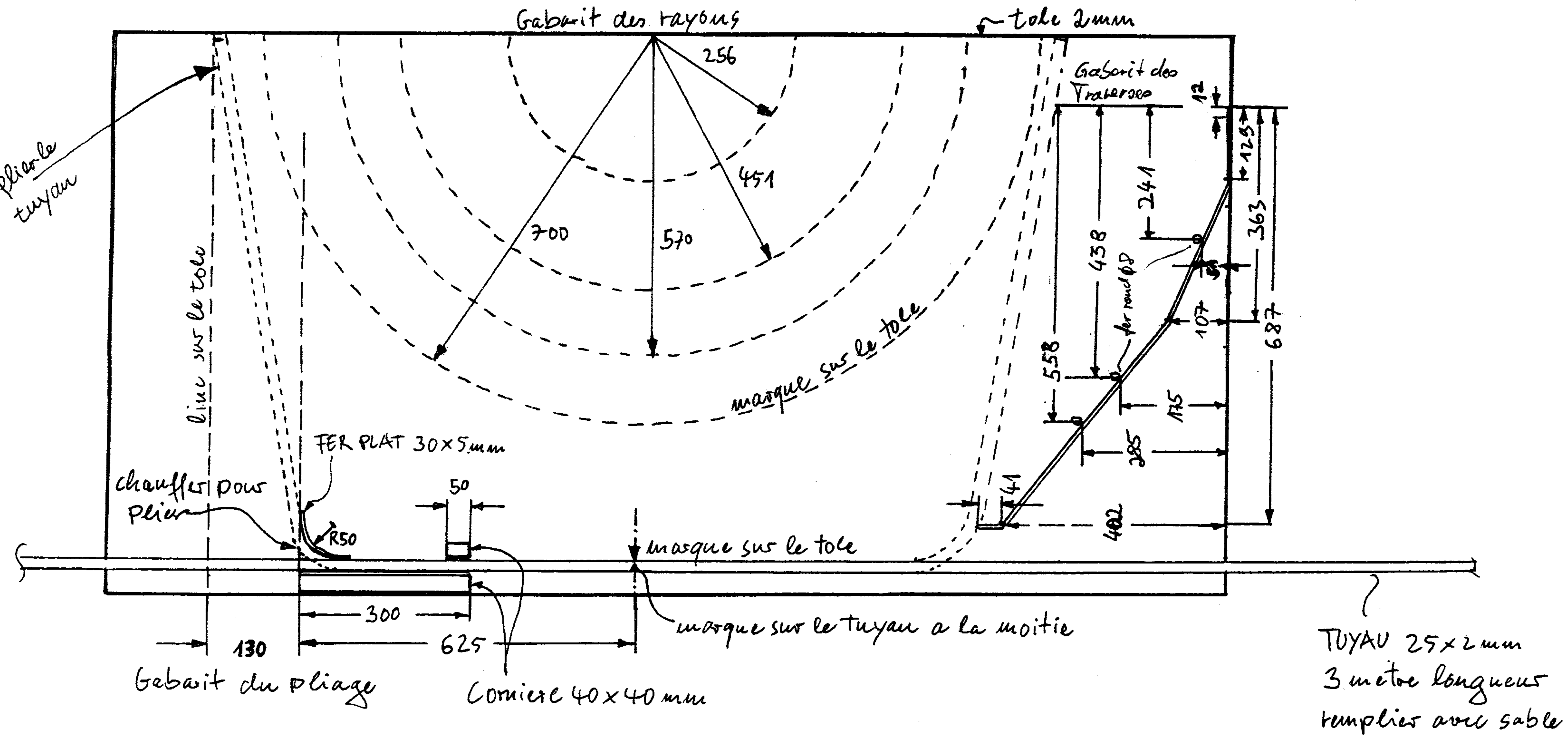
DIAMÈTRE DEDANS	LONGUEUR des cercles	MARMIT No	longueur pour les crocs	longueur pour les plisages (crocs)
320	1005	5	75	45
300	943	4	75	45
280	880	3	80	50
260	817	2	95	65
330	1062	6	70	40



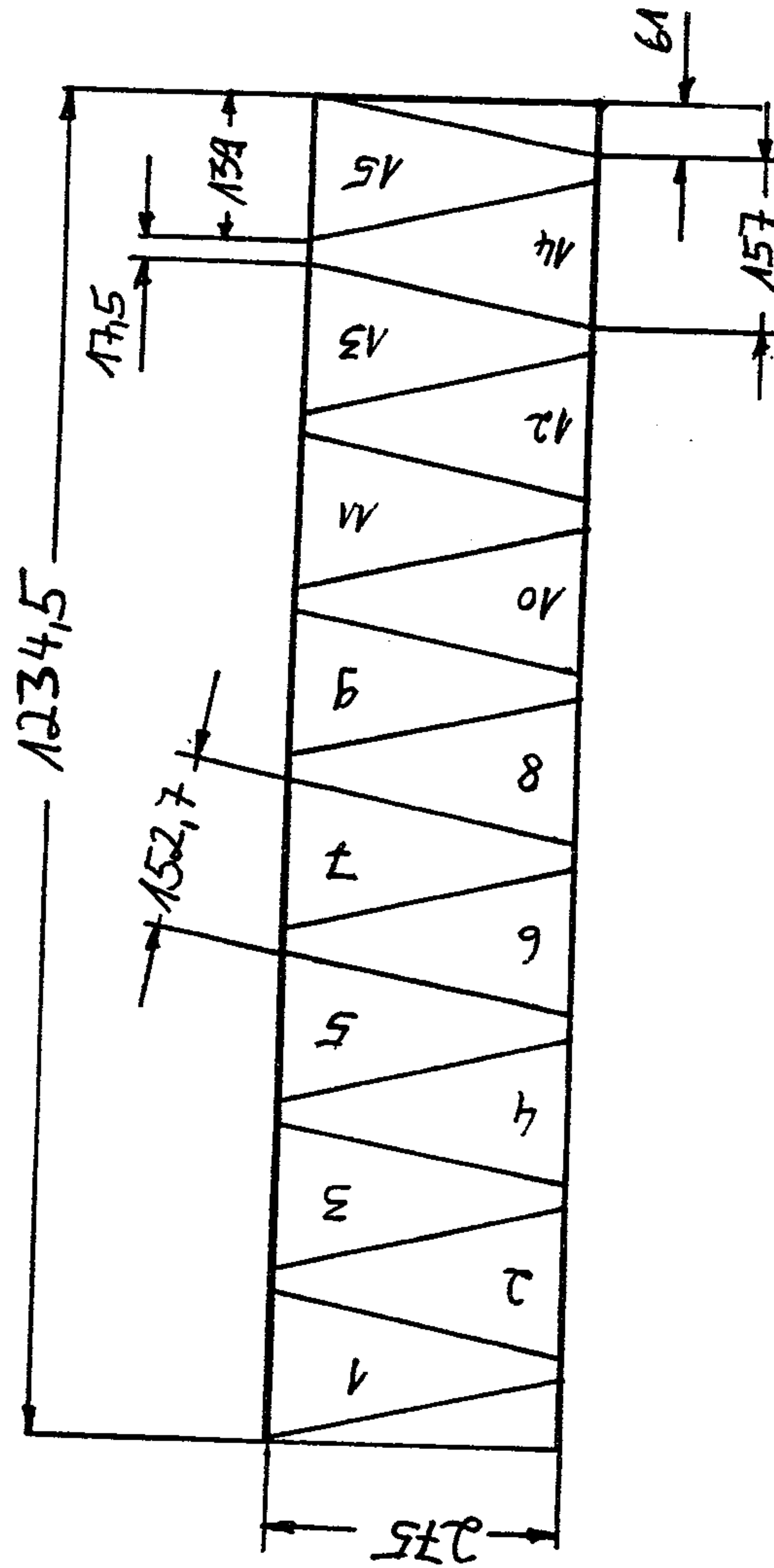
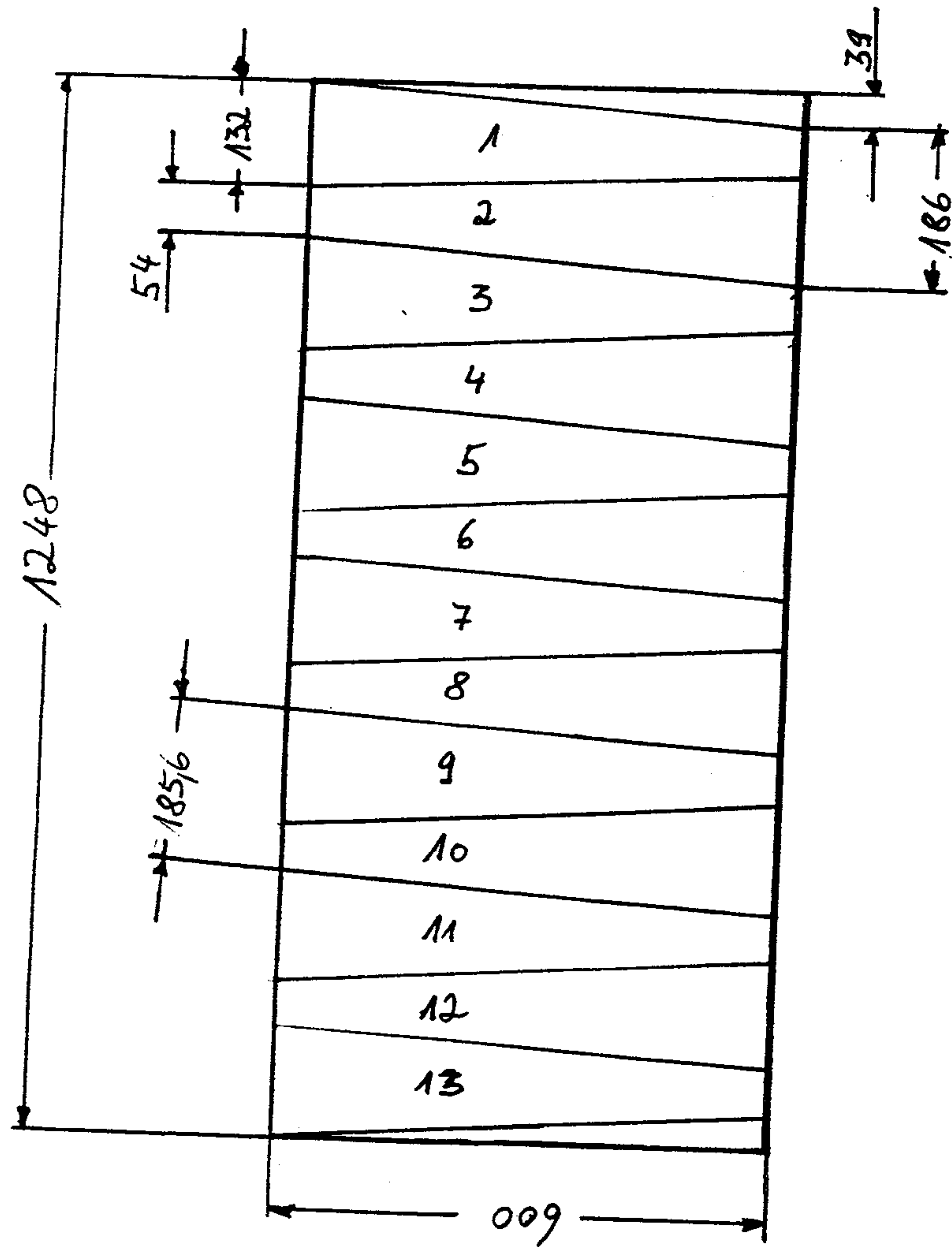


ADJUSTAGE

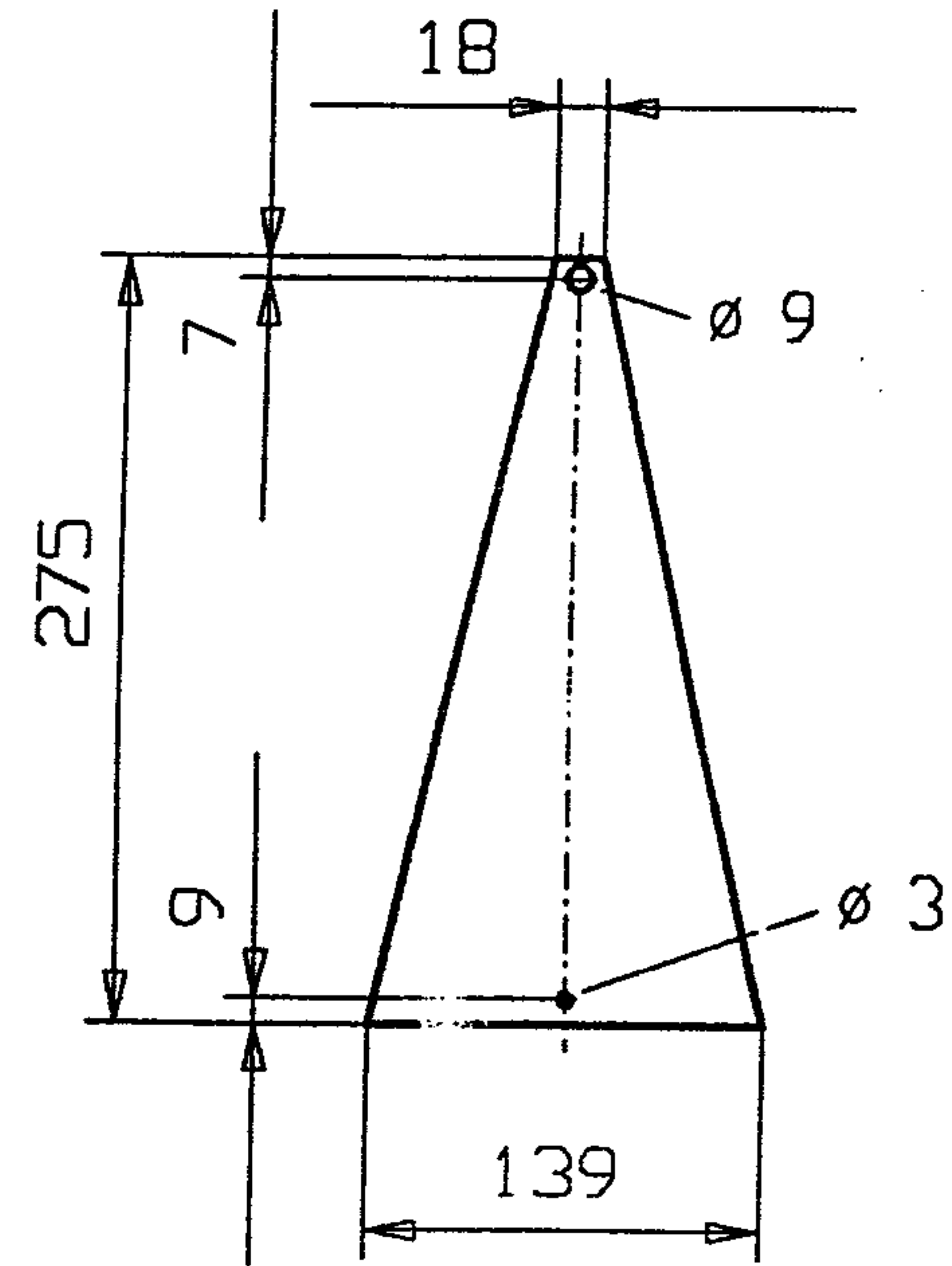
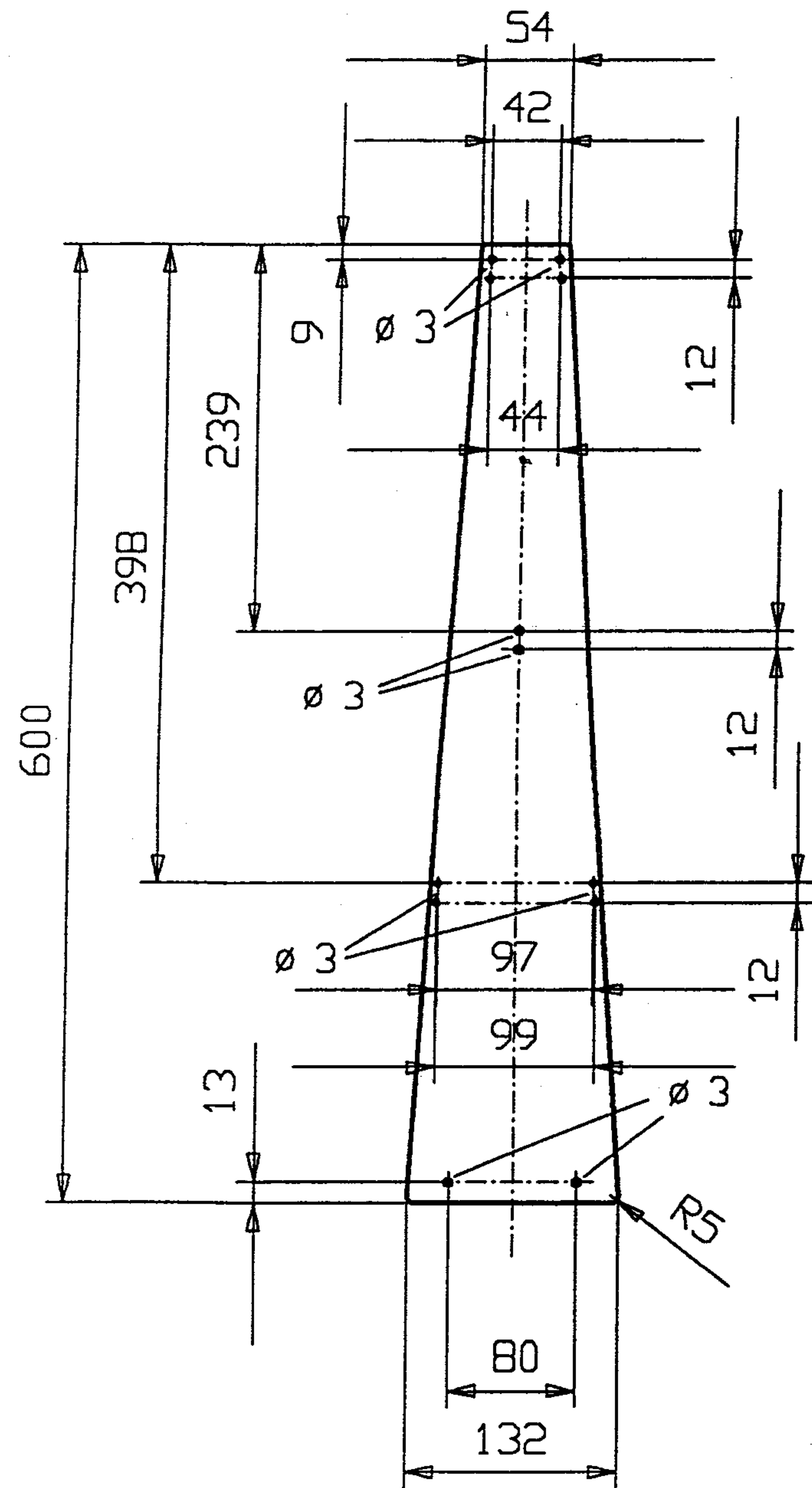
matériaux	longueur	fois
fer plat 30x5	560	1
— " — 30x3	30	2
— " — 30x3	15	1
fer rond lisse Ø8	750	1



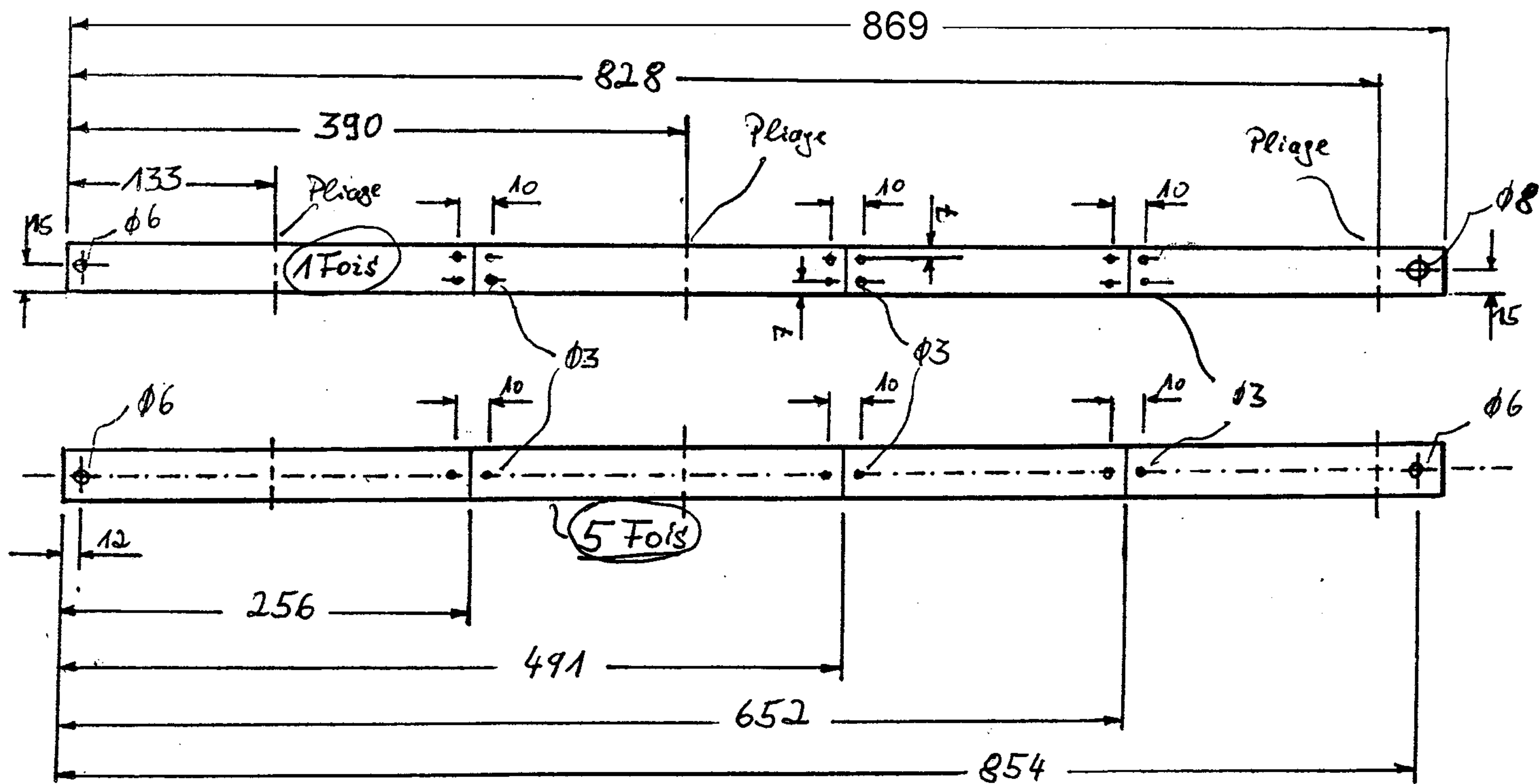
GABARIT POUR LE PLIAGE DU PIED, LES RAYONS DU PARABOLIQUE ET LES TRAVERSES



MESURES POUR COUPER LES TÔLES ALUMINIUM



Mesures pour les trous des tôles aluminium

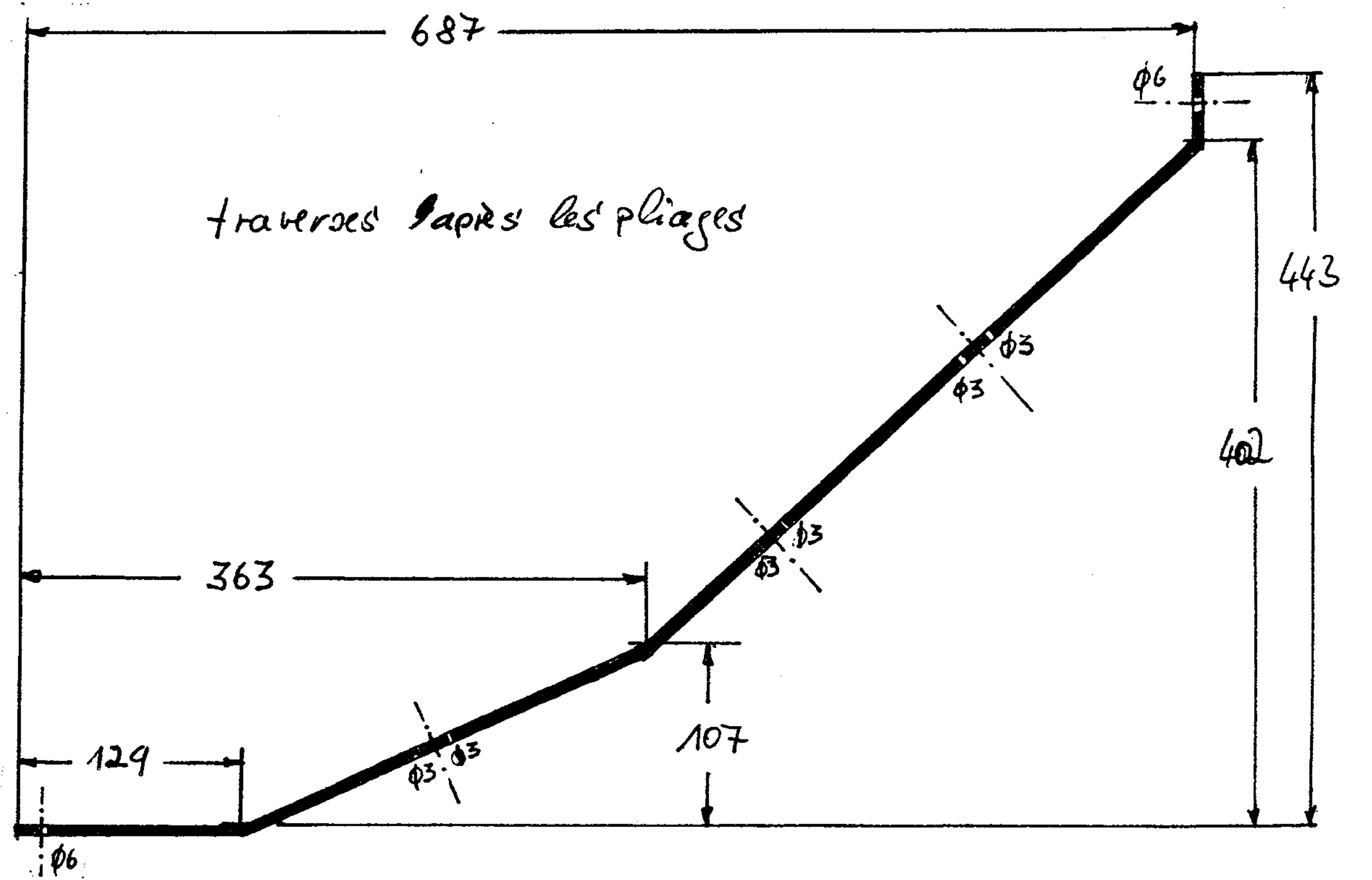


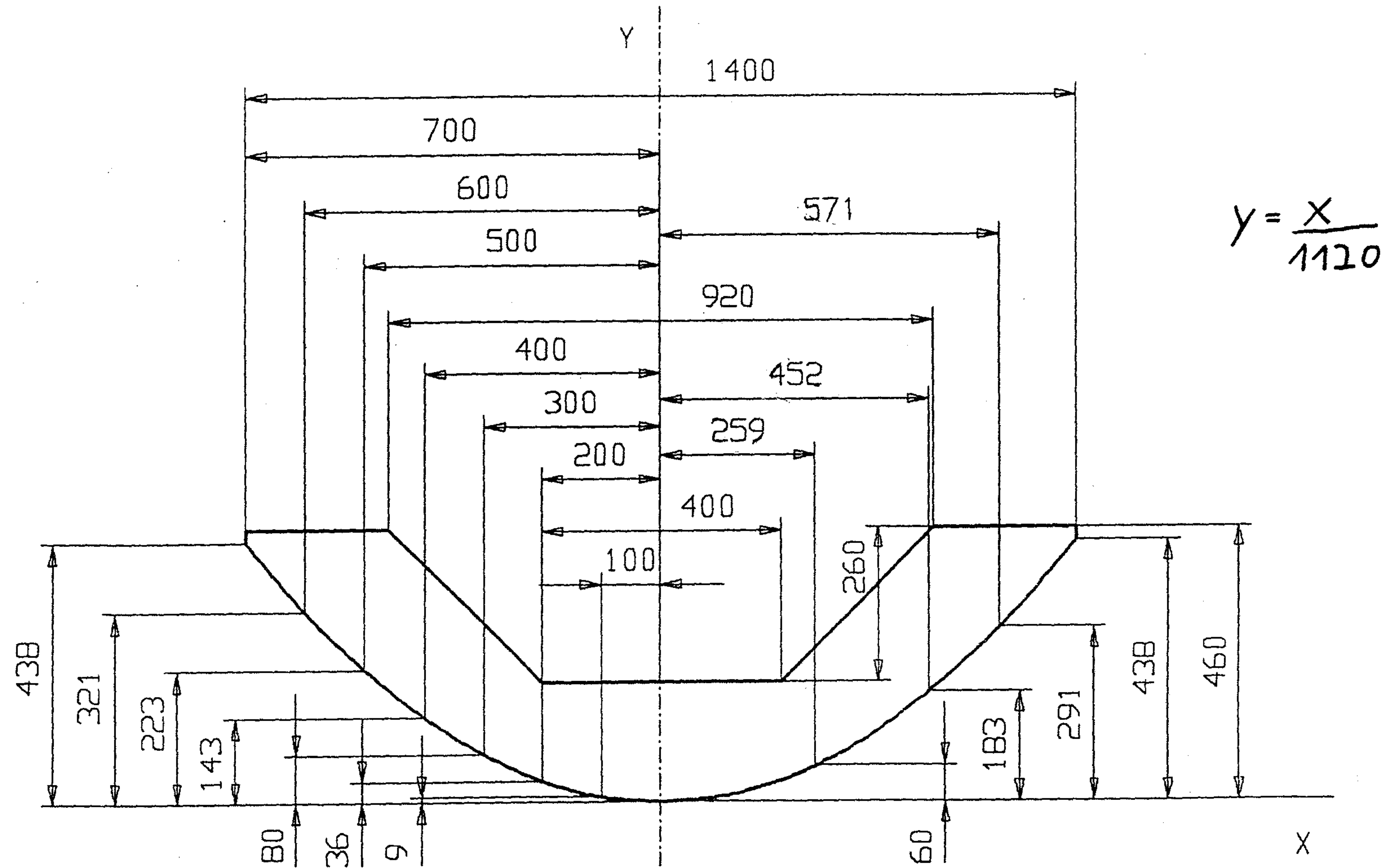
Mesures pour les pliages
(fabrication sans gaserit)

Mesures pour les trous

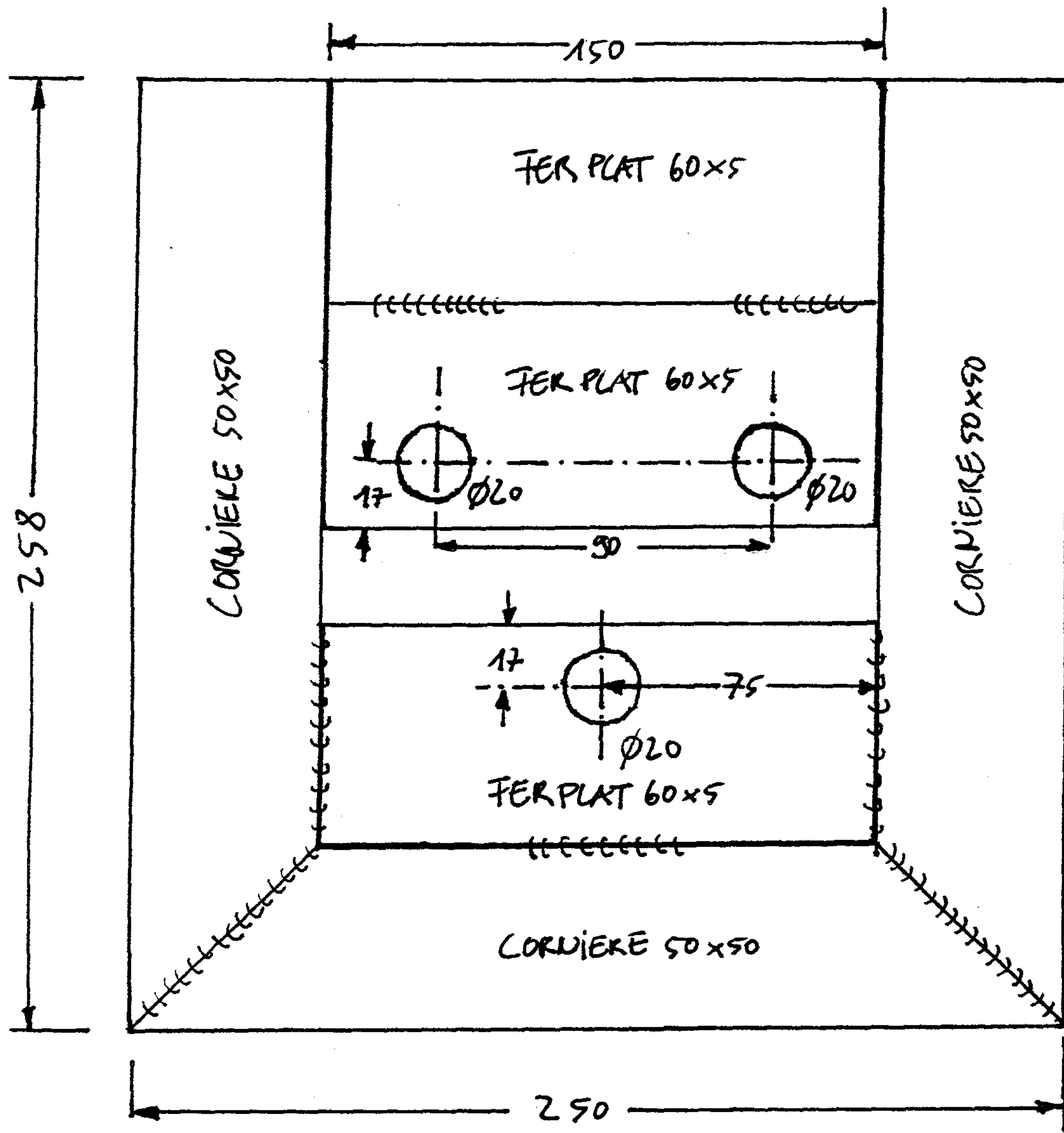
LES SIX TRAVERSES

matériaux	longueur	fois
fer plat 30x3	869	6

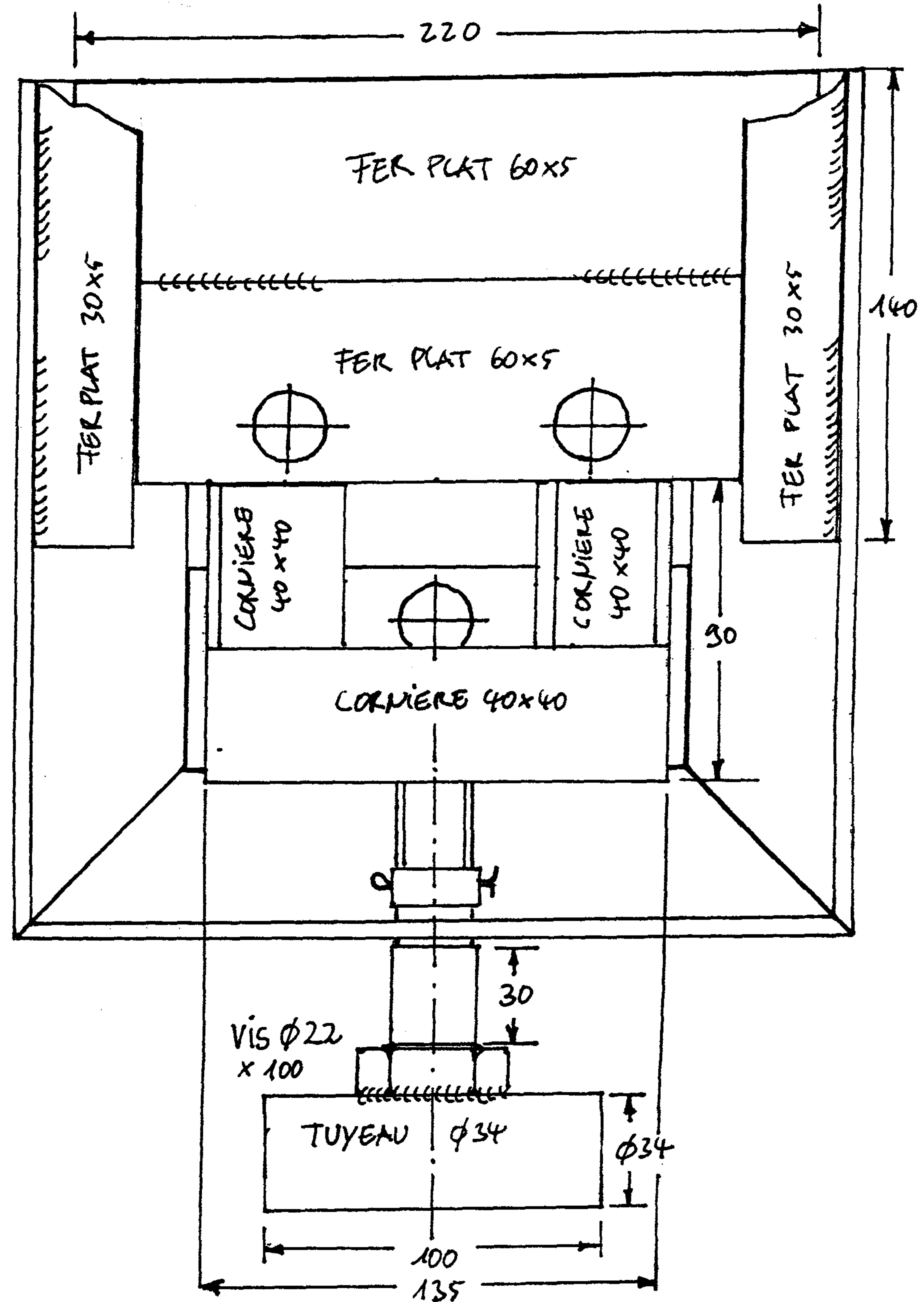


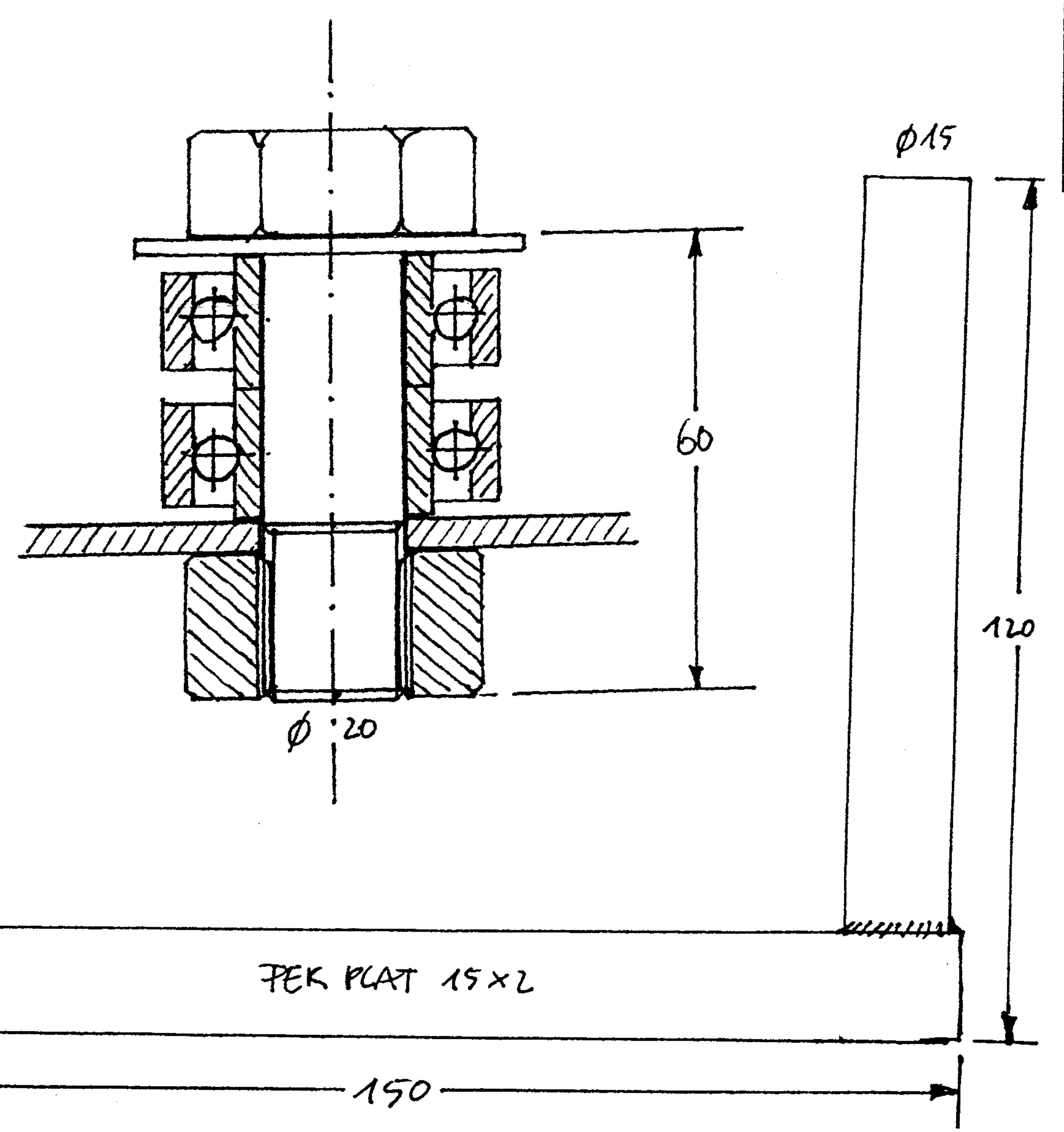
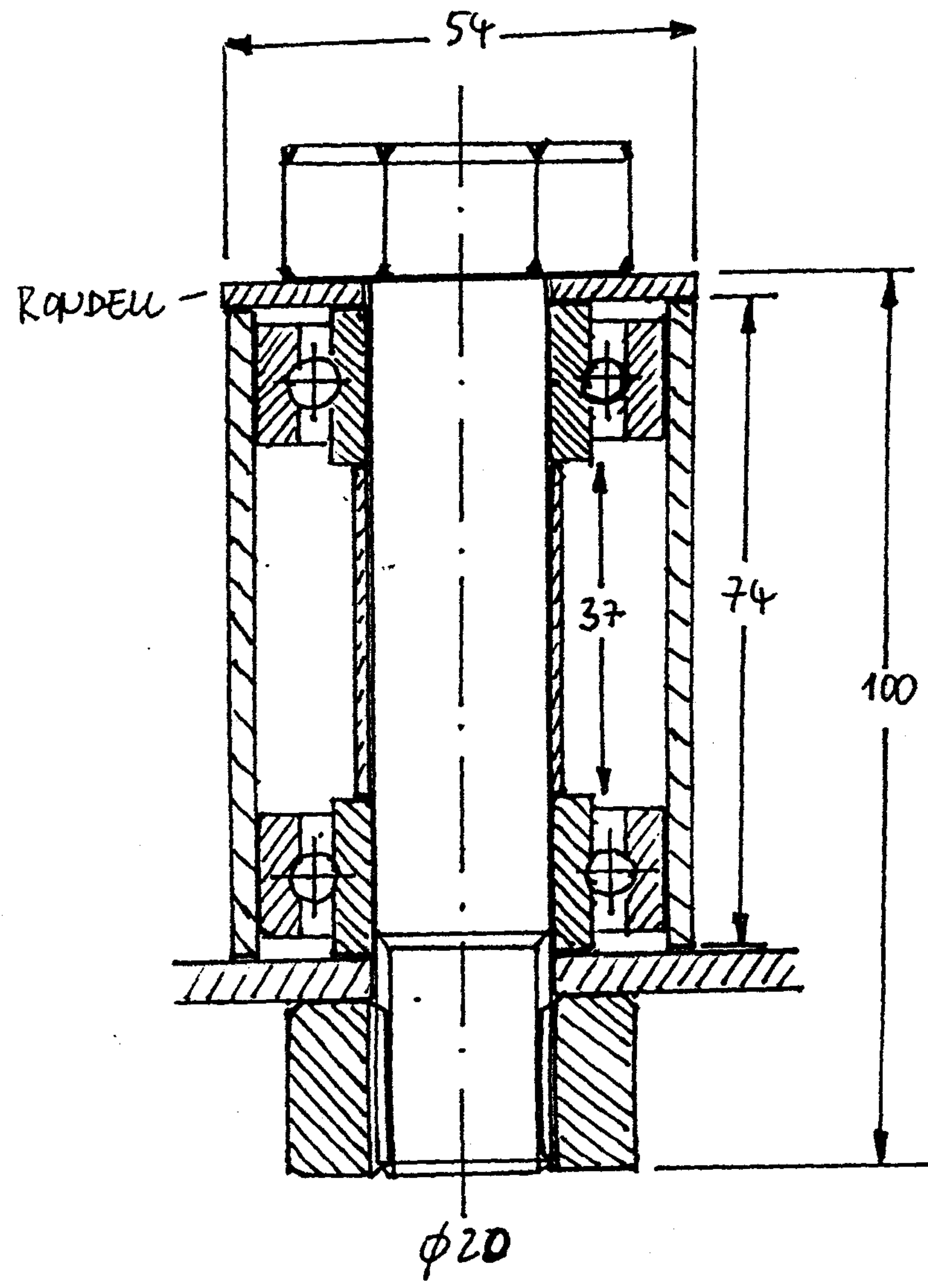


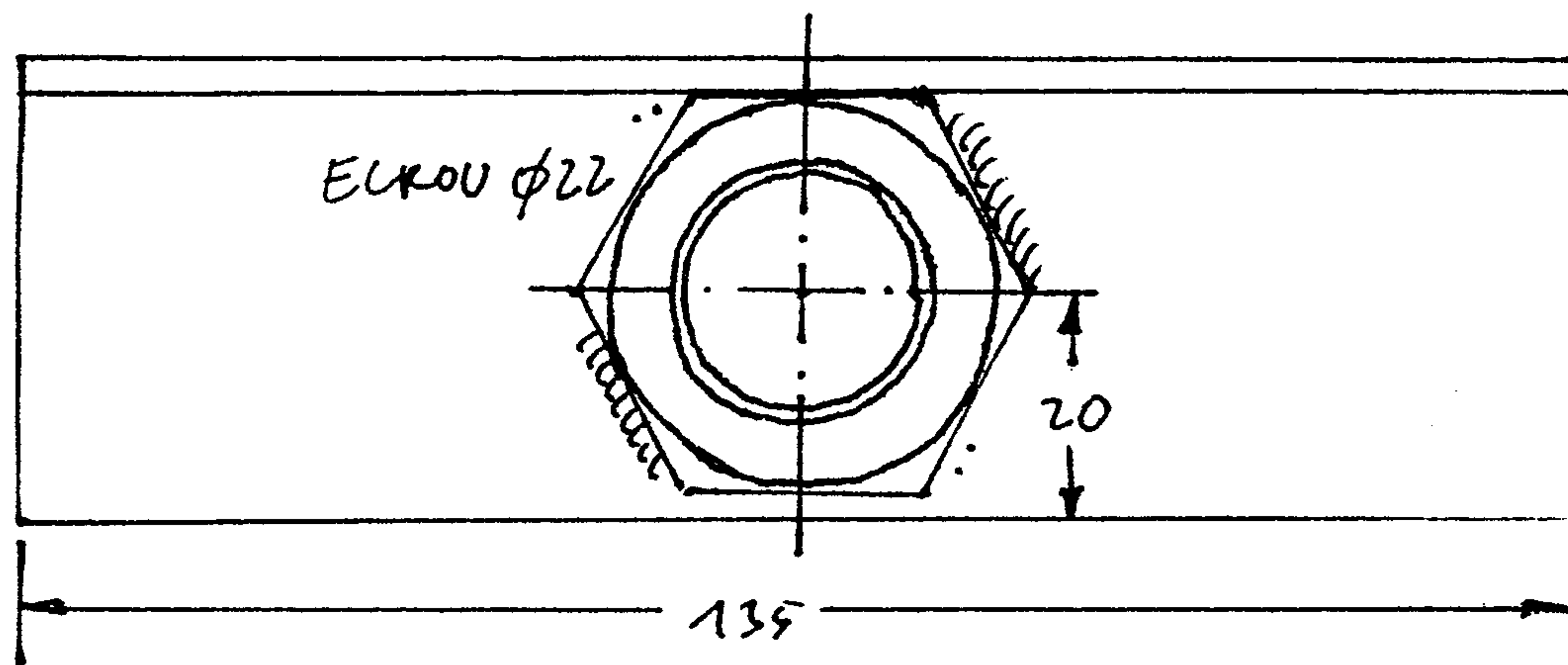
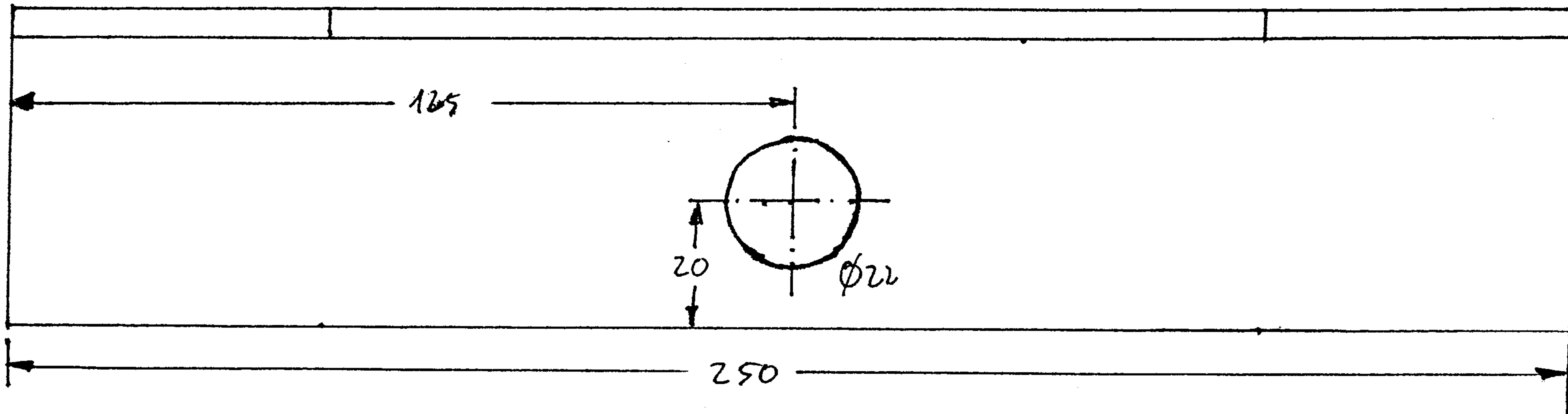
POCHOIR POUR CONTRÔLE LA FORME PARABOLIQUE



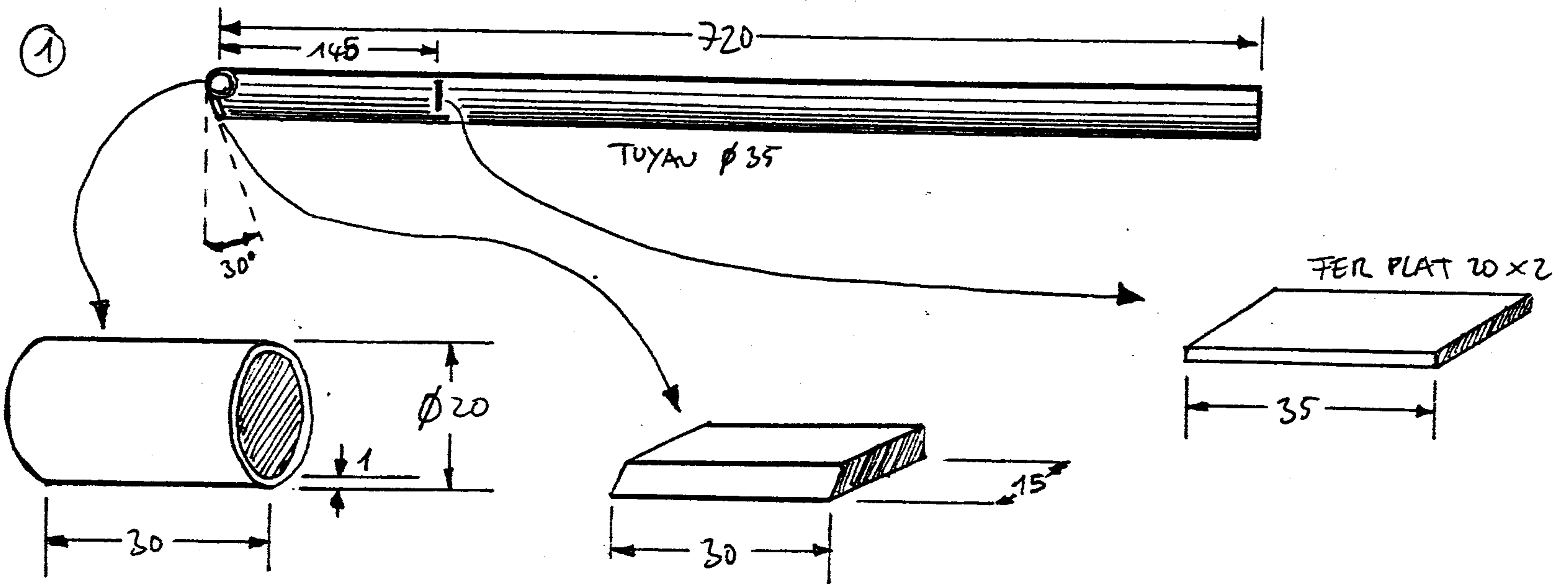
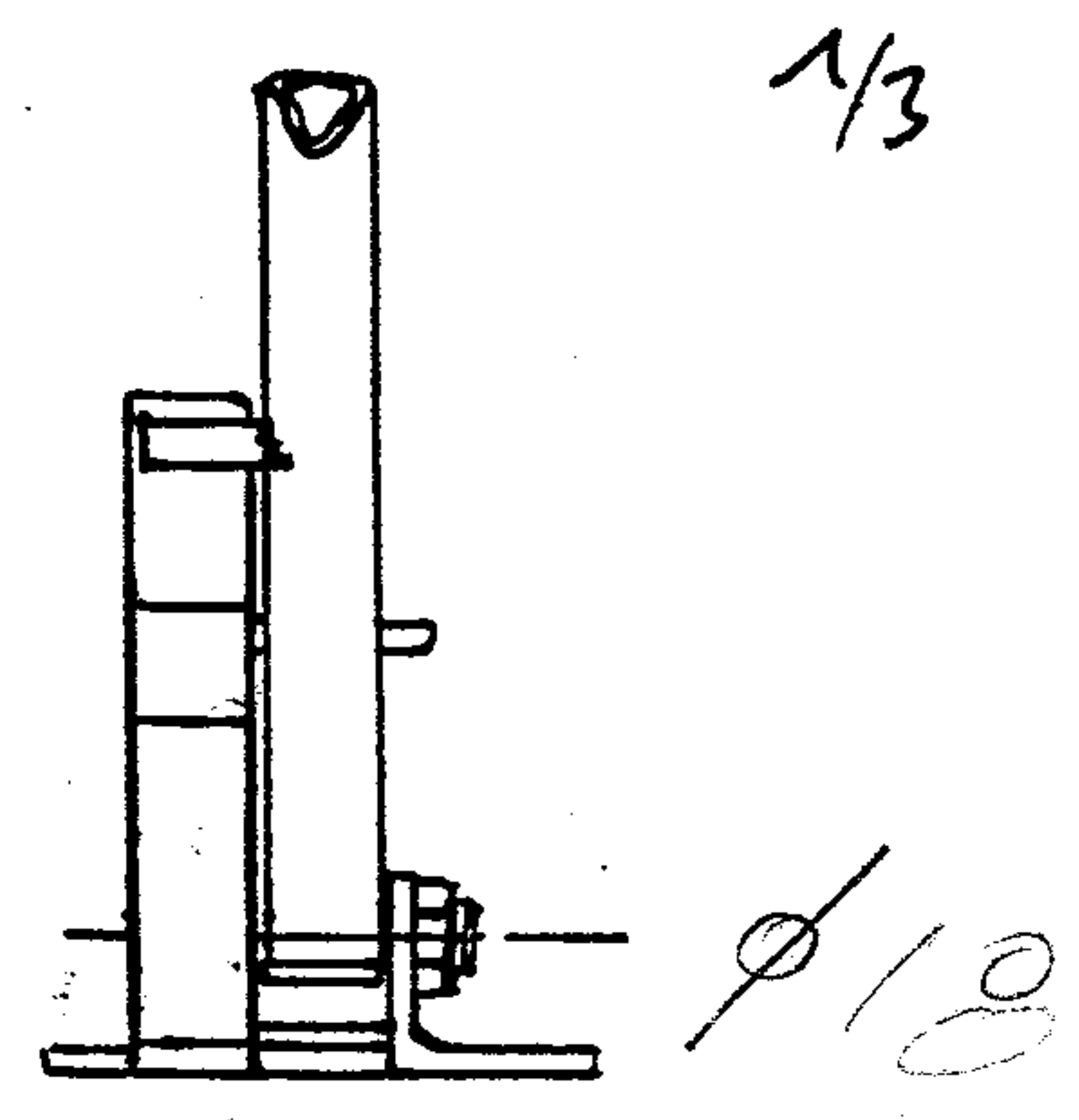
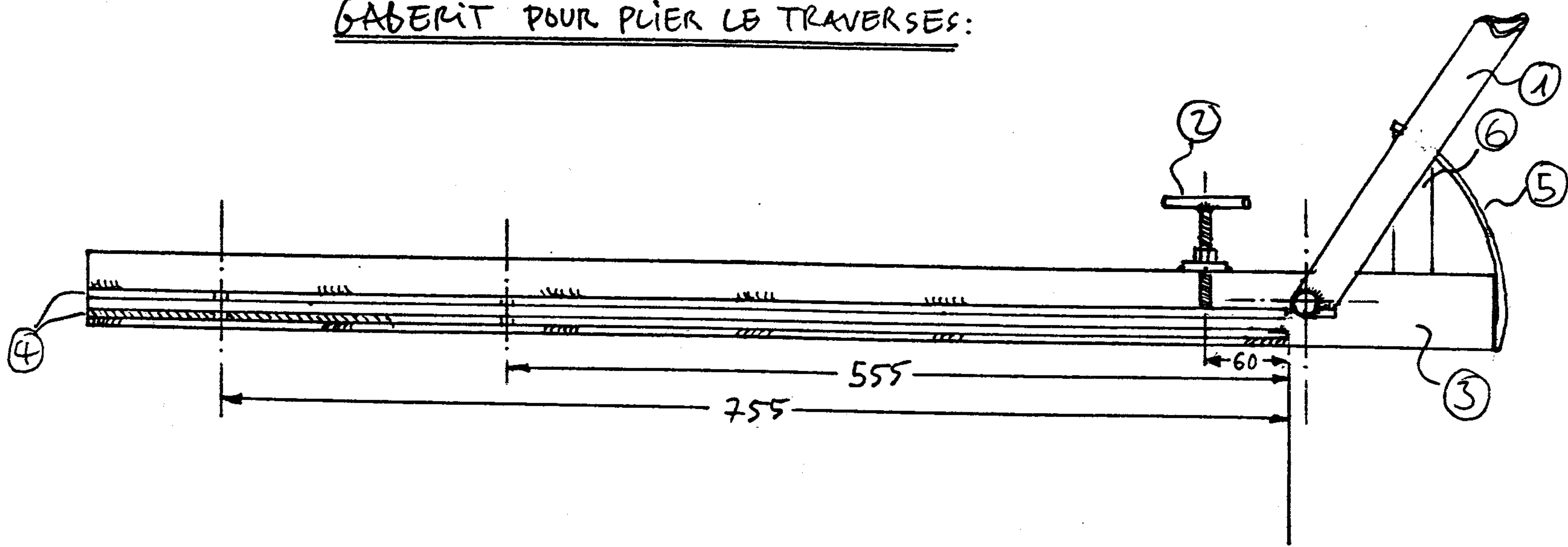
GABERIT „PLIER CERCLE“ 97



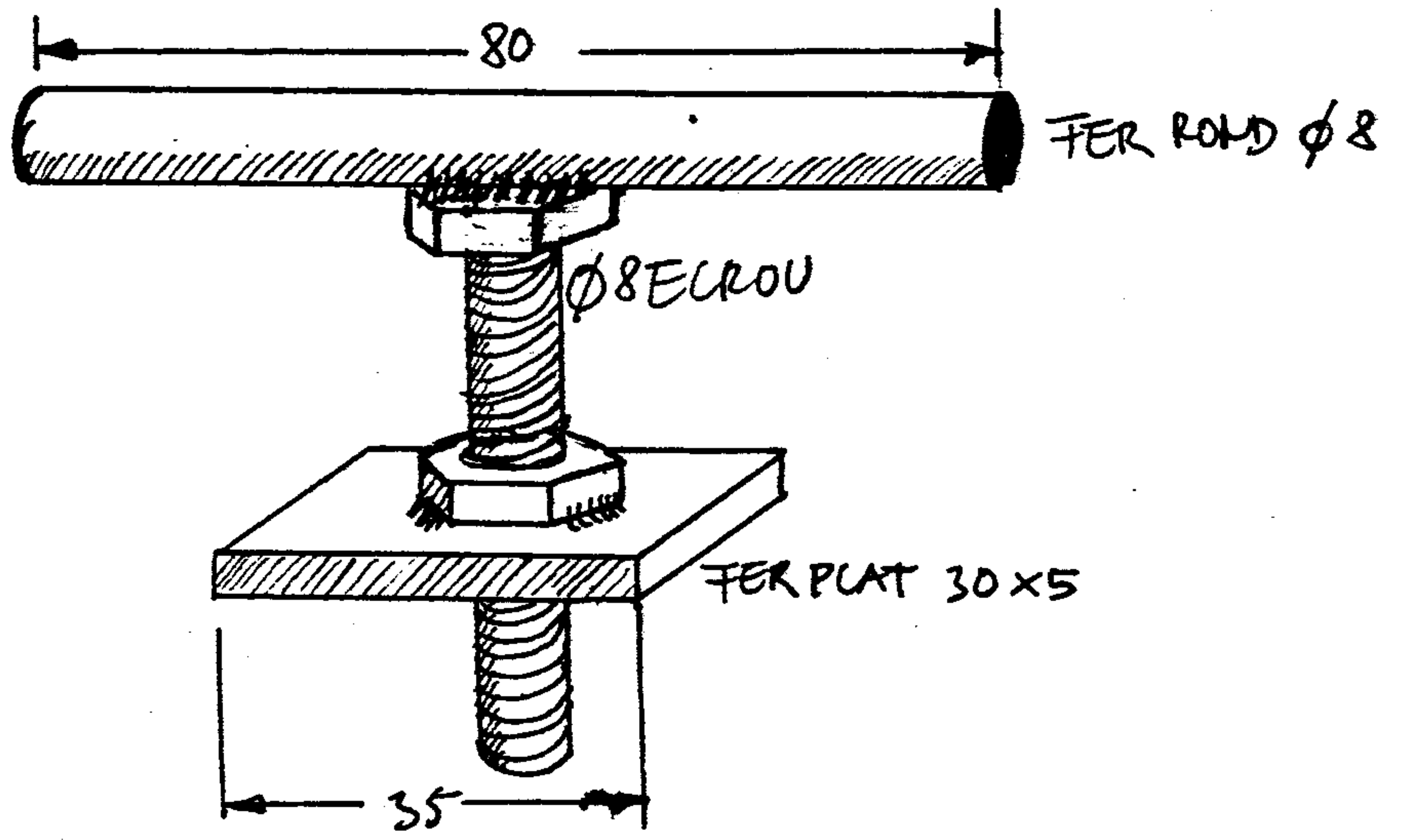




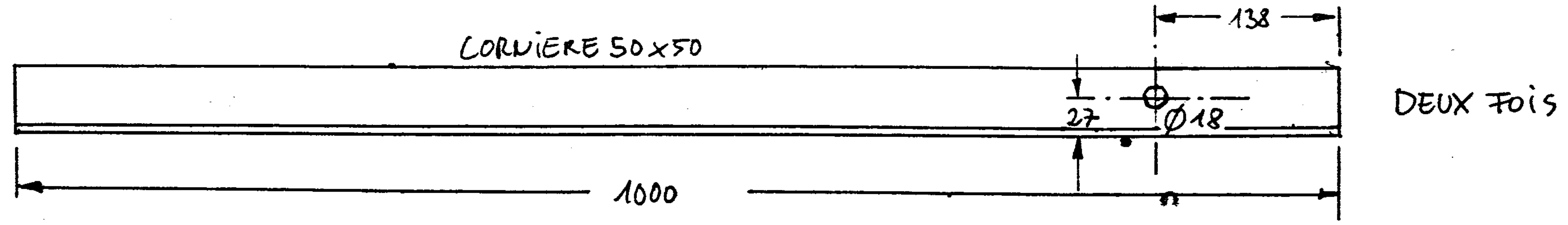
GABERIT POUR PLIER LE TRAVERSES:



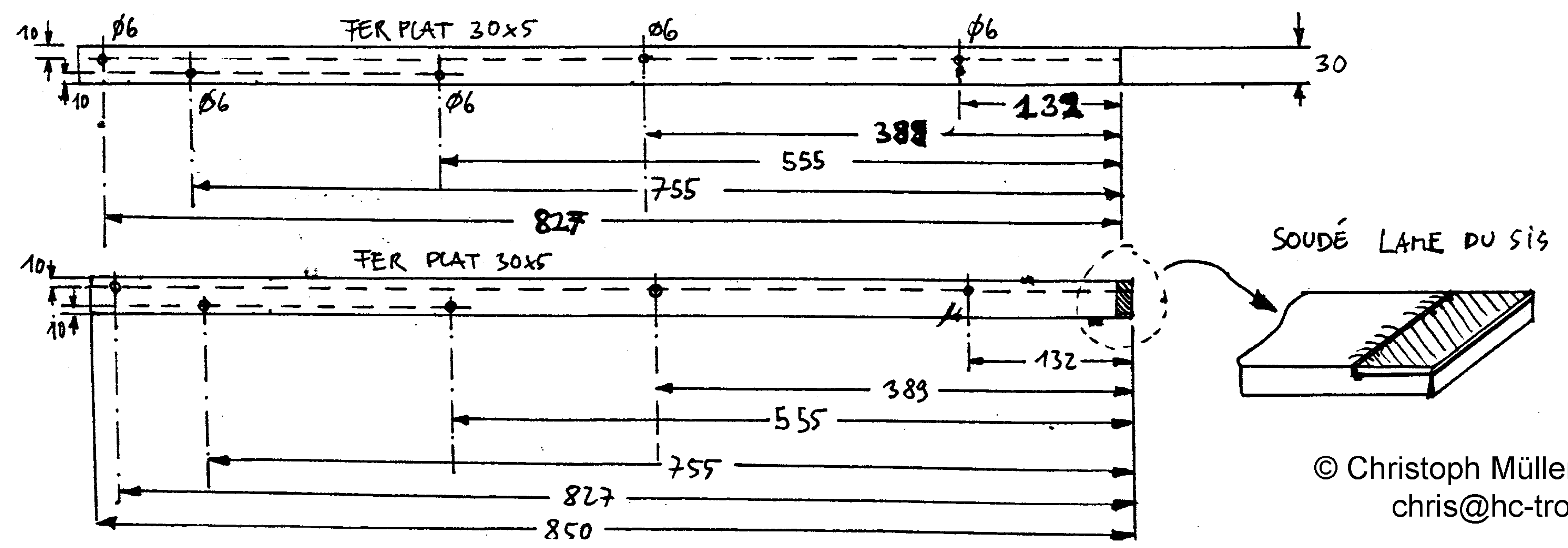
②



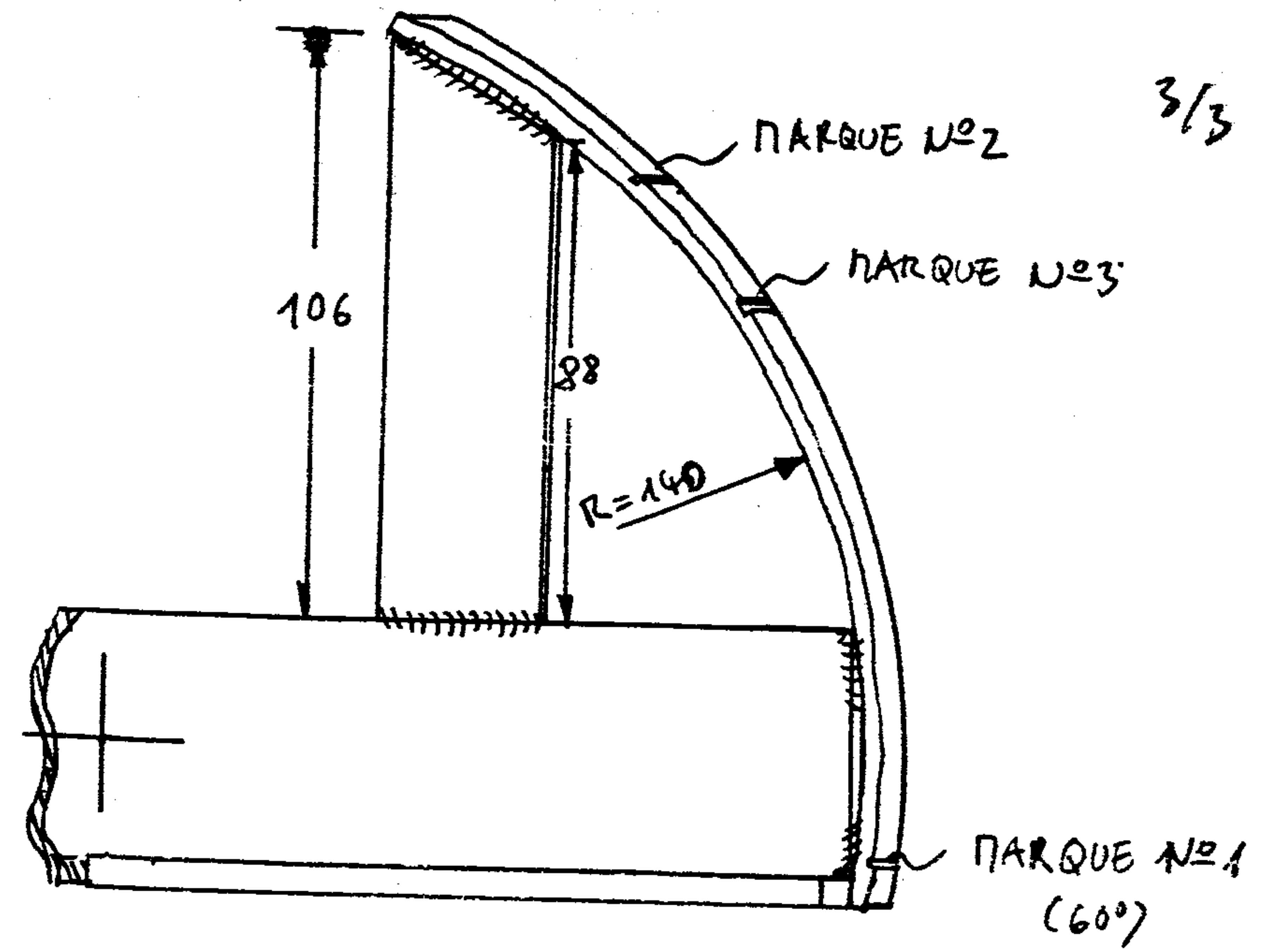
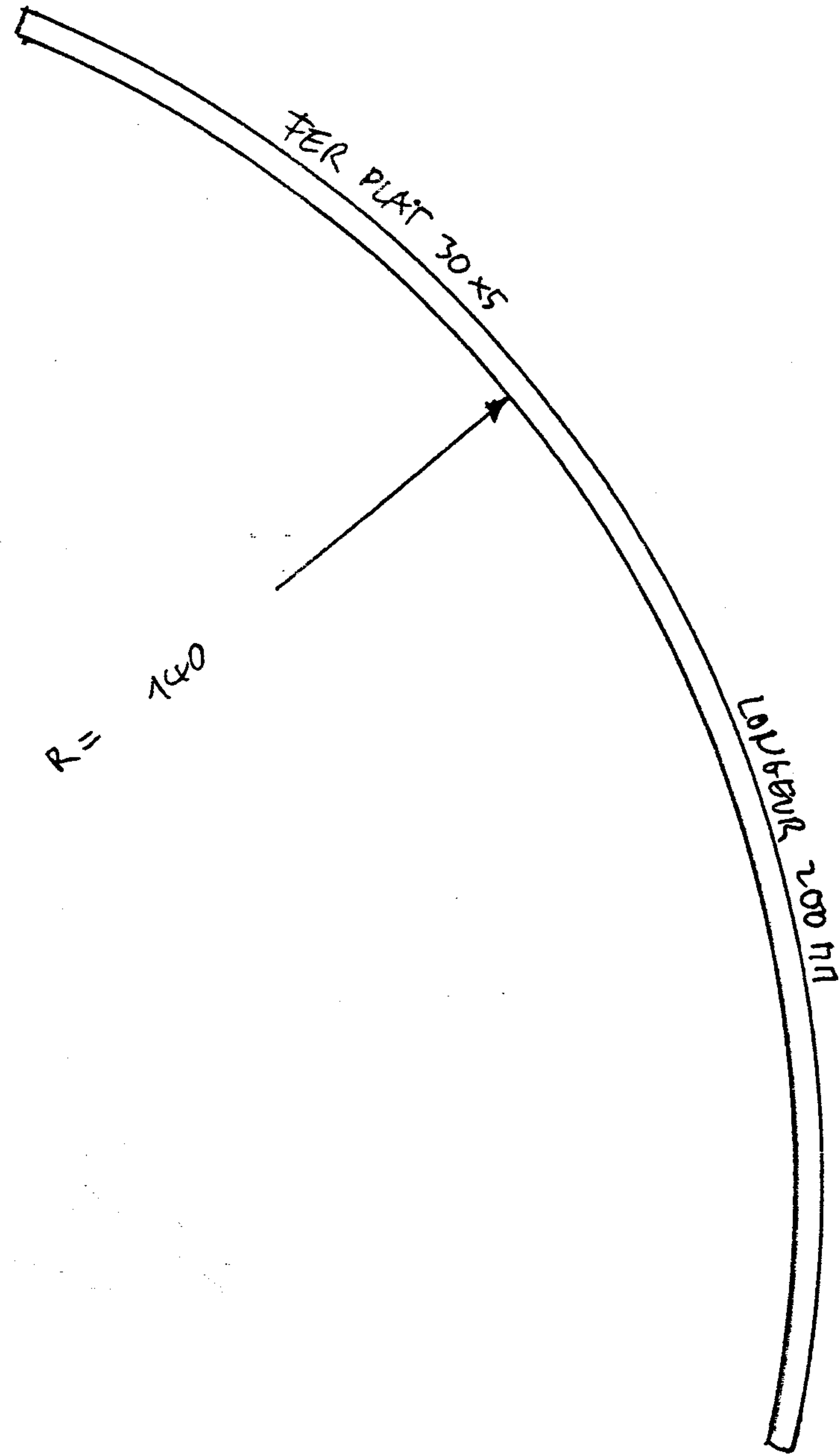
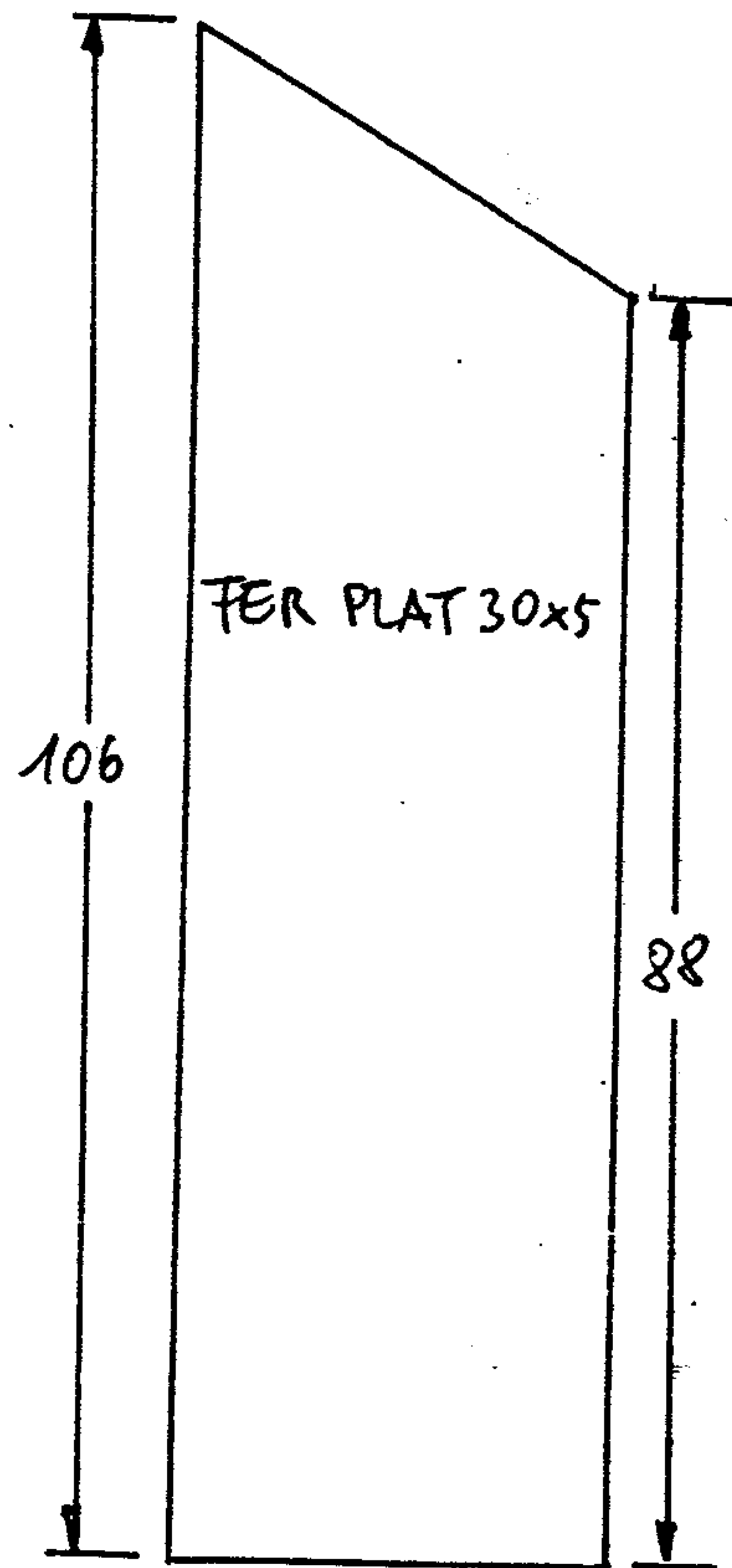
③



④

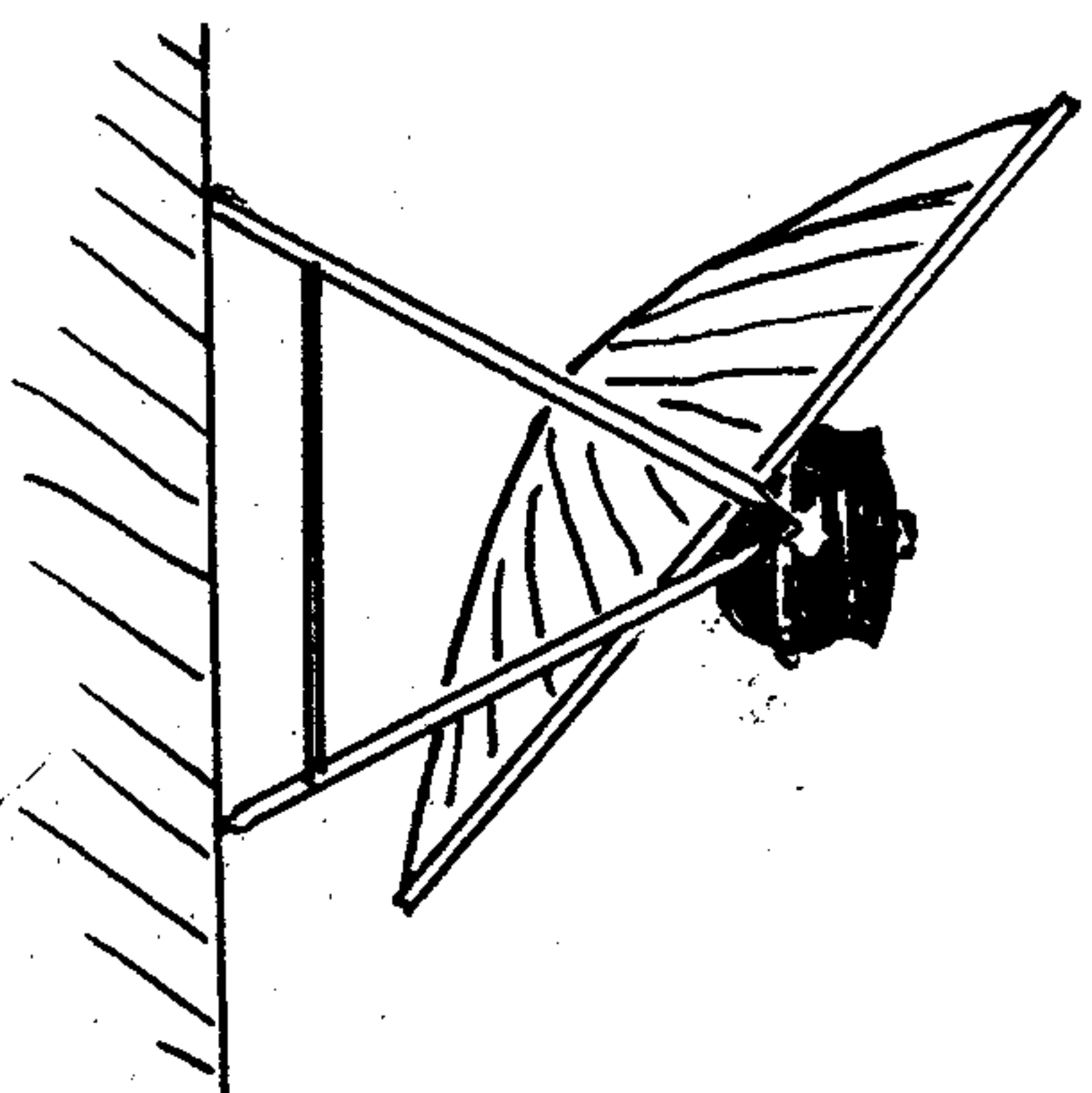
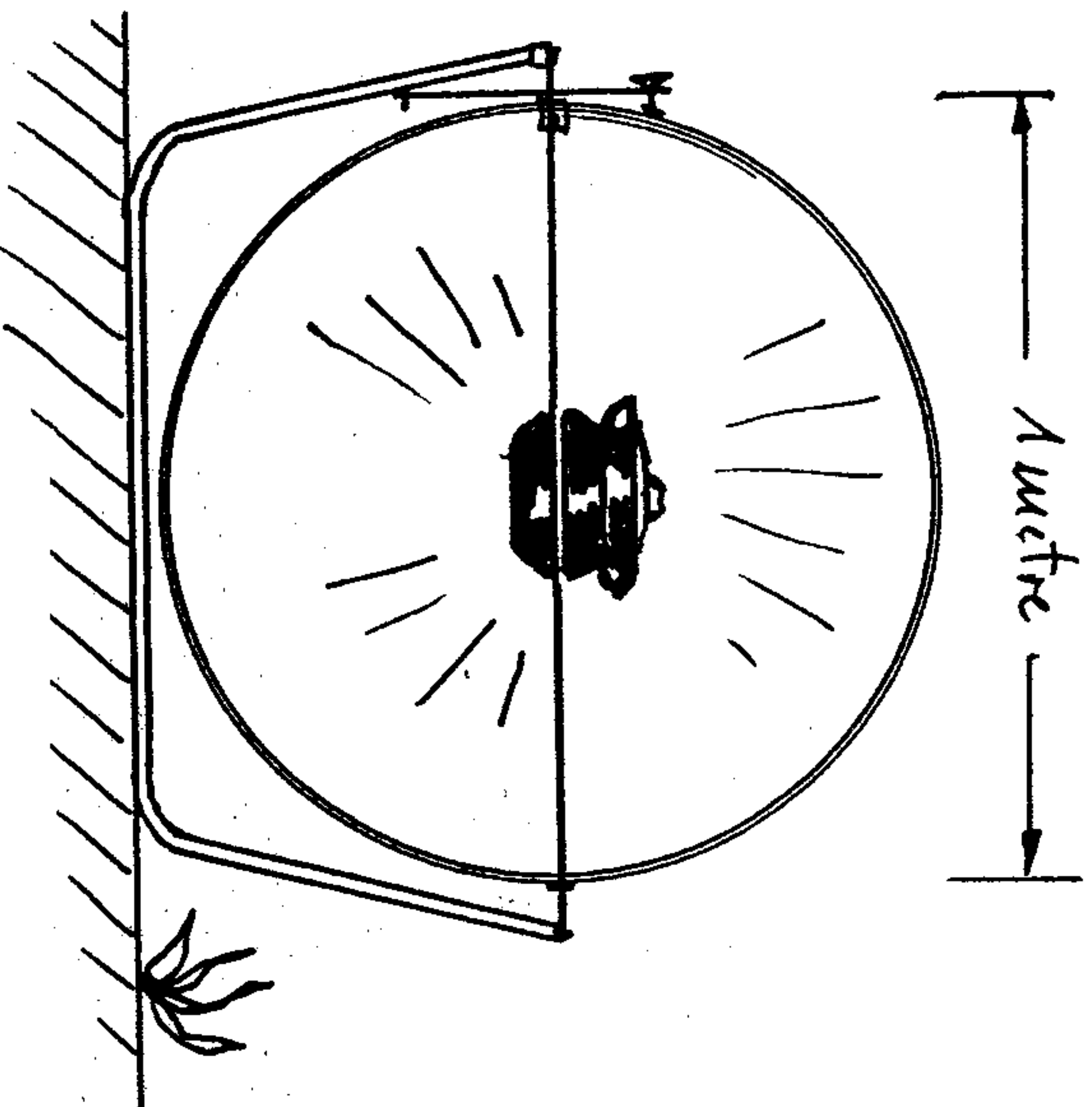


5



SOLLETTE

- POUR LE PARHITE V22



ÉFFICACITÉ OPT.: 65 %
POISSANCE MAX : 500 W

- SURFACE MIRROR : 0,78 m²
- ADAPTÉ A PARHITE V22

MATÉRIEL

PARABOLIQUE

FER PLAT 30x5	3146 mm
FER PLAT 30x5	80 mm
FER PLAT 30x5	120 mm
ACIER ROND $\phi 6$	3130 mm
VIS + ECROUS $\phi 6$	68 mm

PIED

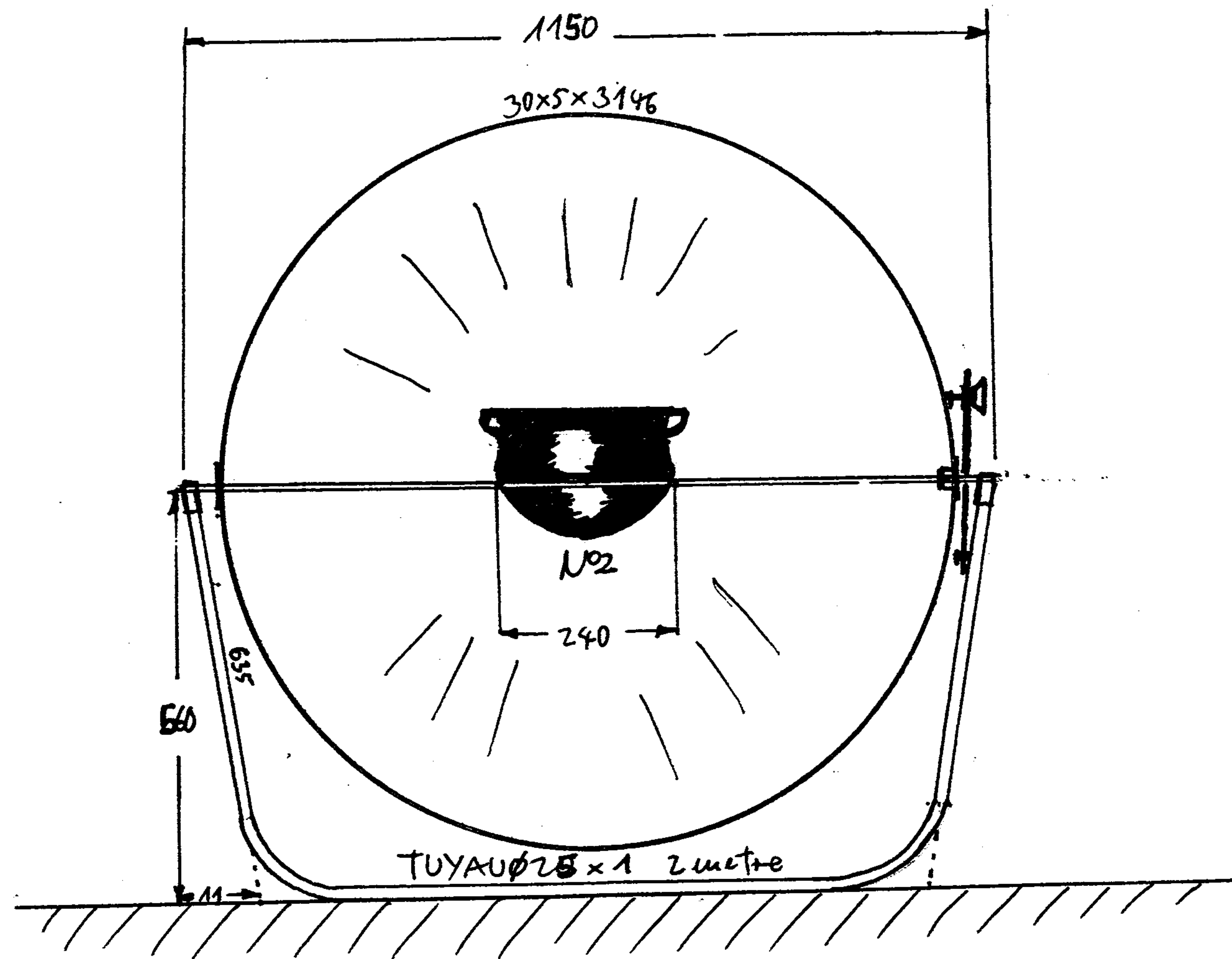
2x TIGYRUS $\phi 25$	2000 mm
2x FER PLAT 20x3	500 mm
2x FER PLAT 30x3	110 mm

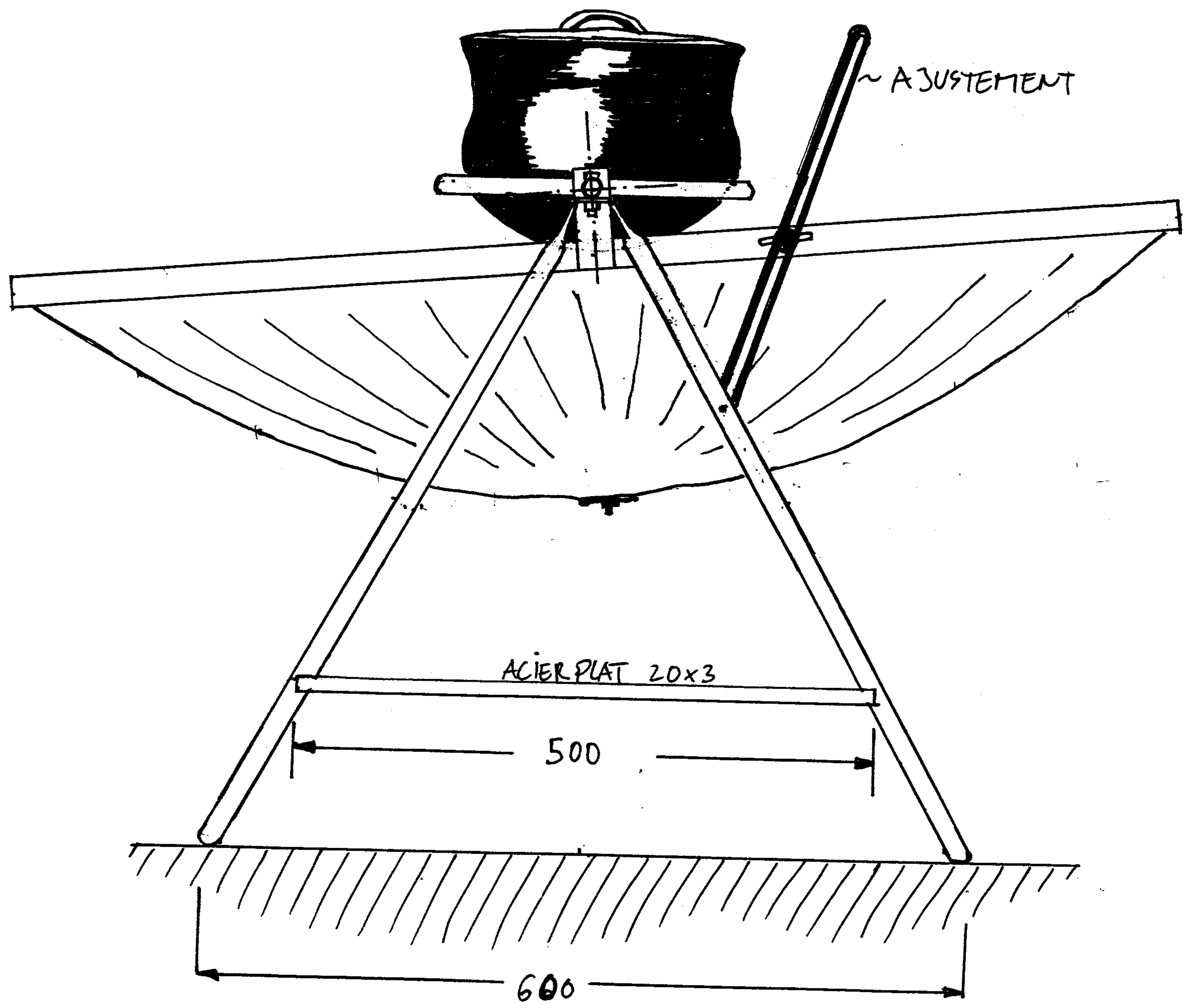
FOYER

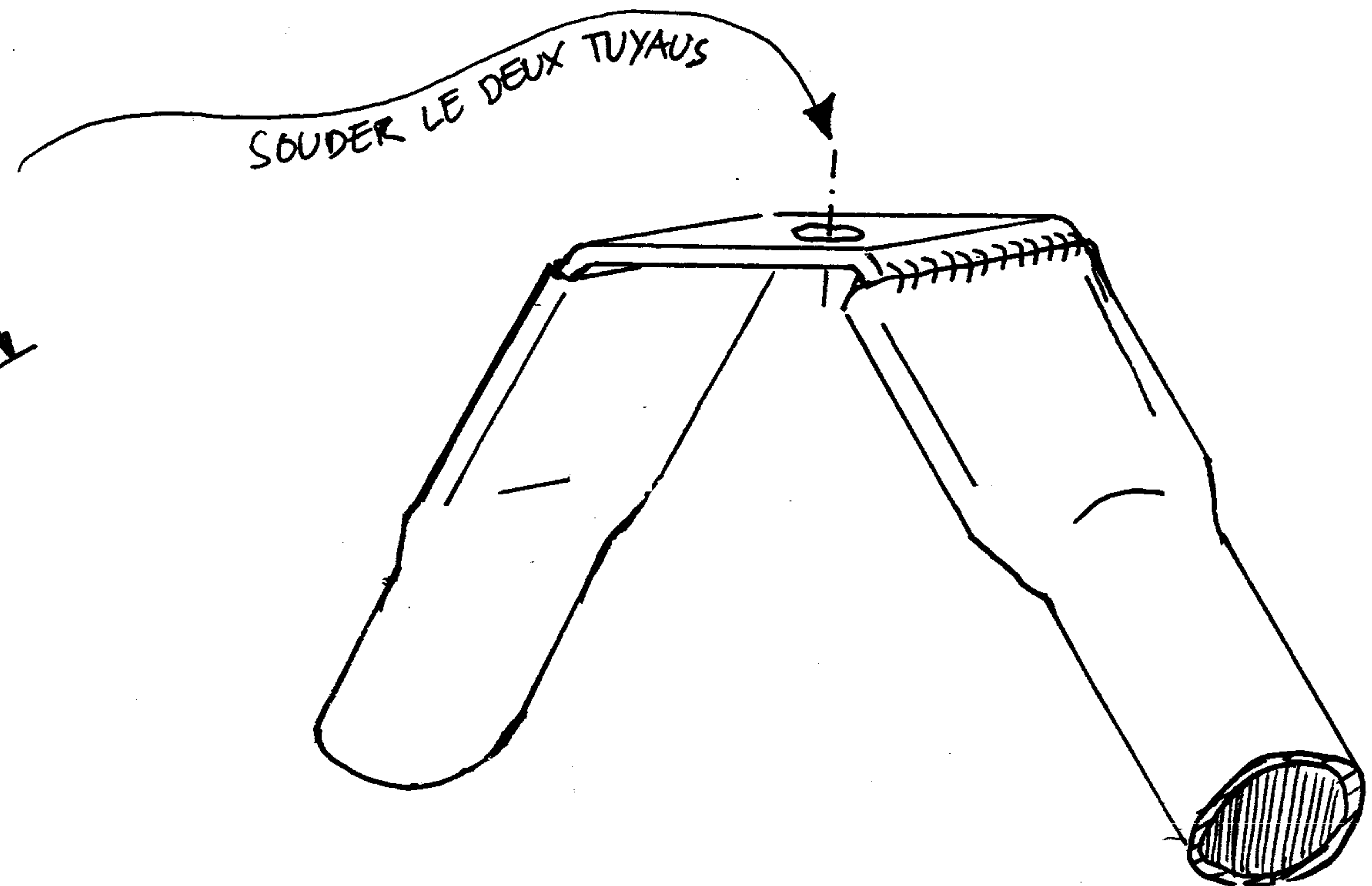
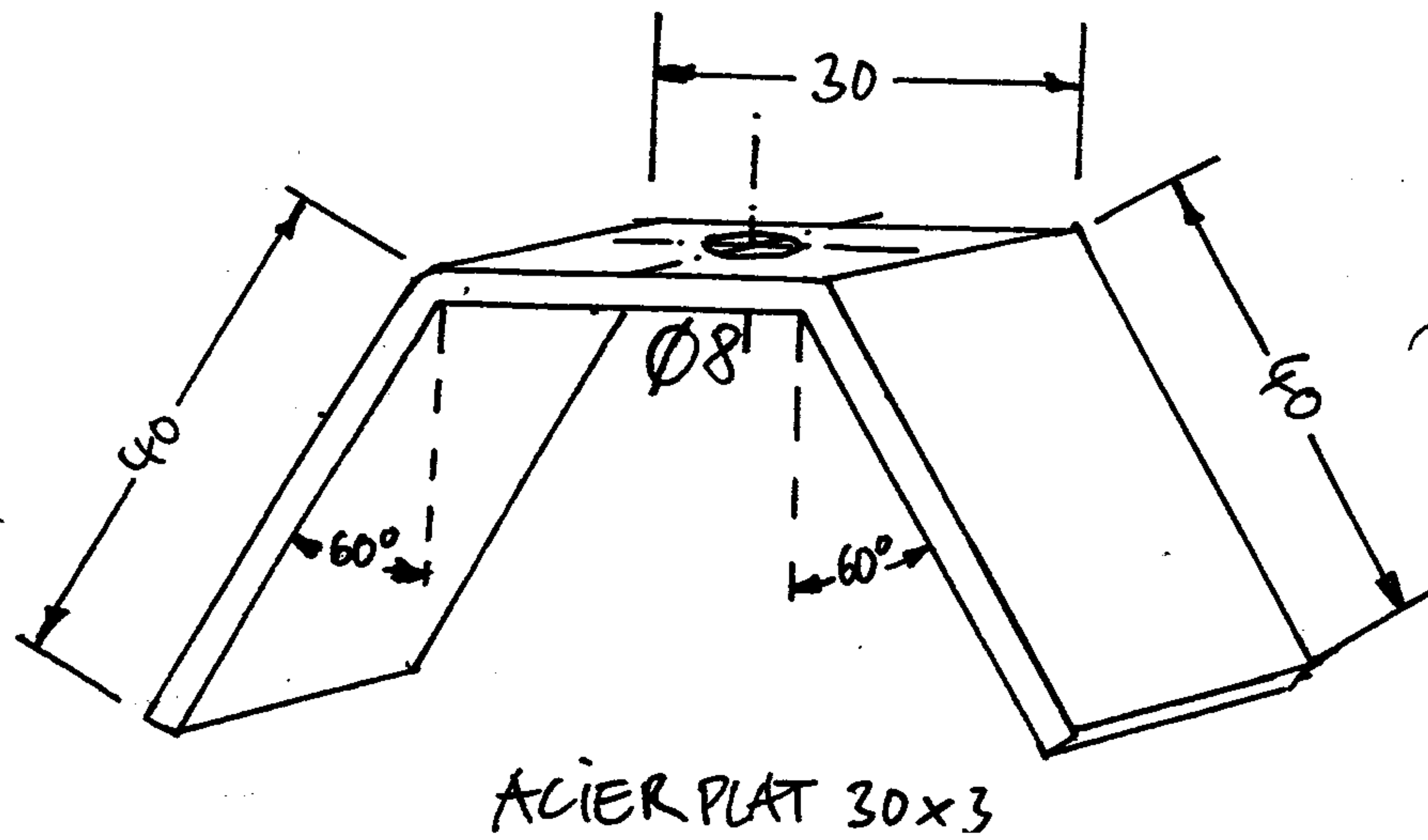
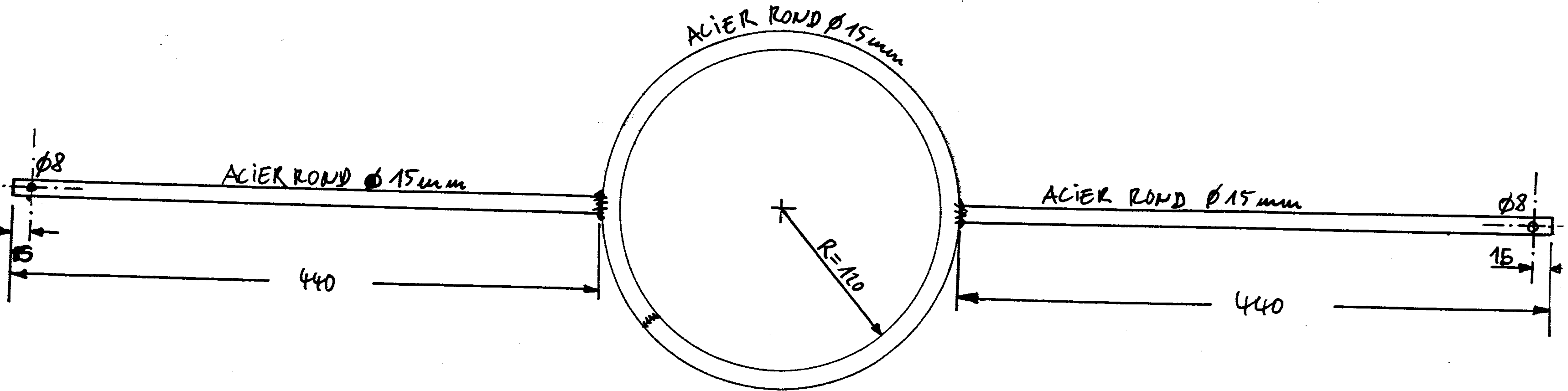
2x ACIER ROND $\phi 15$	440 mm
ACIER ROND $\phi 15$	800 mm
2x VIS + ECROUS $\phi 8$	30 mm

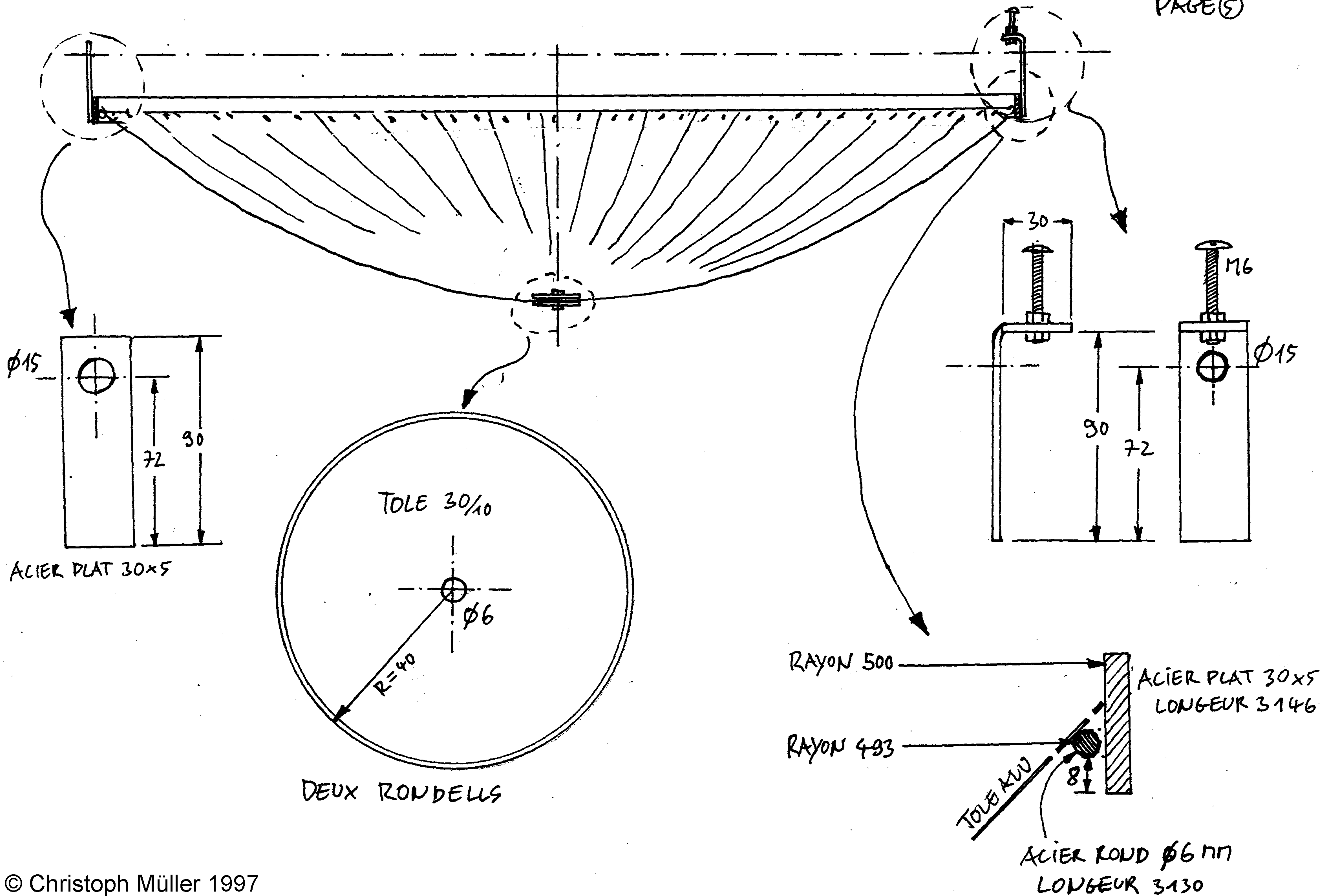
ADJUSTEMENT

ACIER ROND $\phi 6$	620 mm
FER PLAT 20x3	20 mm
2x VIS + ECROUS $\phi 6$	60 mm

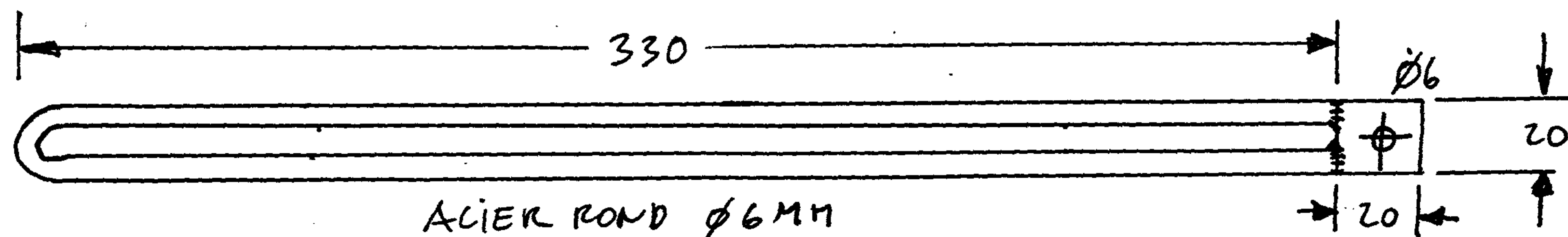




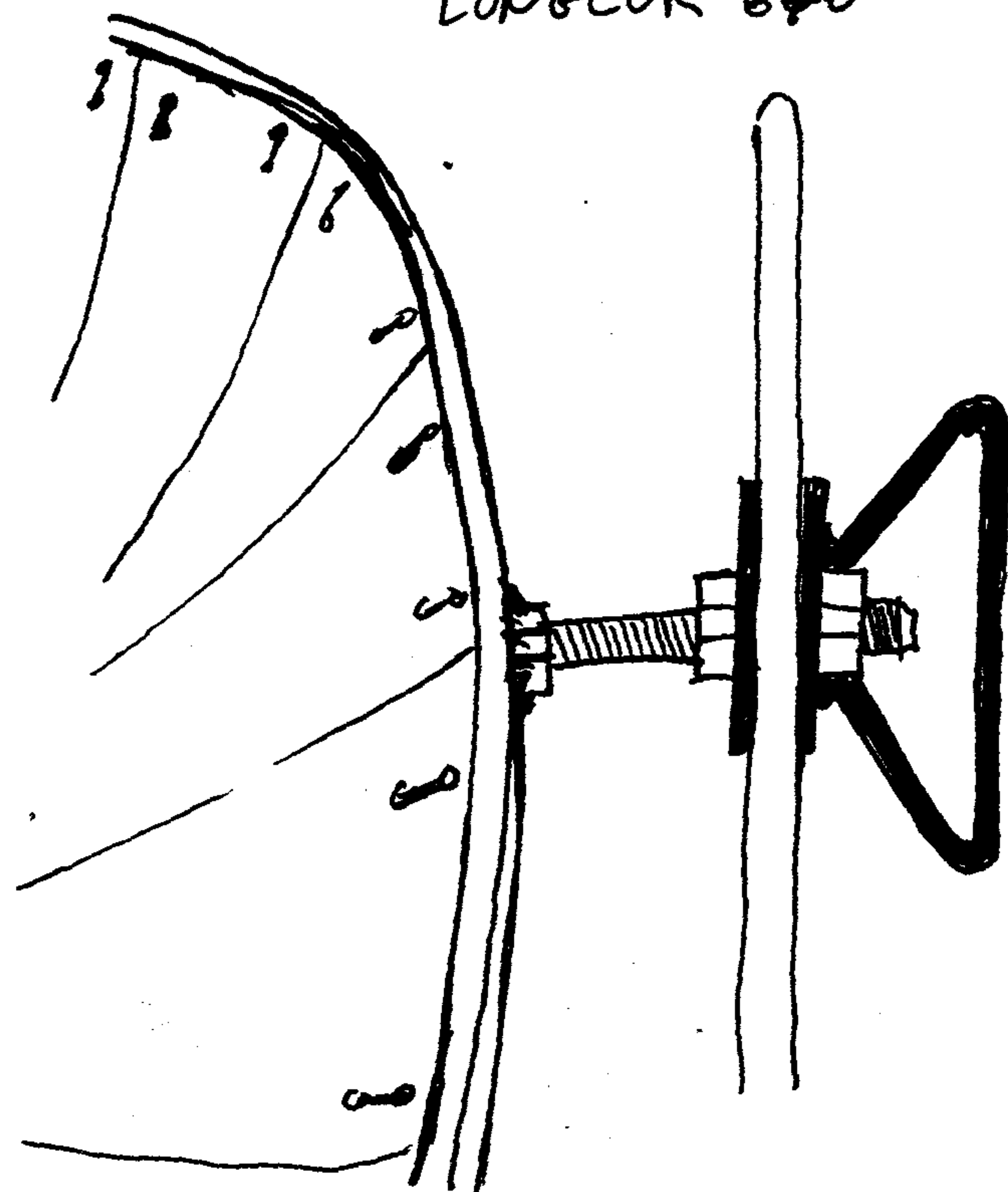




AJUSTEMENT :

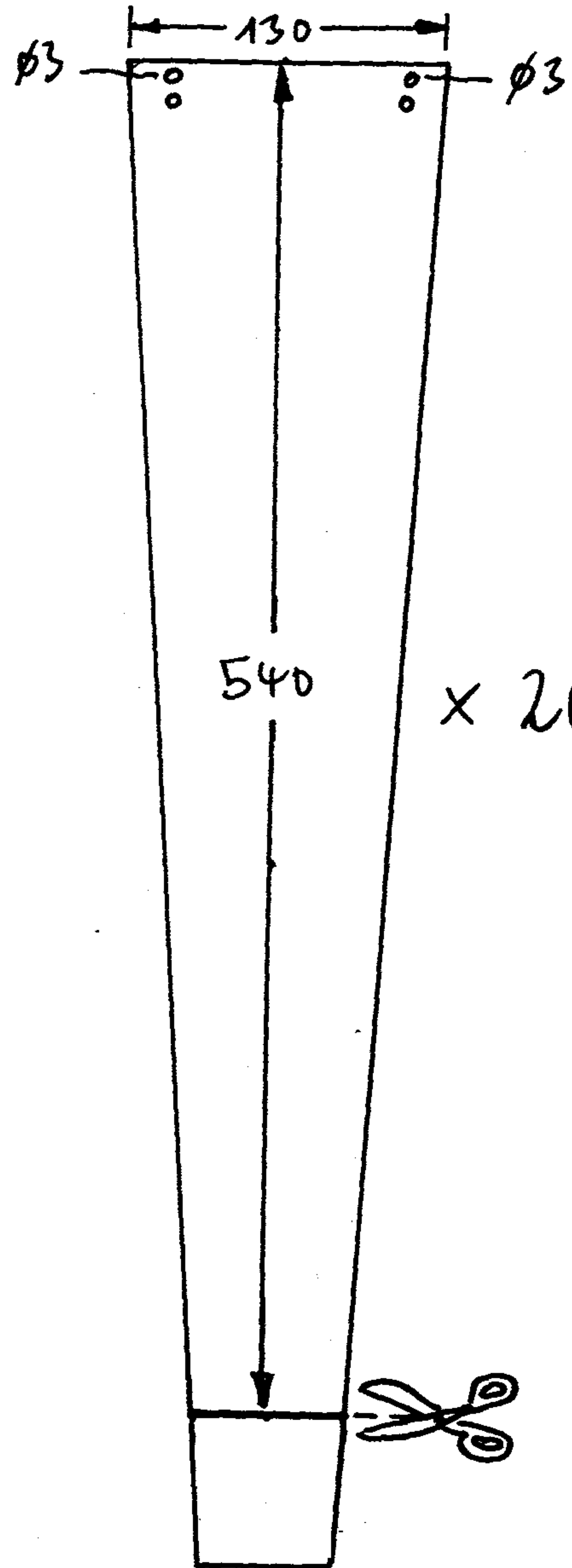


ACIER ROND $\phi 6$ MM
LONGEUR 670

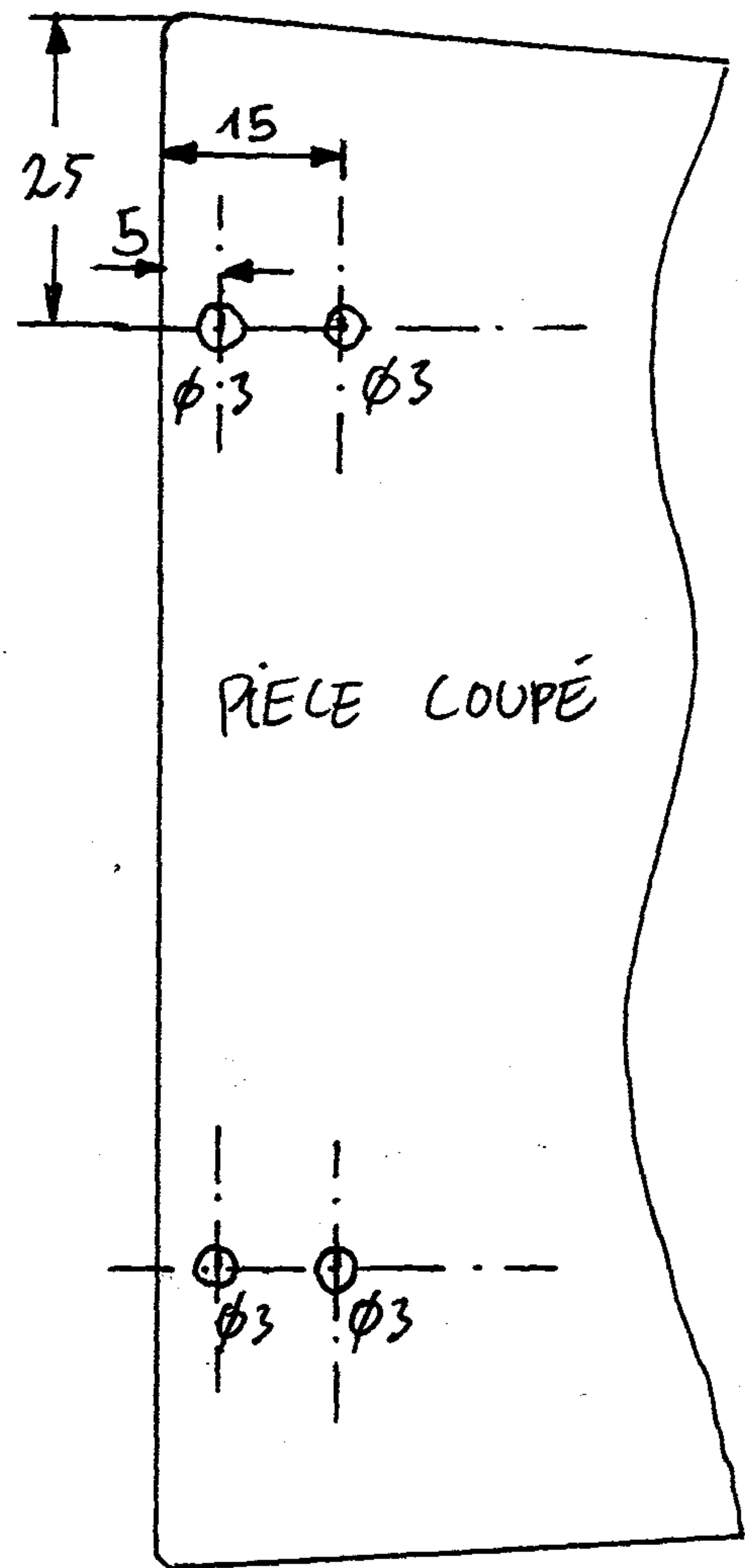


1. POUR MODIFIER LE TOLE DE SK 14:

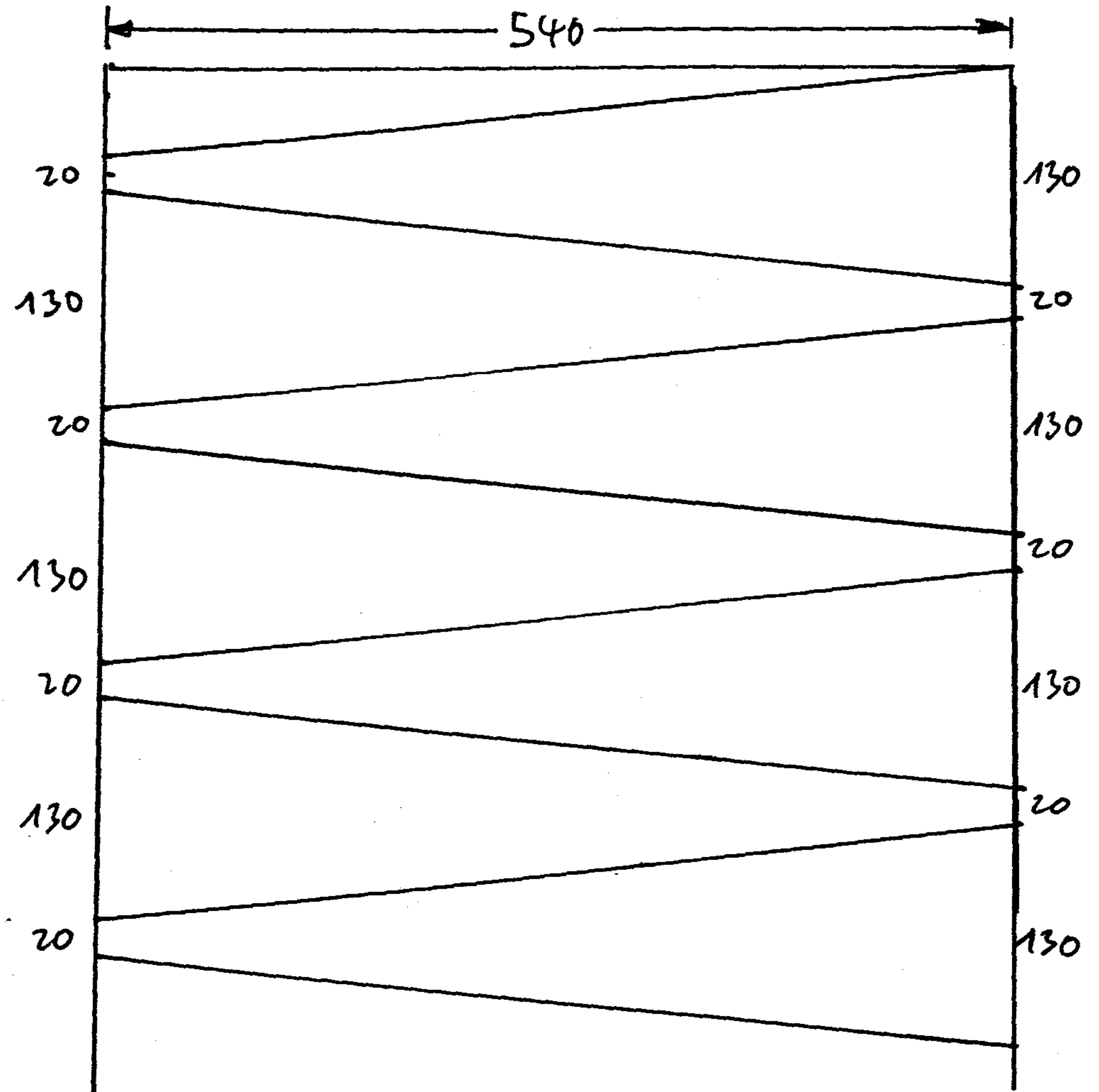
- COUPER A 540MM
- PERSER DEUXIEME TRU $\phi 3$ MM AU HAUT



x 26



2. POUR DE COUPER DU PLAQUE DU TOLE:



26 PIECE DU TOLE

GABERIT

