
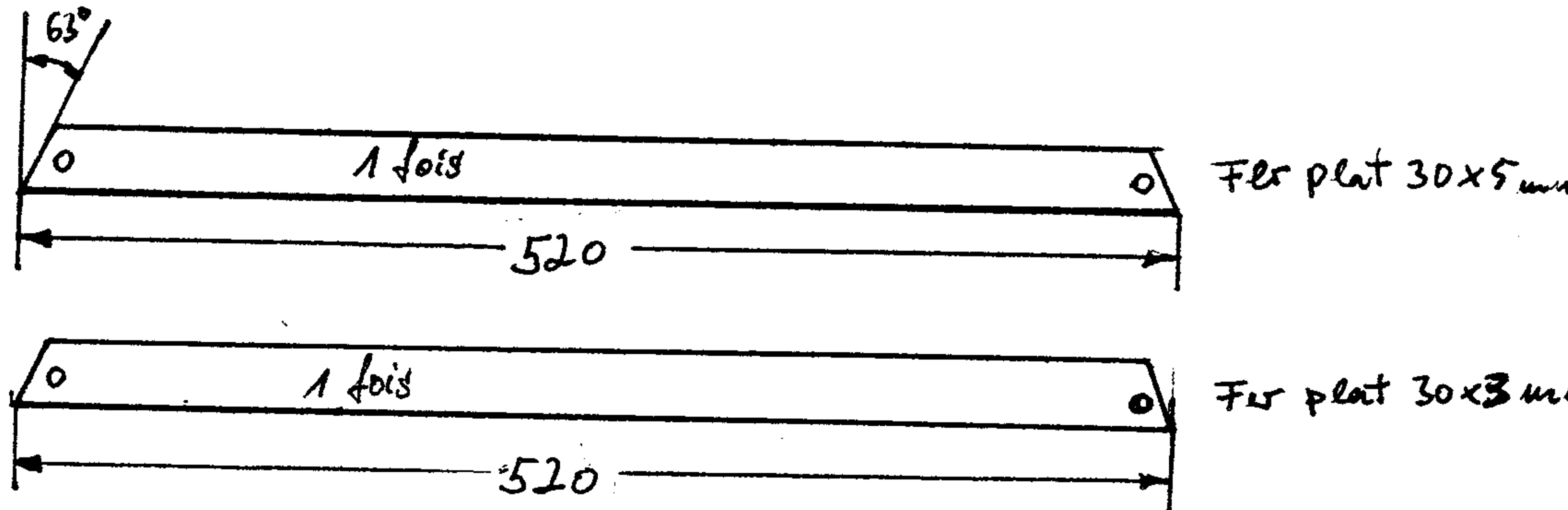


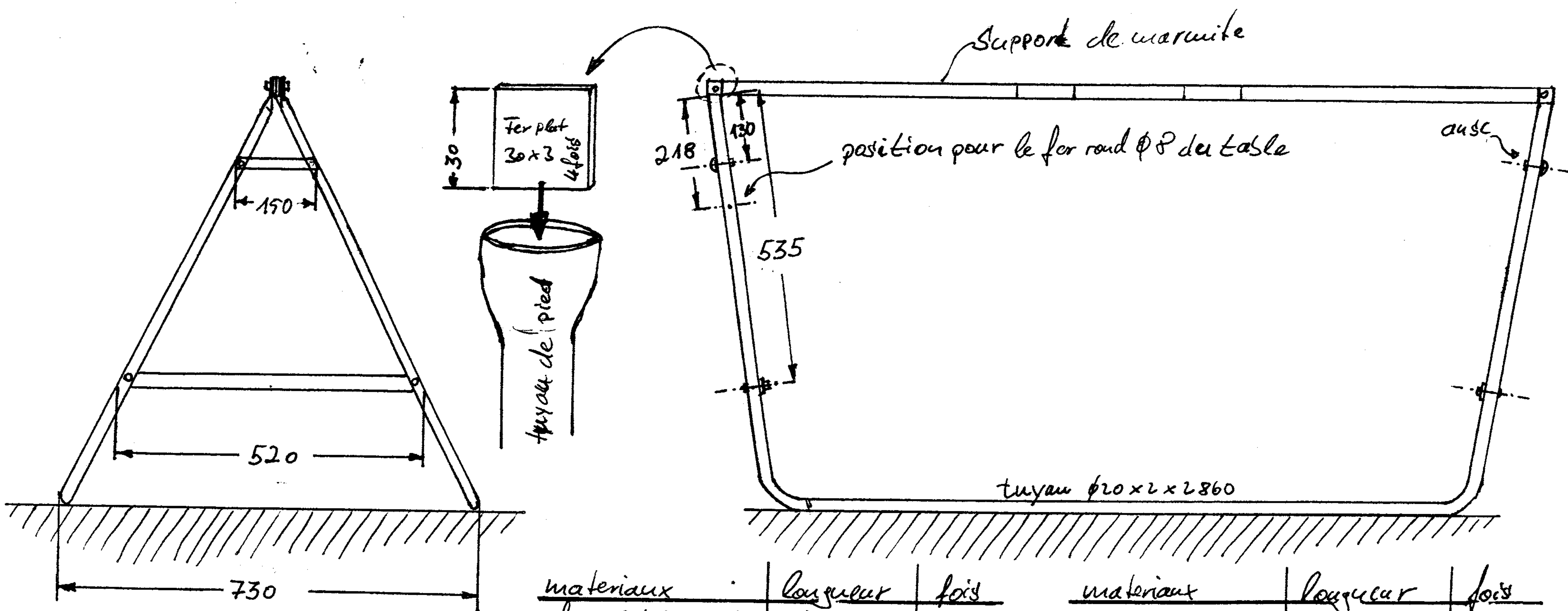
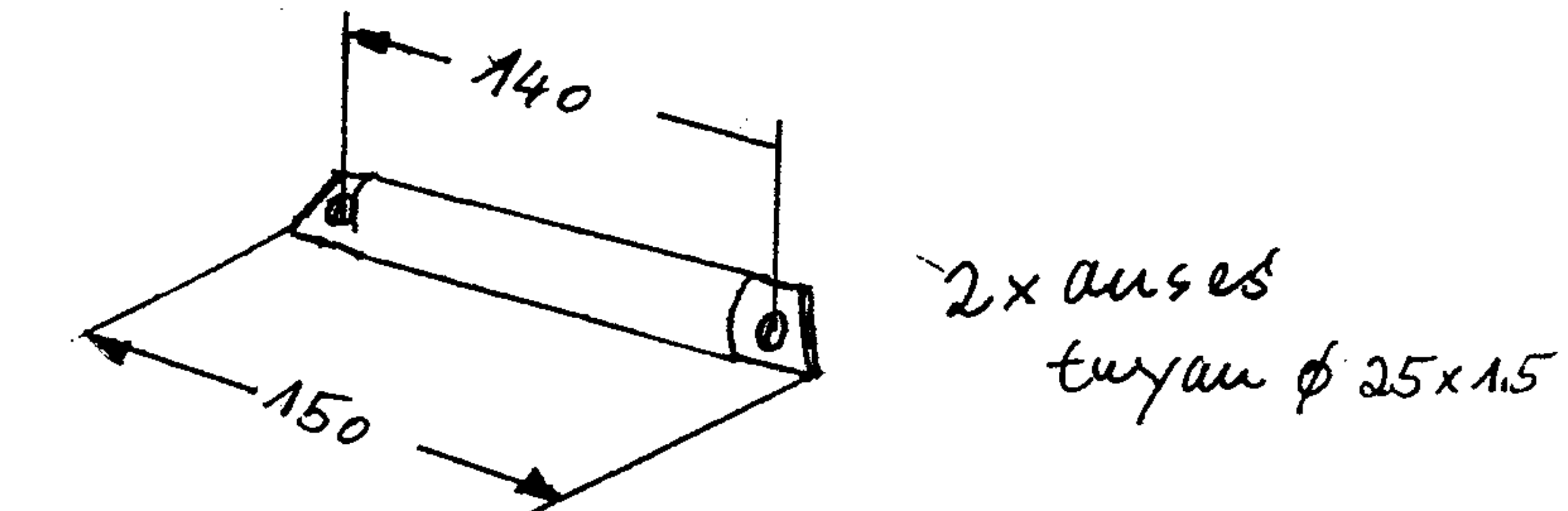
Cusinier complet:



Pied du cuisinier:

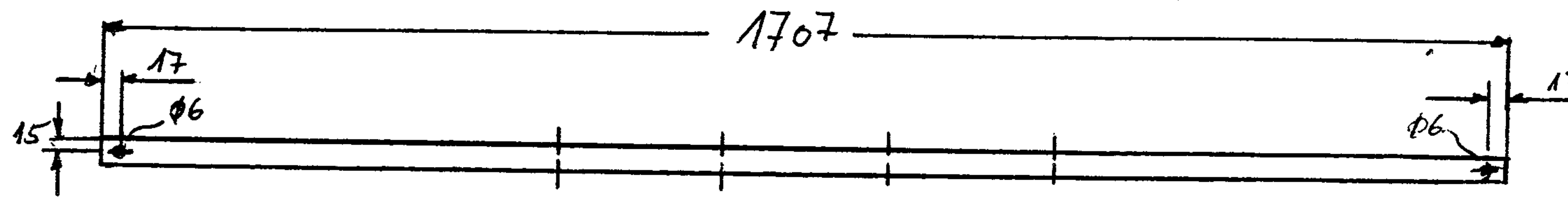


Pour le CONSTRUCTION DE Soudage (2)
percer les trous pour fixer le support
de marmitte seulement. Tous les autres
pièces est sans les trous



materiaux	longueur	fois
fer plat 30x5	520	1
—n— 30x3	520	1
—n— 30x3	30	4

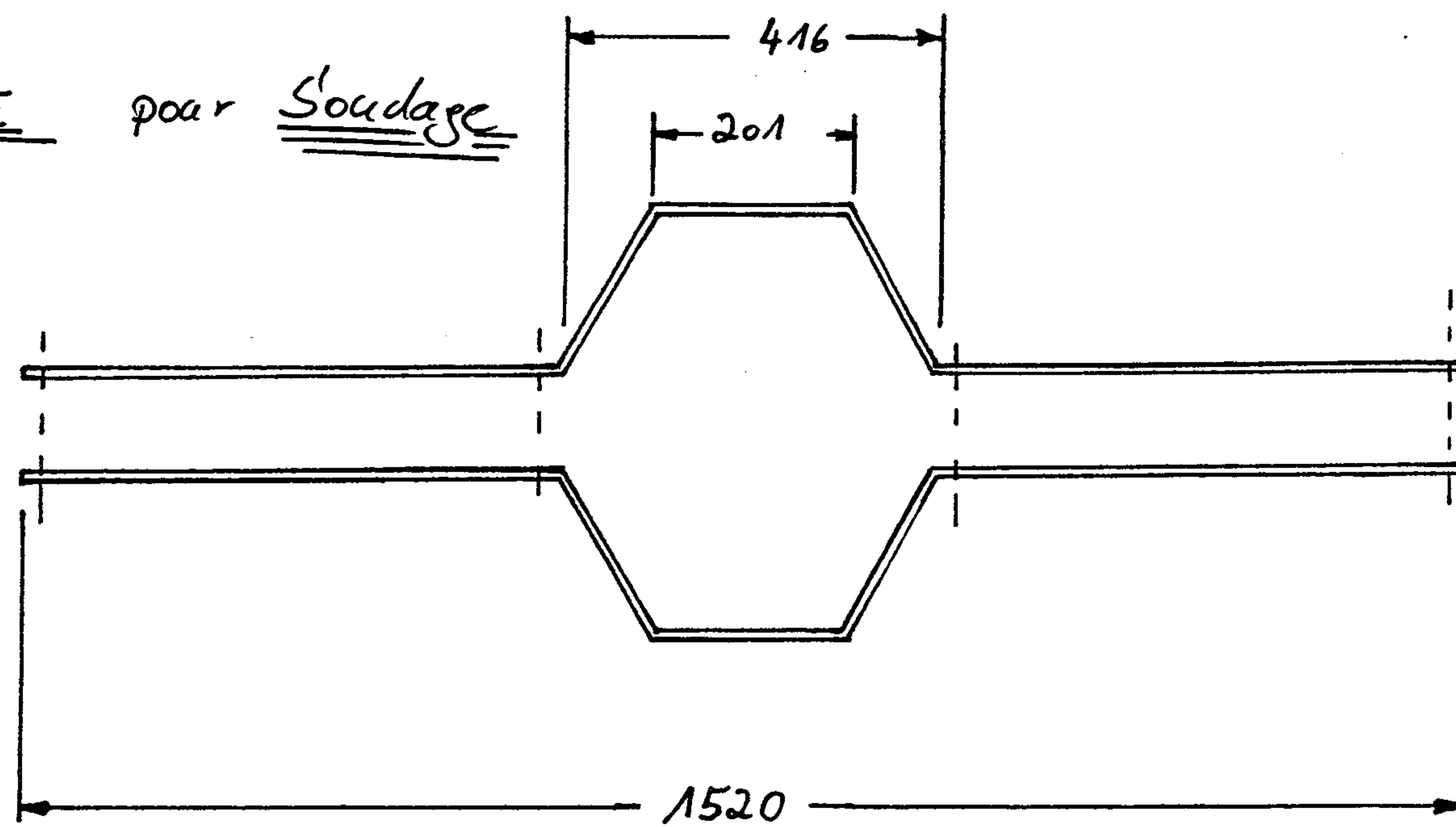
materiaut	longuear	fois
tube rond ø 25	2850	2
—n— ø 25	150	2



SUPPORT

DE MARMITE

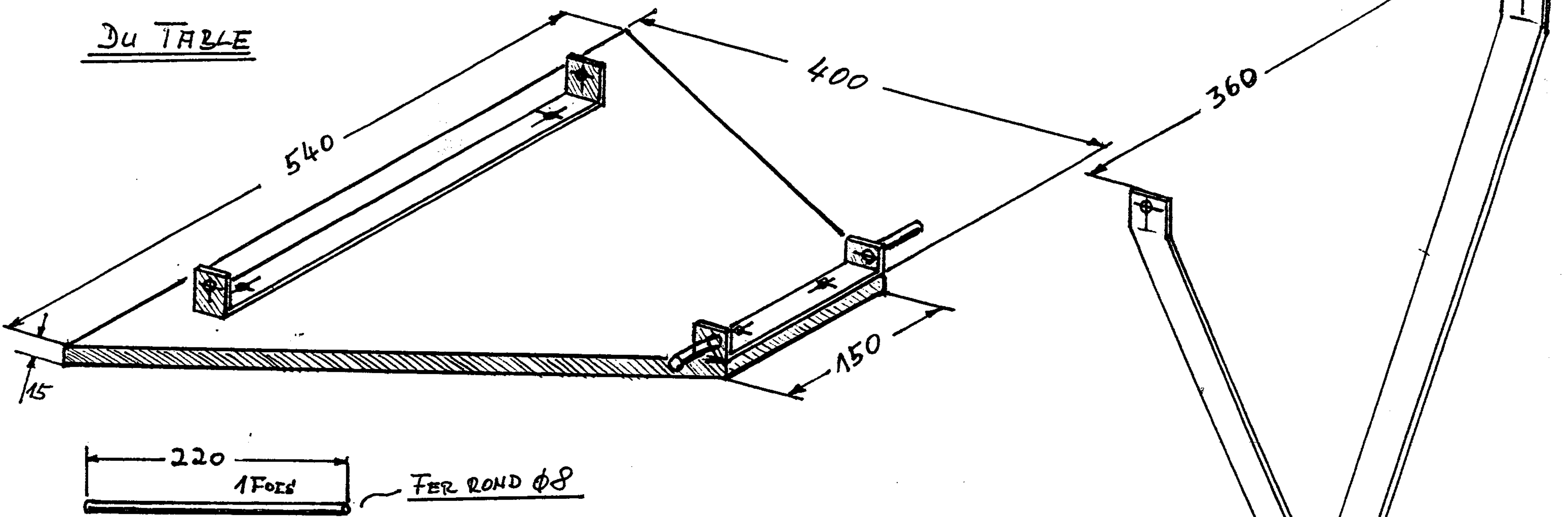
pour Soudage



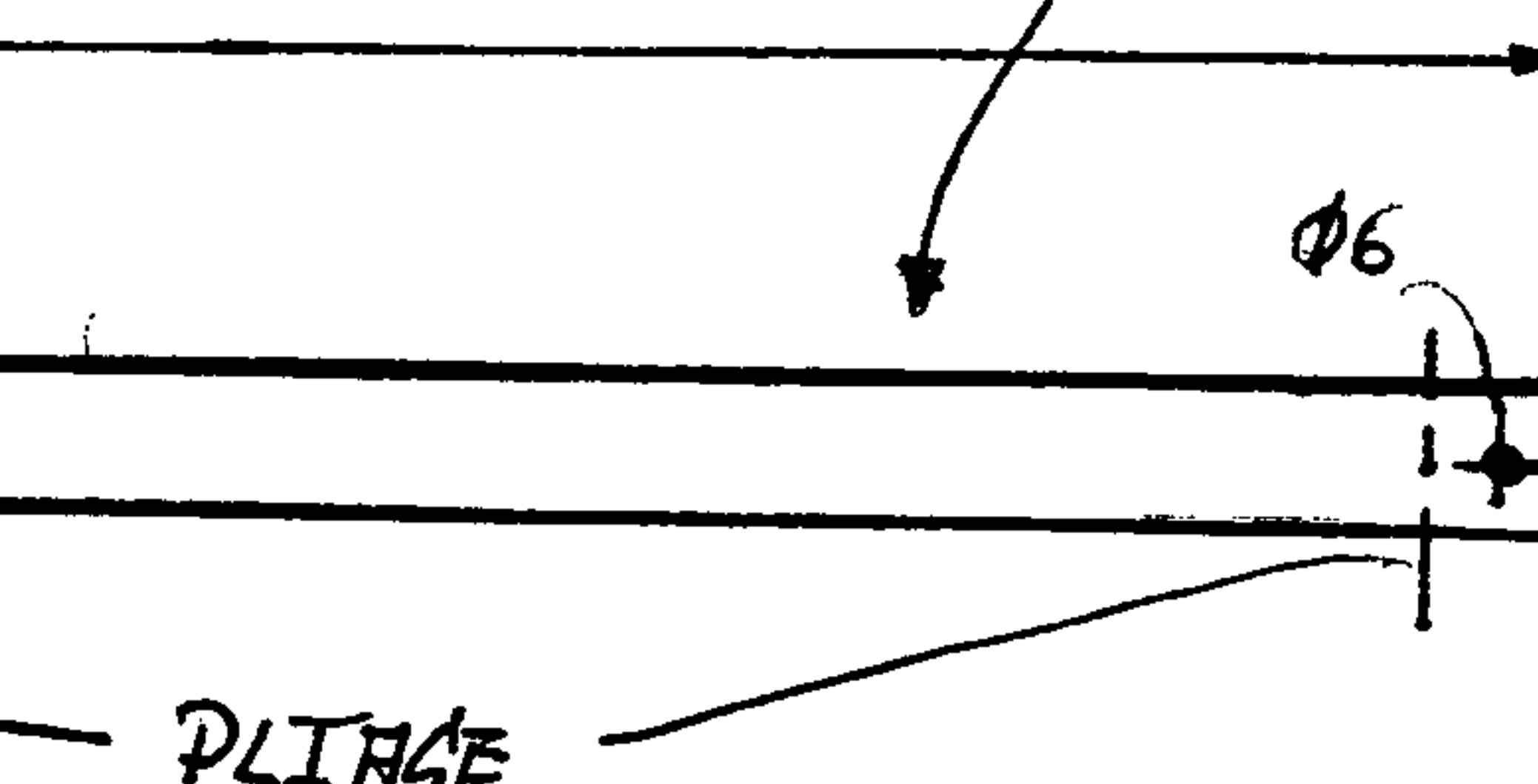
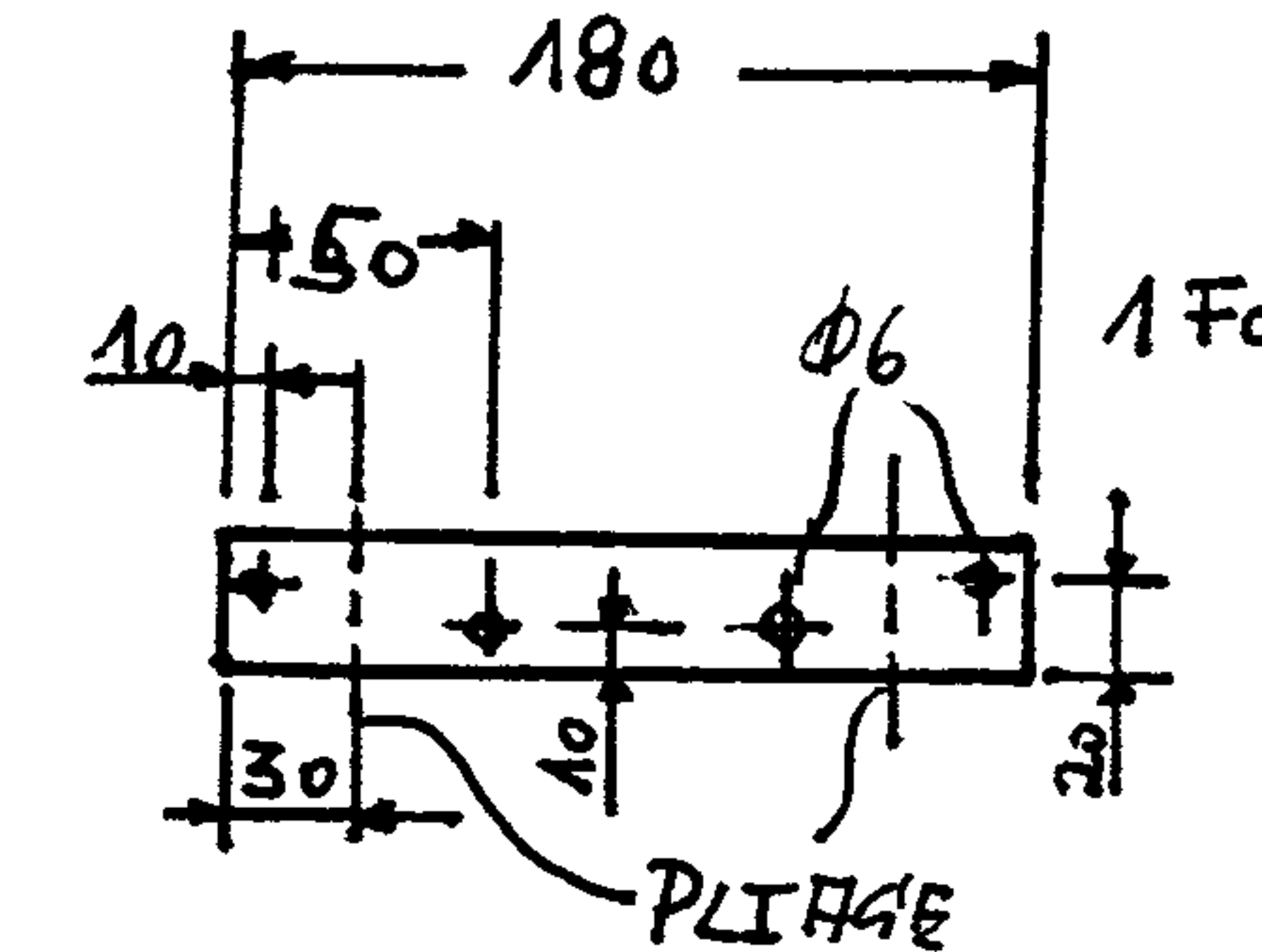
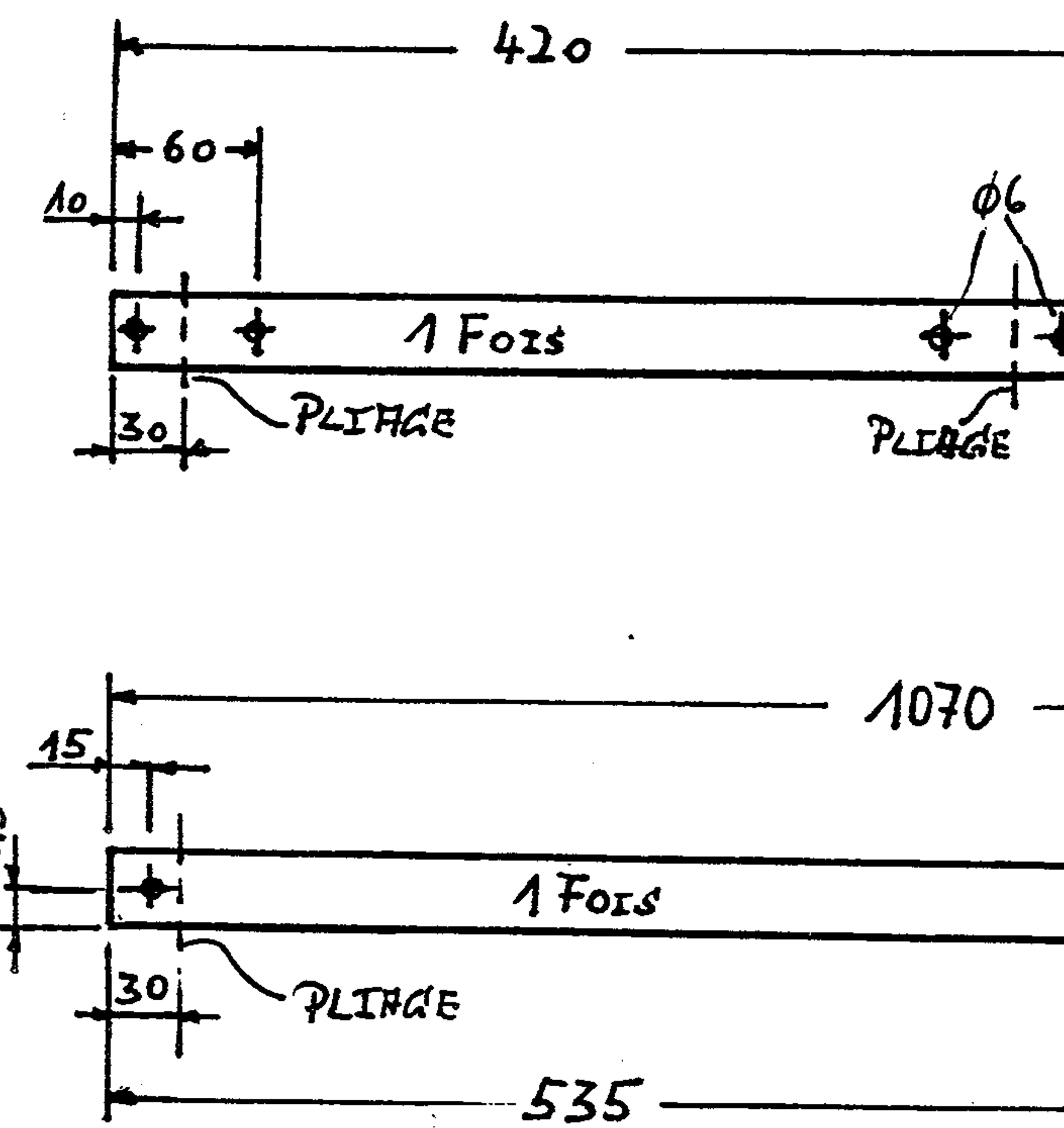
materiel fer plat 30x5 longueur 1707
2 fois

CONSTRUCTION

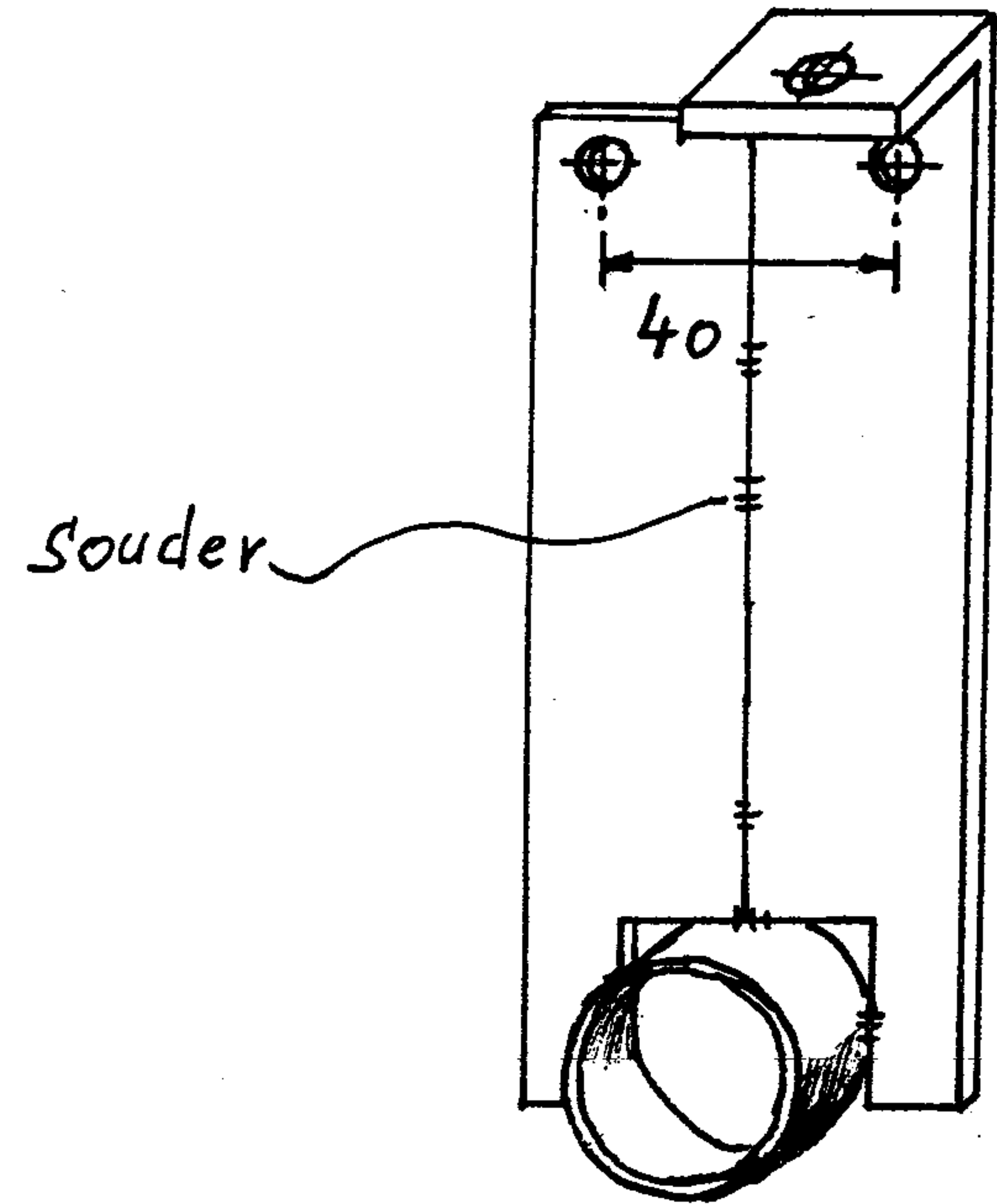
Du TABLE



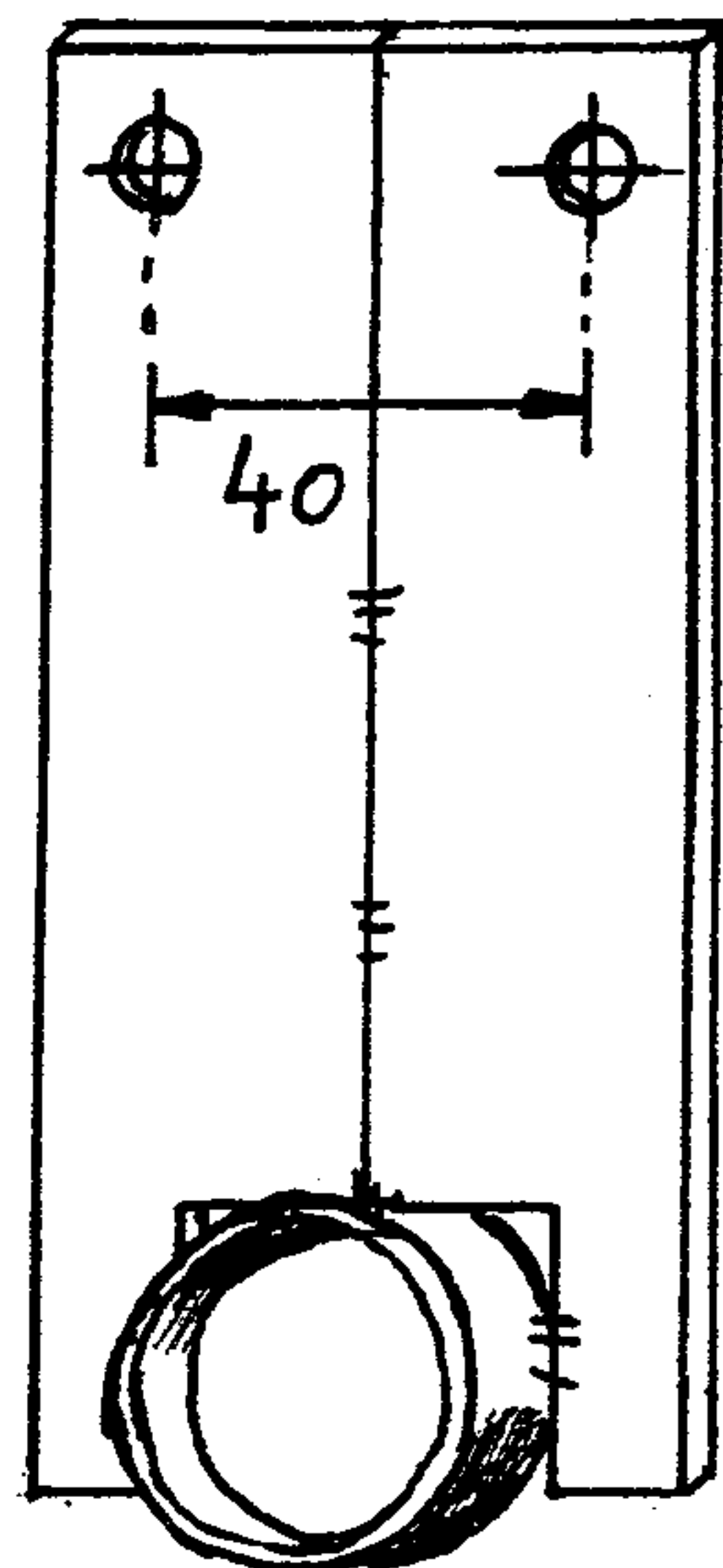
FER PLAT 30x3



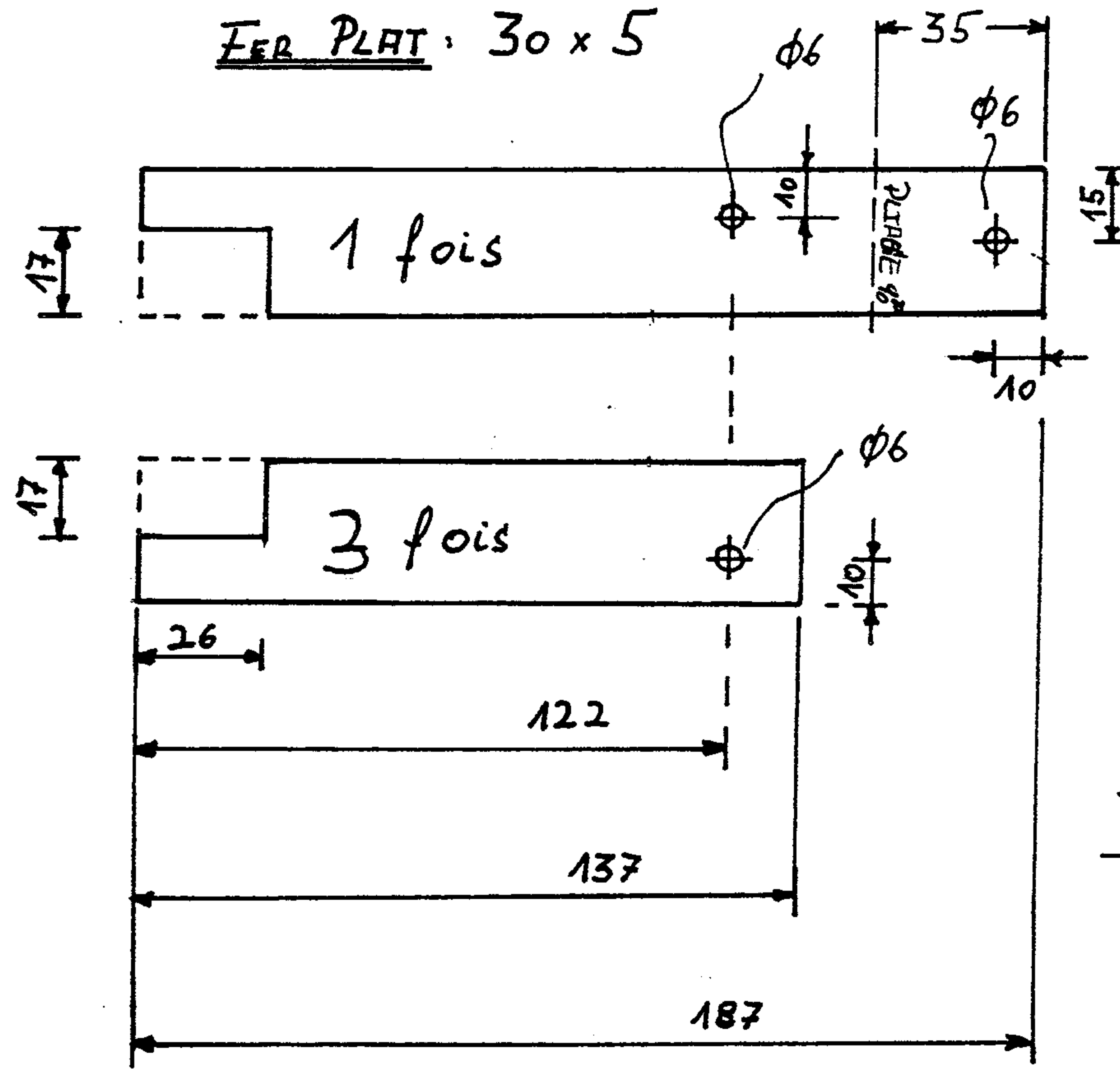
materiels	longueur	hauteur	1 foisi
fer plat 30x3	1070		1
30x3	420		1
30x3	180		1
220	220		1
18 plaque 15mm	18 plaque		1



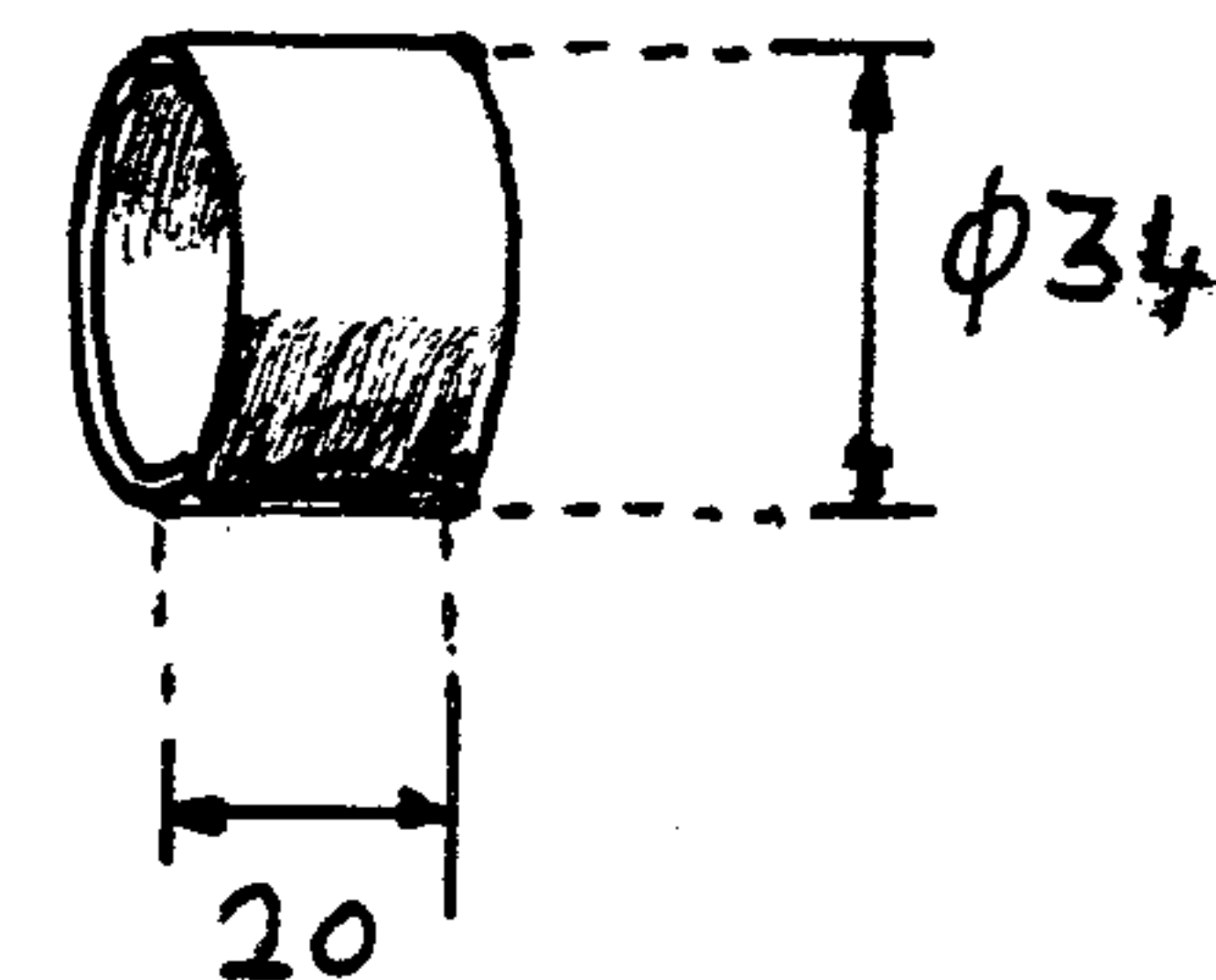
SUPPORT
PARABOLIQUE



FER PLAT: 30×5



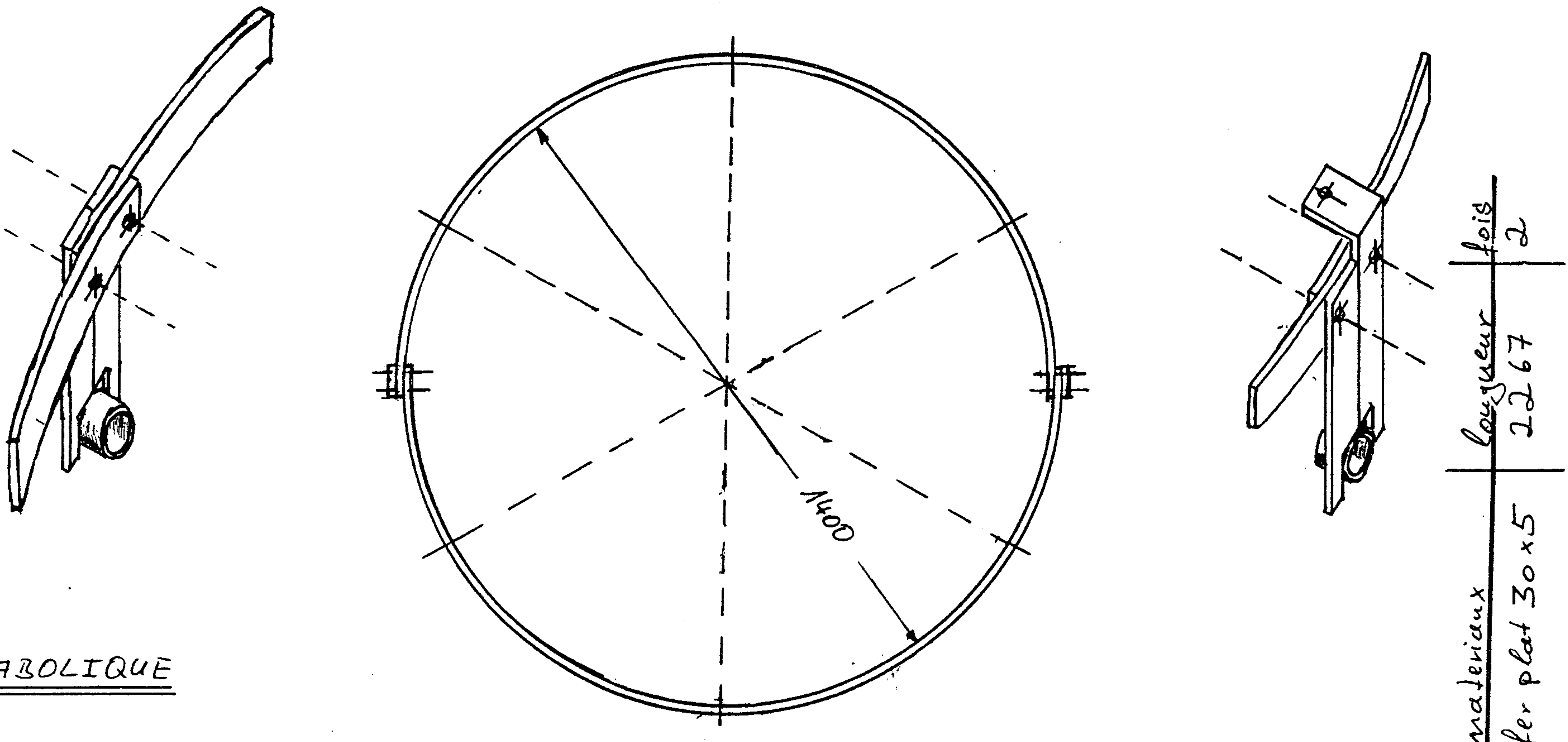
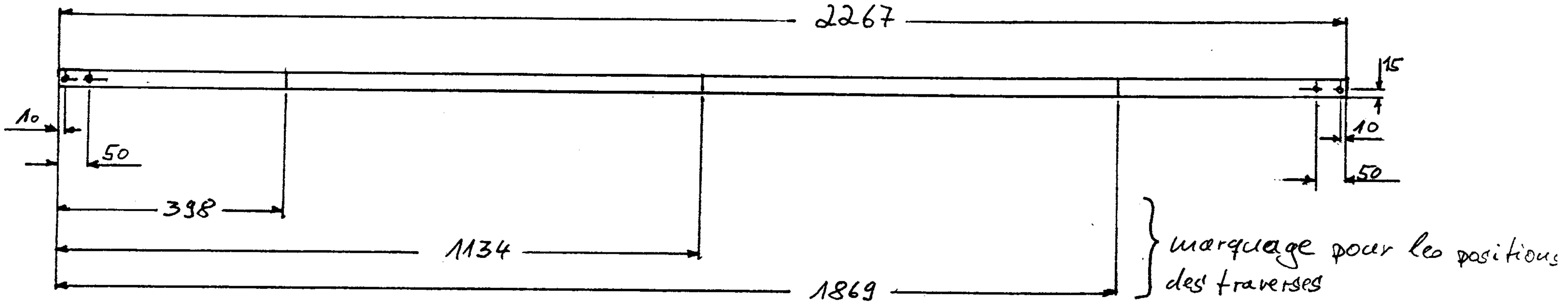
TUBE ROND:
 $\phi 34$



matériaux	longueur	1	2	3
fer plat 30×5	137			
fer plat 30×5	187			
tube rond $\phi 34$	20			

Measures pour le Construction de Soudage

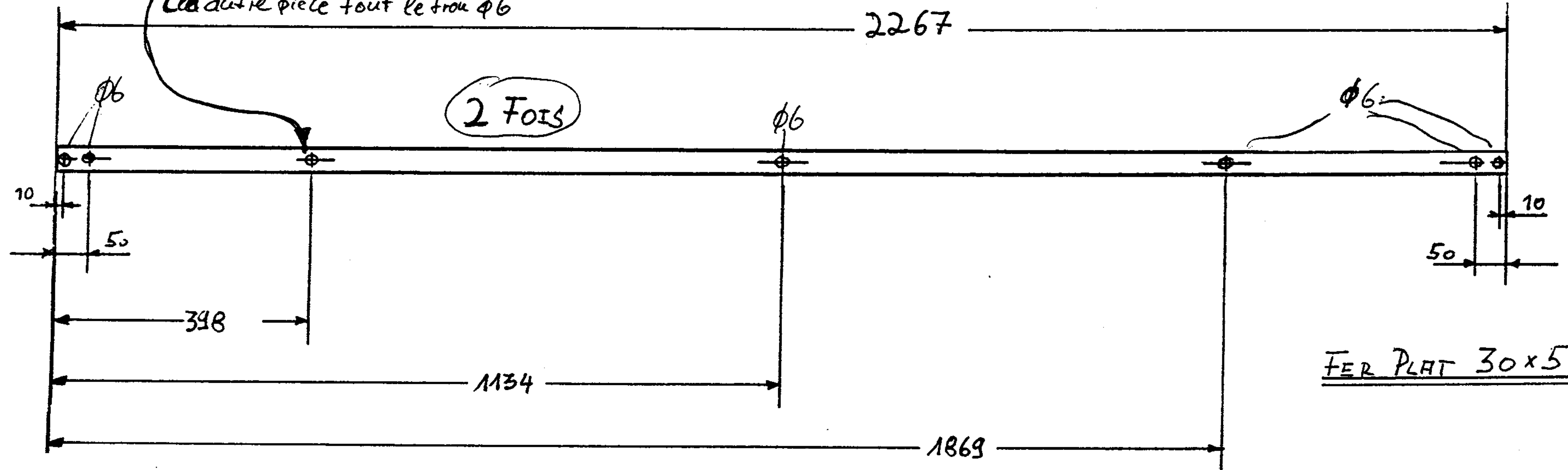
56



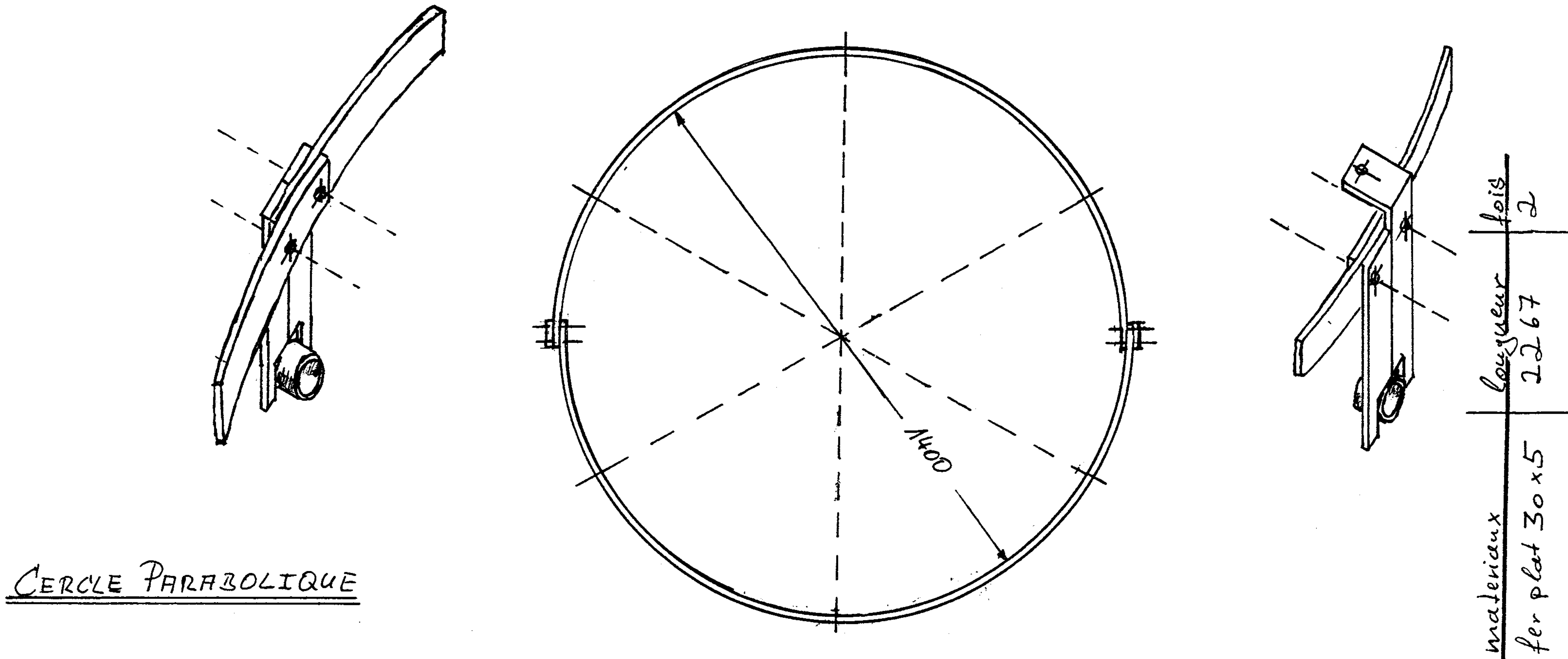
une pièce avec un trou $\phi 8$ (pour. montage), les autres trous $\phi 6$
la autre pièce tout le trou $\phi 6$

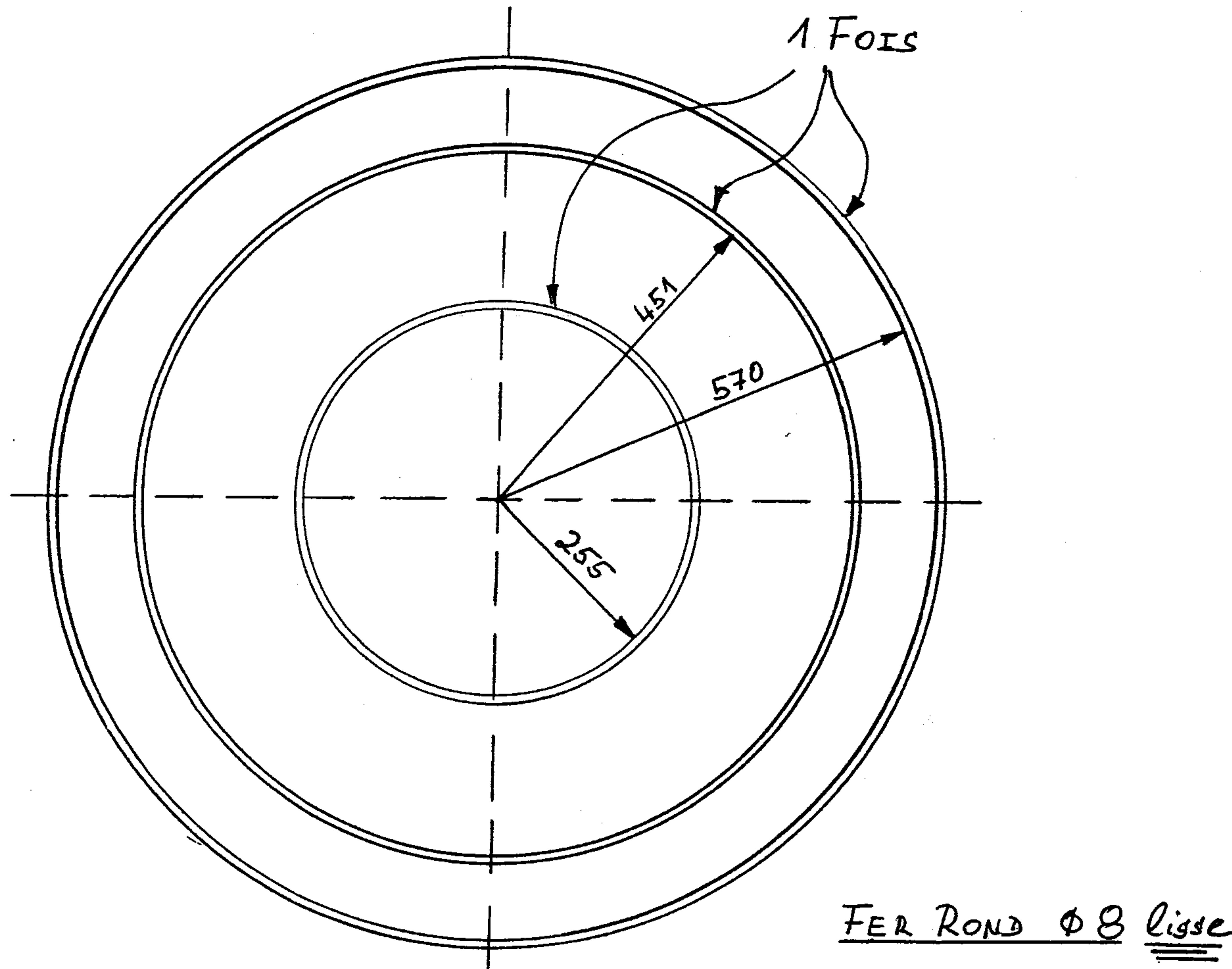
(6)

2267



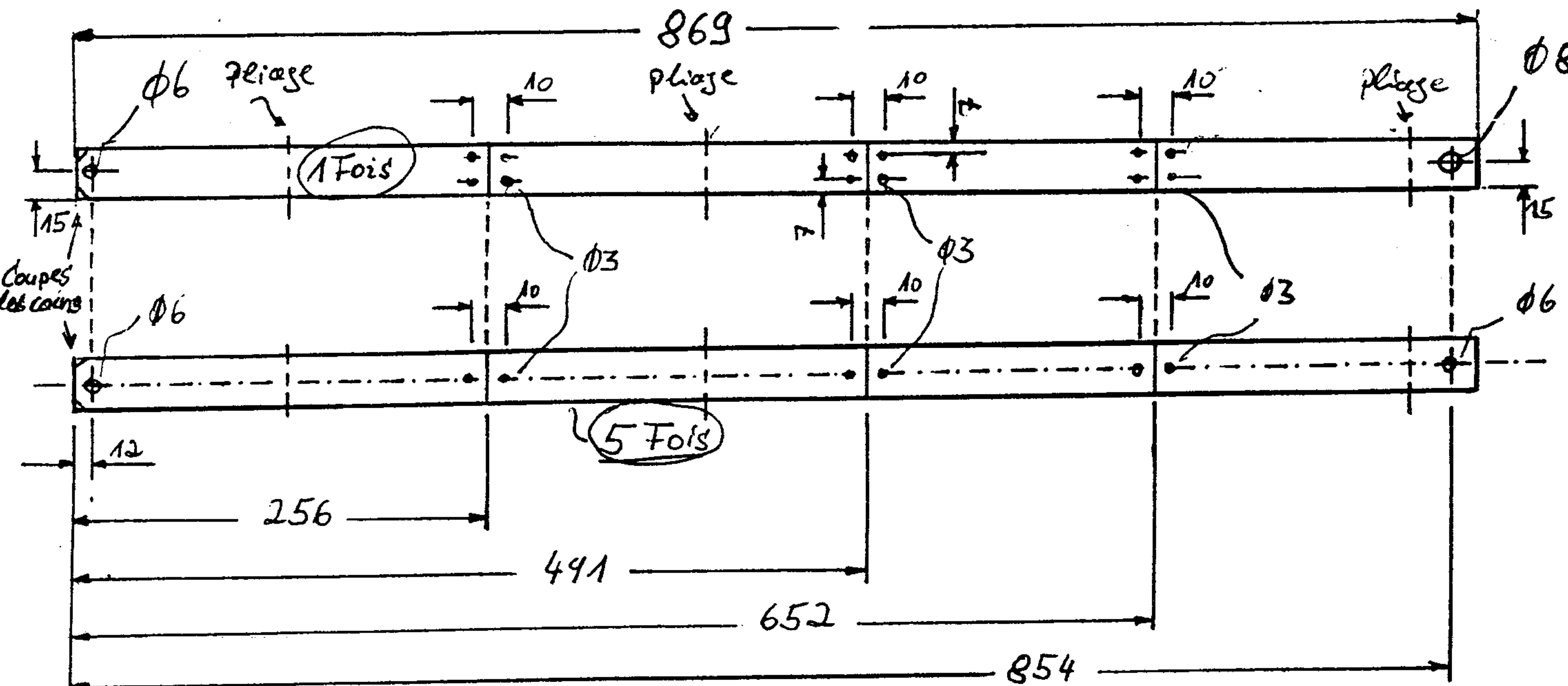
FER PLAT 30x5





CERCLE PARABOLIQUE

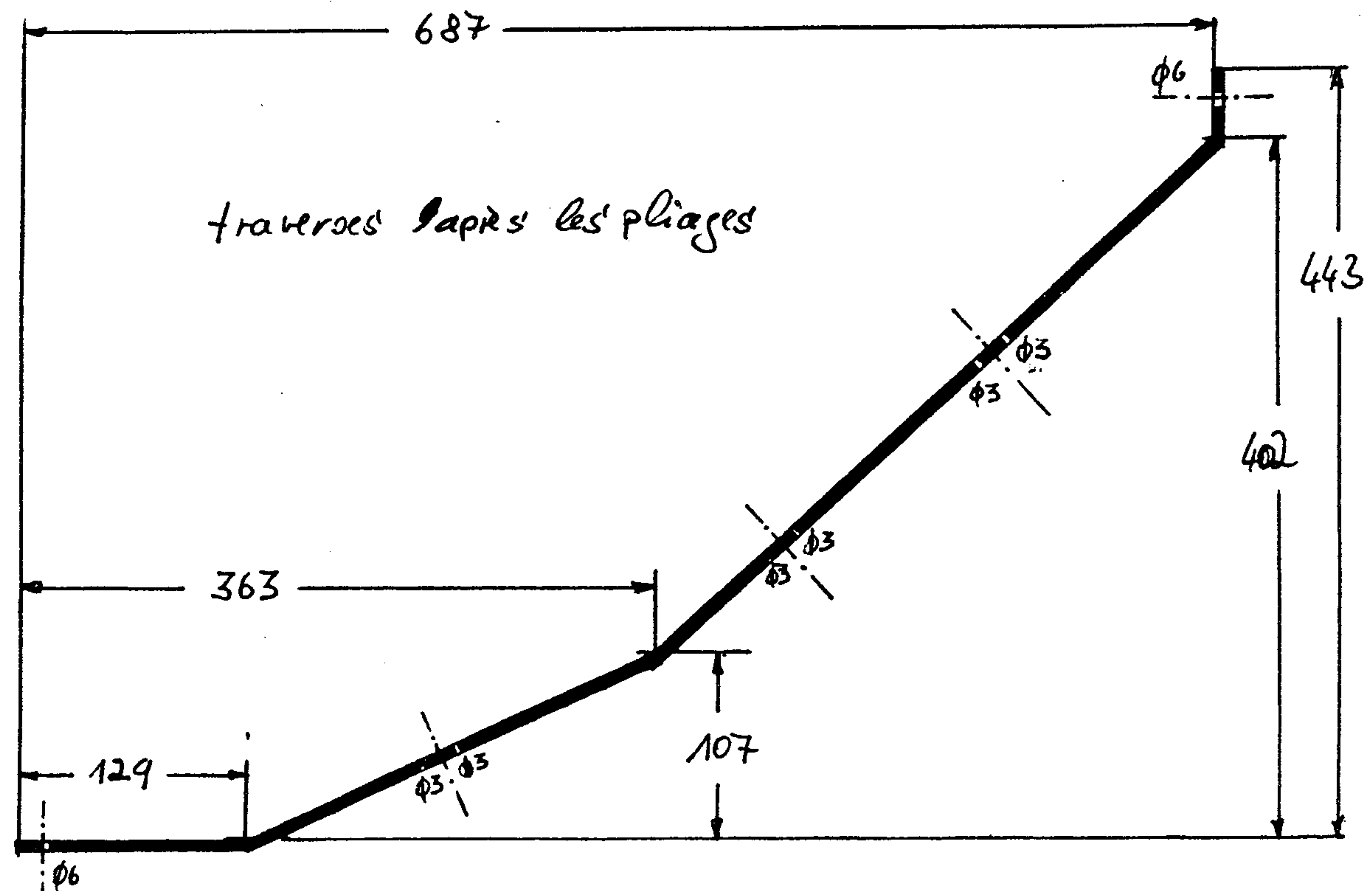
<u>RAYON DE CERCLE (RAYON DEDANS)</u>	<u>LONGUEUR DE FER ROND Ø 8 (lisse)</u>
255	1627
451	2859
570	3606



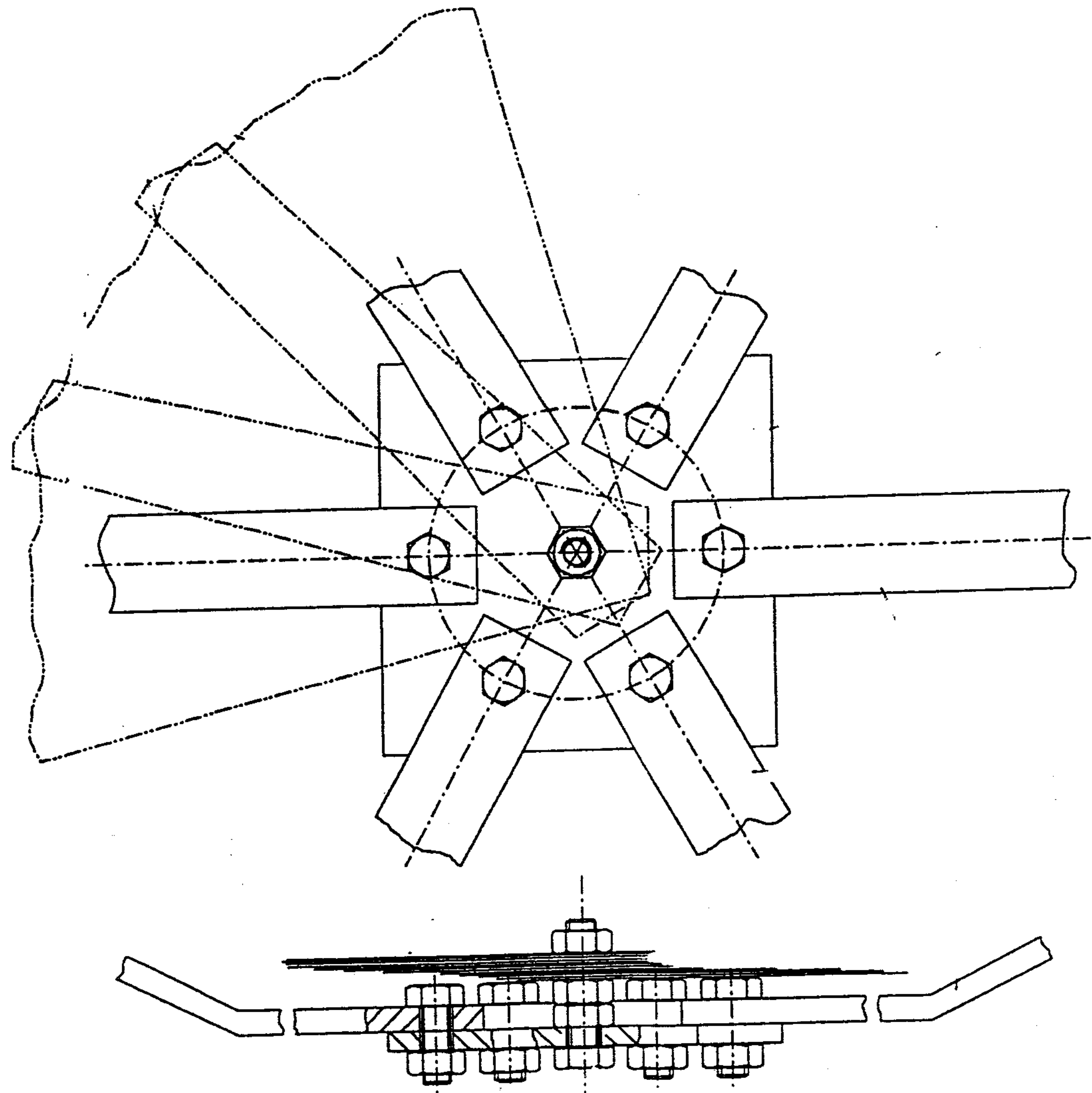
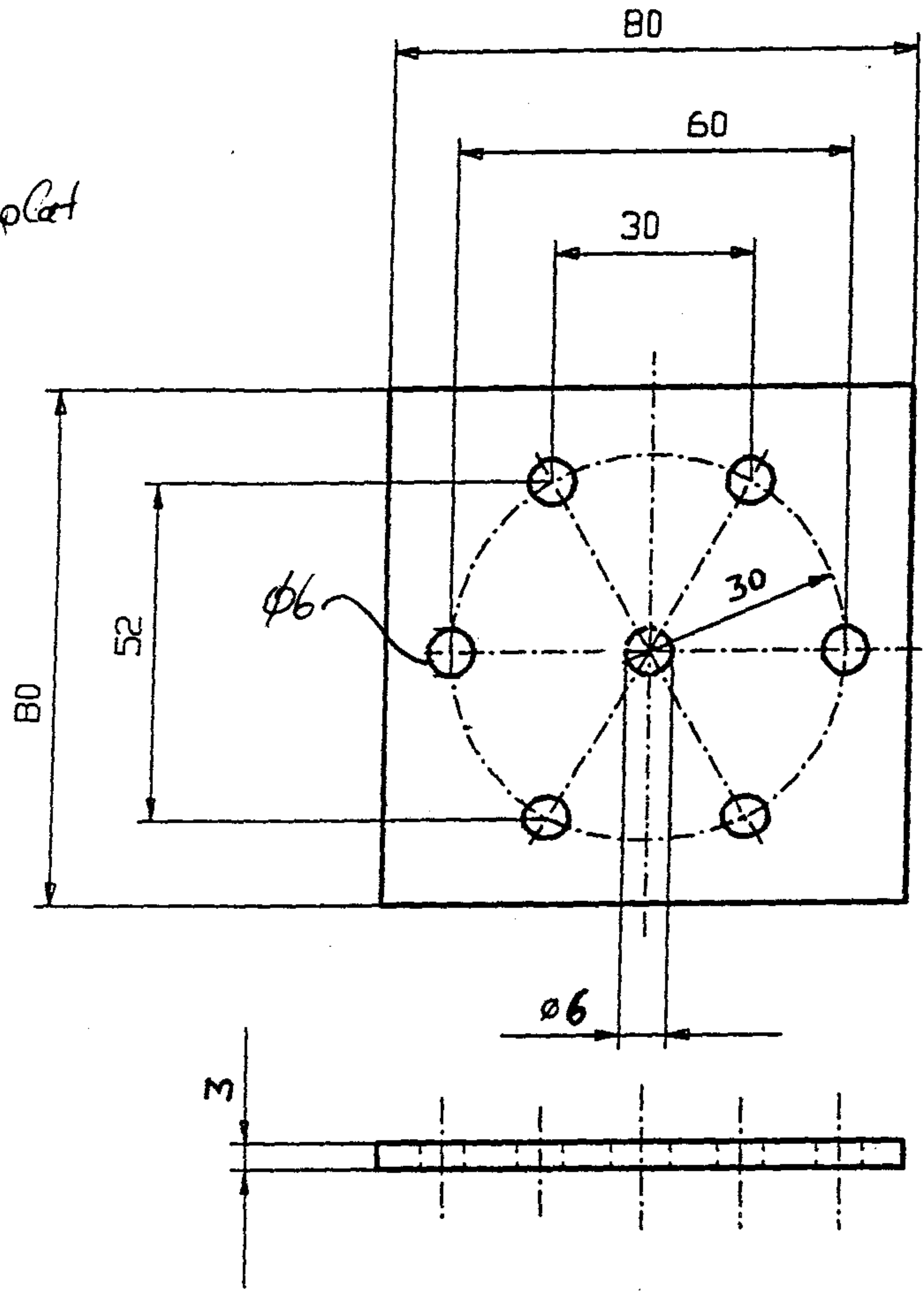
avec le gabarit les marquages pour les pliages ne sont pas nécessaire

Les SIX TRAVERSES

materiaux	longueur	fois'
fer plat 30x3	869	6

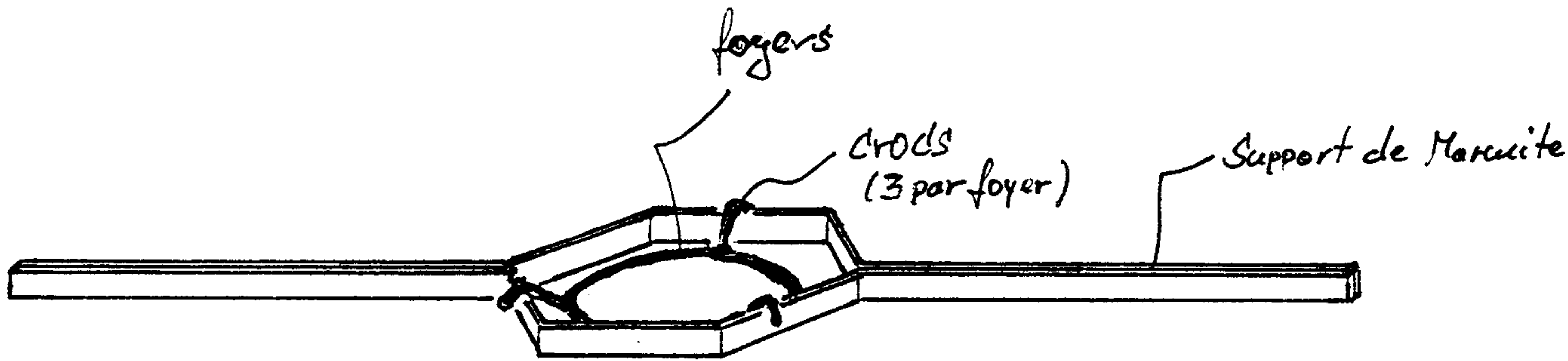


fer plat



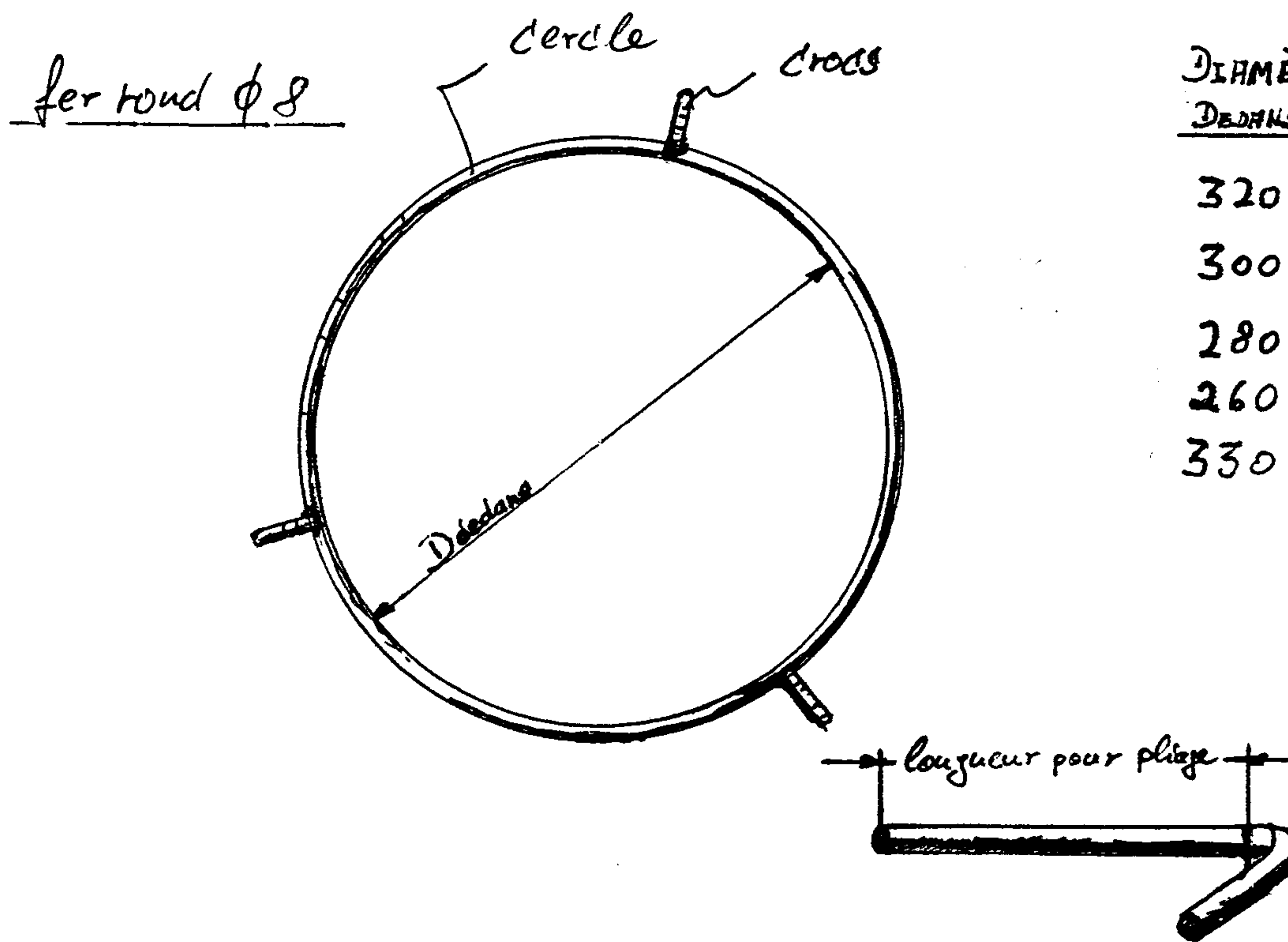
matériau	couleur	fois
tôle 3 mm	80x80	1

RACCORD DE TRAVERSE

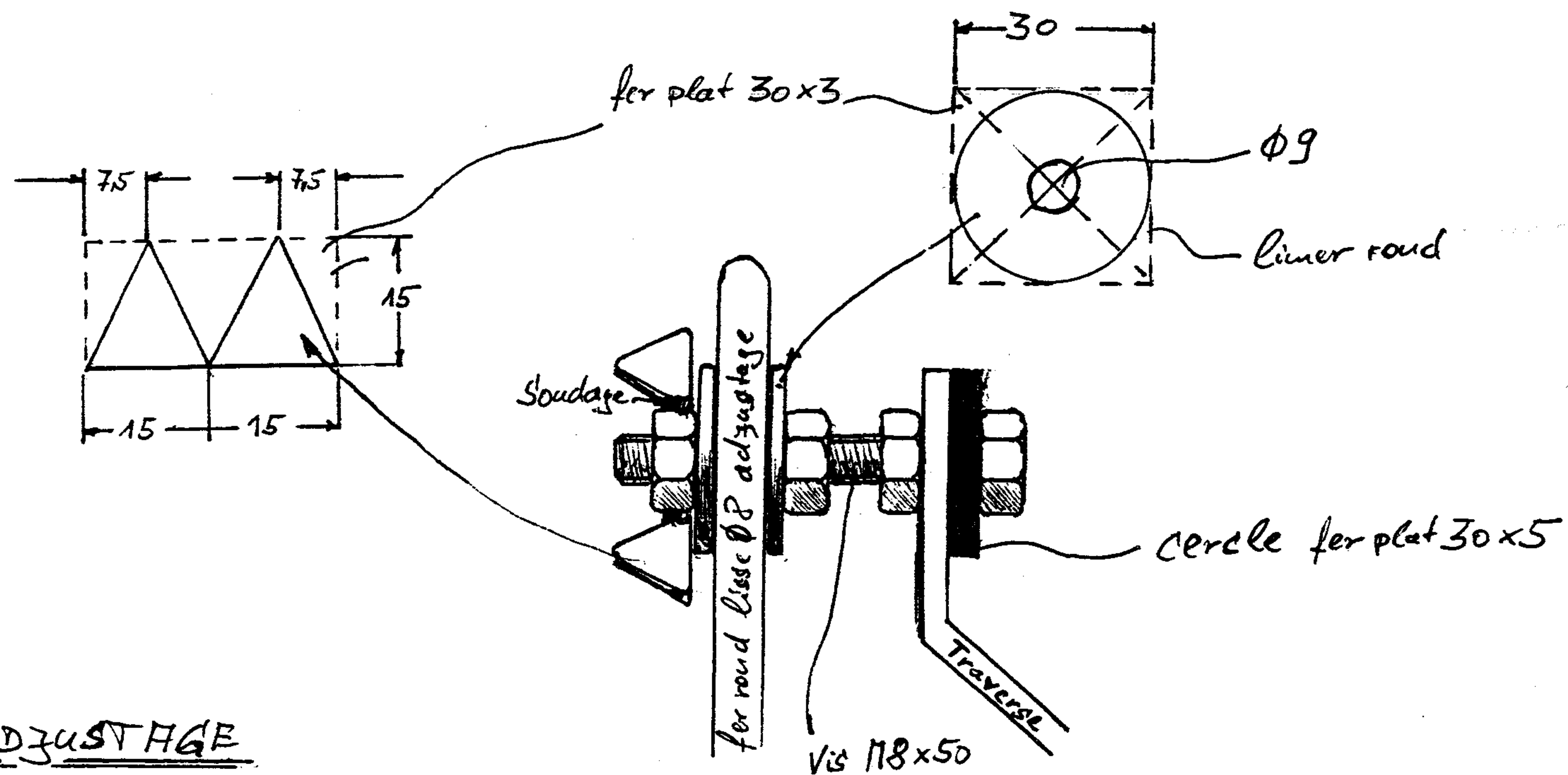
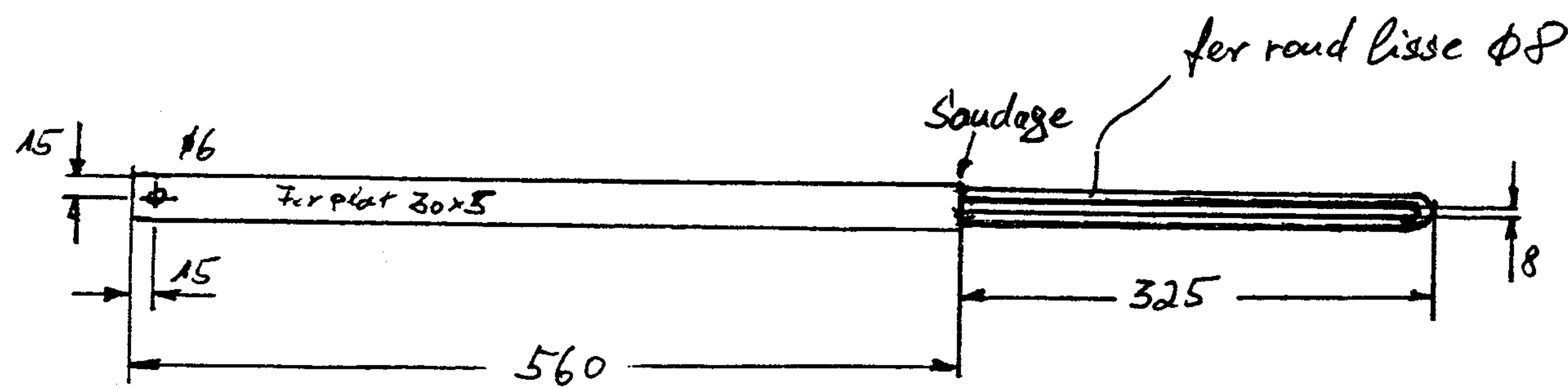


10

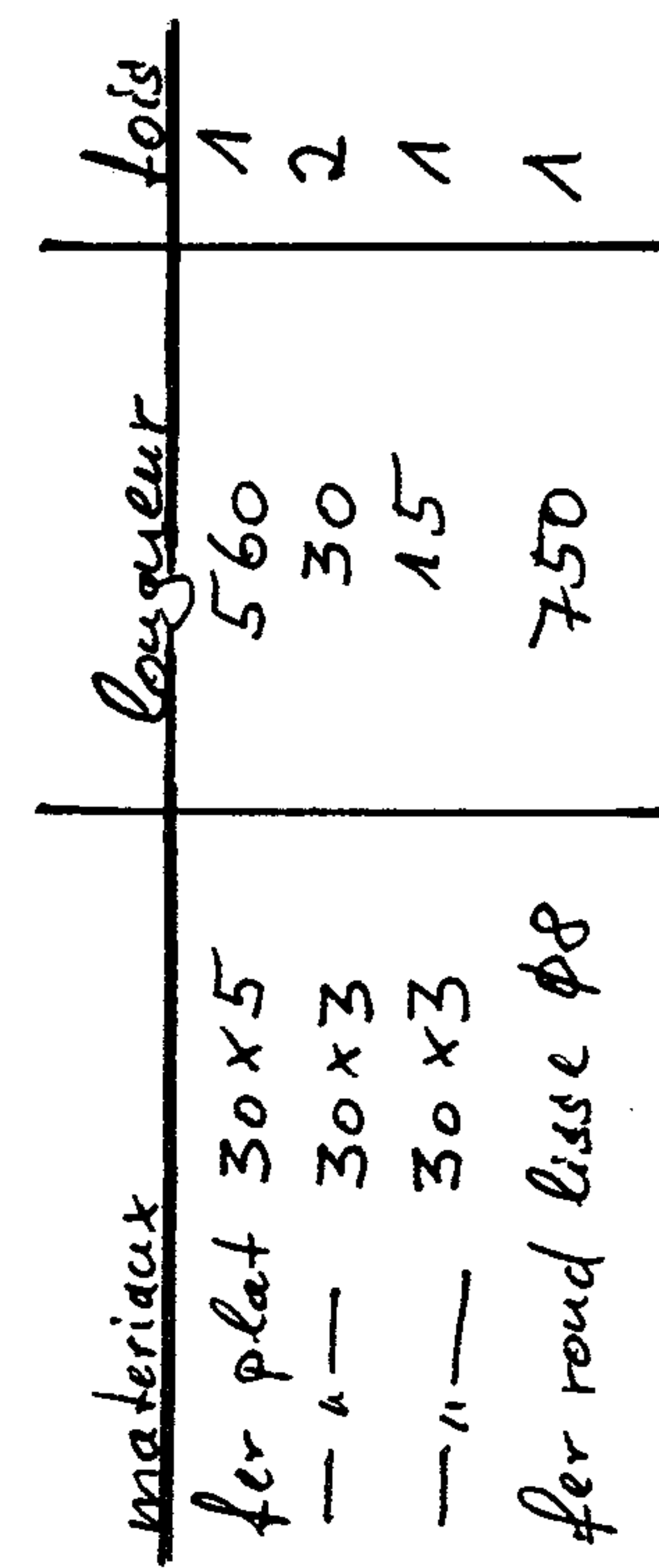
4 FOYERS




DIAMÈTRE DEDANS	LONGUEUR des cercles	MARMIT No	Longueur pour les crocs	Longueur pour les pliages (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

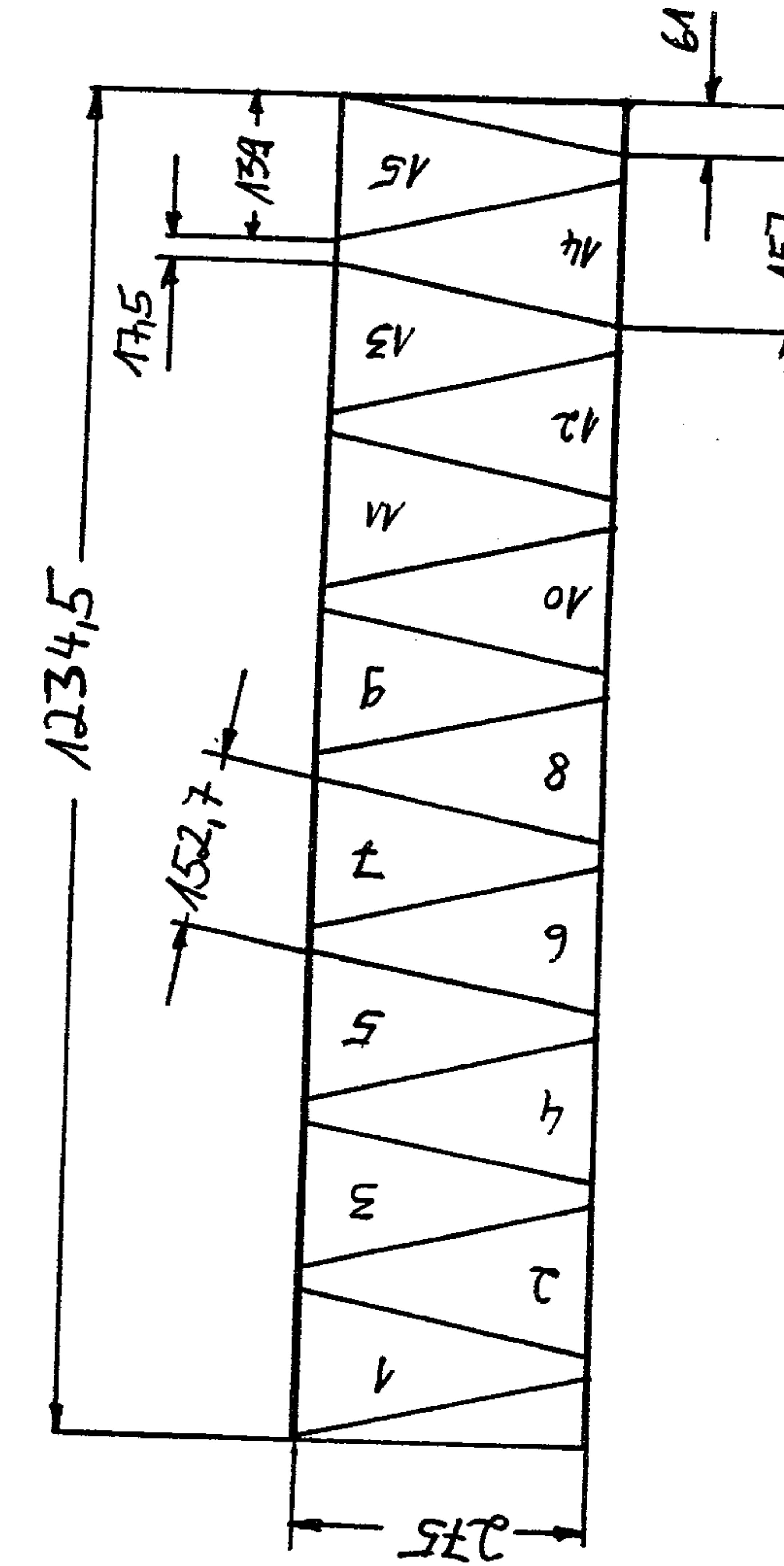
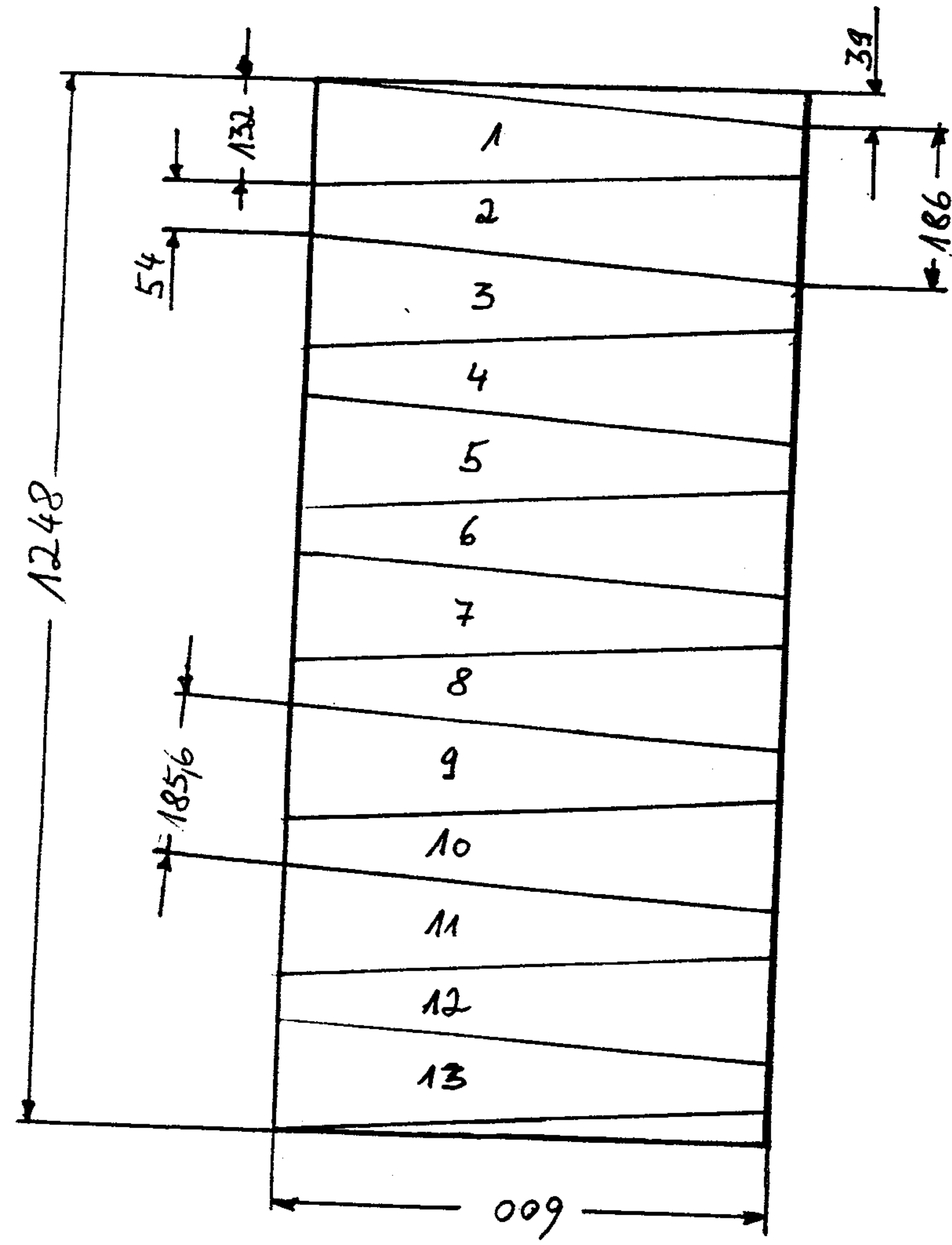


ADJUSTAGE

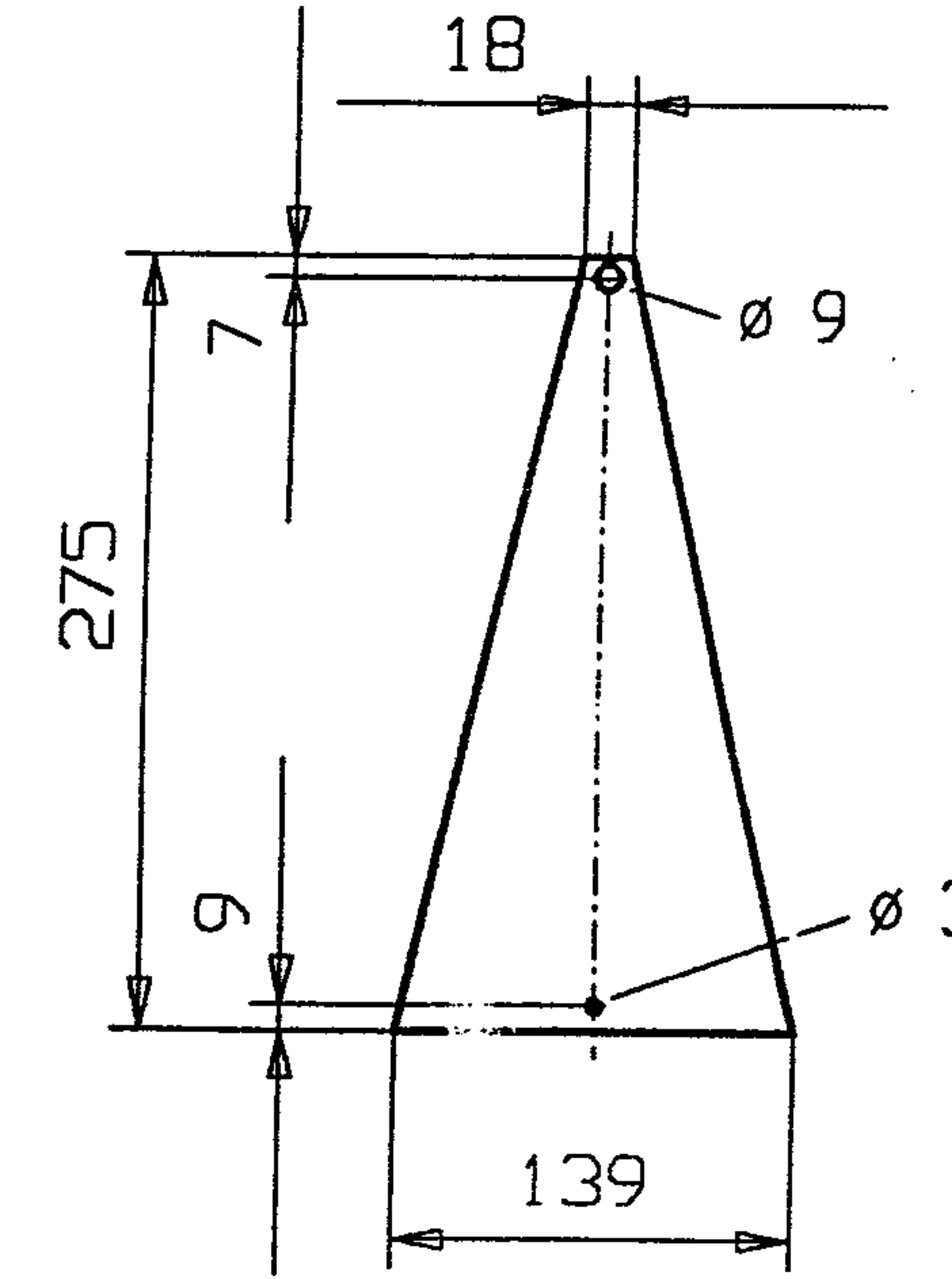
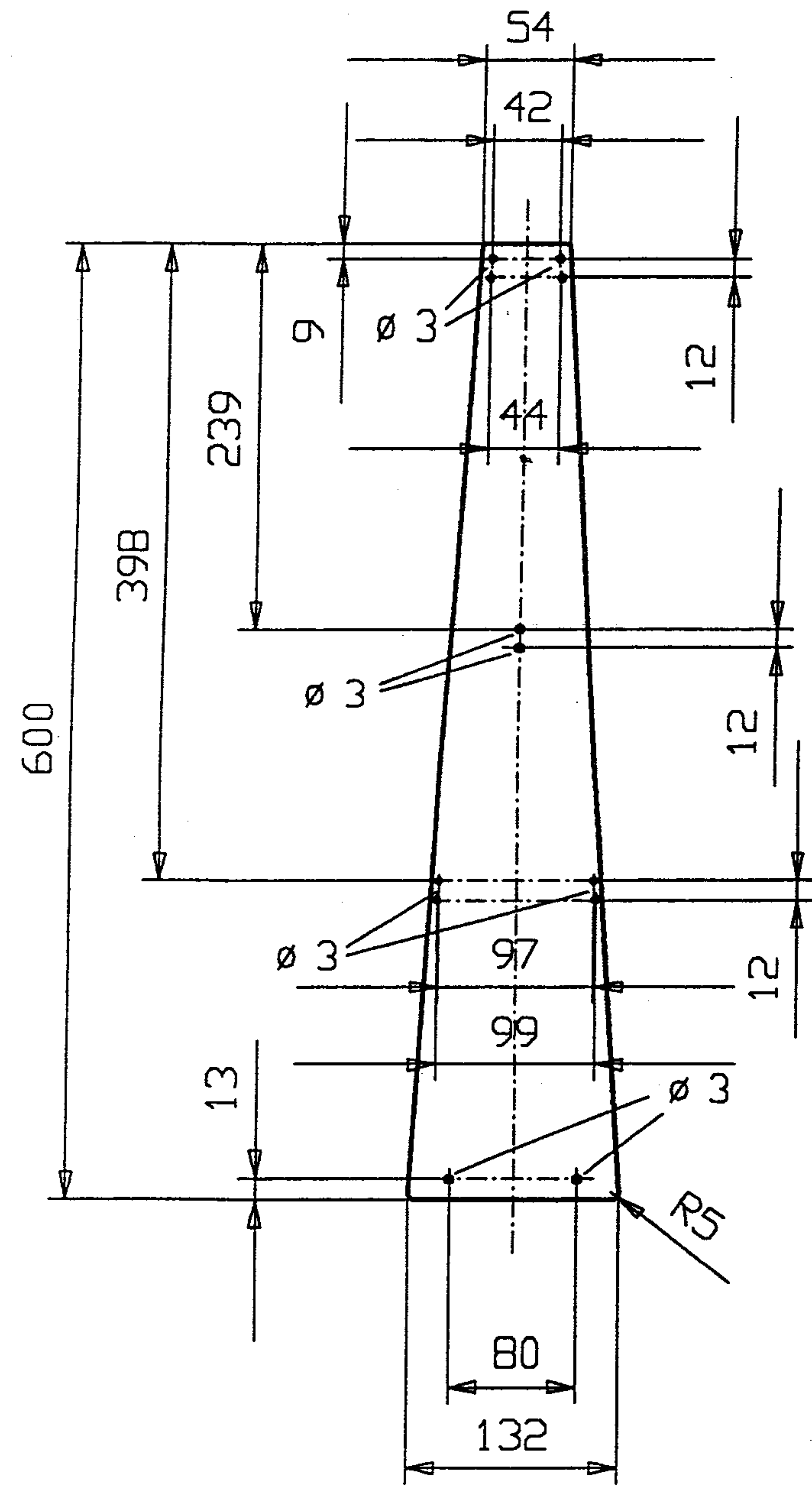




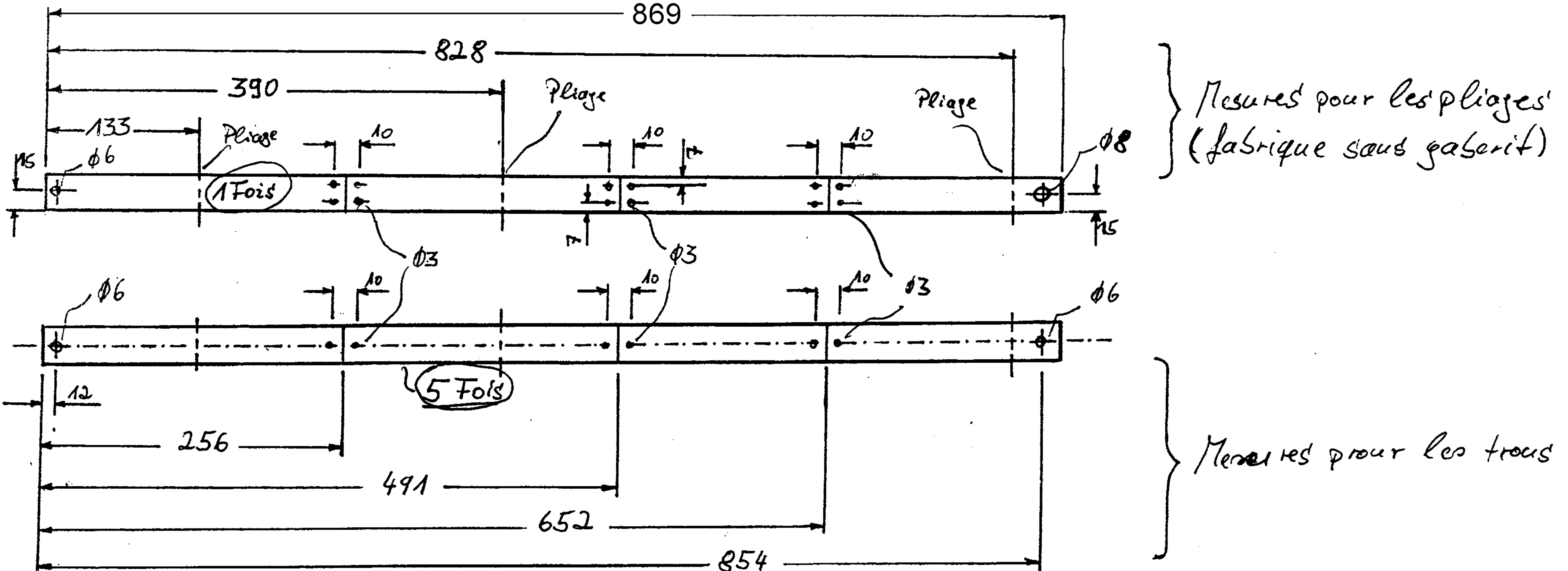
13



Measures pour couper les tôle aluminium



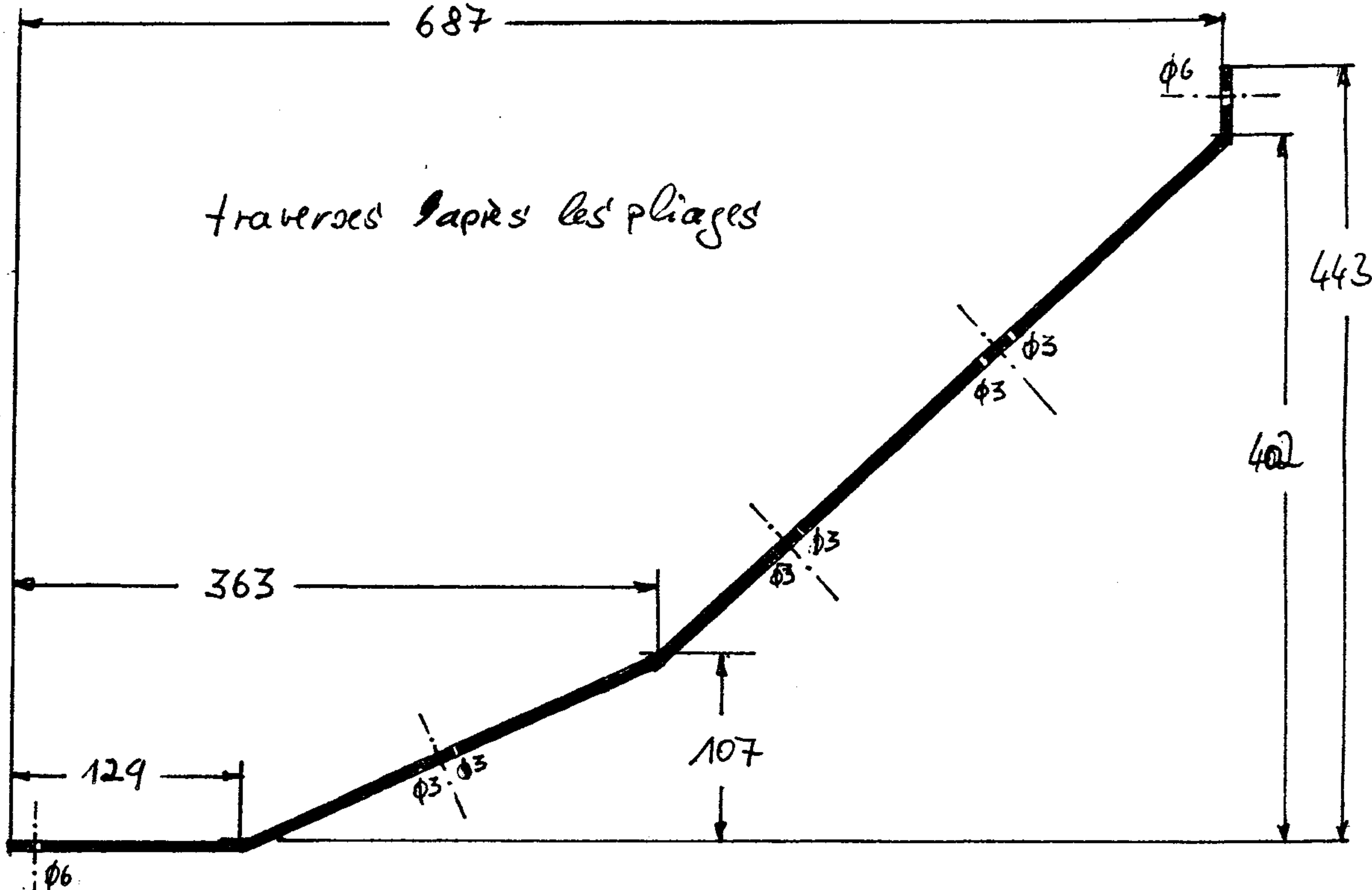
Mesures pour les trous des tôles aluminium

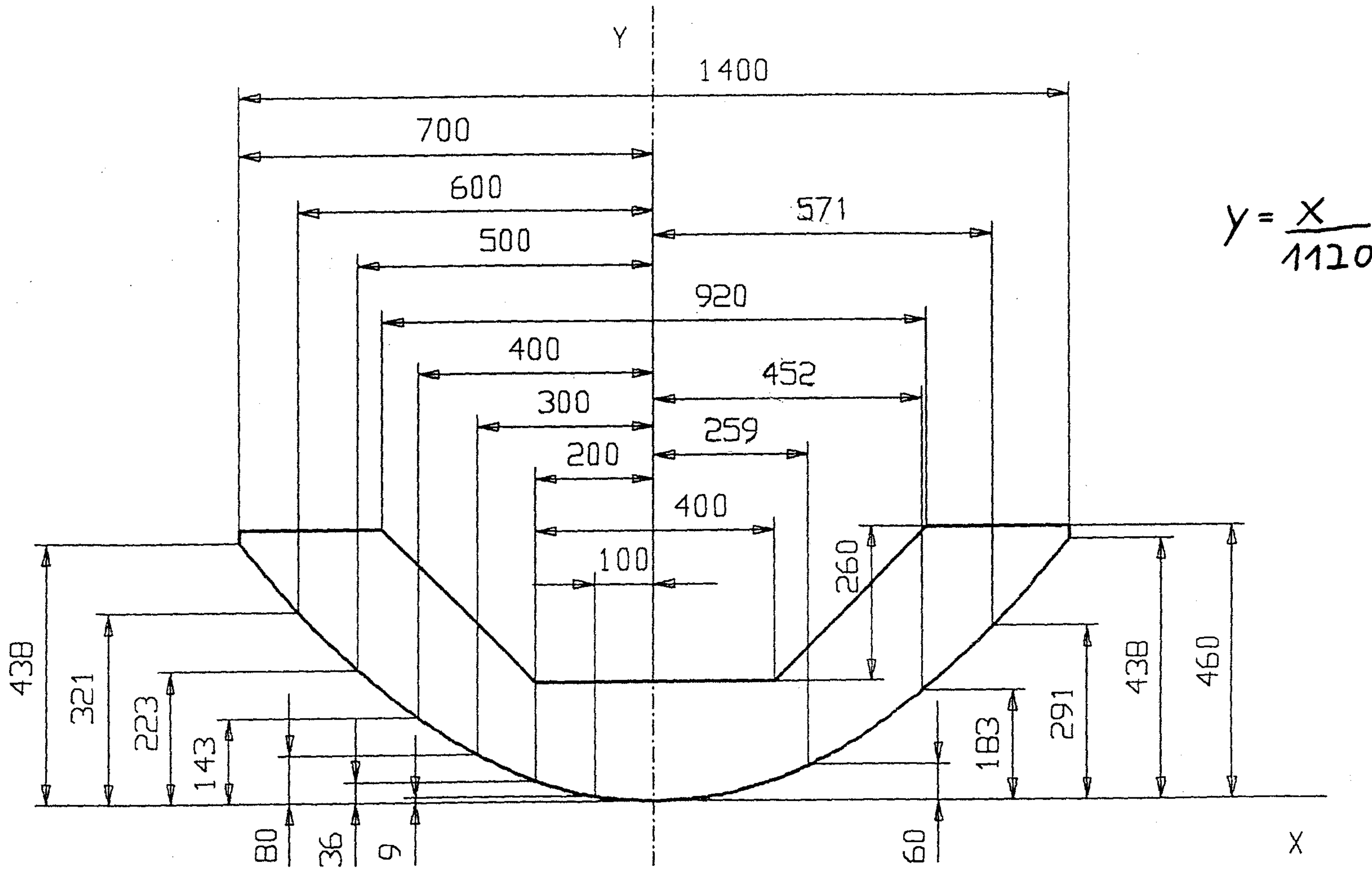


LES SIX TRAVERSES

<u>materiaux</u>	<u>longueur</u>	<u>fois</u>
fer plat 30x3	869	6

© Christoph Müller 1997
chris@hc-tronic.de

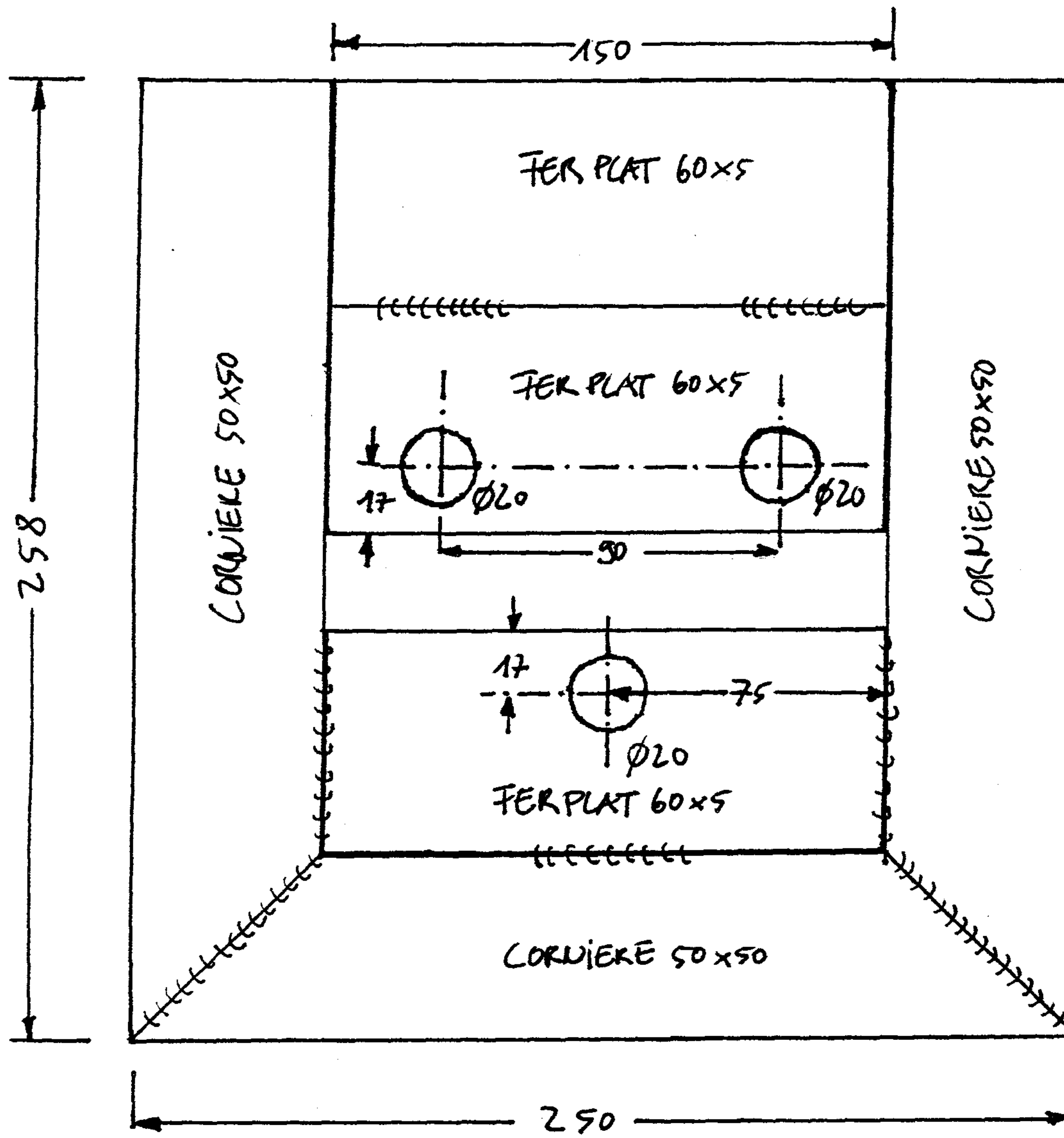




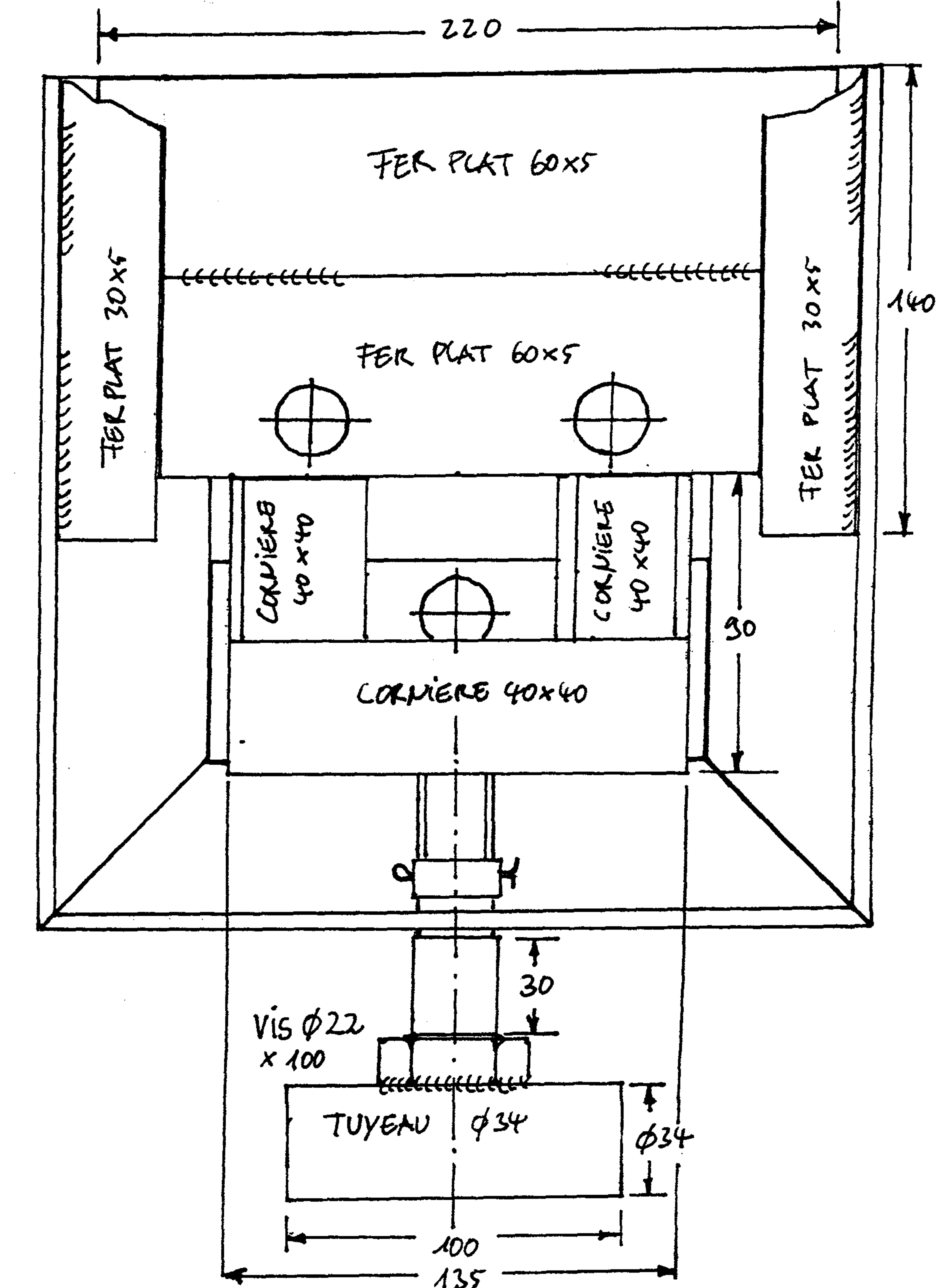
Pochoir pour contrôler la forme parabolique

Kneissege umstetzung

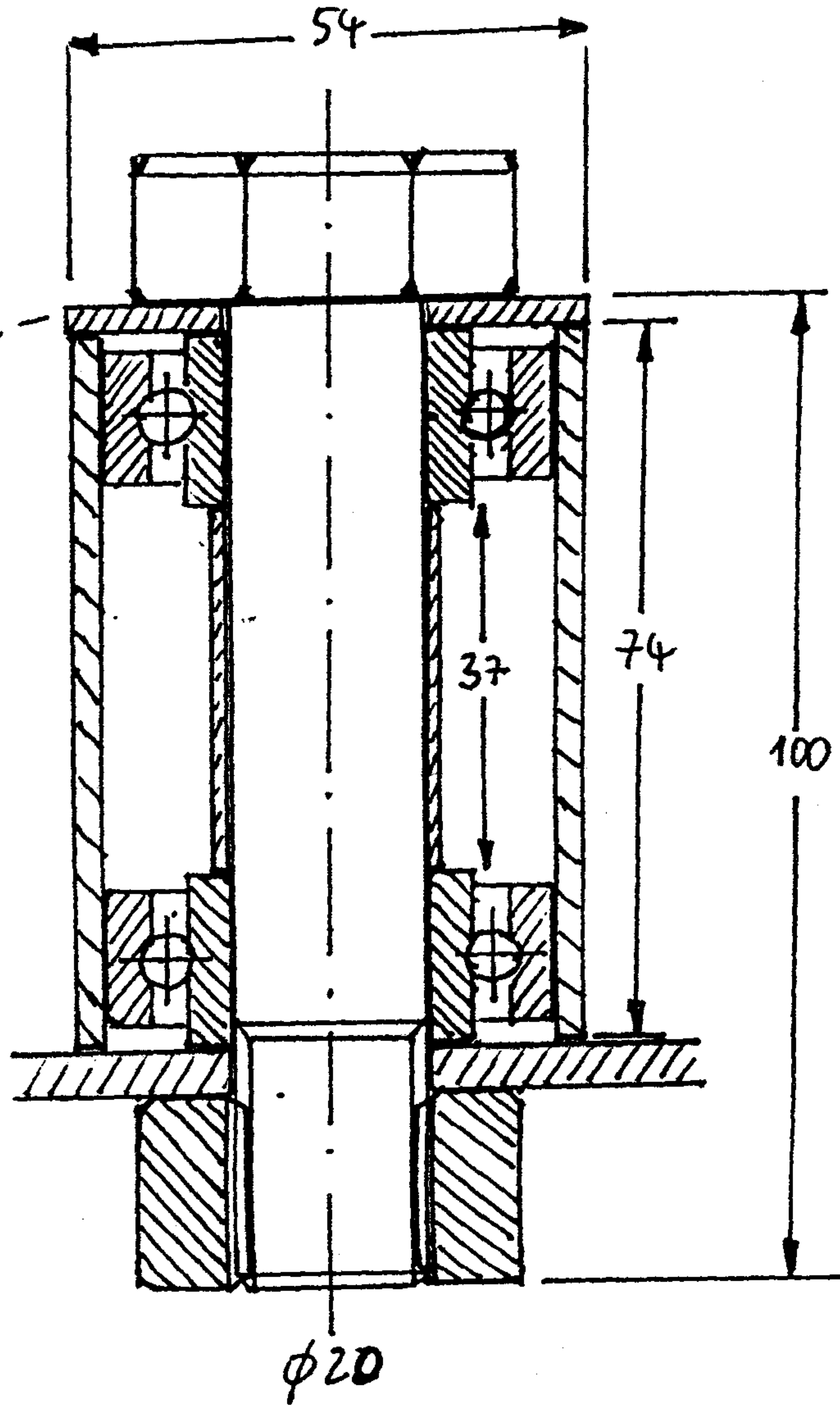
113



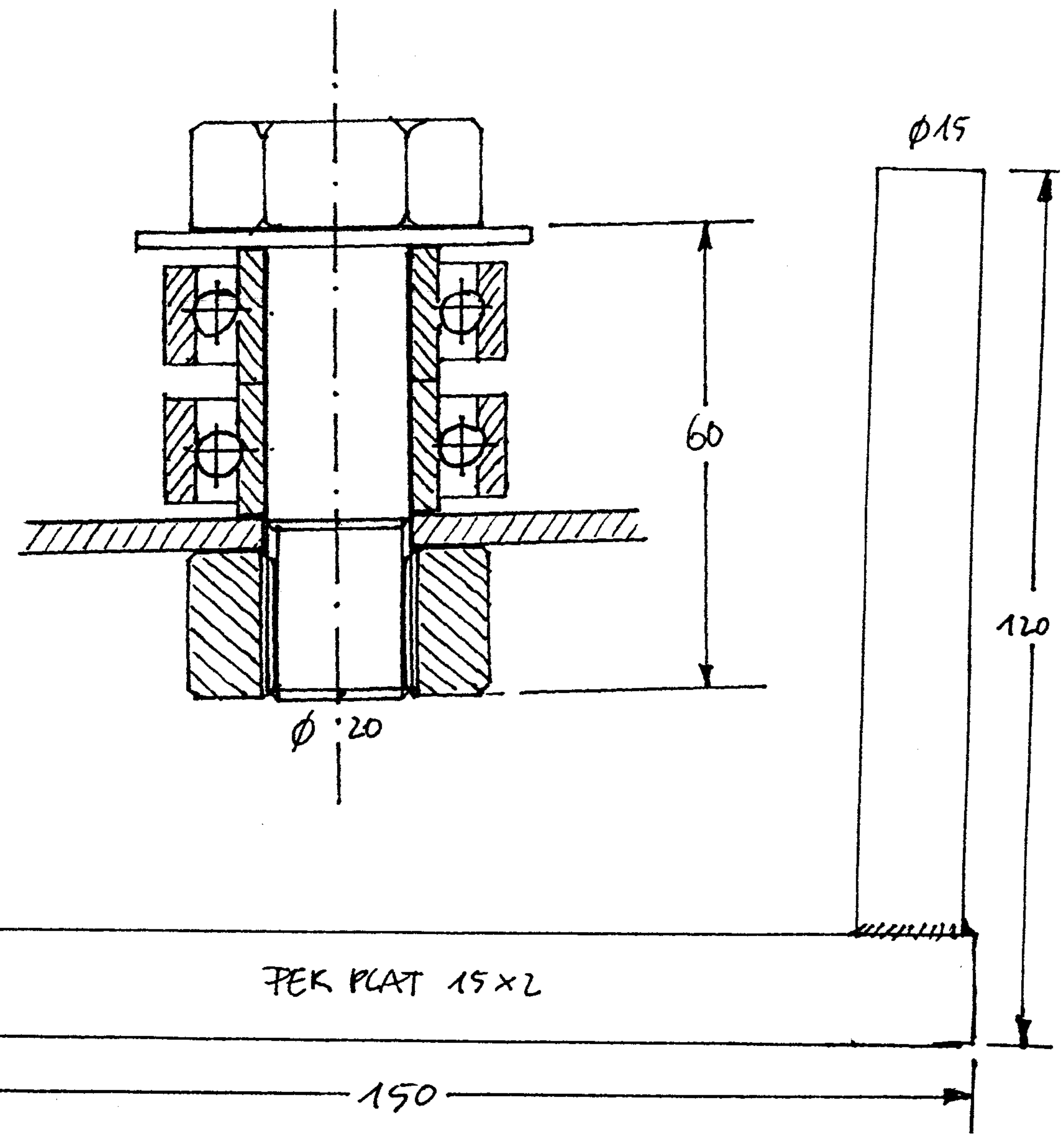
GABERIT PLIER CERCLE "97"

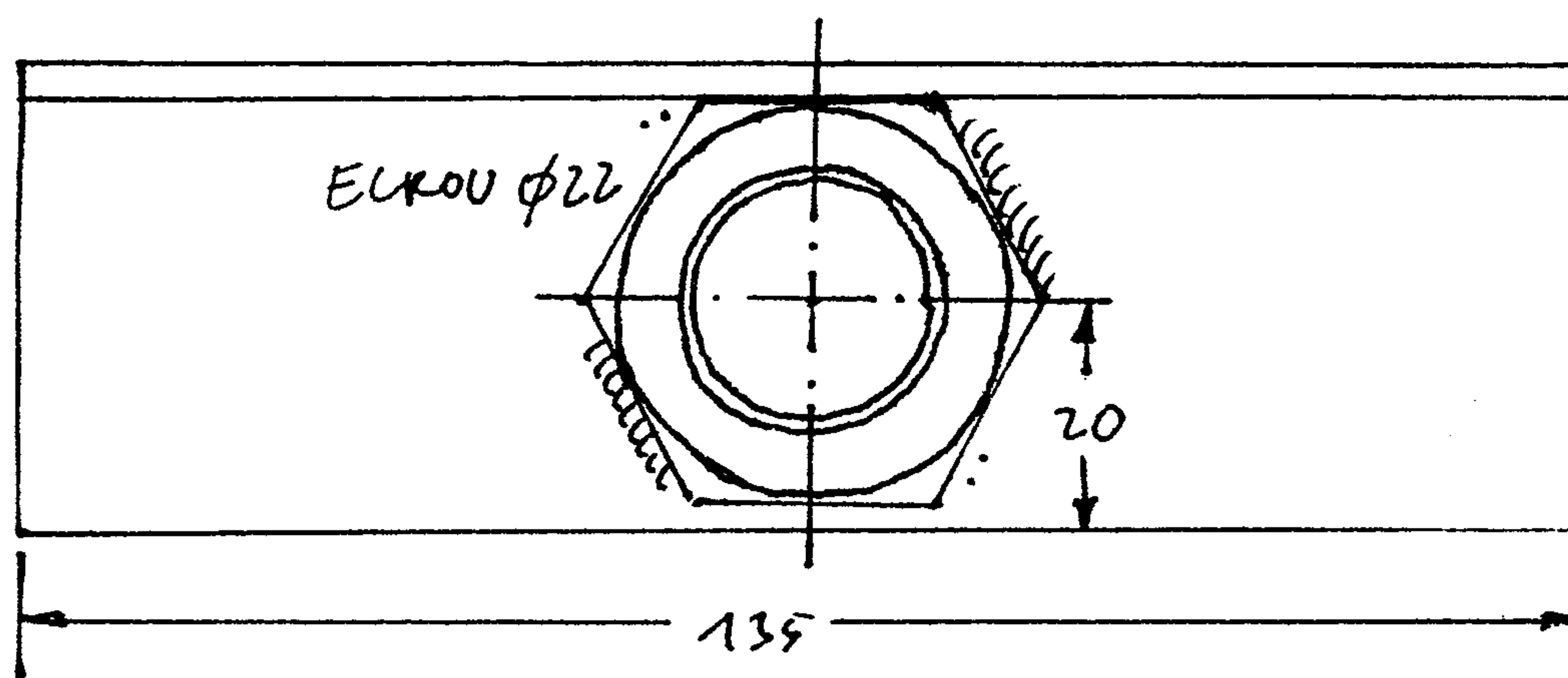
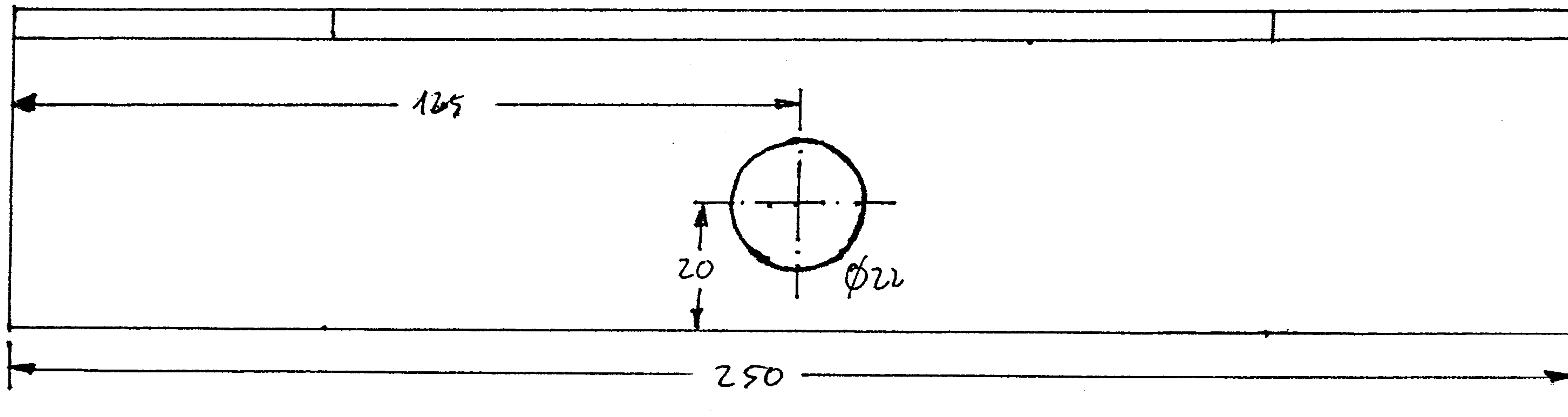


Roulement



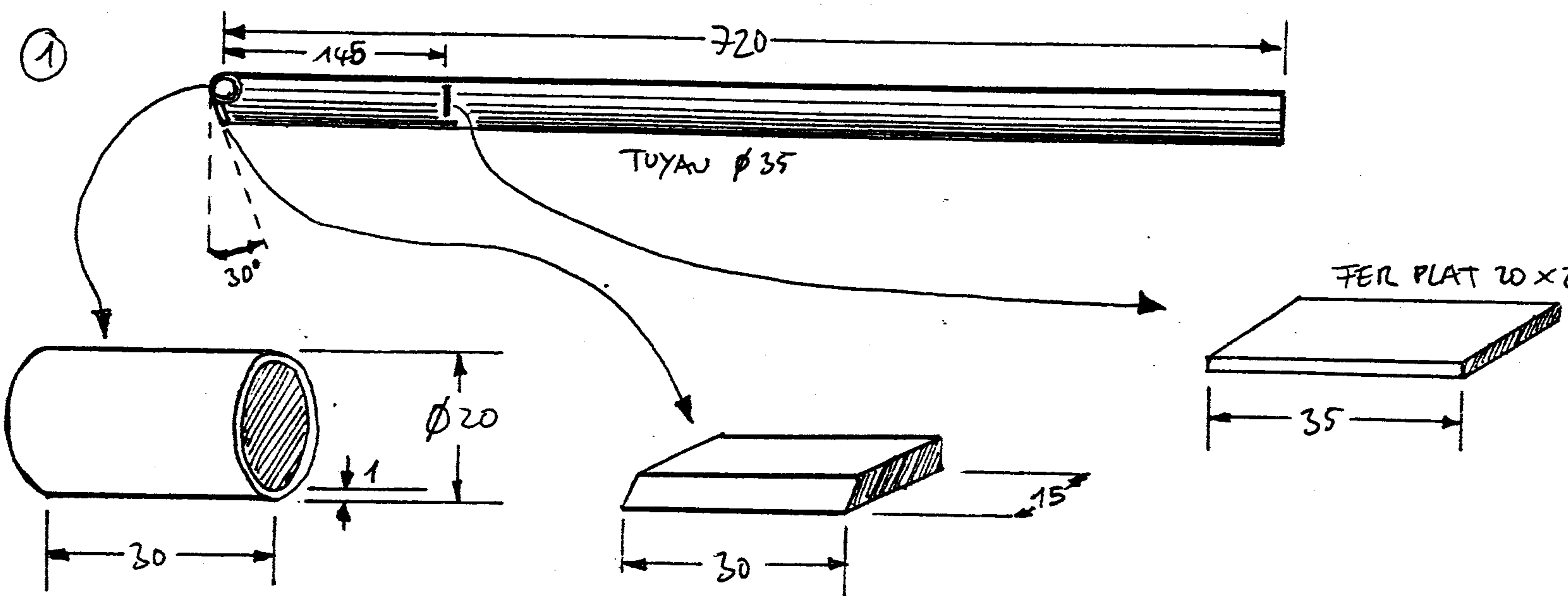
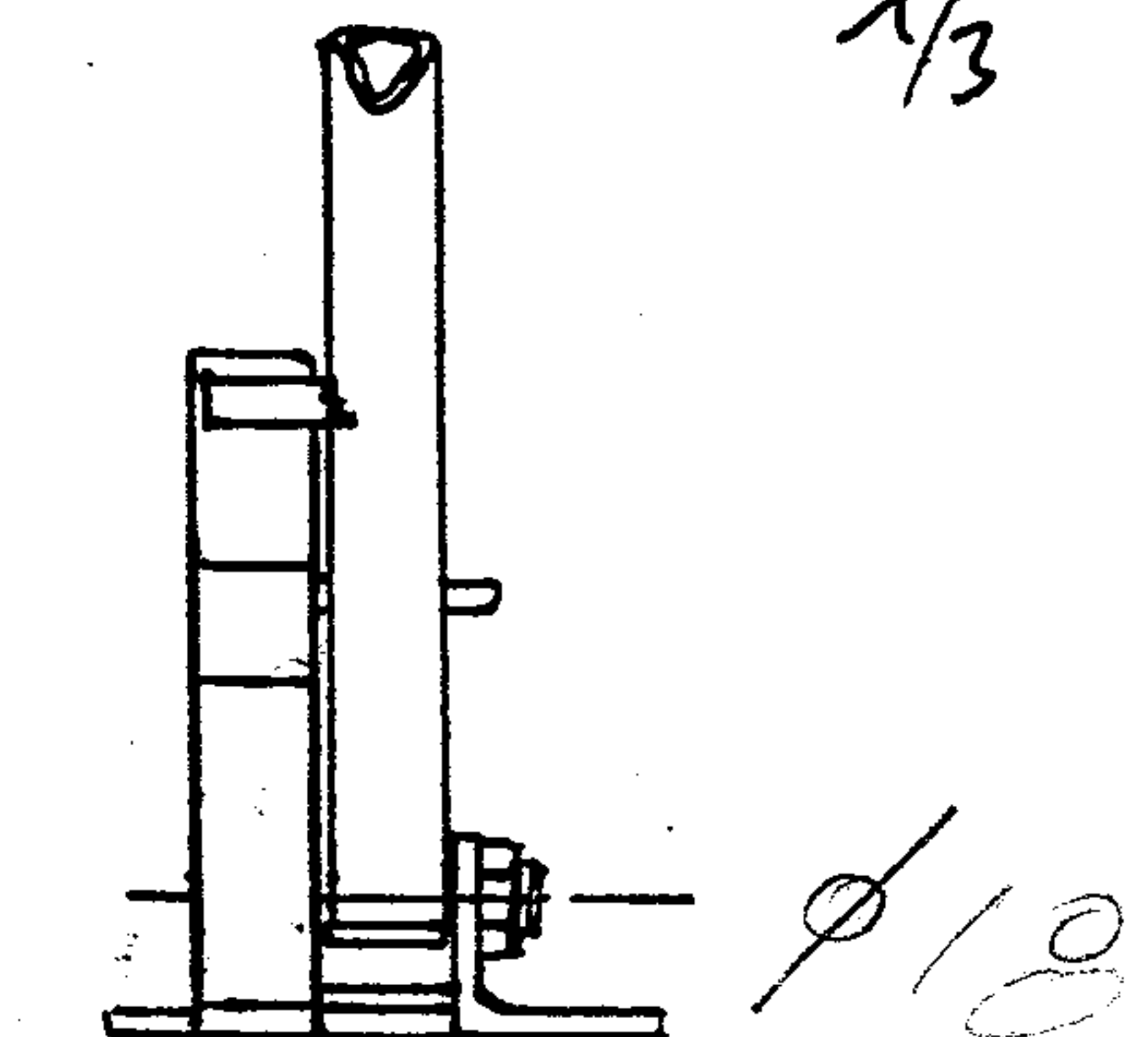
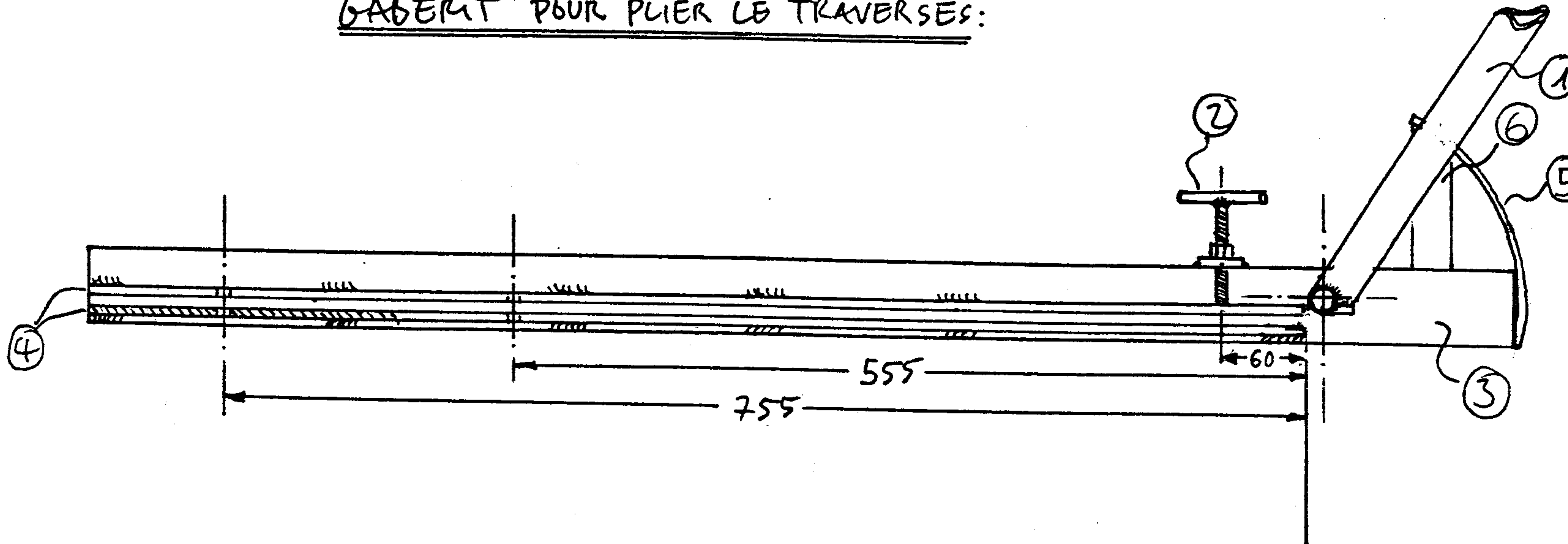
ROULEMENT

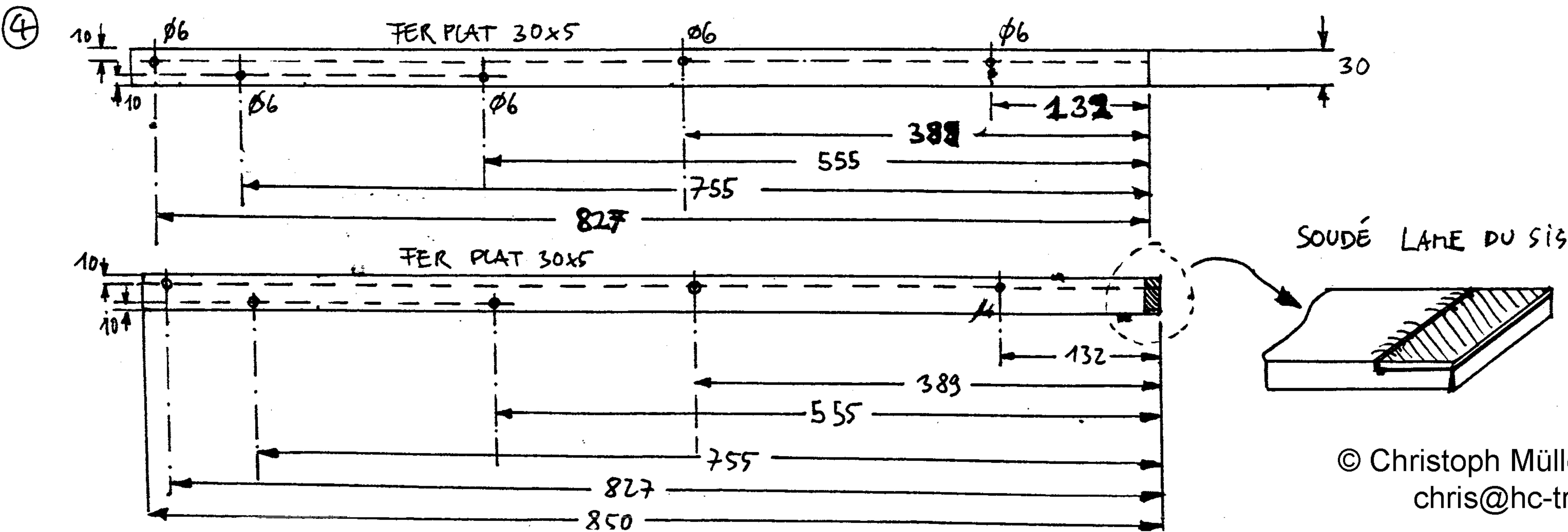
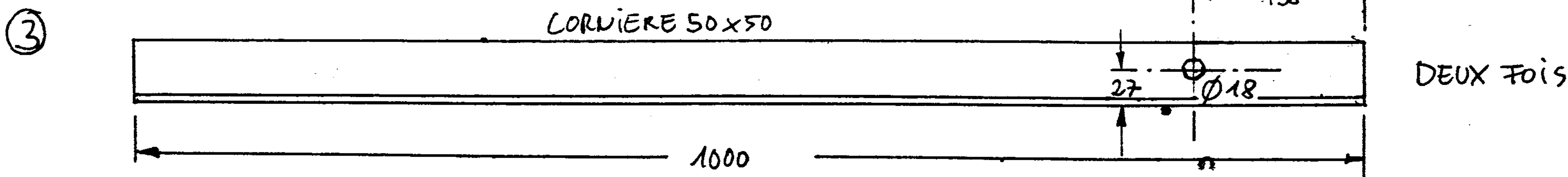
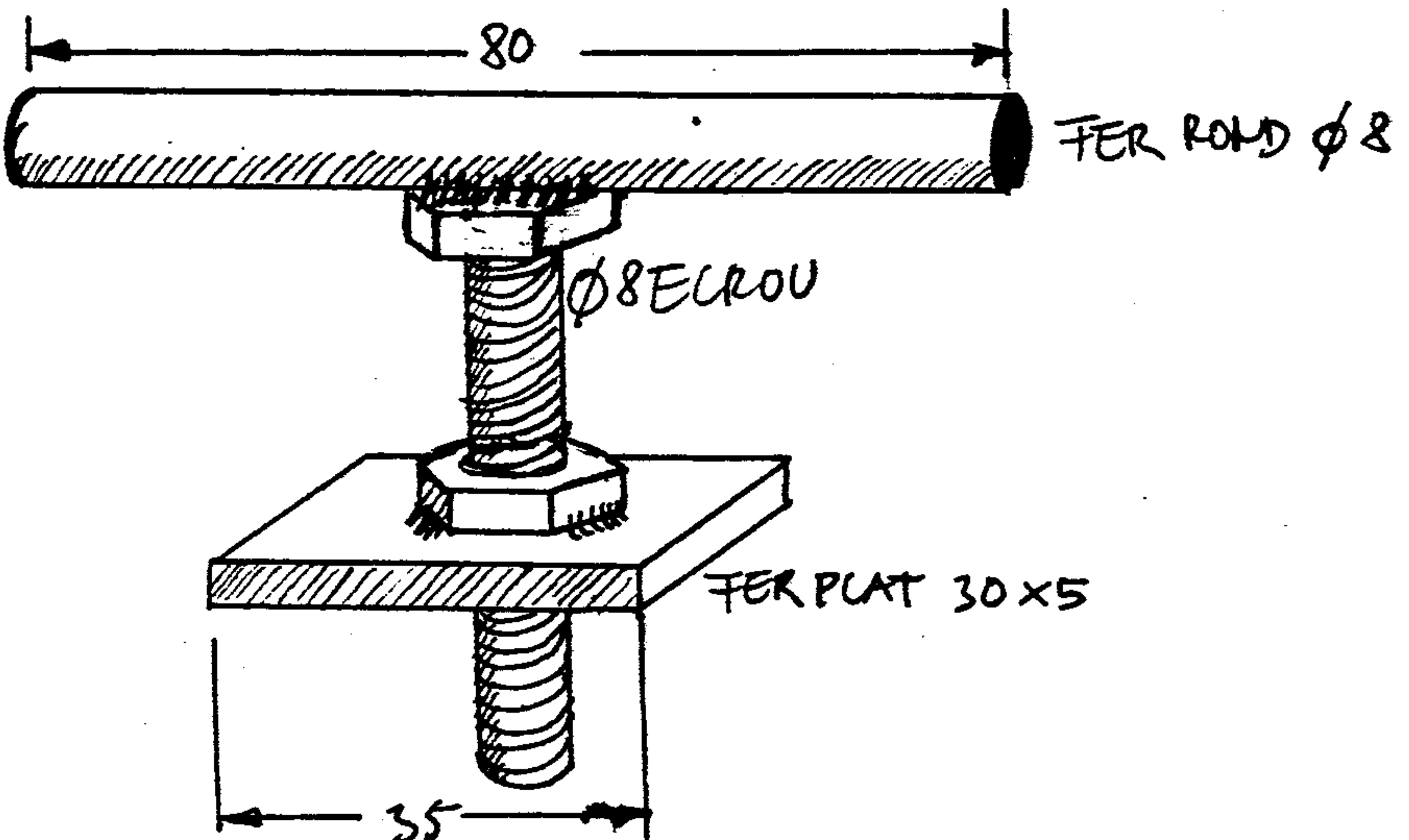




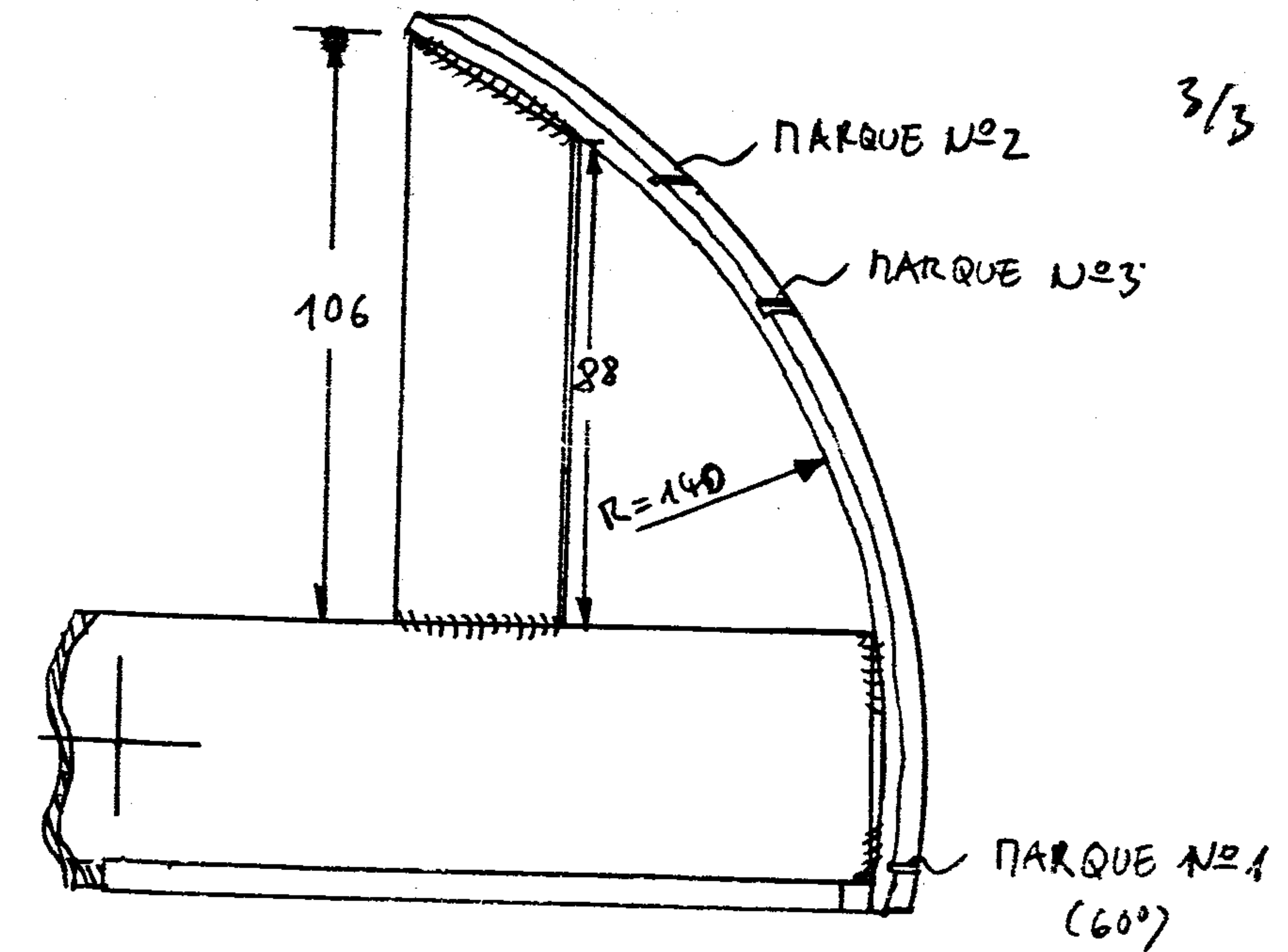
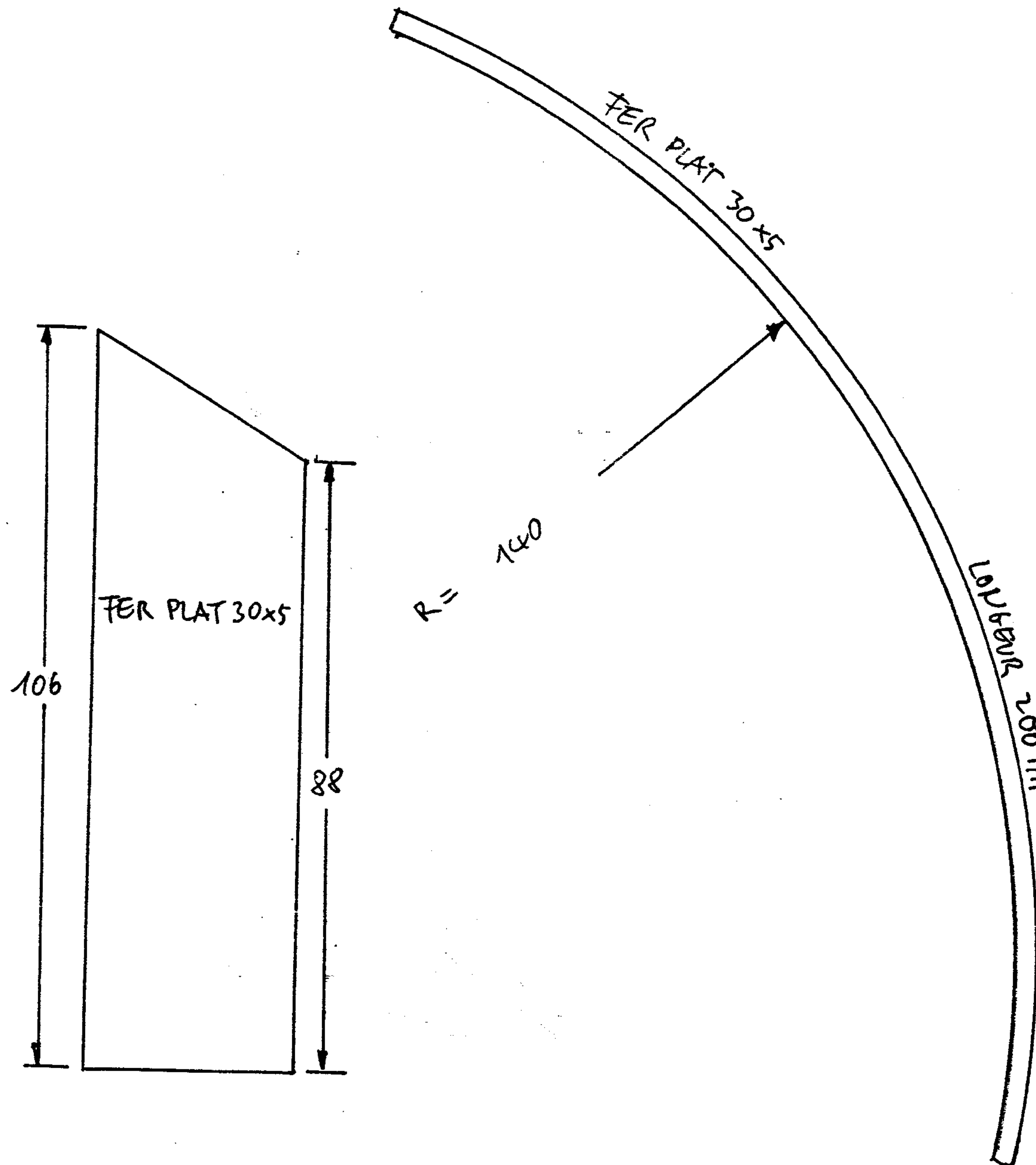
GABERIT POUR PLIER LE TRAVERSES:

1/3



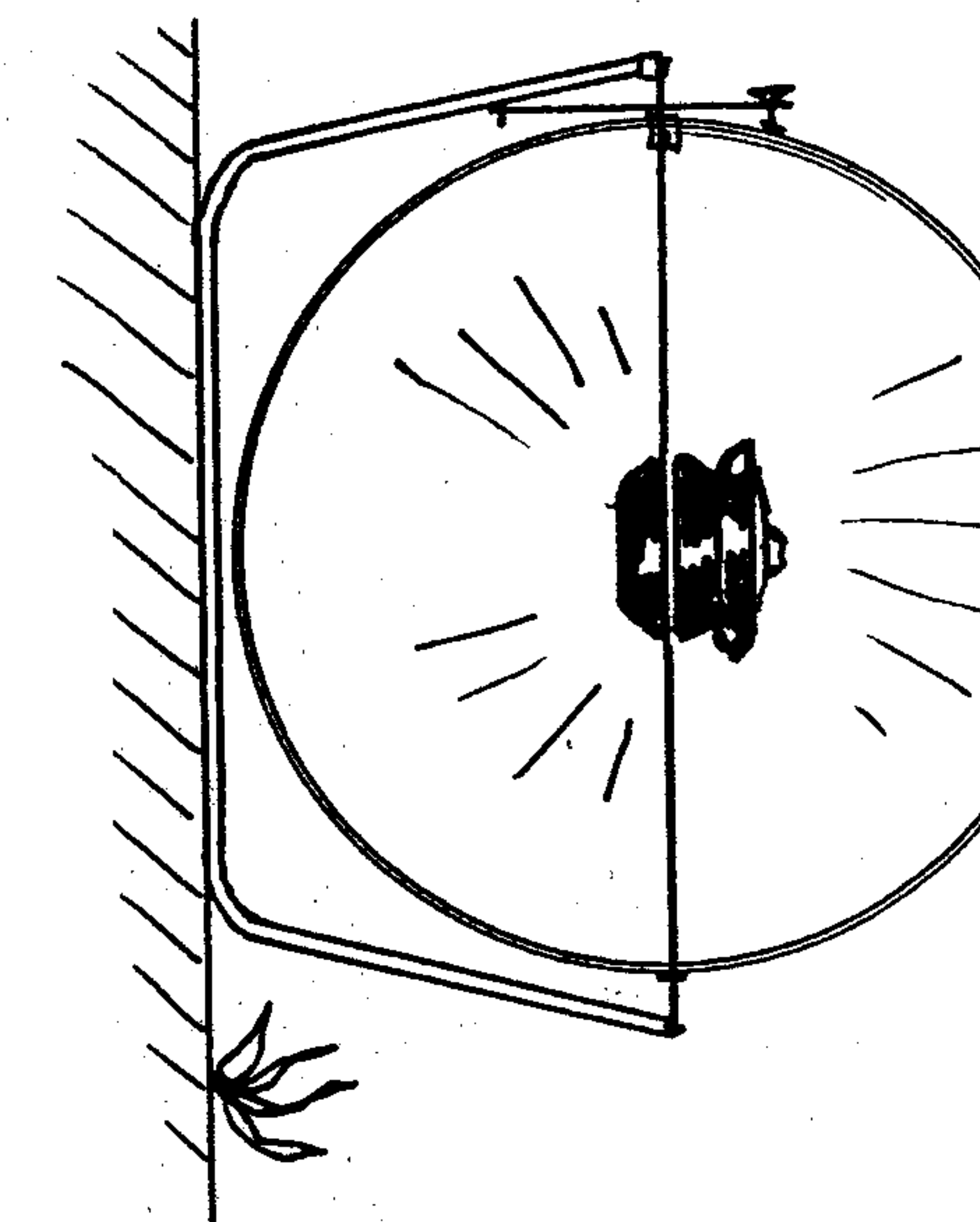
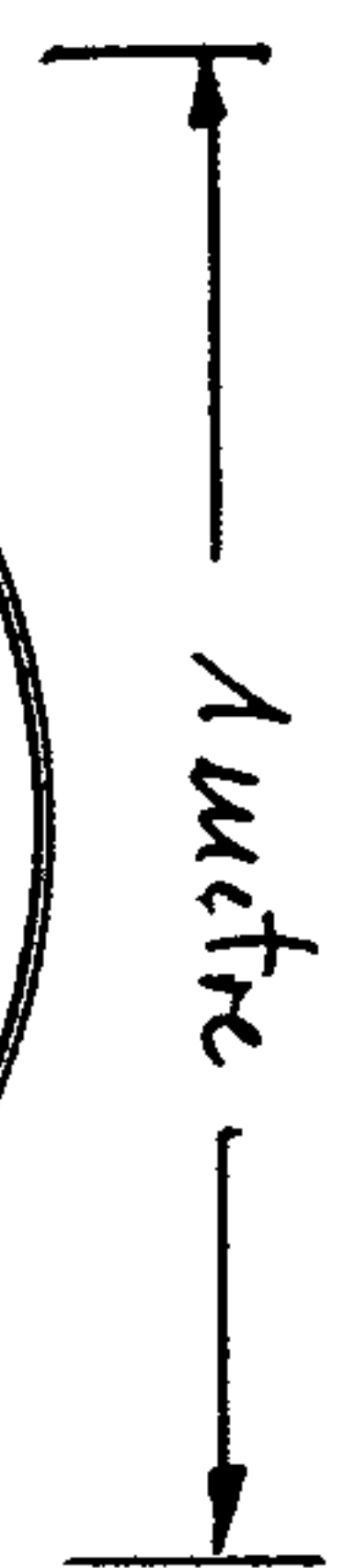


5



SOLITE

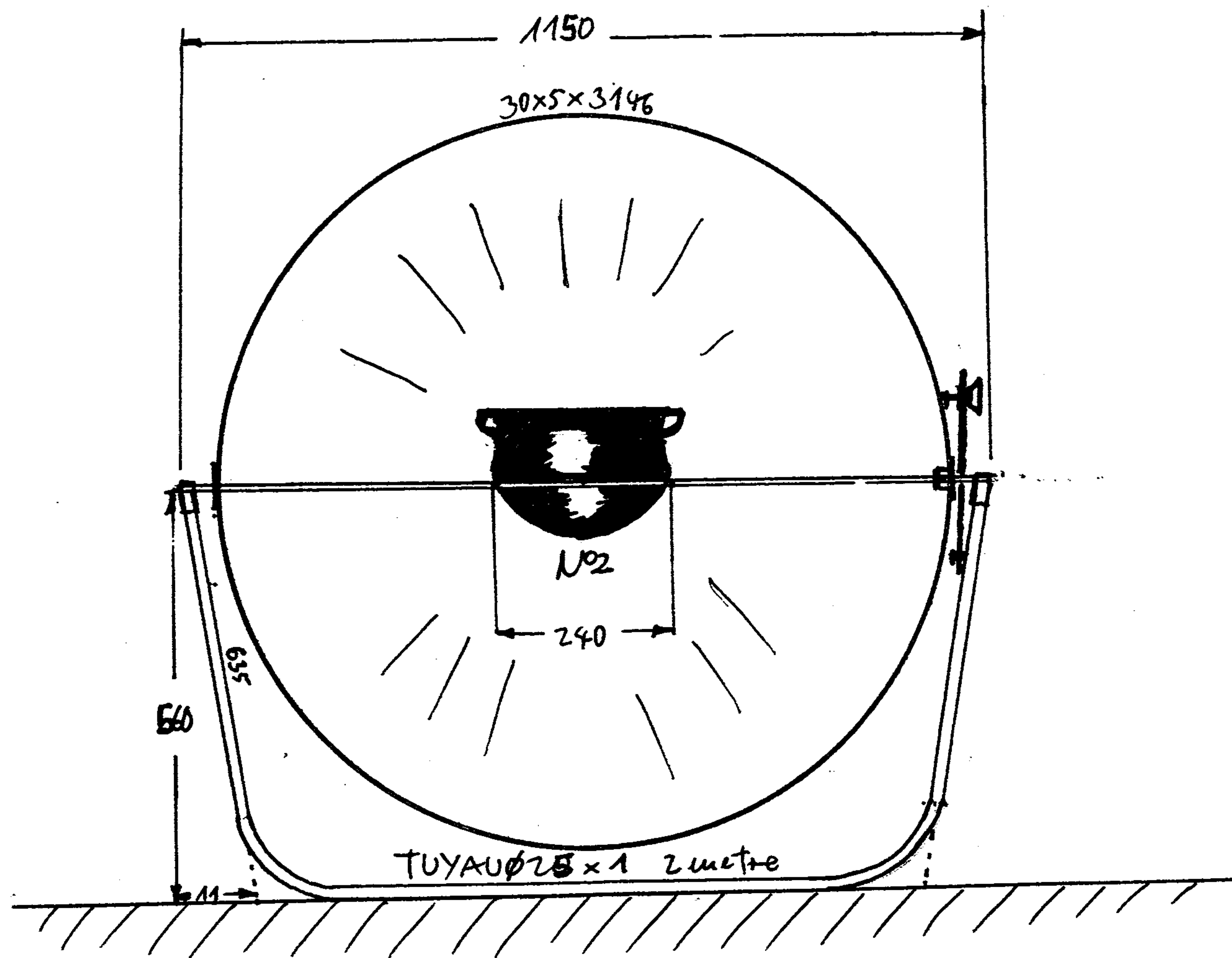
- POUR LE MURITE N°2

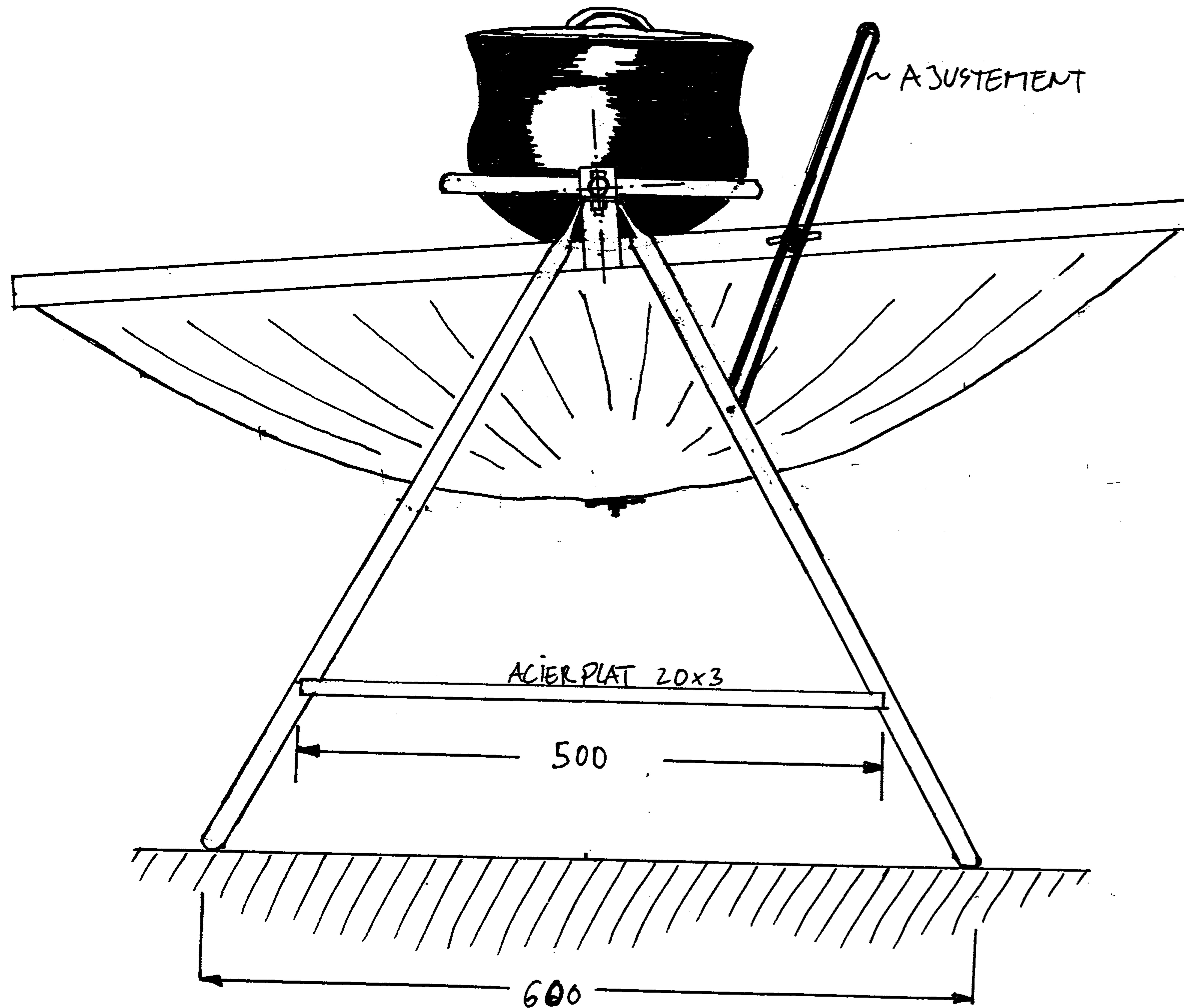


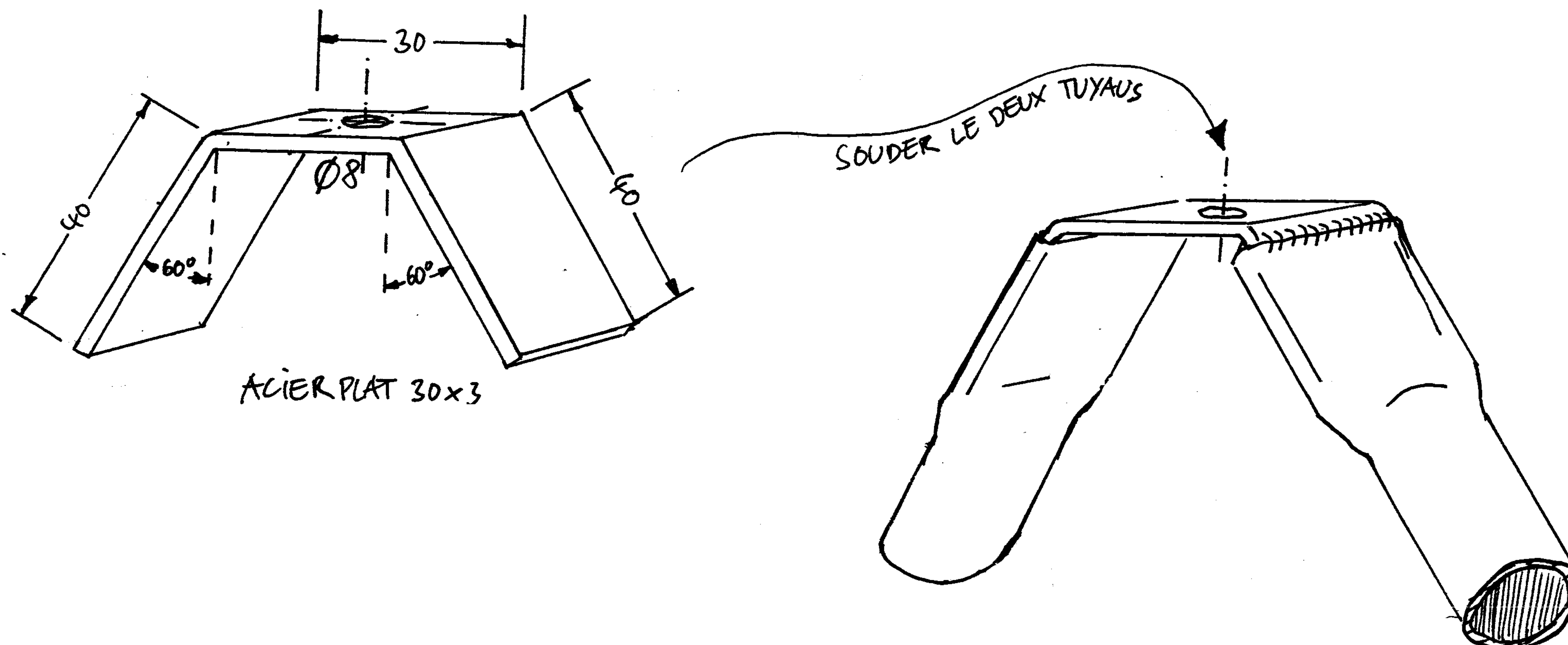
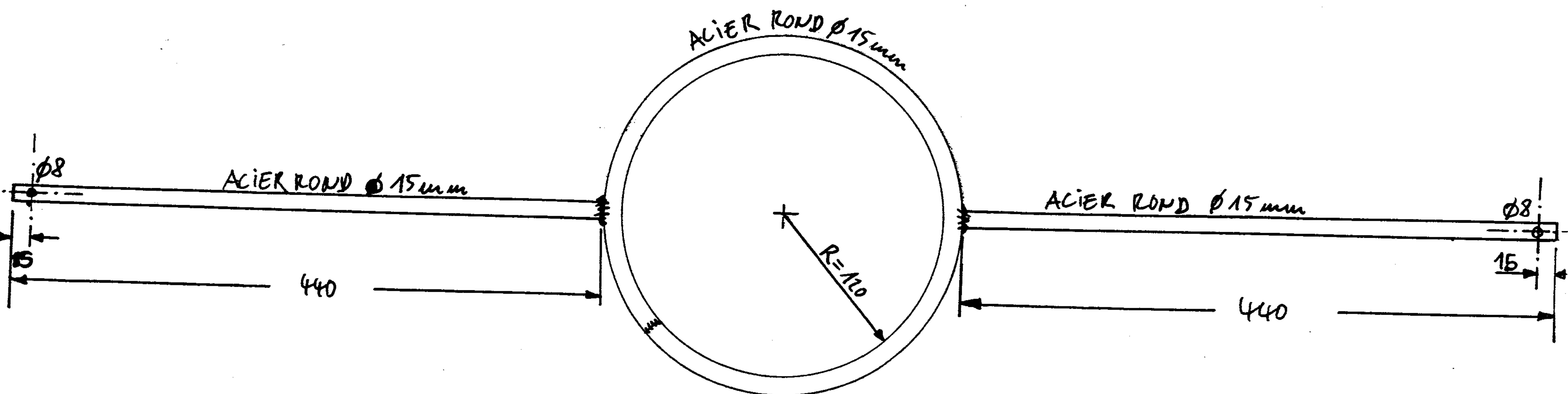
ÉFFICACITÉ OPT.: 65 %
POUSSANCE MAX : 500W


- SURFACE Miroir: 0.78 m²
- KOAPTE & MARHIE N°2

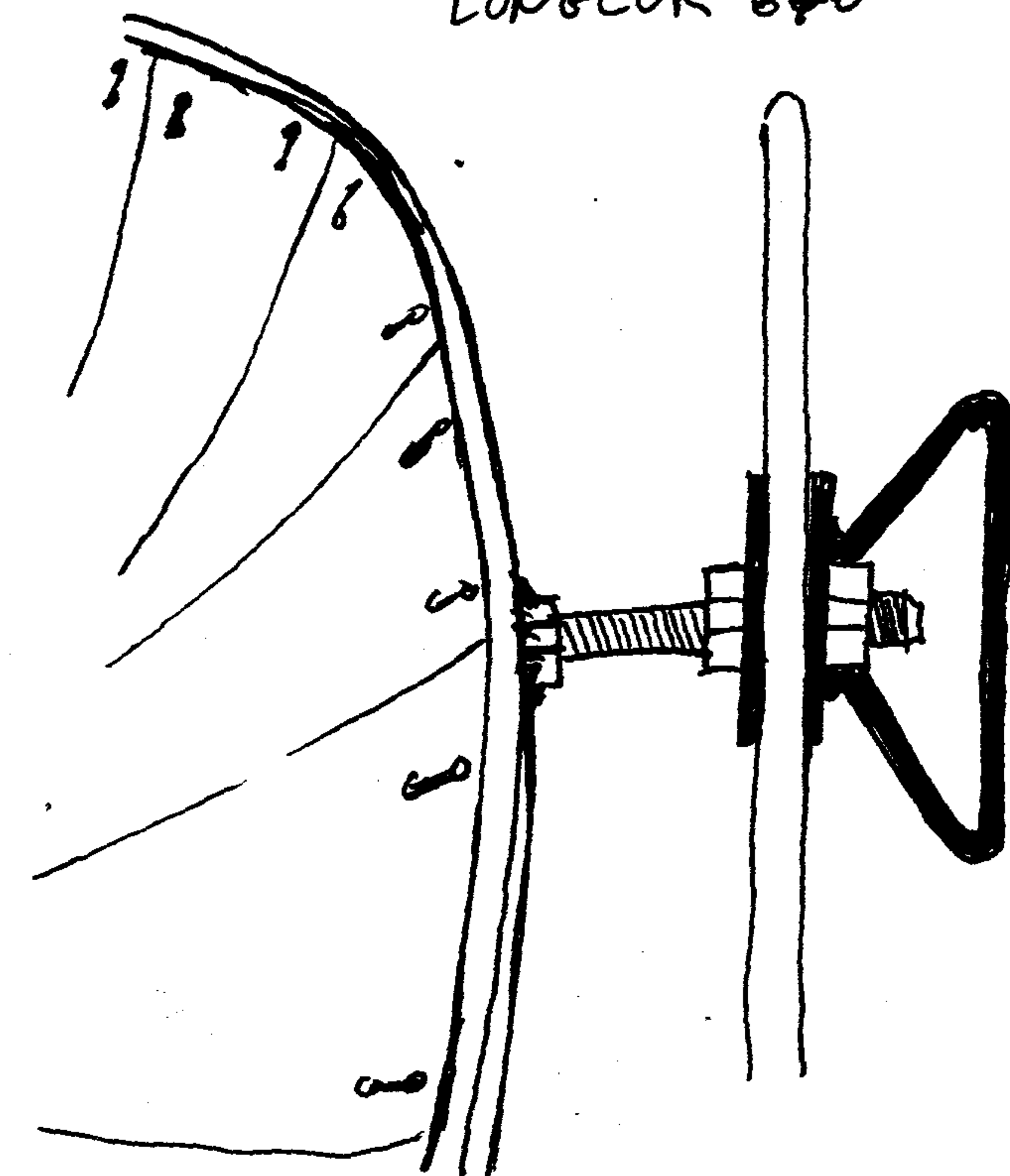
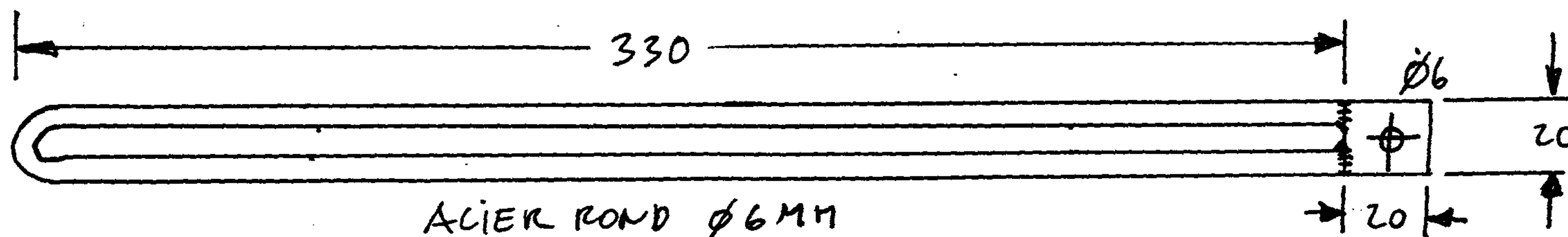
	MATERIAUX	
PARABOLIQUE		
FER PLAT 30x5	3146 nn	
FER PLAT 30x5	90 nn	
FER PLAT 30x5	120 nn	
ACIER ROND Ø6	3130 nn	
VIS + ECROUS Ø6	60 nn	
PIEO		
2xTUYAUS Ø25	2000 nn	
2xFERPLAT 20x3	500 nn	
2xFER PLAT 30x3	110 nn	
TOYER		
2xACIER ROND Ø15	440 nn	
ACIER ROND Ø15	800 nn	
2xVIS + ECROUS Ø8	30 nn	
KOISTERENT		
ACIER ROND Ø6	620 nn	
FER PLAT 20x3	20 nn	
2xVIS + ECROUS Ø6	60 nn	





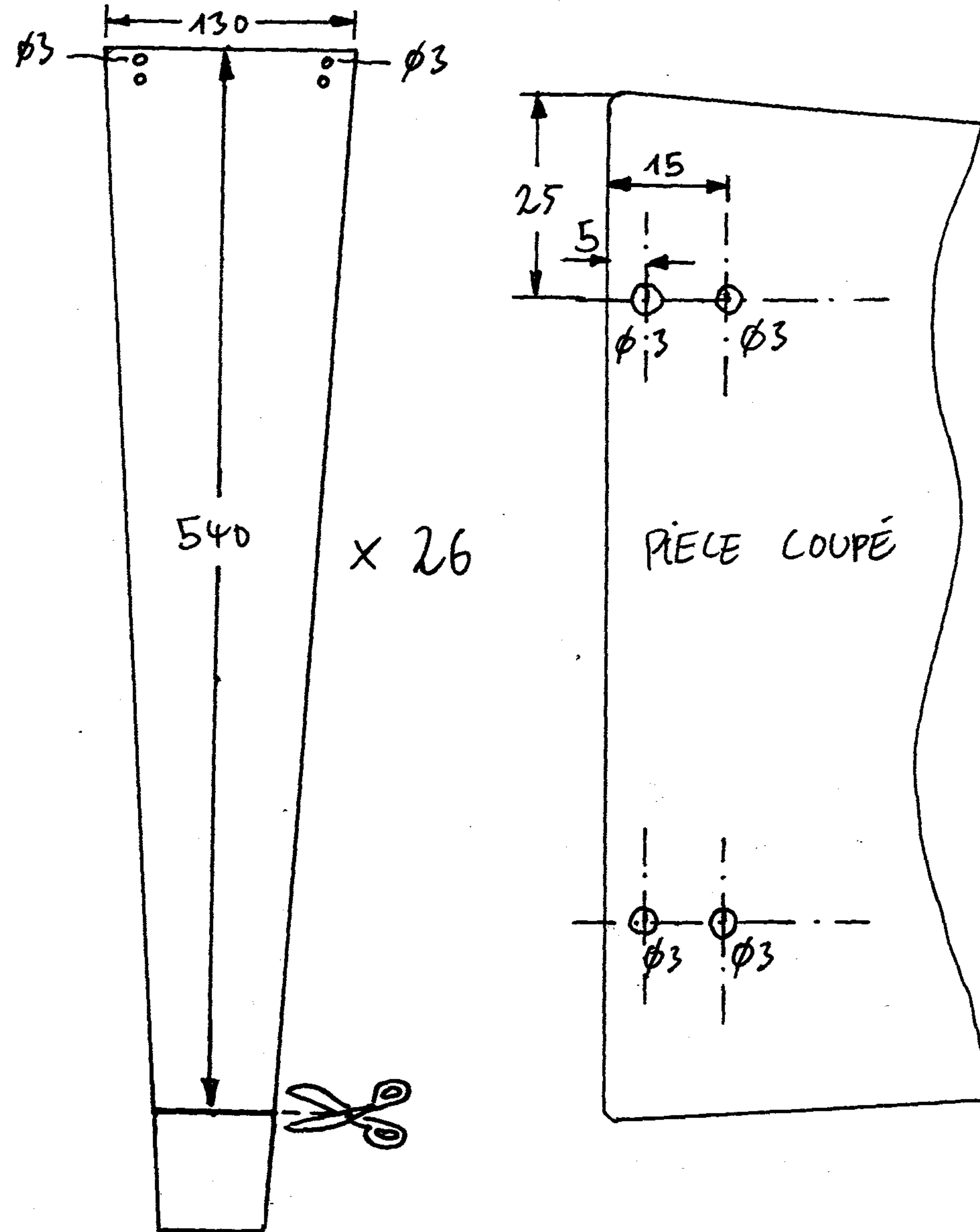
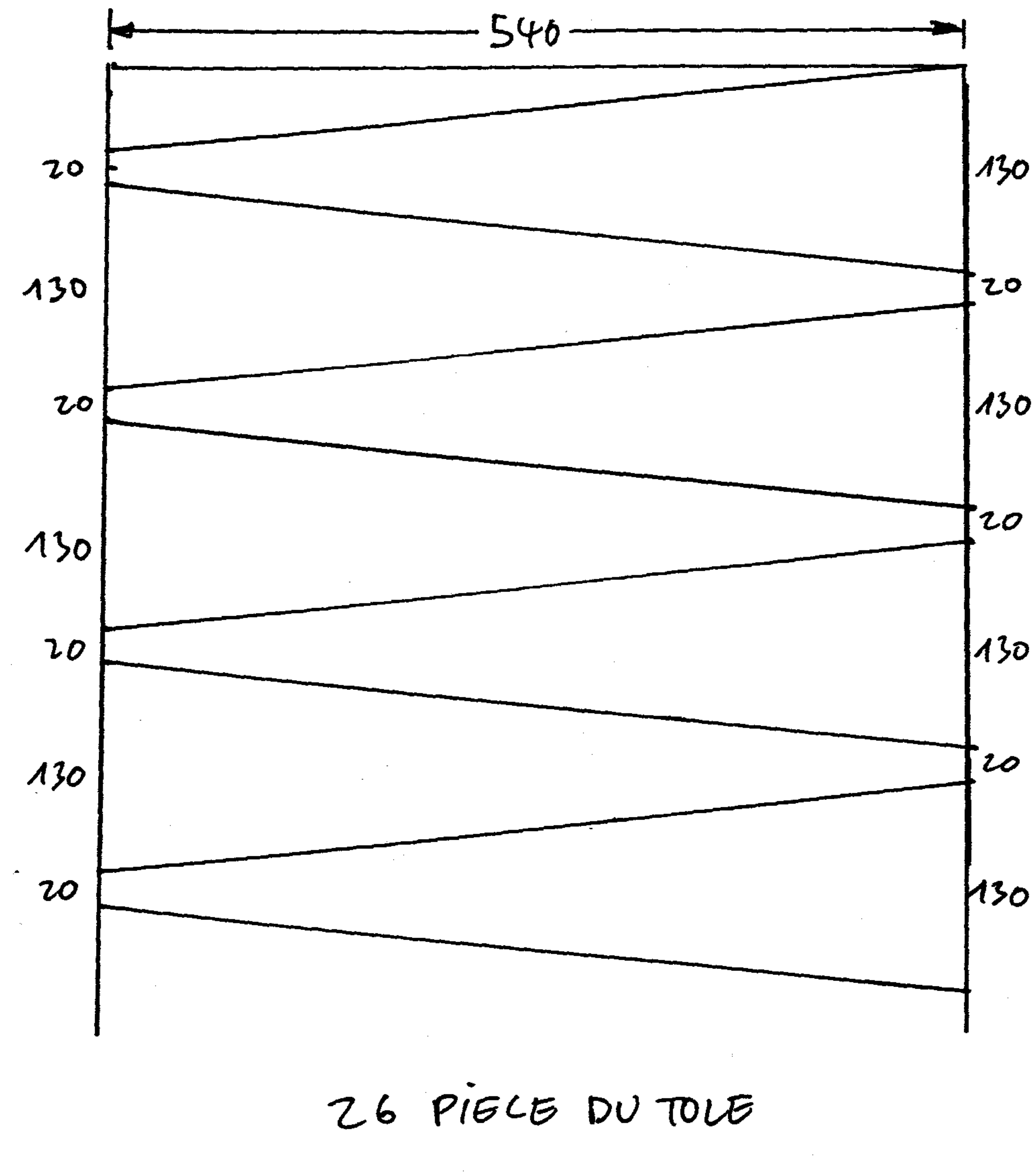




AJUSTEMENT :

TOLE ALUMINIUM1. POUR MODIFIER LA TOLE DE SK 14:

- COUPER A 540mm
- PERSER DEUX SIÈGES TRUS $\phi 3mm$ AU HAUT

2. POUR DECOUPER DU PLAQUE DU TOLE:

GADERIT