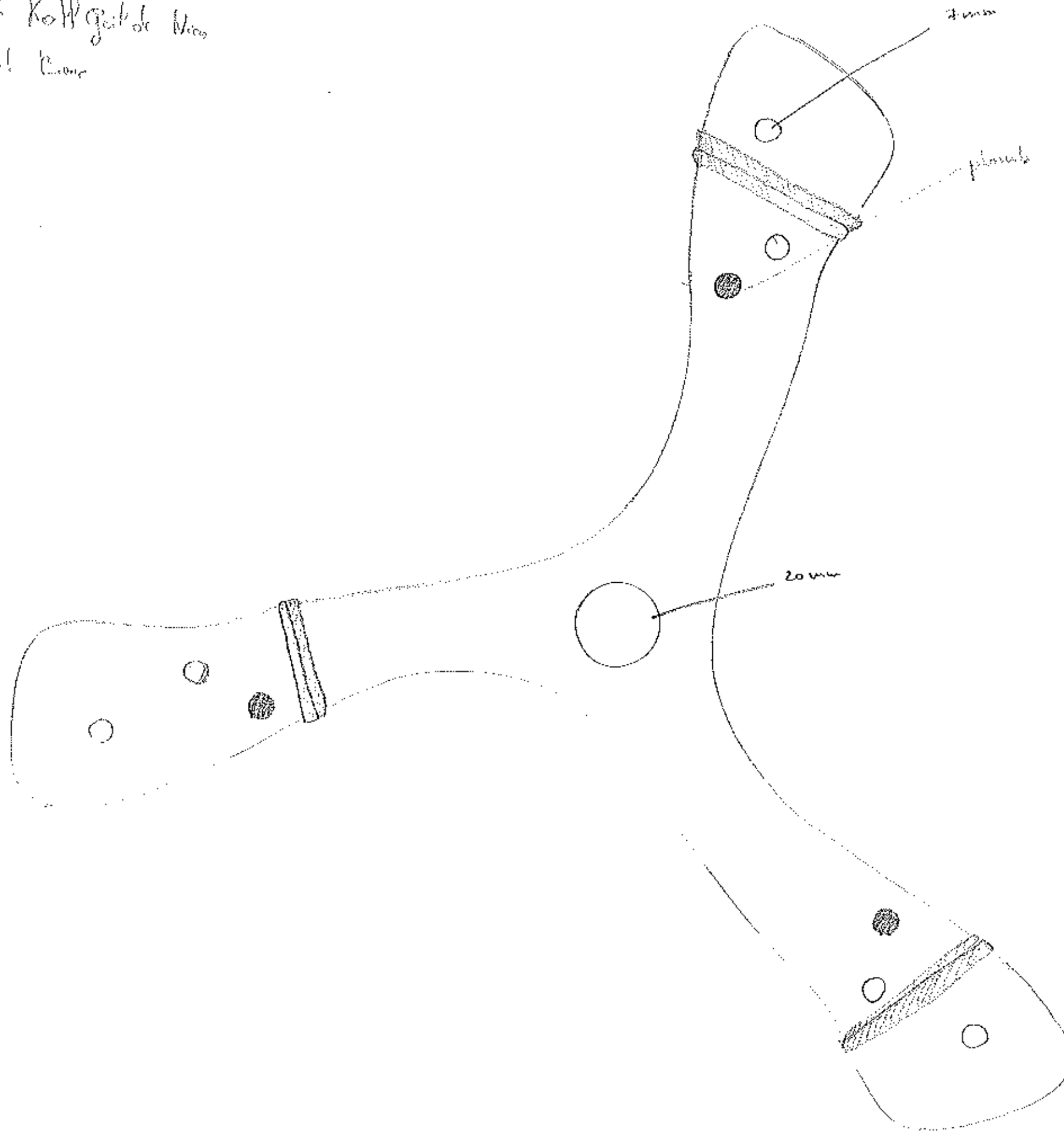
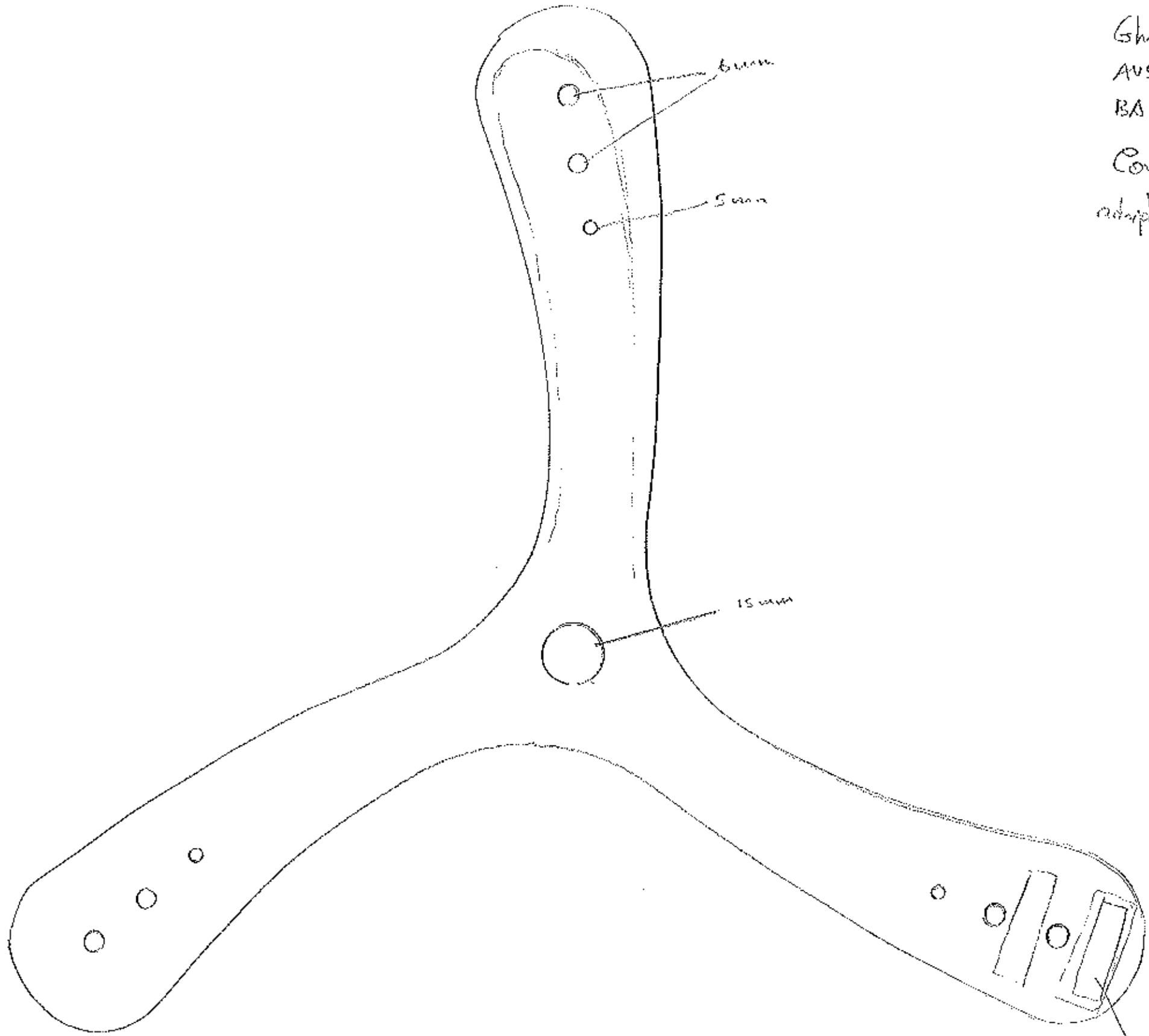


GMISCAIM

TEAN RGAIS

Shape Pattern for Koff Jacket of Men
width for Height 1.80m



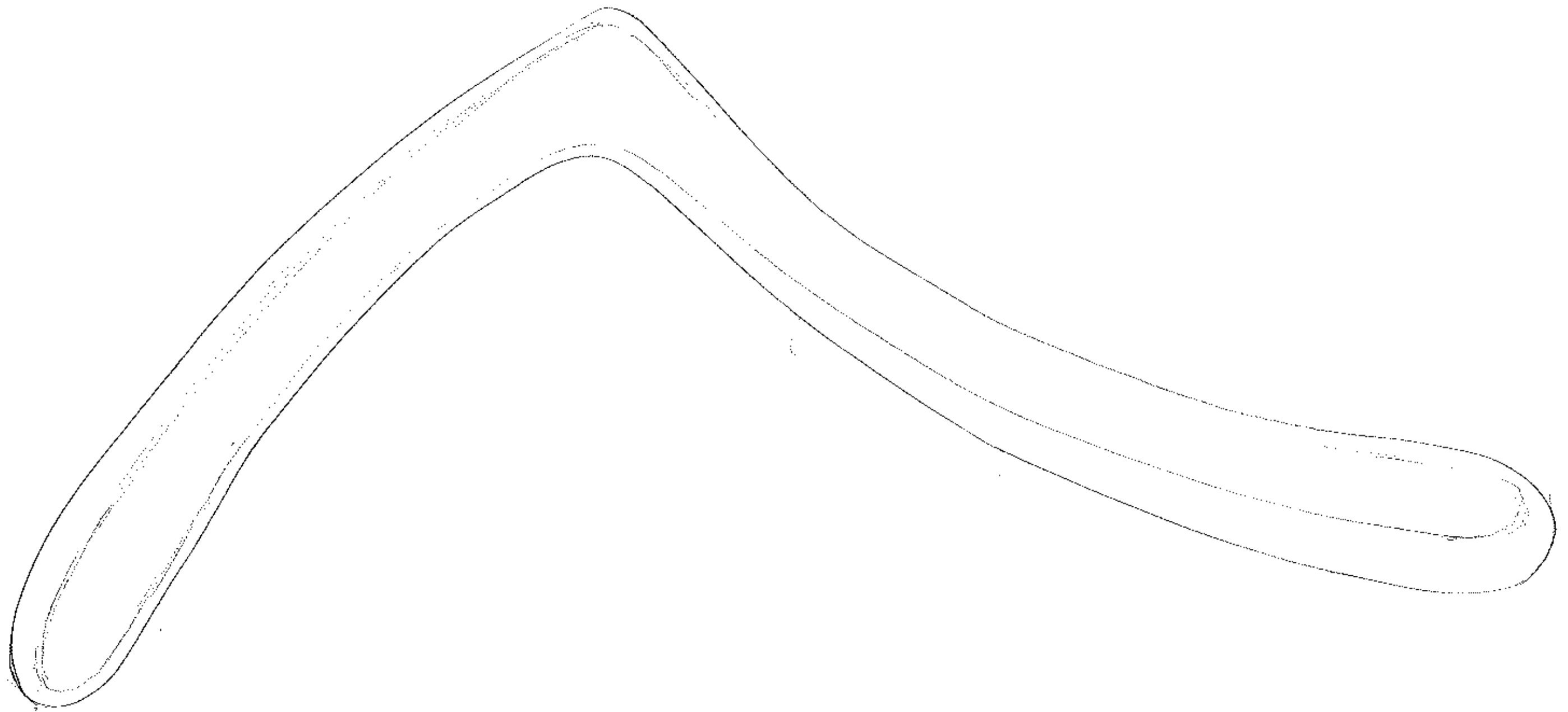


Ghislain
AUSSIE-ROUND
BAKÉ 3mm
Commande de Patrick Proulx
adapté pour Pétite

Plomb x3

Christians (Axel Hecker)

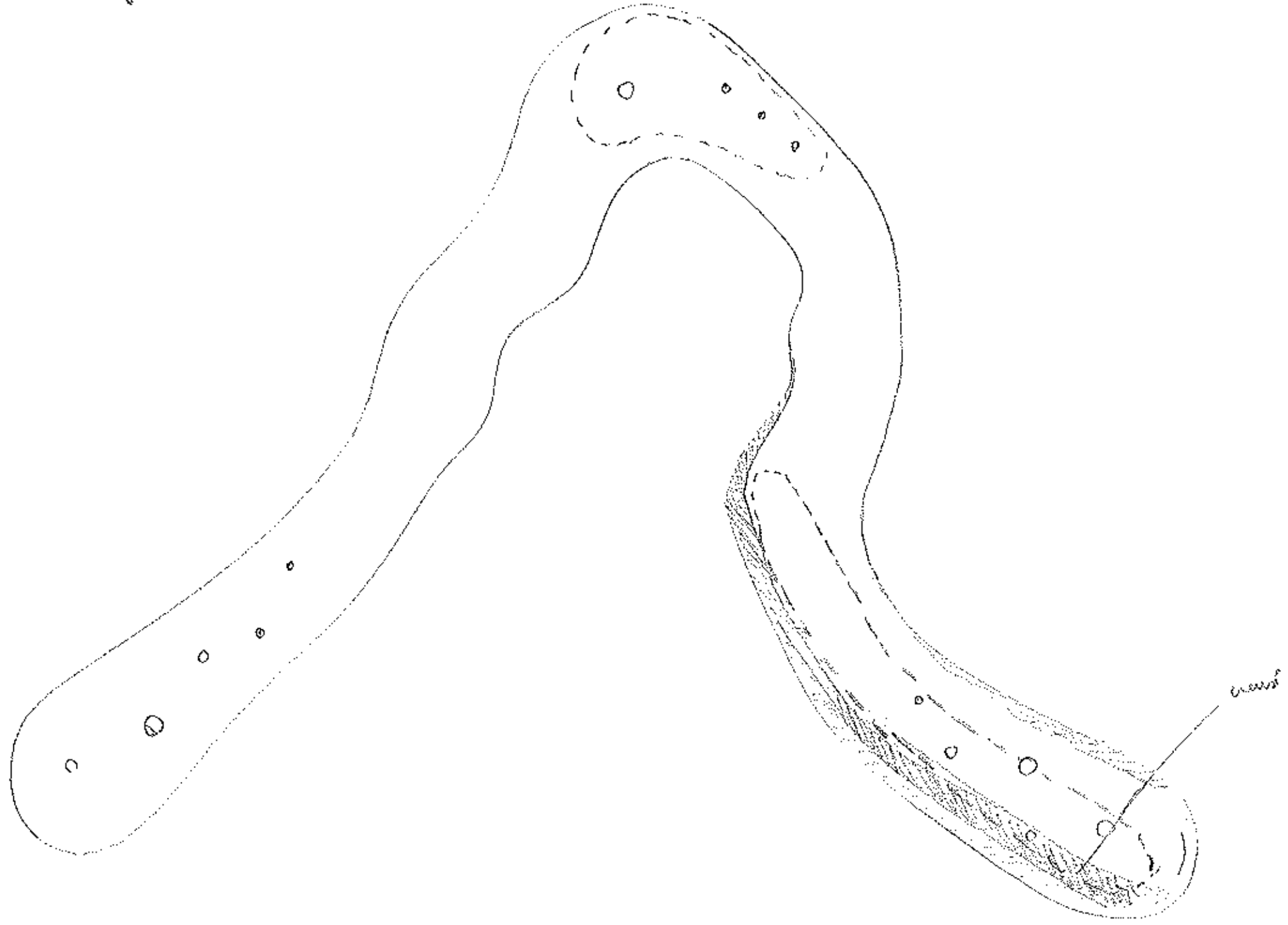
BOULEAU AVIATION 3mm

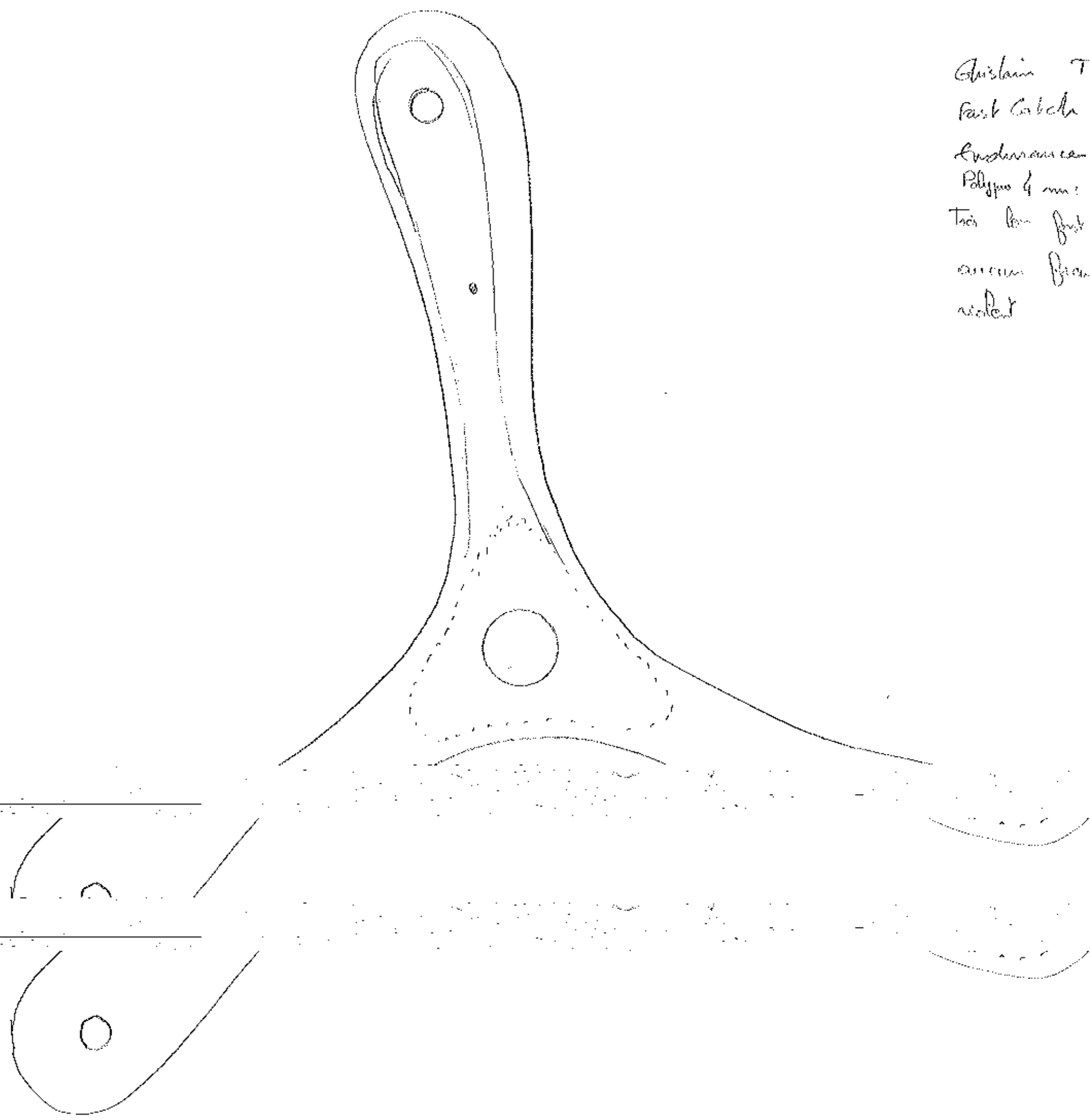


GIRISLAN

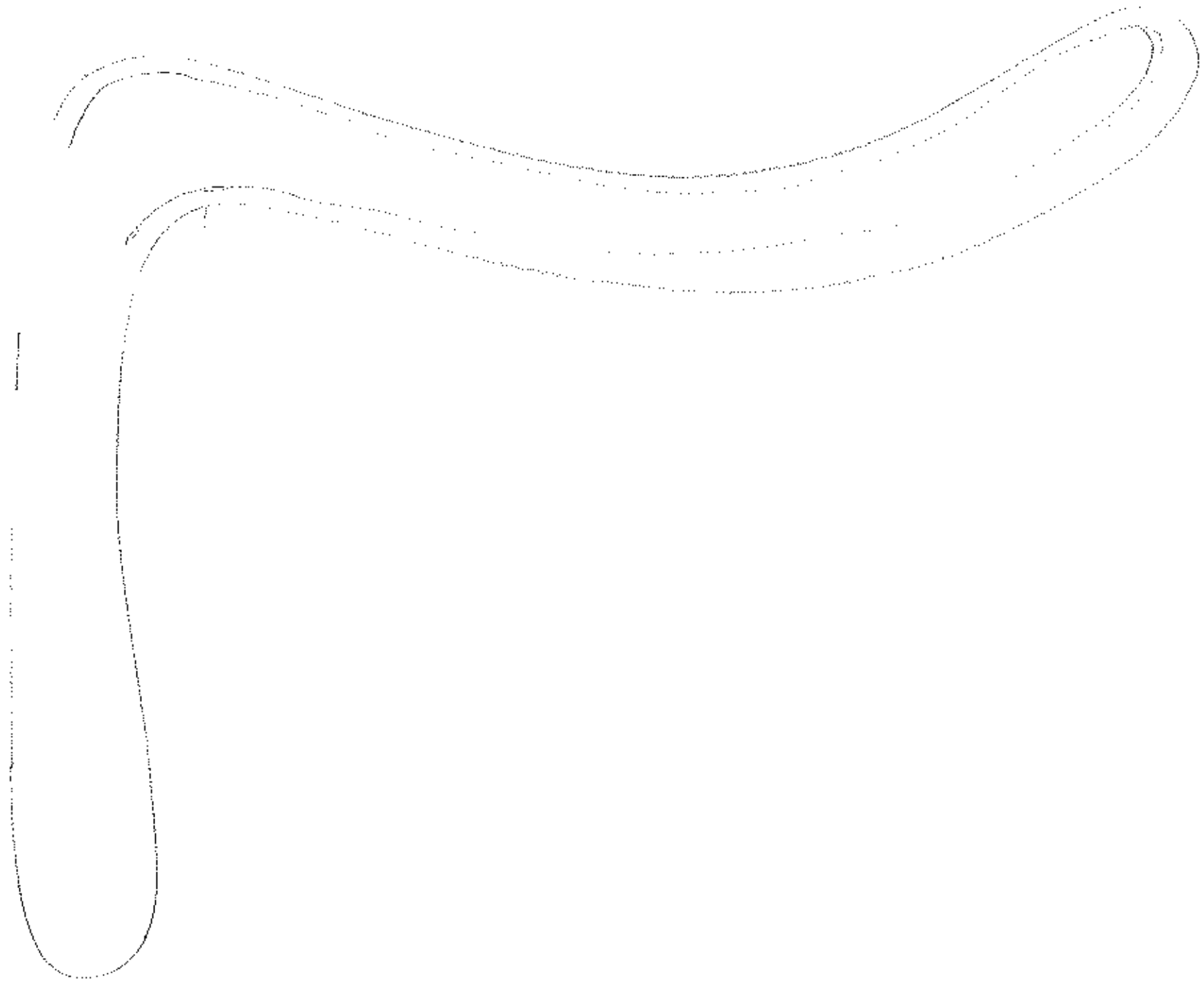
3 D 1 D Jay Spirit
de Nica

Très Bon access. de mt forte à mt moyen
très précis





Quelque TRISKY
Fast Catch : acéré bord de pte.
Endurance : creusé au centre.
Polypio 4 mm:
Trois les fast Catch, très rapide avec
aucun bruyage, selon aspect et
vitesse



loofy

MTA

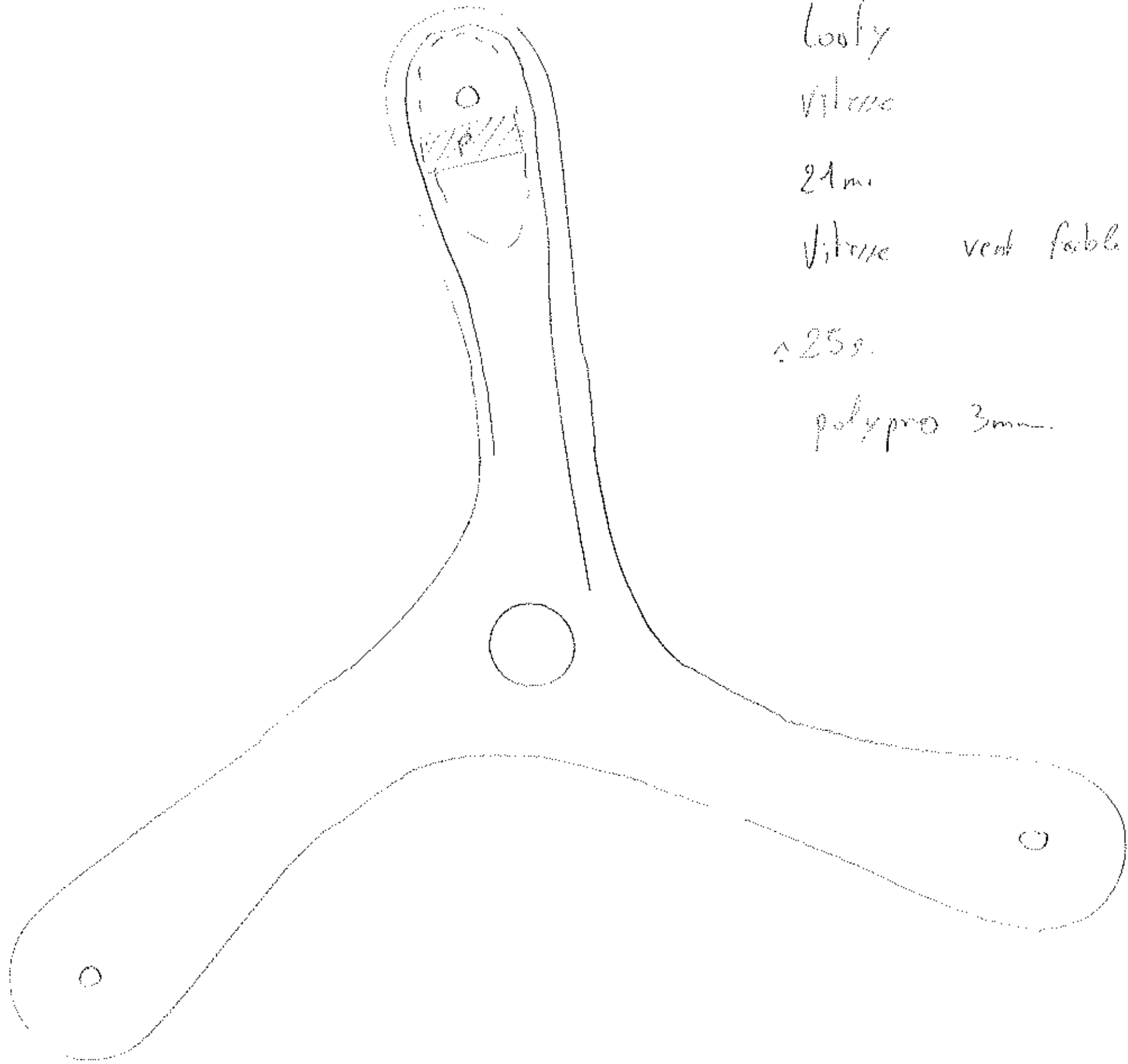
K7

Papier baker

ep 1,8 mm

vent table / anstère

2405



loofy

vitre

24m

vitre vent facile à "mettre hors"

25g

polypro 3mm

Loofy

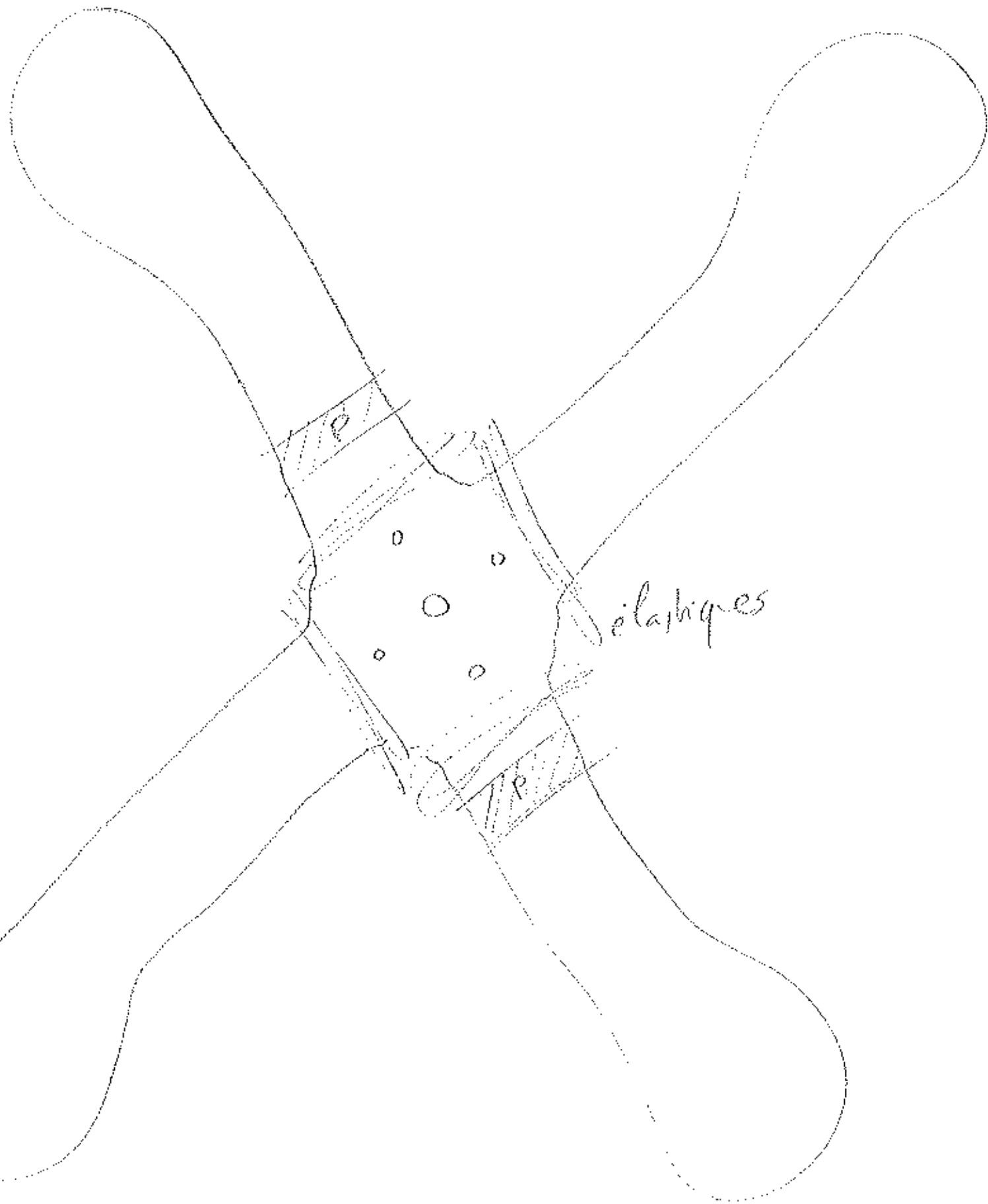
quadrisomique

22/25m

vitesse endurance pour aller
(28%)

tous ventr.

polypros 3mm



looby

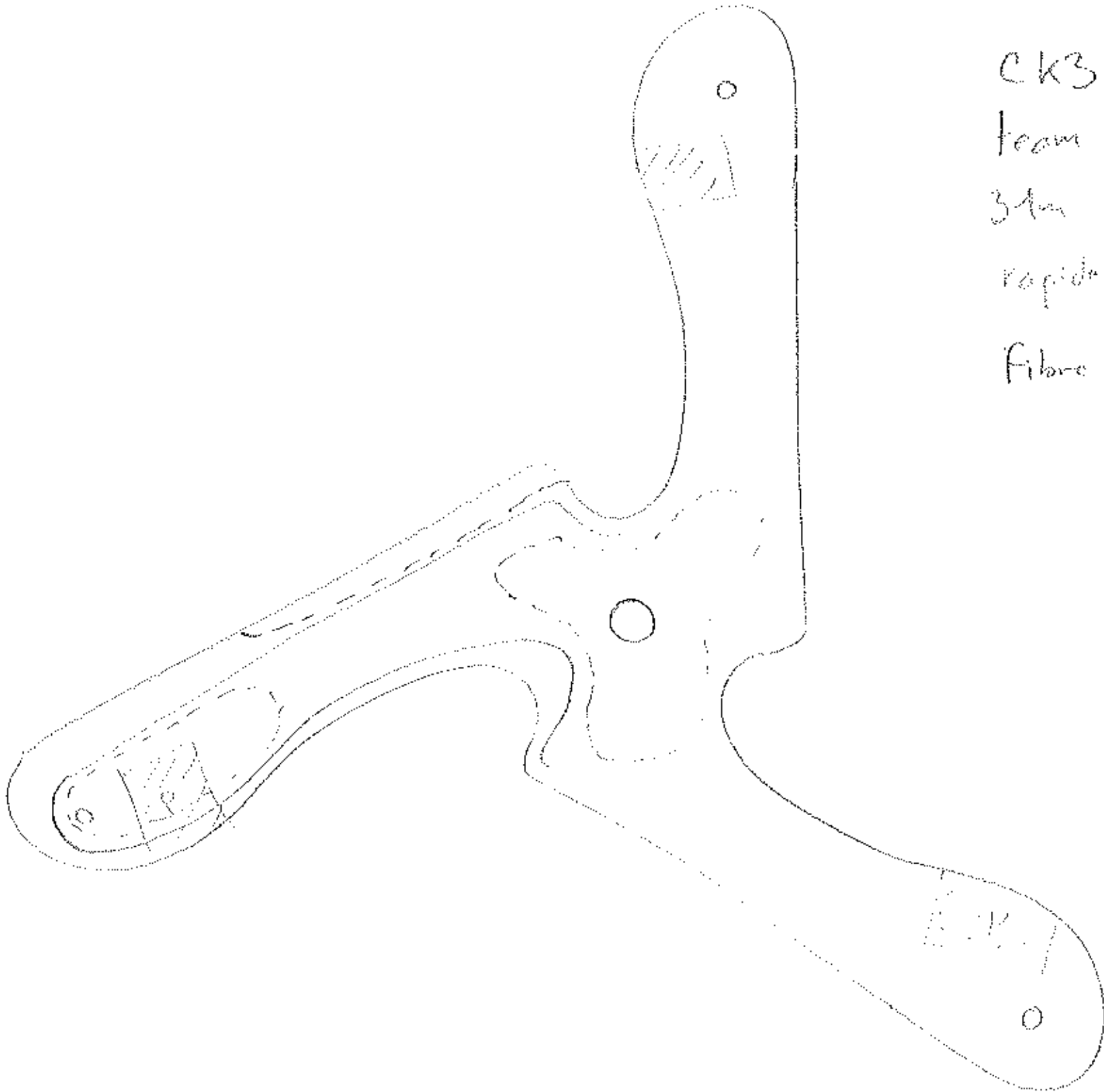
CK3

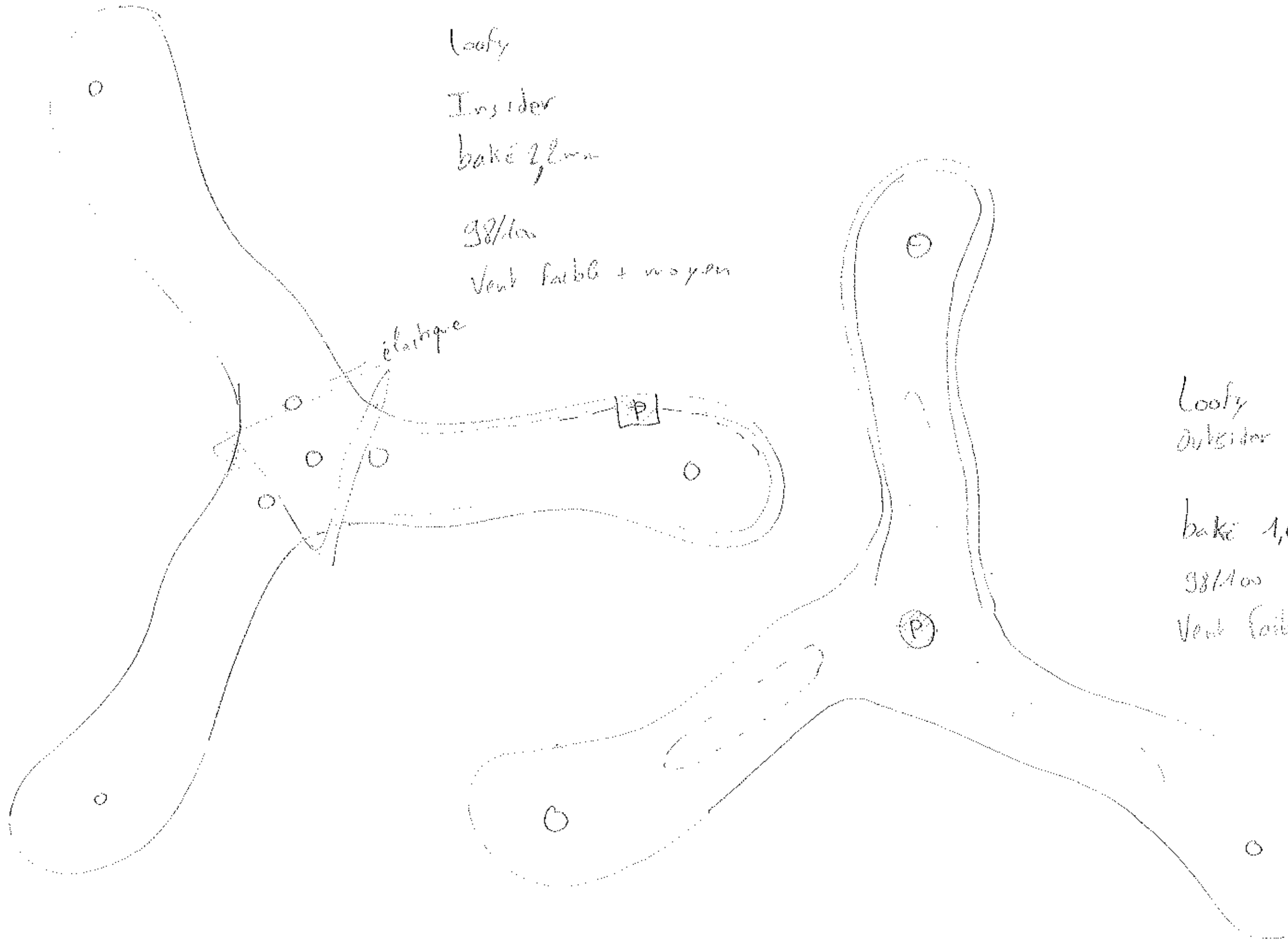
Team Relai

34m

rapide / tomber très vite

fibre de verre 3mm.





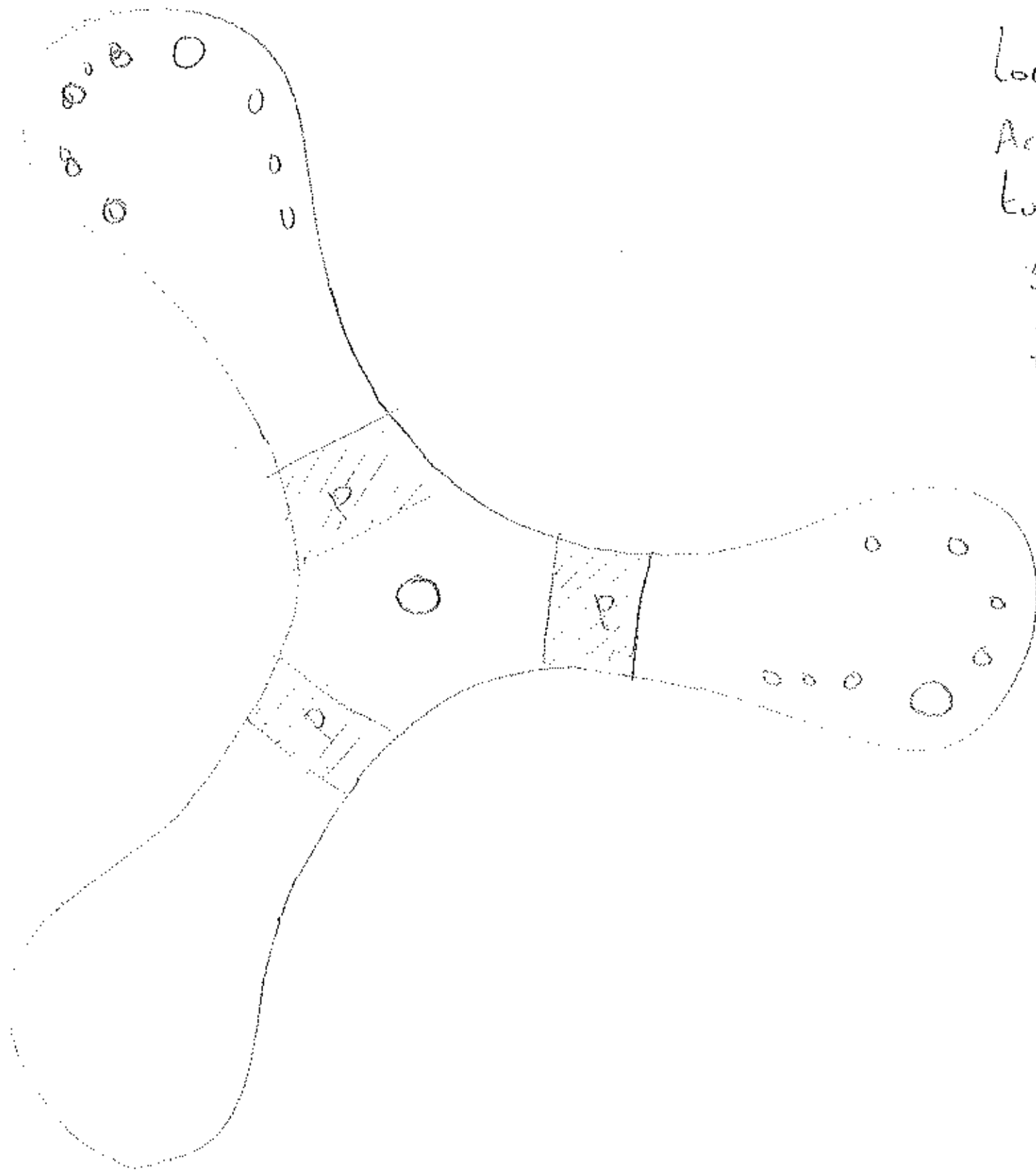
loofy
 Insider
 baké 2,2mm

38/100
 Vent faible + moyen

éclaboué

Loofy
 Outsider

baké 1,6mm
 38/100
 Vent faible + moyen



loofy

Acera

tuile baké pise 2 mm.

38/100

four vats

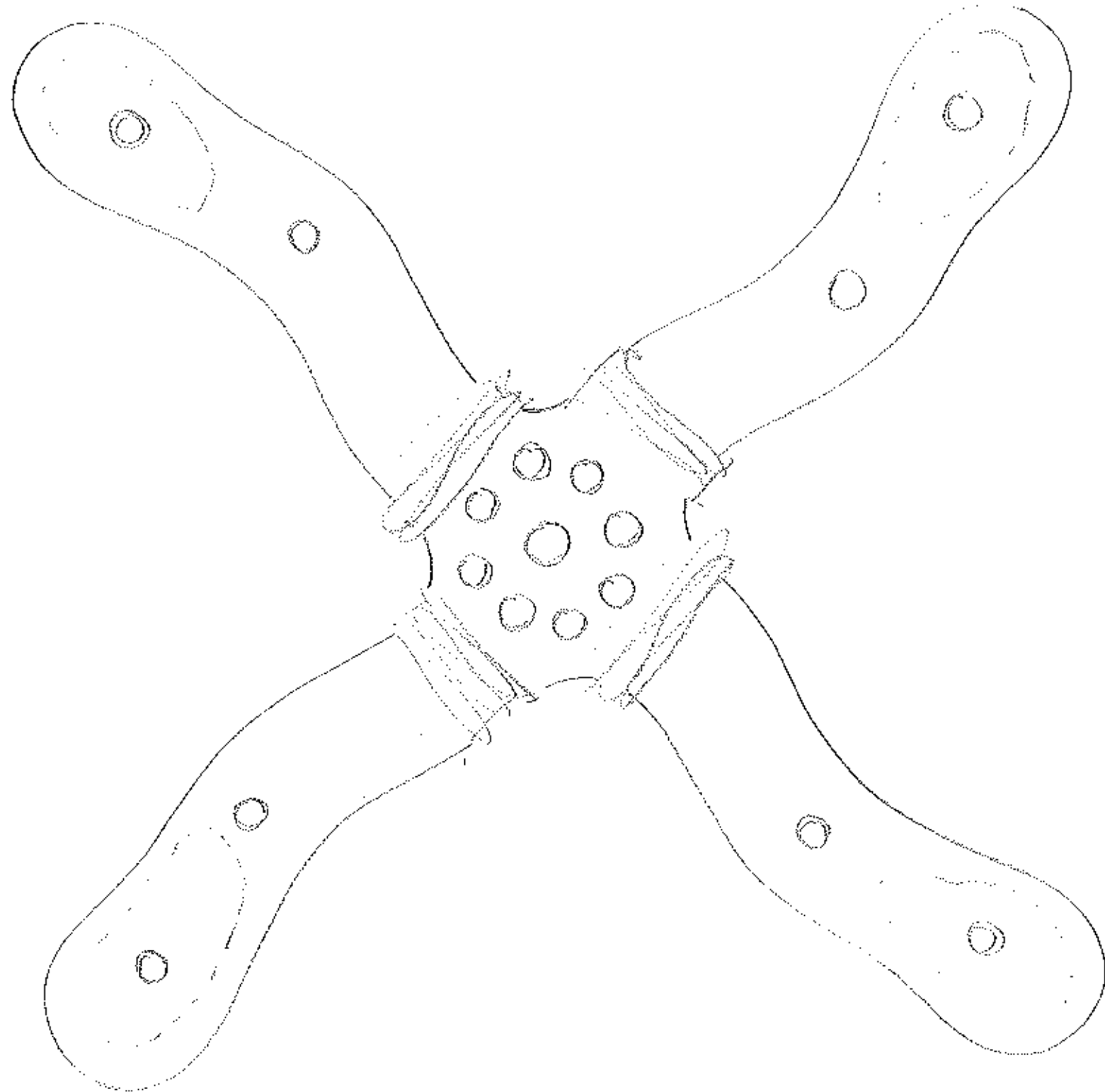
Loofy

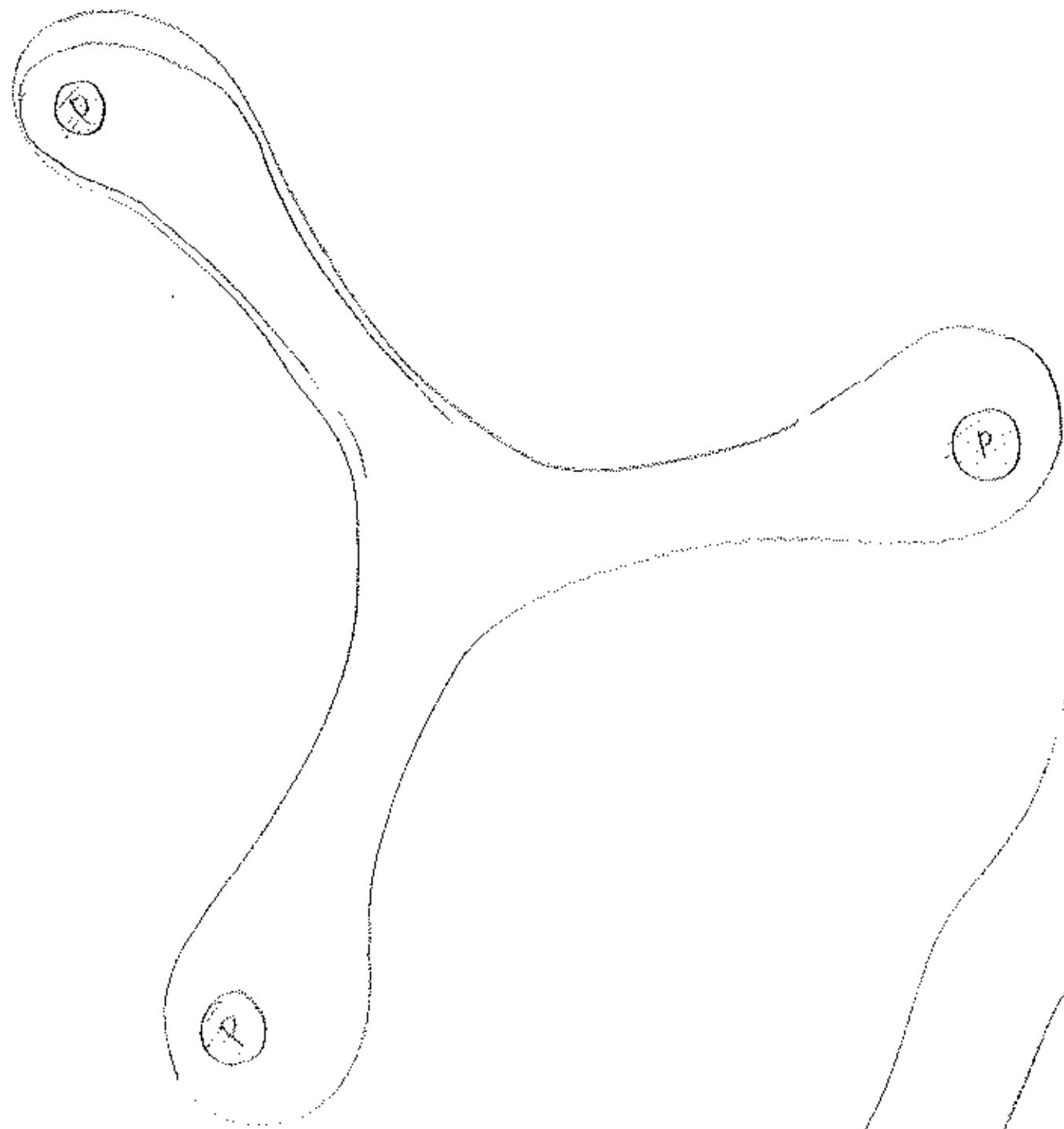
Précision

Polypro 4mm

≈ 80 / 100

four vents

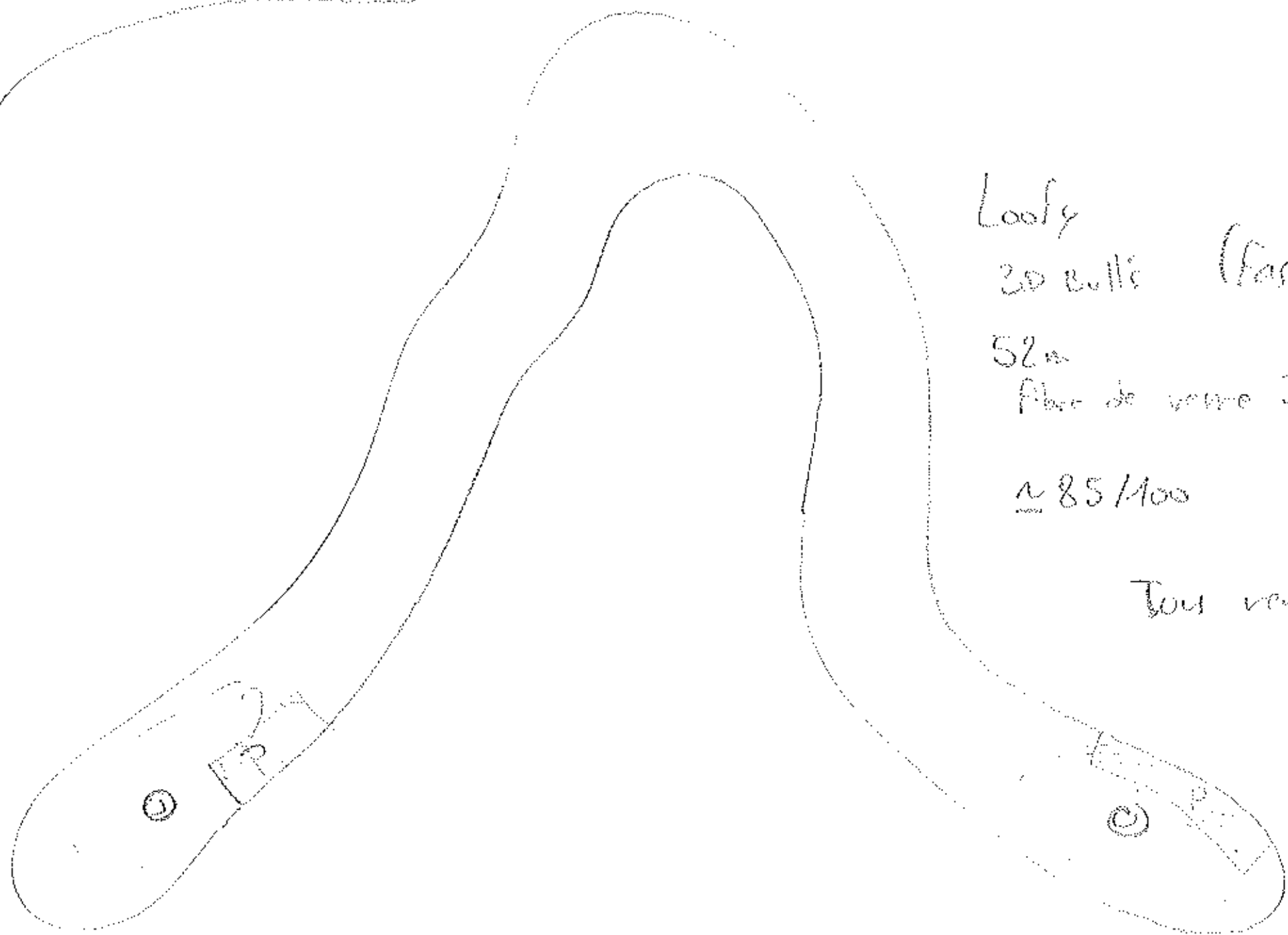




Loopy

Aussie (à partir d'un peu de vent)
55/60 m portée

fibre de verre 2mm
n 80/100



Loopy

30 bulles (fast catch à 50m)

52m

fibre de verre 3mm

n 85/100

Tous vent

PRESENTE PAR: Michel H.

EPREUVE: Team Relais

NOM DU BOOMERANG: (et concepteur) Tribal
Modifié par Loop.

MATIERE UTILISEE:

EPAISSEUR:

PERFORMANCES REALISEES:

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Léger - Moyen.

PRESENTE PAR: Michel H.

EPREUVE: Team Relais

NOM DU BOOMERANG: (et concepteur) G. Bauerschmitt
Modifié par Hof.

MATIERE UTILISEE: Fibre de verre.

EPAISSEUR: 3 mm.

PERFORMANCES REALISEES:

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Léger Moyen.

MICHEL M

TEAM RELAIS

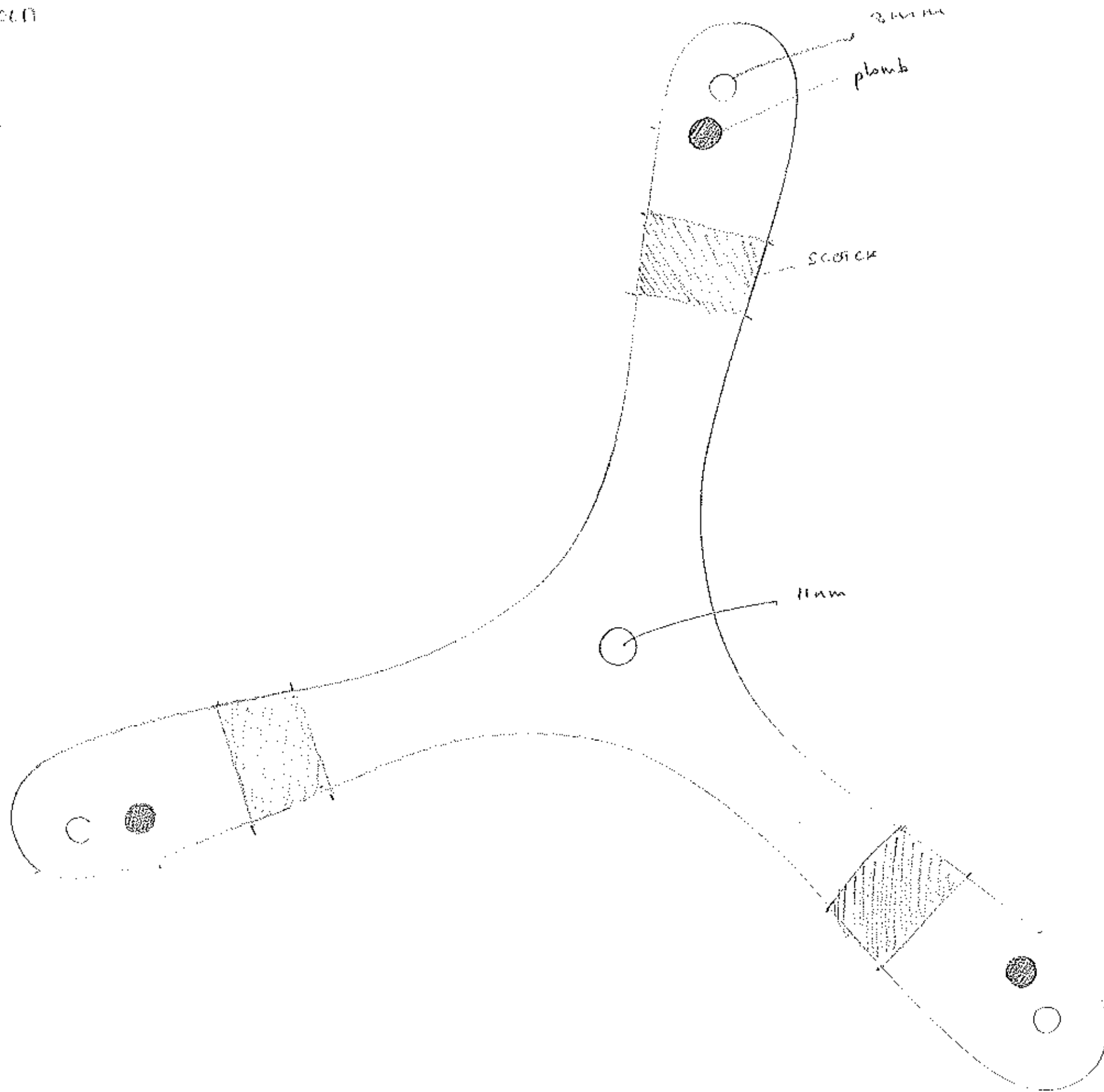
G. BAUERSCHEITZ

MODIFIÉ PAR MICHEL M

FIBRE DE VERRE

3 mm

vent léger / moyen.

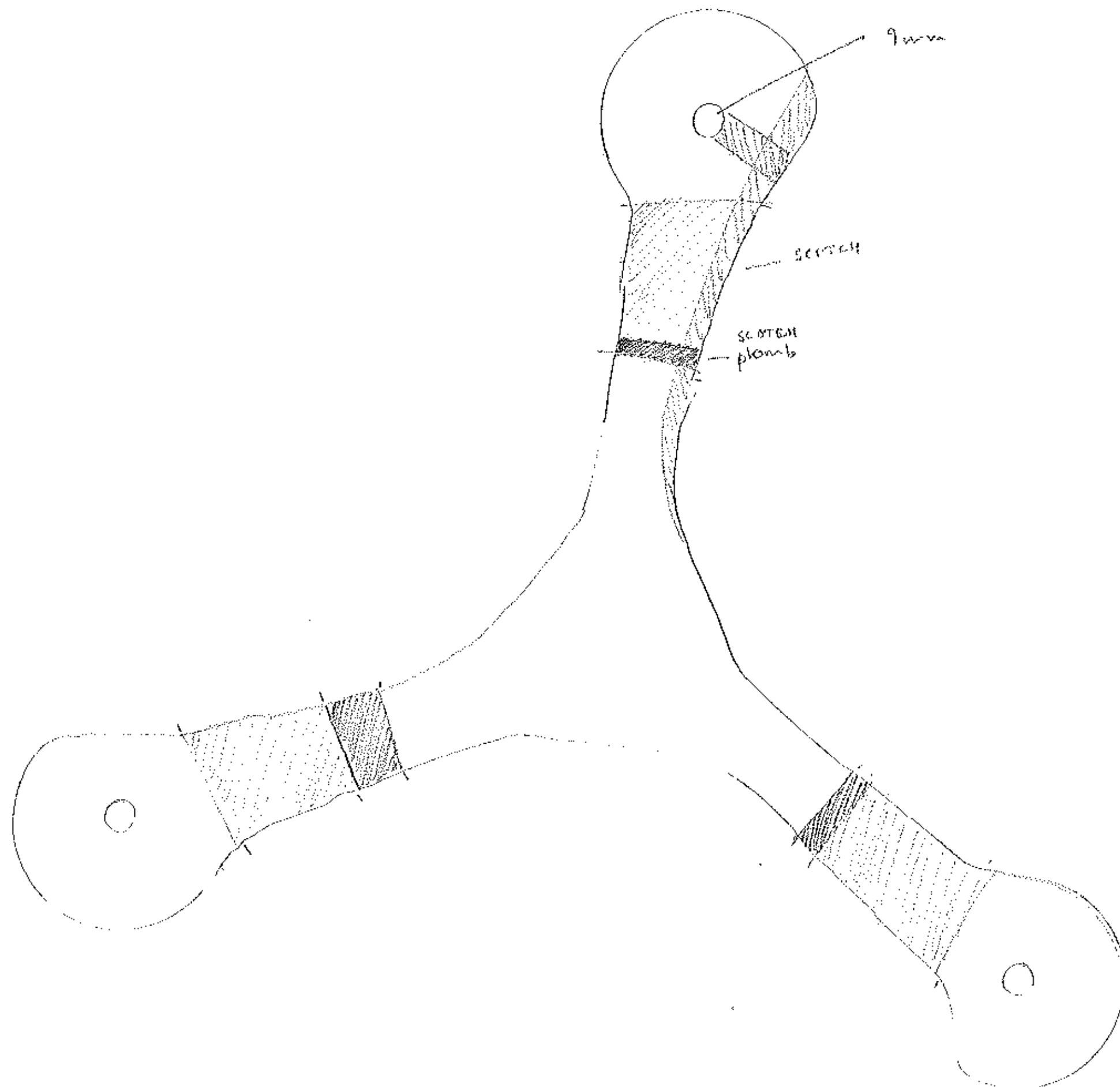


MICHEL 17

TRIBOUL TEAM RELAIS

MODIFIÉ PAR LOUFI

VENT LÉGER / VENT MOYEN



PRESENTE PAR: Michel M.

EPREUVE: Endurance

NOM DU BOOMERANG: (et concepteur) Manuel Schütz

MATIERE UTILISEE: PP.

EPAISSEUR: 4 mm.

PERFORMANCES REALISEES: 66 rat (compét 62)

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent léger

PRESENTE PAR: Michel M.

EPREUVE: Endurance.

NOM DU BOOMERANG: (et concepteur) Manuel Schütz

Modifié par moi.

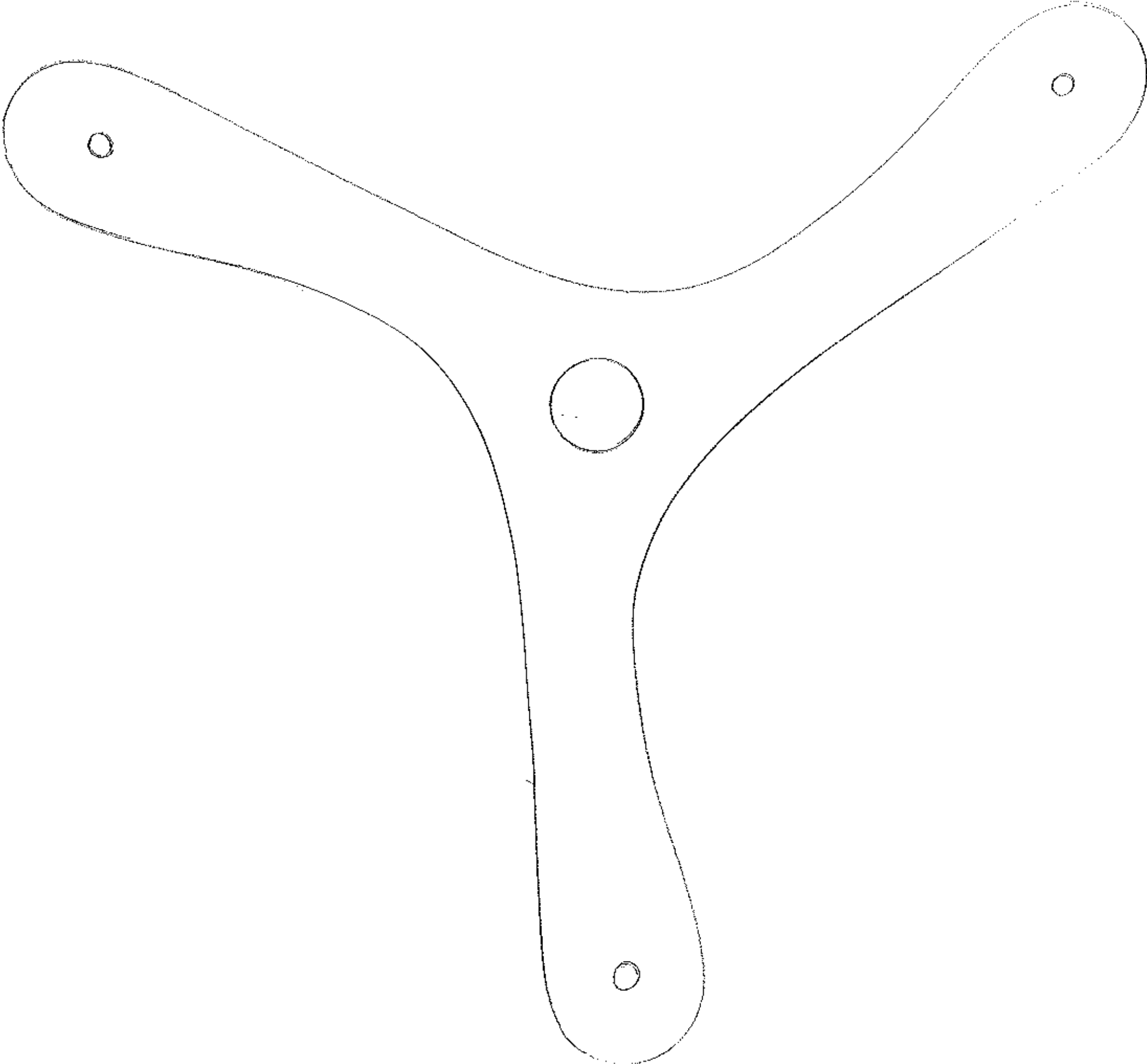
MATIERE UTILISEE: PP

EPAISSEUR: 4 mm.

PERFORMANCES REALISEES: ~~66 rat~~ 66 rat.

CONDITIONS AEROLOGIQUES D'UTILISATION:

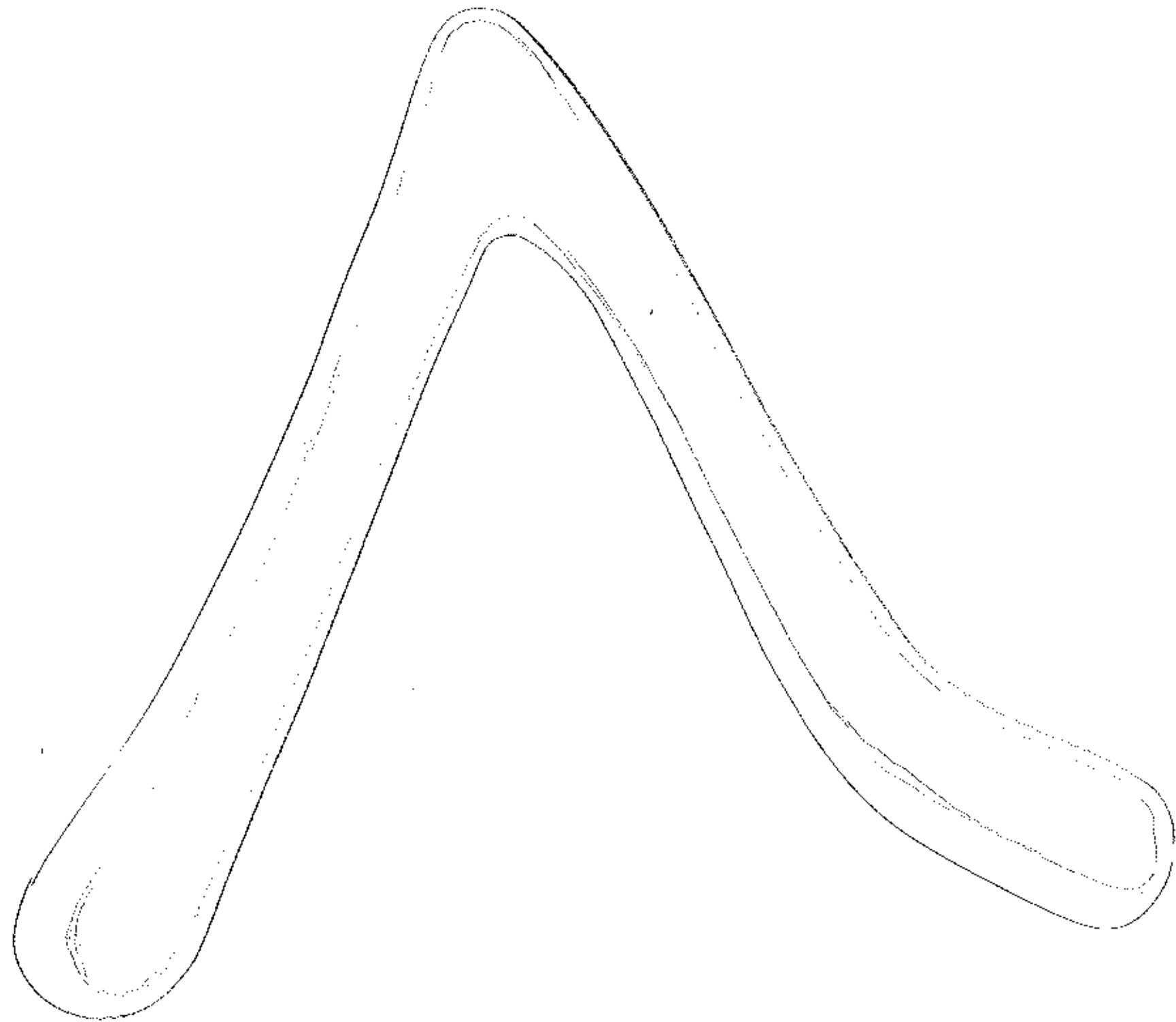
Vent léger. (Vent moyen)



FRANÇOIS CHASTANET

fibre 2 min

VENT FORT

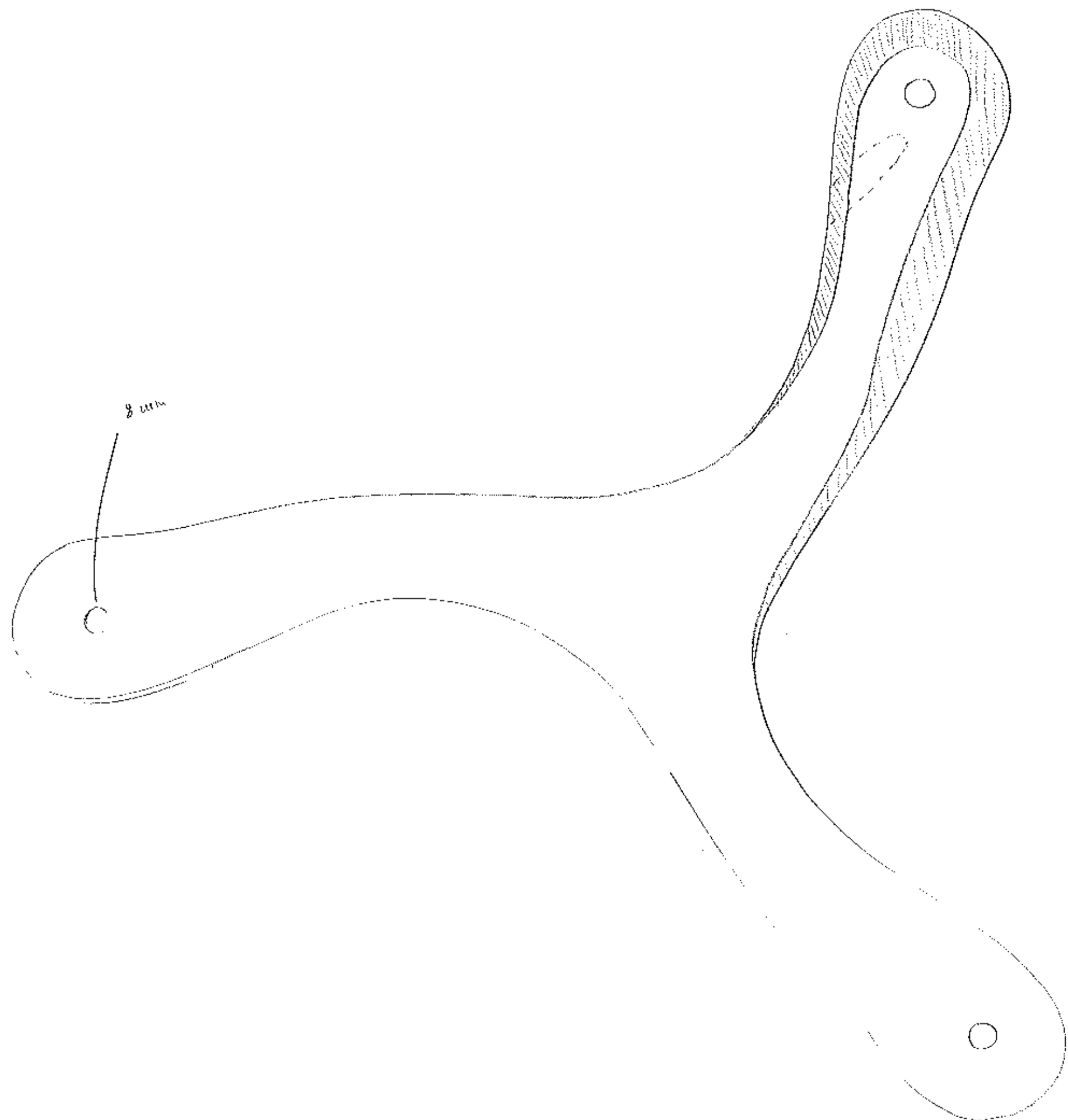


MICHEL H.

contre-plaque bois 4 mm

17,58 interne

petit vent



ARNAUD

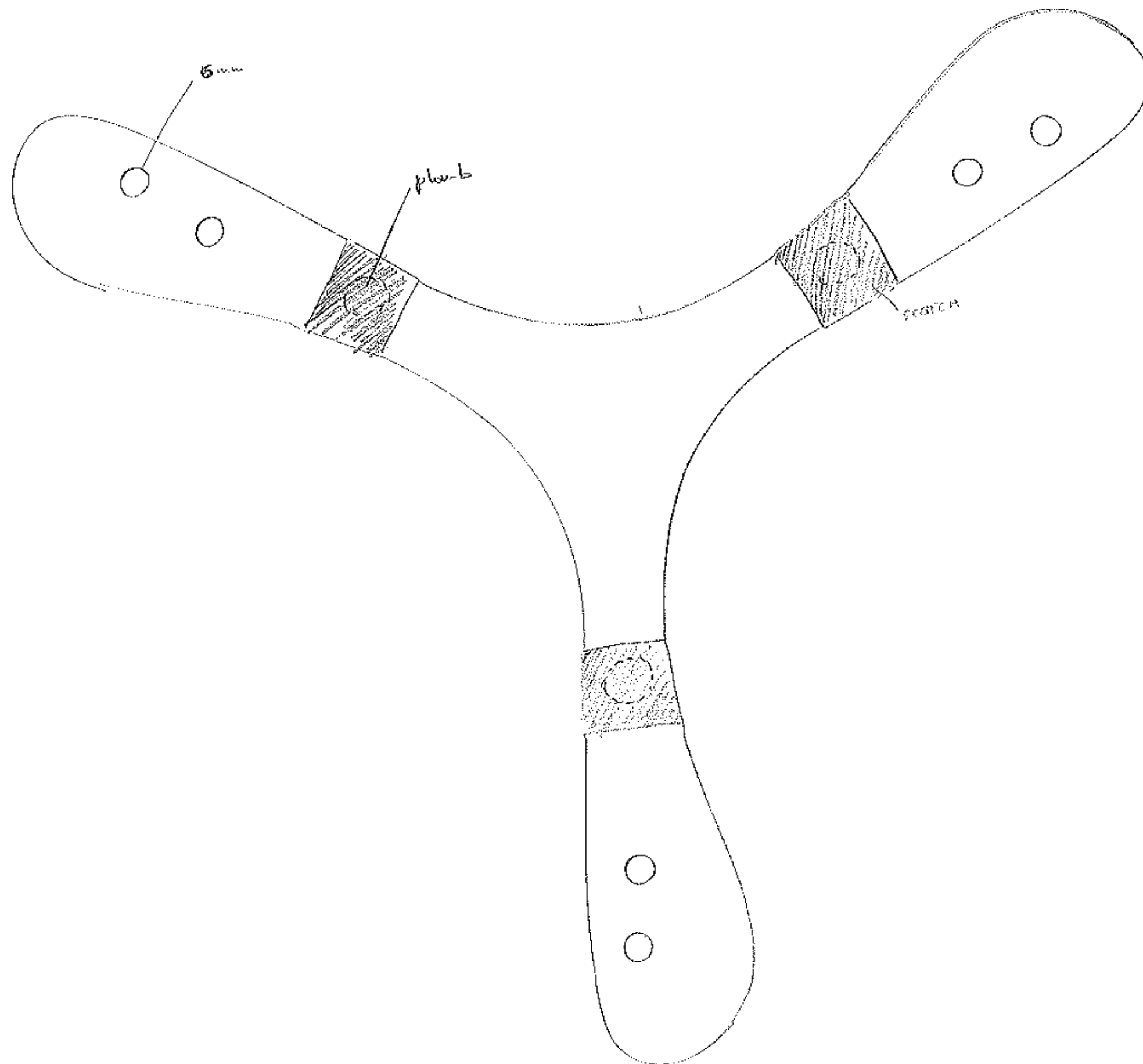
WESSE 20/21

~~WESSE~~ usiné au bout de pale.

Polypro de type 5010 DARNELL

épaisseur 4mm

VENT



FRANÇOIS CASTANET

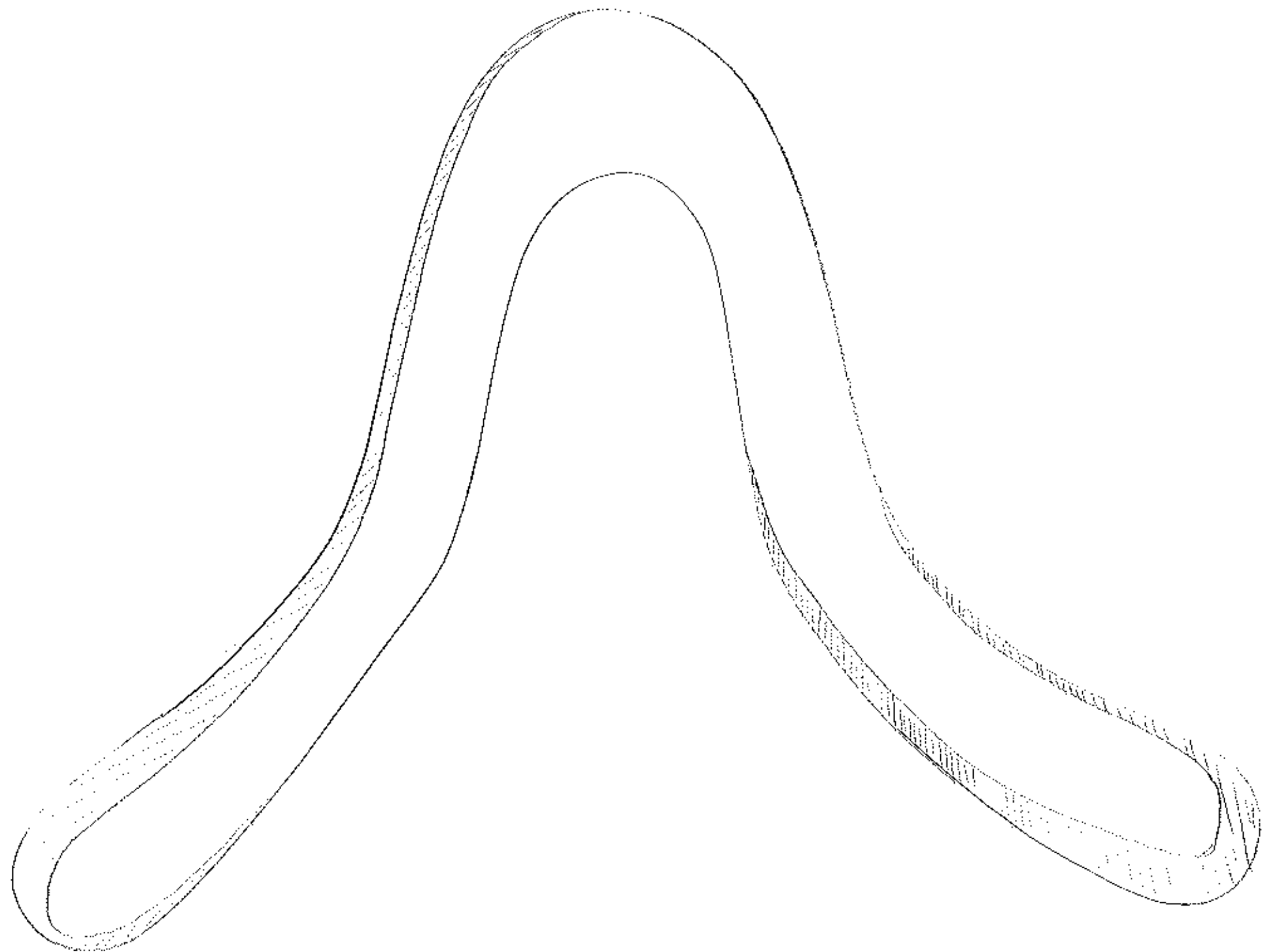
303 AUSSI ROND

matière bakelite

épaisseur 3 mm

ref: 23

conditions relatives gros vent

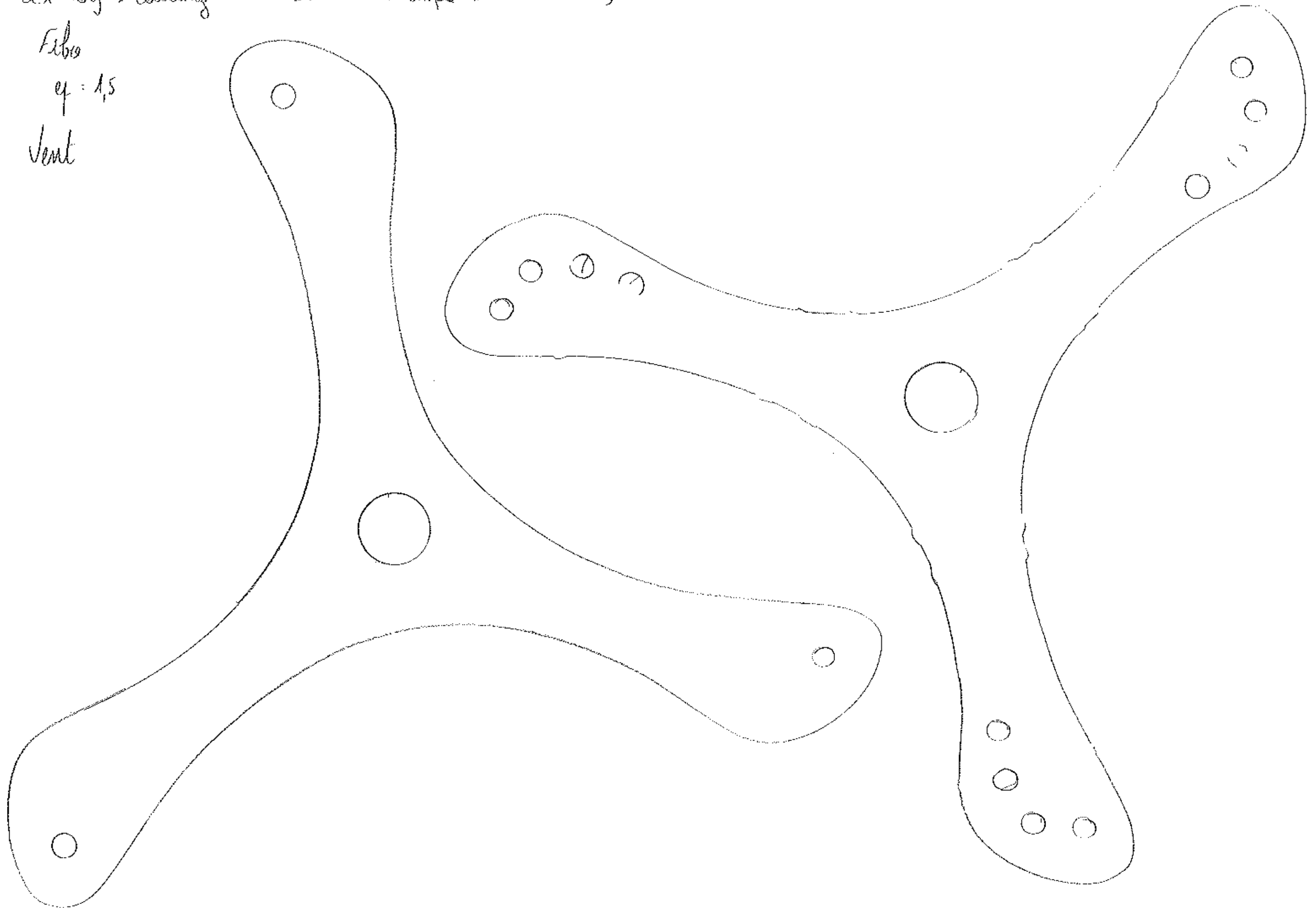


Sex Toy - Doubling

Insider en simple -

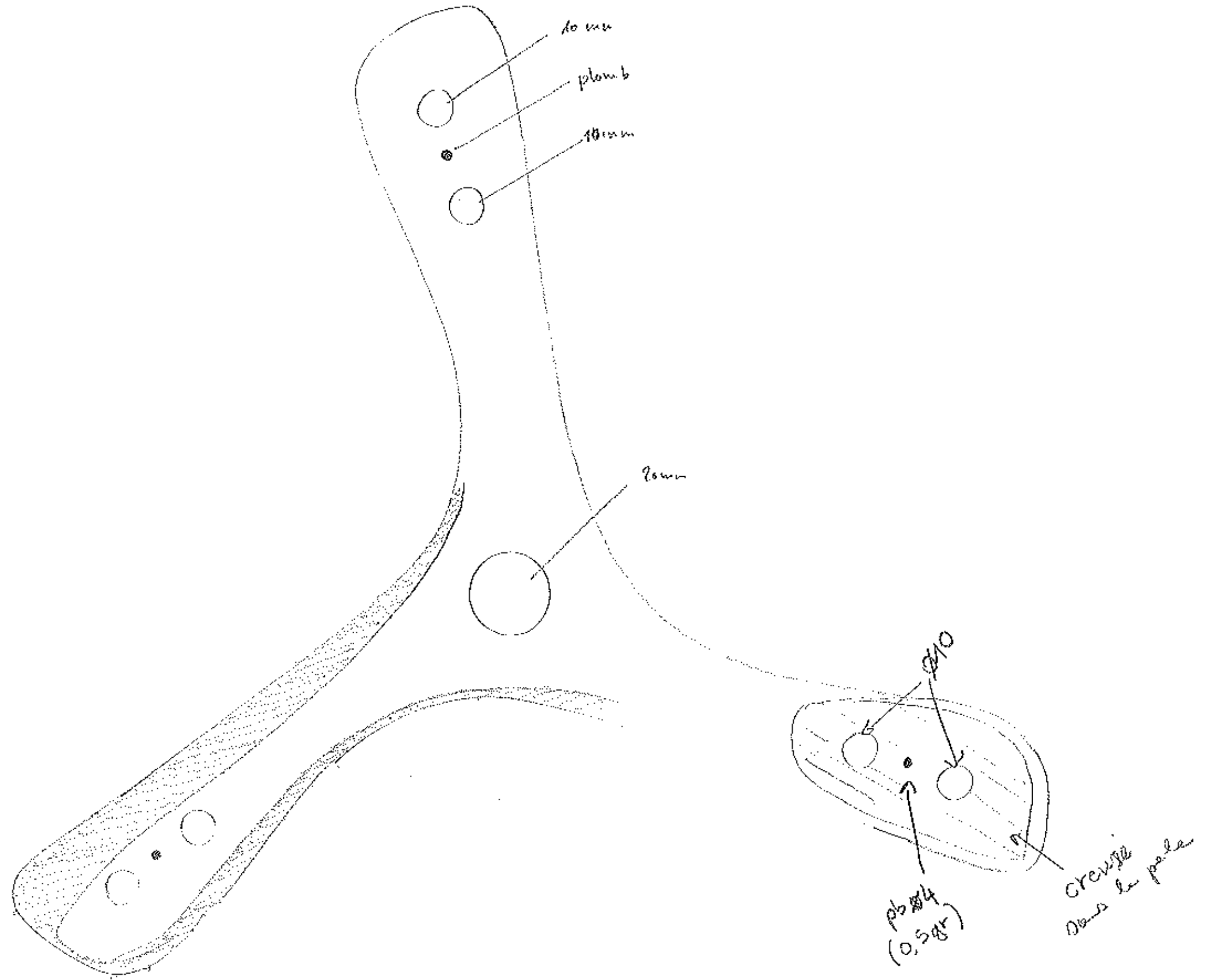
François Chastomat -

Fibres
ef = 1,5
Vent



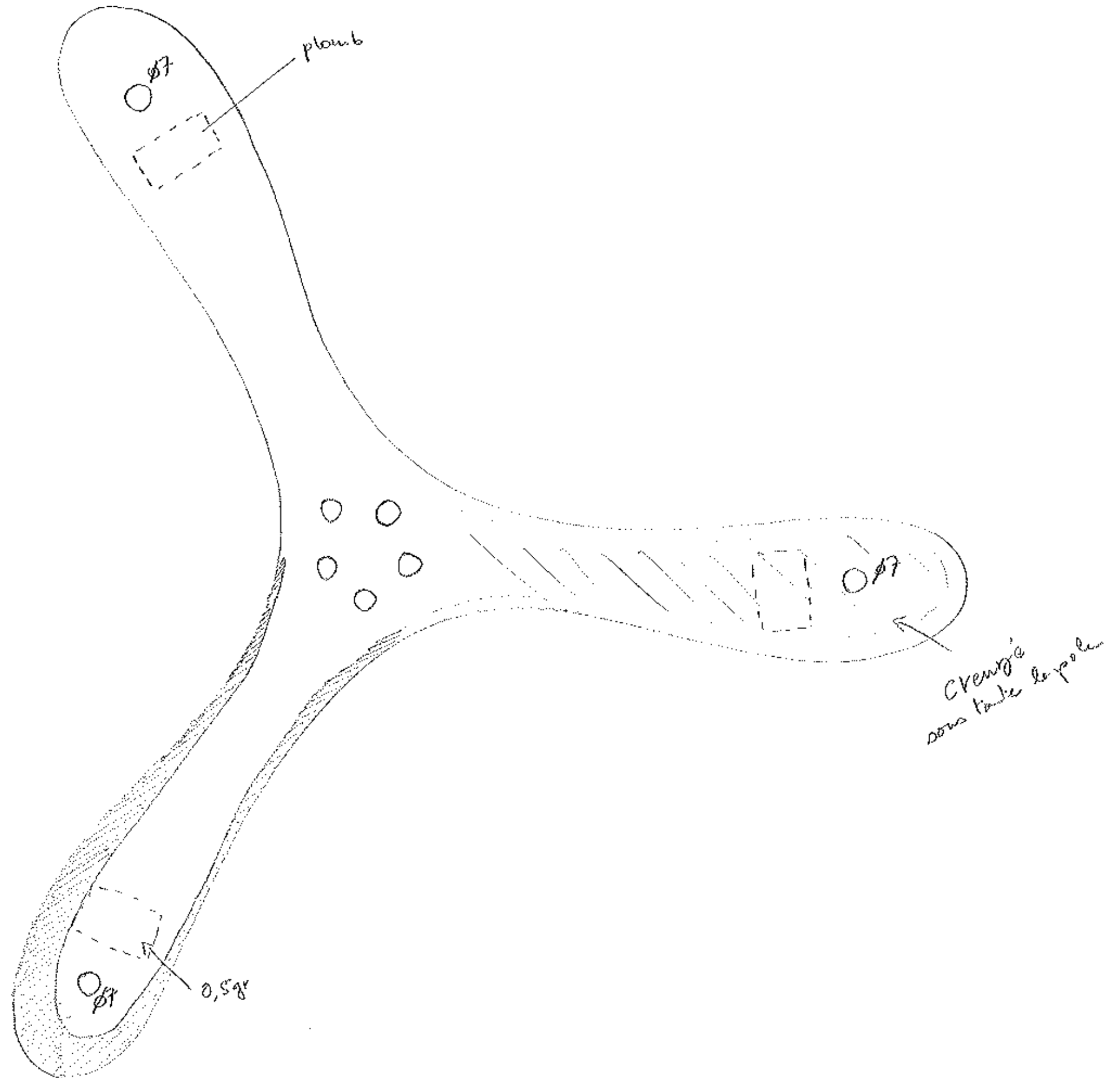
THIBAUD

ABS 4mm



TITBAUST
Pas de vent

ABS 4mm



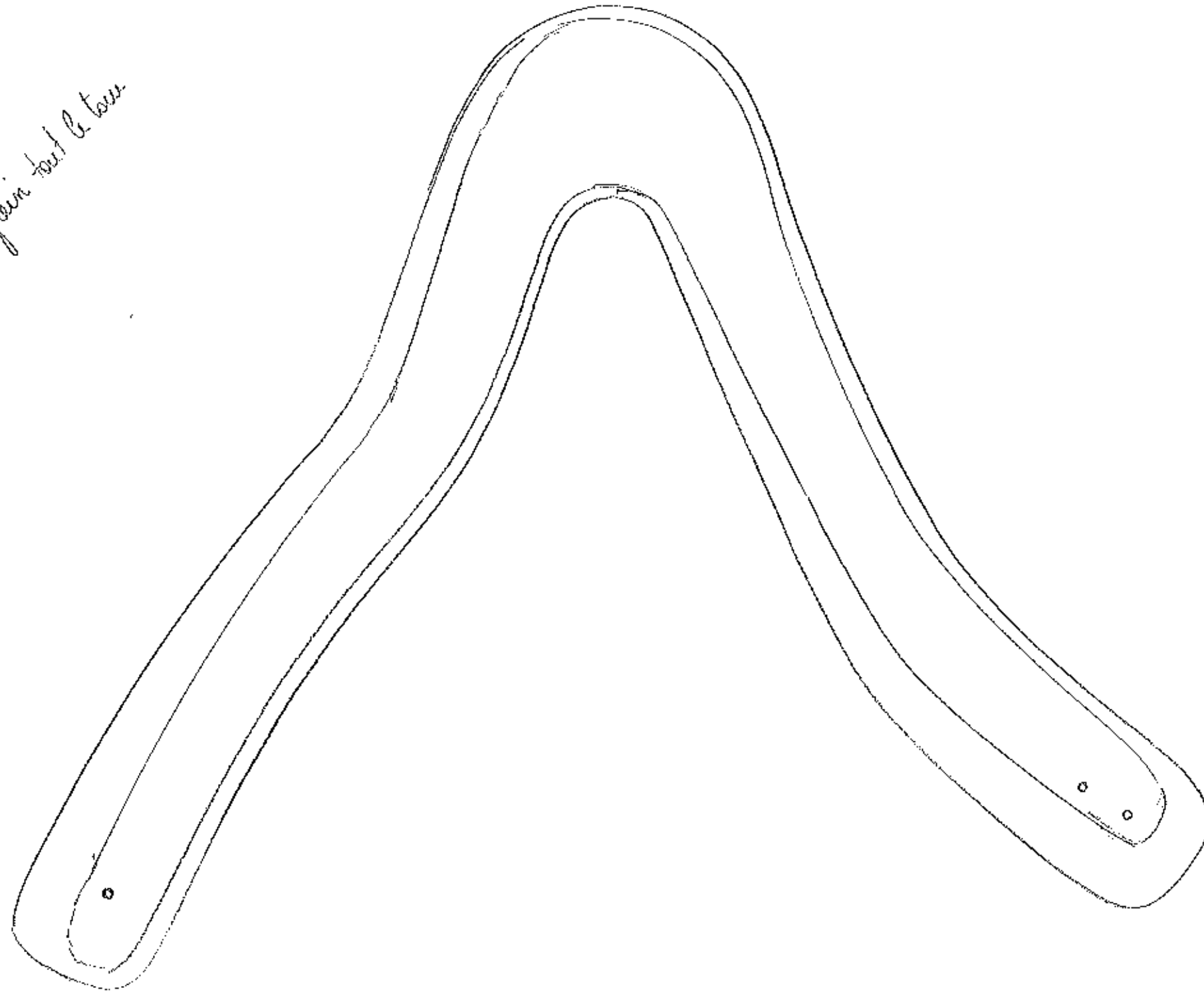
ATLAS . Thiouast .

Toile Baké 4mm 57gr

57pts à Flourea 03

Pes de vent .

Dessus ⇒ chon fleur tout G. tour

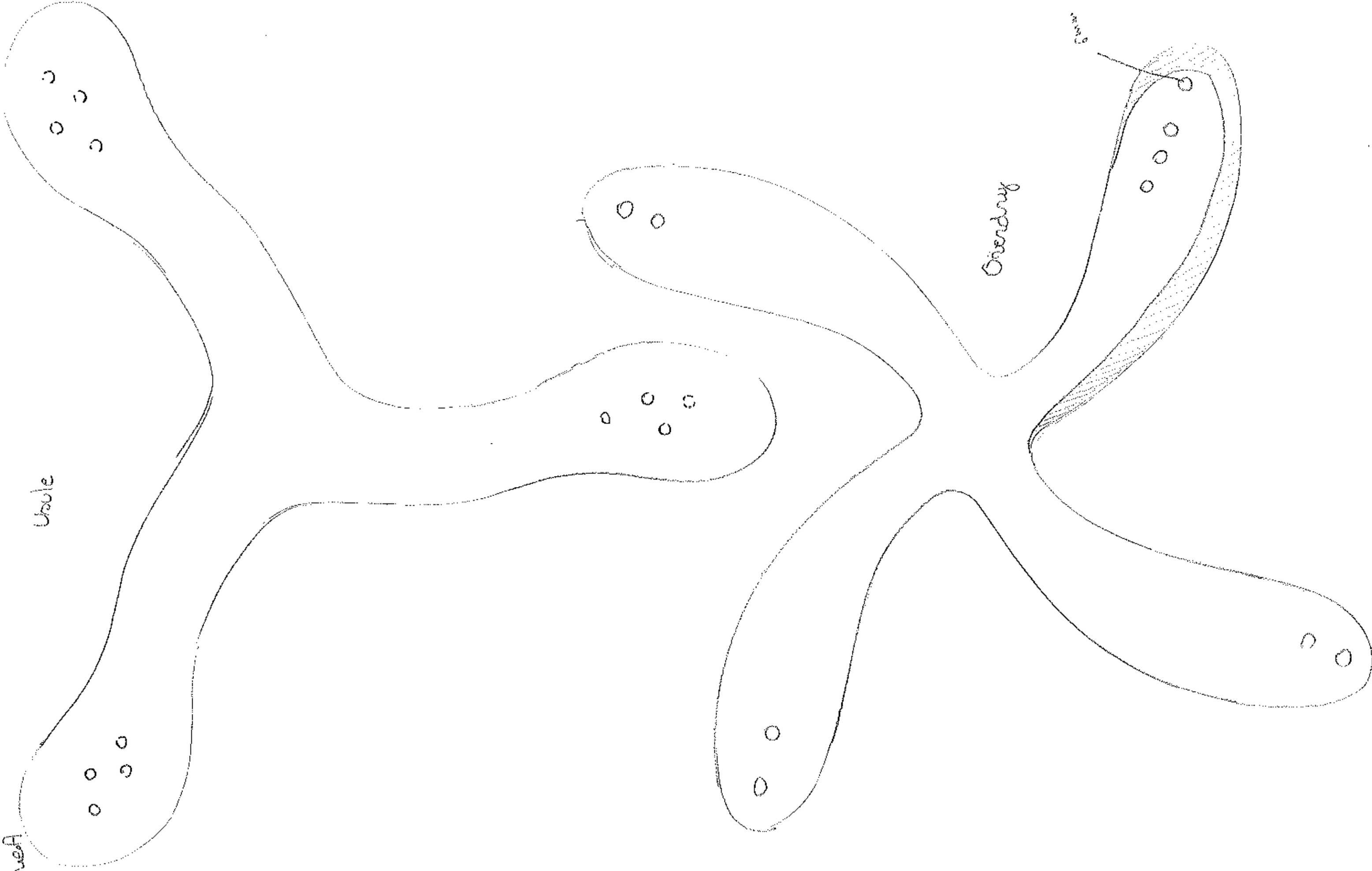


March 1

Urole

Chondry

Chondry



Marie A

acno doubling : rose = 2.93
: +fluo = 3.05

RECORD

13p / overdray

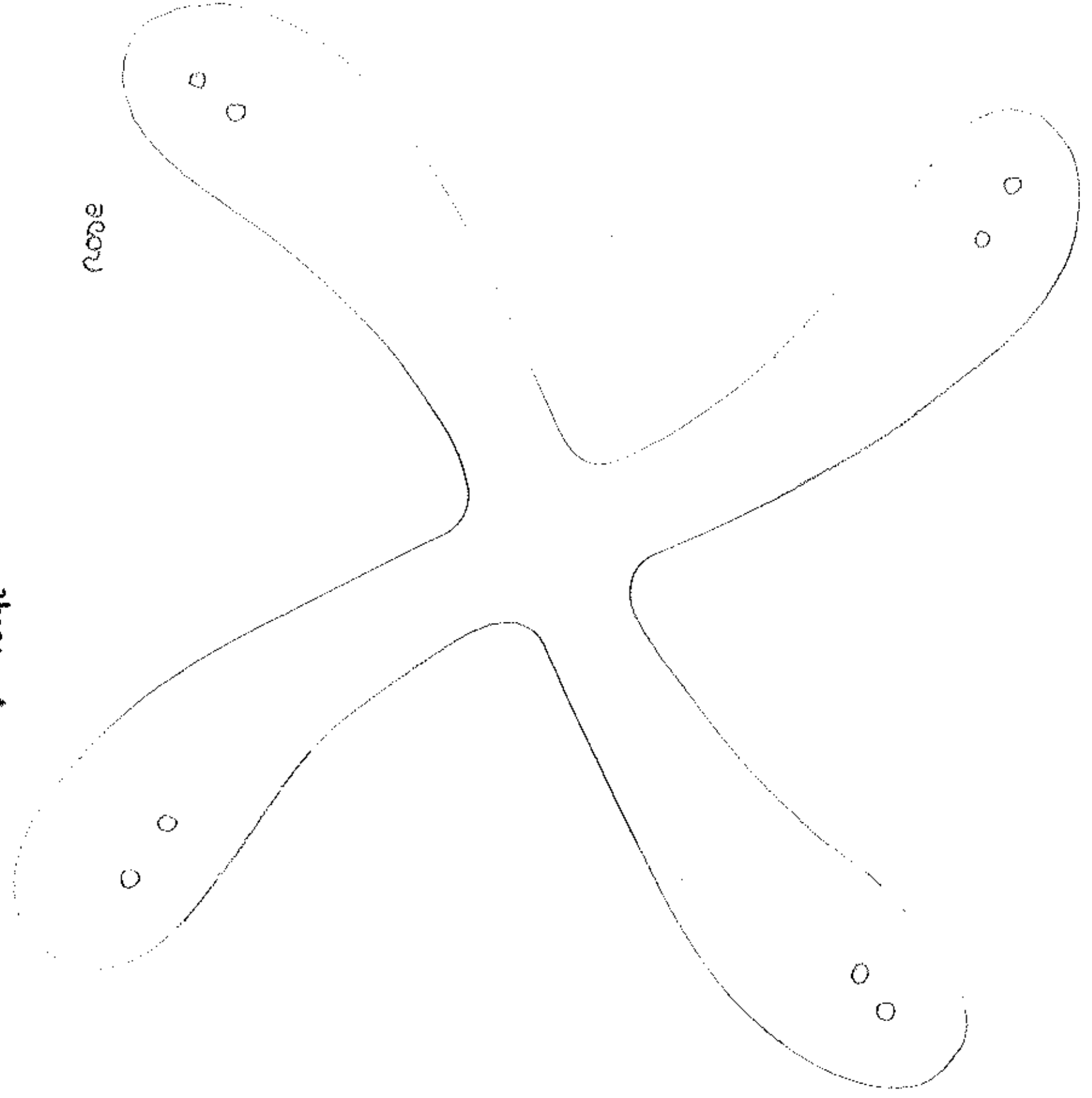
: polypno

Vitesse : = 4.46
Endurance :

RECORD

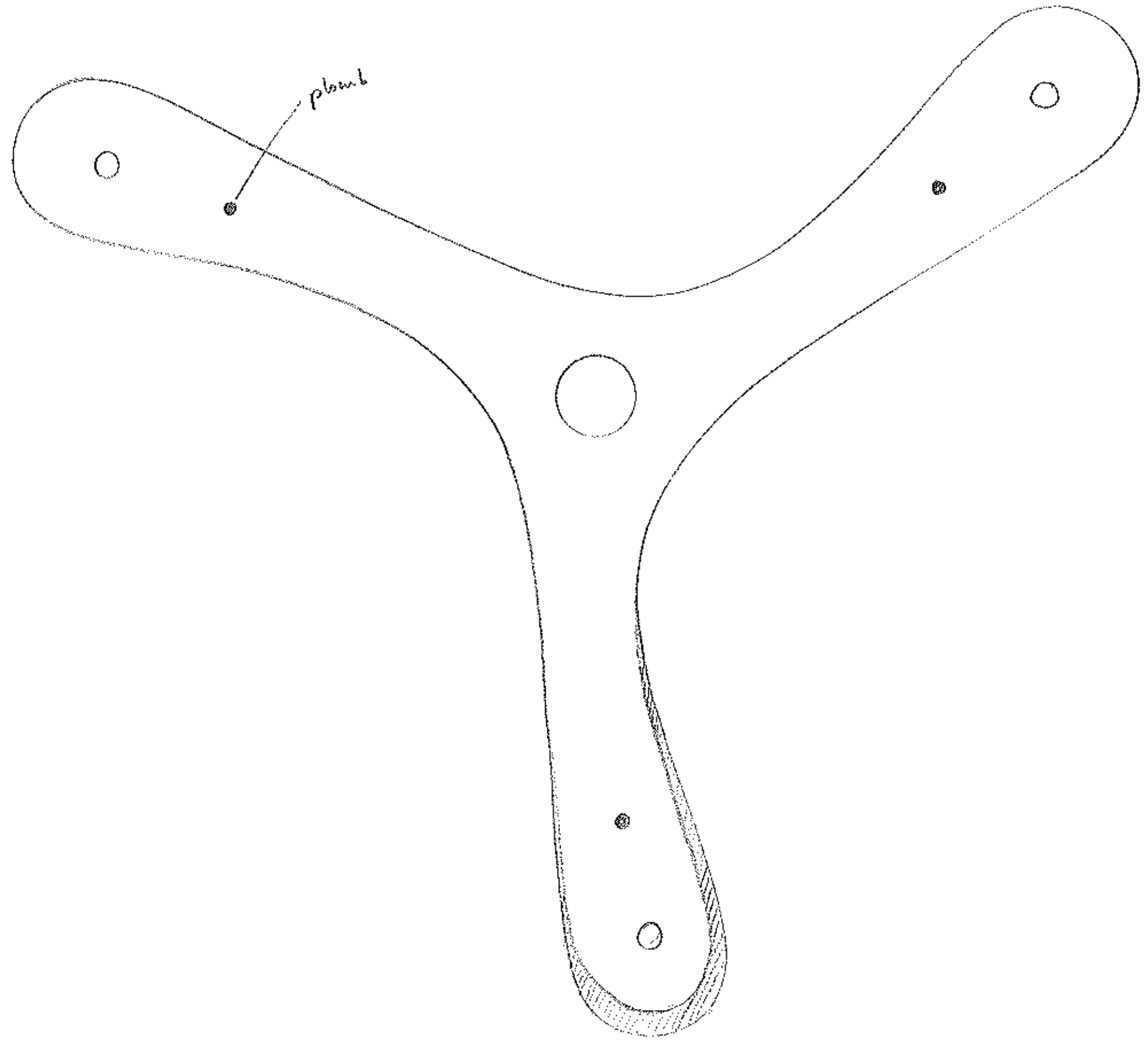
4 rotation / usule

: pvc



Manicosauria II
polypro 4 mm

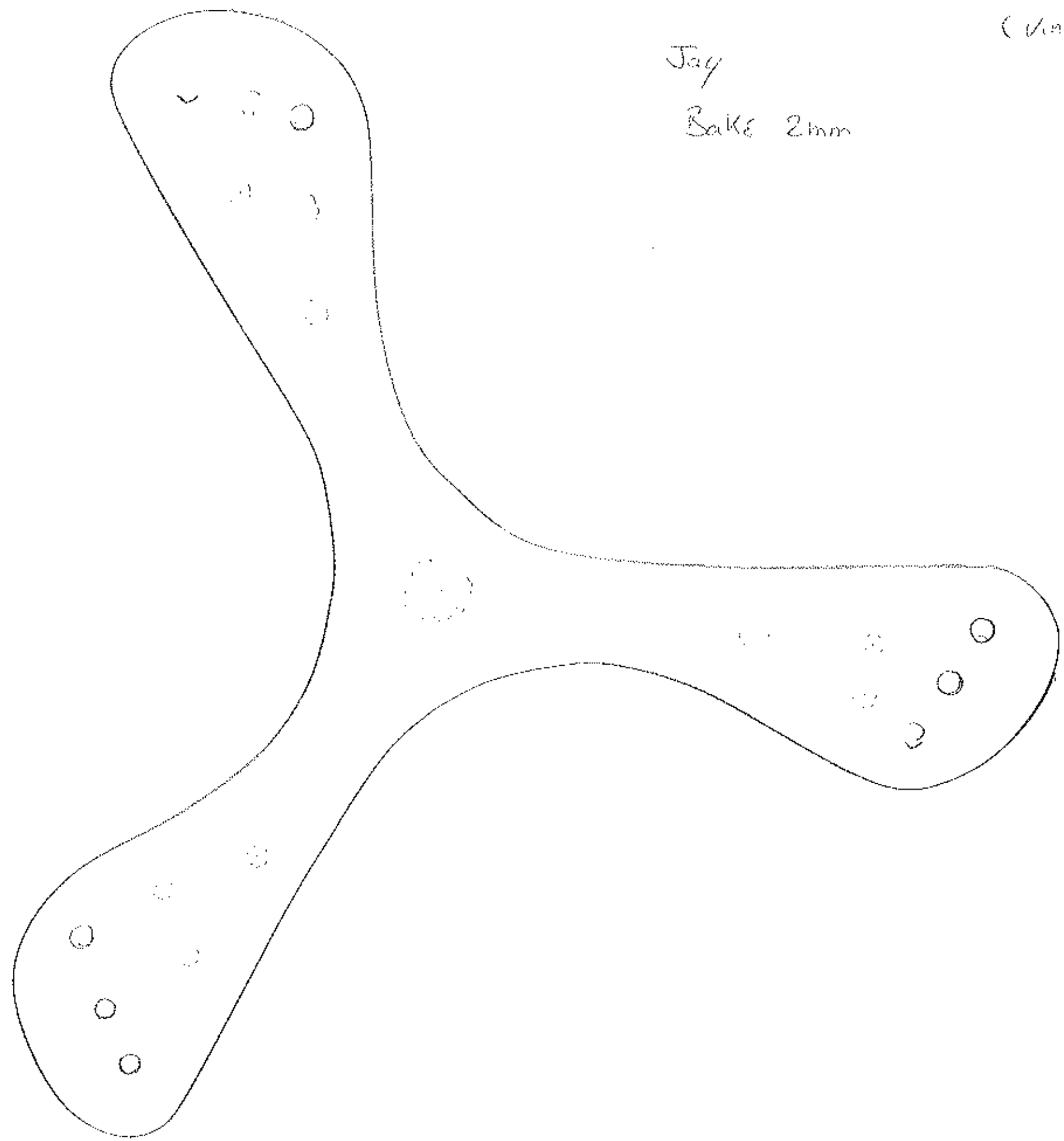
(vina)



(1/10)

Jag

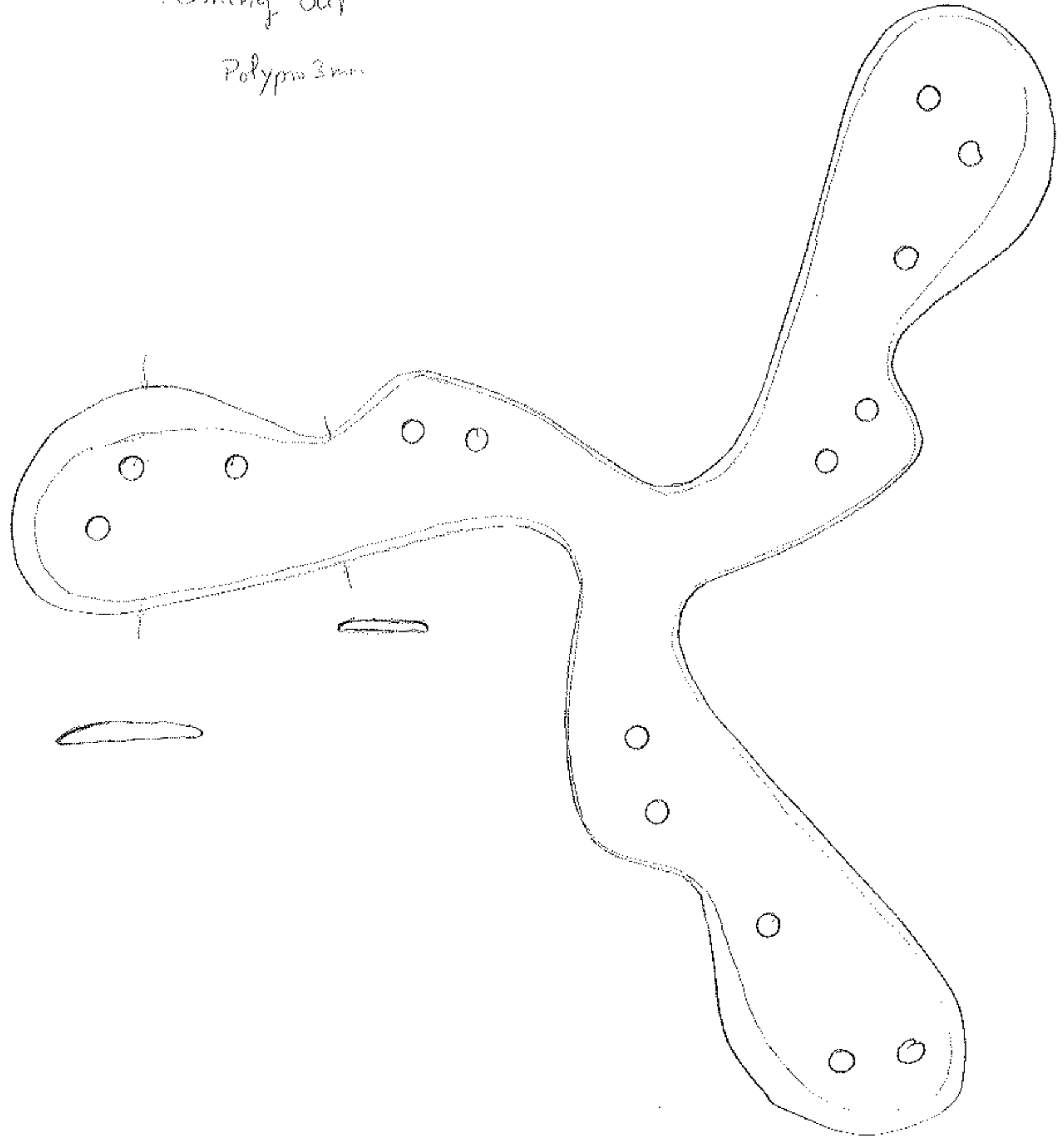
Bake 2mm

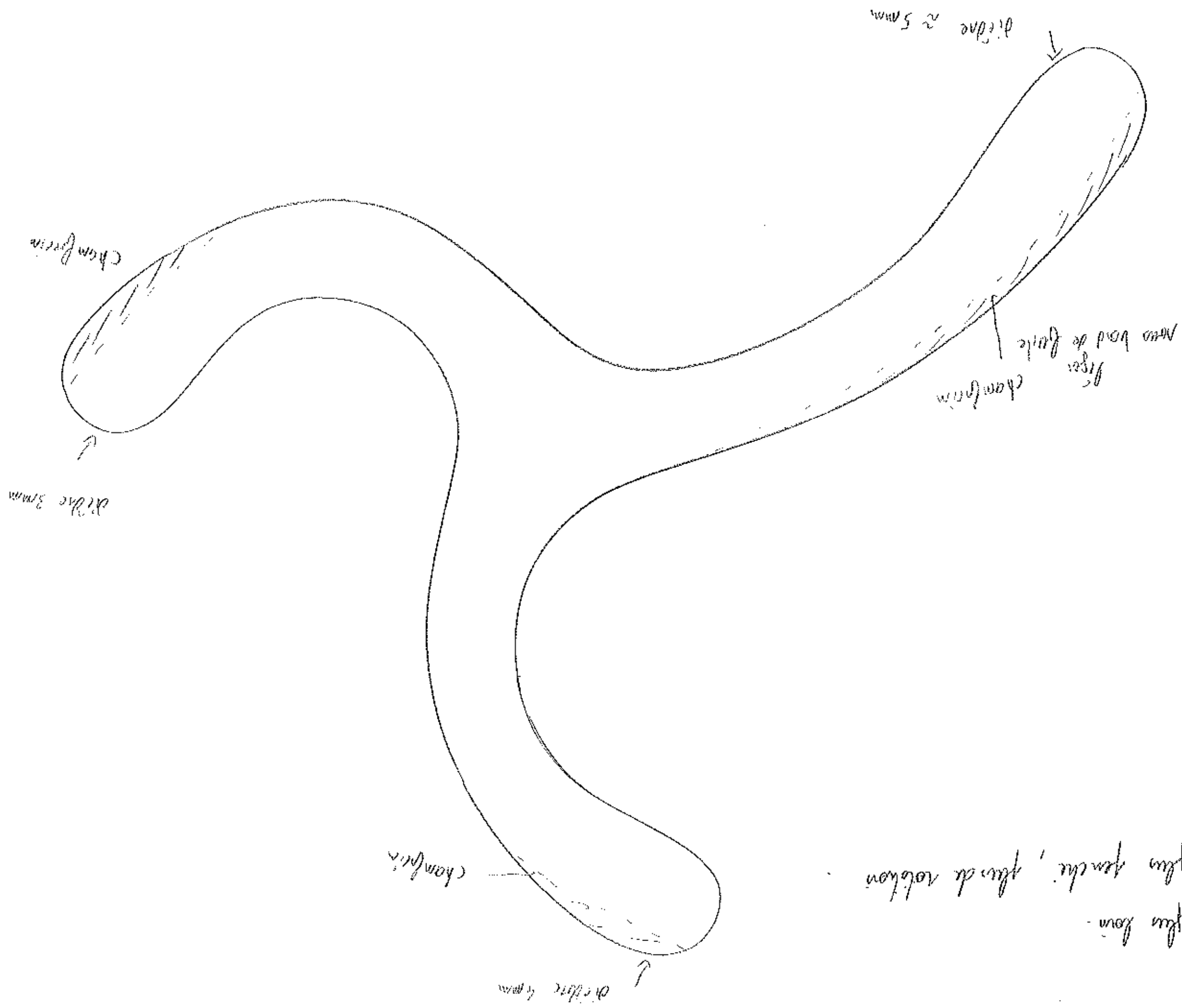


(Vint)

Coming out

Polypus 3mm





boîte 1,9mm

Robine laiton 1,9mm
 l'un sur deux le vent \rightarrow ce plus bon.
 l'autre plus dans le vent, plus penché, plus de rotation.

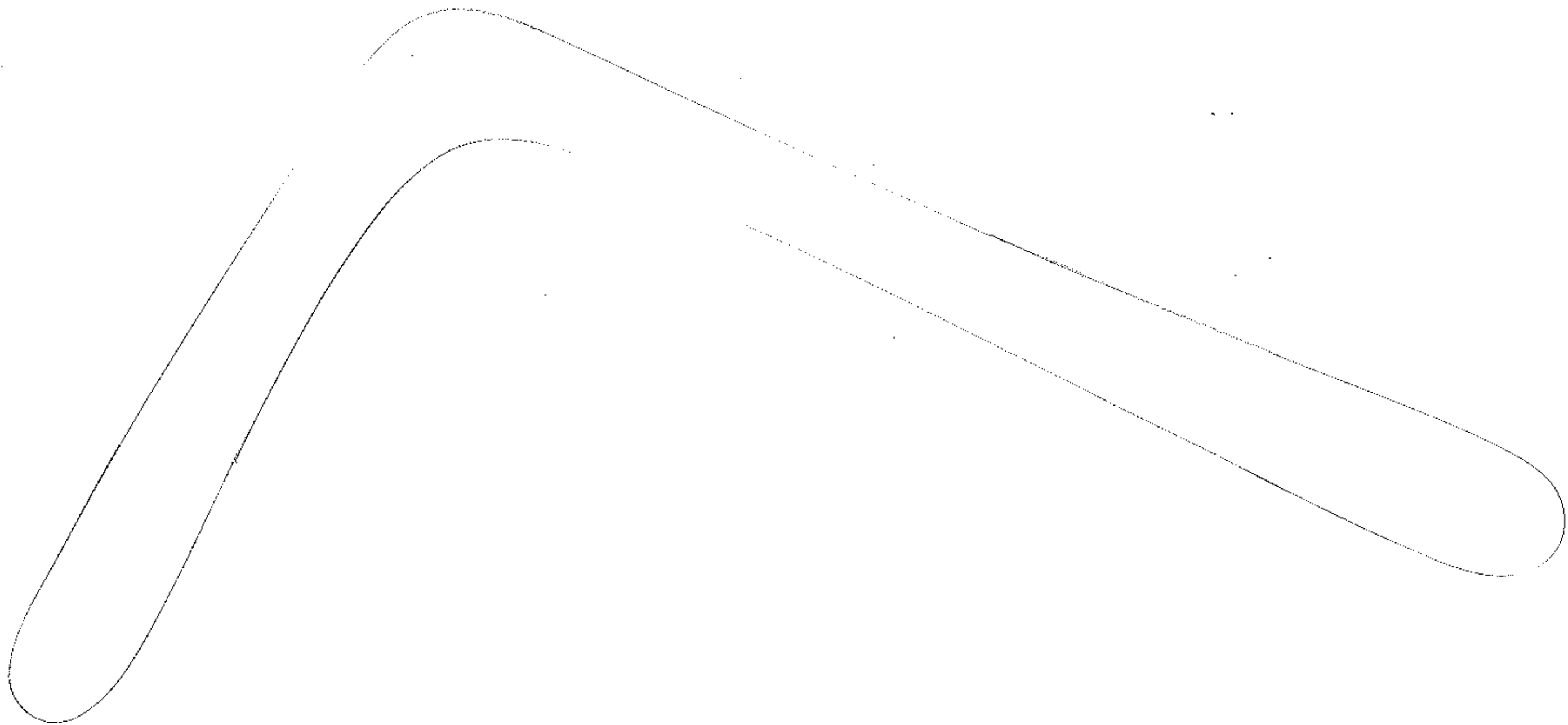
ARNAUD

ITA Canone Manu

record mondial illimité 3'10

compétition 49"

coupe du Monde 46"



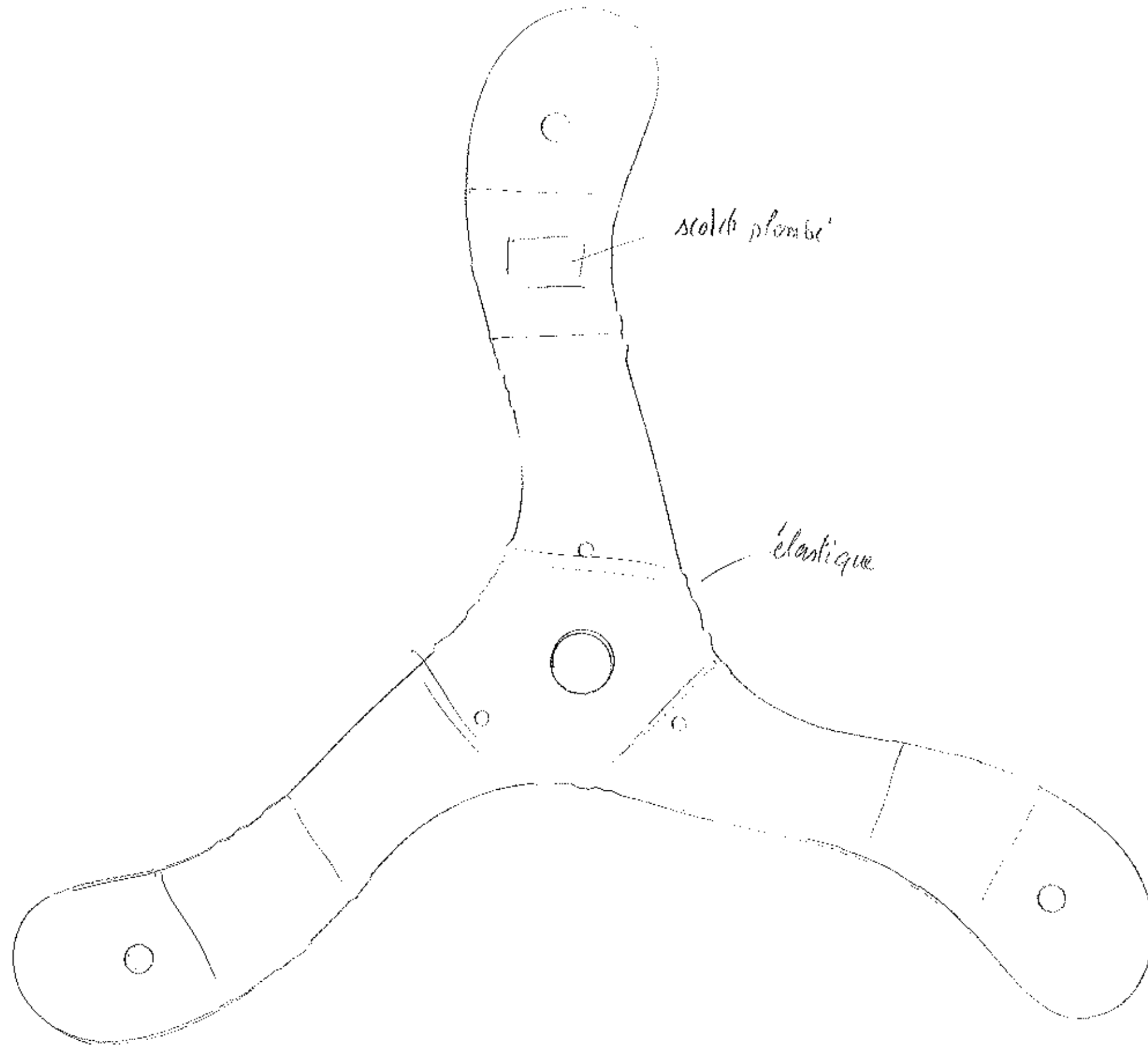
ARHA00

mosus

tolt bakelins

2/3 2/4 mm

pat 50

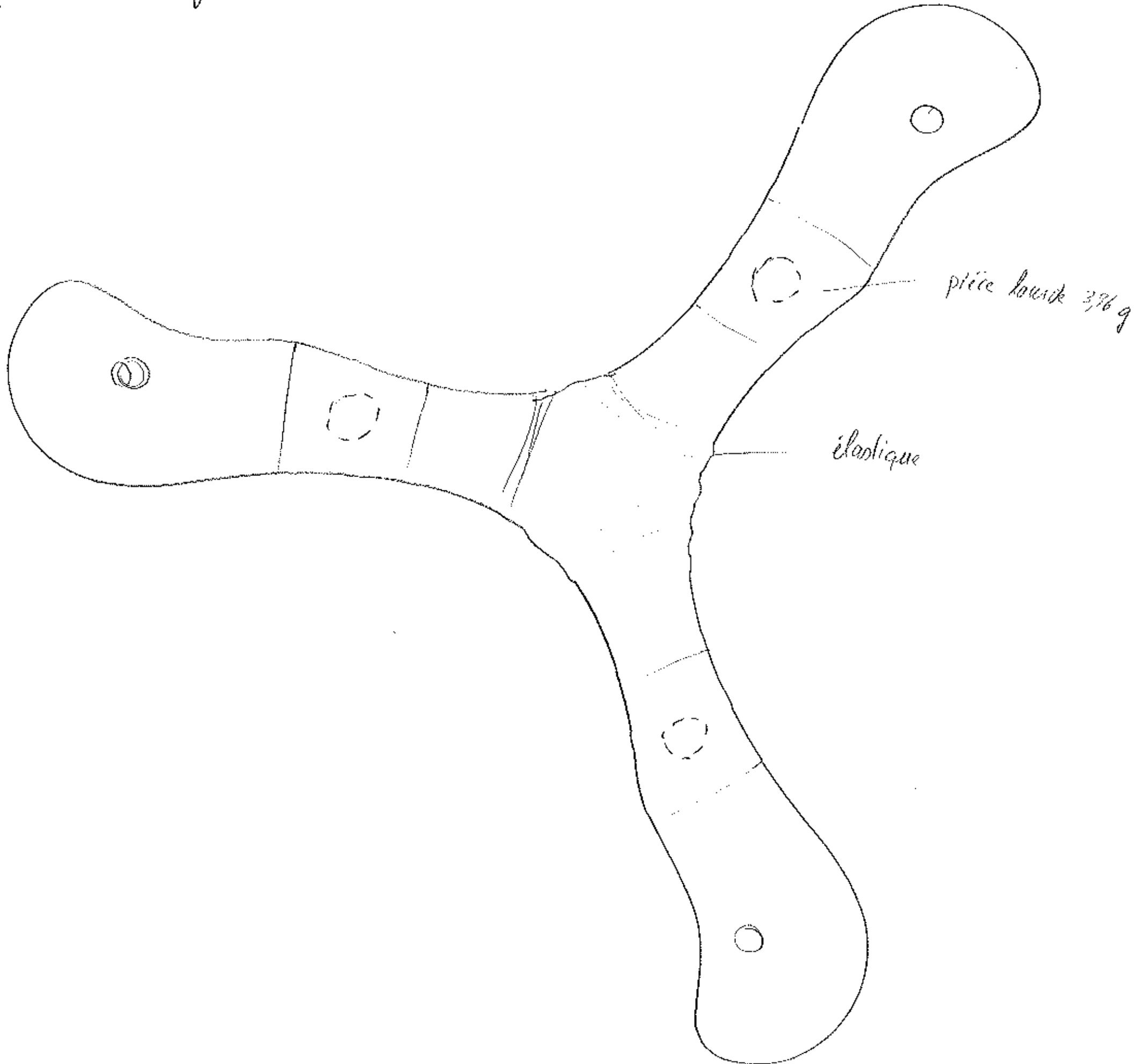


Arnaud -

- lacision - nylon - 2,5 - Filbraynylon

Replage twist

typef: 93 pts



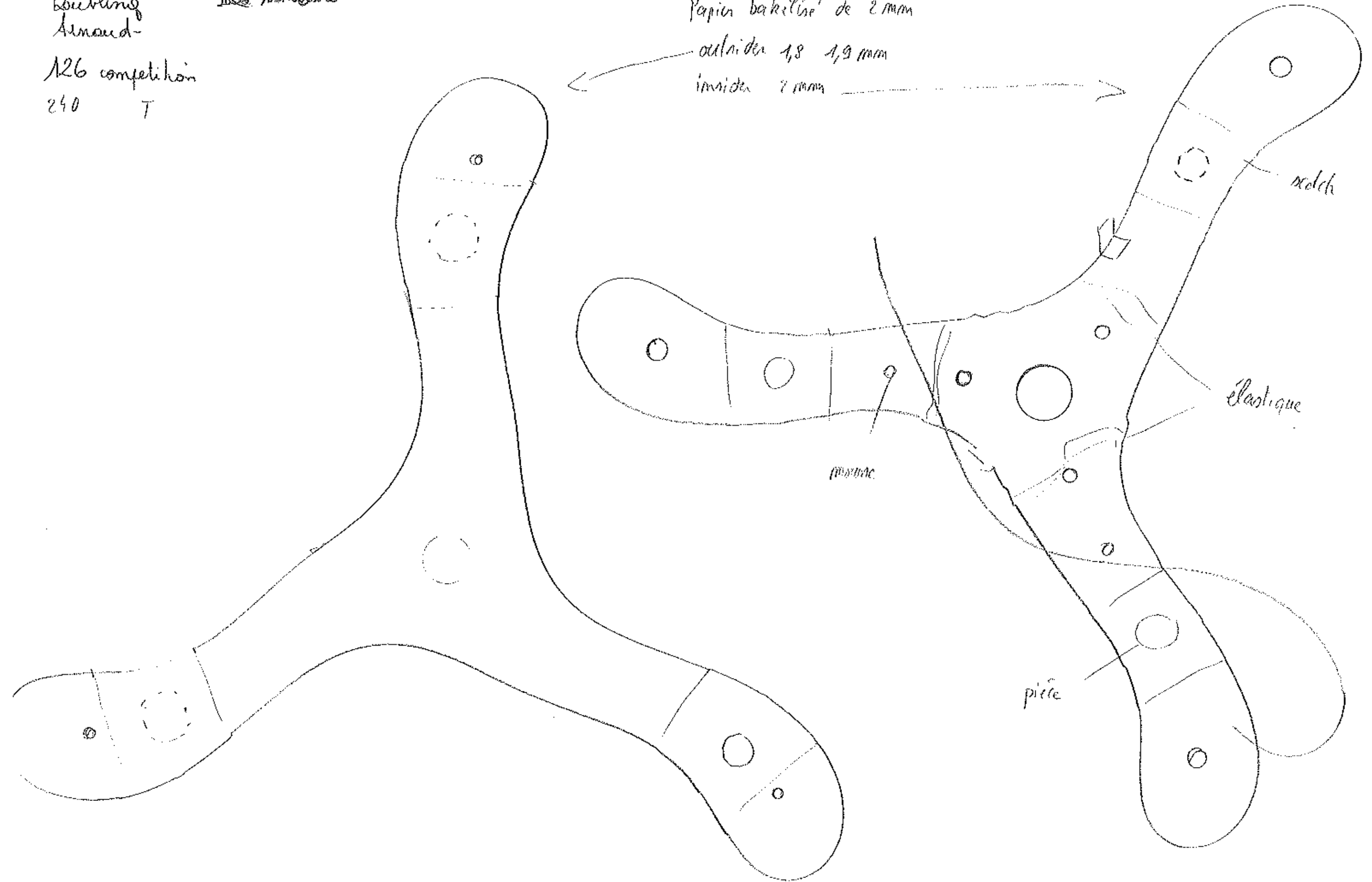
Doubling
Arnaud-

~~to~~ bakelite

126 compétition
240 T

Papier bakélite de 2 mm

↔
extérieur 1,8 1,9 mm
intérieur 7 mm



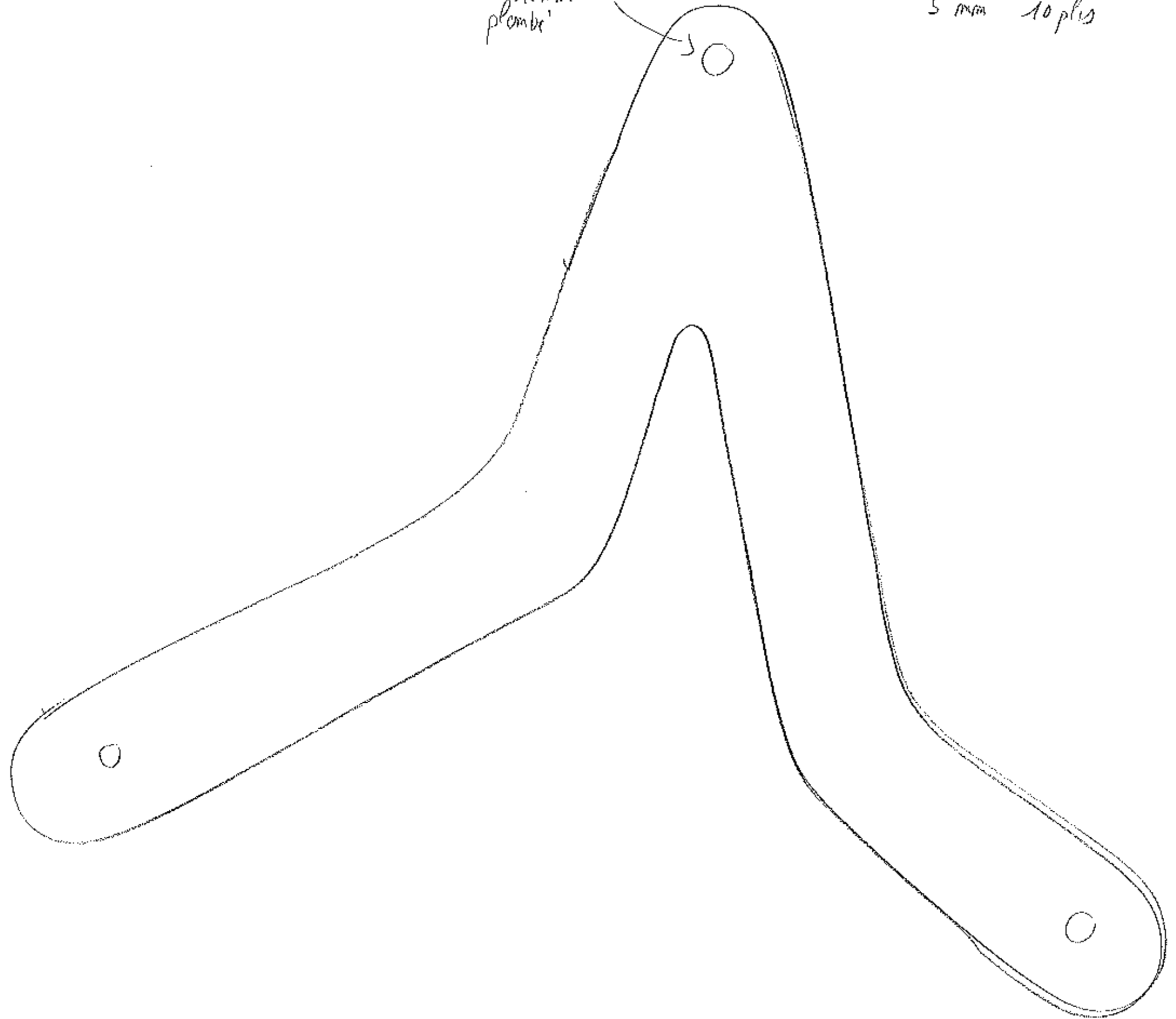
Fuzzy

Fuzzy

part count 75

knock the
12 mm
plumber

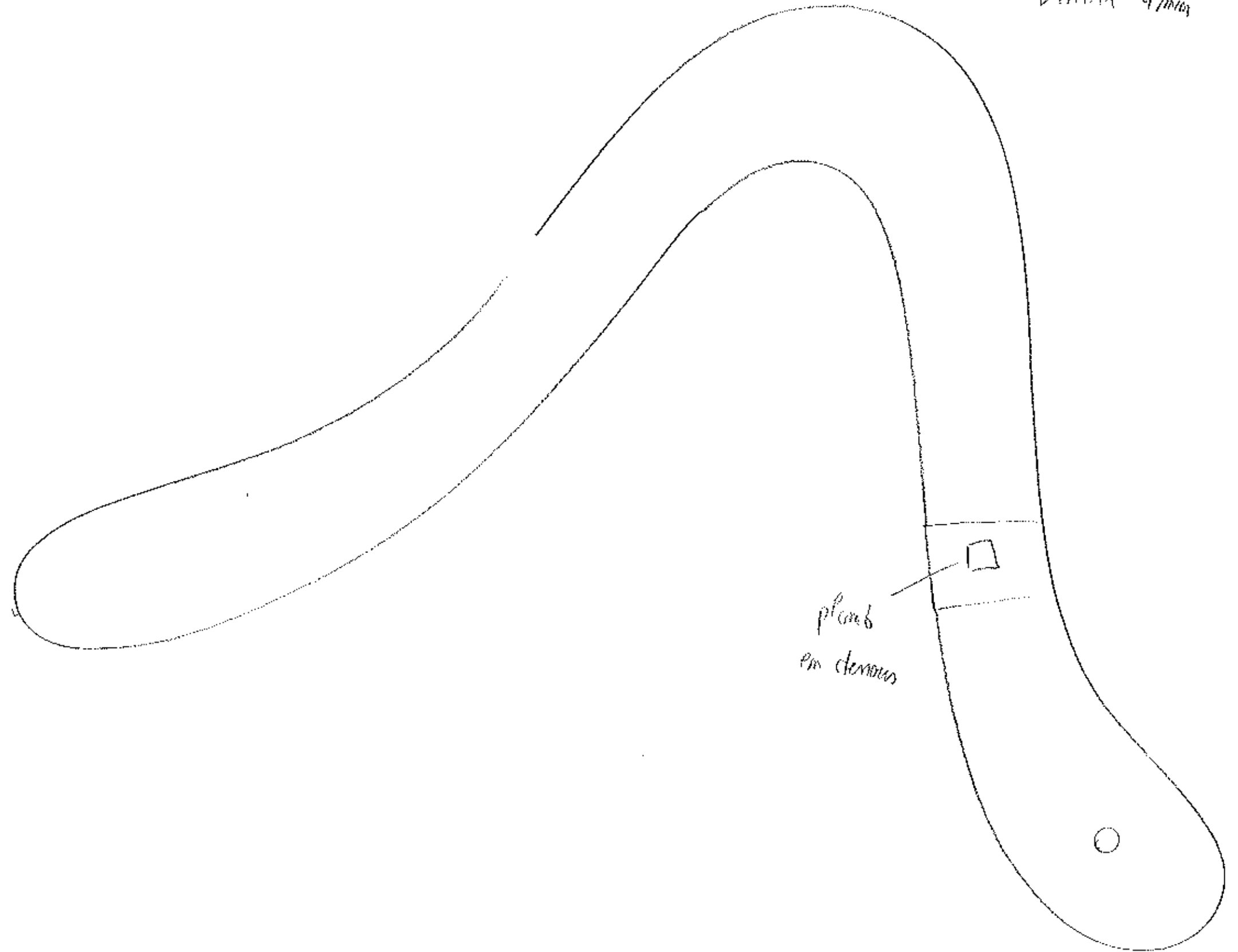
5 mm 10 plus



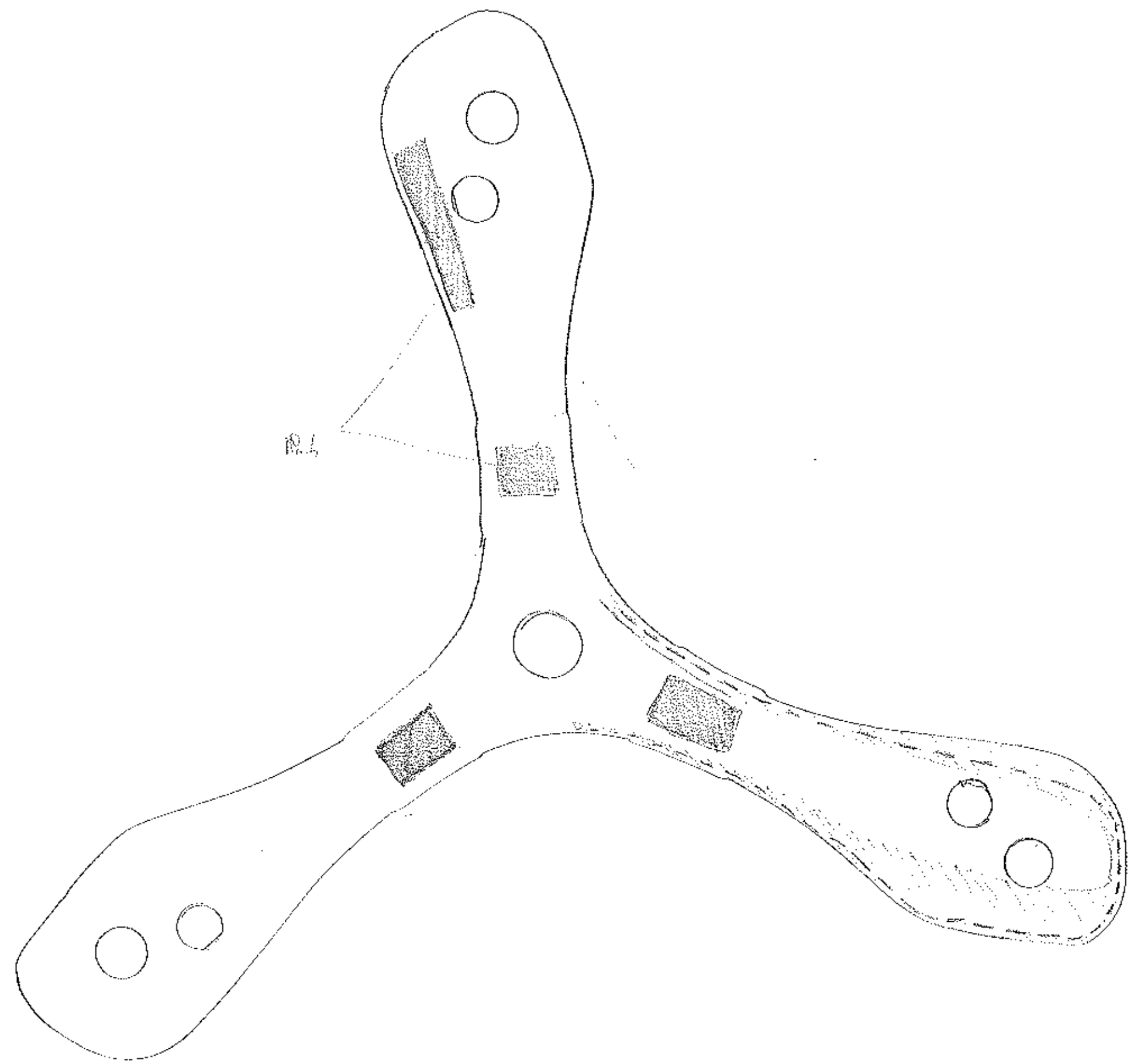
Buzgan) Arman)

perif
compes 71
T 96

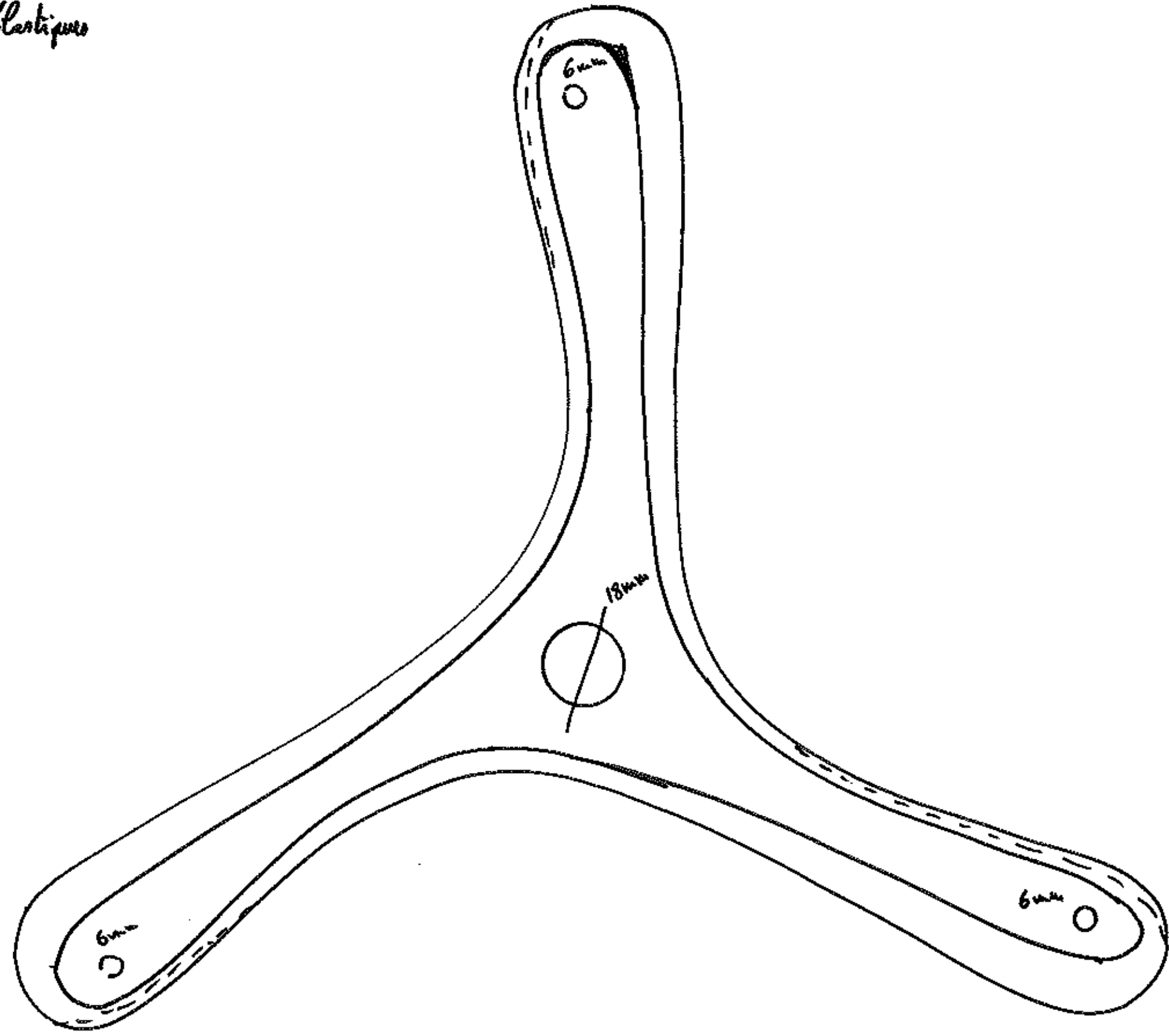
bahille 4 mm



Ghisla:
Modèle de Picoria de Perny



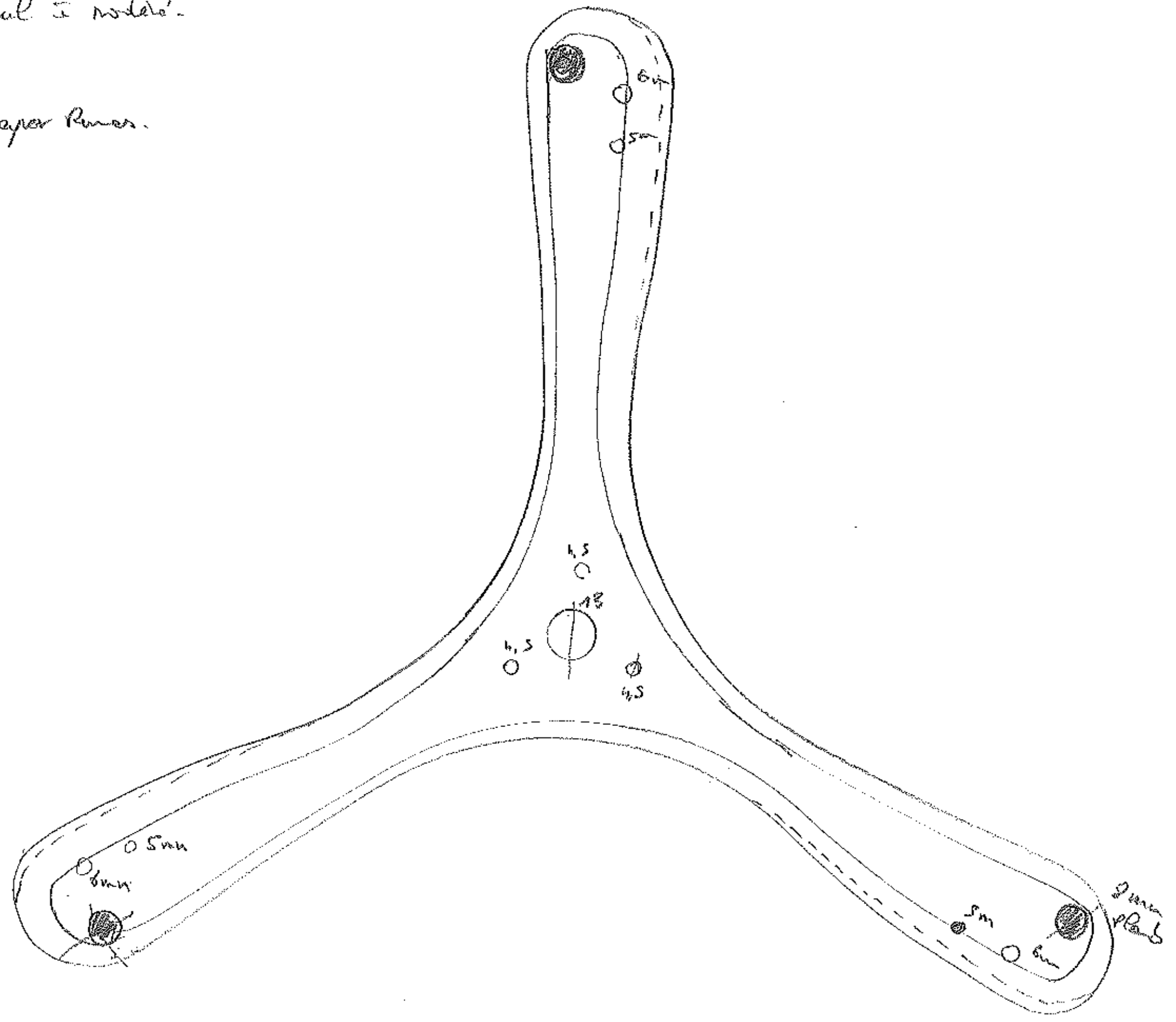
- Nickel APPAREIL
- Base: Nicole Parent.
- TEAM RELAY
- Toutes conditions / avec élastiques
- Bébé 3mm



Triche Appareil

Box: plan de Prouty

- Anneaux ventuel à noyau.
- Bactérie 4 mm
- Post prof: 65 pts: gayer Rumer.



Michel APPAROU

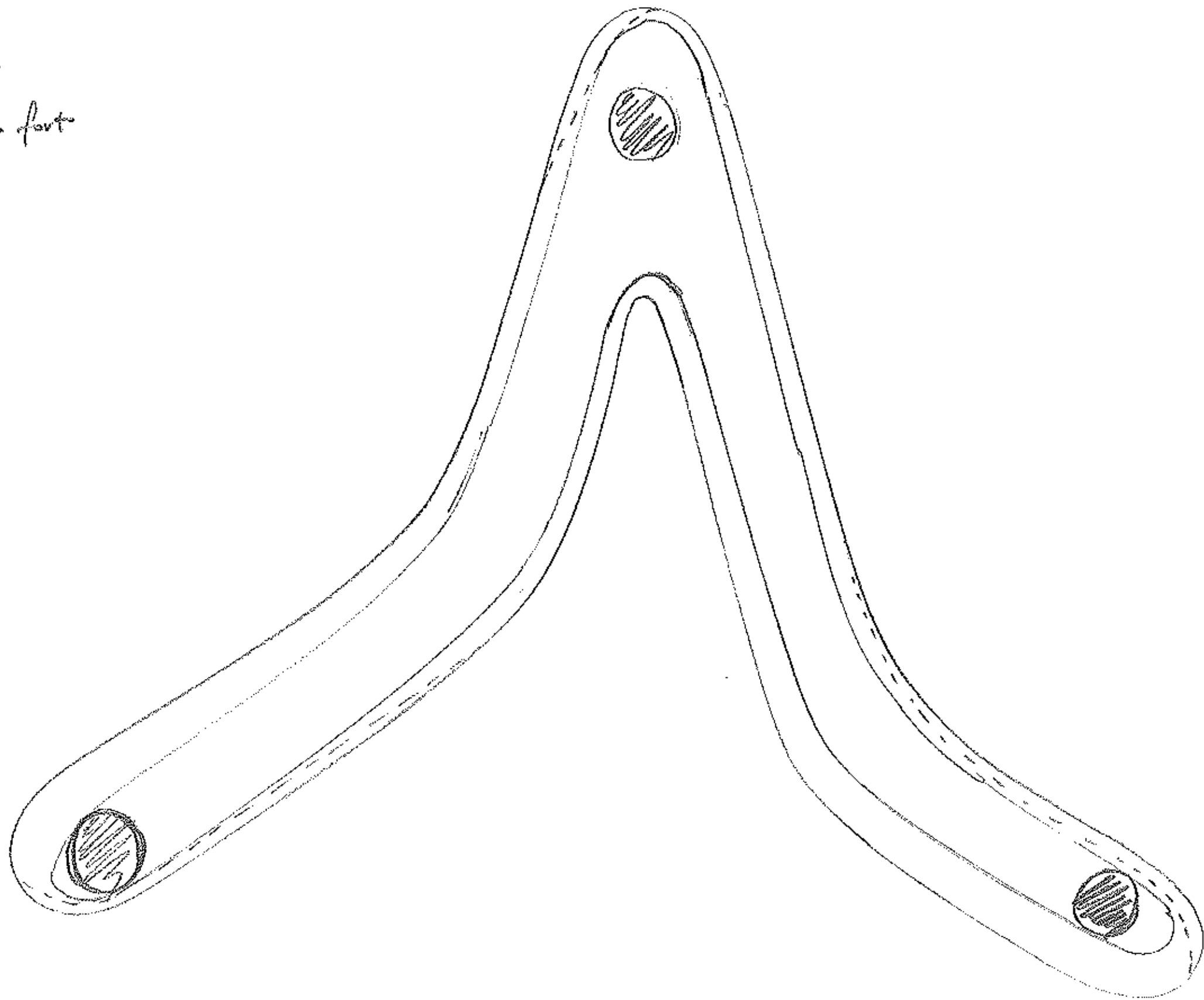
FUZZY : A usne - Round

• poids : 76 gr

• ep : 5 mm

• perf : 74 pts

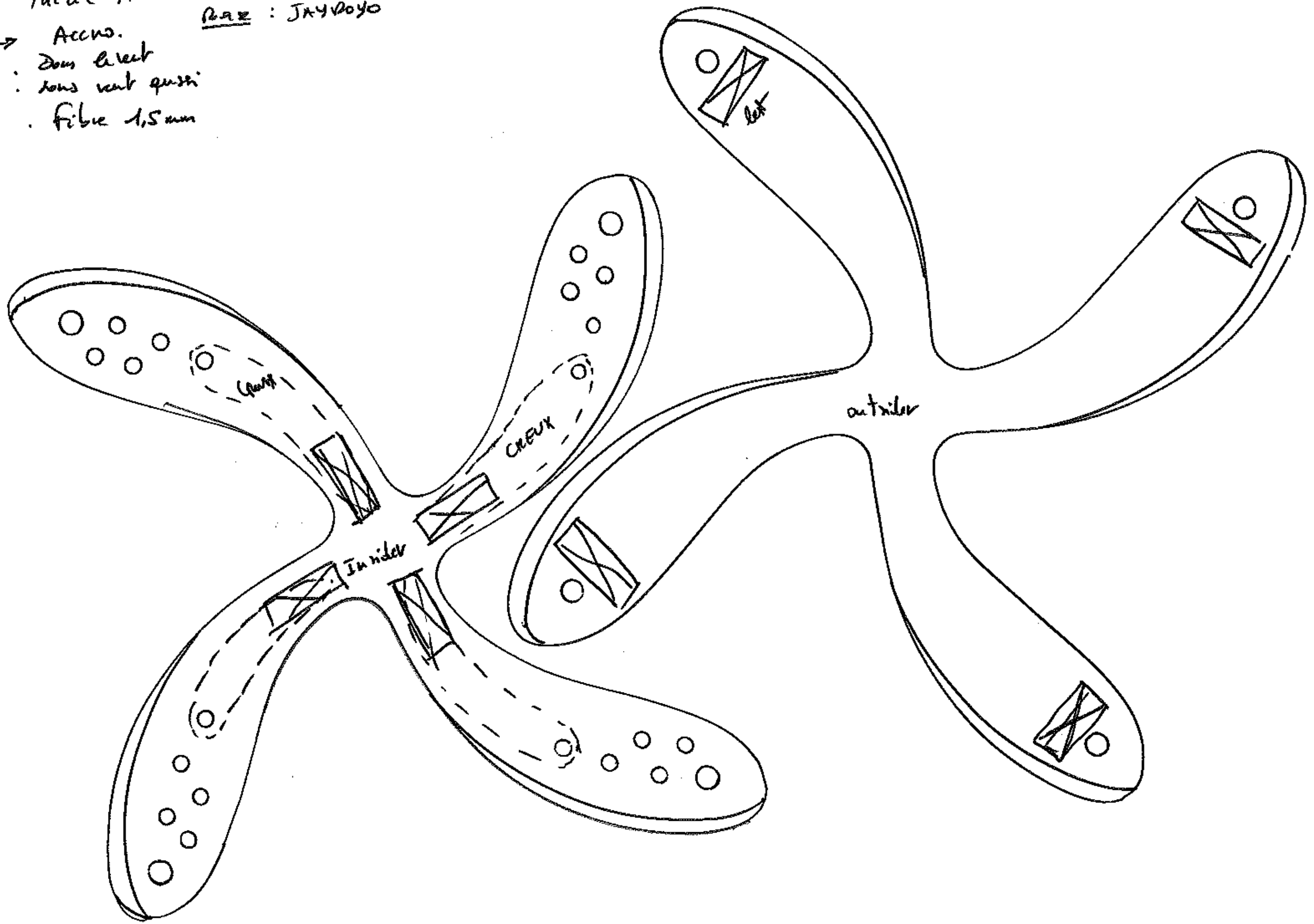
• Pour Vent moyen fort



Nickel APPRIBU

PAR : JAYBOYO

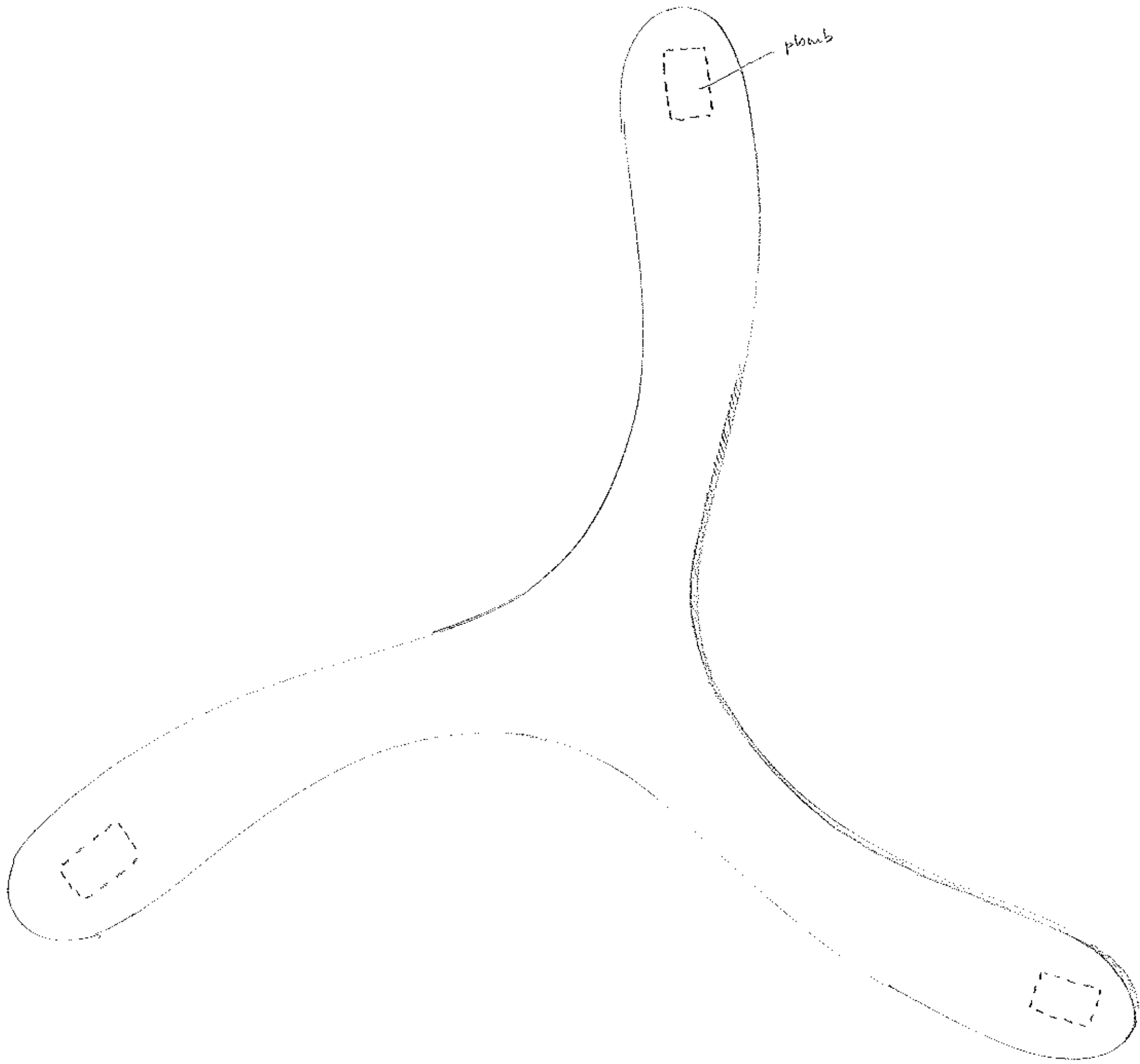
- Accus.
- dans le vent
- sous vent quasi
- fibre 1,5mm



MICHEL APPÉRIOU

DE MANU SCHULZ (ORIGINAL CANADIENNE)

À FAIRE EN BAKÉLITE 1/5/2 1944



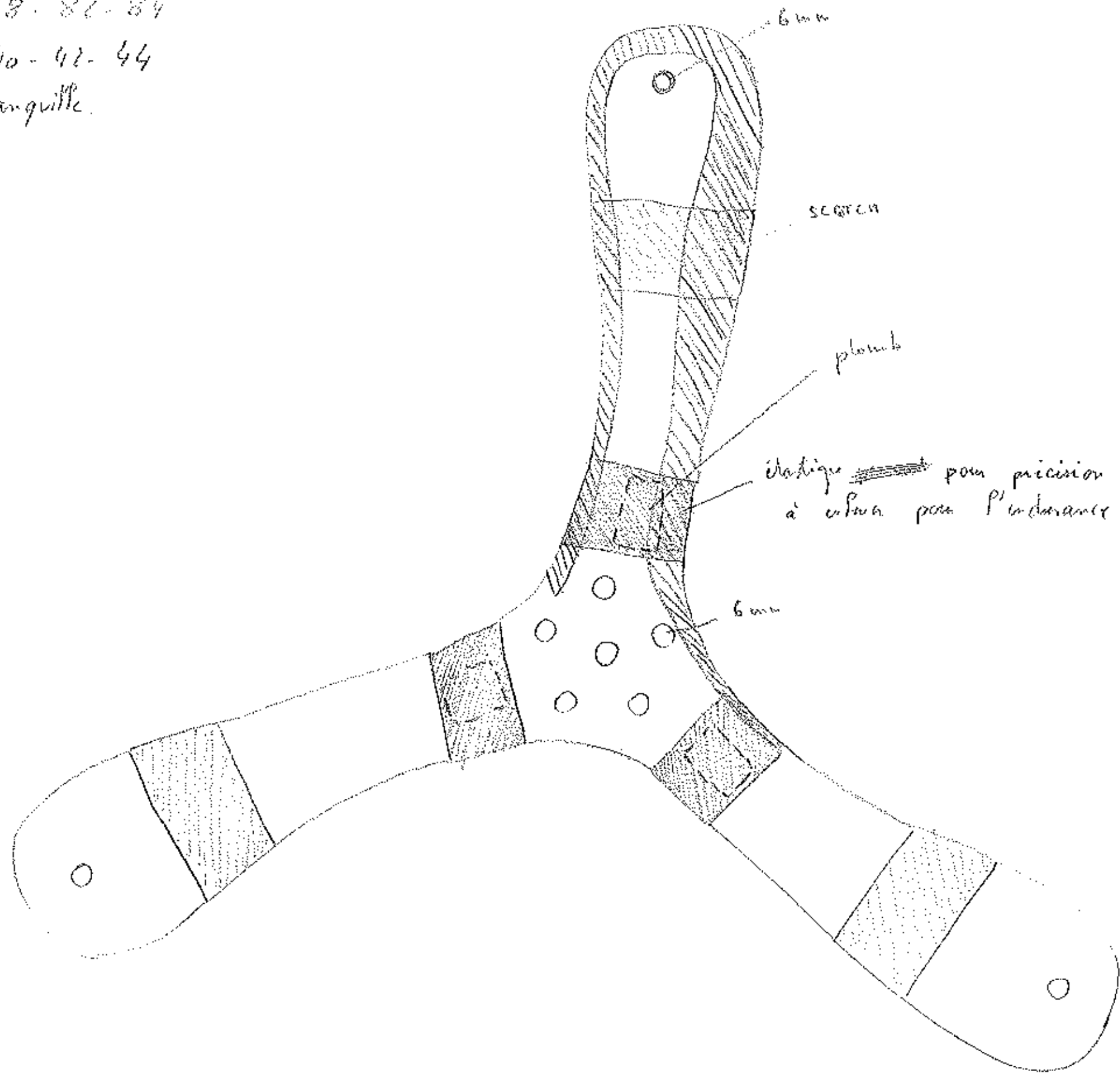
THERAPY

polypropylene 4 mm

pois en précision : 18 - 32 - 34

pois en endurance : 40 - 42 - 44

piis et tranquille.



Thierry / Seb "89"

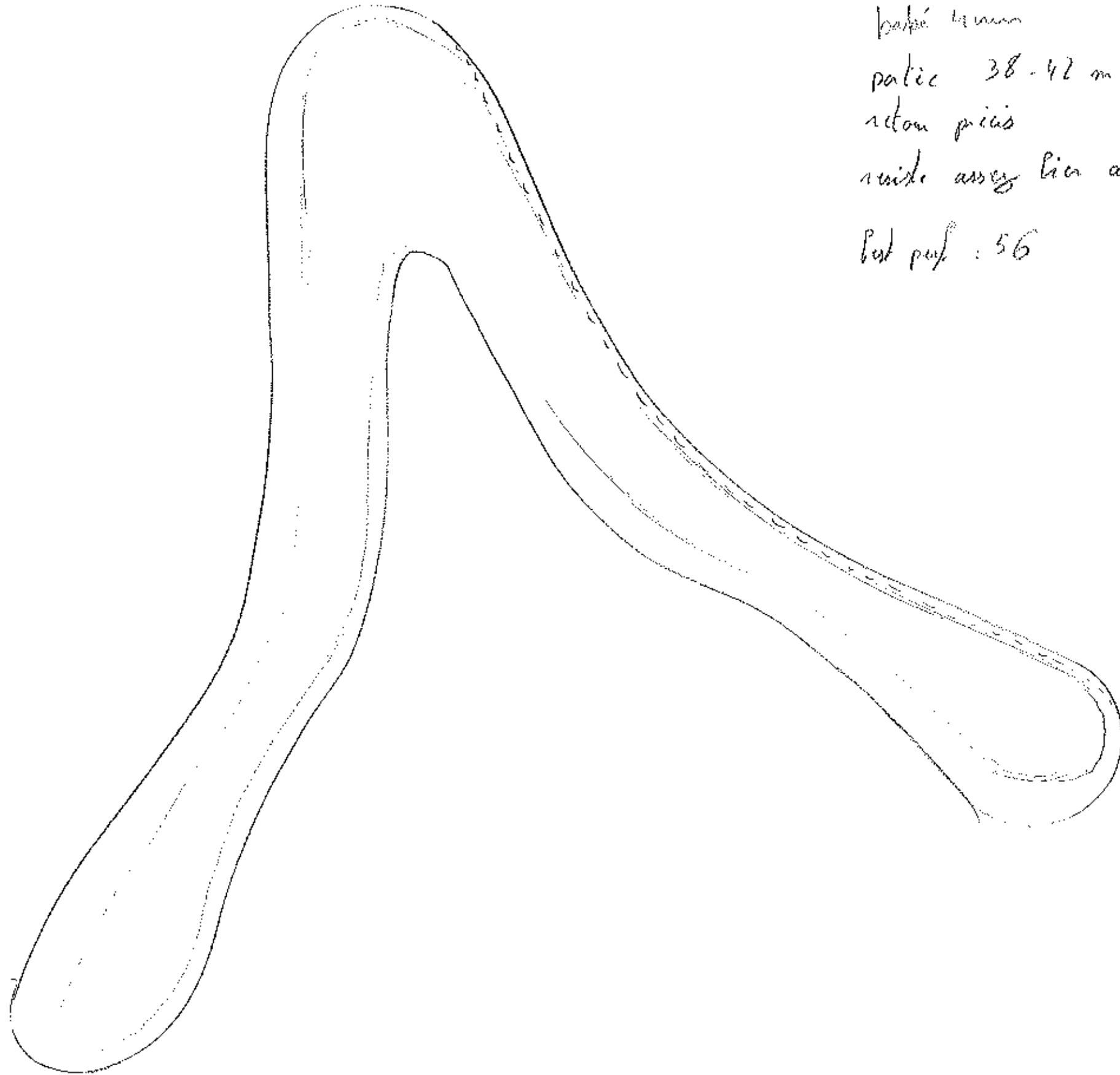
baté 4mm

patte 38-42 m

retou précis

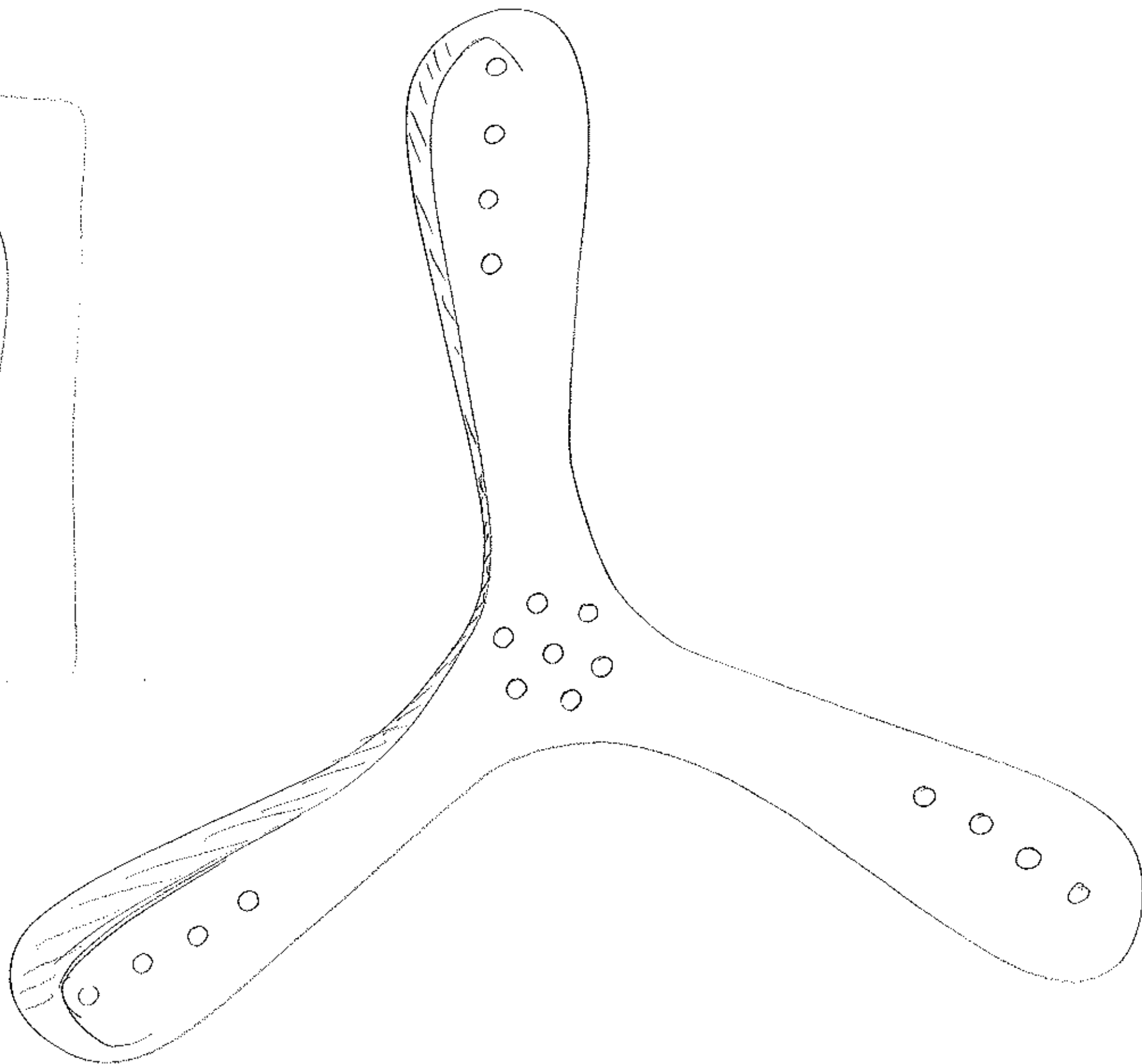
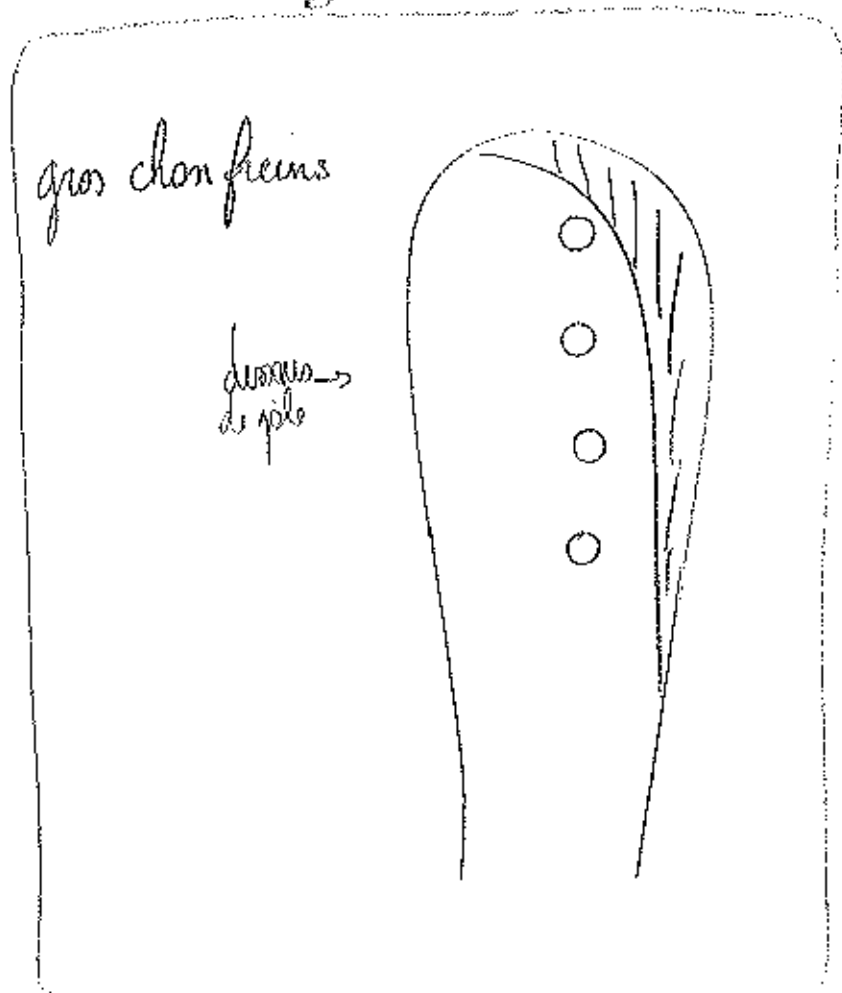
tride assez bien au vent

bat prof : 56

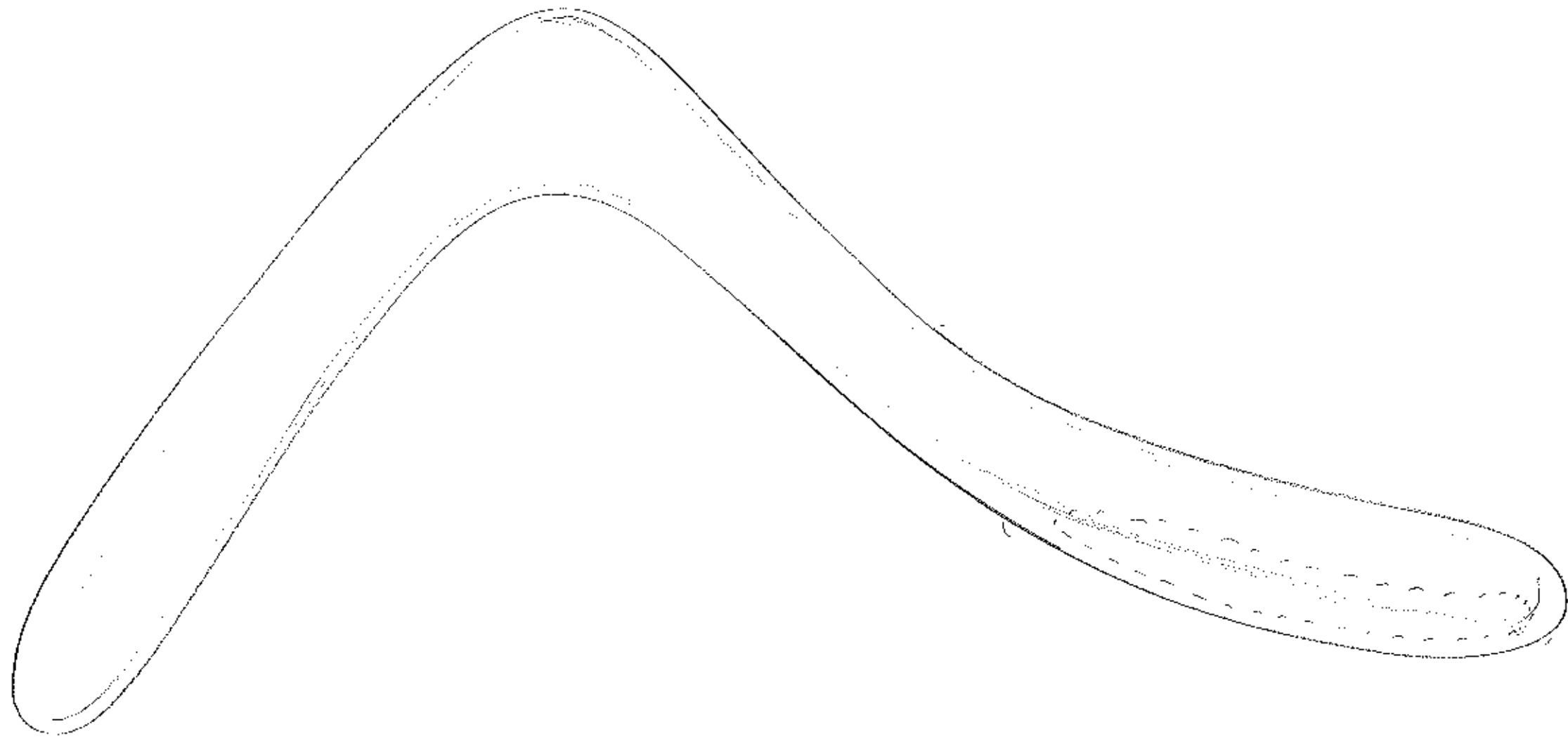


Acier Simple thierry . polypro 4mm -

chute assez vite
trajet clore prévisible
résiste assez bien au vent

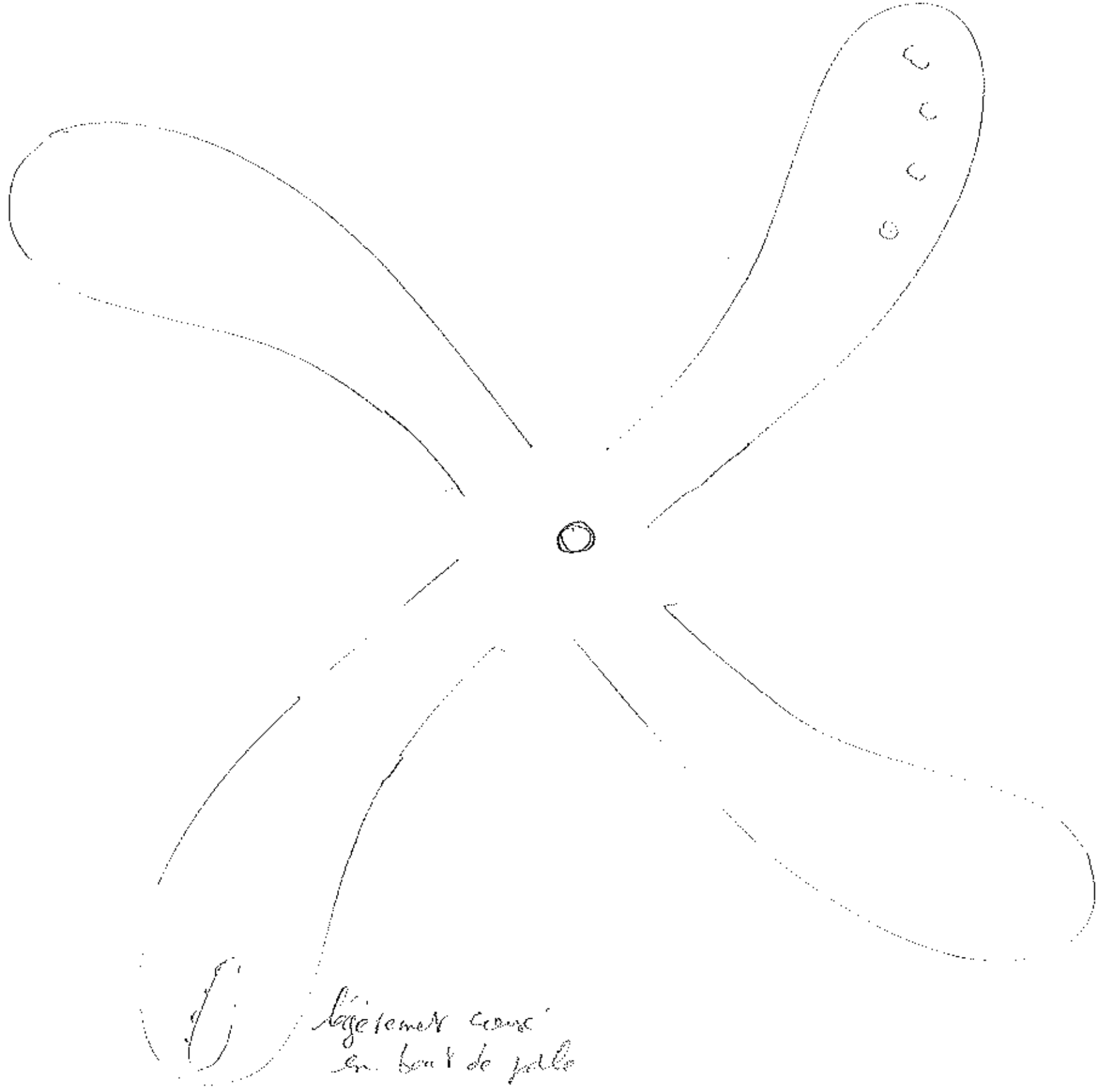


SAY
Camopai
hako'ite 1.5 mm 17g



Precision

pph
Lucky one (Rogo)
Sans vent
34 pts



légèrement courbe
en bout de pale

of 1

[Precision] on endurance vent

bas. Jonell
nylon 2.5%
vent



lastique + chambre a air.

of

Wiese end

CTP 4

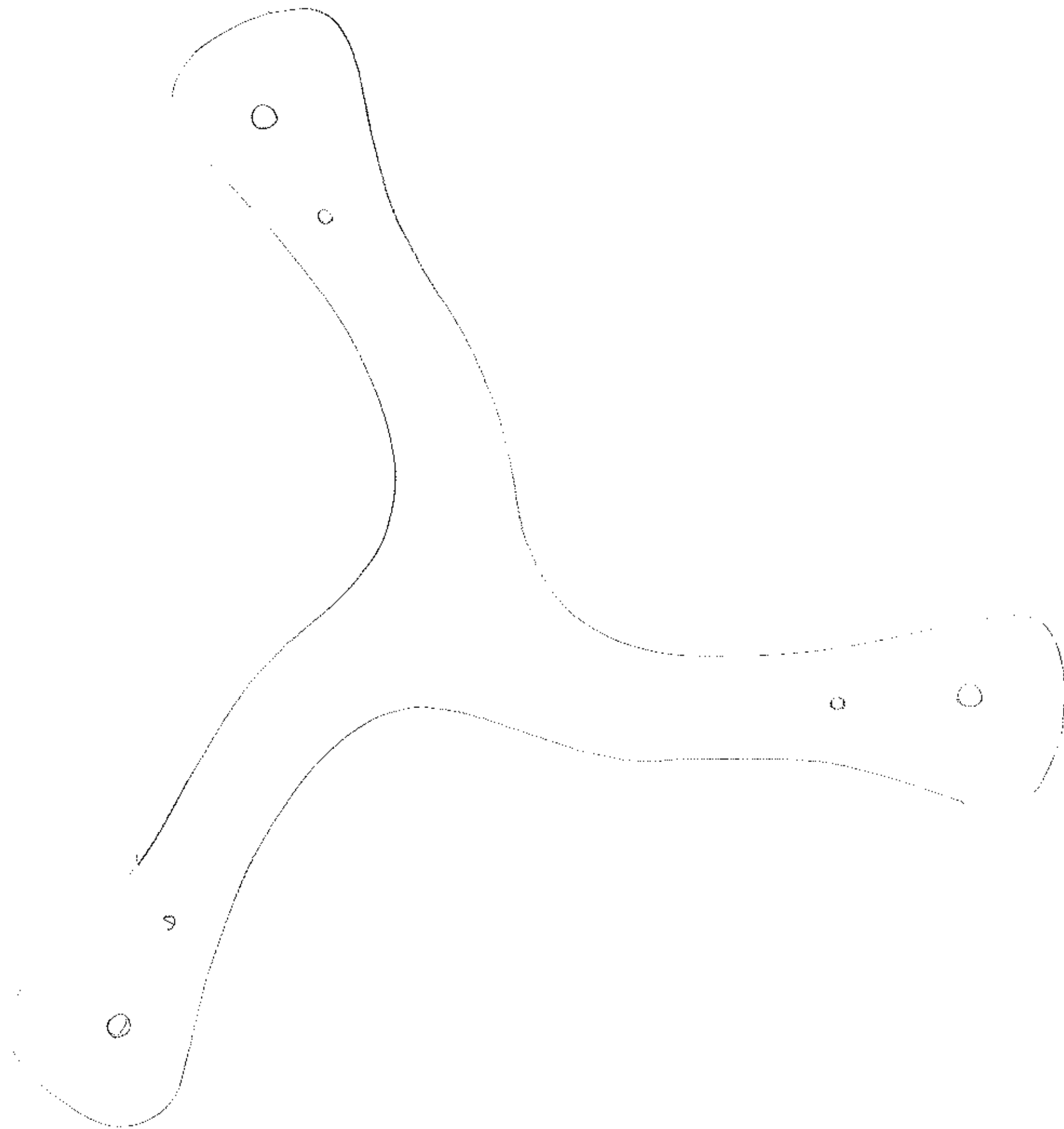
Sandstein

26. Februar

16° 53'

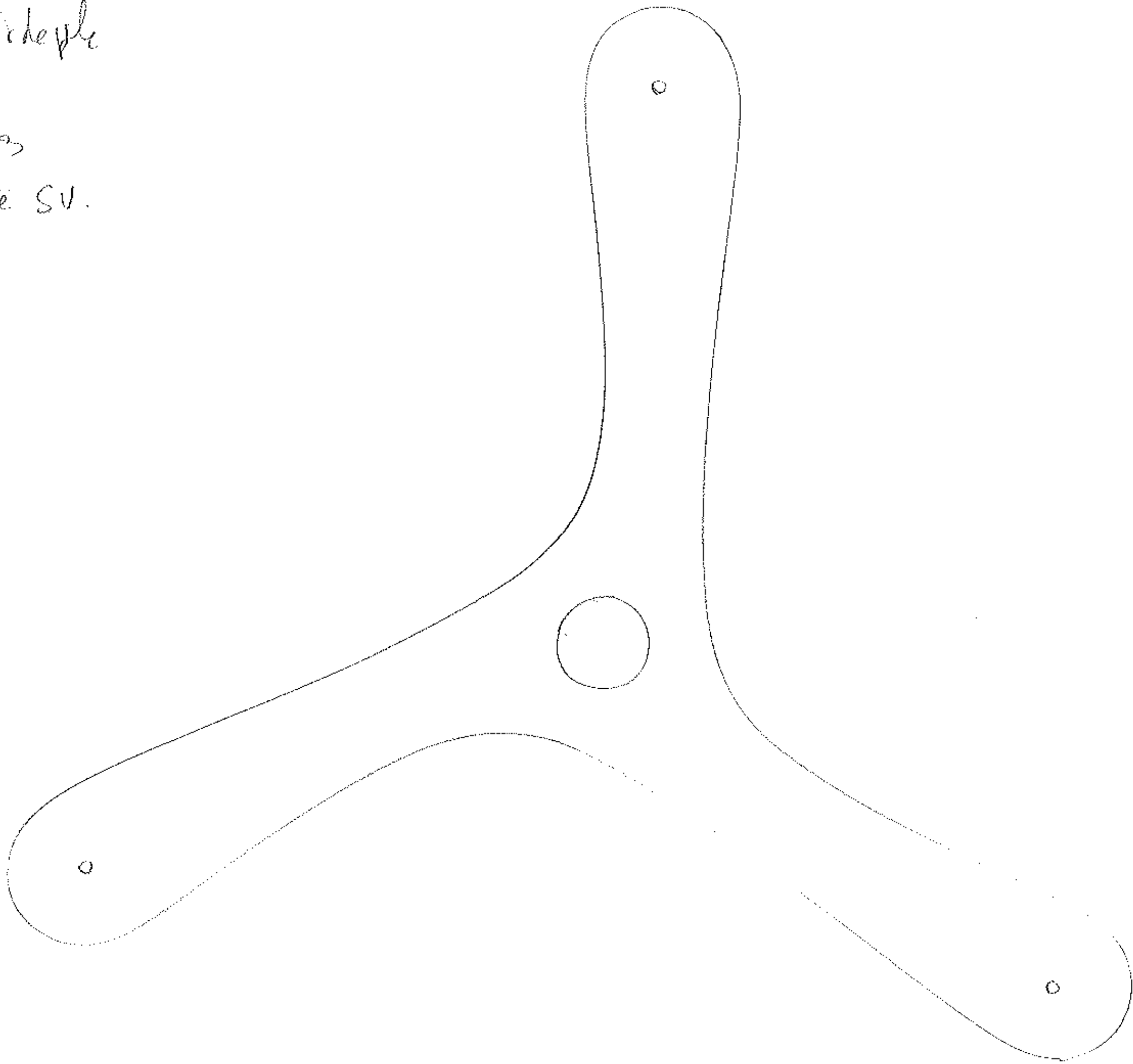
end 67

(end 75)



op

Alloch. (end?)
pph. cœcus en bouchette
Sens. V. N.
entrach. N 16° 03
16d 17 pas minute. SV.

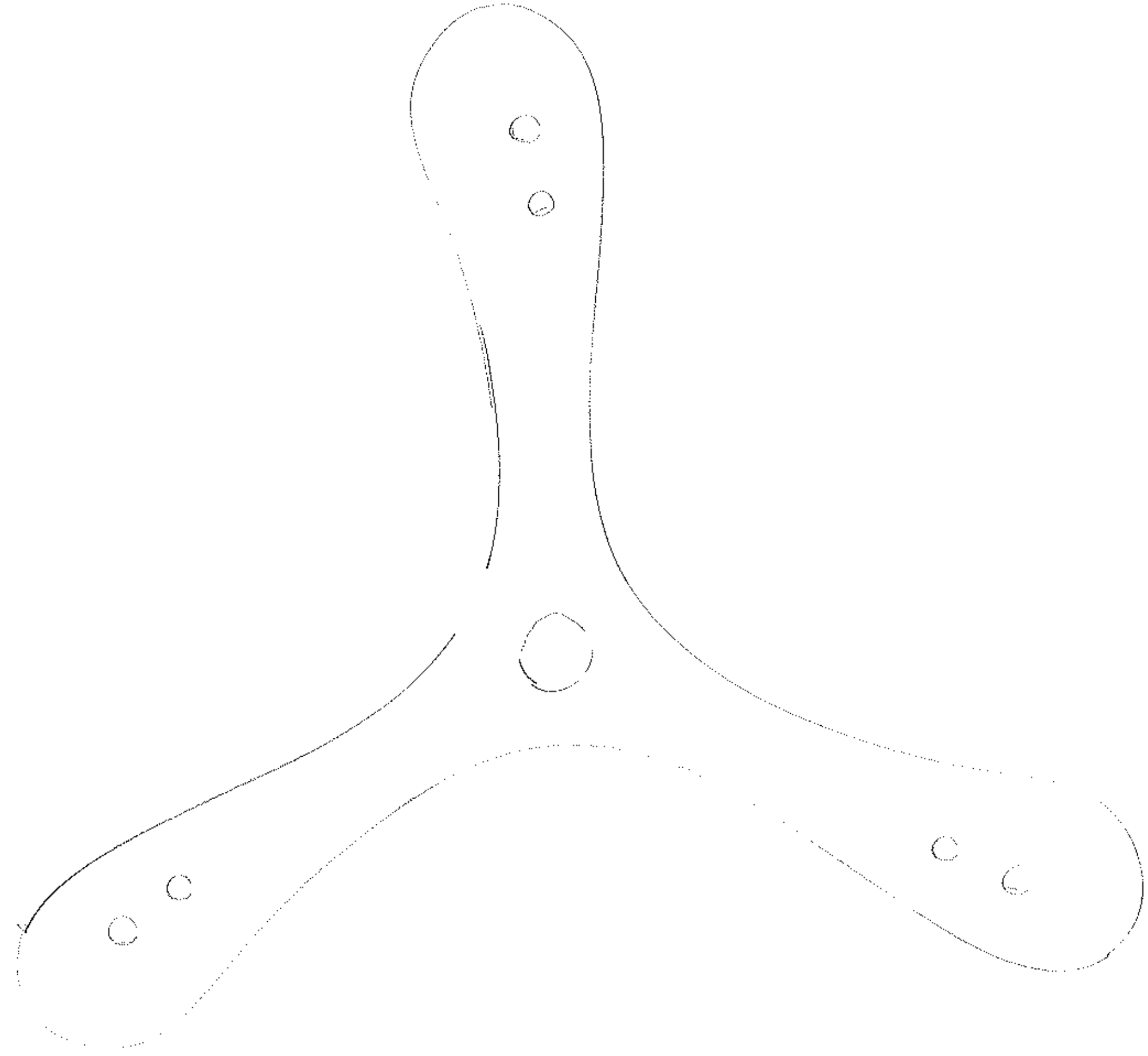


op 1

Endurance Ven V open

Boe Danell

for 9/6

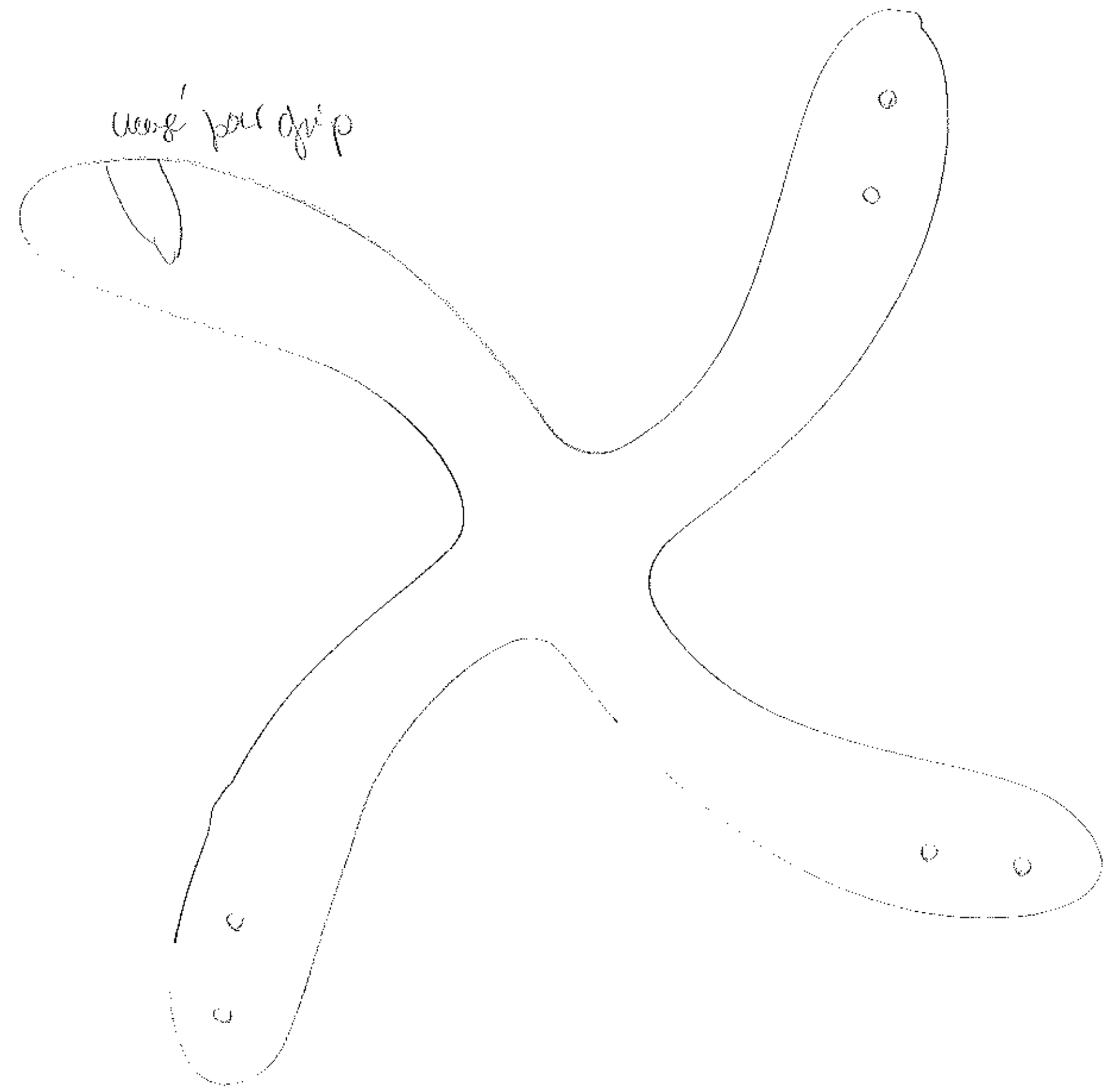


of 1

~~Au~~
Sans Ven V ouverture (Rays)

Pa ke' de 4

1) w^{er} dessus les
bords de faité
pour passer à 50m
[Dop à faire!]



J'

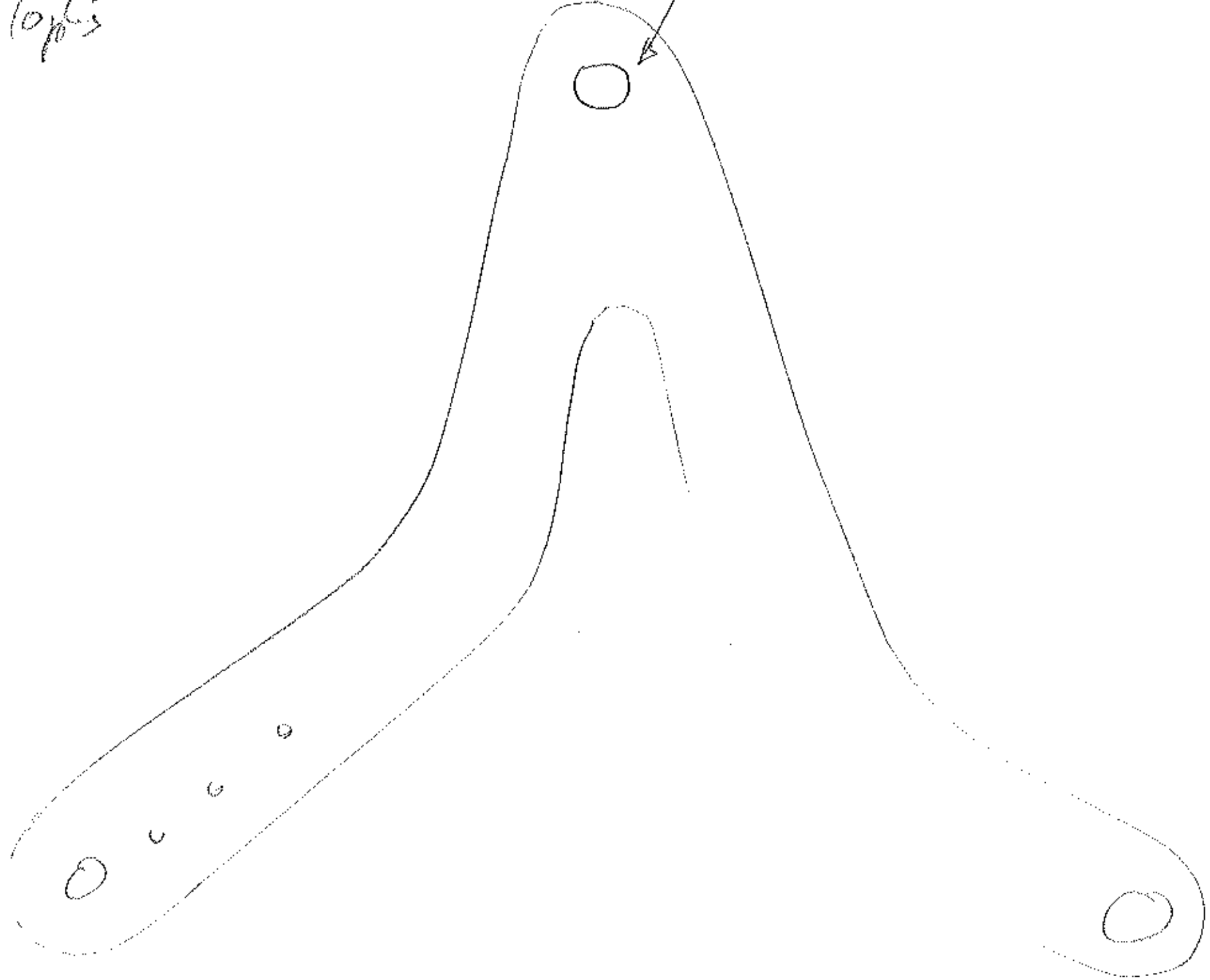
Ausgabe

bois cip ~~6~~ S 10p/3

venv

X-jagd'ol'

ph ext. 100u 12"



ko

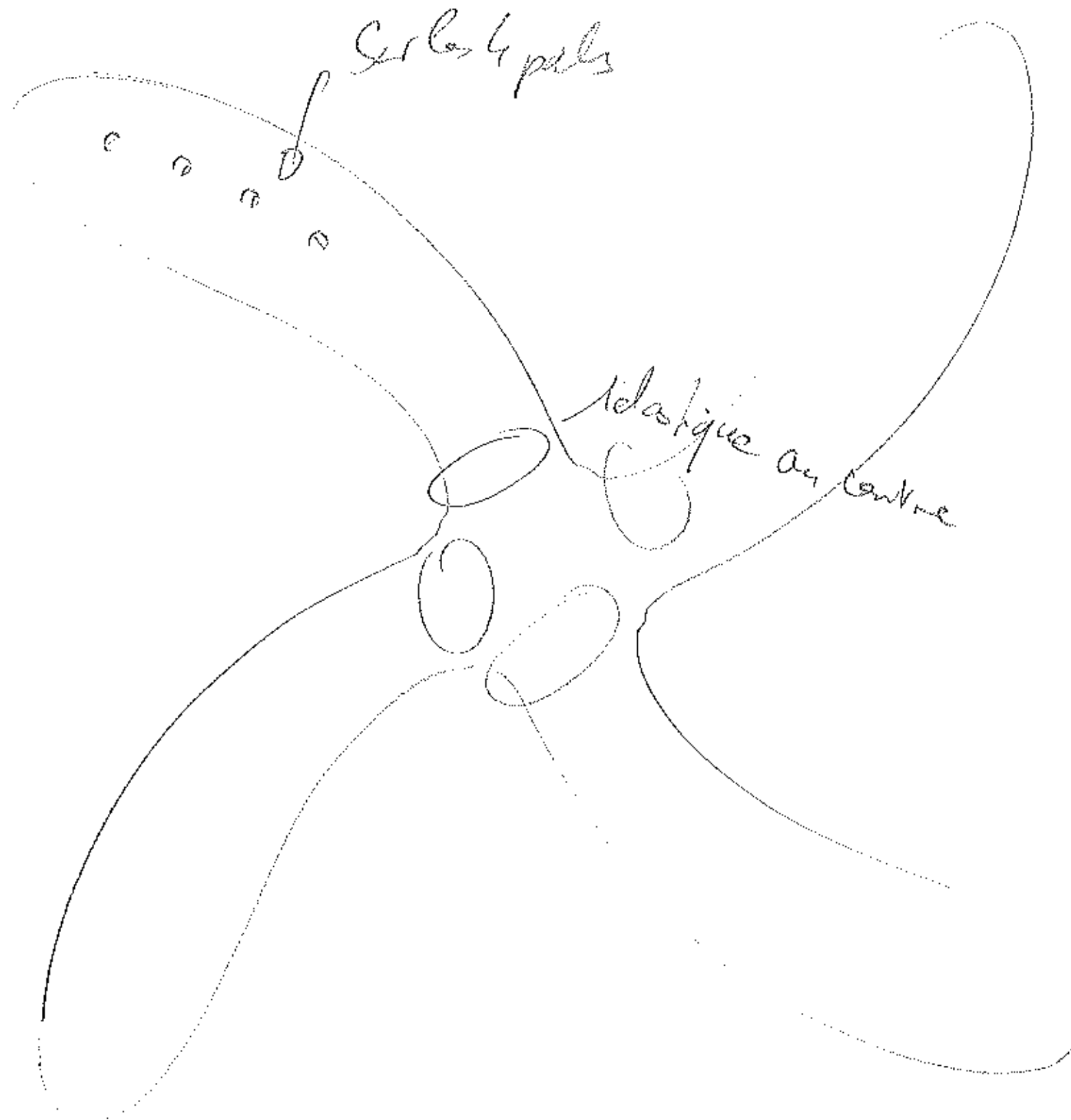
ovideice (Rogo)

PP de 3

sans ver V

153 pts

Die über
les piler



pl'

1 Acto

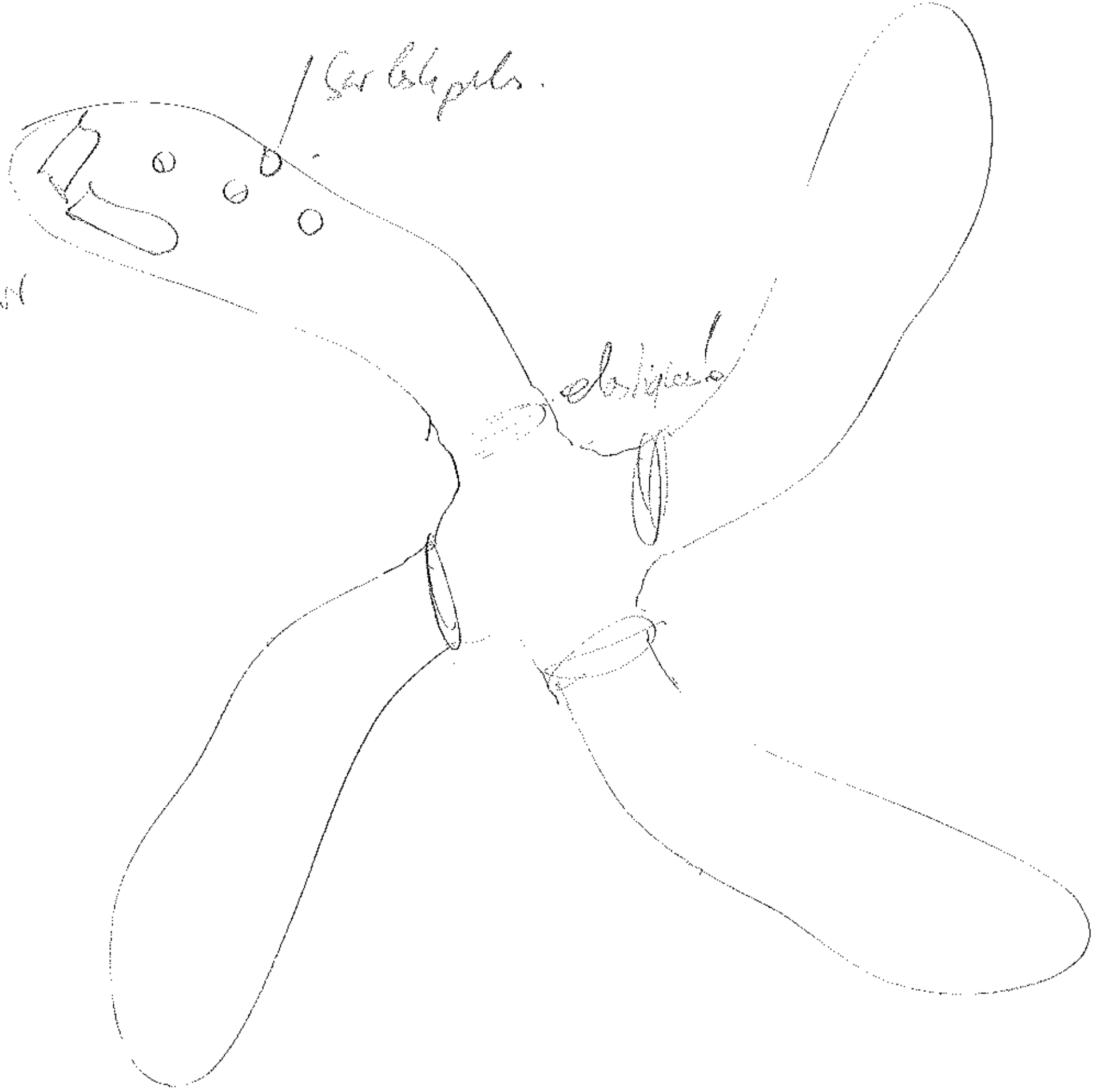
Modelo Rojo

pp de 4
Ver V

pb
auto
tel cont

Car tel pils.

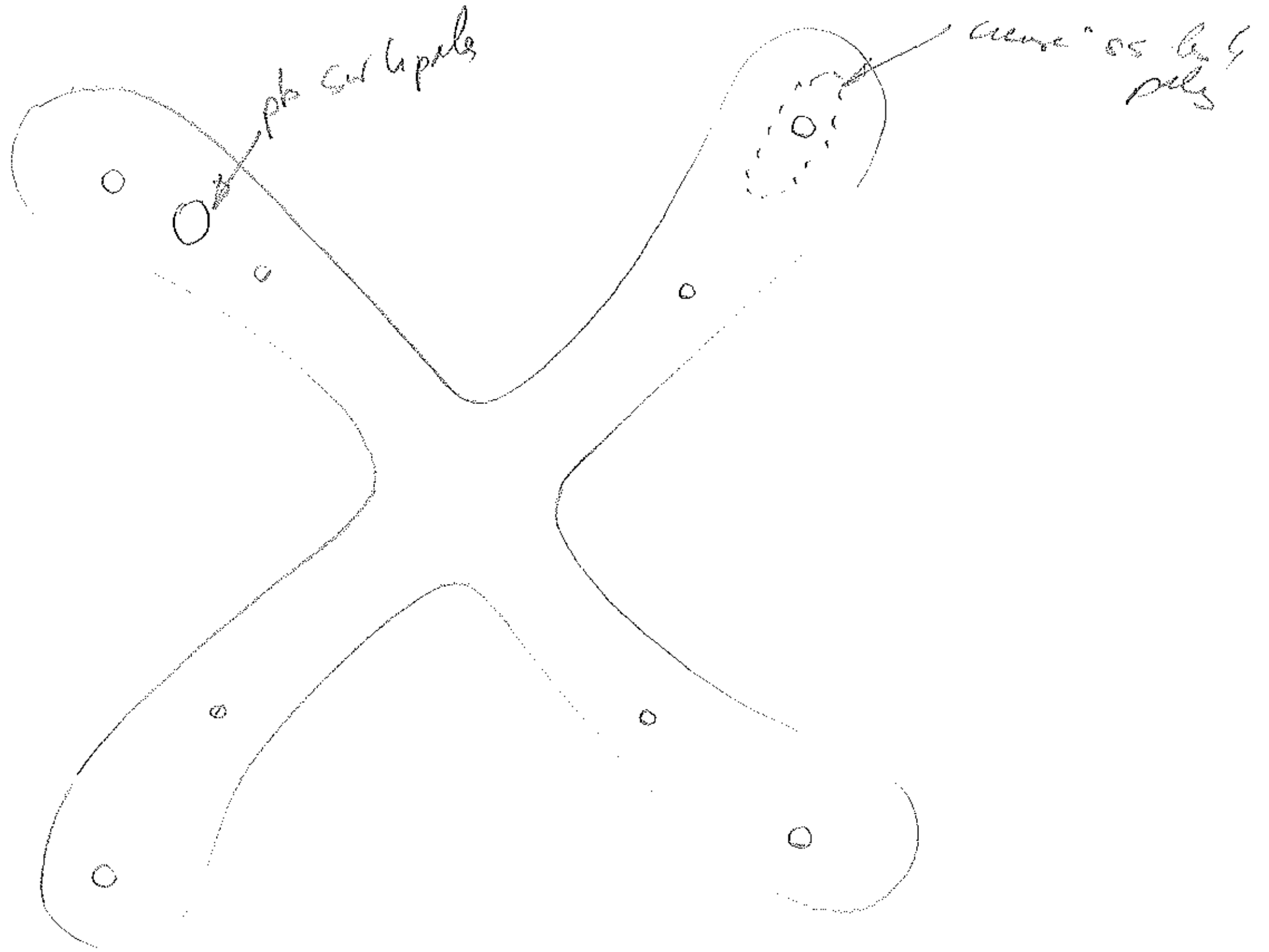
oblique



sl/

Team Relay

Node Borgzot
polypro epis
hair



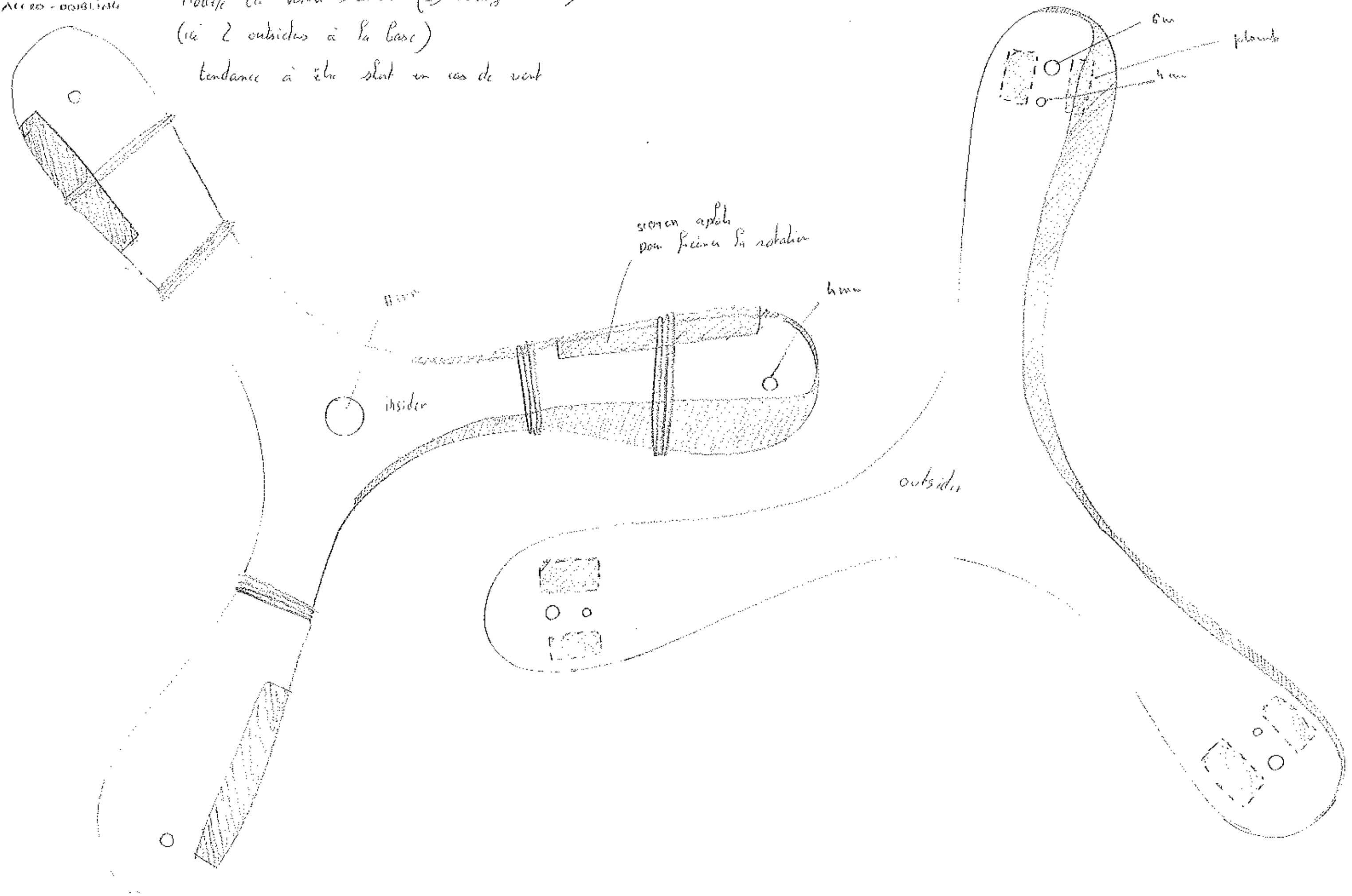
of 1

THURDAY
ACC 20 - DOUBLING

Modelo de Volta Bekens (⇒ catálogo LMI)

(se 2 outsiders à la base)

tendance à être plat en cas de vent

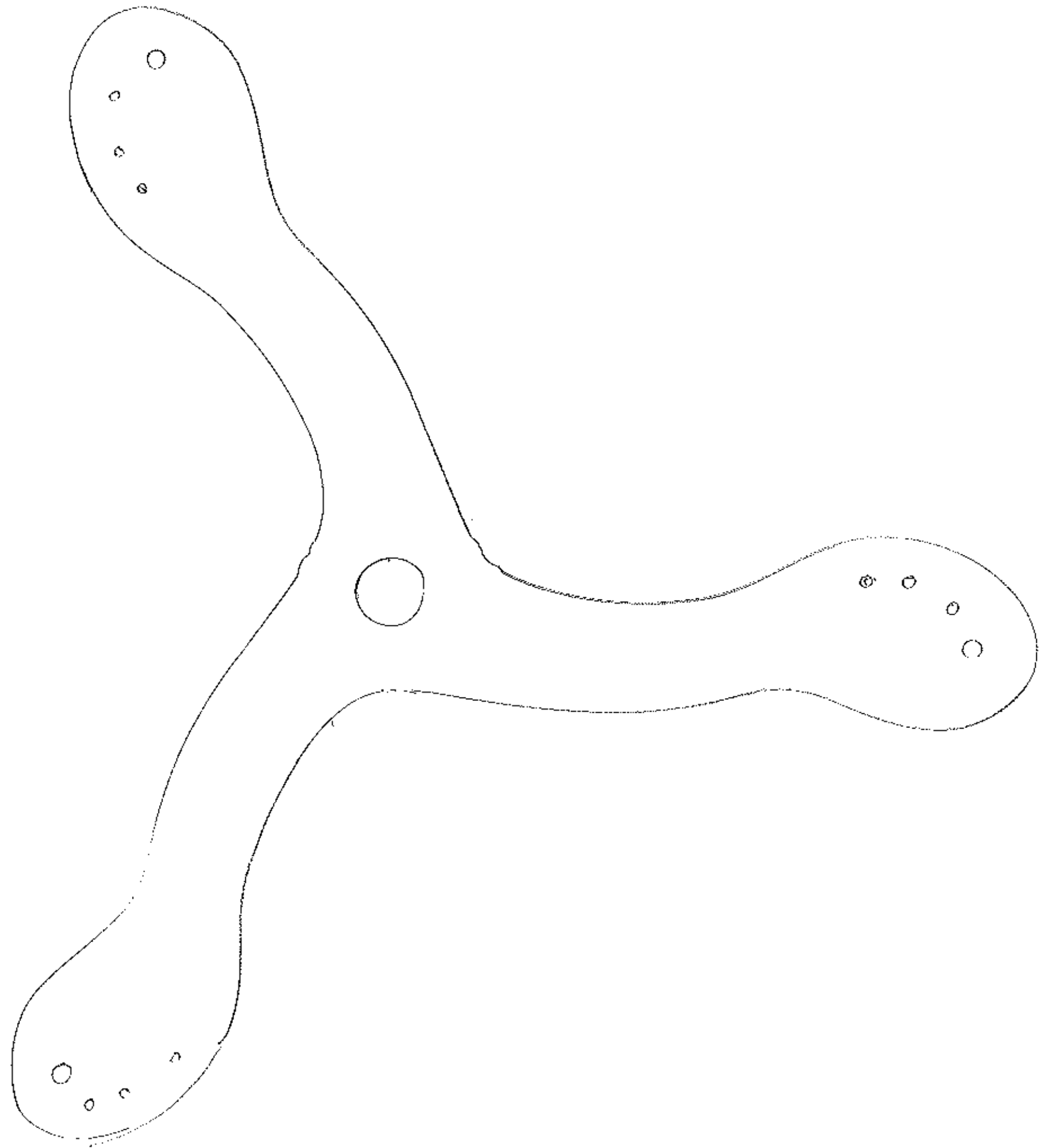


Neue Spore -

Ursache polyphas 4mm

Präzision

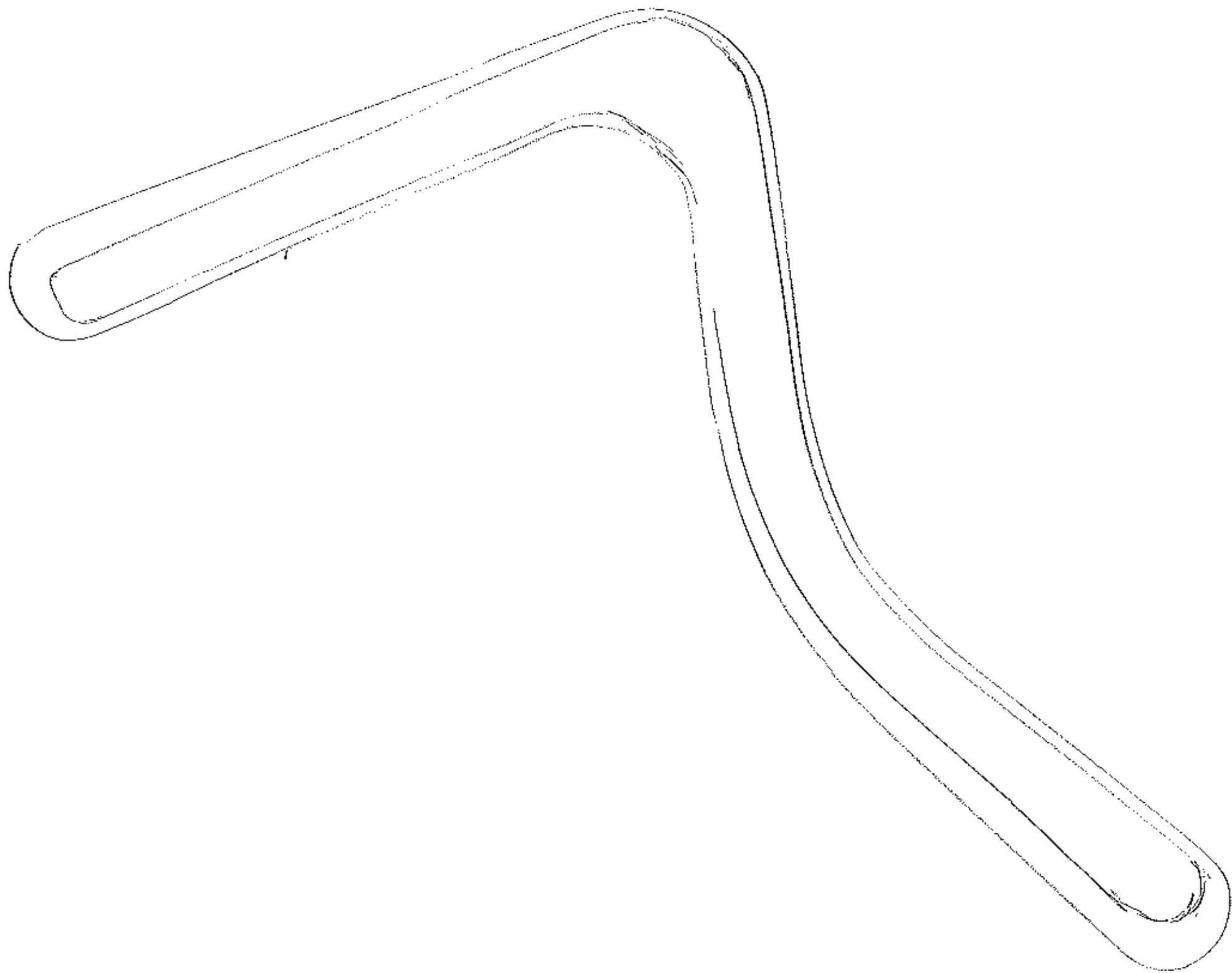
Induktion / Nitrose \Rightarrow debutant



Yousi Howard.

MTA paddy.

Boche 2mm.



Naive record. Eudromia 12 to 13/minute.
eugene line
poly pro 4.

Sans vent.

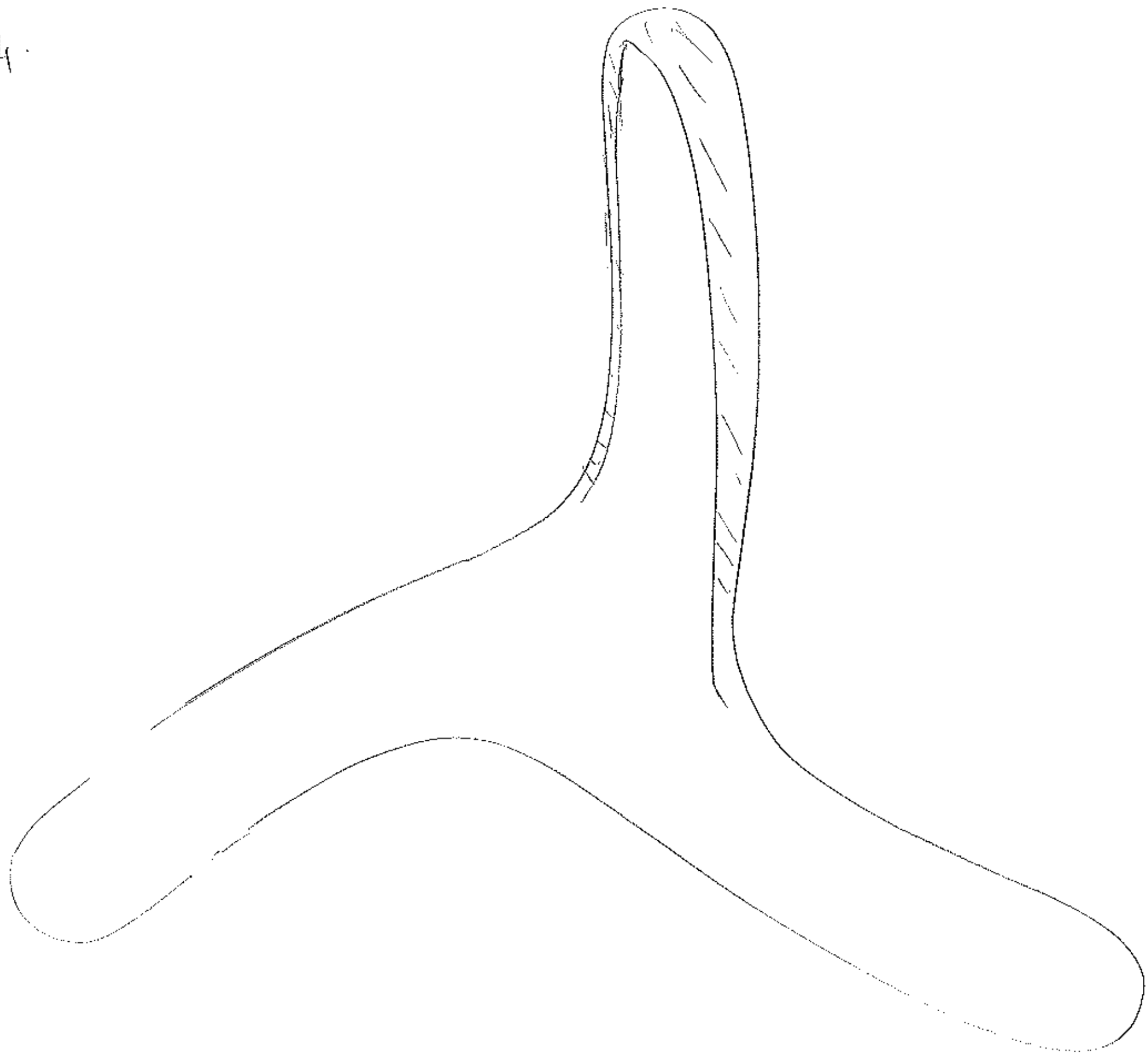
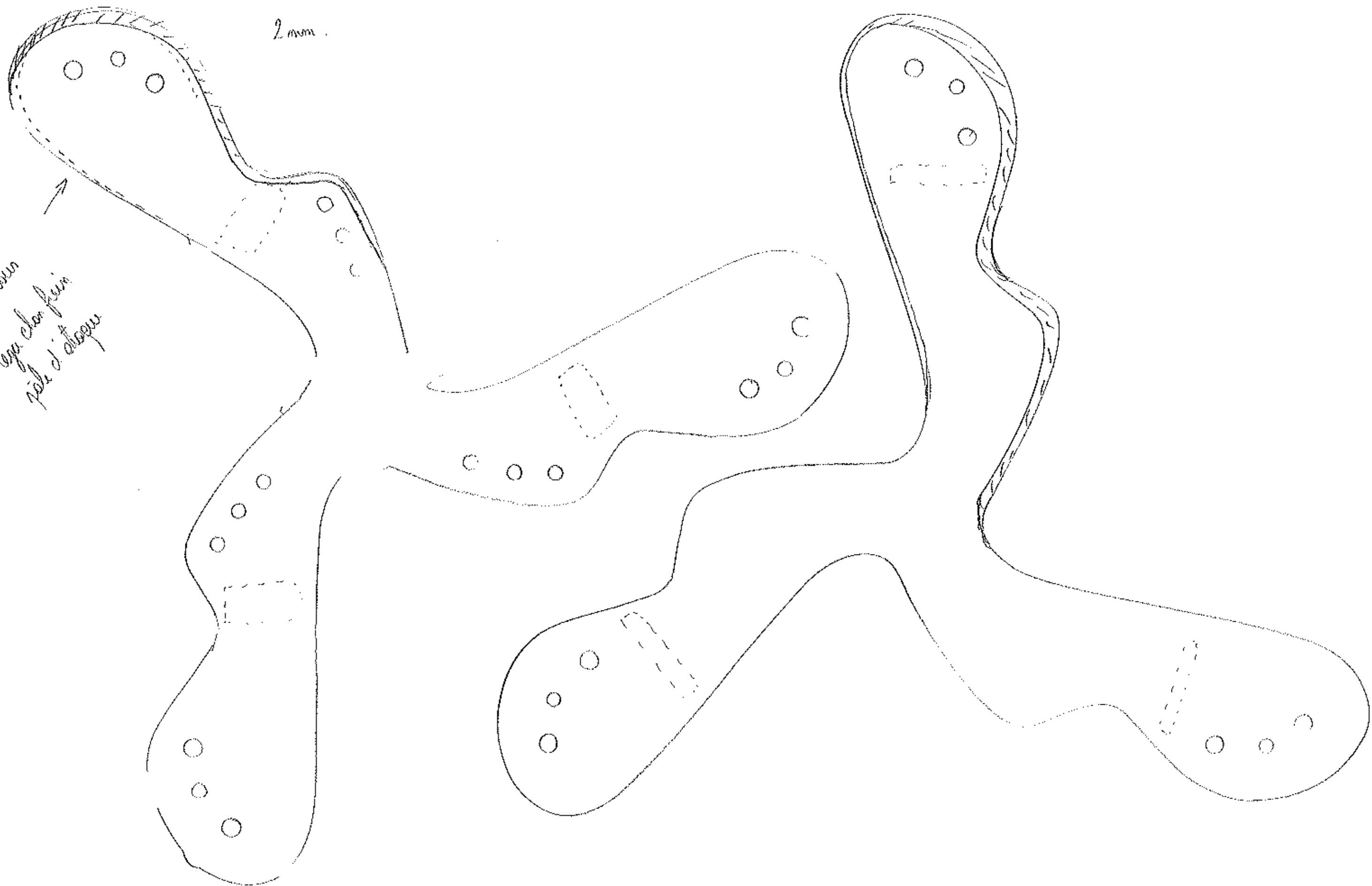
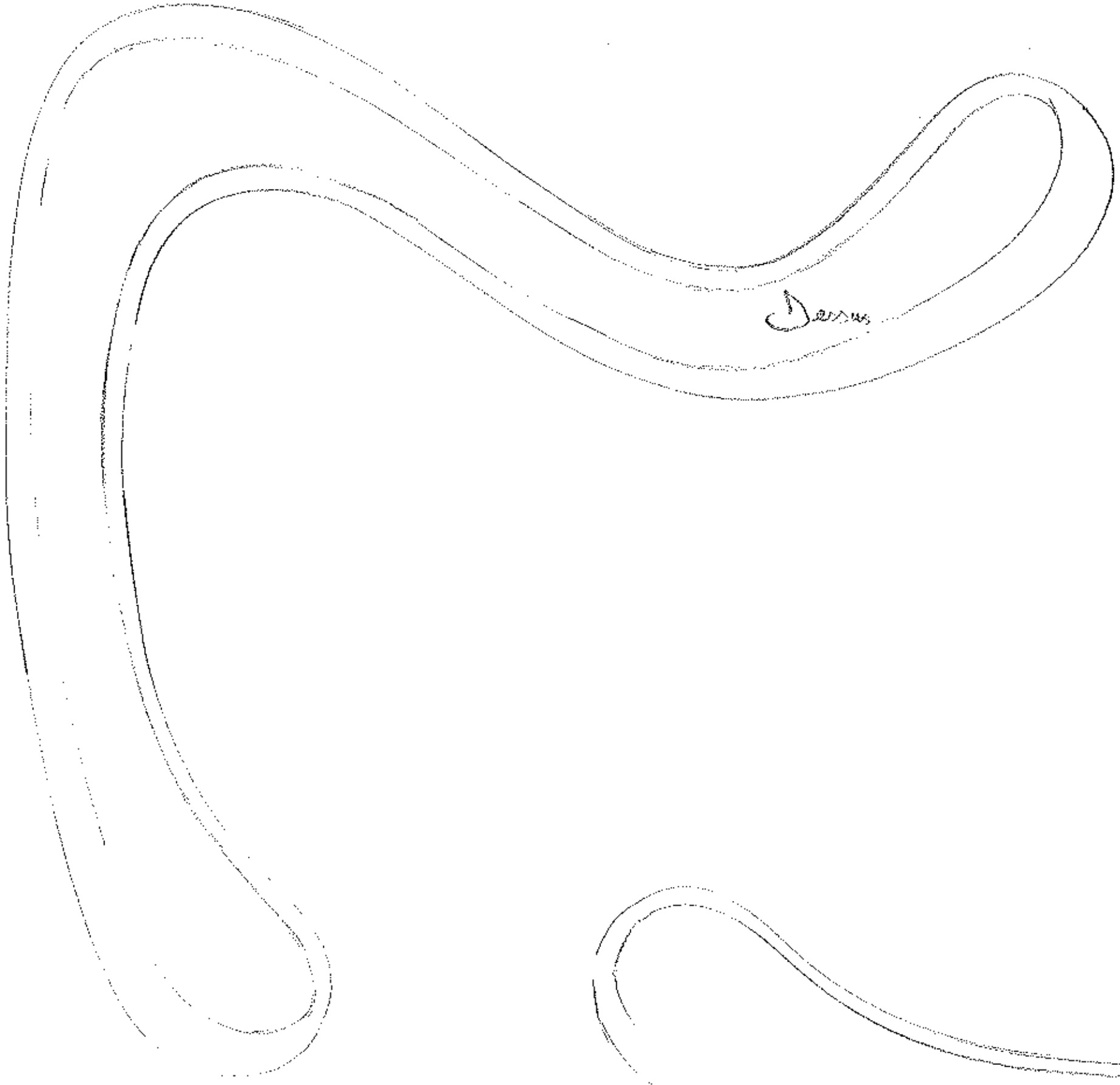


Plate: *Acas doulting*

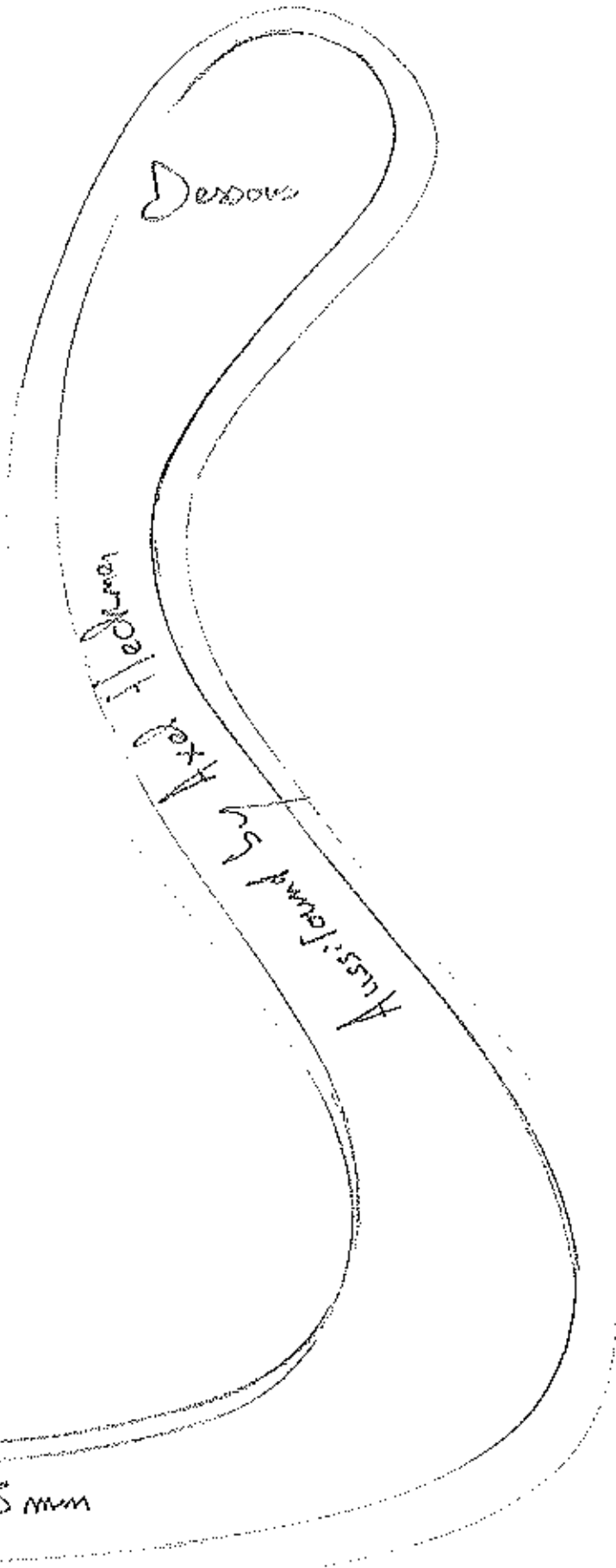
2mm.

Arrow
Signs of
pale of
stomach





Jesus



Jesus

Illustrated by Alex H. Johnson

PP 5mm

John Ayo 2009

PRESENTE PAR: Michel M.

EPREUVE: Acero

NOM DU BOOMERANG: (et concepteur) Karma

MATIERE UTILISEE: PP

Jay Royo.

EPAISSEUR: 4 mm.

PERFORMANCES REALISEES: 80 et plus.

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Moyen - Vent Fort

PRESENTE PAR: Michel M.

EPREUVE: Acero

NOM DU BOOMERANG: (et concepteur) Karma

MATIERE UTILISEE:

Jay Royo.
~~PP~~ Bakelite.

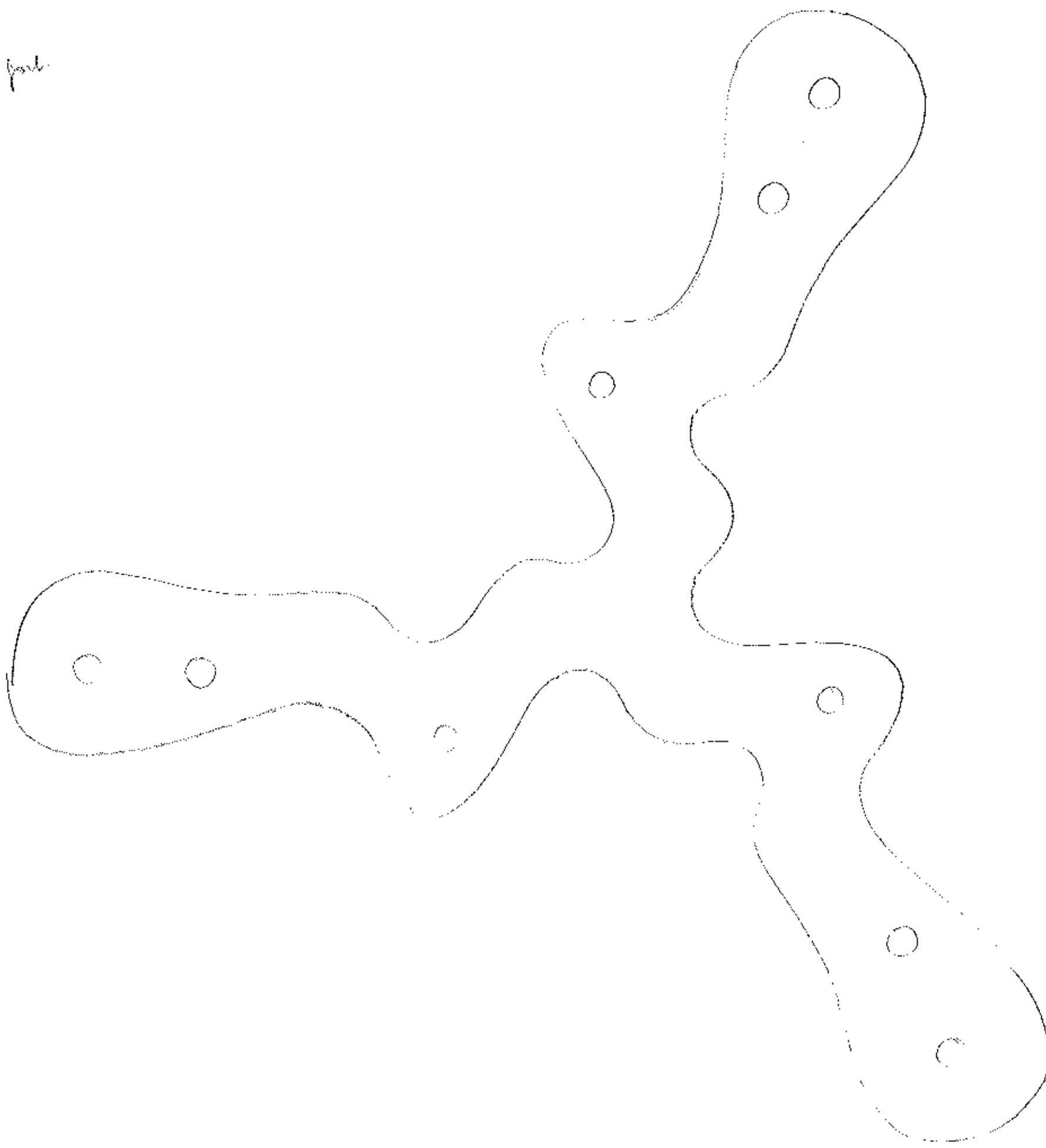
EPAISSEUR: 2 mm.

PERFORMANCES REALISEES:

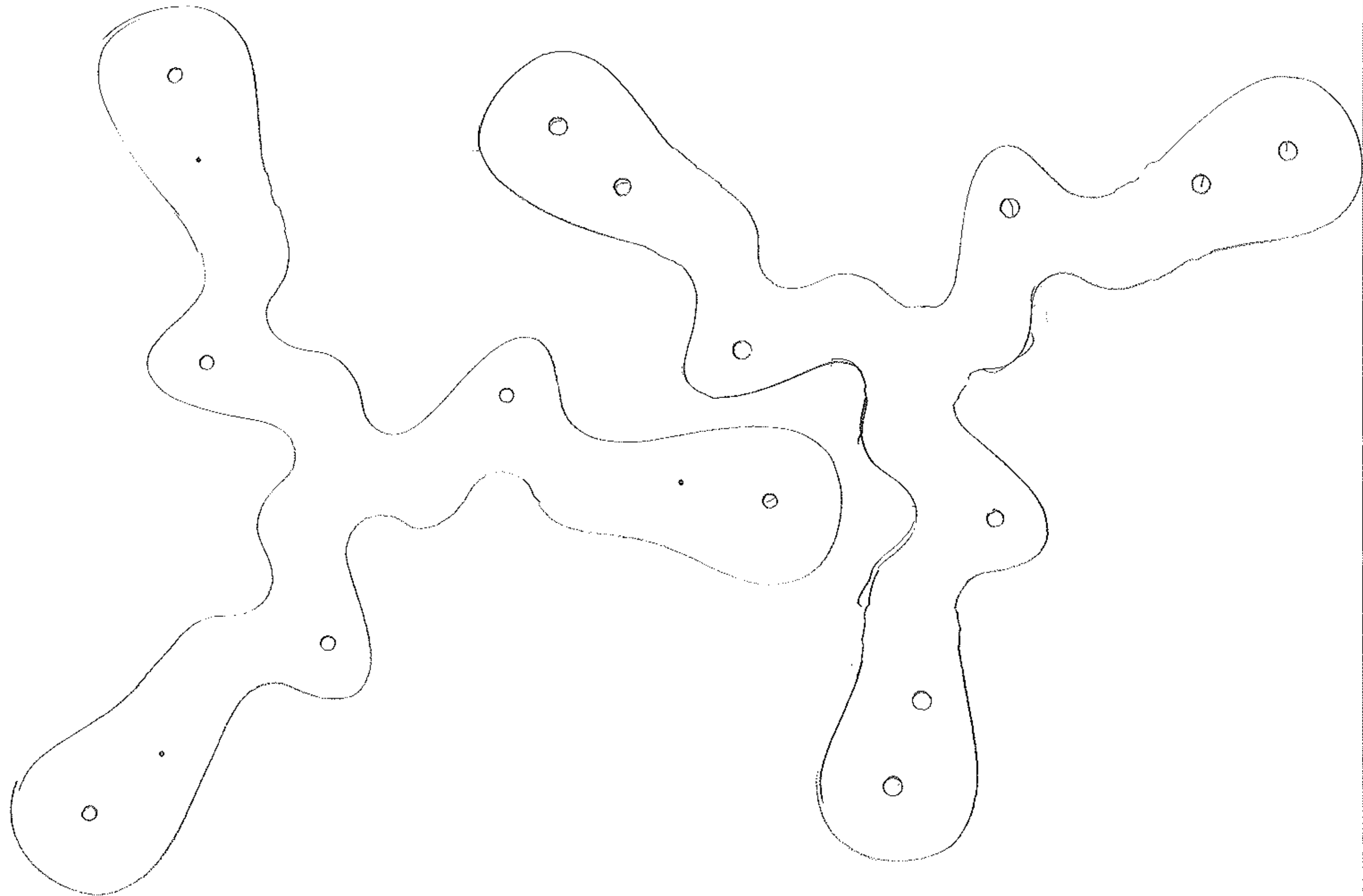
CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Moyen.

1 n
KARDA
1 2070
P H W
10 15
4 Anaya / seat part



Duckling.



PRESENTE PAR: Michel M.

EPREUVE: Fast catch

NOM DU BOOMERANG: (et concepteur) Thomas Sarkowich.

MATIERE UTILISEE: Bois (cpl)

EPAISSEUR: 4 mm.

PERFORMANCES REALISEES: 17,58 sec.

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent léger.

PRESENTE PAR: Michel M.

EPREUVE: Fast catch

NOM DU BOOMERANG: (et concepteur) GIRE. D Benin

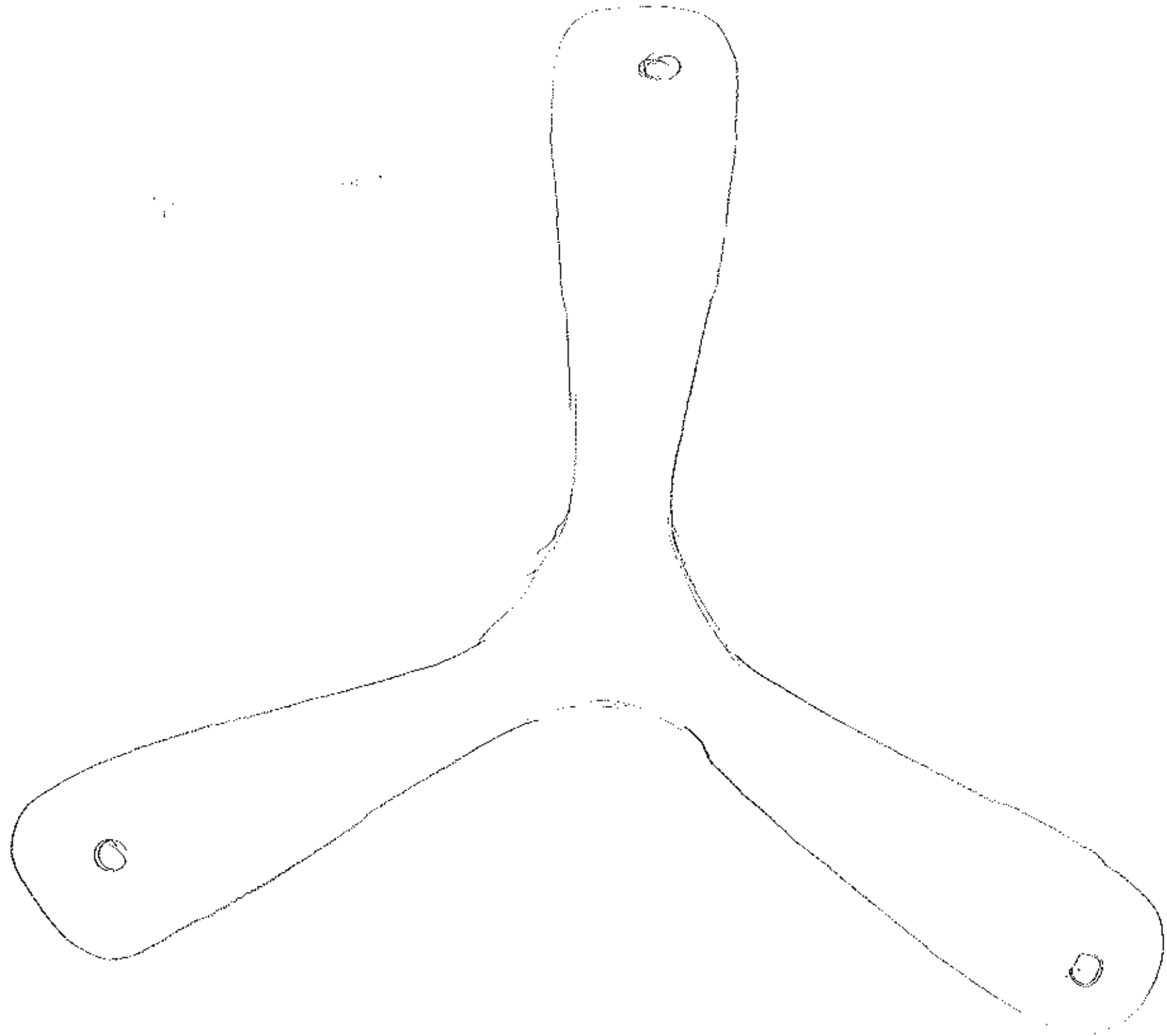
MATIERE UTILISEE: PP

EPAISSEUR: 4 mm

PERFORMANCES REALISEES: 5 rat. dans vent fort;

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent fort.



MICHAEL H
FAST CATCH

PRESENTE PAR: Michel M.

EPREUVE: MTTA

NOM DU BOOMERANG: (et concepteur) Ted Bailey

MATIERE UTILISEE: contre plaque 4mm.

EPAISSEUR: 4 mm.

PERFORMANCES REALISES: 40 - 45 sec.

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent léger.

PRESENTE PAR: Michel M.

EPREUVE: MTTA

NOM DU BOOMERANG: (et concepteur) Gunter Hölter

MATIERE UTILISEE: Plaque de carbone.

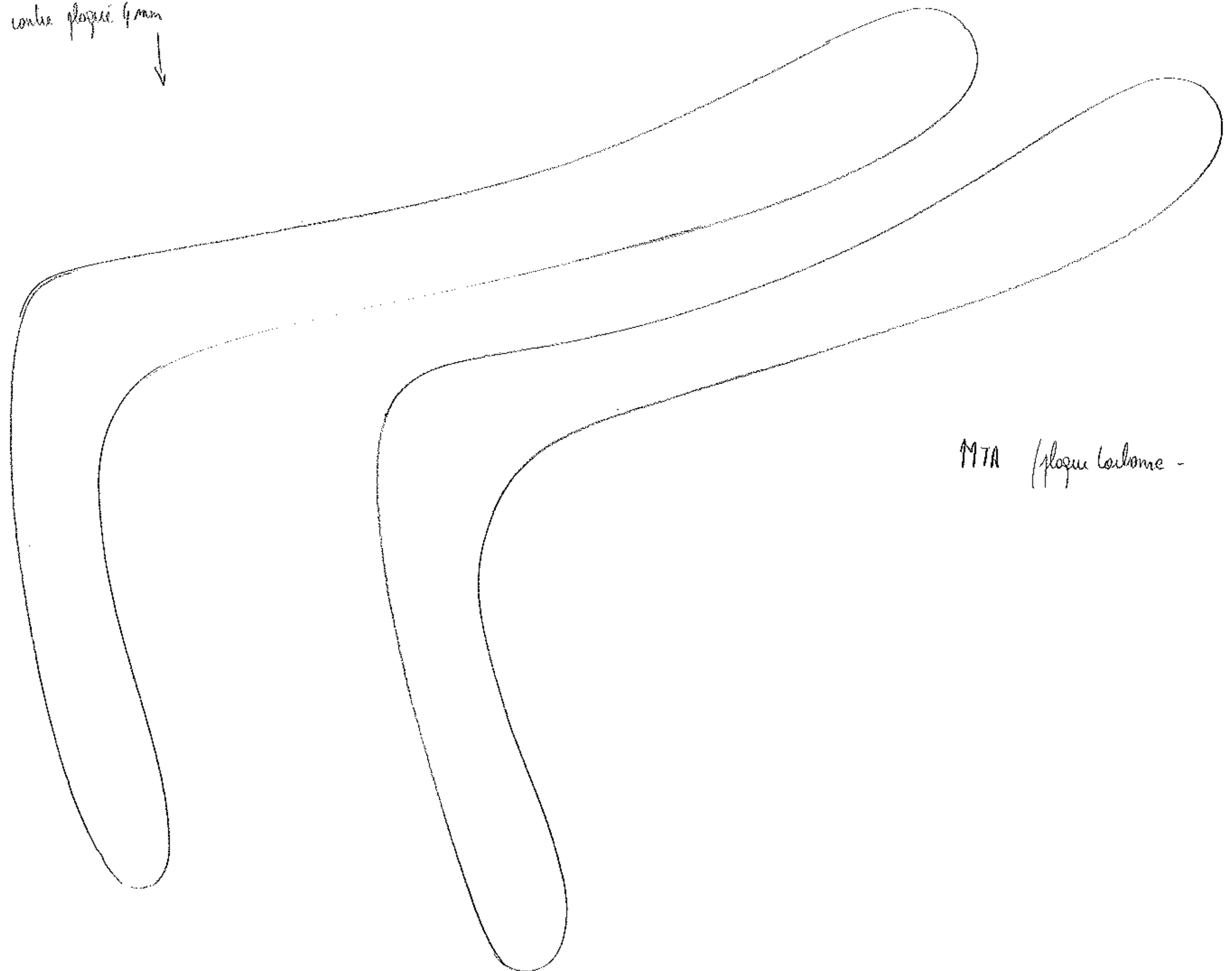
EPAISSEUR:

PERFORMANCES REALISES: 45 - 50 (voir plus!)

CONDITIONS AEROLOGIQUES D'UTILISATION:

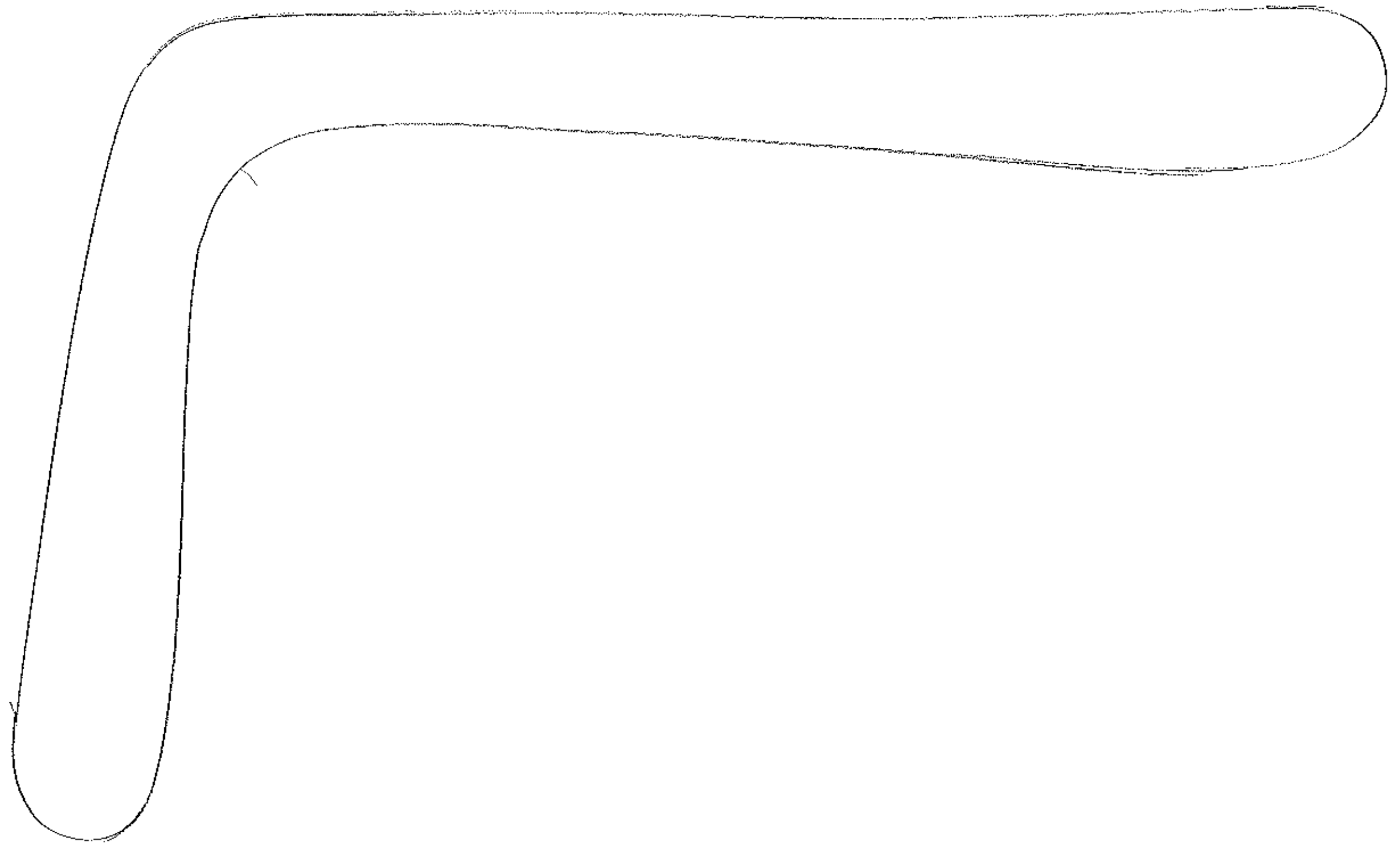
Vent léger - Vent moyen.

MTA Bain
contre plaque 4 mm
↓



MTA plaque totale -

MTA Axis



PRESENTE PAR: Michel M.

EPREUVE: Précision

NOM DU BOOMERANG: (et concepteur) Fred Burgess

MATIERE UTILISEE: Darnelli 9%

EPAISSEUR: Normal

PERFORMANCES REALISEES: 80pts

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent léger.

PRESENTE PAR: Michel M.

EPREUVE: Précision

NOM DU BOOMERANG: (et concepteur) Fred Burgess

MATIERE UTILISEE: Darnelli nylon 5%

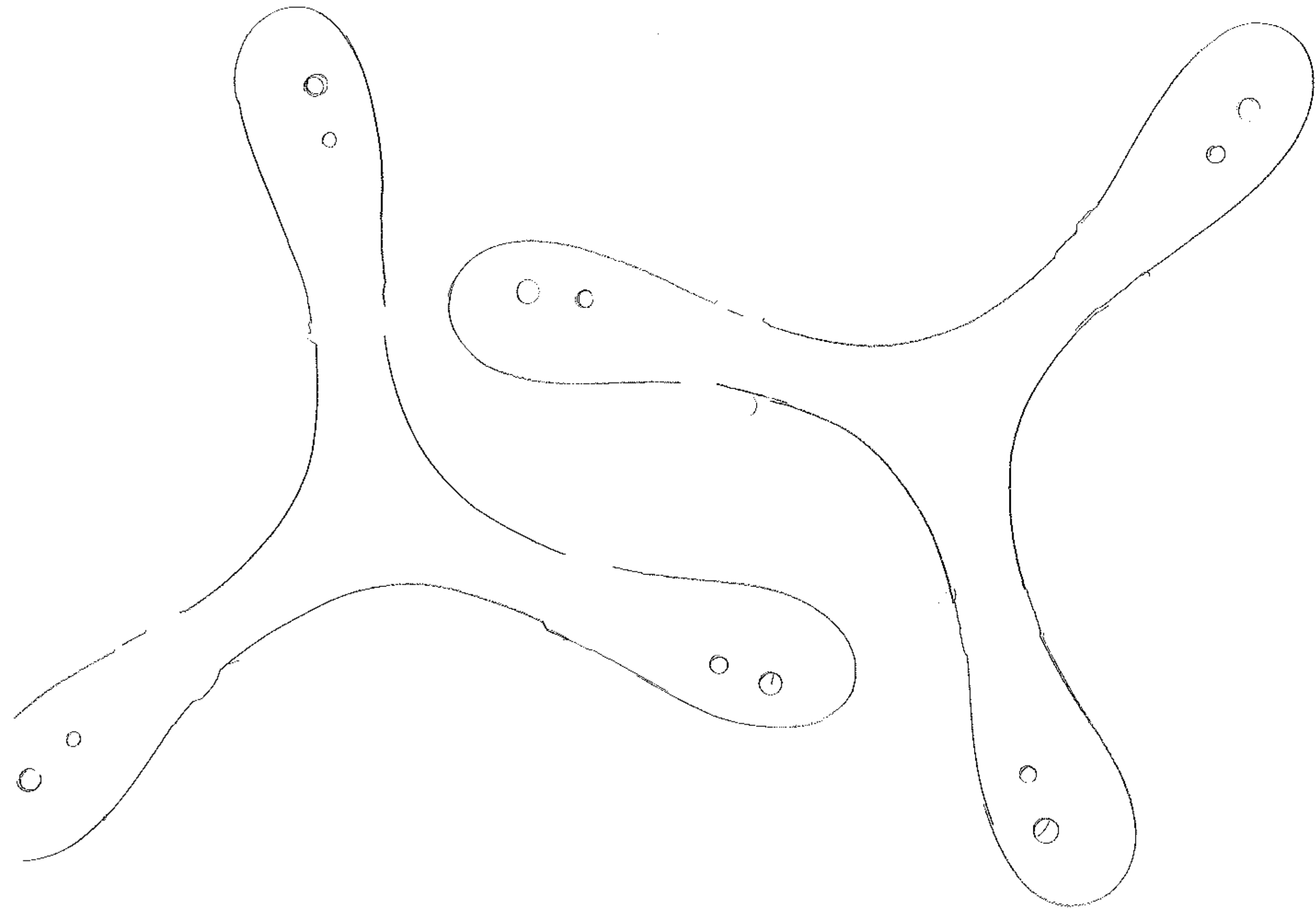
EPAISSEUR: Normal

PERFORMANCES REALISEES:

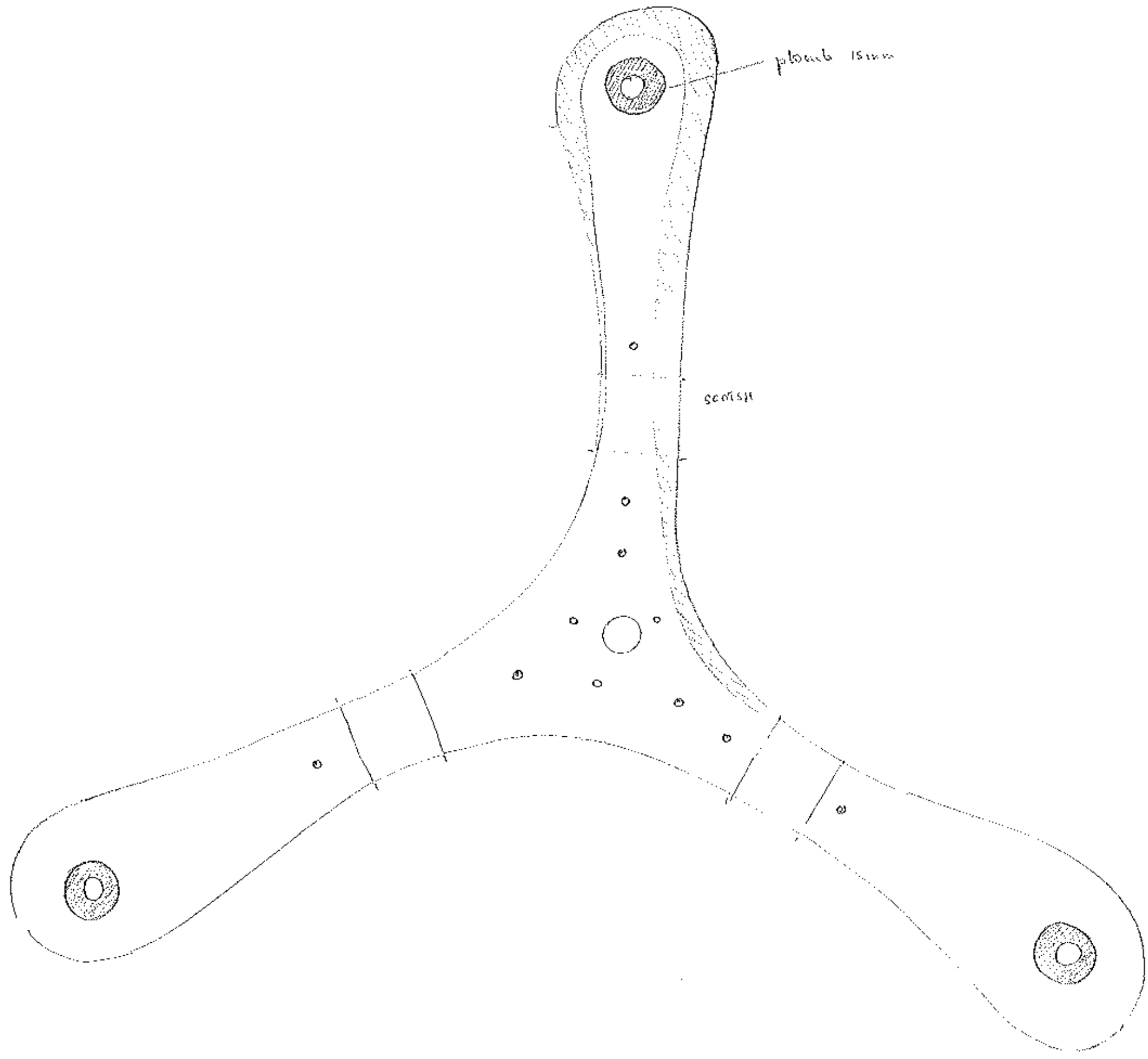
CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent léger - Moyen.

Precision Michel Hindin
Dannell



l n.
ROUND
quilted
P 4 mm
in front



plomb 15mm

scot 15mm

PRESENTE PAR: Michel M.

EPREUVE: Aussie Round.

NOM DU BOOMERANG: (et concepteur) Buzzard
Friedrich Frost.

MATIERE UTILISEE: Bake Lumber.

EPAISSEUR: 4mm.

PERFORMANCES REALISEES:

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Leger

PRESENTE PAR: Michel M.

EPREUVE: Aussie Round.

NOM DU BOOMERANG: (et concepteur) Seb Guinoux

MATIERE UTILISEE: PP

EPAISSEUR: 4mm -

PERFORMANCES REALISEES:

CONDITIONS AEROLOGIQUES D'UTILISATION:

Vent Fort

NICKEL
AUSITE HARD
LORPARD
BAKÉITE 4 mm

