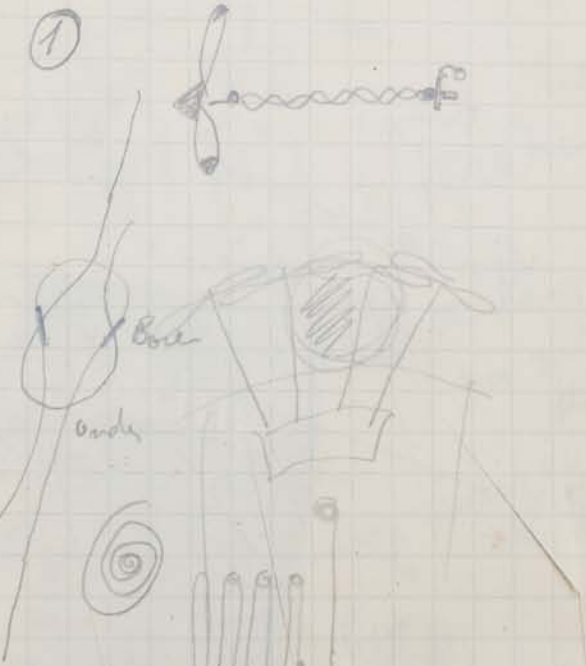


Caterpillar
Max



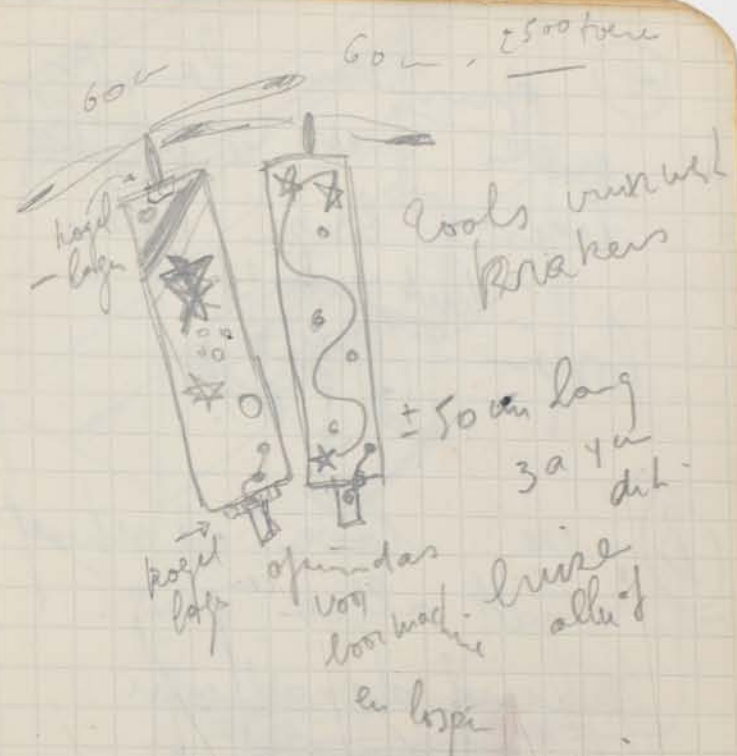
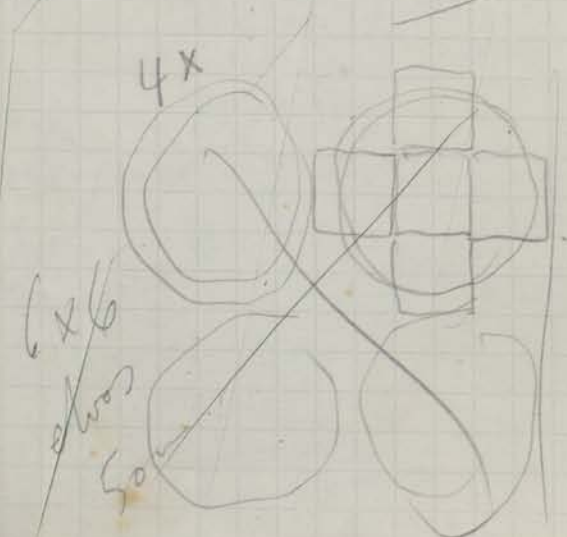
5500 N/m

2750 N/m²

3 m. 0,5 = 1 kg
1 m. 3 ph = 1 kg

2 p/k = 9,1 kg/m
60 m
6

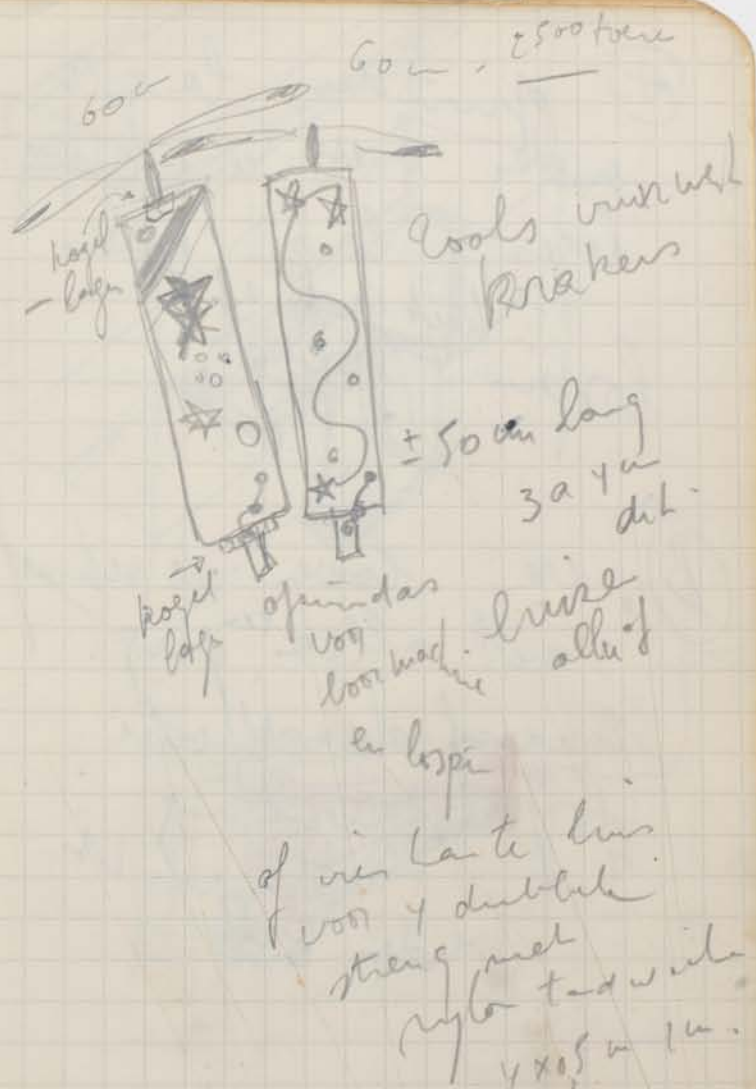
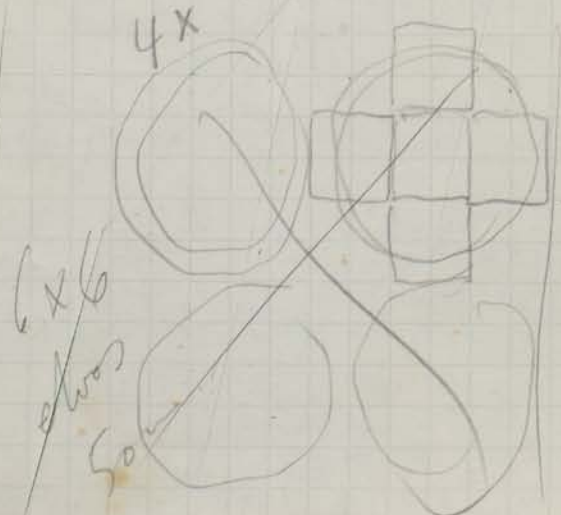
Thrasher by foot/n
 2 min.
 open wide
 never
 week load down



of vier late luis
 of voor 4 dubbel
 strong met
 nylon taut with
 $4 \times 0.5 \text{ m } 1 \text{ m.}$

$6x (10x1\text{cm})$

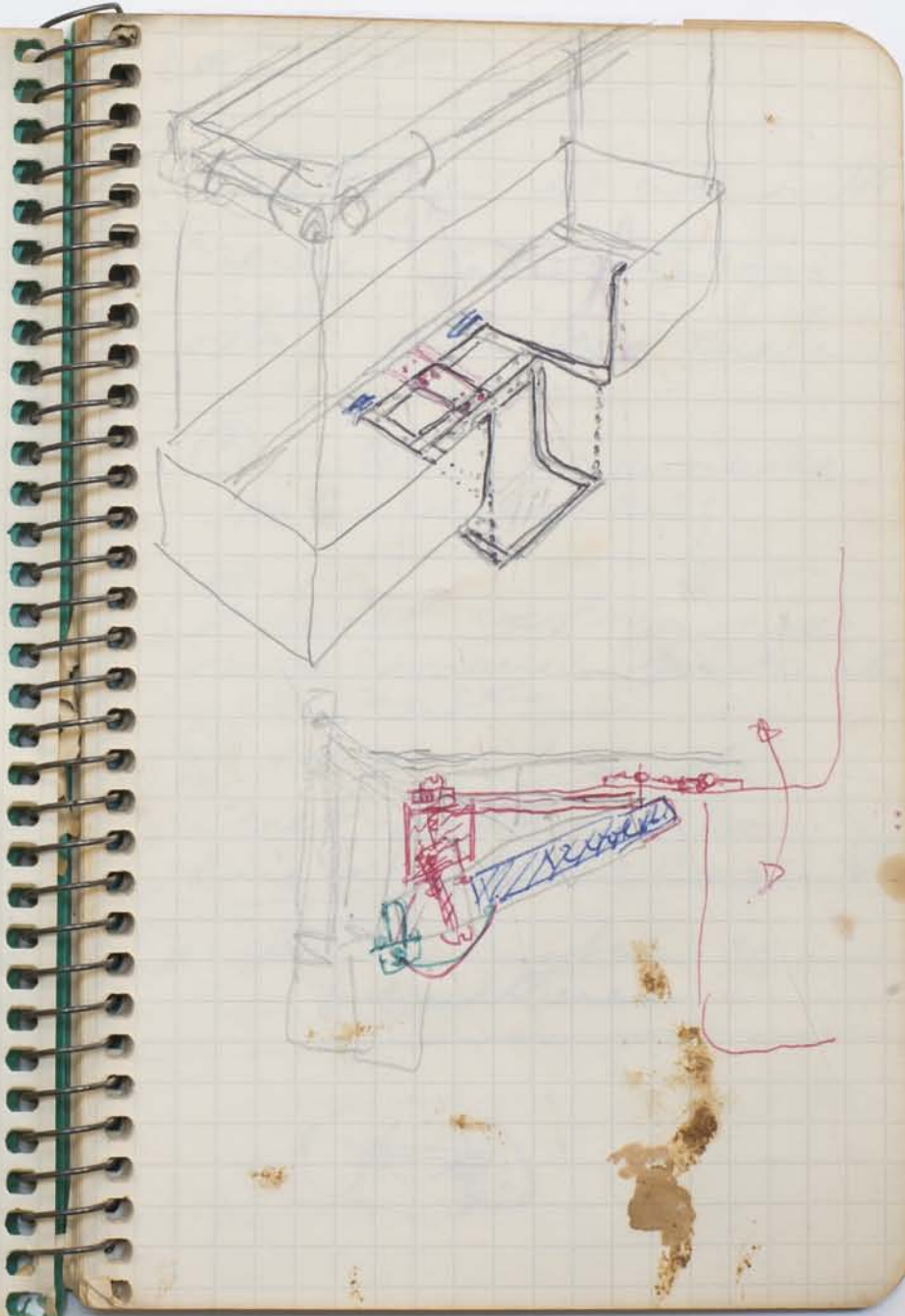
Thresher by foot/n
 2 min.
 open de
 mer
 week badlon

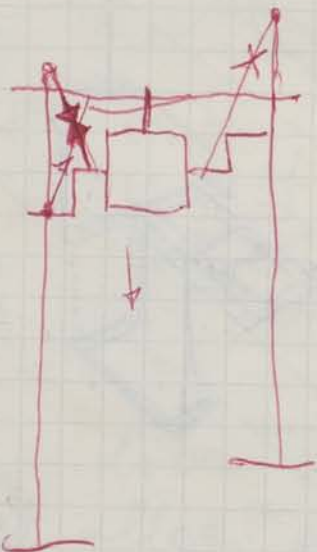


$6 \times (10 \times 1 \text{m})$

A) opvouwen langs
onder met eenrichting
leggen - los kan boven
heft vanaf af
borst = (pijn)

B) van boven de schroef
met alle en pijn.
schroef draait mee
bij opvouw
stop niet
verder om.





voete doe -

① been in evenwicht
lengte gat uitlezen
stap sluitend maken

② -rubber en mousie
voete verpakking

③ ledel vast snoeien
met mousie lont etc.
via actoer

④ been afzonde
met dikke tape
knie boven, elleboog ~~boven~~

⑤ de honden in
beddertje



11) Mass & Energy + other parameters

yes in feedbacks \rightarrow ②

new solution set

other objective solution set

down & upwind boundary condition

more in feedbacks

- mass balance \rightarrow ③

little titillate wave in

lose the little dot ...

the down slope

far from the lake in

down slopes set

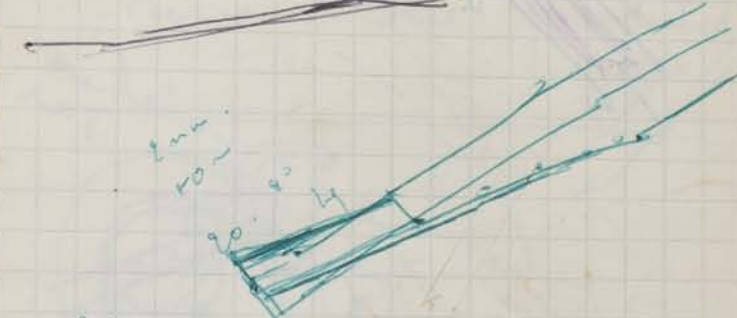
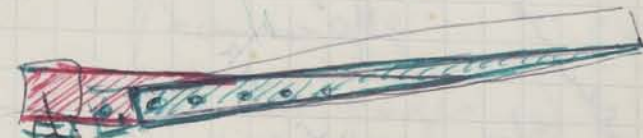
little sun shows + ice walls

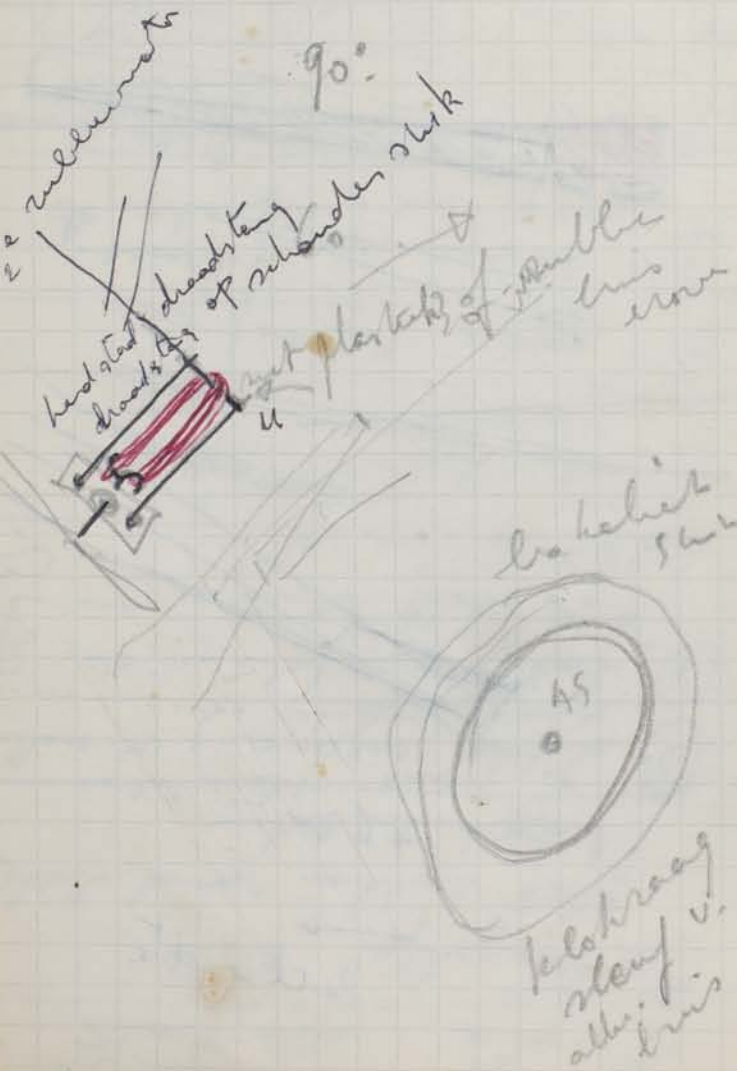
loss of the lake

plot titillate word tell

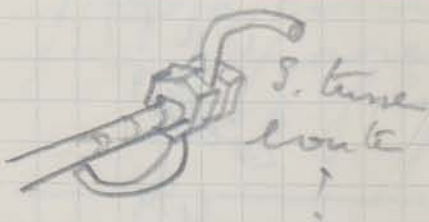
longer lake

etc. etc. see words





zwaartekracht
 prop
 14S
 massive gevlochten
 drie stok S-haak 20 gram
 rem ronkel 6 x 1 mm
 bebelit lagen 70 gram
 met 3 schroeven vast
 in boom
 alle lagen 4 cm of 3 cm
 rubber niet
 ricinus die gesmeerd



bebelit niet gesmeerd
 behalve diepte moet klok
 centrale en afwisselend

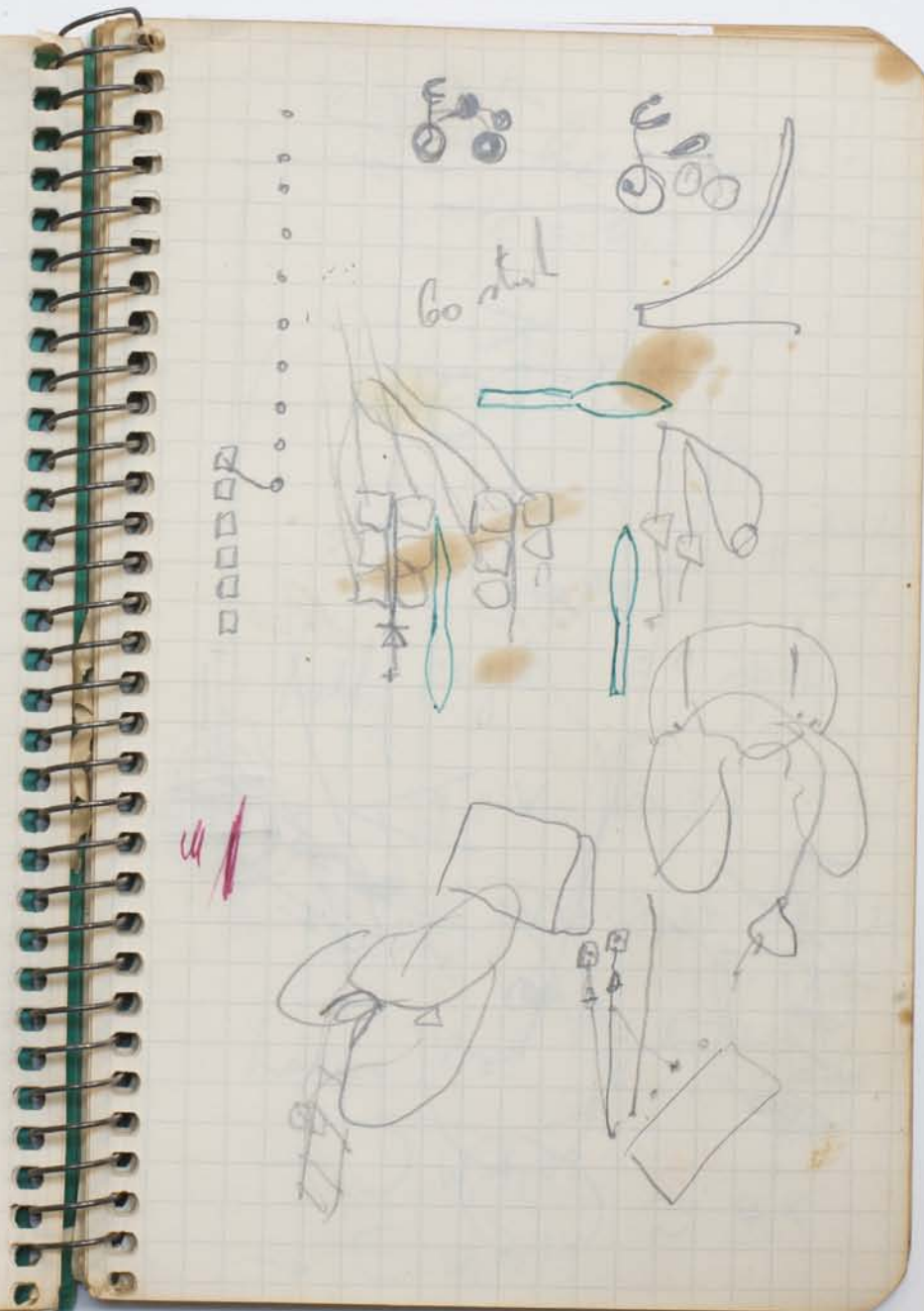
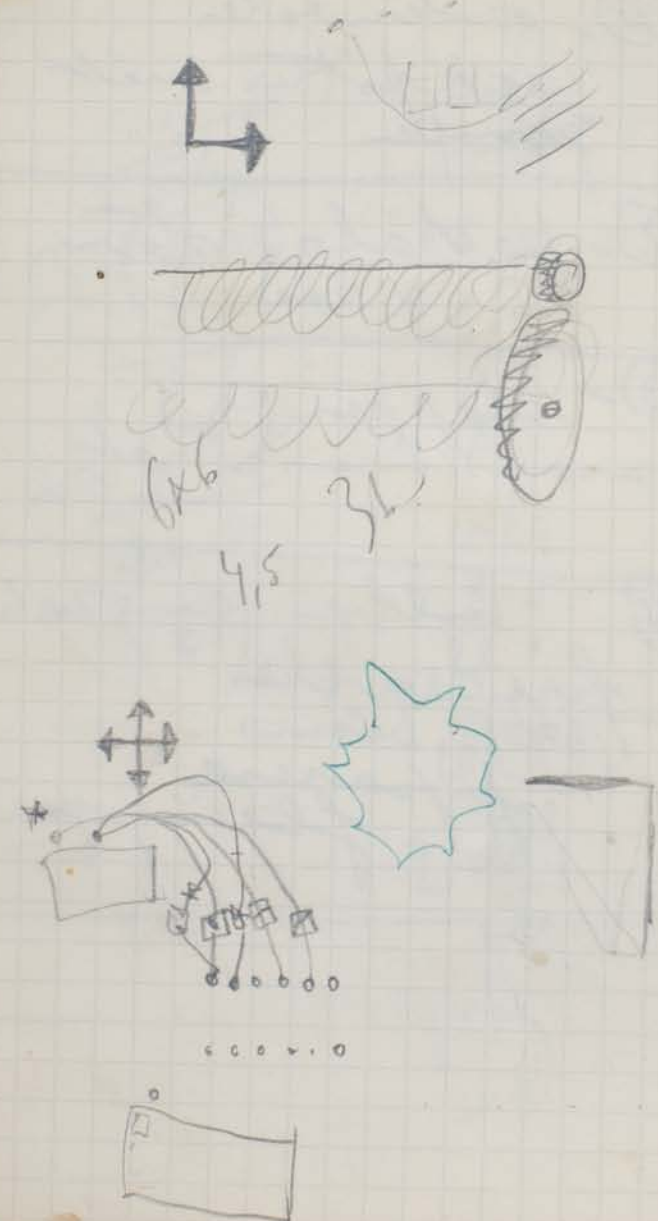
1. ~~6,8~~
 2. ~~6,1~~
 2. 7 kg
 $\frac{+ 8 \text{ kg}}{15 \text{ kg}}$
 $\frac{+ 2,2}{17,2 \text{ kg}}$
 40 °
 c kg
 $\frac{+ 10 \text{ kg}}{27 \text{ kg}}$
 20 kg
 2 old.
 4 kg
 25 kg

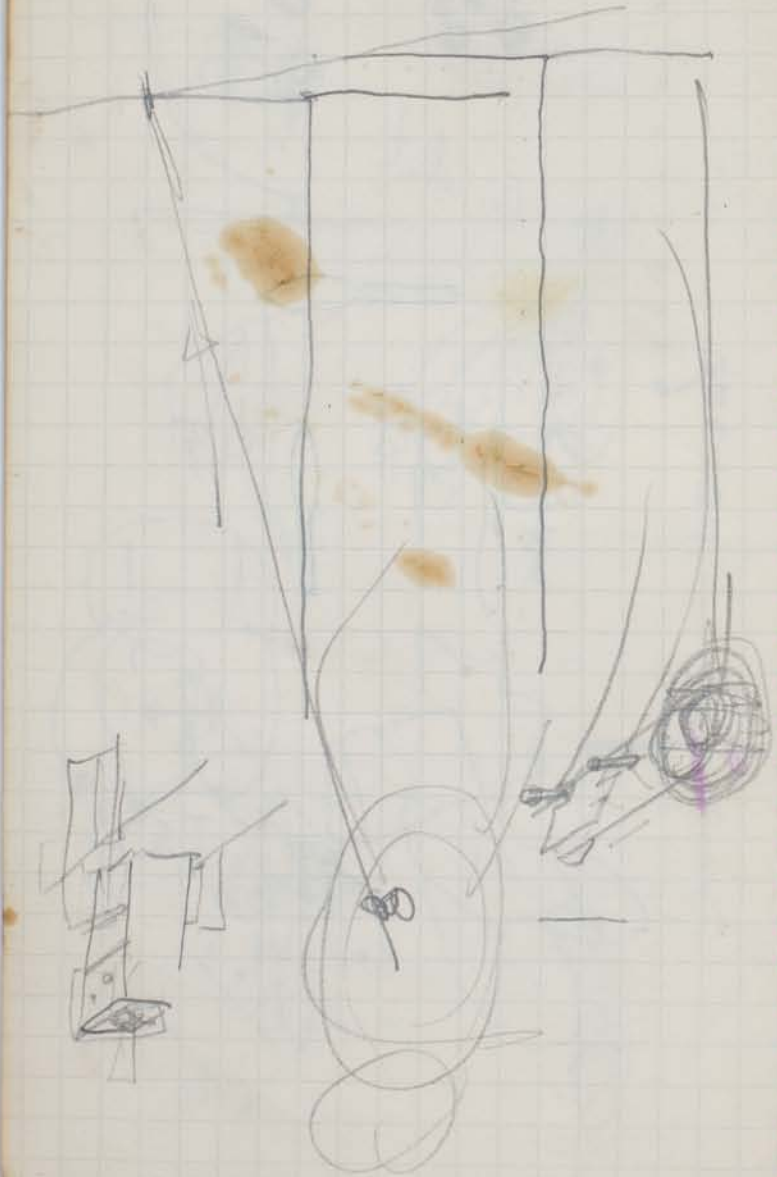
①. ordewater
 weekpotte met
 pomper

②. pedalo storm
 N. zee

③ - stappen
 machine that
 walk.

④ mille magaz
 firecracker
 pepto bism
 Japanese
 flying pack

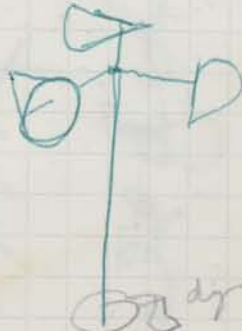




eigelyk

$$l_C = 1,33!$$

$$w_C = 0,34$$



~~O~~ dynamic + diele
load

half kegel 30° spits

$$\rightarrow \text{triangle } 30^\circ \quad w = 0,34$$

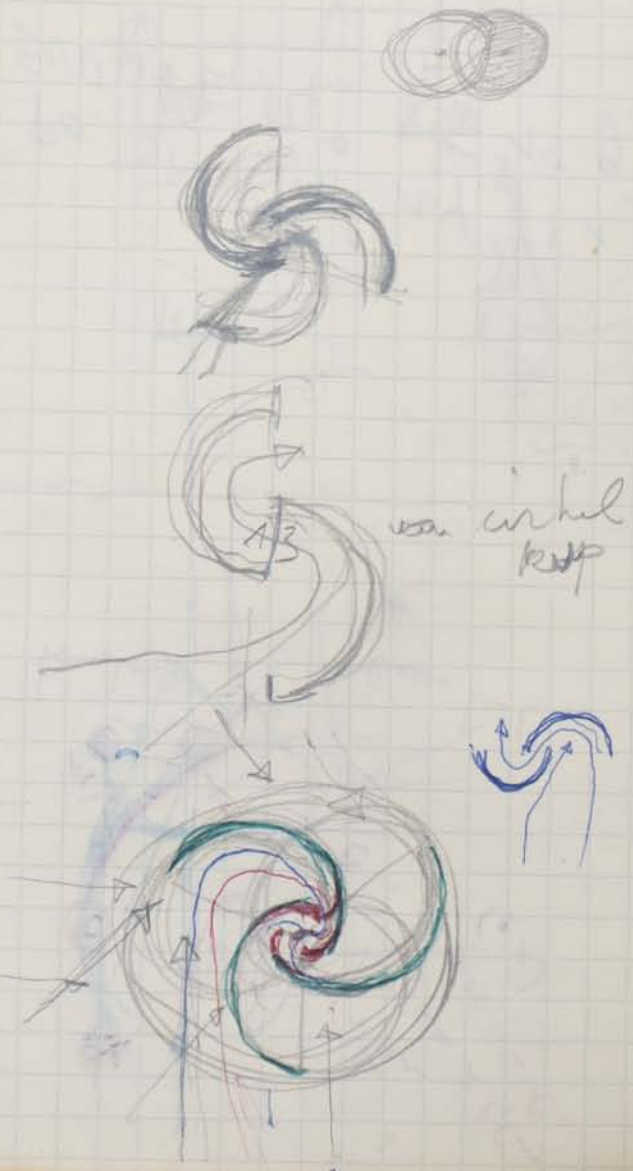
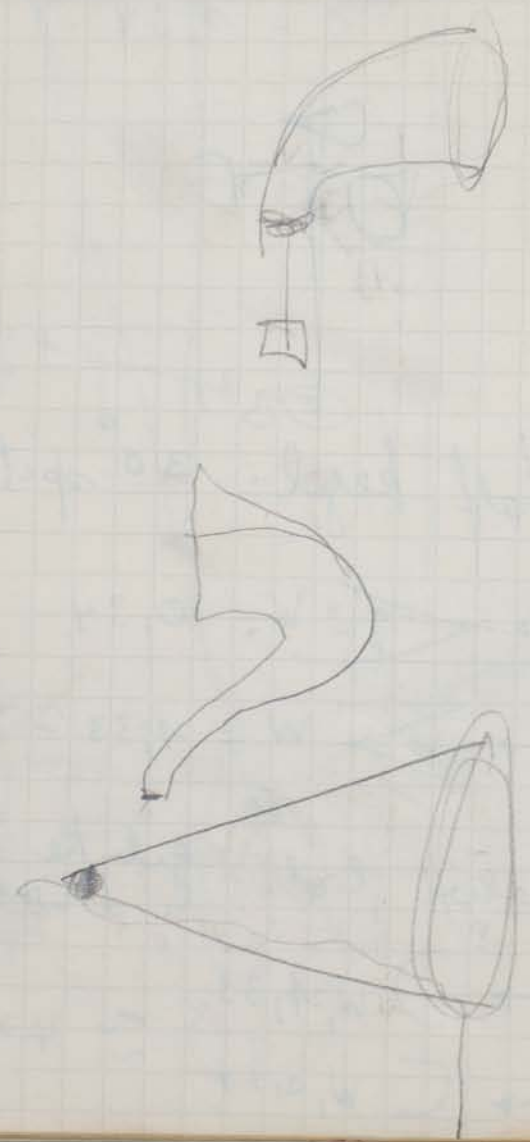
$$\rightarrow \text{triangle } 30^\circ \quad w = 1,33 \approx 4 \times \text{ grote}$$

halve bol gelyke waarde

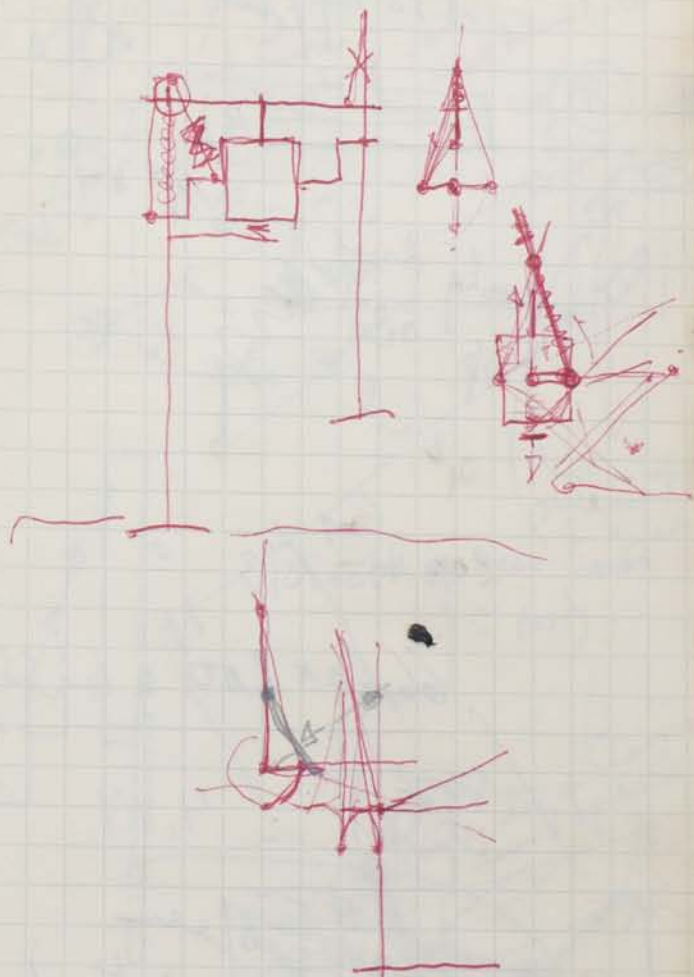
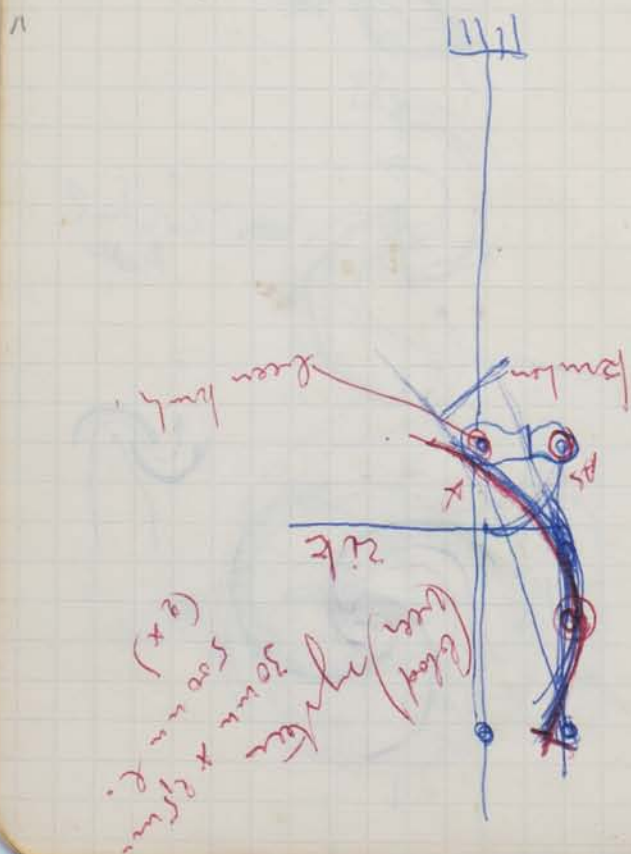
$$\rightarrow \text{circle } w_{1/2} = 1,33$$

$$\rightarrow \text{circle } w = 0,34$$

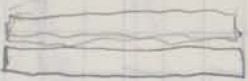
$\approx 4 \times$



EUROPE
95% HV
115° N
4° E
86° AS



180 kg / mm²



3

op 30

200 kg druk
op 0,002 m²

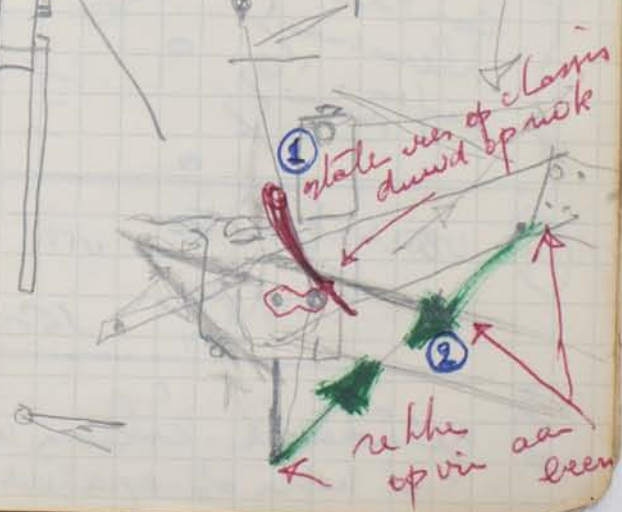
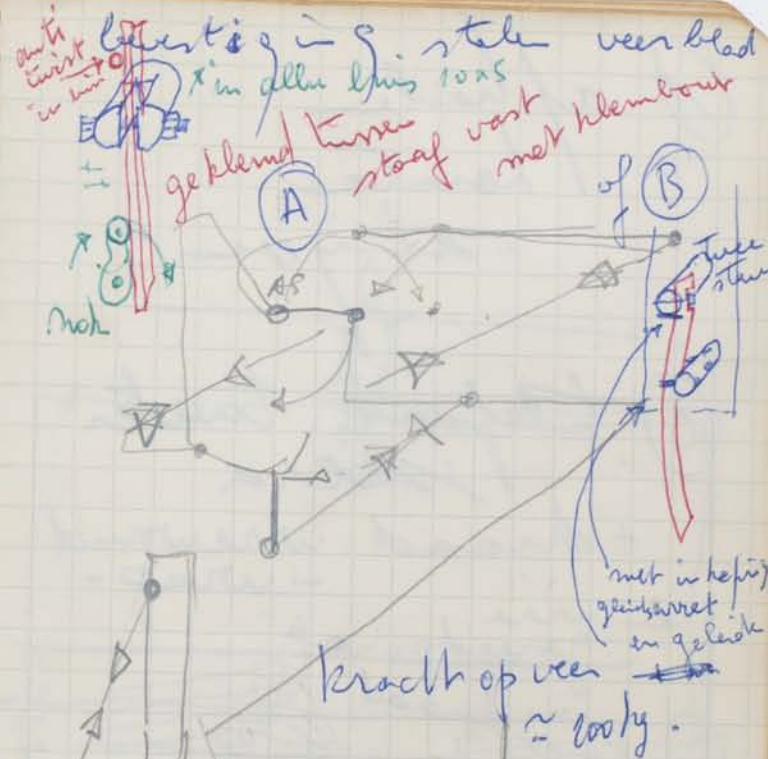
op 1,2 m²

laag
200 mm / 3 =

$$66,6 \times 200 = 13.333 \text{ kg}$$

$$(150 - 30) / 30 = 4,44$$

2 latte open
6 mm laagste
6 mm diep



Daphne hante slijver

① telefoon traster
sierra

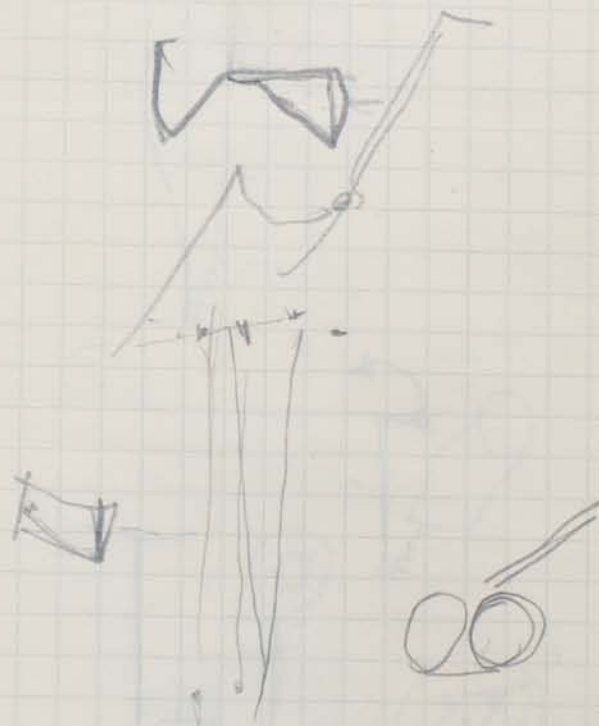
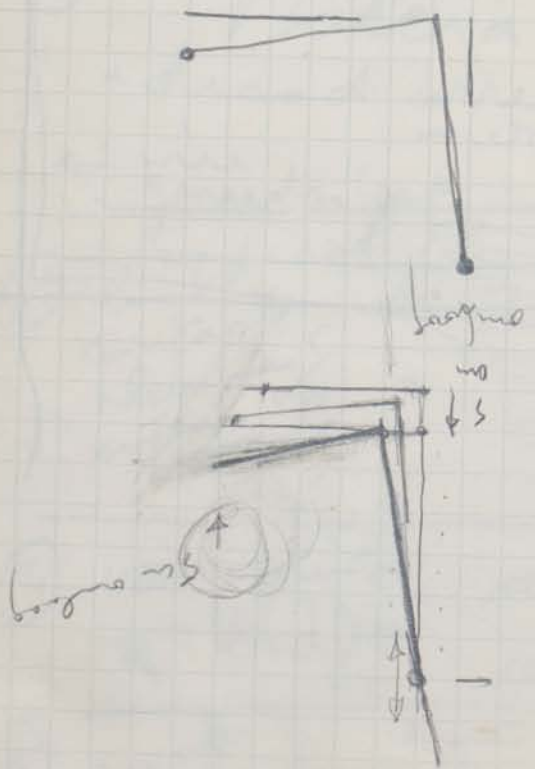
+ draad wirewound
en wire -wrap-
geleedslap

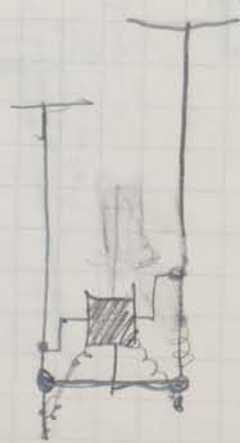
② luit draad
contact
kleur
soft mini

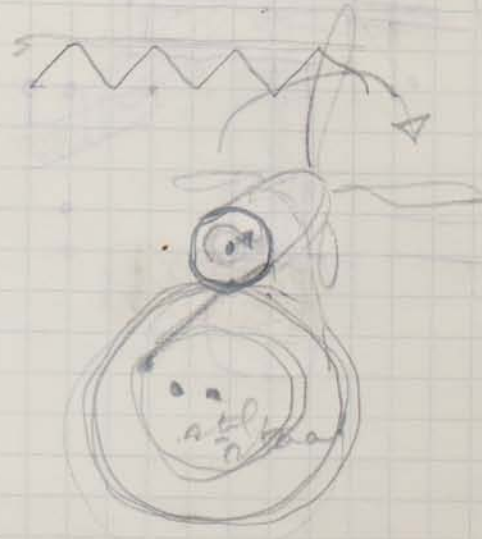
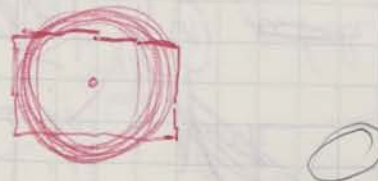
④ vorgeprinte in luit
bindjes draad

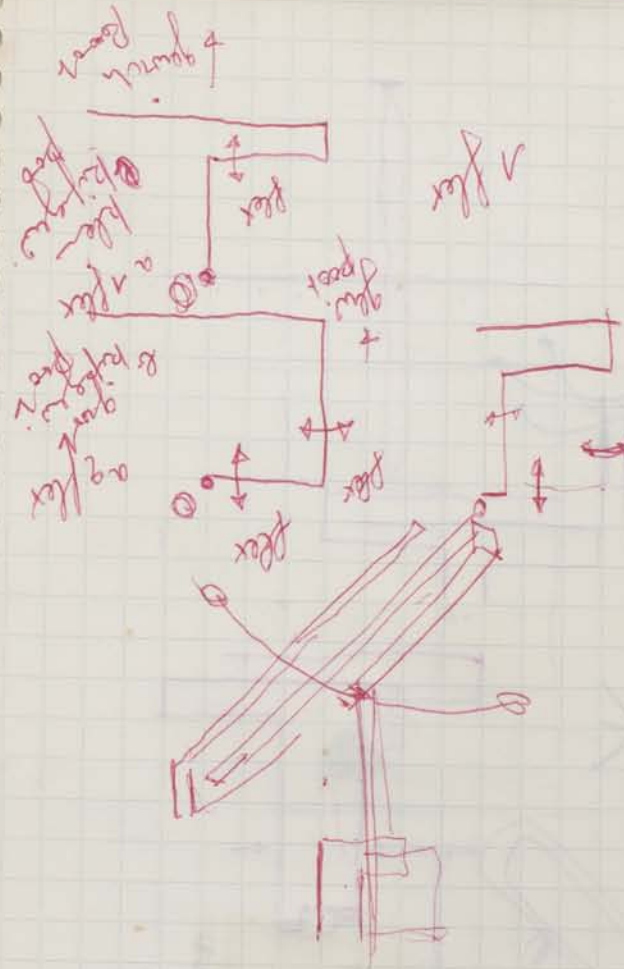
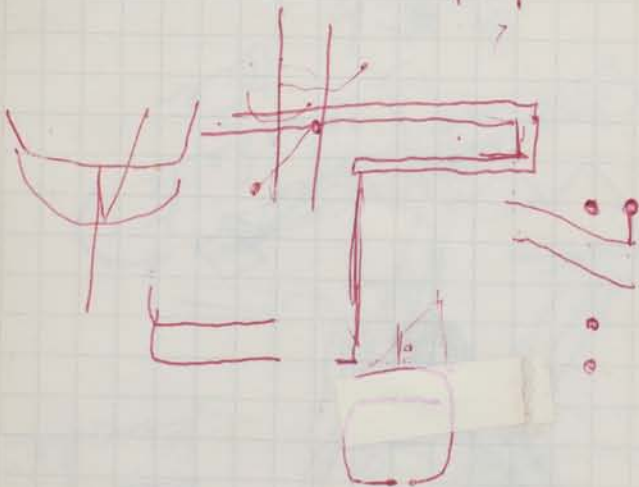
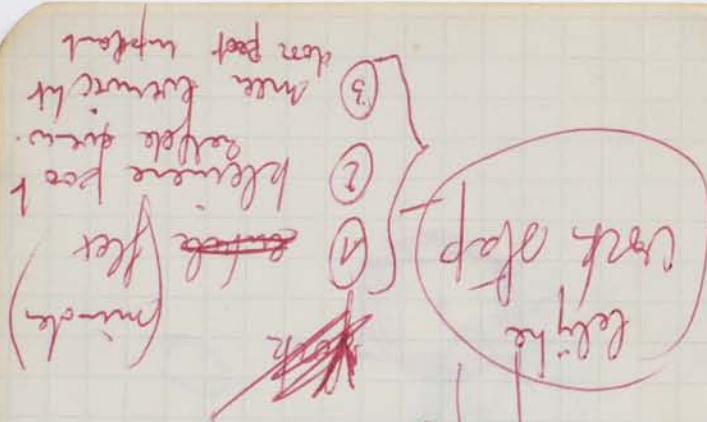
⑤ geluidende silver ink
of hopen of grafiet

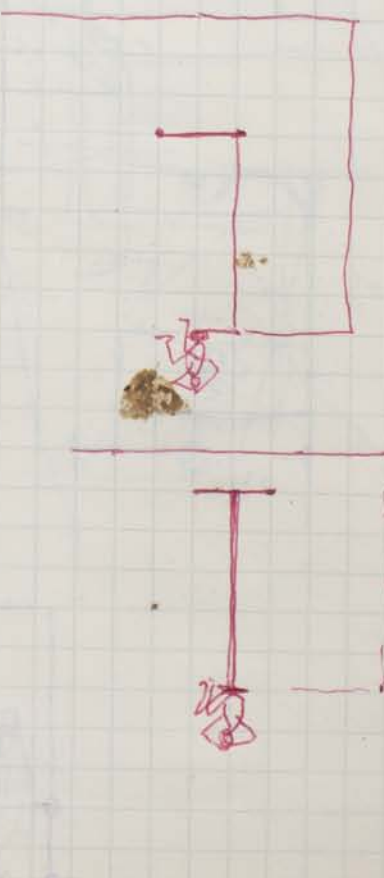
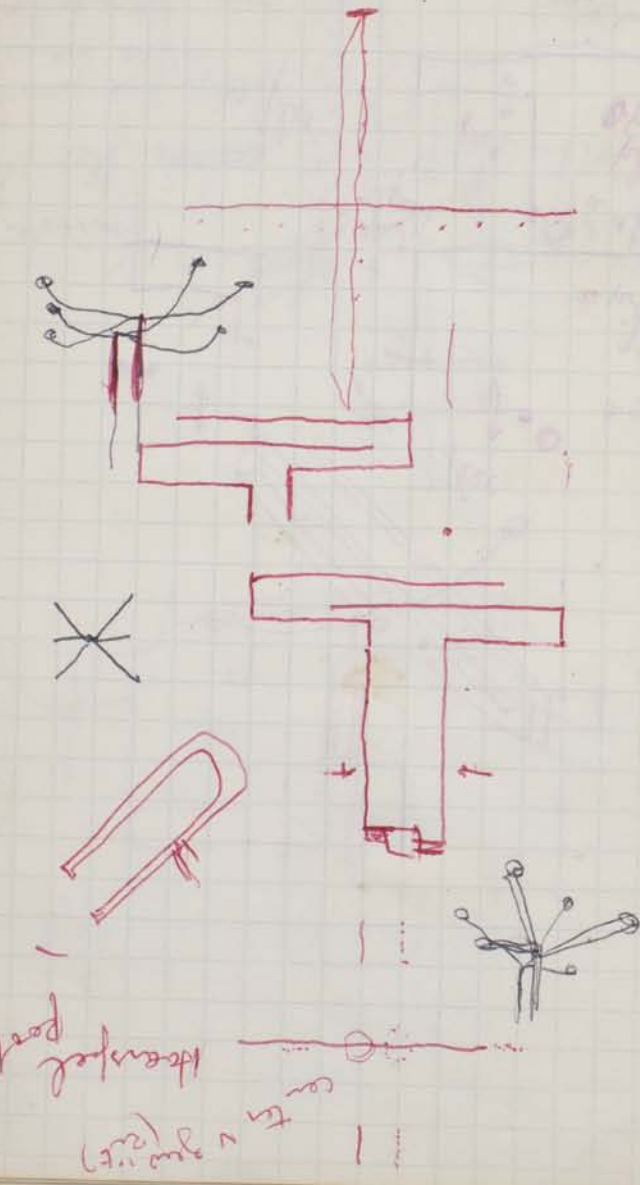


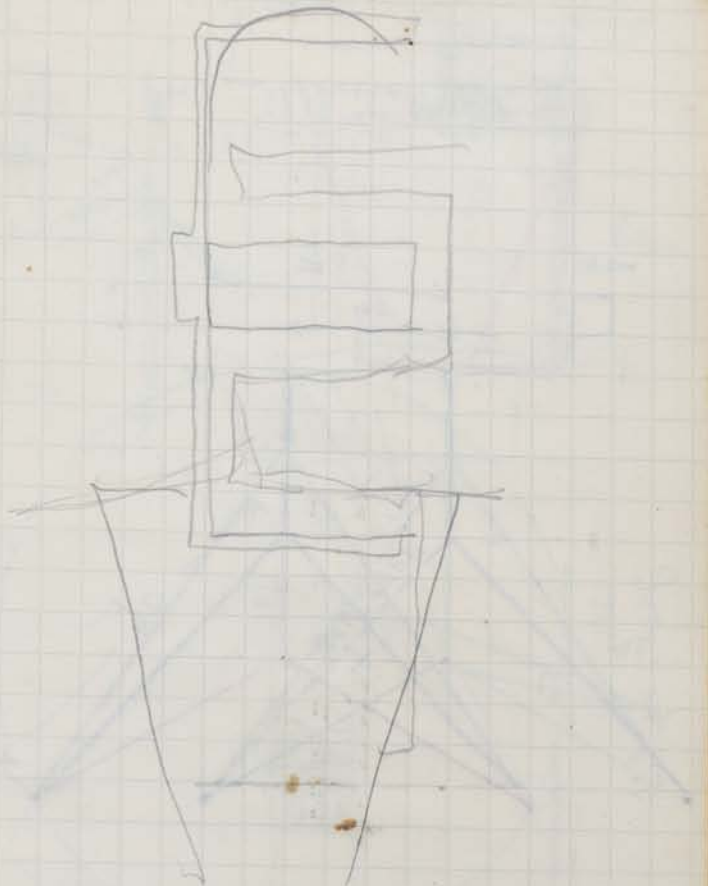
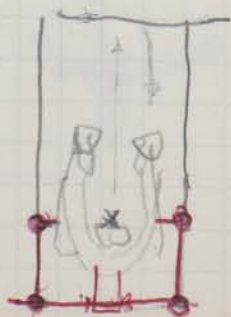
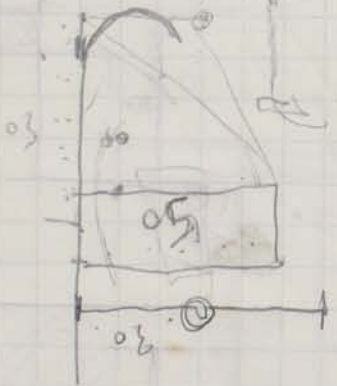
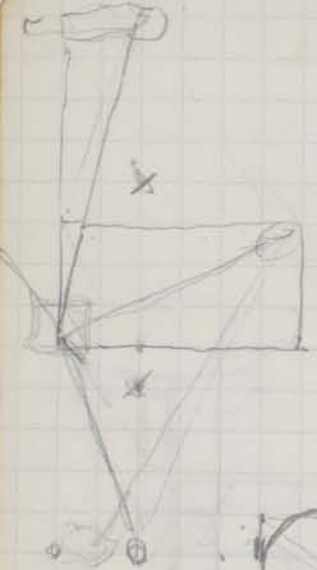




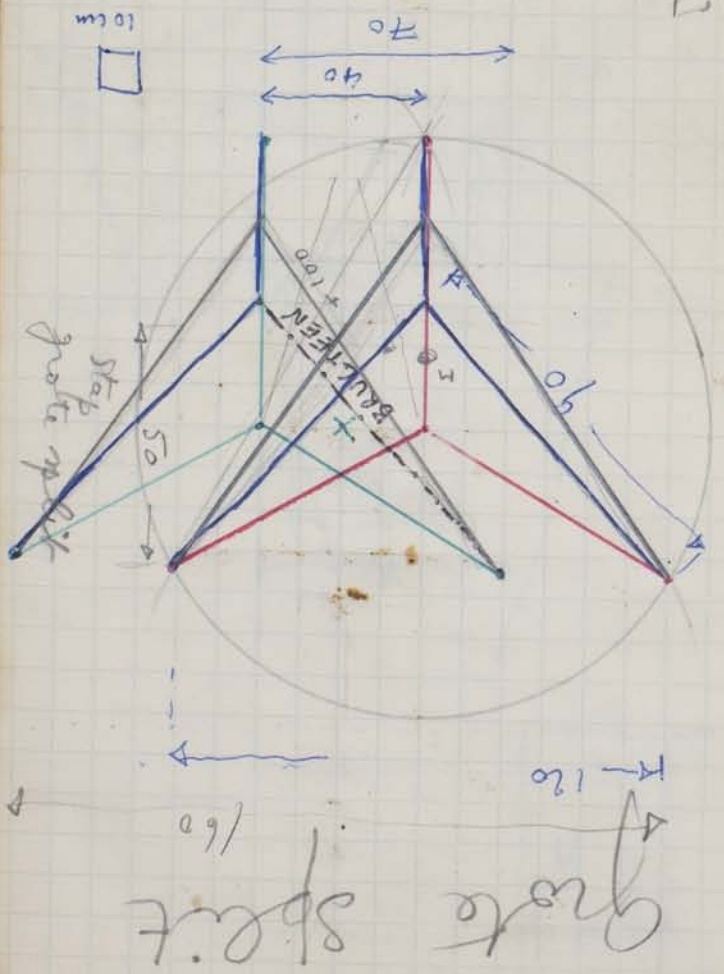




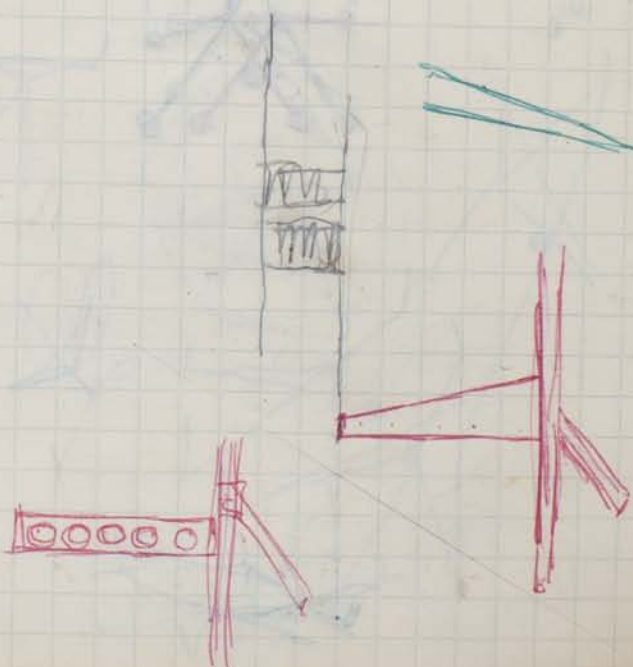
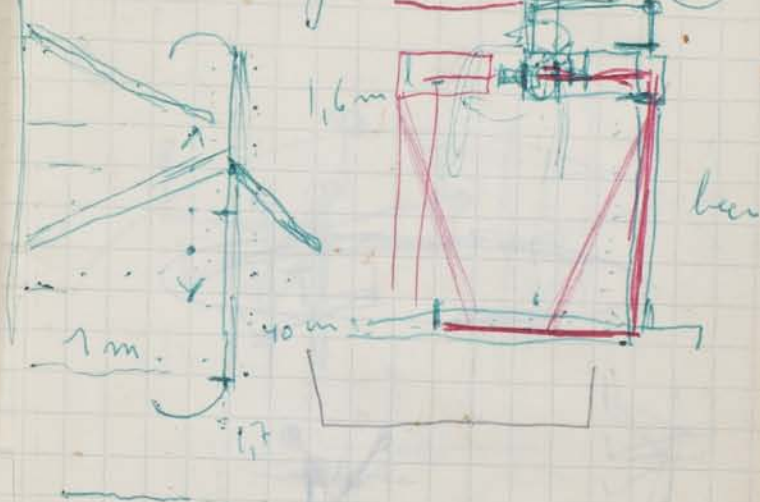


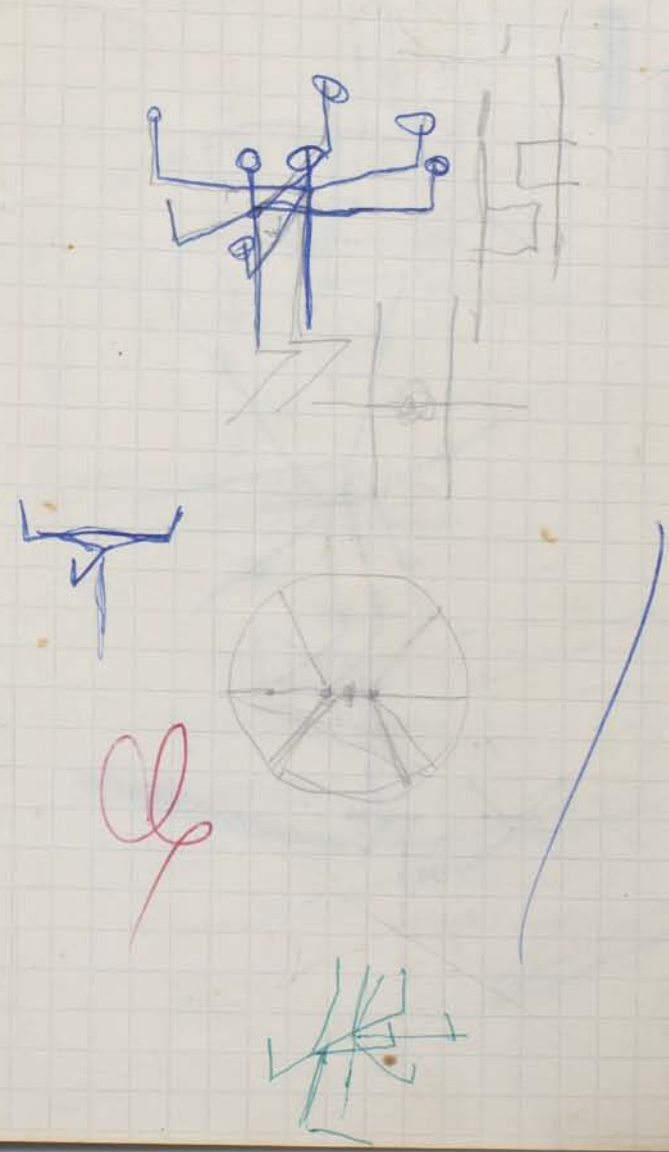
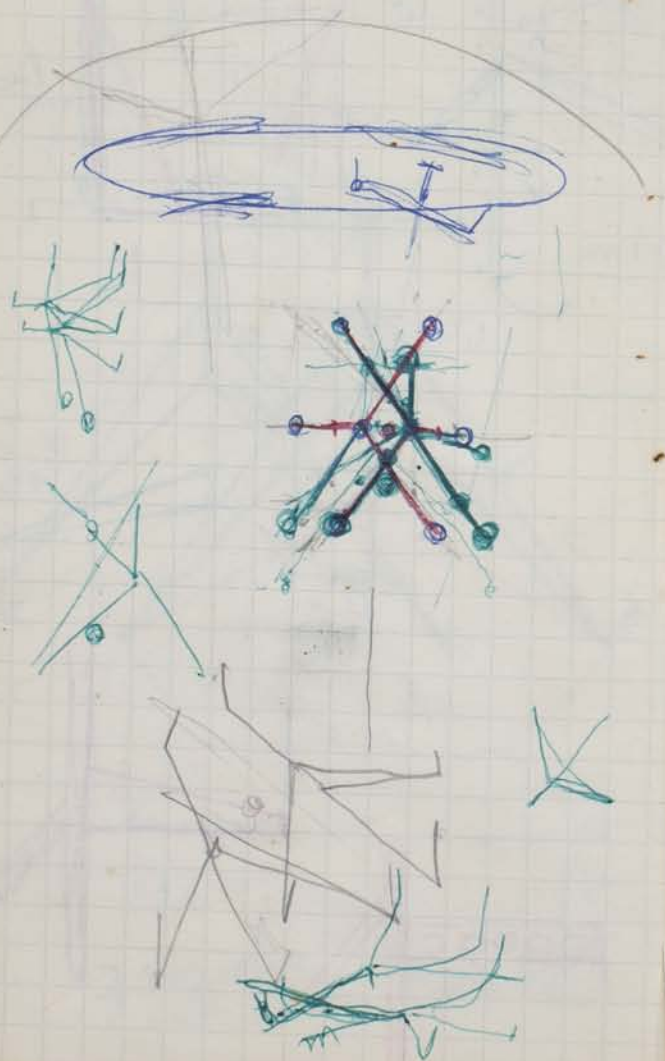


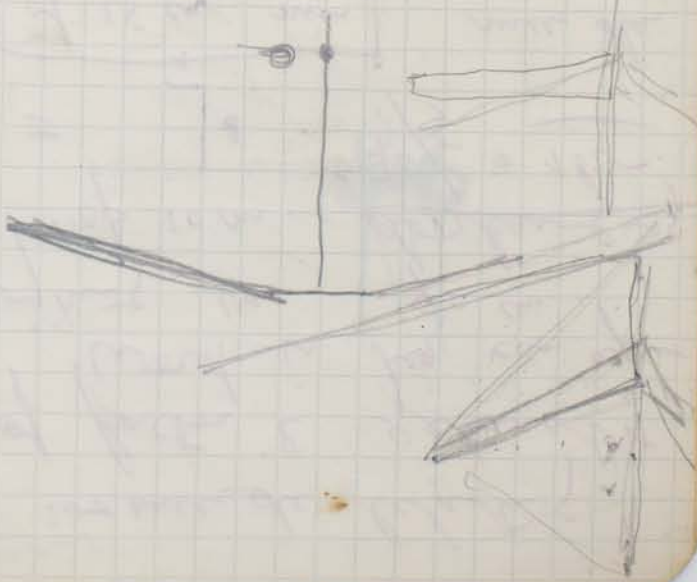
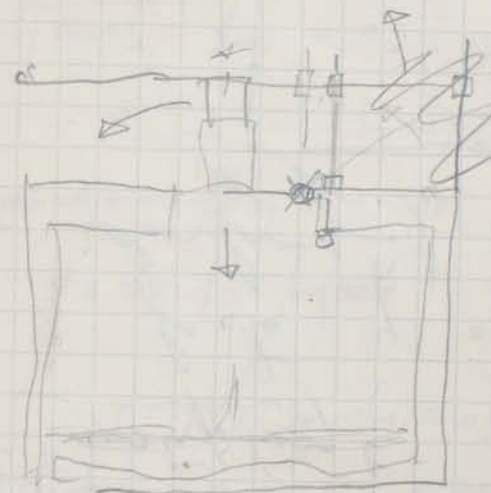
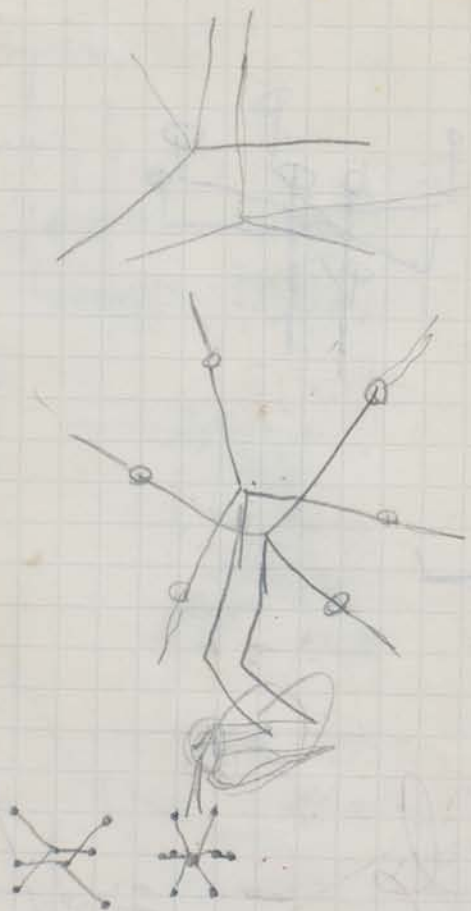
(M = middle level frame)

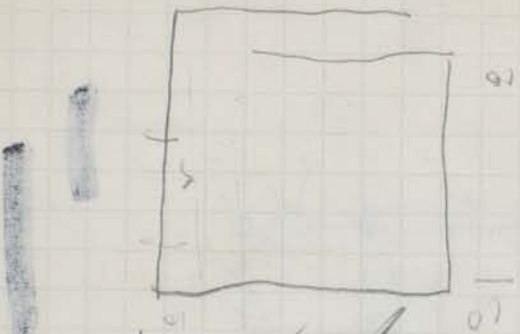


③ voet grote tenu (1m)









length
width = h \times w

~~area of rectangle~~
~~is width \times length~~

~~area of rectangle~~
~~is width \times length~~

rectangle of side 4×5

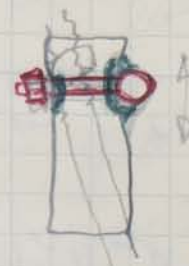
~~area of rectangle~~

$$\frac{4 \times 5}{100} \times 50 = 20$$

$$20 \times 50 = 100$$

area of rectangle
is $4 \times 5 \times 50$

$$4 \times 5 \times 50 = 100$$



$\times 5$ 4000 ft long

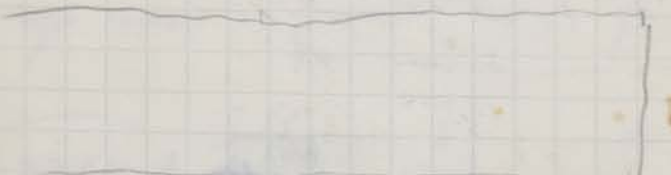
$$\rightarrow 370 \times 5 = 1850$$

$$\cancel{52} \times 38 = 52 \times 56$$

$$\times 52 = 08 + 005$$

$$-\frac{60}{\text{area}} = 09 \times 002 =$$

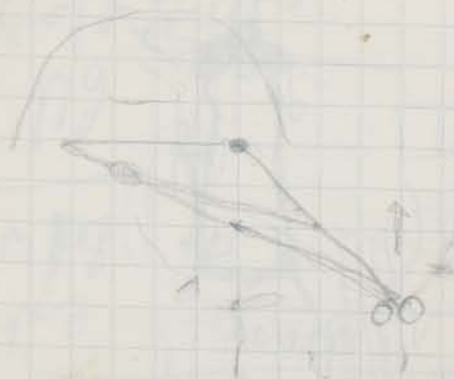
$$100 \times 100 = 10000$$



$$100 \times 80 \text{ m}^2 = 8000 \text{ m}^2$$

$$100 \times 80 \text{ m}^2 = 8000 \text{ m}^2$$

$$100 \times 80 \text{ m}^2 = 8000 \text{ m}^2$$



3 bobjie

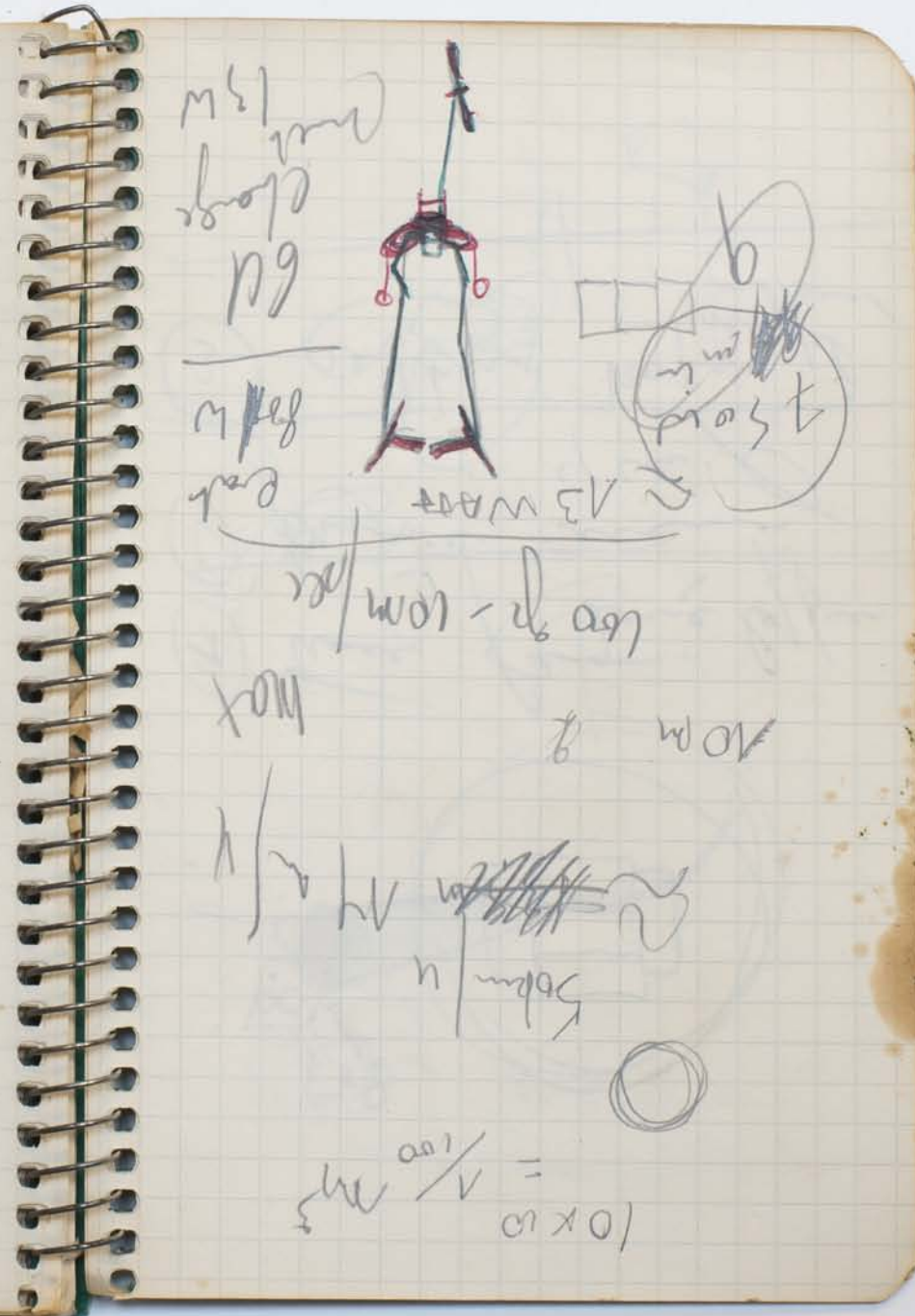
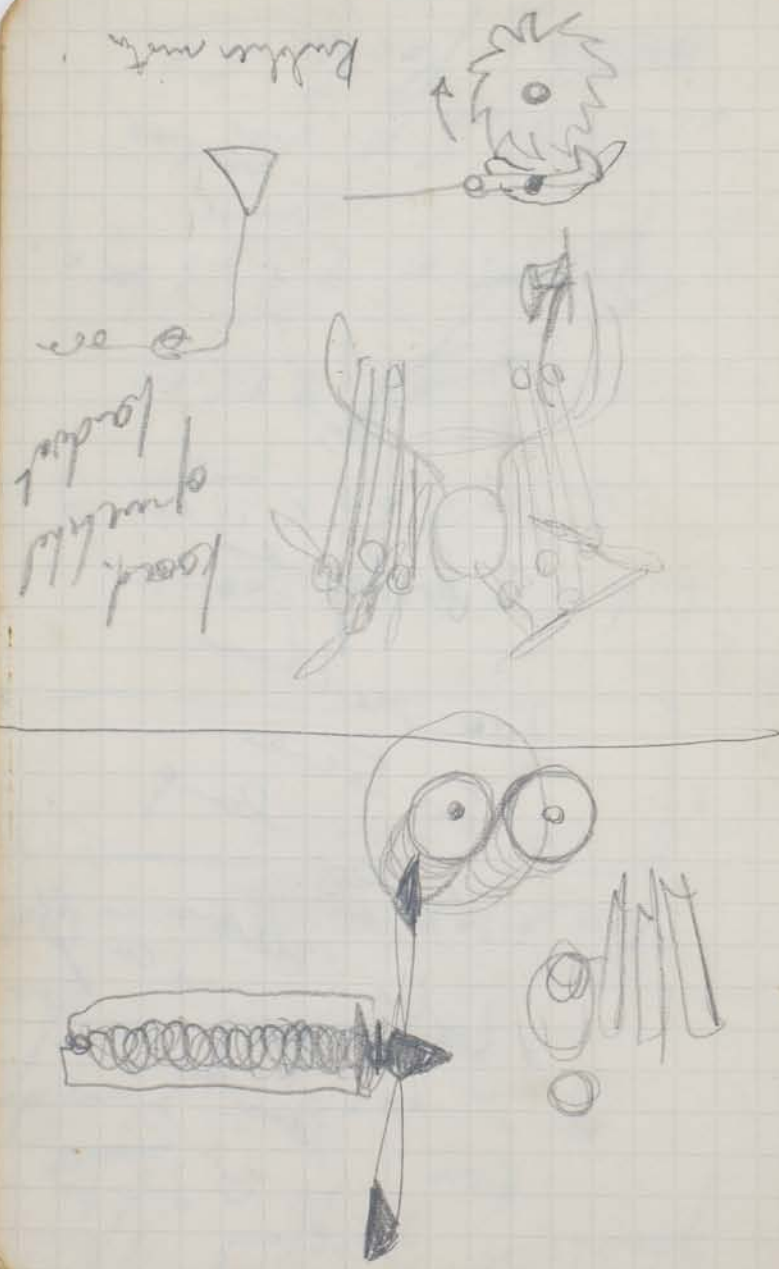
100 re

50 toere

50 do

50 a

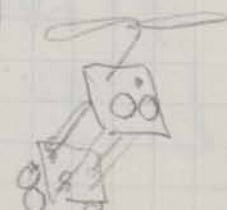
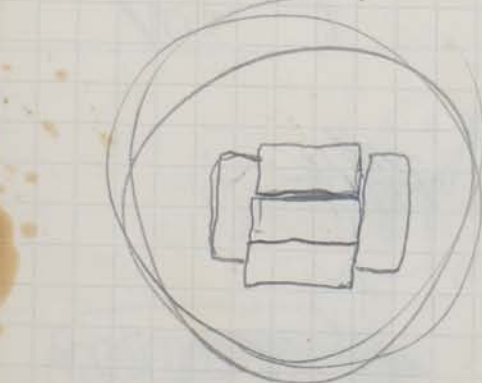
bobjie van, a
mendo

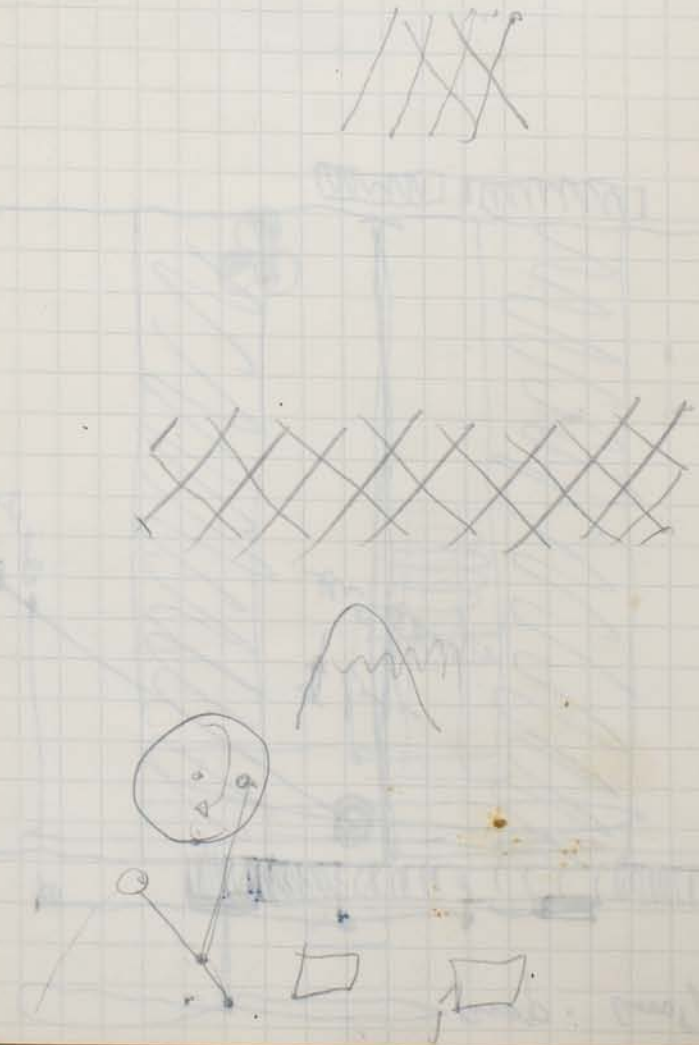
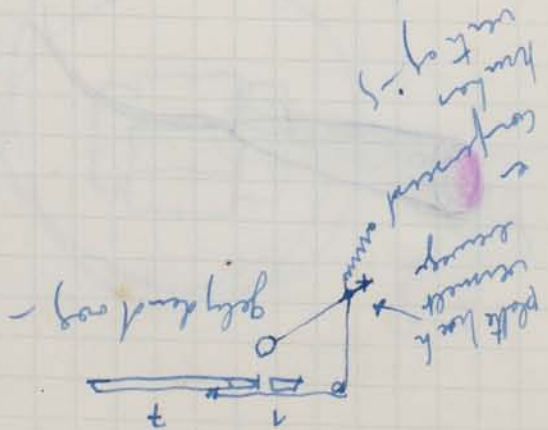
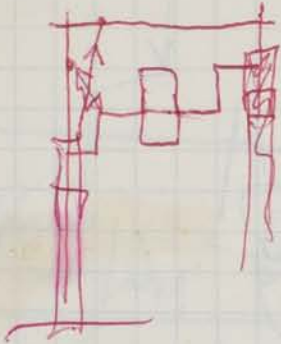


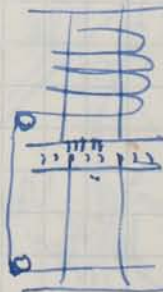
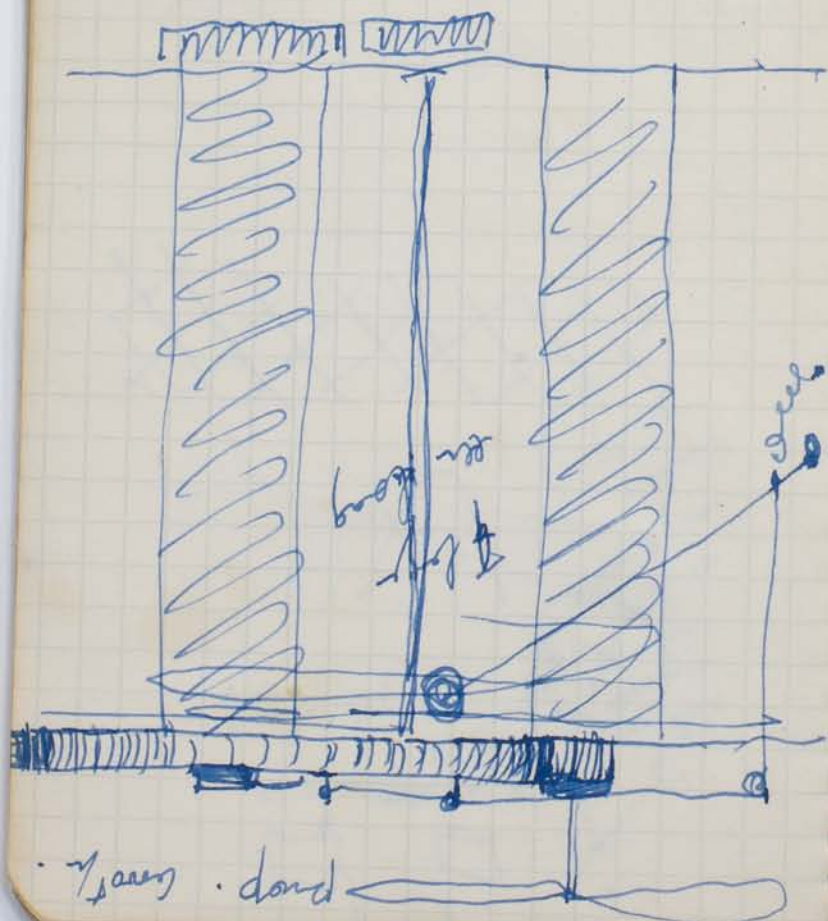
new
paper
stay up to ③

in
down

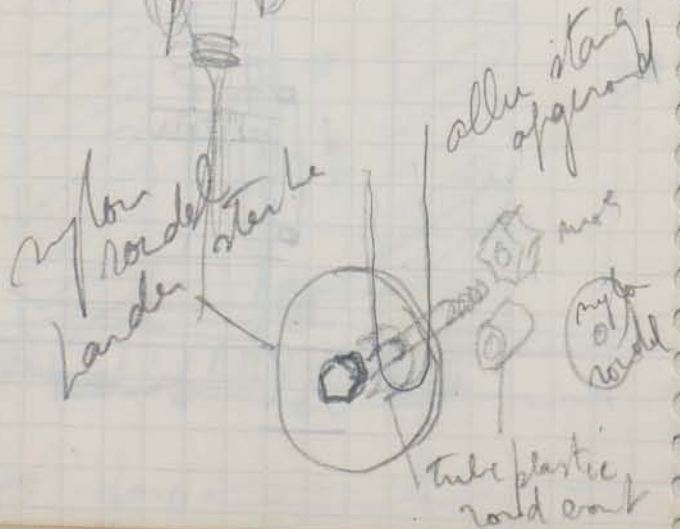
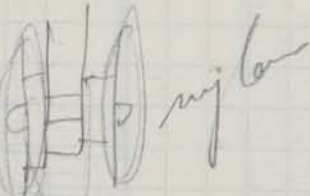
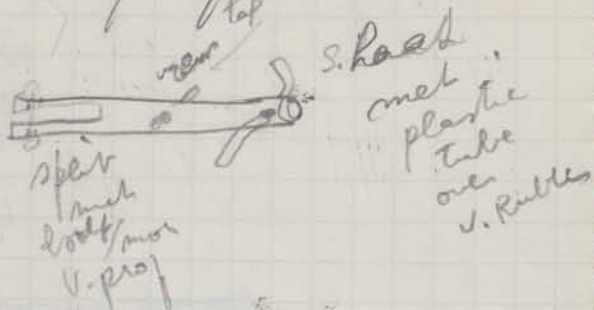
with
going
to my ④



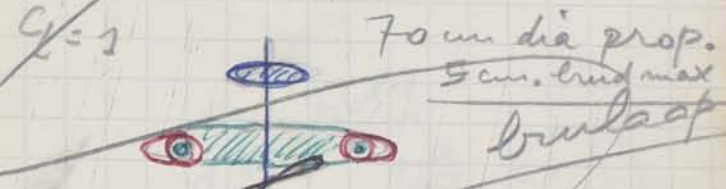




aller prop as



$$+ 60 \text{ meter op } \frac{3}{4} R. 45^\circ = \\ V_R \\ \text{pas 1} \quad V = 60 \text{ m/sec}$$



~~Versoerscentre achter
centrum~~

~~AV~~ ~~rotate met lid
op $\frac{3}{4}$ radius~~

$$J = \frac{N}{RV} \therefore \tan \phi = \frac{1}{2\pi}$$

~~Waarom $J = aV \tan \phi = 45^\circ$~~

$$J = \text{pas}$$

$$\text{pas } 0,15 = 5500 \text{ T/m pas 1} = \\ 6,66 \approx 2,6 \quad 5500 / 2,6 = 2150 \text{ T/m} \\ 70 \text{ m prop } \frac{3}{4} R = 26 \text{ m } \pi / 2 \cdot \underline{2150} \approx 60 \text{ meter}$$

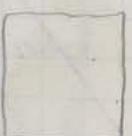
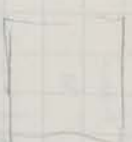
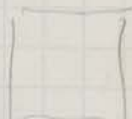
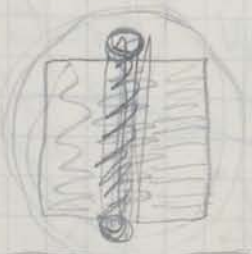
24pl

x 10

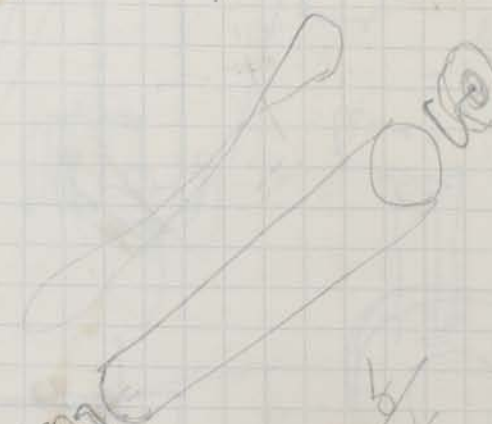
$$6 \times 0,4 = 2,4 \text{ pl}$$

3 m, 0,4pl

2,5 cm²

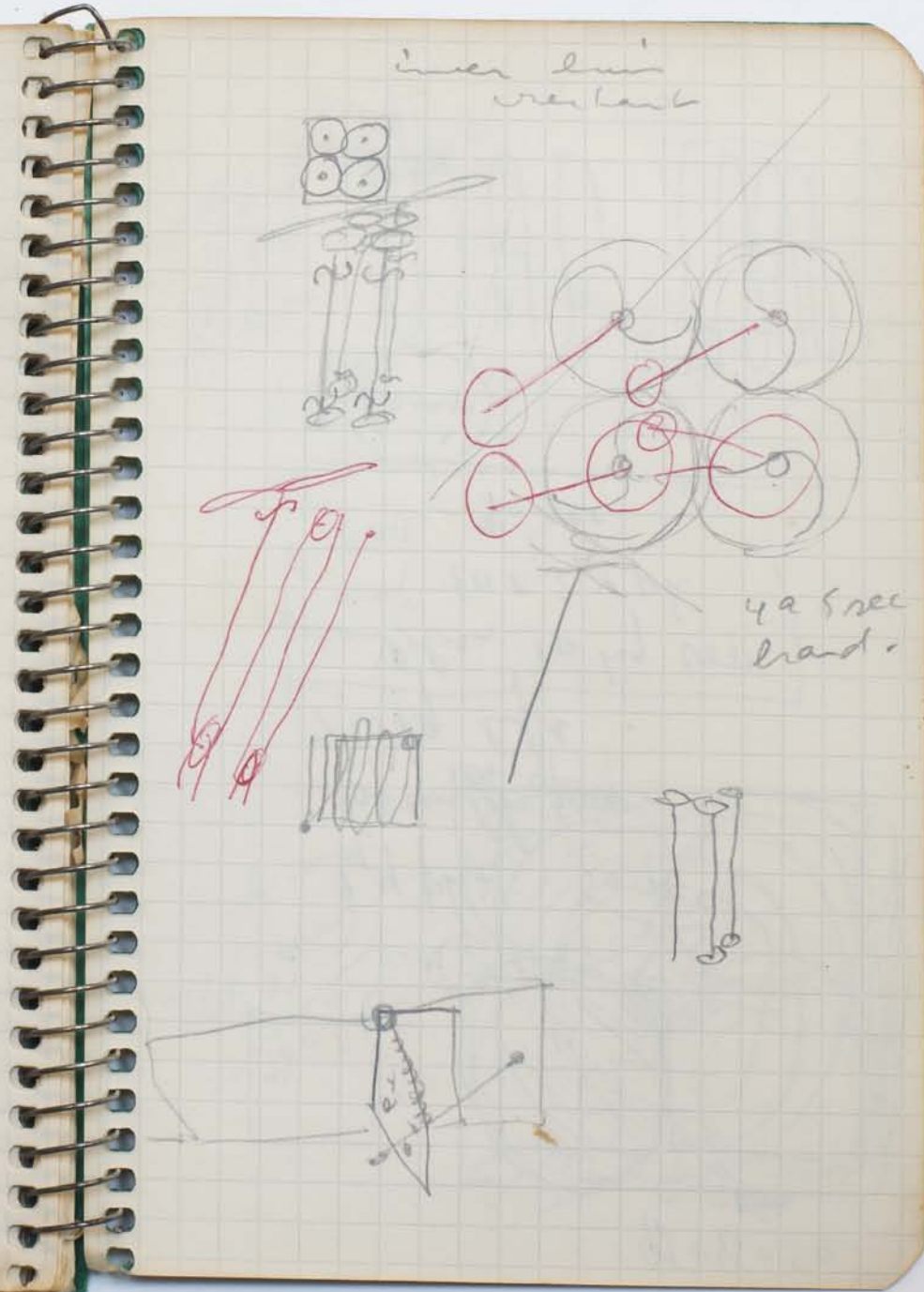
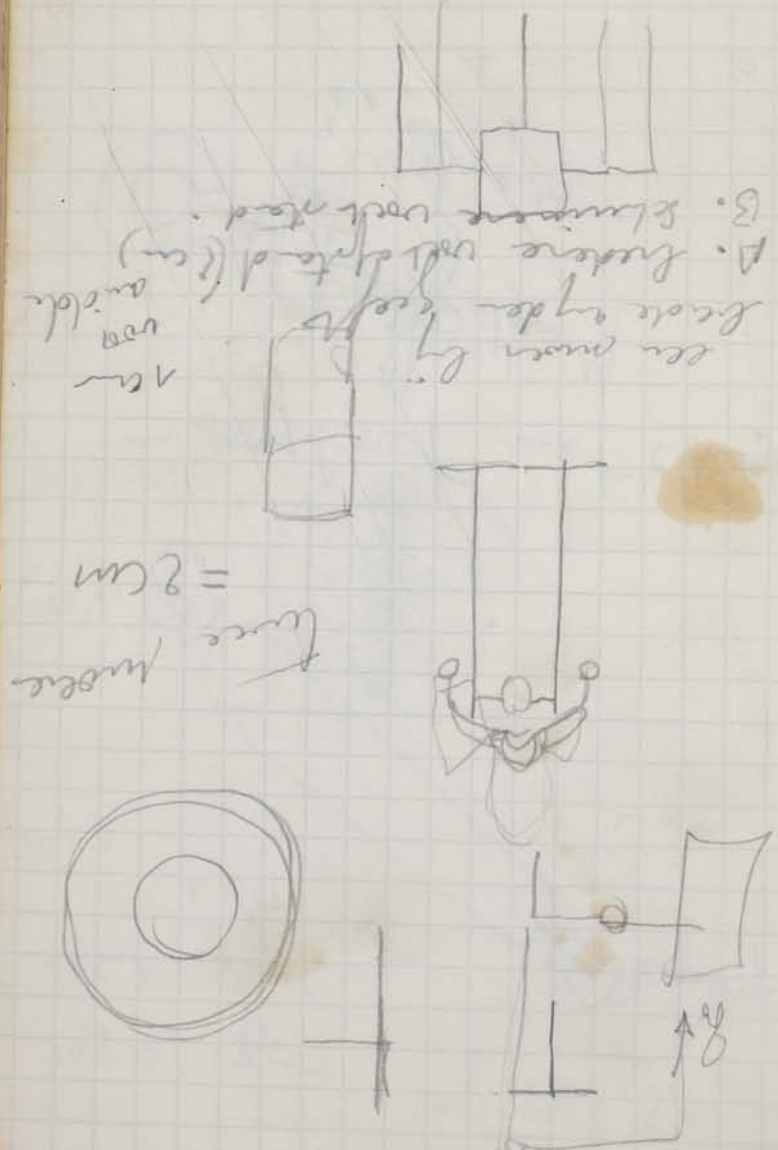


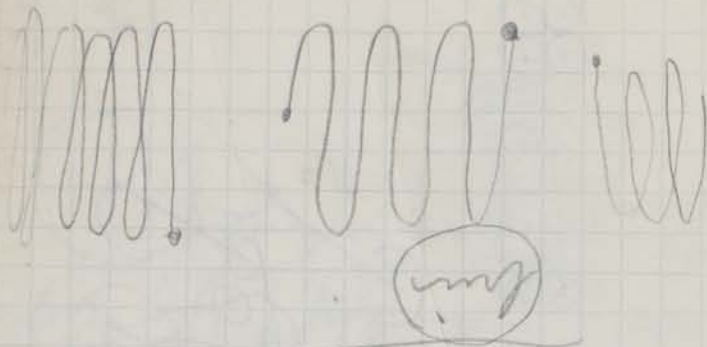
long
wings
from 2 hours
fresher



bags
baggy

bags
baggy



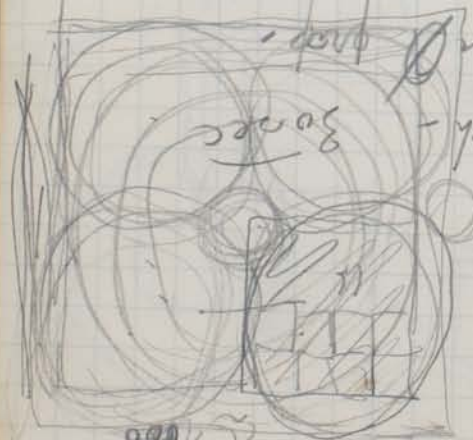


more 10,000
seen by 8,470

July 6/07

~~1996 Paris 09~~

~~2000~~ - 3000



090120
05-15-1958

1

purple flower
now =
 $\sqrt{196} = 14$
+ 14
- 14
some were
not some

$$\text{Volume} = \pi \times 81 \times 500 \text{ cm}^3$$

V 97-81

o{

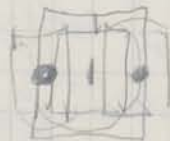
$$by 01 = 10110110 = 9 \times 110$$

~~by 05~~

$$\begin{array}{r} 10110110 \\ \times 0101 \\ \hline 10110110 \\ 00000000 \\ \hline 10110110 \end{array}$$

$$\cancel{\text{10110110}} \quad 10110110$$

= 30



- 01 x 50

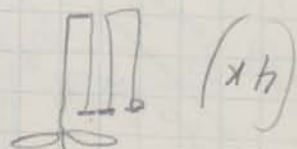
- 50 x 4

$$x 50 \quad 10^3 \quad 0.15 \quad 15 \quad 45$$

$$- 01 \times 4$$

100
100
100

$$- 01 \times 4$$



Jan 8. 4 10.4

12.54

13.1 U. GRAD
ROT

11.1 S. ANT

16 DEC. BERCH