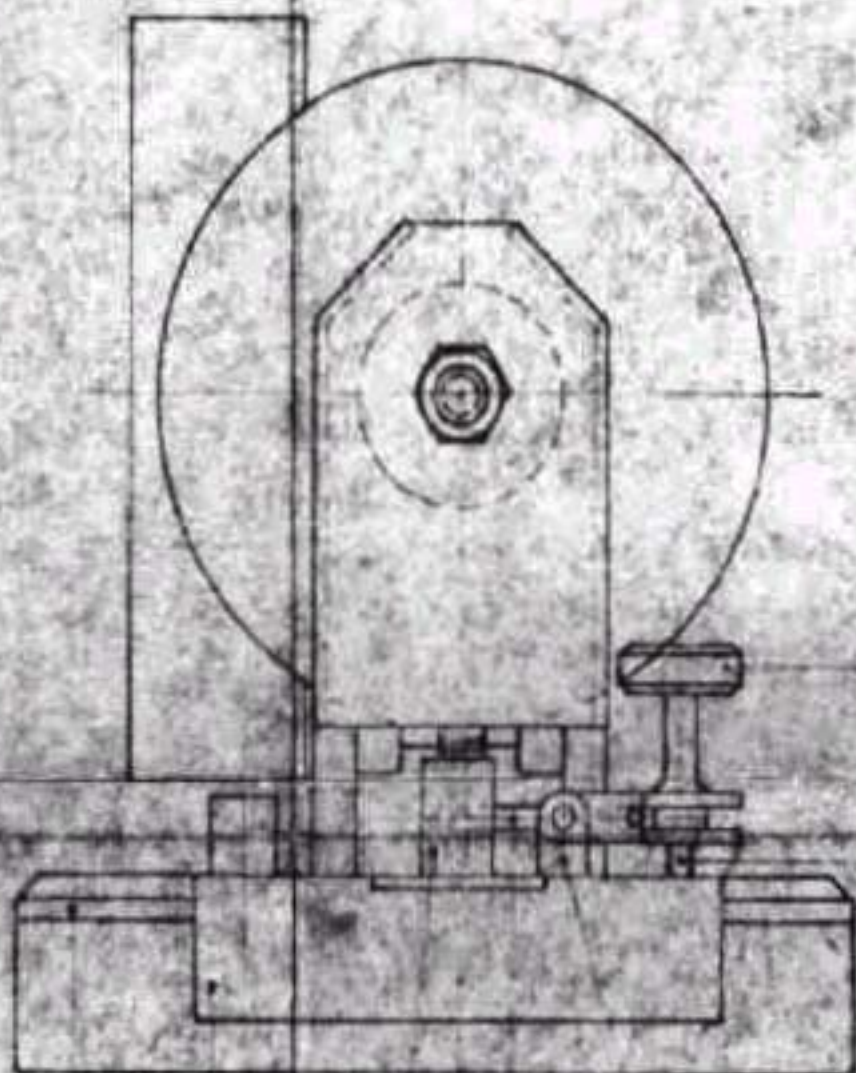


# KEGELAARCSNODOR



23

24

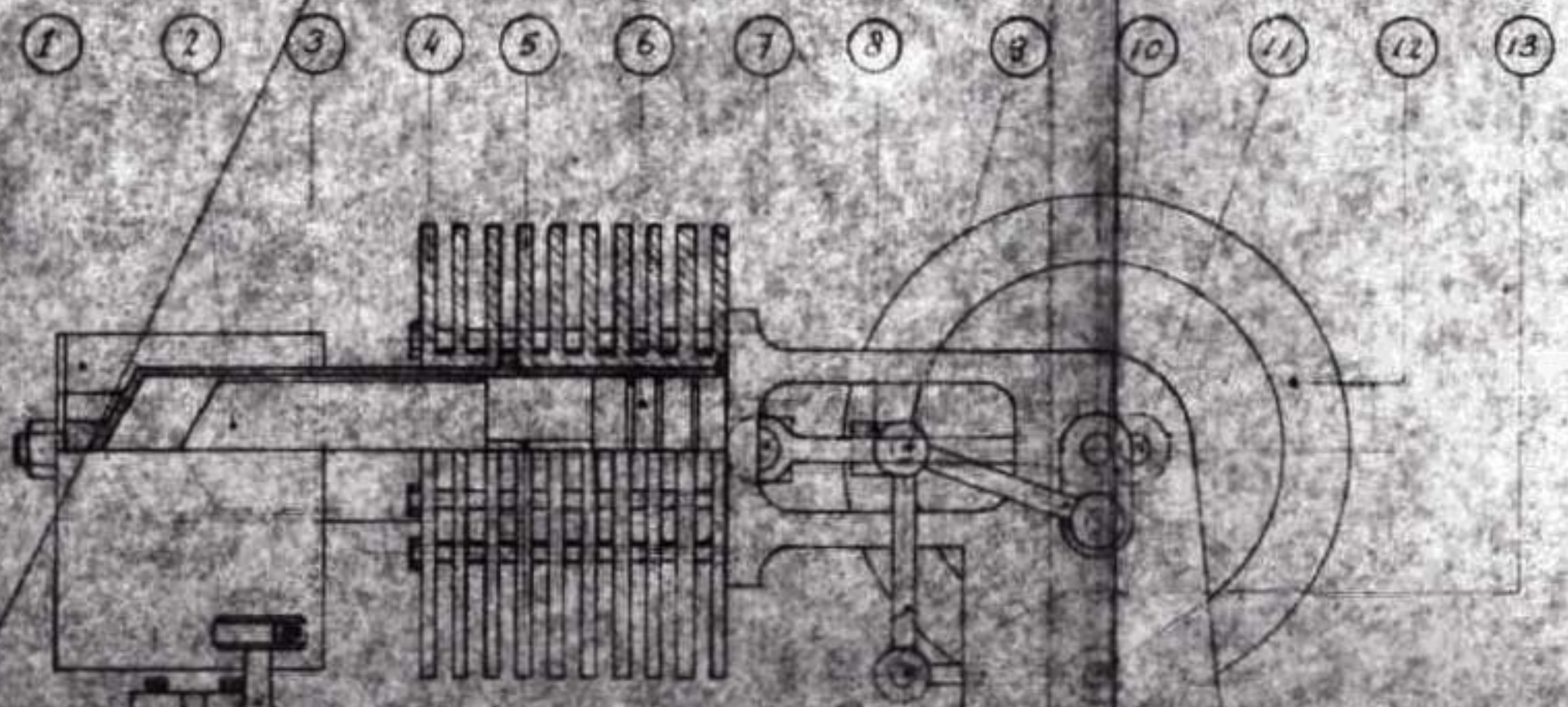
25

26

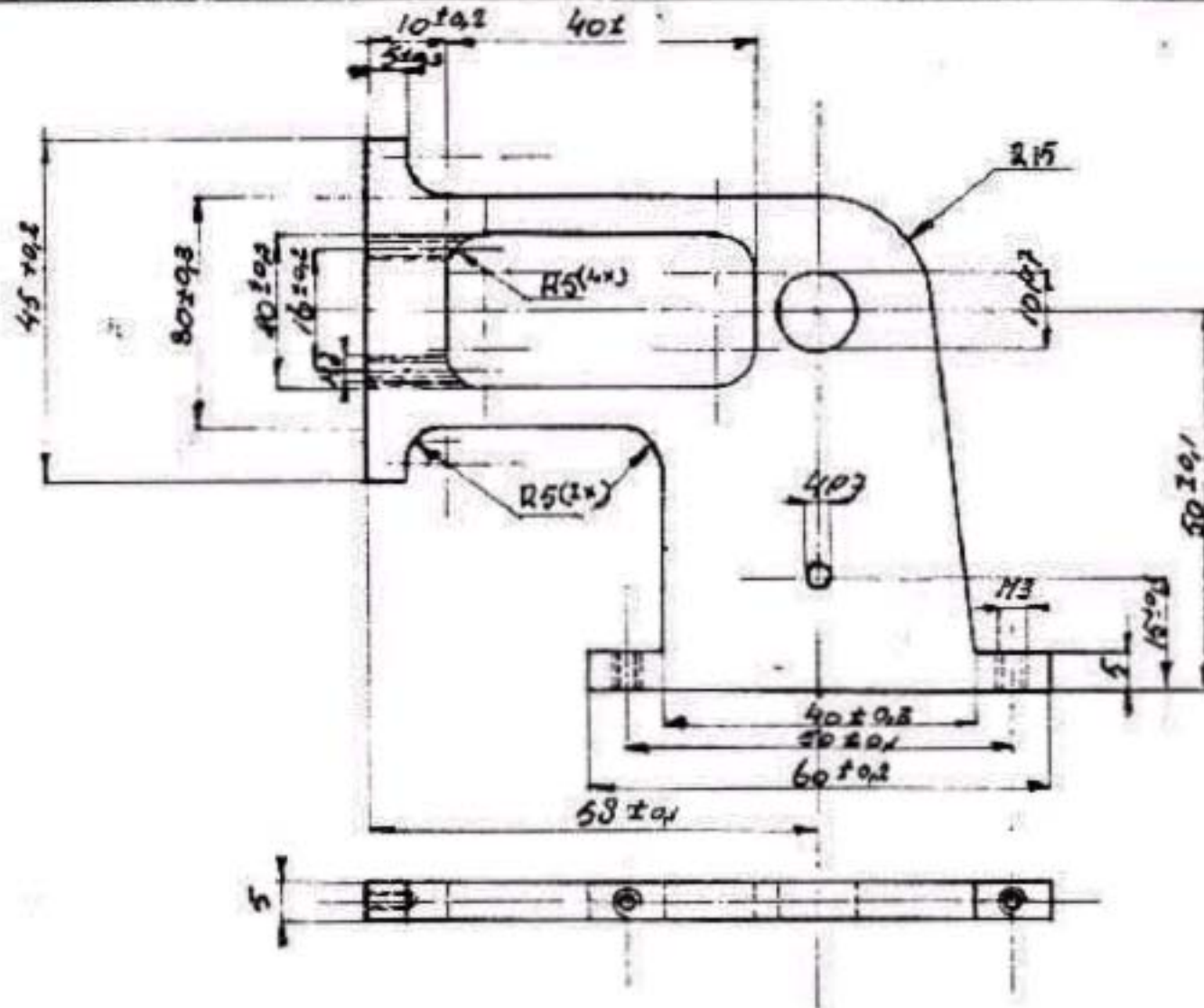
27

28

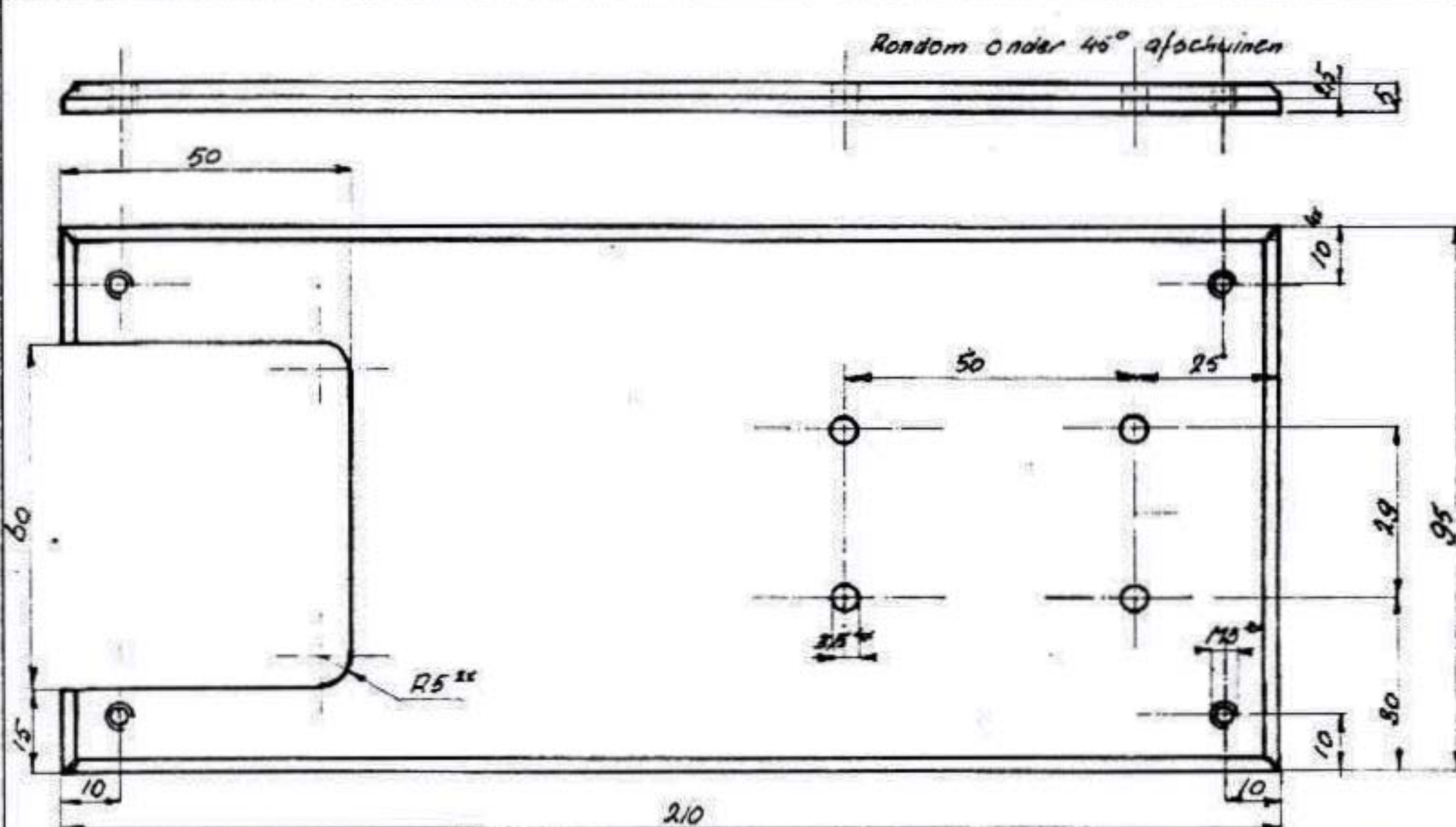
29



- 14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24

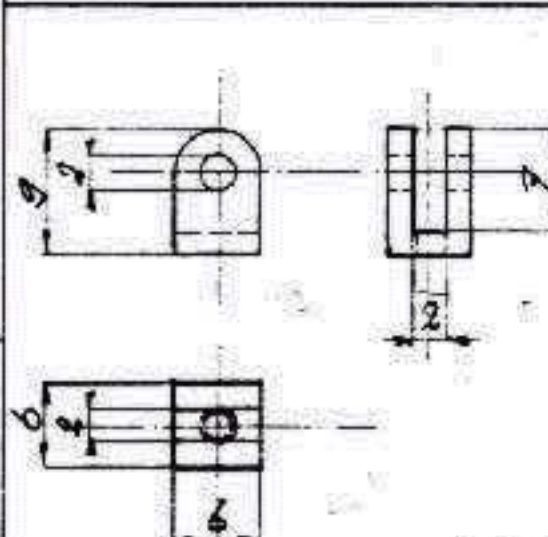
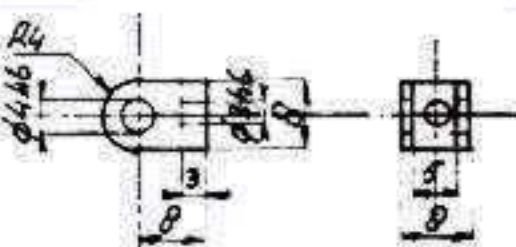
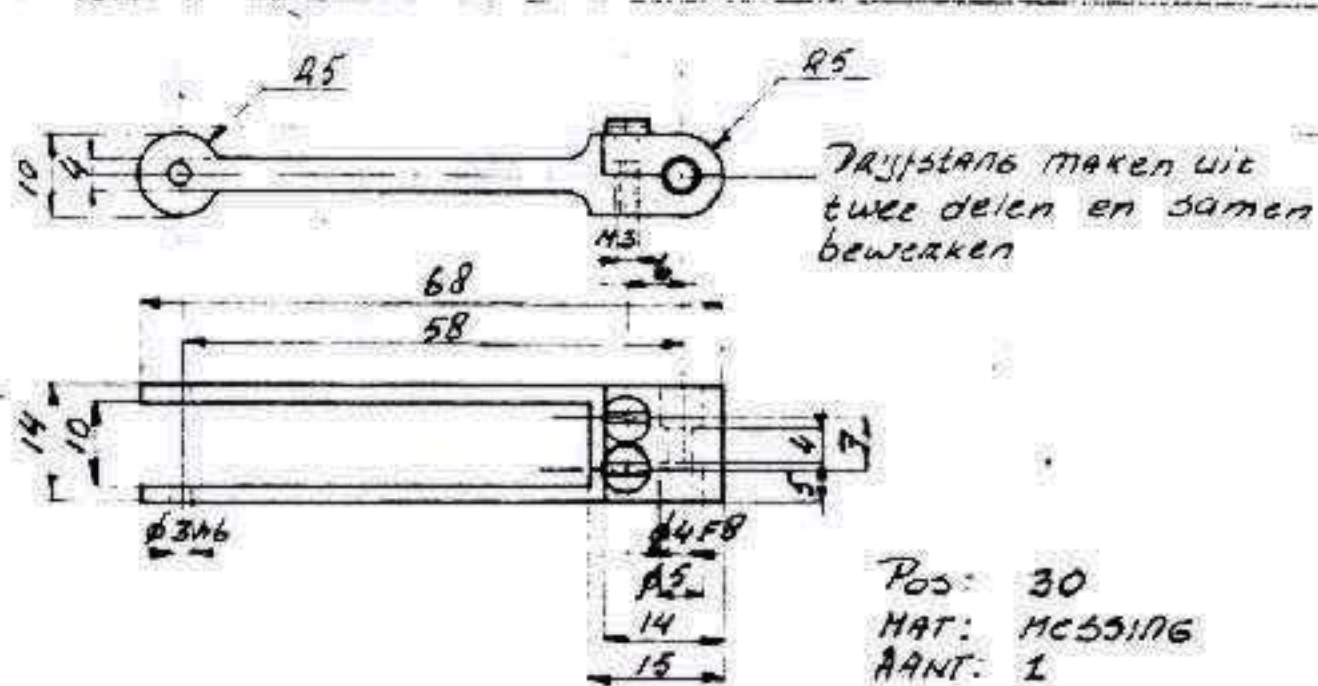
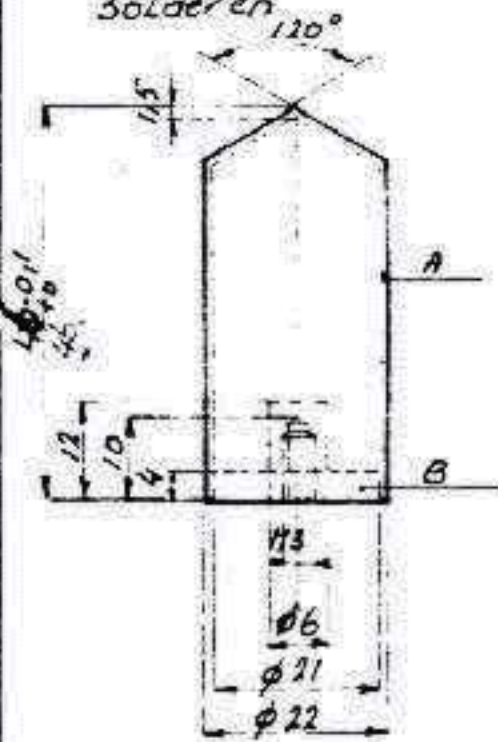


Pos 19	Aantal: 2x
Materiaal: alu plaat 5mm.	Schaal: 1:1
Benaming :	<b>SCHETS</b>
Freemploot	<b>4</b>
ZWART ANODISEREN	Get. J. Cooregem Par. 4 Dat. 1981

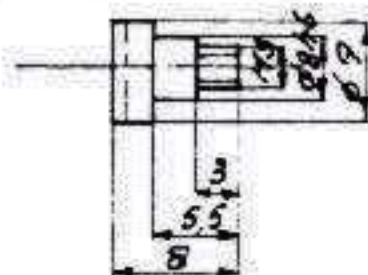


Pos 23	Aantal: 1x
Materiaal: Alu.	*Schaal: 1:1
Benaming :	<b>SCHETS</b>
VoetPLAAT	<b>2</b>
ZWART ANODISEREN	Get. J. Coolegem Par. 4 Dat. 1981

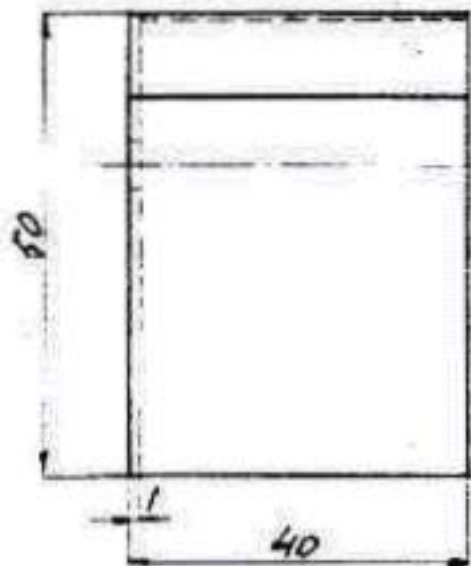
A en B met zilver luchtdicht solderen



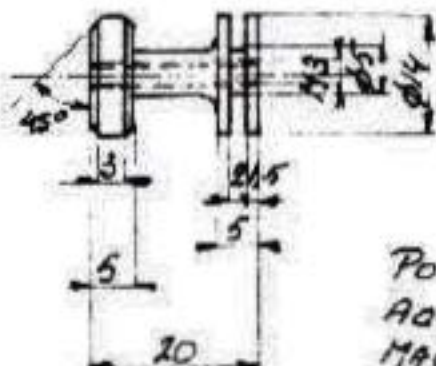
in de kop schroevendraaier gat



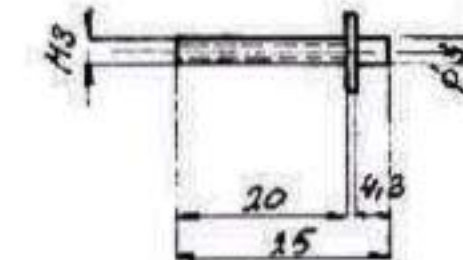
Materiaal:	Aantal:
Benaming:	Schaal:
DIV. onderdelen	<b>SCHETS</b>
	<b>5</b>
Get. J. Coolegem	
Par.	Dat. 1975



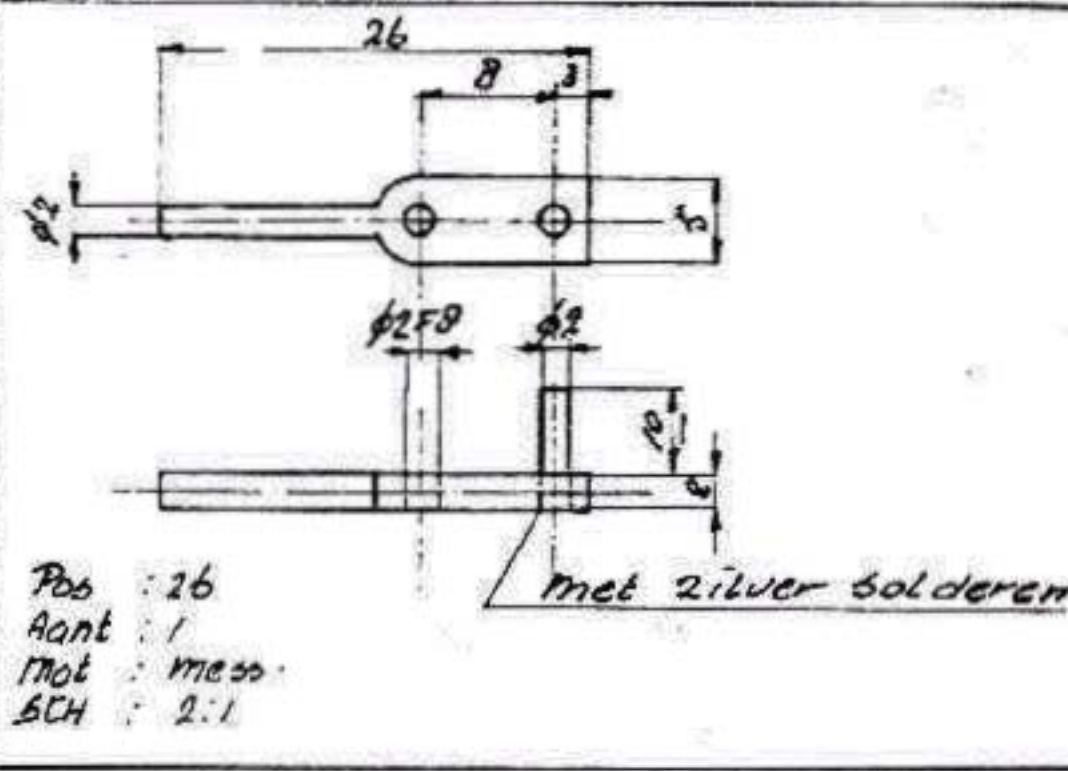
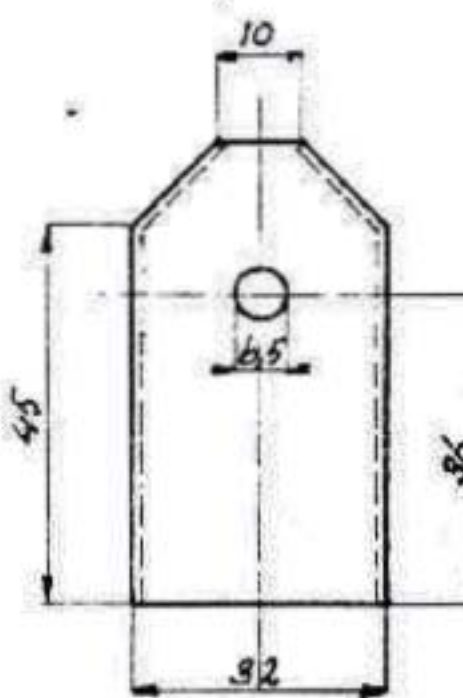
Pos : 2  
Aant : 2  
MAT : STAALPLAAT 1mm. of alu.  
Bew : Indien men Alu toepast Geel anodiseren



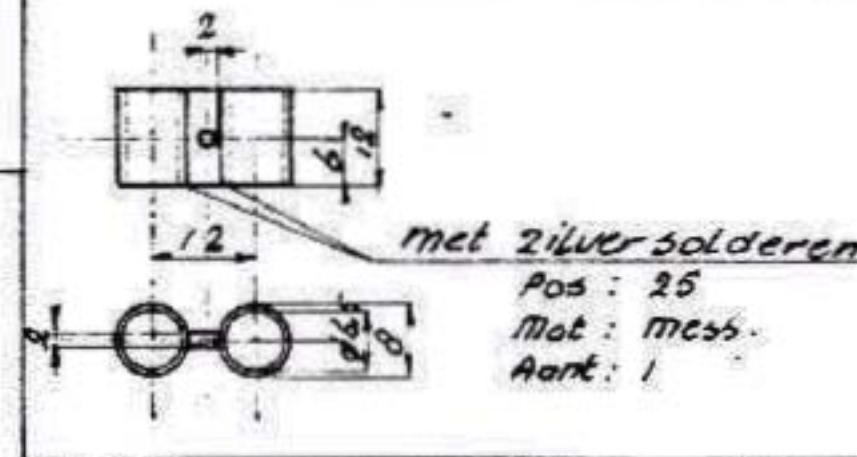
Pos : 29  
Aant : 1  
MAT : mess.



Pos : 28  
Aant : 1  
MAT : mess.



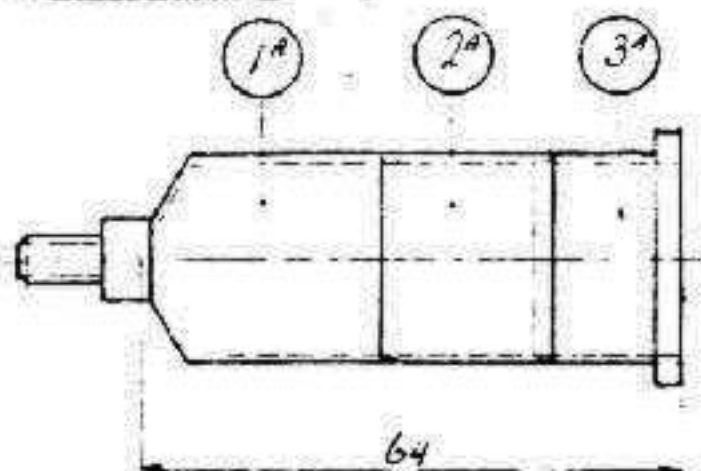
Pos : 26  
Aant : 1  
Mot : mess.  
SCH : 2:1



Pos : 25  
Mot : mess.  
Aant : 1

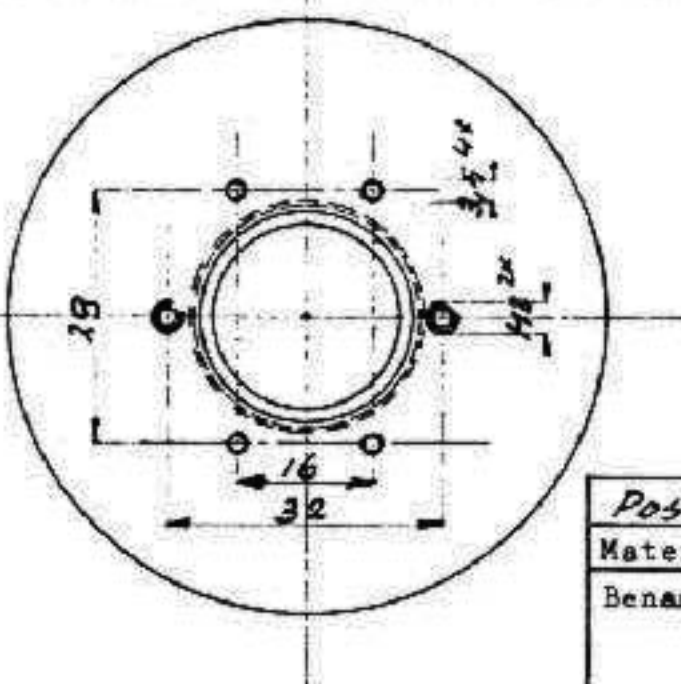
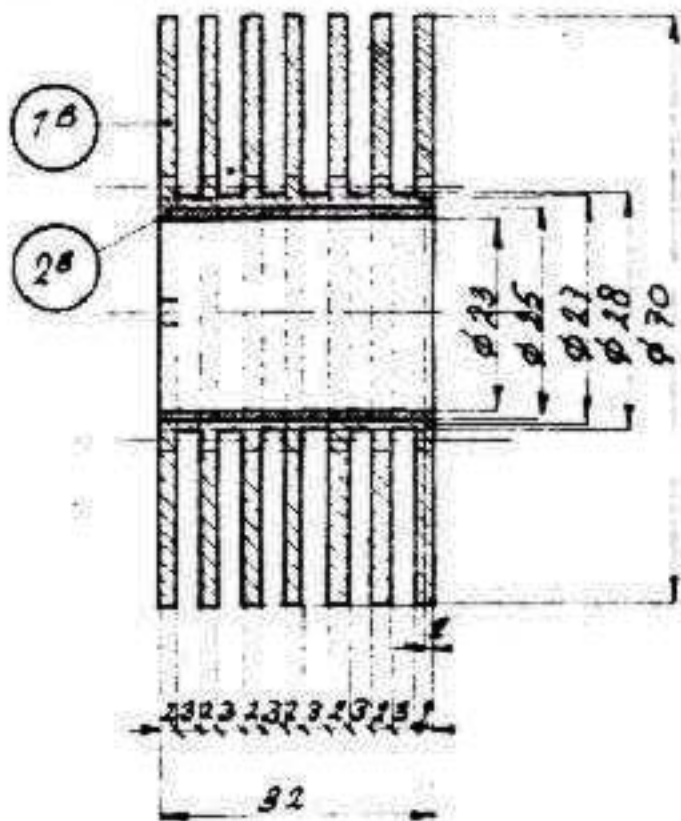
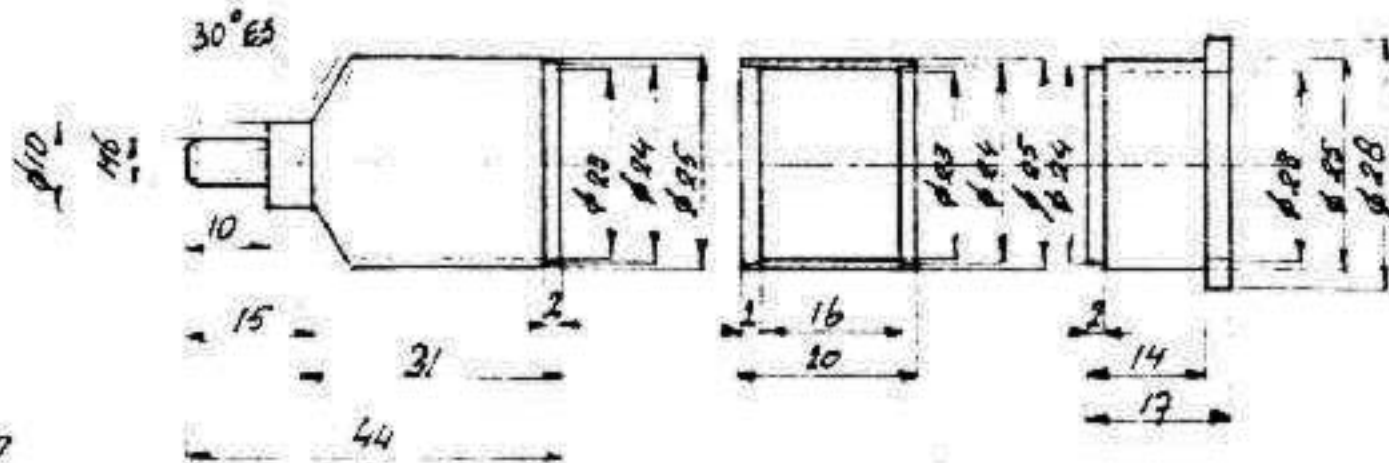
Aantal:	Schaal:	SCHETS
Div. onderdelen:		
Get. J. Coelegem		
Par. 6 Date 1981		

6



Pos 1-2-3<sup>A</sup> met zilver solderen

Pos : 3  
MAT : Pos 1<sup>A</sup> en 3<sup>A</sup> koper, Pos 2<sup>A</sup> R.U.S.  
AANT : 1

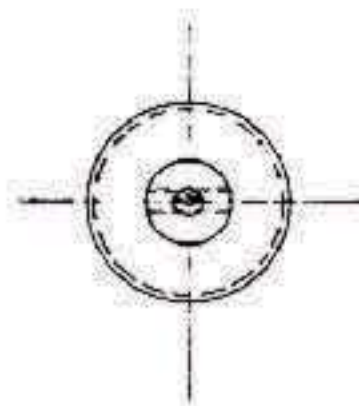
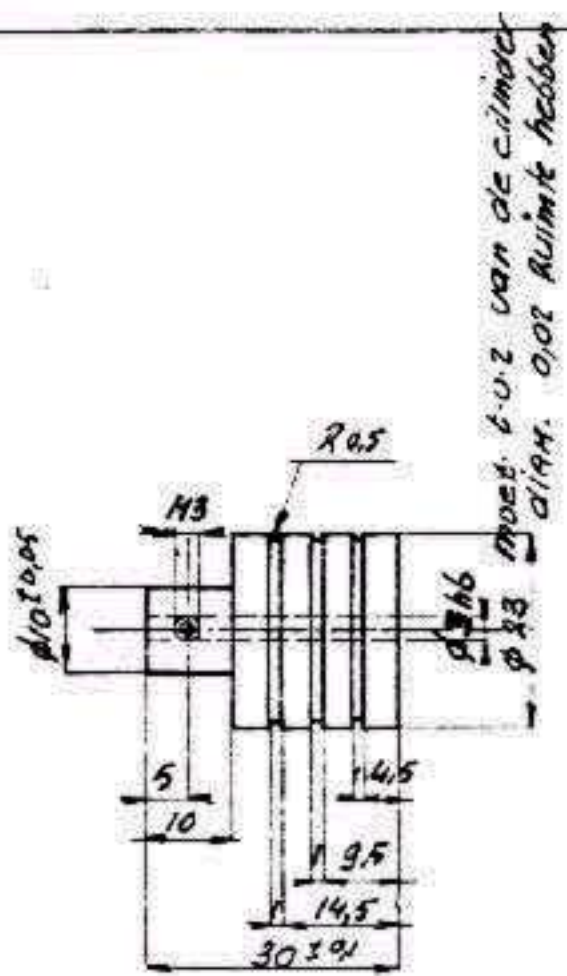


Pos : 5  
MAT : 1<sup>A</sup> ALU. 2<sup>B</sup> GU.  
AANT : 1  
Bew : Rood anodiseren

Pos 1B en 2B met een lichte perfoering samenstellen om een goede warmte overdracht

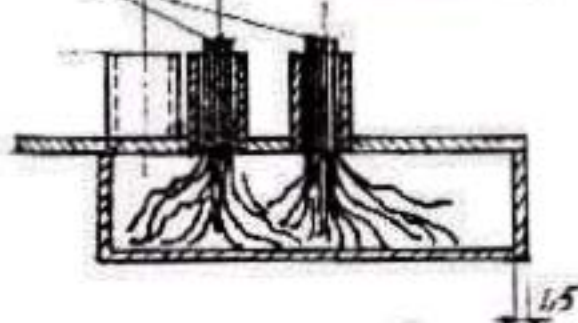
Let op! NIJZ 2X alleen in de eervate koelrib aanbrengen

Pos 3 en 5	Aantal:
Materiaal:	Schaal: 1:1
Benaming :	<b>SCHETS</b>
	<b>10</b>
	Get. J. Coelegem
	Par. 4 Dat. 1981

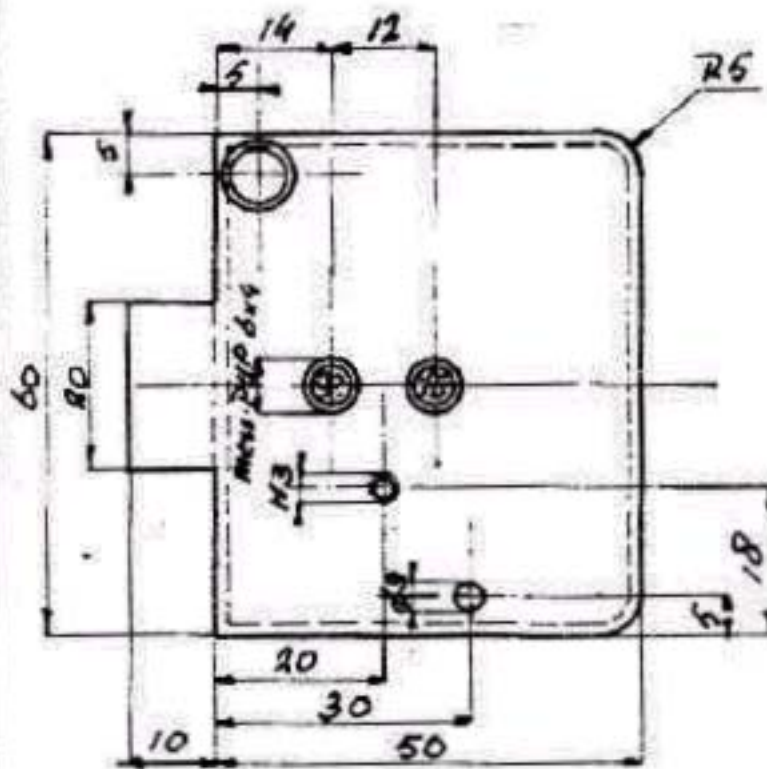
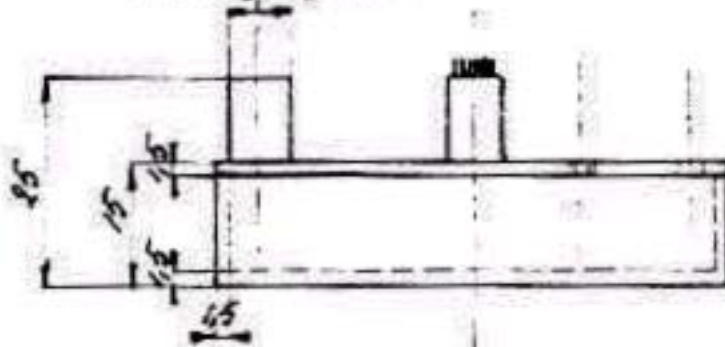


<i>Pos 6</i>	Aantal: 1
<i>Materiaal: Giel ijzer</i>	Schaal: 1:1
<i>Benaming :</i>	<b>SCHETS</b>
<i>Zuiger</i>	<b>8</b>
	<i>Get. J. Cooregem</i>
<i>Par. 8</i>	Dat. '81

Ditten van Notbestkoord



mess-pijp Ø8x6

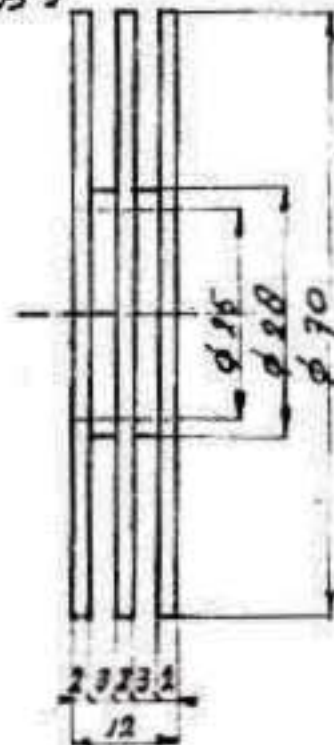


de pijpen met zilver solderen  
in de deksel.  
alle andere noden met tin.

Pos 24	Aantal: /
Materiaal: messing.	Schaal: 1:1
Benaming :	<b>SCHETS</b>
<b>spiritus brander</b>	
Gat. J Coophegea	Par. 6 Dat. 1981

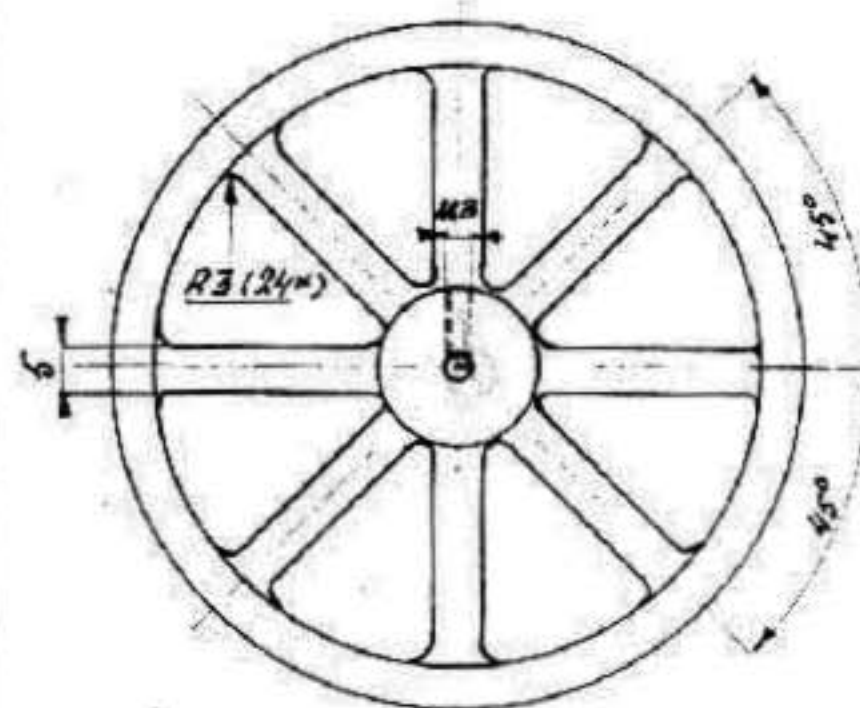
3

GATEN PATERON VAN DE  
BEVESTIGINGS GATEN OVERNEMEN  
VAN POS 5

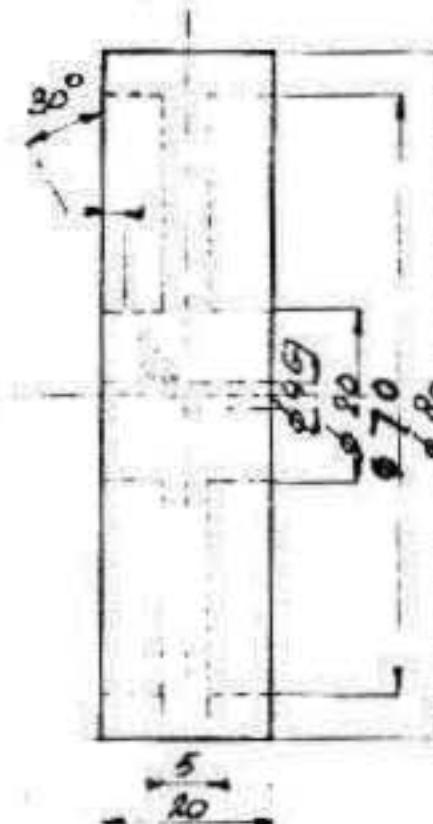


het Gat  $\phi 25$  met een lichte  
perslading pos maken op  
pos 3.

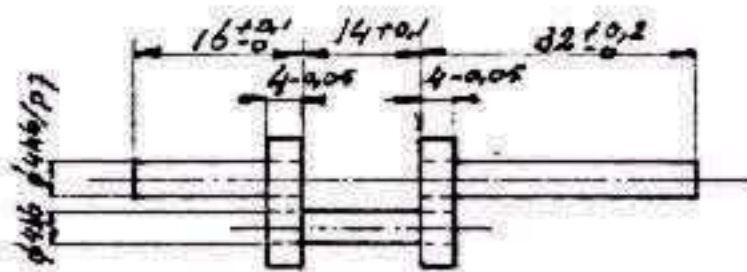
POS 4  
AANT: 1  
MAT: ALU.  
Bew: Rood Anodiseren



POS 12  
AANT: 1  
MAT: OUT ST.



Aantal:	
Materiaal:	
Benaming:	SCHETS
	9
Get. J. Coolegem	
Par. 1	Dat. 1981

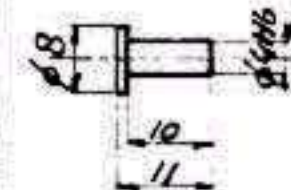
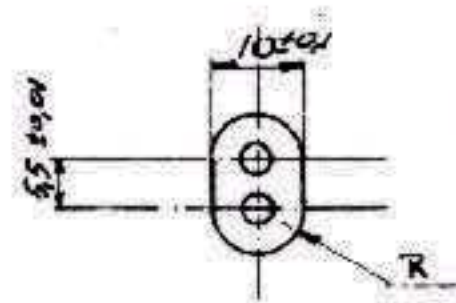


KRUKAS SAMENSTELLING:

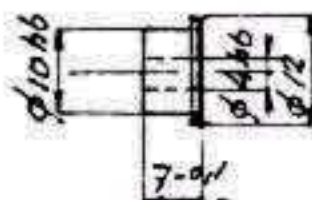
Pos: 11

MAT: krukwangen vloei staal assen silvast.

AANT: 1

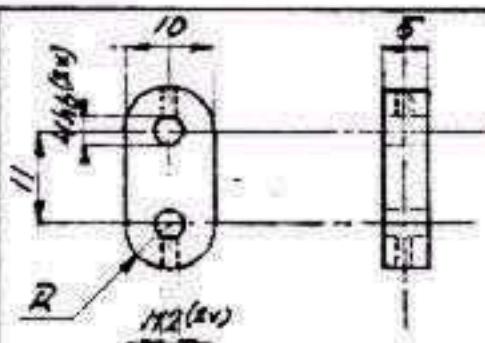


Pos 9 en 10  
MAT: ZILVERSTAAL  
AANT: 2x



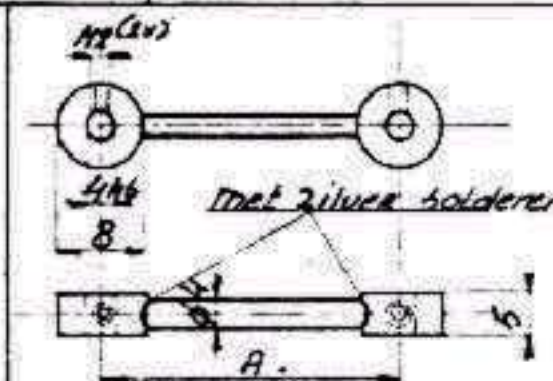
Pos: 22

MAT: LAGERBRONS  
AANT: 2



Pos: 20

MAT: VLOEI STAAL  
AANT: 1



MAT: MESSING

Materiaal

Benaming:

Diverse onderdelen

Voor pos 18: A= 80  
pos 16: A= 35  
pos 17: A= 32

Aant: pos 18-2x  
pos 16-1x  
pos 17-1x

Let op! van pos 16 en 17 moet de horizontale afstand 20 en 2 gelijk zijn.

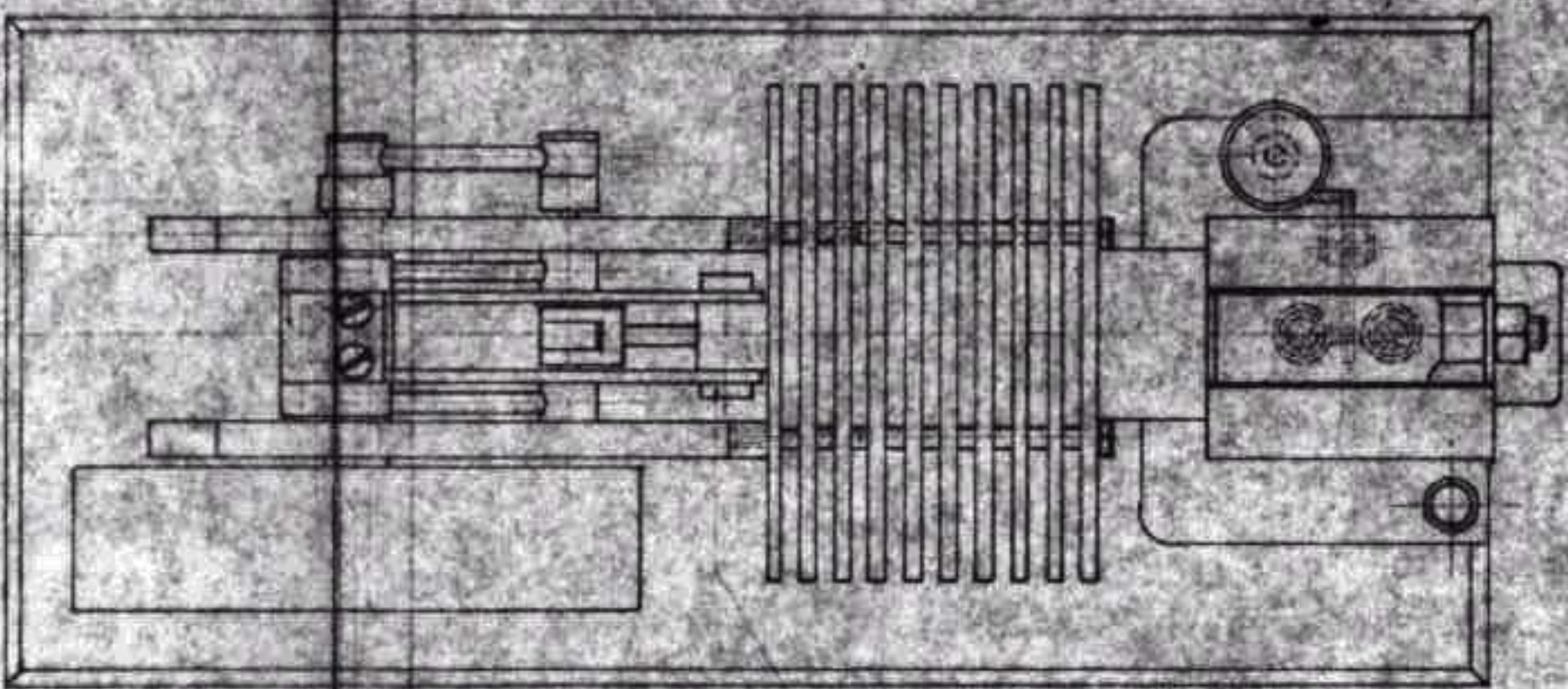
Kant: 1x

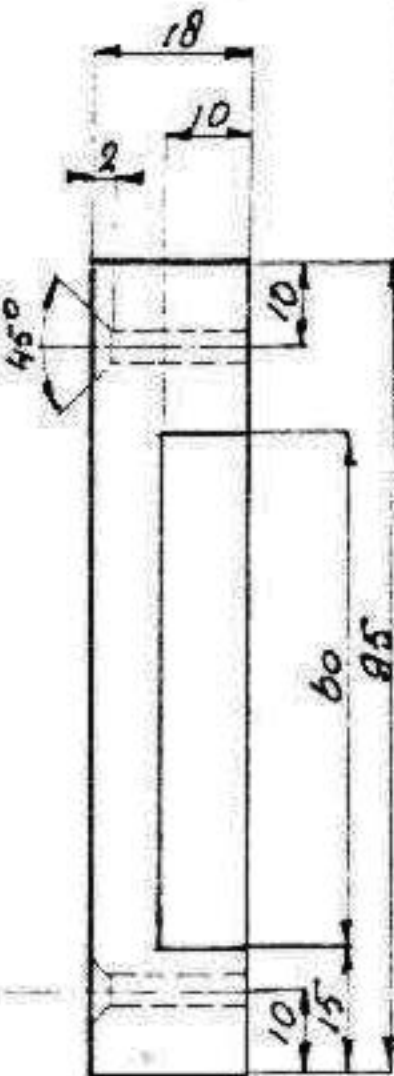
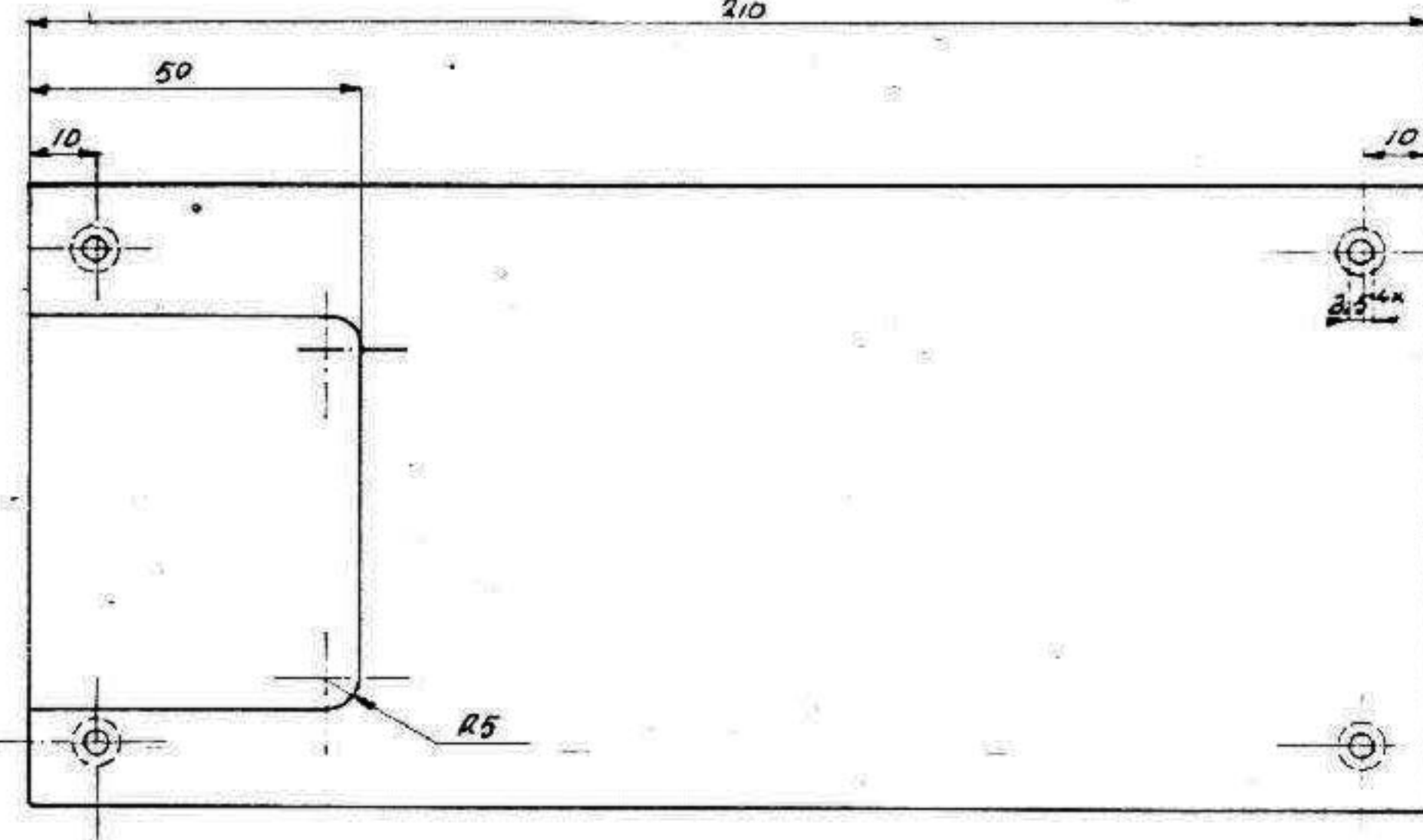
Schaal: 1:1

**SCHETS**  
**7**

Get. Coellegem

Par 4 Dat 1981

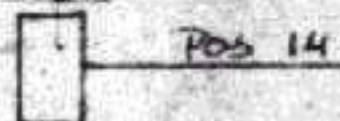




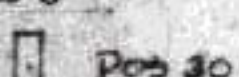
Pos 21	Aantal: 1
Materiaal: Hecht hout	Schaal: 1:1
Benaming:	<b>SCHETS</b>
voet	1
Vernissen	Get. Coolegem
	Par. 1. Dat. 1981

# OVERZIJKT VAN HET BEWEGINGSSTELSEL

VERDRINGER  
Pos 2



ZUIGER  
Pos 6



Pos 11



- Scharnierend
- ☒ vast verbonden
- Lagerpunt

