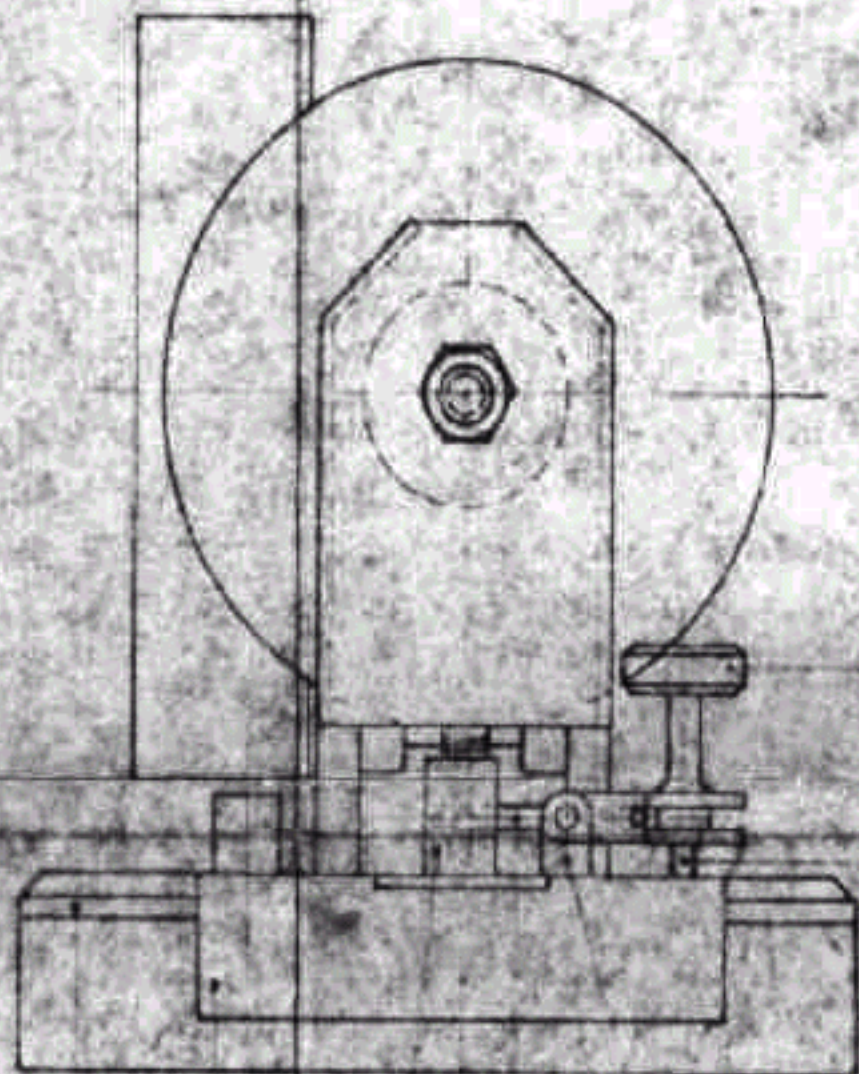


КРЕДЕНТИЧЕН МОТОР



23

24

25

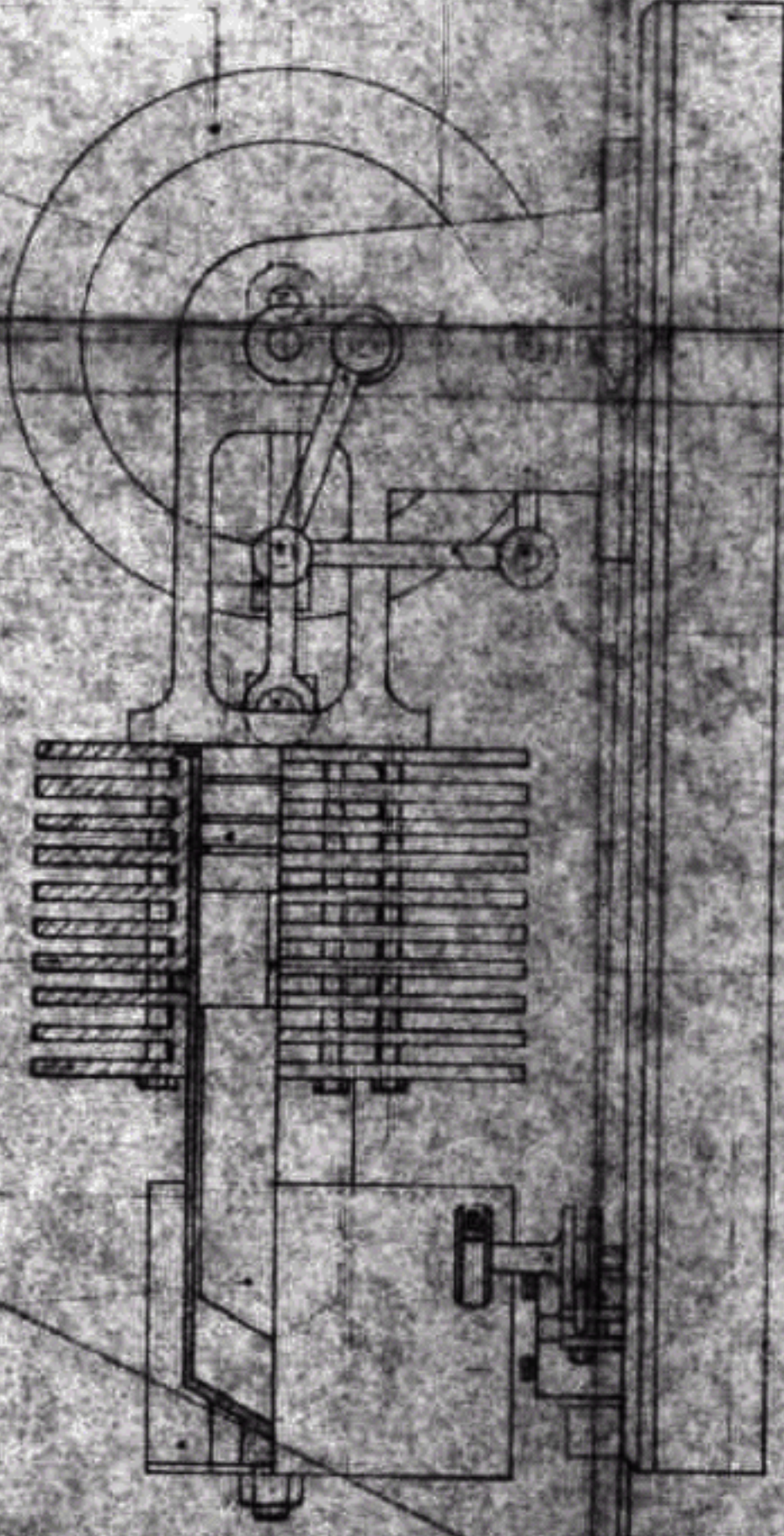
26

27

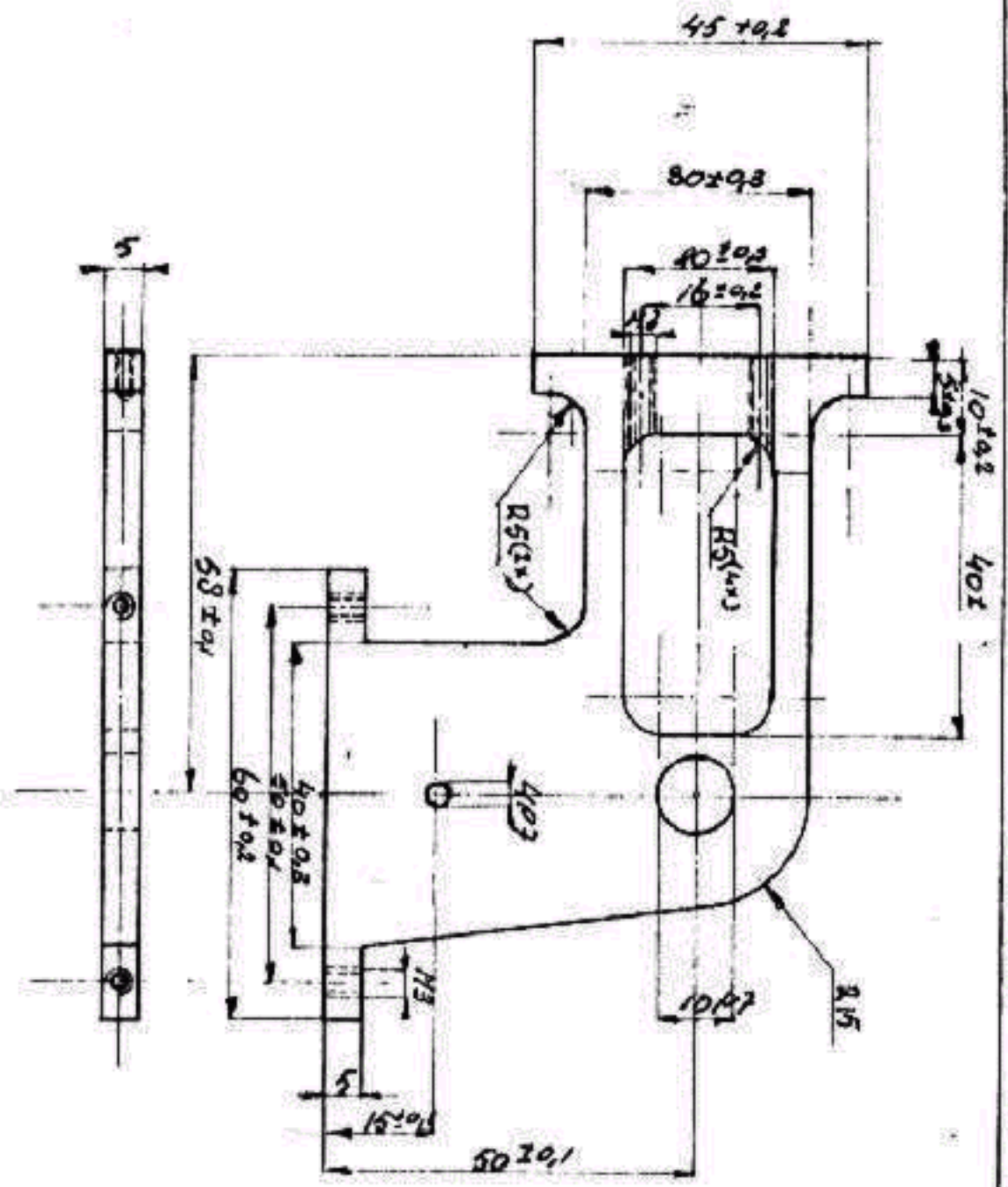
28

29

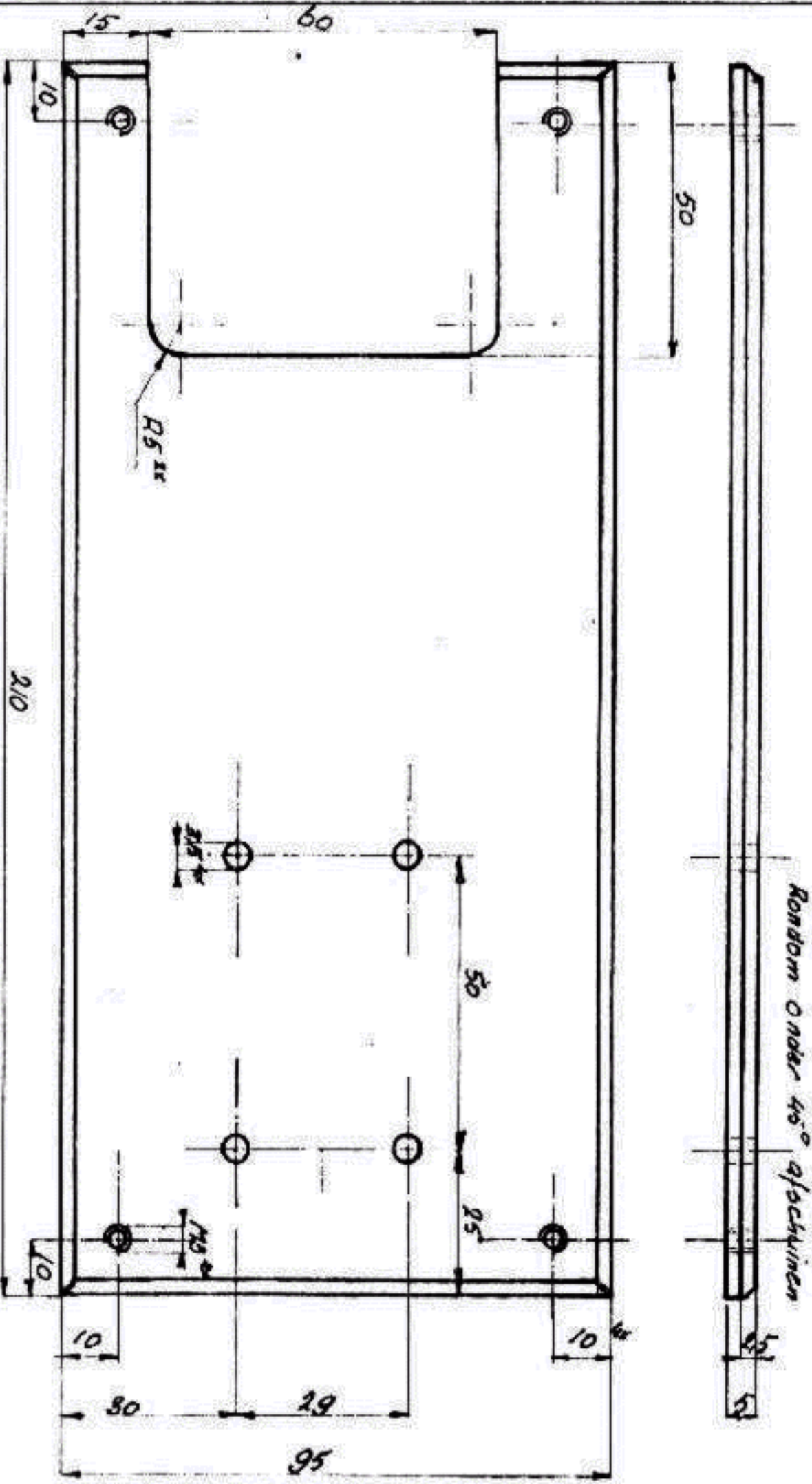
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 8
- 10
- 11
- 12
- 13



- 14
- 15
- 16
- 17
- 18
- 9
- 10
- 11
- 12
- 13

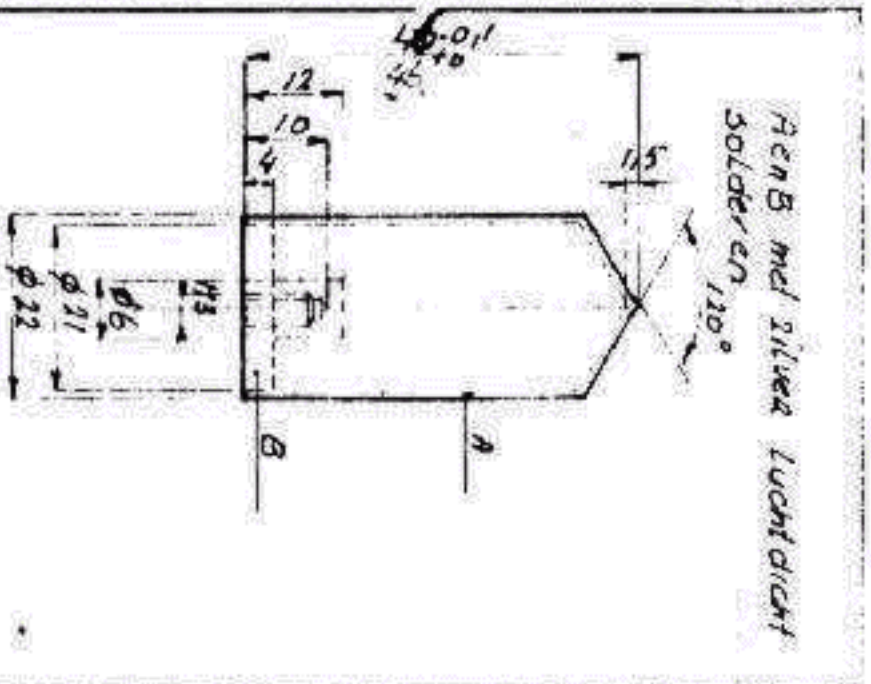


Pos 19	Aantnl: 2x
Material: <i>alu. plaat 5mm.</i>	Schaal: 1:1
Benaming: <i>Freem. plaat</i>	SCHETS
	4
ZWART ANODISEREN	Get. J. S. Coollegem
	Par. H. Dat. 1988

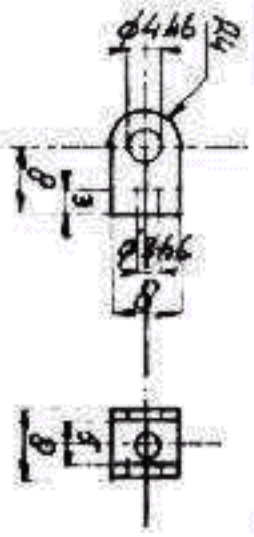


Random Onder 45° afschijnen

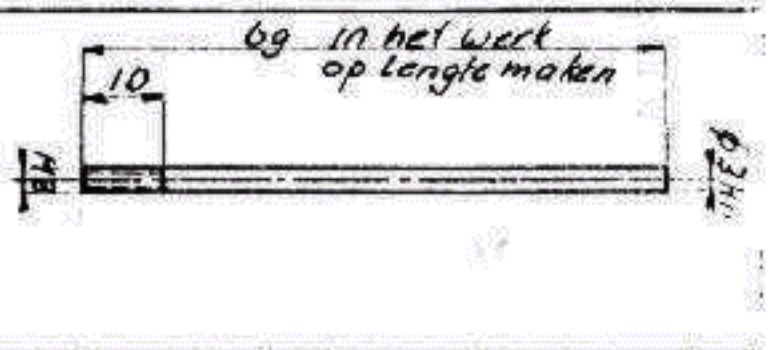
Pos 23	Aantal: 1x
Materiaal: Alu.	*Schaal: 1:1
Benaming:	SCHEETS
Voetplaat	2
ZWART ANODISEREN	Get. J. Coolegem
	Par. 4
	Del. 1981



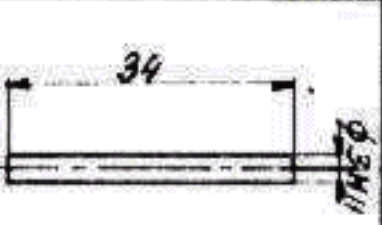
Pos : 2
 MAT : RVS
 AANT : 1



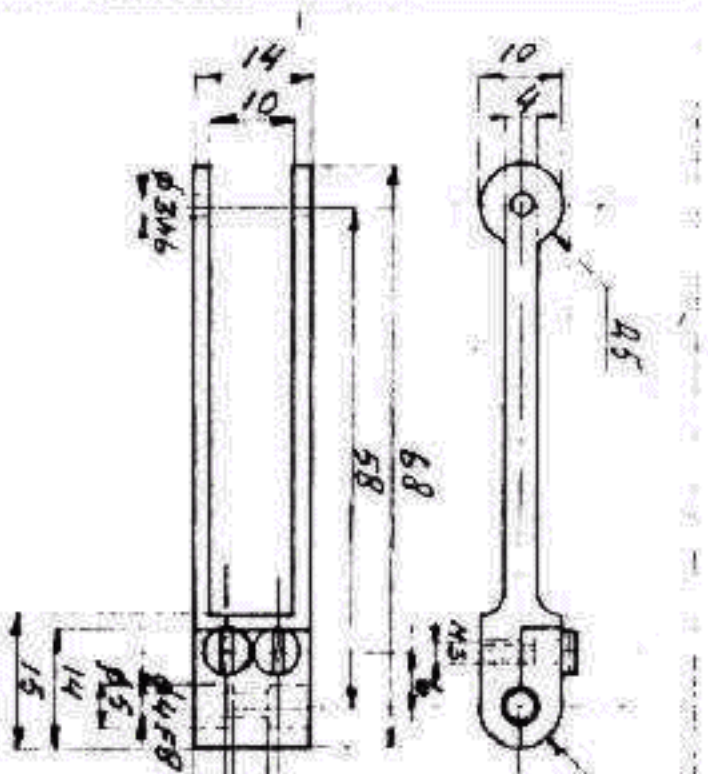
Pos : 8
 MAT : VLDIESTAAL
 AANT : 1



Pos : 14
 MAT : ZILV. ST
 AANT : 1

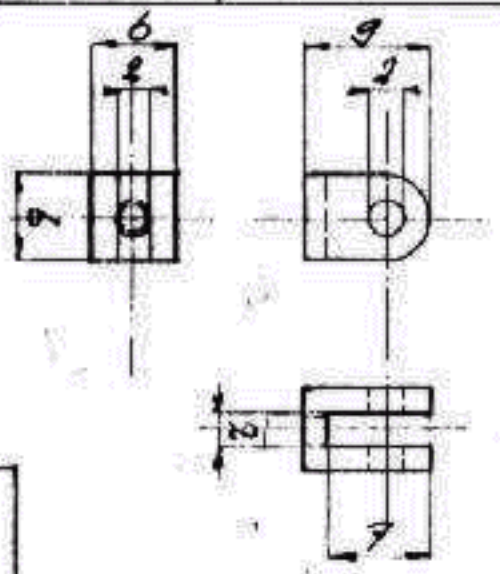


Pos : 13
 MAT : ZILV. ST
 AANT : 2

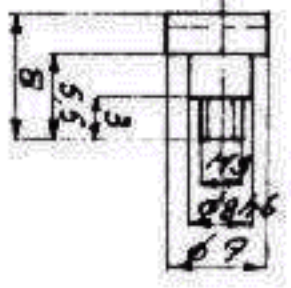


Pos : 30
 MAT : MESSING
 AANT : 1

Messings maken uit twee delen en samen bewerken



Pos : 7
 MAT : QUT. ST
 AANT : 2
 SCH : 2:1



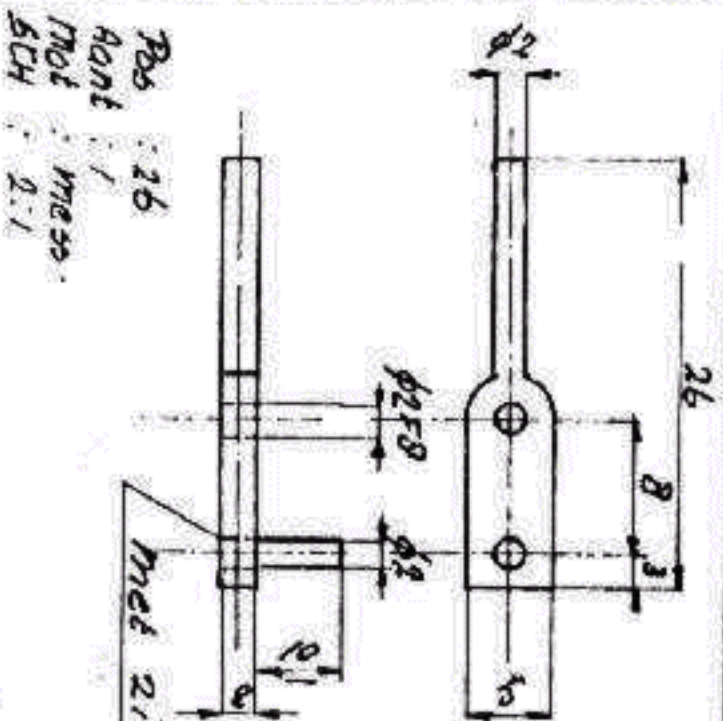
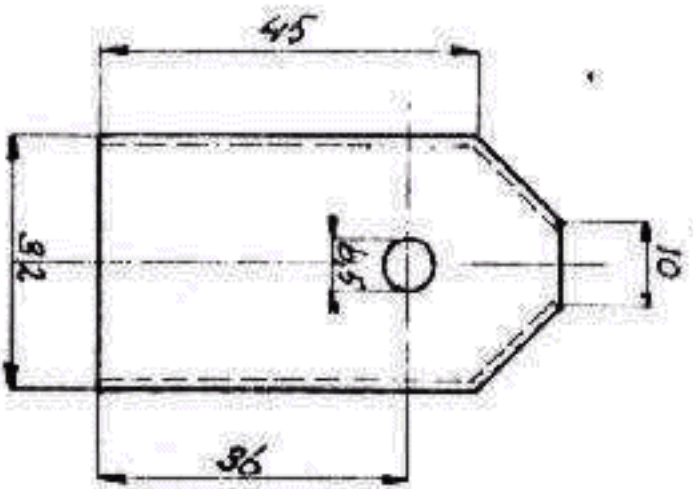
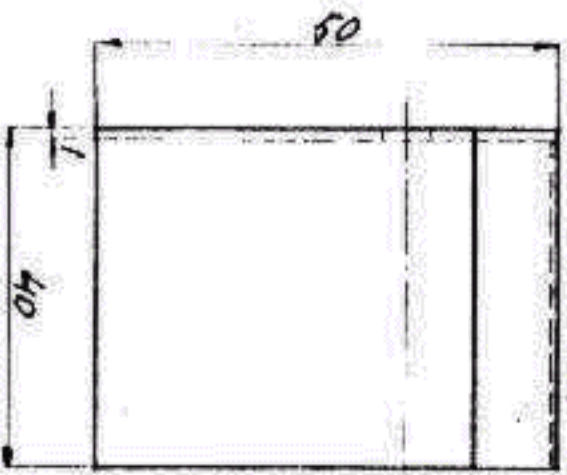
in de kop schroevendraaier gleuf

Material:	Aantal:
Benaming :	Schaal:
SCHETS	
5	

Div. Onderdelen

Pos : 22
 MAT : MESS
 AANT : 1
 SCH : 2:1

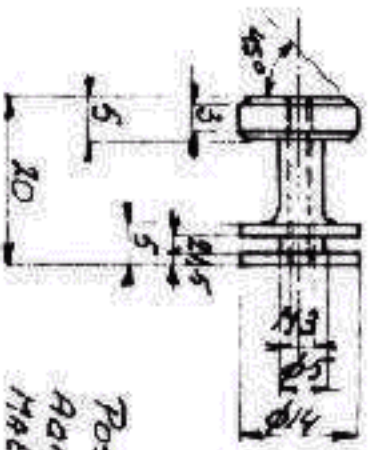
Get. J. Coolegem
 Par. :
 Dat. : p.m.



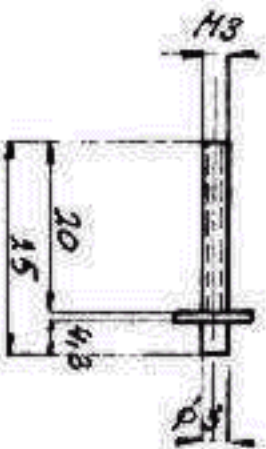
Pos : 26
 Aant : 1
 Mat : mess.
 SCH : 2:1

met zilver solderen

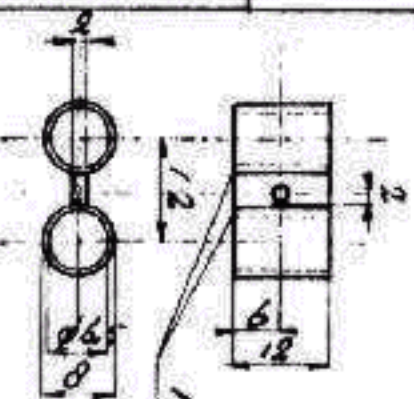
Pos : 2
 Aant : 1
 MAT : STAALPLAAT 1MM. of alu.
 Bew : indien men ALU toe past. Geel anodiseren



Pos : 29
 Aant : 1
 Mat : Mess.

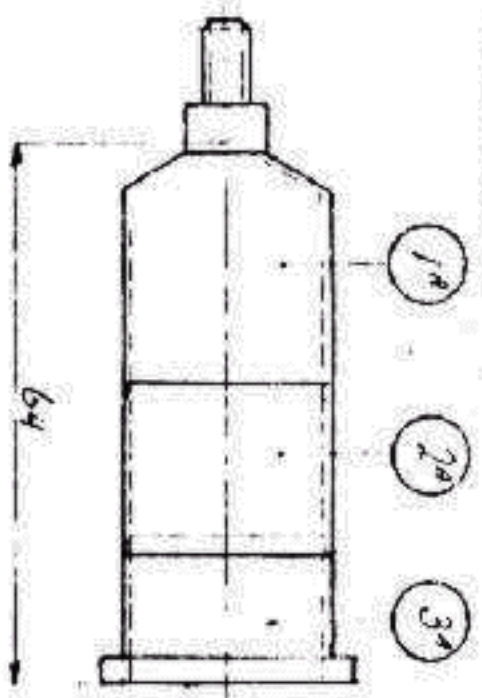


Pos : 28
 Aant : 1
 Mat : Mess.



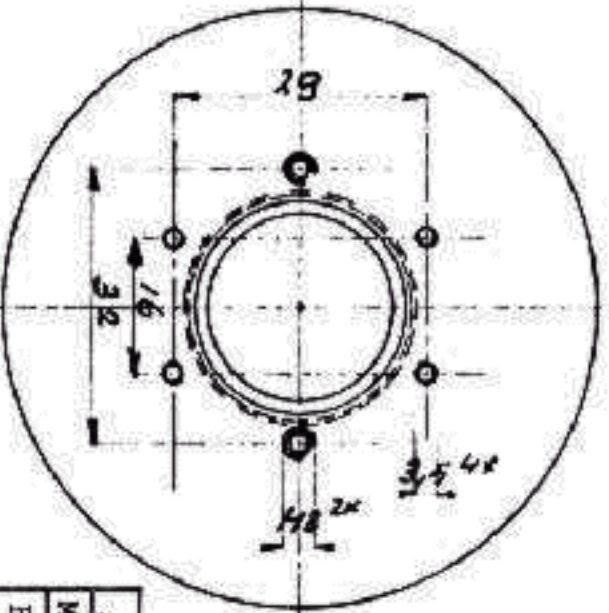
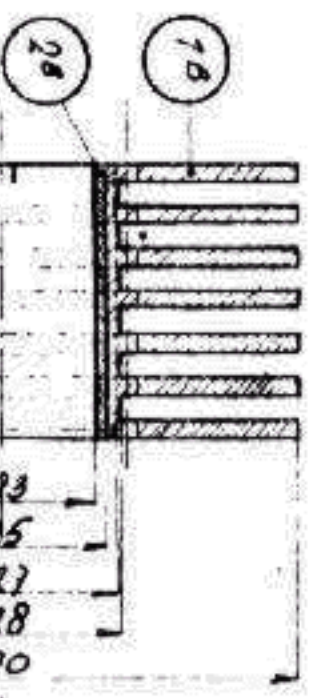
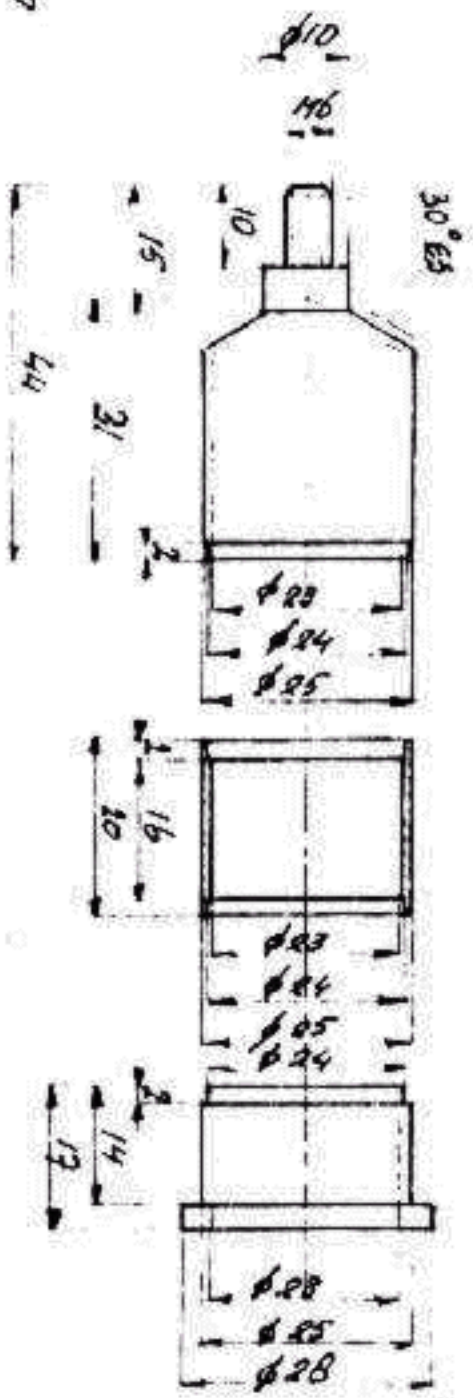
met zilver solderen
 Pos : 25
 Mat : mess.
 Aant : 1

Materiaal:		Aantal:
Benaming :		Schma1:
Div. onderdeelen.		SCHETS
		6
Get. J. Lookgeem		Par. <i>[Signature]</i> Dat. 1991



Pos 1-2-3^a Met zilver solderen

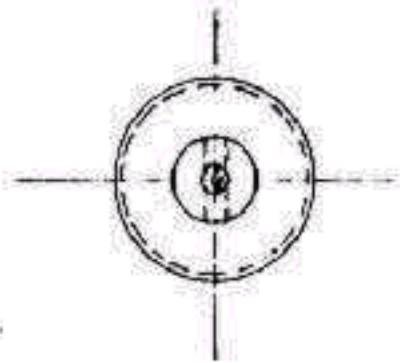
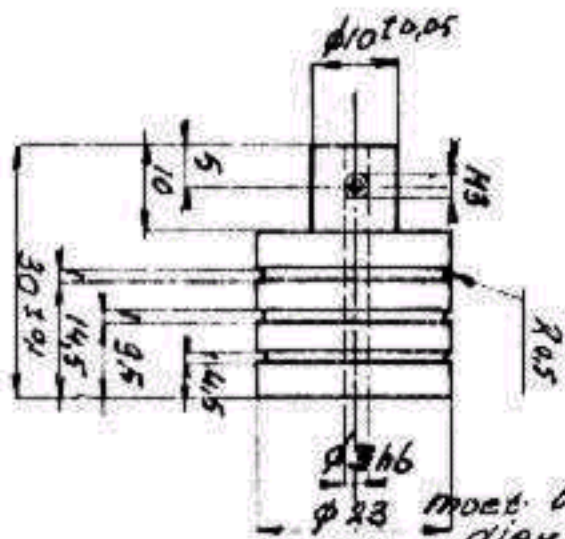
Pos : 3
 MAT : Pos 1 en 2 koper, Pos 3 R.U.S.
 AANT : 1



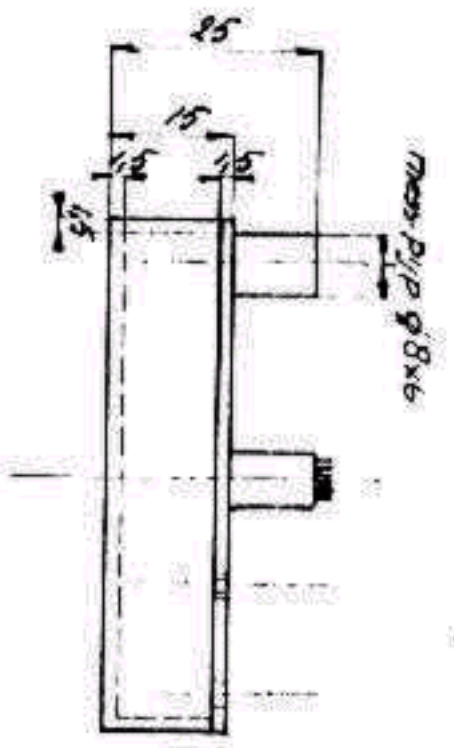
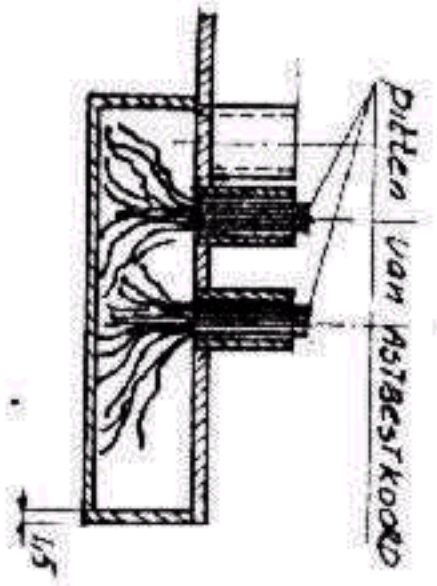
Pos 1 Ben 28 Met een lichte
 aanspanning 5mm stellen i.v.m.
 een goede warmte overdracht
 Let op! N3 2x alleen in de
 eerste koelrib aanbrengen

Pos : 5
 MAT : 1 ALU, 28 CU.
 AANT : 1
 Bew : Roodanodiseren

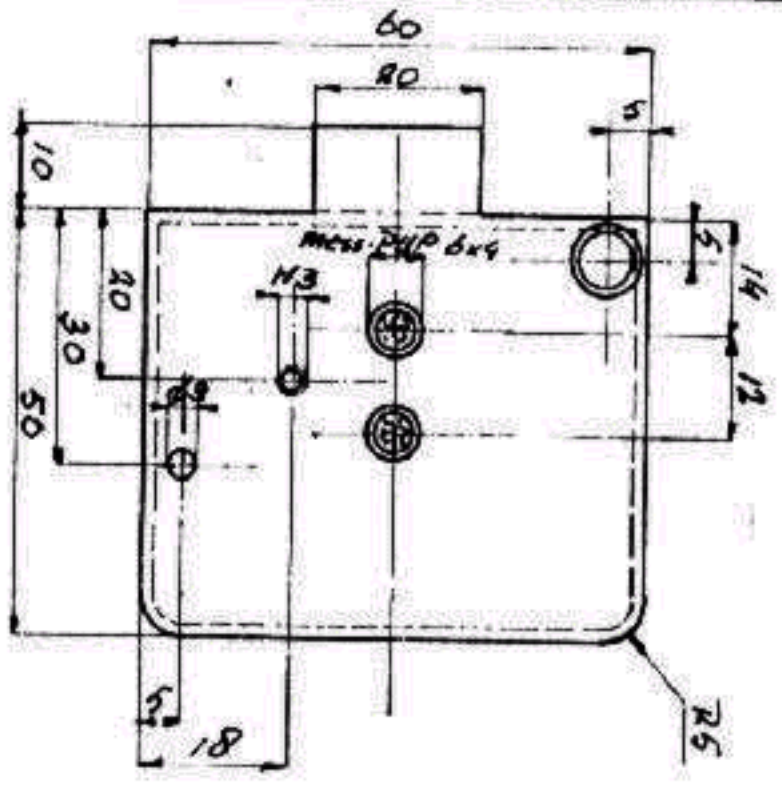
Pos 3 en 5	Aantal:	
Materiaal:	Schaal:	1:1
Benaming :	SCHETS	
10		
Get J. Lookgeem		Par. A
Dat. 1981		



Aantal: 1	Abs 8
Schaal: 1:1	Materiaal: Ciel ijzer
SCHEETS	Benaming: zuiger
	8
	Get. J. Cooregem
	Par. d. Dat. '80



de pijpen met zilver solderen
in de ketzel.
alle overige noden met tin.



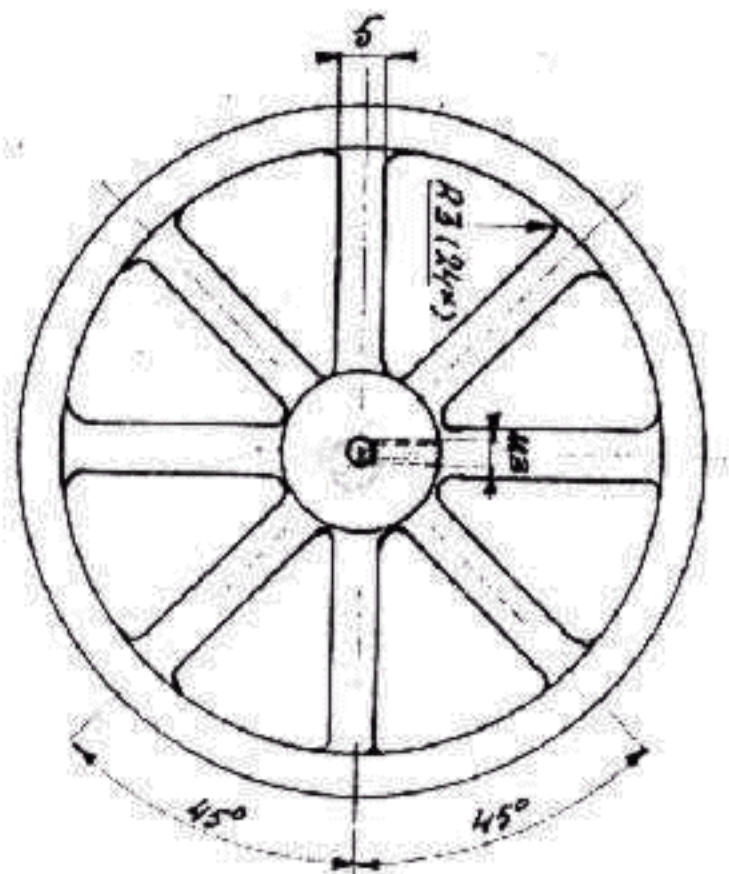
Pos 24	Aantal: 1
Materiaal: Messing.	Schaal: 1:1
Benaming: Spiritus Brander	SCHETS
	3
Get. J. Looygen	
Part. 4	Dat. 1981

GAREN PATROON VAN DE
 GEVEEDIGINGS GAREN OVERNEMEN
 VAN POS 5

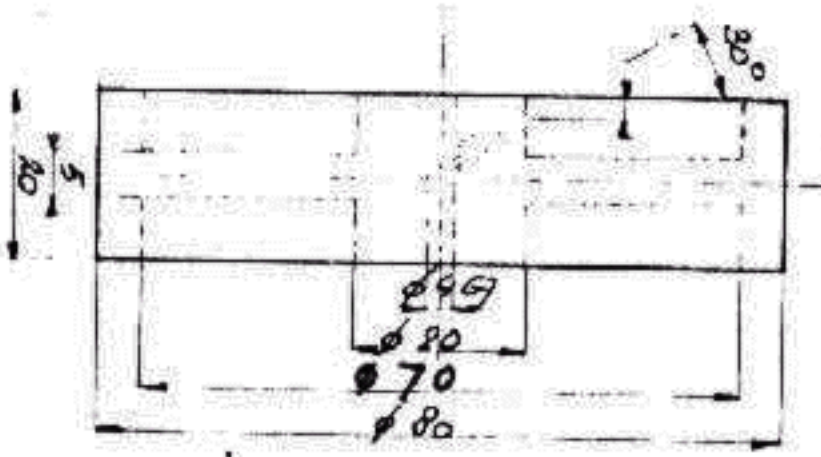


Het Garen $\phi 25$ met een lichte
 perspassoorts posmaken op
 pos 3.

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

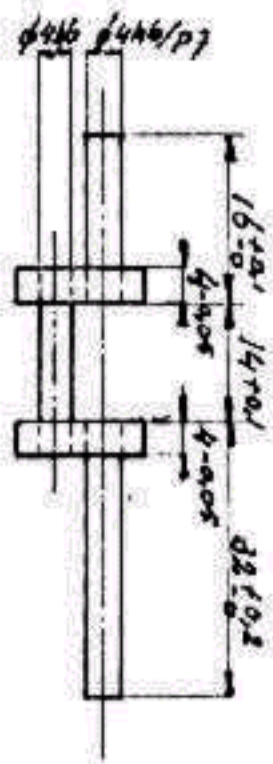


POS 12
 AANT: 1
 MAT: OUL ST.

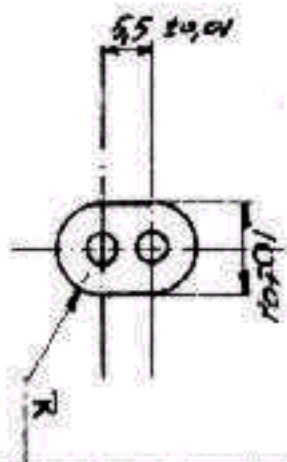


Materiaal:	Aantal:
Benaming:	Schaal:
SCHETS	
9	

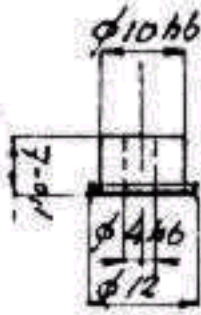
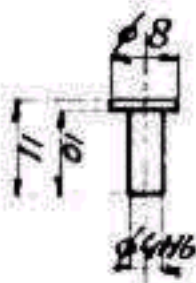
Get. J. Lookerem
 Par. 11 Oct. 1981



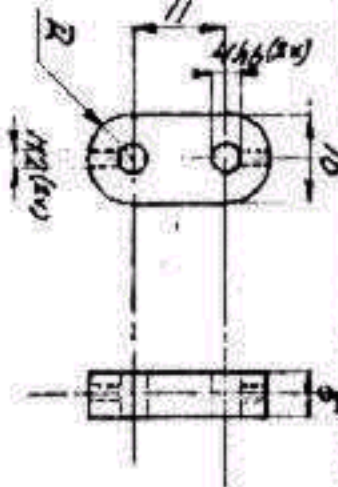
Pos : 11
 MAT : krukningen vloerstaal ossen Divers
 AANT : 1



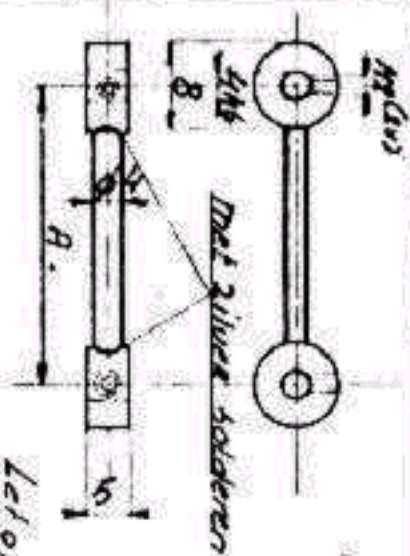
Pos : 9 en 10
 MAT : ZILVERSTAAL
 AANT : 2X



Pos : 22
 MAT : LAZERBRONS
 AANT : 2



Pos : 20
 MAT : VLOERSTAAL
 AANT : 1



MAT : Messing

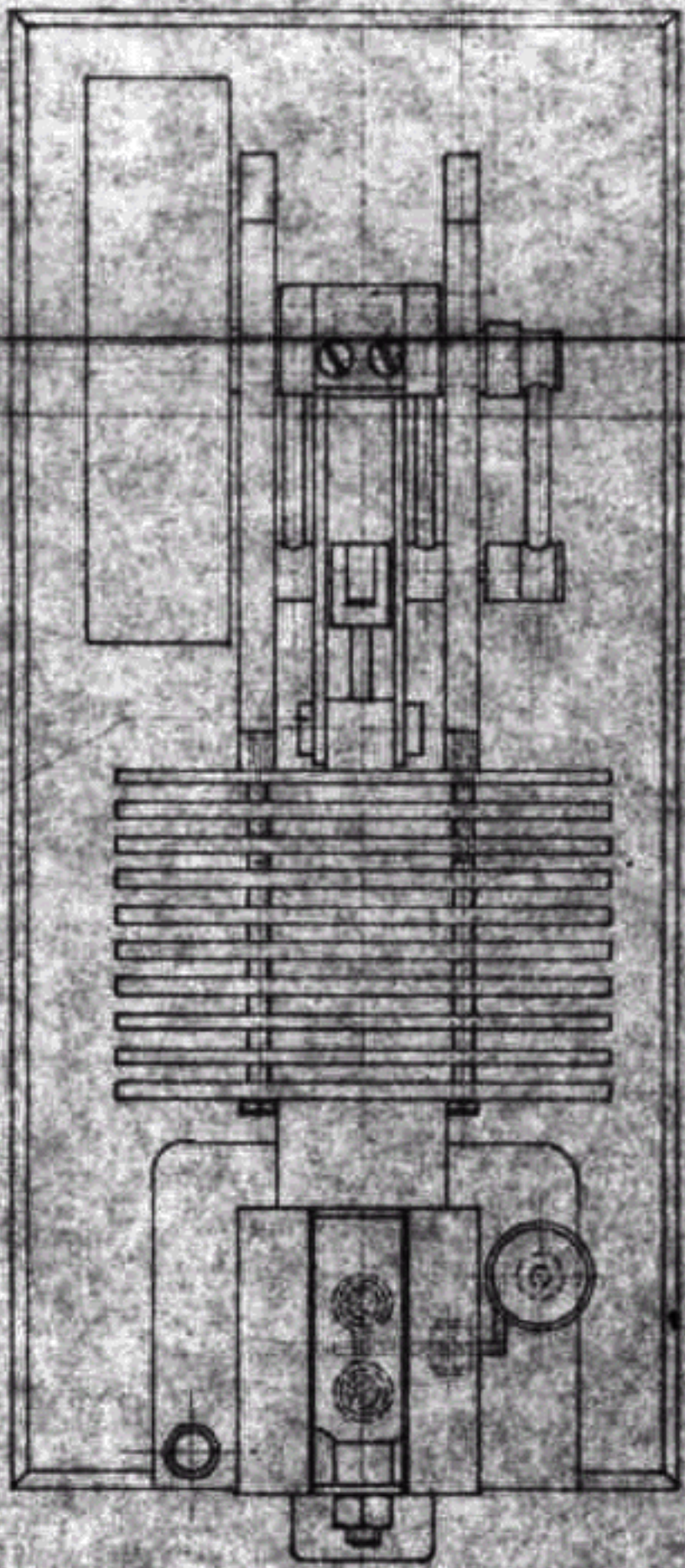
Let op ! van pos 16 en 18 moeten de hartafstanden 200mm gelijk zijn.

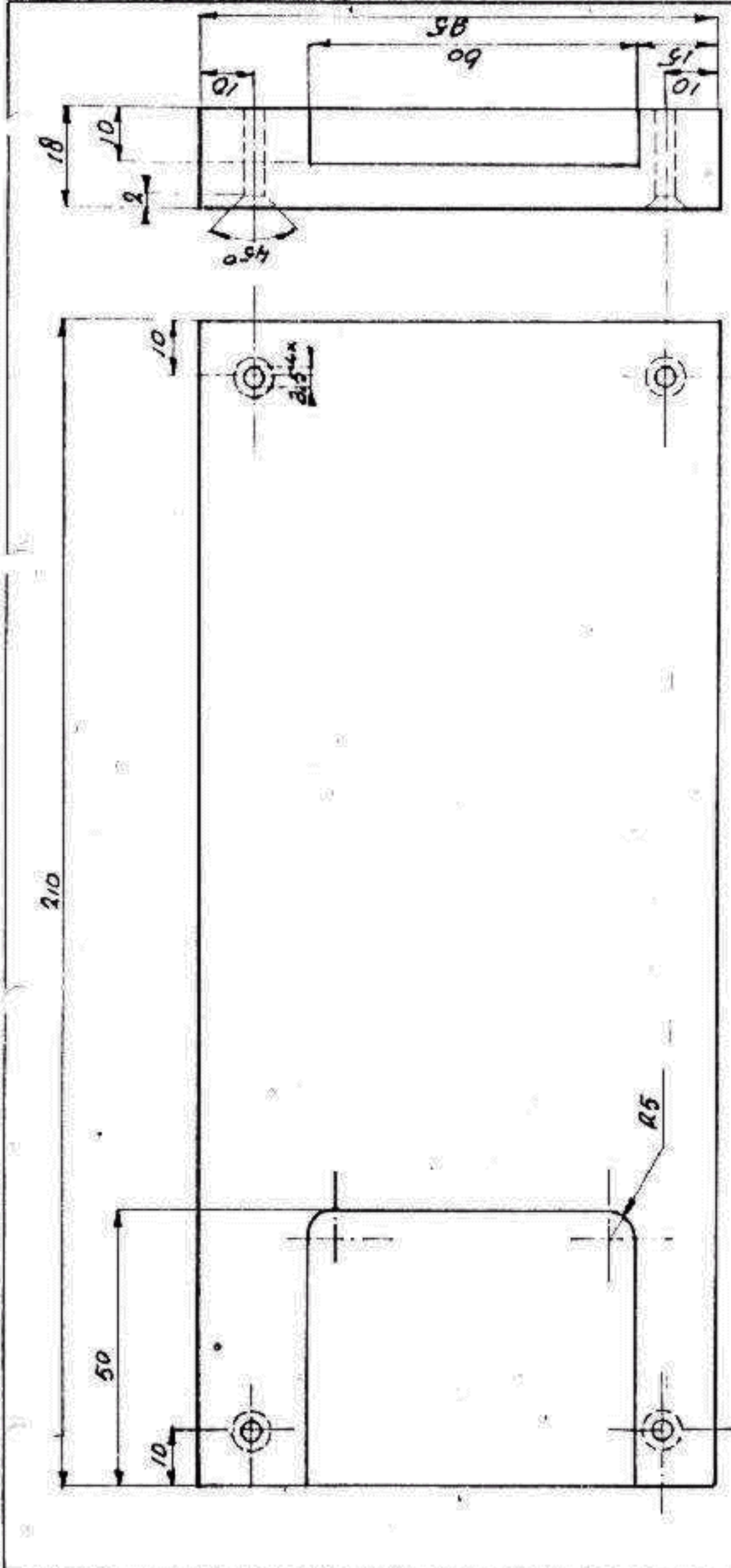
Voor pos 18: A = 80
 pos 16: A = 35
 pos 17: A = 32
 Aant : pos 18: 2x
 pos 16: 1x
 pos 17: 1x

Material
 Benaming :
 Diverse onderdelen

Schaal: 1:1
SCHETS
7

Get. Coolgem
 Part
 Dat: 1981





Pos 21	Aantal: 1
Materiaal: Hecht hout	Schaal: 1:1
Benaming:	SCHETS
Voet	1
Vernissen	Get. Coolgem
	Par. d. Dat. 1981

OVERZICHT VAN HET BEWEGINGSSTELSEL

