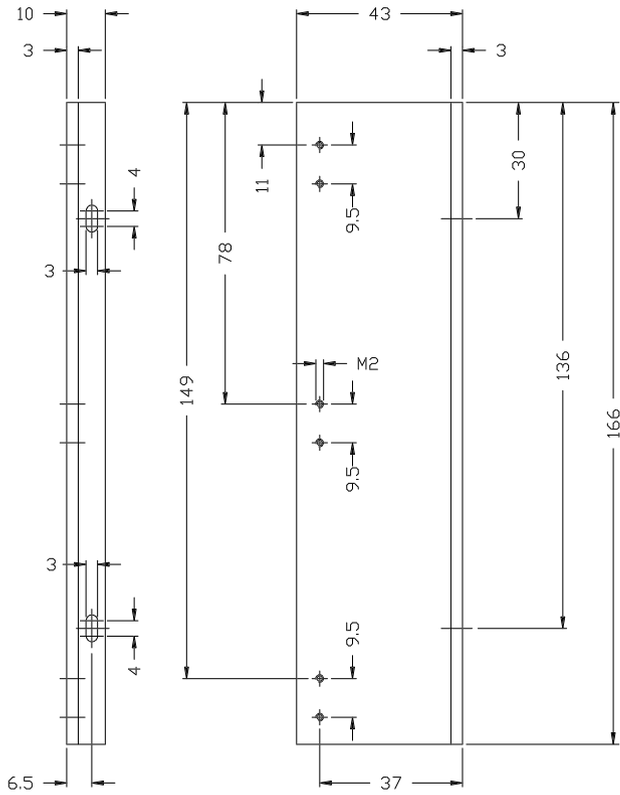
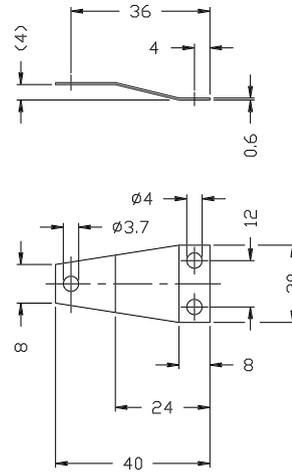


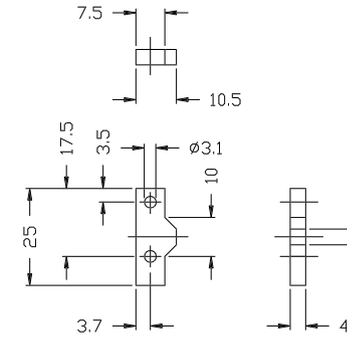
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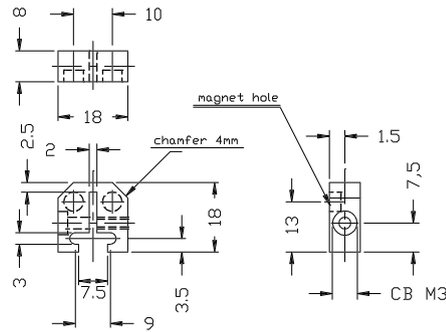
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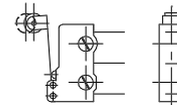
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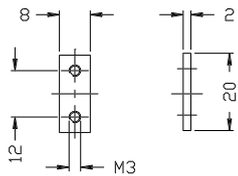
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14



11 

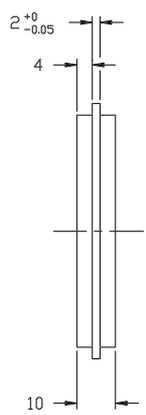
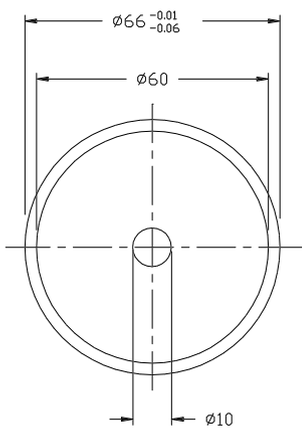


part no	quant	description	material	dimensions	finish	remarks
16	4	magnet	sanarium cobalt	Ø5x1.5		
15	3	o-ring	NBR	Ø3.5		
14	3	switch				
13	1	ball	stainlesssteel			
12	3	stop block	SIST			black anodize
11	1	clamping washer	SIST			black anodize
10	1	contact lip	SIST			black anodize
09	1	leaf spring	stainl spring steel			
08	1	switch support	SIST			black anodize

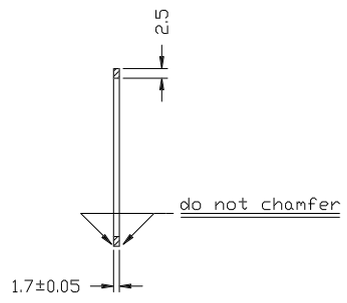
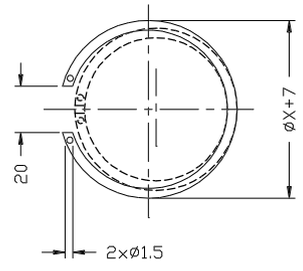
	projection	naming		
		Optic housing support I		
remarks	going with project		drawing no:	A2
unspecified tolerances ±0.1 mm ±j*	Calibration unit UES		M89CU07B	
chanf edges 0.3 mm	scale	drawn	date	Mensingheweg 20 9301 KA Roden The Netherlands tel.no:05908-19631 fax.no:05908-12362
	1:1	J.G.M. Hendriksen.	21-05-90	
KAPTEYN STERRENWACHT WERKGRUPE				

revision
21-09-89
22-04-90

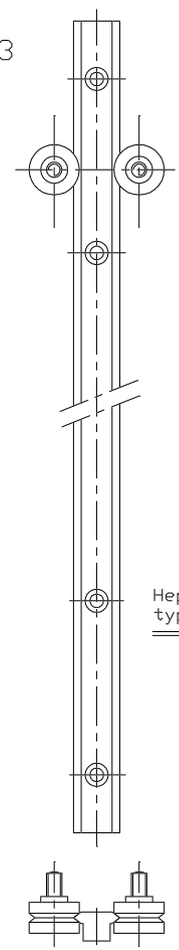
01



02

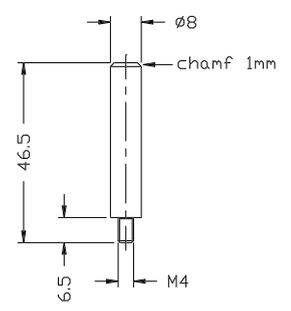


03

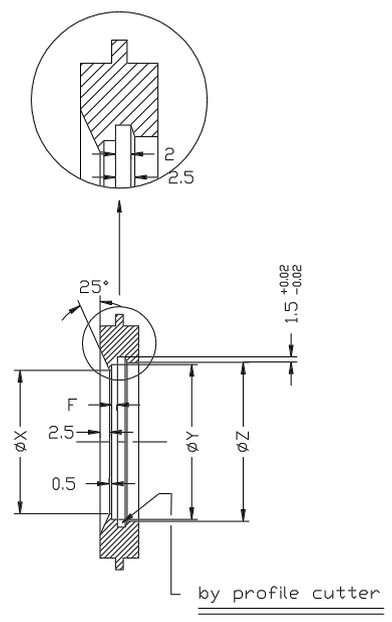
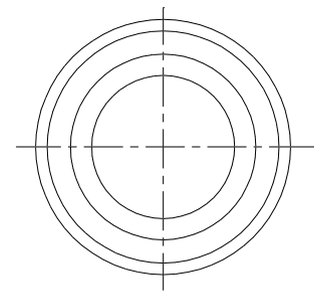


Hepco linear slide  
type nms-300-12

04



05



	X	Y	Z	F
1x	36.9	39.9 <sup>+0.02</sup> <sub>0</sub>	41	1.15 <sup>0</sup> <sub>-0.02</sub>
1x	37	40.02 <sup>+0.02</sup> <sub>0</sub>	41	1.5 <sup>0</sup> <sub>-0.02</sub>
1x	42	45 <sup>+0.02</sup> <sub>0</sub>	45 <sup>+0.02</sup> <sub>0</sub>	2.93 <sup>0</sup> <sub>-0.02</sub>

05	3	optic housing1 (finished)	SIST		black anodize
04	1	handle	stainlesssteel		
03	1	slide system			
02	3	spring	detrin		
01	10	optic housing1 (pre-proc)	SIST		black anodize
part no	quant	description	material	dimensions	finish remarks

**KAPTEYN STERRENWACHT**

projection: naming: **Optic housing support I**

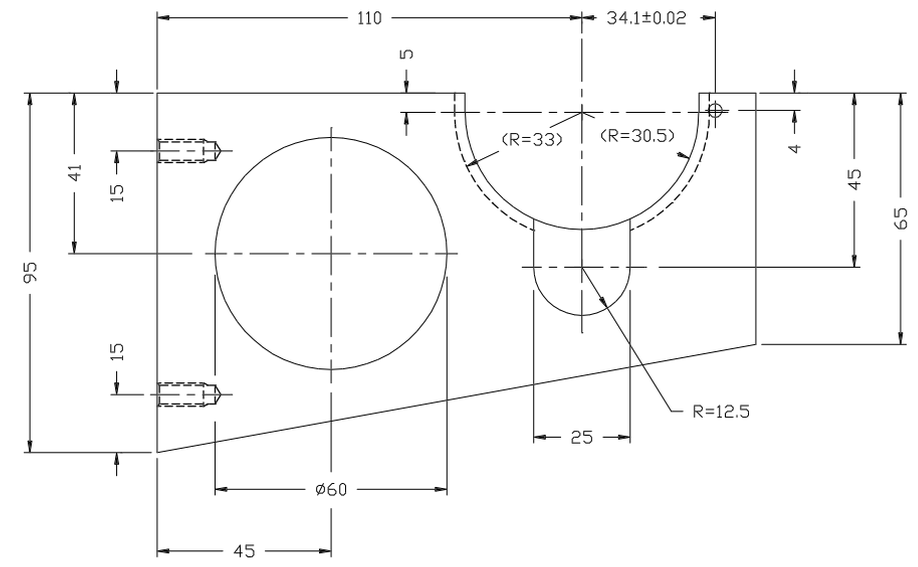
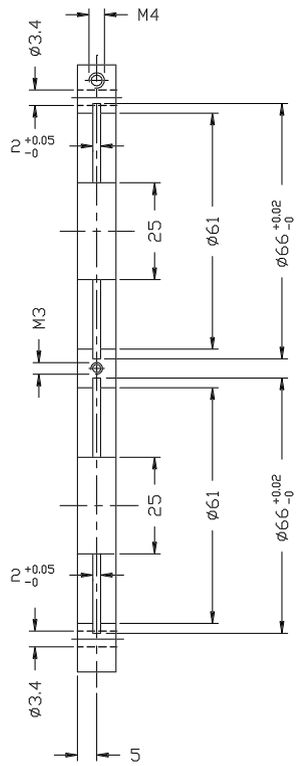
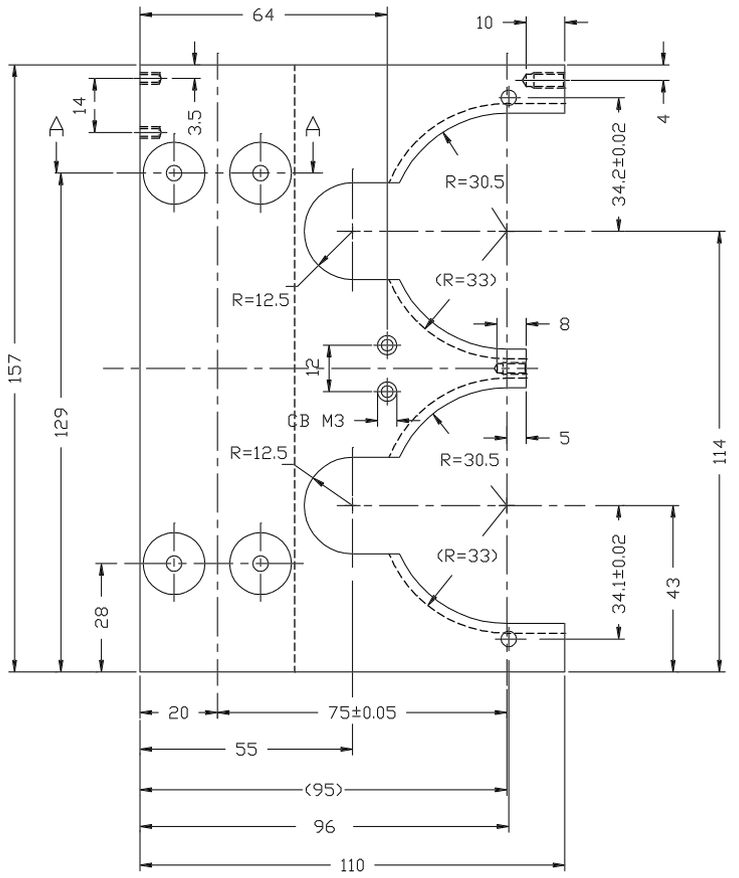
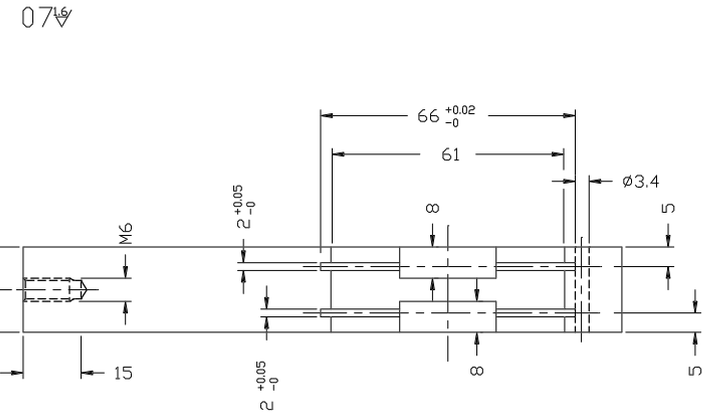
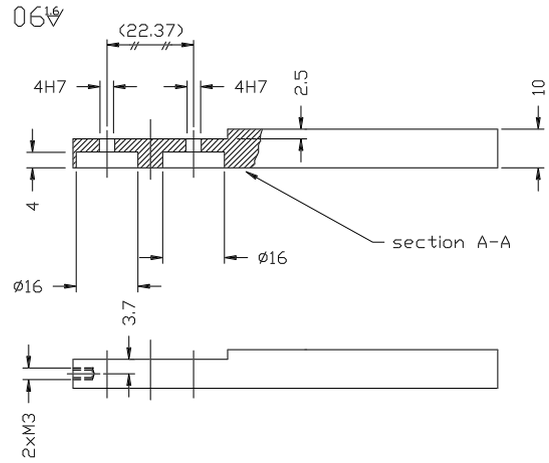
remarks: unspecified tolerances ±0.1 mm - ±1\* chamf edges 0.3mm

going with project: Calibration unit UES drawing no: M89CU05B **A2**

scale: 1:1 drawn: J.G.M. Hendriksen date: 11-07-89

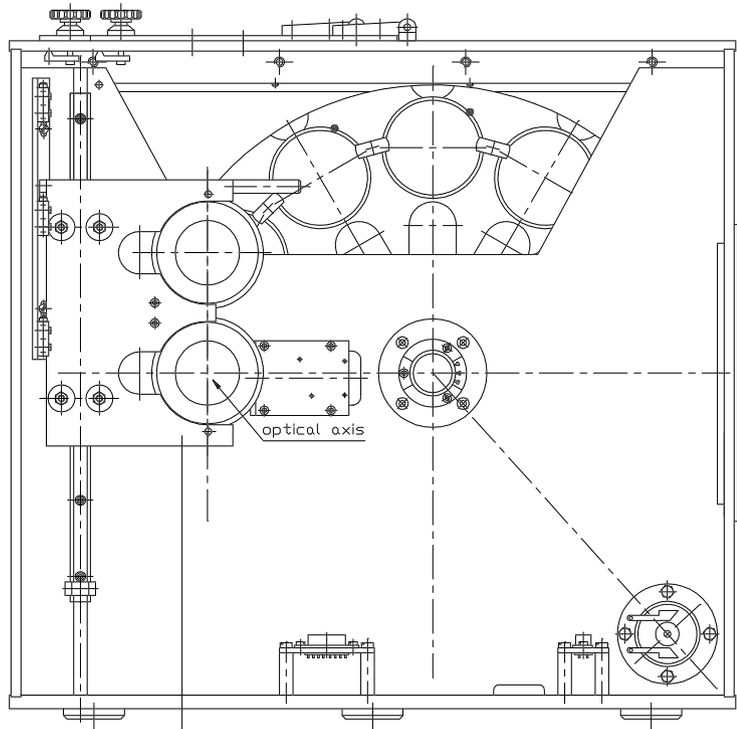
Mensingheweg 20  
9301 KA Roden  
The Netherlands  
tel.no:05908-19631  
faxno:05908-12362

**KAPTEYN STERRENWACHT WERKGRUPE**

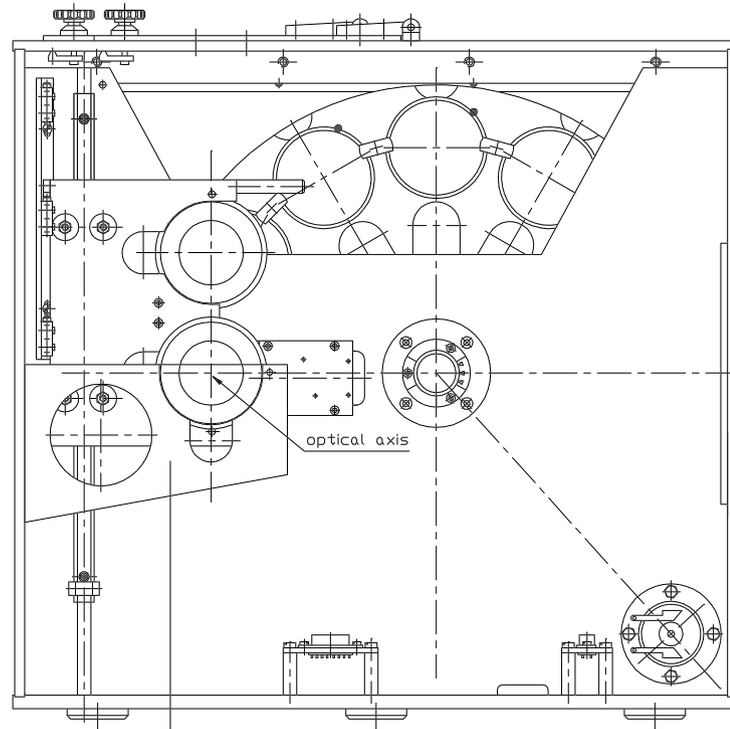


07	2	mobile support	alcoa plus		black anodize
06	2	immobile support	alcoa plus		black anodize
part no	quant	description	material	dimensions	finish remarks
				projection	naming
				Optic housing support I	
remarks		going with project		drawing no:	
unspecified tolerances ±0.1 mm ±j*		Calibration unit UES		M89CU06B A2	
chanf edges 0.3mm		scale	drawn	date	
		1:1	J.G.M. Hendriksen.	10-07-89	
KAPTEYN STERRENWACHT WERKGRUPE					Mensingheweg 20 9301 KA Roden The Netherlands tel.no:05908-19631 fax.no:05908-12362

revision  
15-05-90

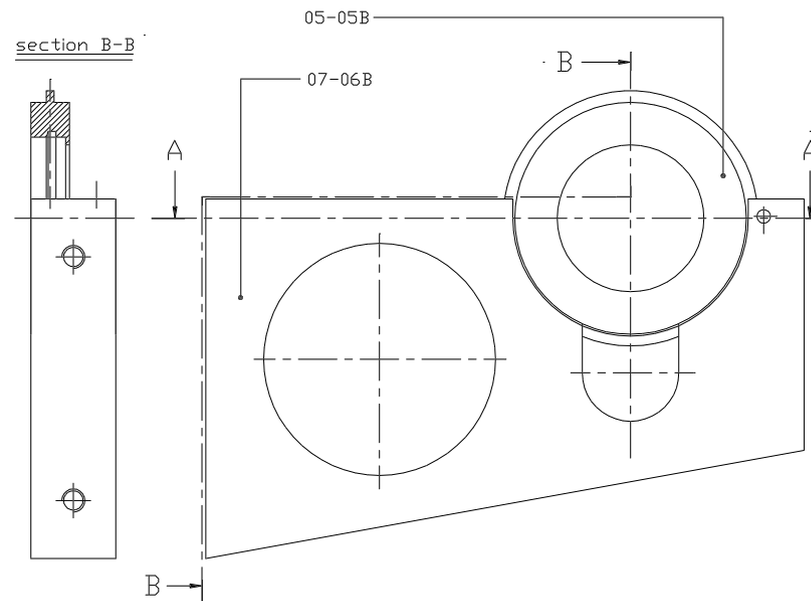
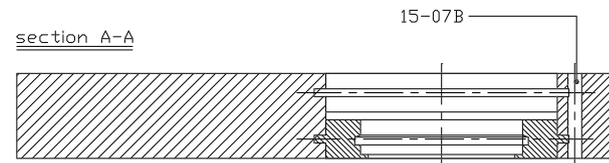
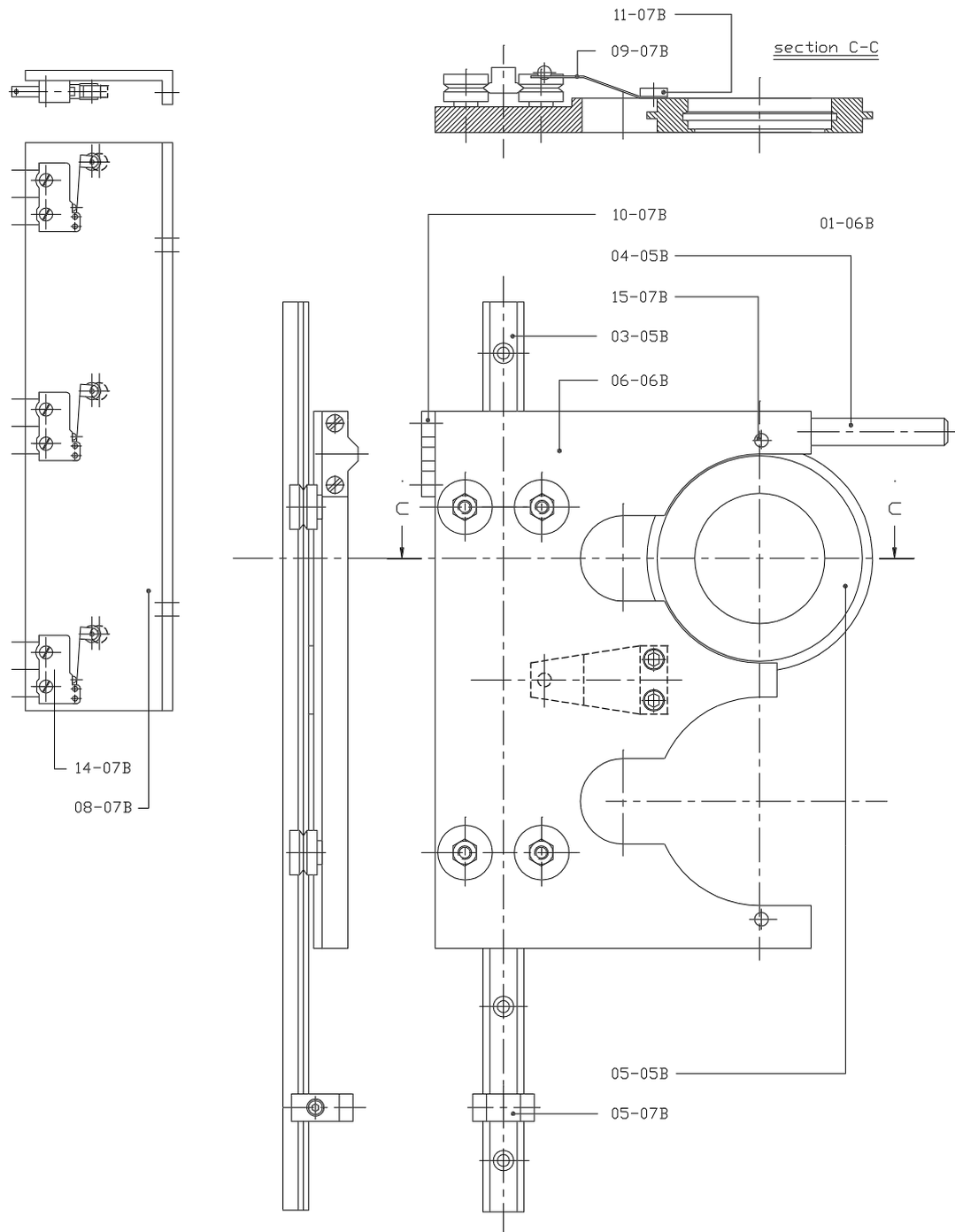


09A



09A

part no.	quant	description	material	dimensions	finish	remarks
		projection	naming			
		Front view assembly optic housing support I				
remarks		going with project	drawing no:		A2	
A number = assembly drawing B number = detail drawing		Calibration unit UES	M89CU05A		9301 KA Roden The Netherlands tel.no:05908-19631 telex no:53767 KSW RD NL	
scale		drawn	date			
1:2		J.G.M. Hendriksen.	01-08-89			
KAPTEYN STERRENWACHT WERKGR OEP						



part no.	quant	description	material	dimensions	finish remarks
		projection	naming Assembly		
			Optic housing support I		
remarks		going with project		drawing no:	A2
A number = assembly drawing B number = detail drawing		Calibration unit UES		M89CU09A	
		scale	drawn	date	Mensingheweg 20 9301 KA Roden The Netherlands tel.no:05908-19631 telex no:53767 KSV RD NL
		1:1	J.G.M. Hendriksen.	02-08-89	
KAPTEYN STERRENWACHT WERKGR OEP					