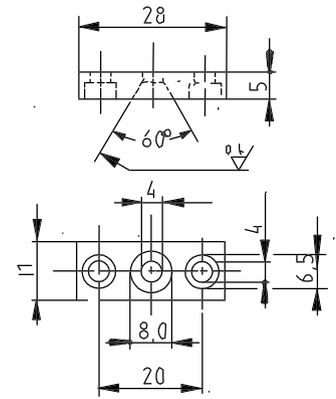
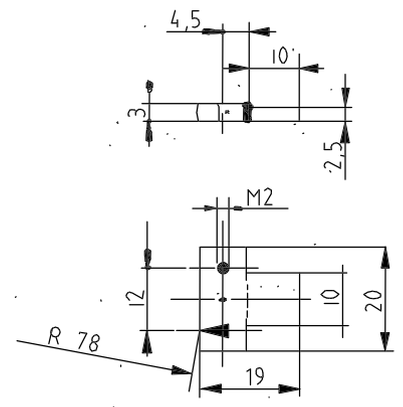


11 $\frac{1}{6}$



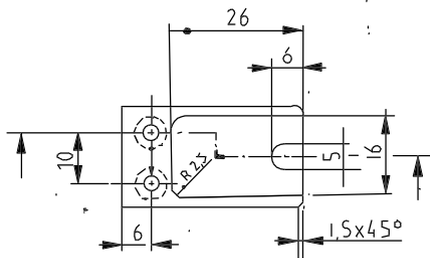
06 $\frac{1}{6}$ ($\frac{1}{4}$)

see assembly drawing B 000



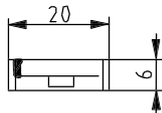
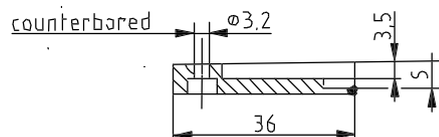
07 $\frac{1}{6}$

part no.	quant.	description	material	dimensions	finish	remarks
11	8	shoulder	duralumin	50x34x3	anodize	
07	8	grip	stainless st	20x19x3		
06	8	stop catch	stainless st	28x11x5		
tolerances		projection		naming		
25 ± 0,7	25,0 ± 0,7	25,00 ± 0,07		FOCAL PLANE APERTURE WHEEL		
28 ± 0,1	25,0 ± 0,1	25,00 ± 0,01				
26 ± 0,5	25,0 ± 0,46	25,00 ± 0,046				
	25 + 0,1	25 - 0				
remarks		going with project		drawing no.		A3
		TAURUS II		8 001		
		scale	drawn	date		address Mensingheweg 20 9301 KA Roden The Netherlands tel. no.: 05008-19631 telex no.: 53767 KSW RO NL
		1:1		17-8 '01		
KAPTEYN STERRENWACHT WERKGROEP						



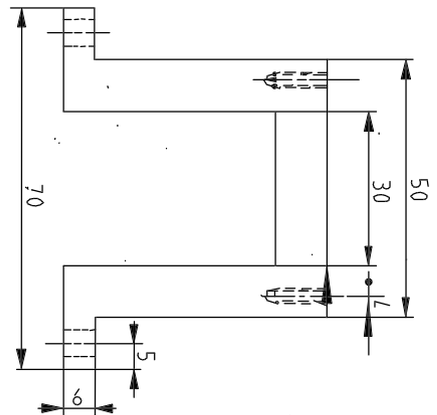
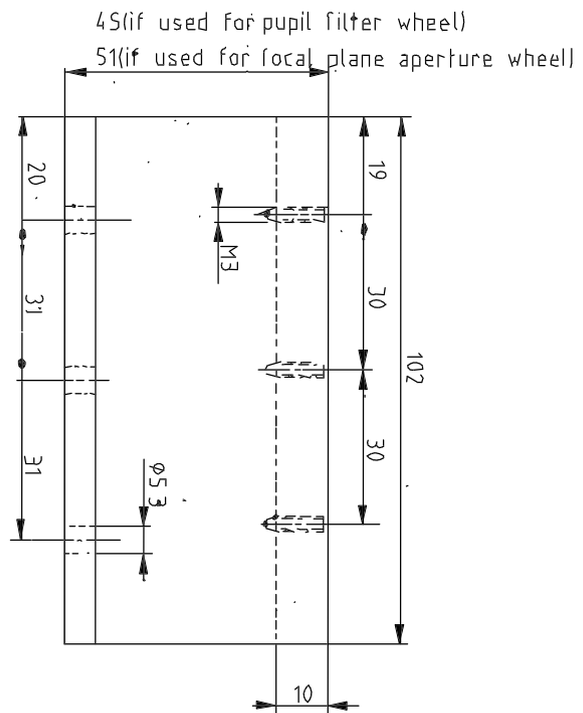
12 ∇

material: duralumin
finish: anodize



see assembly drawing 8 000

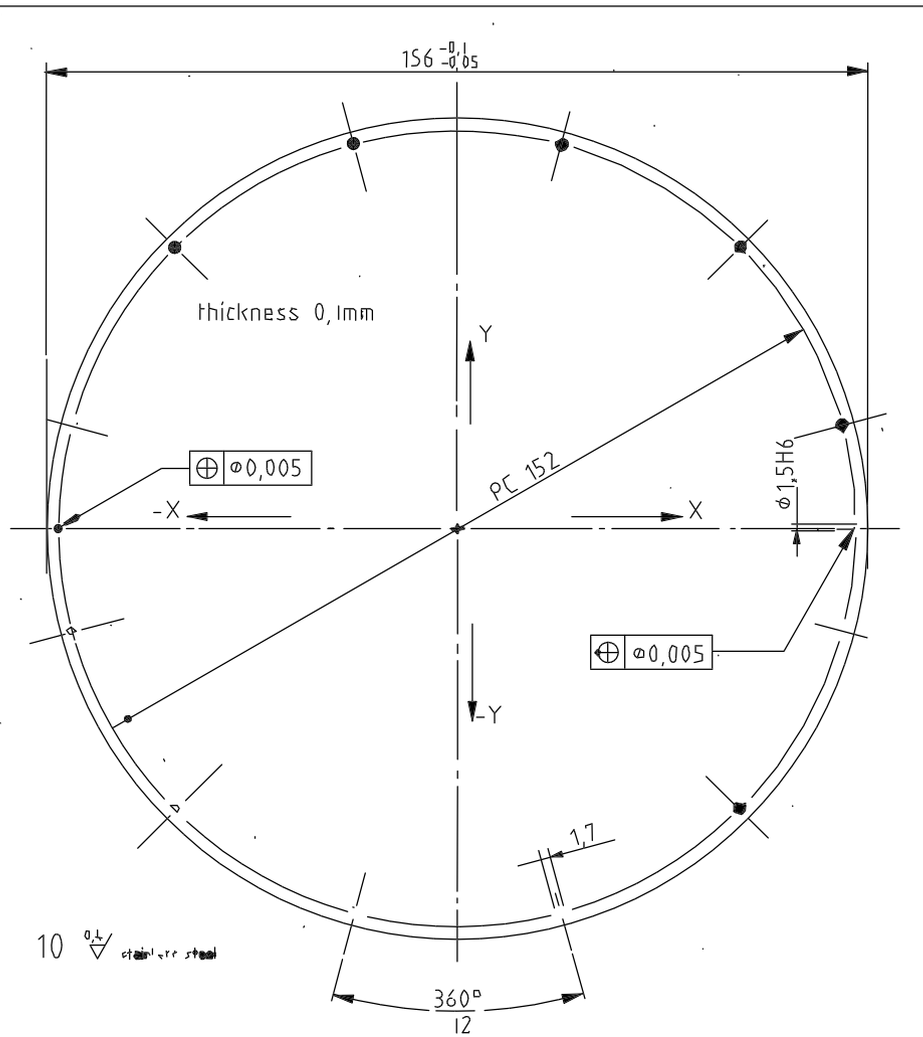
naming		drawing no.		address	
FOCAL PLANE APERTURE WHEEL		8 007		Mansinghe eg 20	
scale	date	drawn	going with	9001 KA Roden	
1:1	6-2'85		TAURUS II	The Netherlands	
KAPTEYN STERRENWACHT WERK GROEP			A4	tel. no.: 05008 - 1 98 31	
				telex no.: 50787 KSW RD NL	



A

material: duralumin
finish : anodize

naming CATCH PA'IL UNIT SUPPORT		drawing no. 8 006		address	
scale 1:1	date 29-10'84	drawn 	going with TAUPUS 1	Meninghoo 20 9301 KA Roden The Netherlands tel. no.: 05008-10031 tel/cx no.: 53787 KSW RO NL	
KAPTEYN STERRENWACHT WERKGROEP			A4		



APERTURE MASK

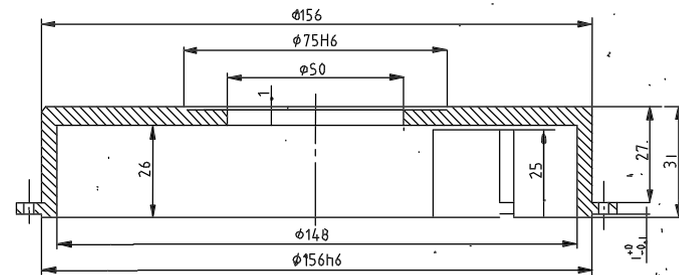
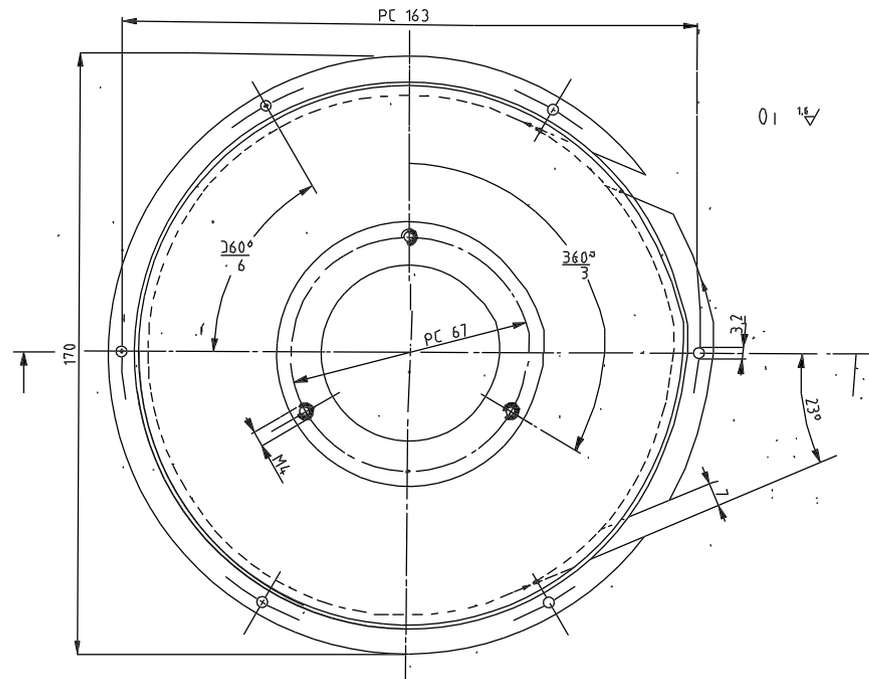
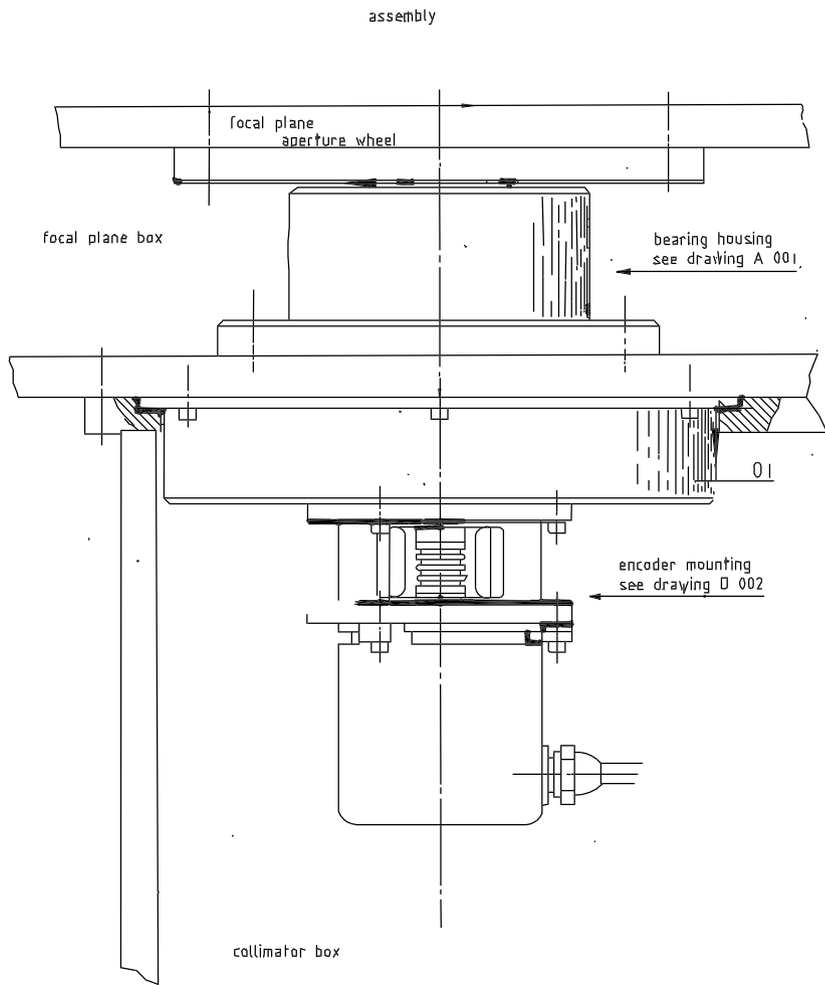
To be provided with dot matrix apertures, according to further specifications.

for example: Q1 φ0,3 X22,34 Y11,46
 Q2 φ0,3 X36,21 Y15,72
 Q3 φ0,3 X17,33 Y27,12
 Q4 φ0,3 X54,01 Y34,56

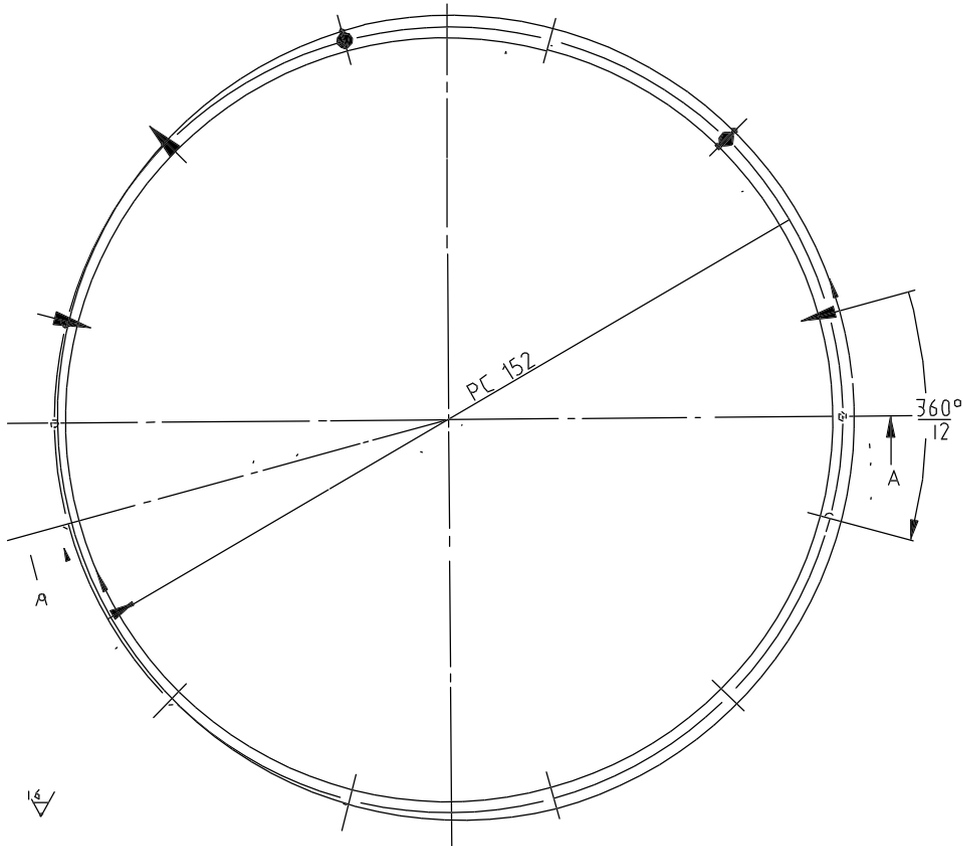
⊕ 10,005

see assembly drawing B 000

naming FOCAL PLATE APERTURE WHEEL		drawing no. 8 005		address	
scale 1:1	date 21-07-84	drawn	going v/h TAURUS II	Mansinger sq 20 8301 KA Roden The Netherlands tel. no.: 05908-18031 telex no.: 63787 KSYV RO NL	
KAPTEYN STERRENWACHT WERKGROEP			A4		

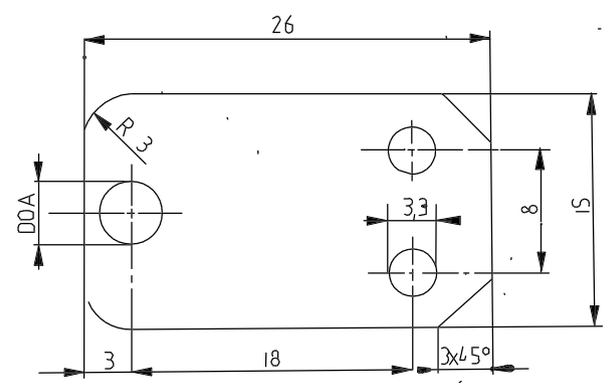
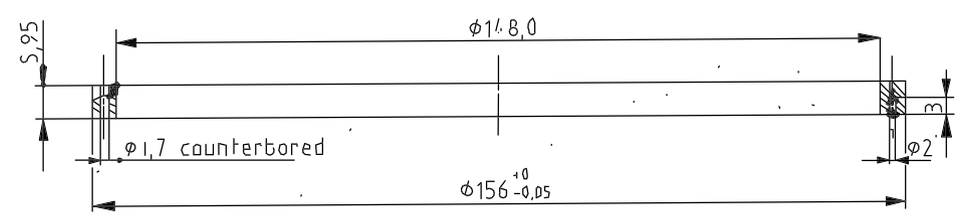


01	1	intermediate piece	duratumin	Ø170x31	anodize
part no.	quant.	description	material	dimension	finish
tolerances		FOCAL PLANE APERTURE 'HELL'			
Ø ± 0.02	26.00 ± 0.02	26.00 ± 0.02	Taurus B 006 A2		
Ø ± 0.01	26.00 ± 0.01	26.00 ± 0.01			
Ø ± 0.05	26.00 ± 0.05	26.00 ± 0.05			
Ø ± 0.1	26.00 ± 0.1	26.00 ± 0.1			
reference		drawing with project		drawing no.	
		TAURUS		B 006	
		scale	date	signature	
		1:1	12-3'85		
KAPTEYN STERRENWACHT WERKROEP					

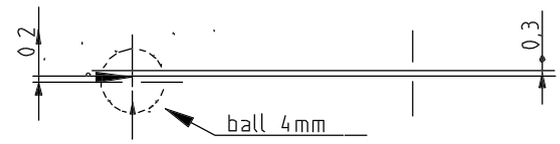


03 ∇

section A-A

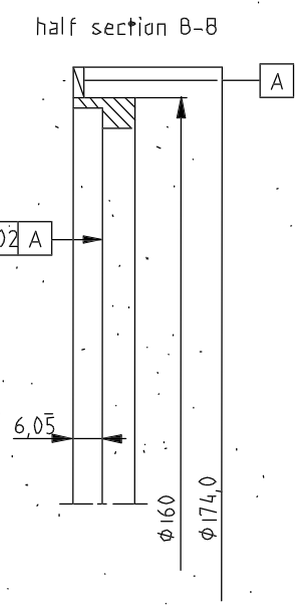
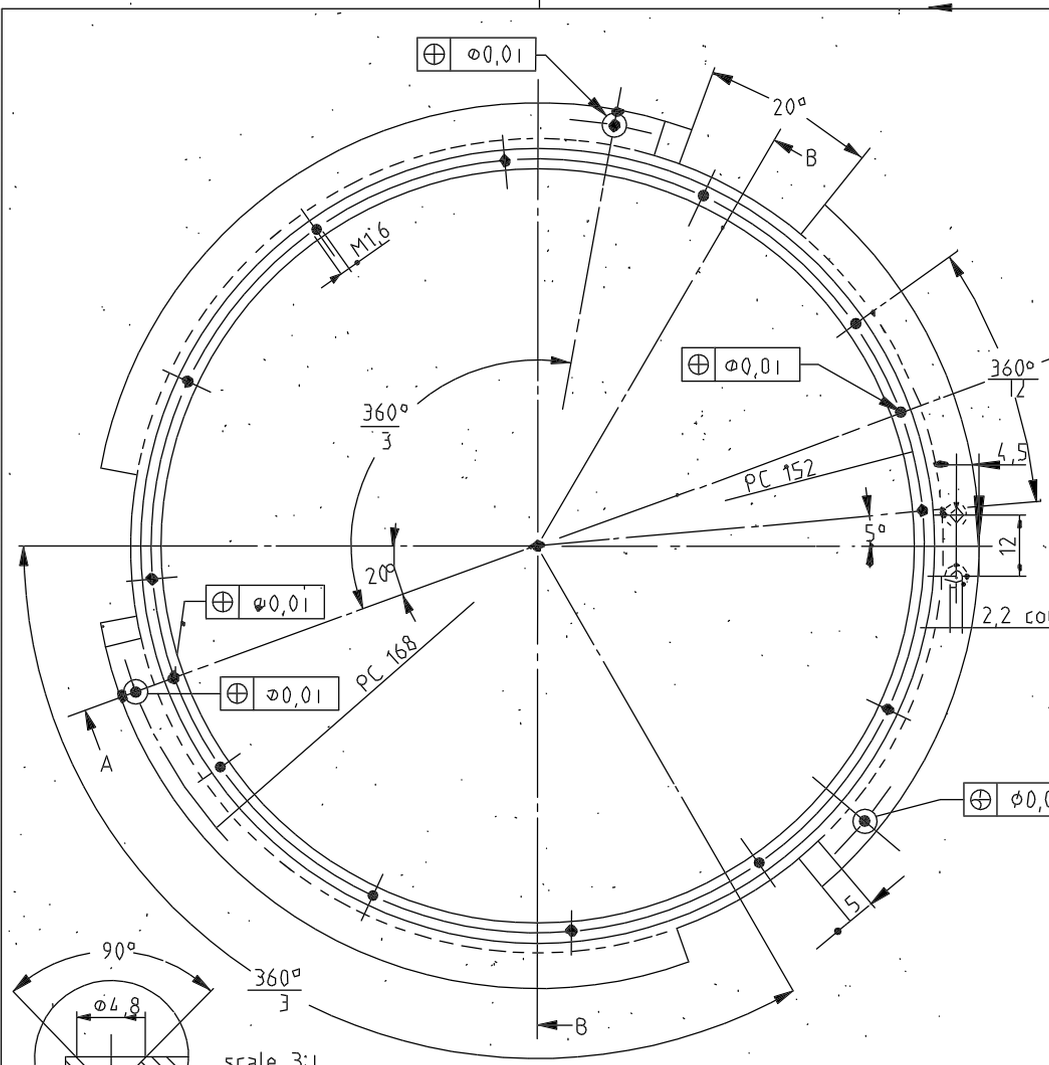


04 ∇ scale 3:1

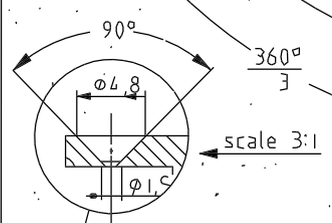


see assembly drawing 8 000

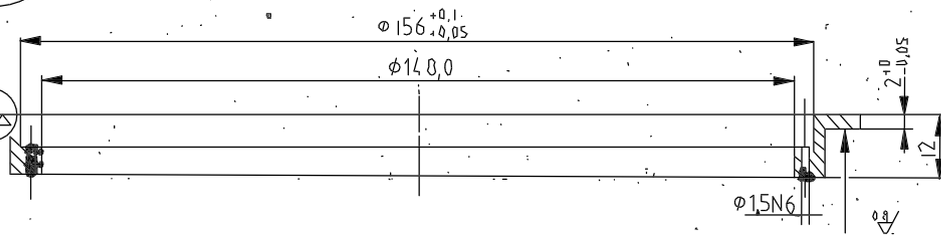
part no.	quant	description	material	dimensions	finish	remarks
04	24	leaf spring	phosphor br	26x15x0,3		
03	8	ring	stainless st	$\phi 156 \times 5,95$		
tolerances		projection		naming		
$25 \pm 0,7$	$25,0 \pm 0,2$	$25,00 \pm 0,02$		FOCAL PLANE APERTURE WHEEL		
$26 \pm 0,1$	$26,0 \pm 0,1$	$26,00 \pm 0,01$		going with project		
$26 \pm 0,5$	$26,0 \pm 0,06$	$26,00 \pm 0,006$		TAURUS II		drawing no. B 003
	$26 + 0,1 - 26 - 0$			scale 1:1	drawn 	date 16-8 '81
remarks			address			
			Mensingheweg 20 9301 KA Roden The Netherlands			
KAPTEYN STEERENWACHT WERK GROEP			tel. no.: 05908-19831			
			telefax no.: 53767 KSW RO NL			



see assembly drawing B 000



section A-A



part no.	quant.	description	material	dimensions	finish remarks
02	8	locking ring	stainless st	Ø174x12	
tolerances			projection		
$25 > \pm 2$ $25 > \pm 1$ $25 > \pm 0.5$					
25.0 ± 0.2 25.0 ± 0.1 25.0 ± 0.05			naming FOCAL PLANE APERTURE WHEEL		
$25.00 > \pm 0.02$ $25.00 > \pm 0.01$ $25.00 > \pm 0.005$			remarks going with project TAURUS II		
$25 + 0.1 - 0$			drawing no. B 002		address As
scale		drawn	d.t.o	address Menninghe weg 20 8301 KA Roden The Netherlands tel. no.: 05908 - 19631 telefax no.: 63787 KSW RO NL	
1:1			15-8 '84		
KAPTEYN STEFFENWACHT WERKGROEP					

