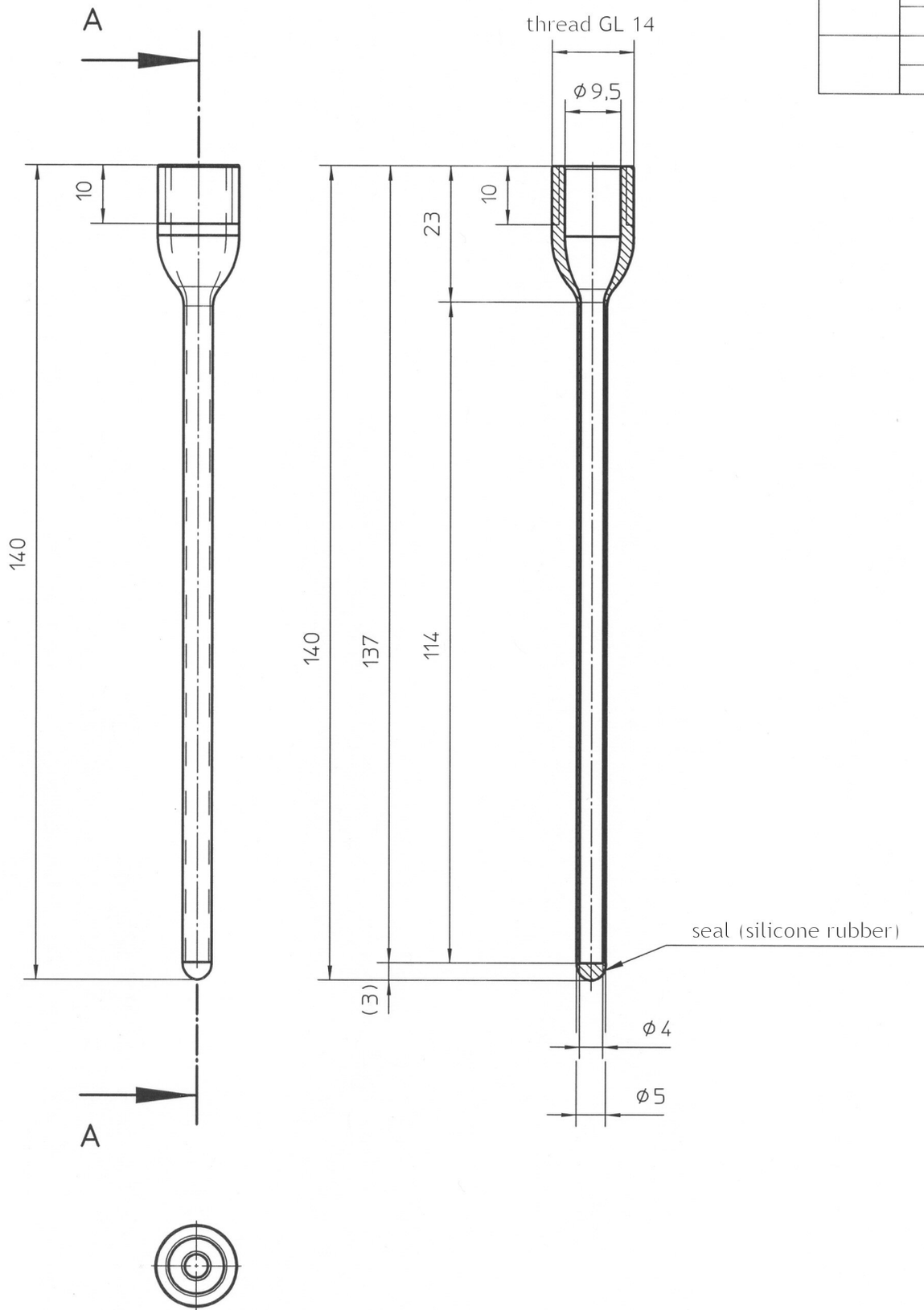
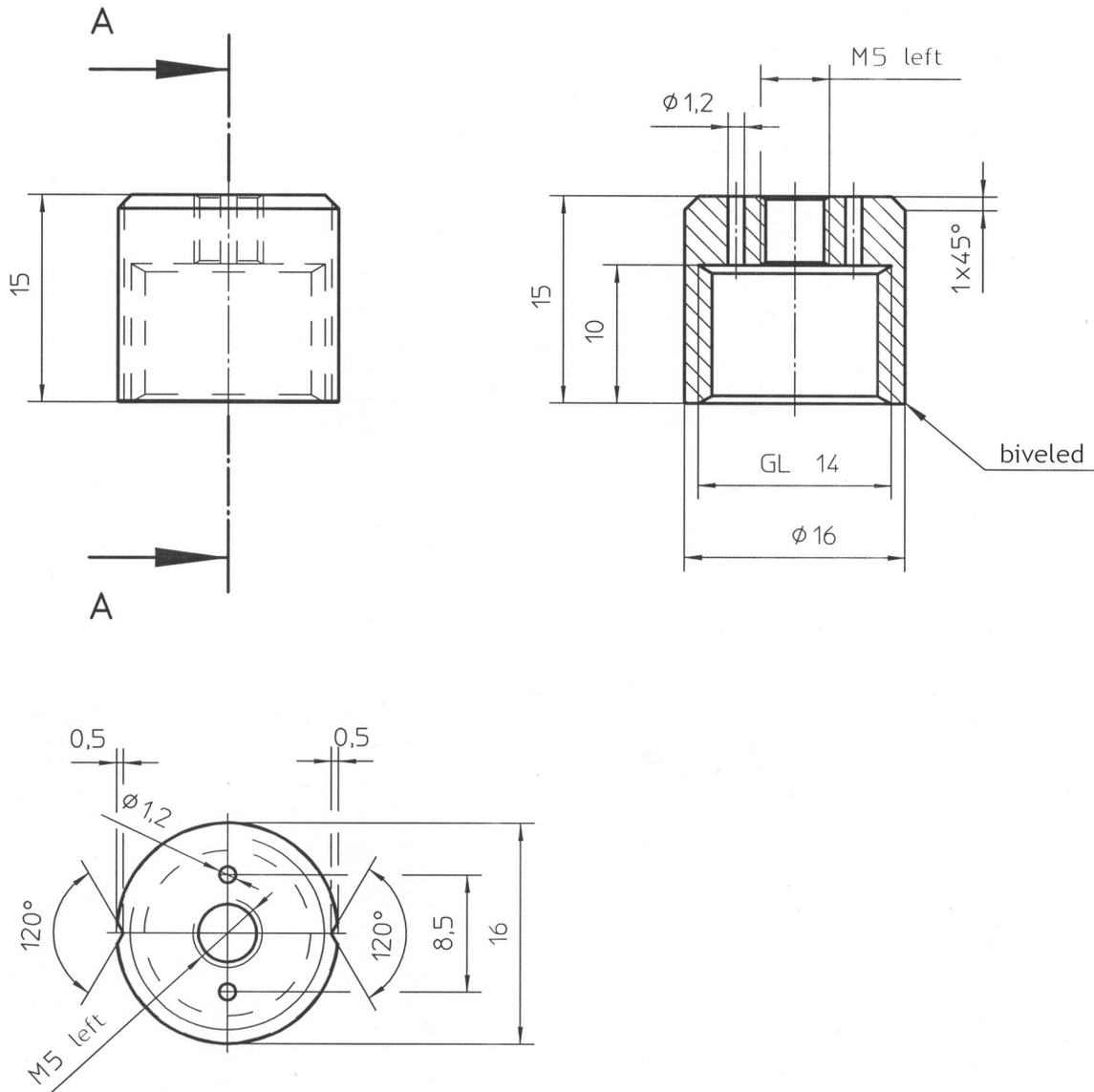


PASSMASS	ABMASS



○				M	material	glass	
○				1:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				glass tube, dm 5 x 0,5 x 137 length			005 and 010
GEÄN.				with thread GL 14			
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1

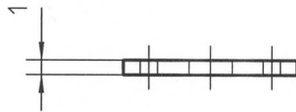
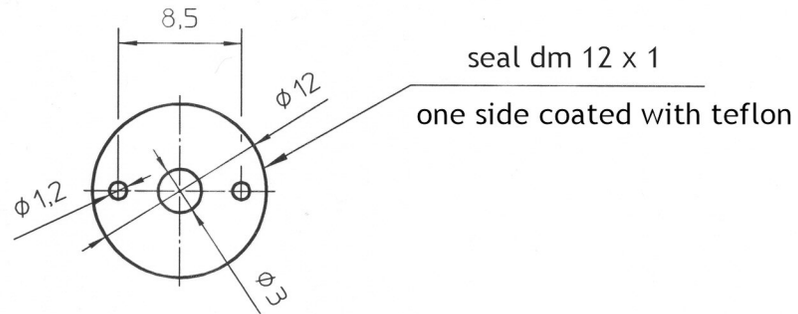
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

				M	material teflon	
				1:1	ROHMASS	
					MAT.-NR.	
AB	AEEND.NR.	DATUM	NAME	part name		part number
BEARB.				cap, plastic, with thread GL 14, dm 16 x 15		015
GEÄN.						
KTRL						
36 Copyright reserved				A4		BL. 1 BL-Z. 1

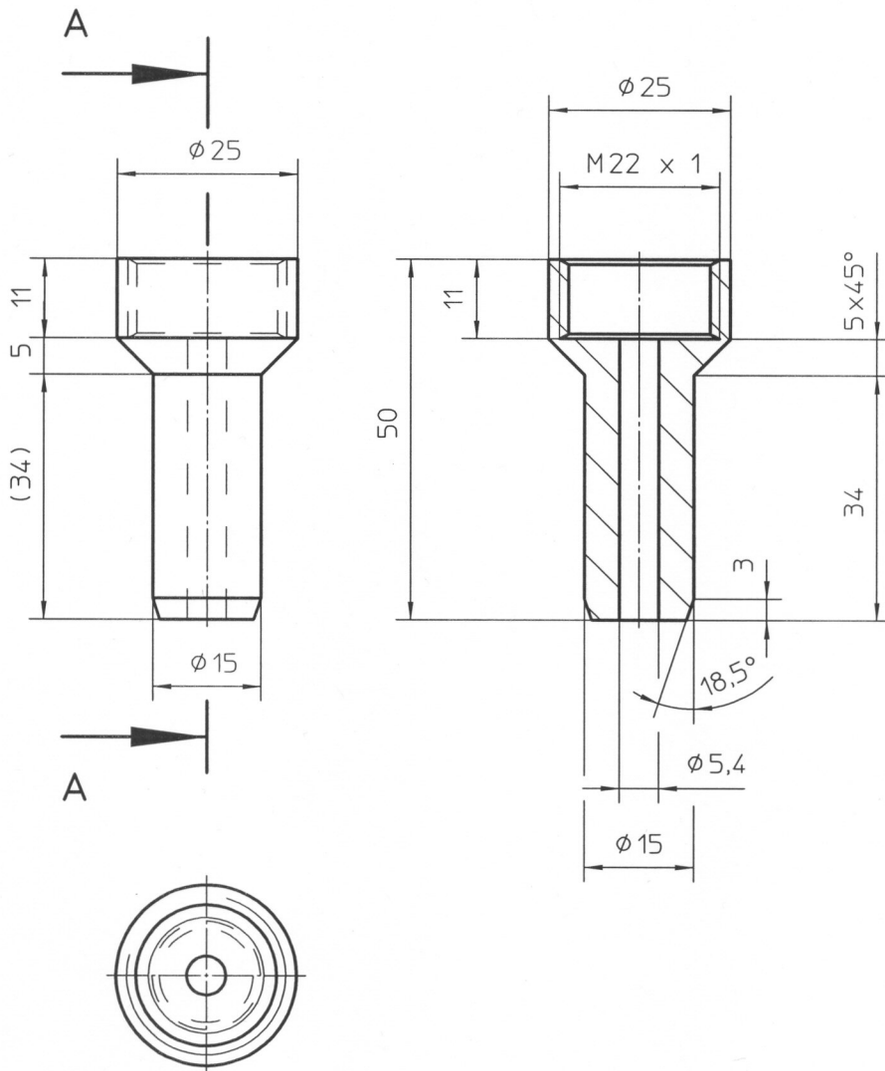
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	rubber/teflon	
○				2:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				seal, rubber, one side coated with teflon			020
GEÄN.				dm 12 x 1			
KTRL							
36 Copyright reserved				A4			BL. 1
							BL-Z. 1

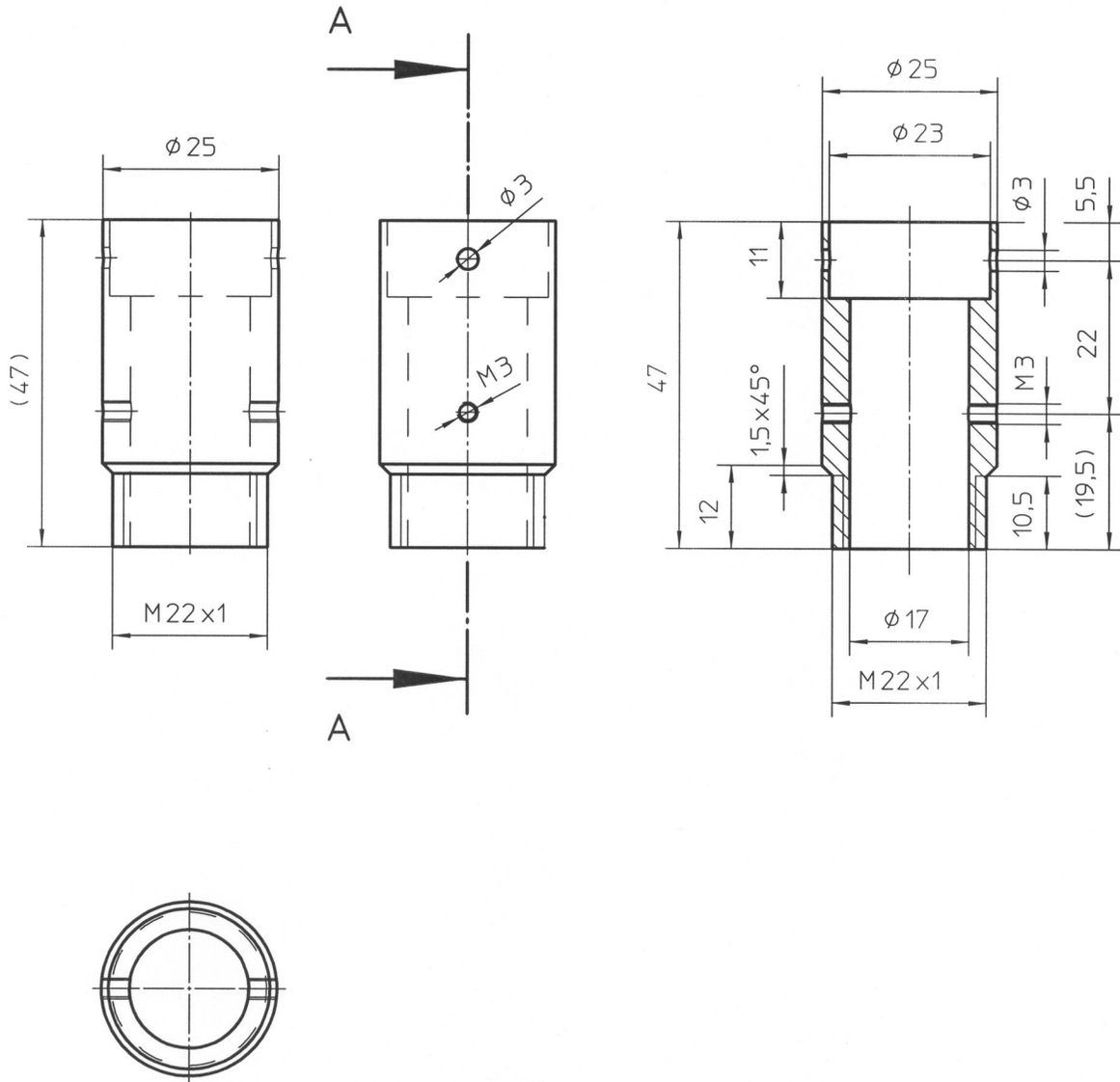
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	plastics	
○				1:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				holder, plastic, with thread M22 x 1			025
GEÄN.				dm 25 x 40			
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1

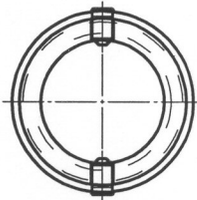
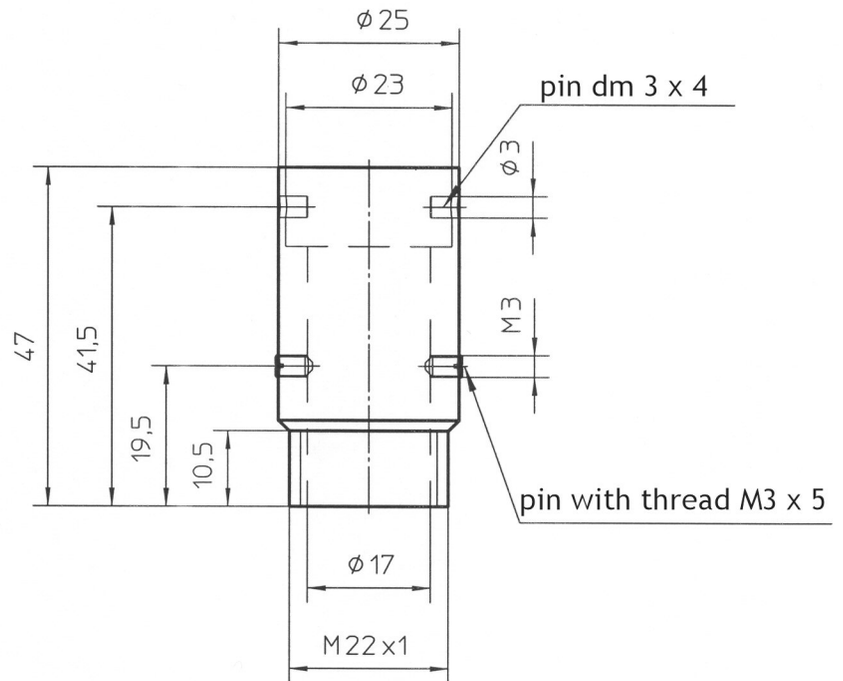
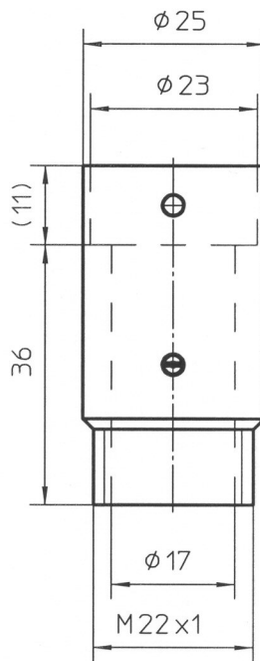
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	PVC	
○				1:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				attachment, plastic, dm 25 x 47			030
GEÄN.							
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1

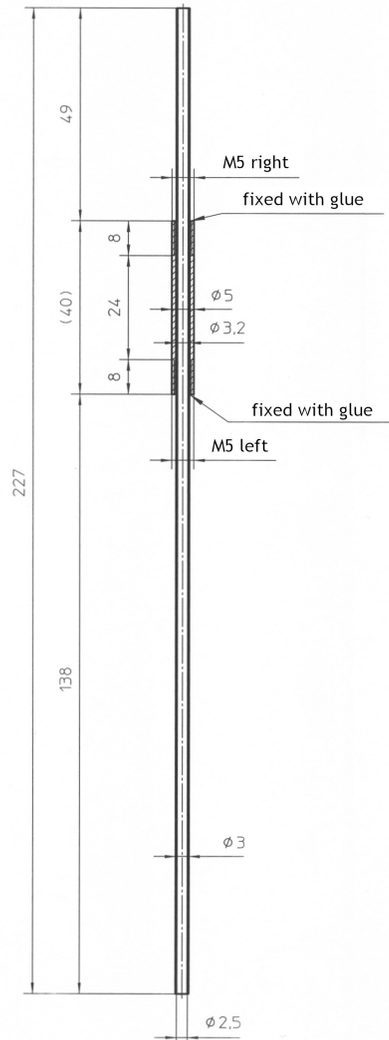
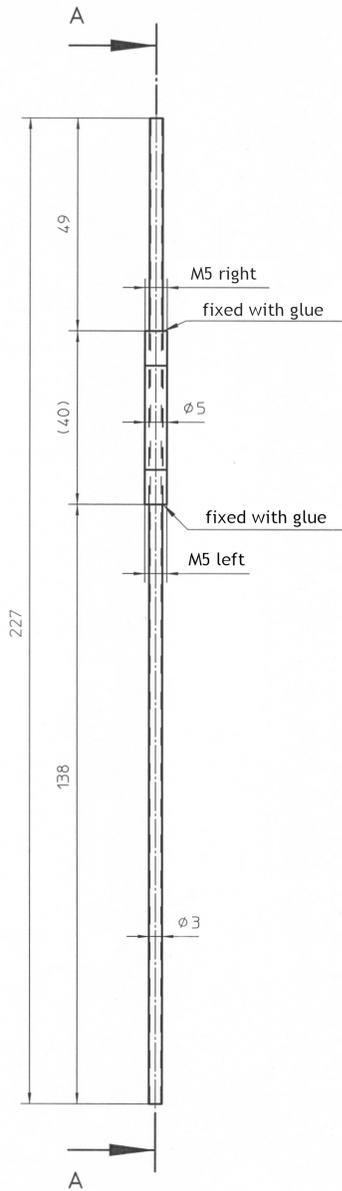
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

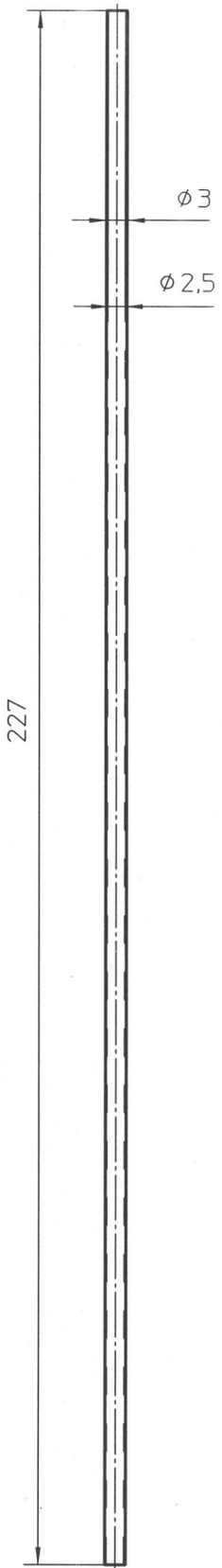
○				M	material	PVC	
○				1:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
				attachment with pin, plastic and pins with thread			030 / 035 / 040
BEARB.							
GEÄN.							
KTRL							
36 Copyright reserved				A4			BL. 1 BL-Z. 1

PASSMASS	ABMASS



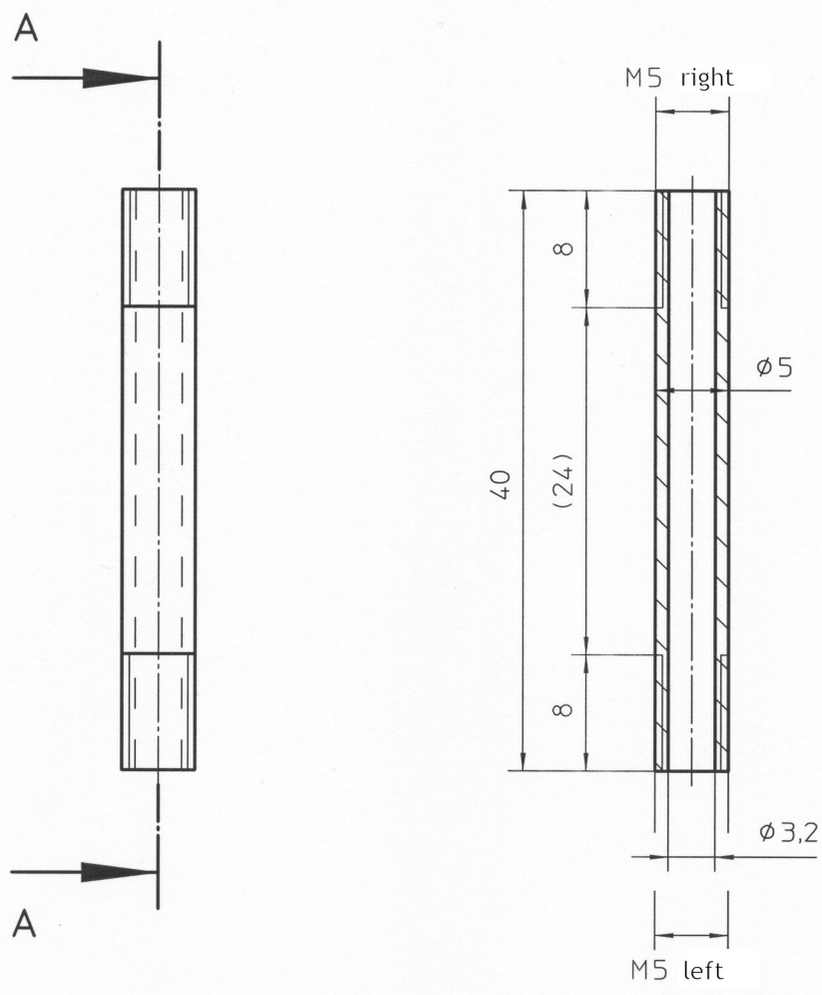
○				M	material	glas, PVC	
○				2:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				tube, glas, dm 3 x 0,25 x 227 with			045 and 050
GEAN.				tube, plastic, dm 5 x 40			
KTRL							
36 Copyright reserved				A3			BL. 1
							BL-Z 1

PASSMASS	ABMASS



<input type="checkbox"/>				M	material	glass	
<input type="checkbox"/>				1:10	ROHMASS		
<input type="checkbox"/>					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				tube, glass, dm 3 x 0,25 x 227			045
GEÄN.							
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1

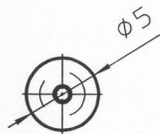
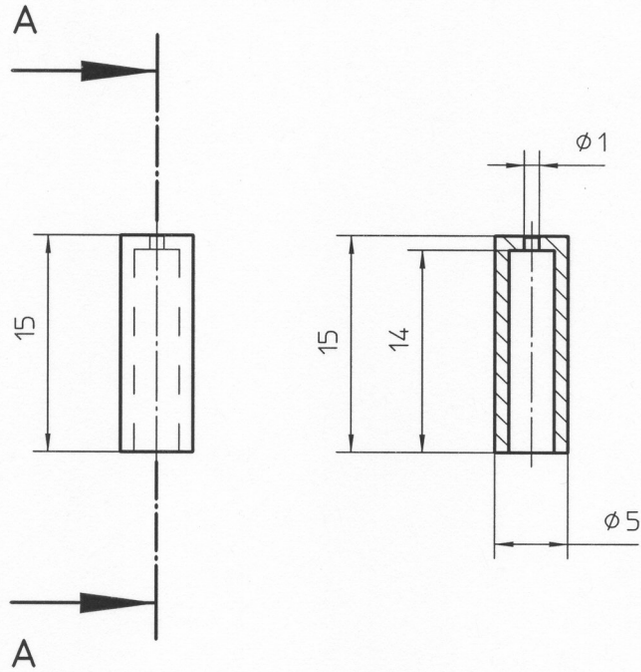
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material plastic	
○				1:1	ROHMASS	
○					MAT.-NR.	
AB	AEND.NR.	DATUM	NAME	part name		part number
BEARB.				tube with threads, dm 5 x 0,9 x 40 length		
GEÄN.						
KTRL						
36 Copyright reserved				A4		BL. 1 BL-Z. 1

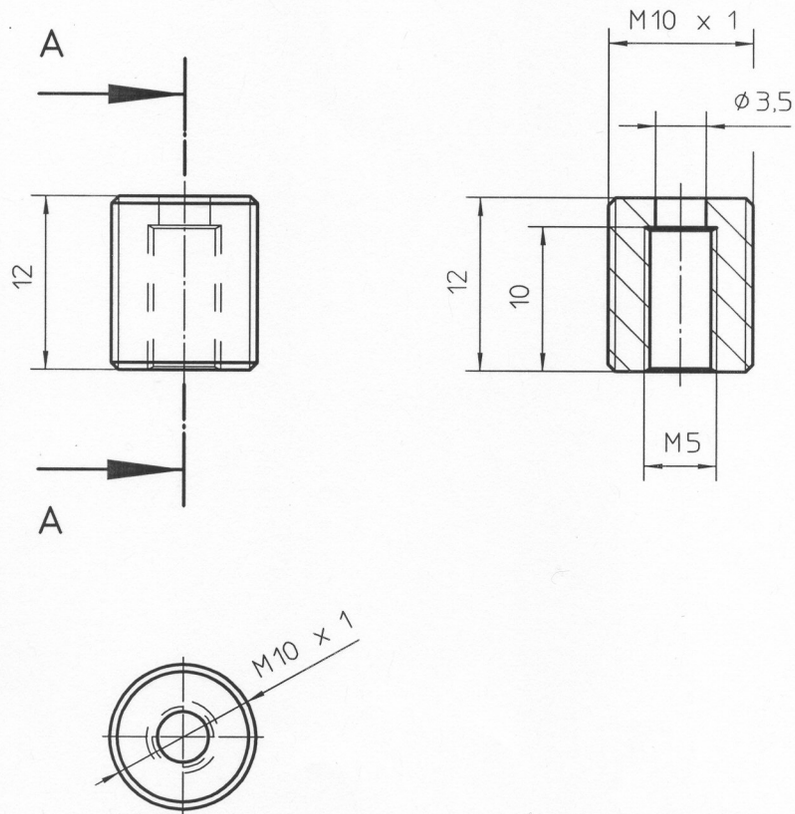
PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	plastic	
○				2:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				cap, plastic, dm 5 x 15			055
GEÄN.							
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1

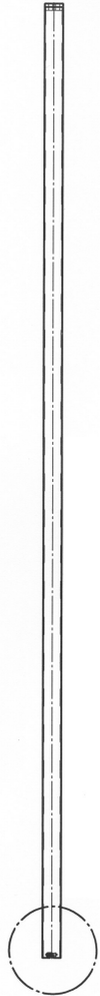
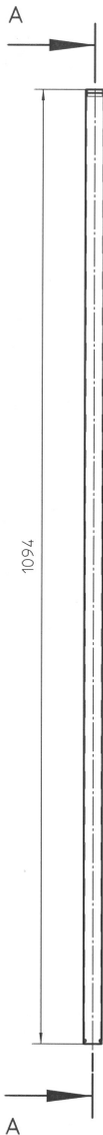
PASSMASS	ABMASS



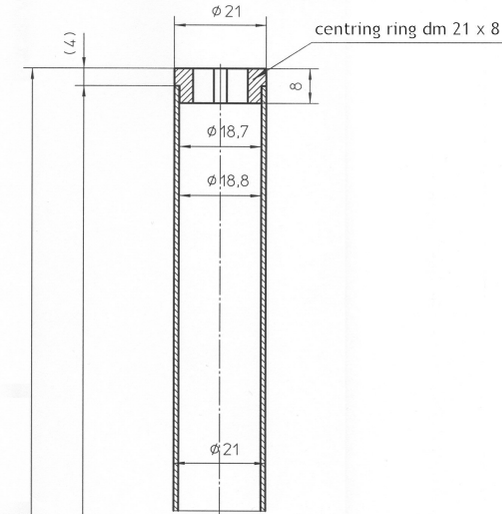
Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	PVC	
○				2:1	ROHMASS		
○					MAT.-NR.		
AB	AEND.NR.	DATUM	NAME	part name			part number
BEARB.				joint, plastic, with threads M10 x 12			060
GEÄN.							
KTRL							
36 Copyright reserved				A4			BL. 1 BL-Z. 1

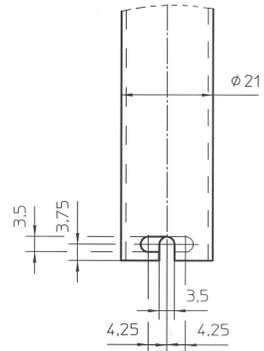
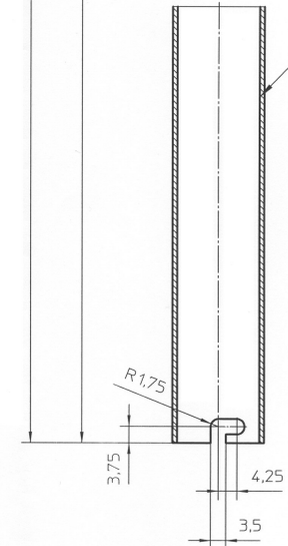
PASSMASS	ABMASS



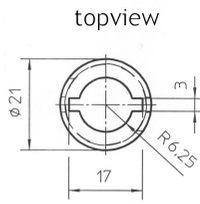
see detail 1



tube (plastic) dm 21 x 1,1 - 1090



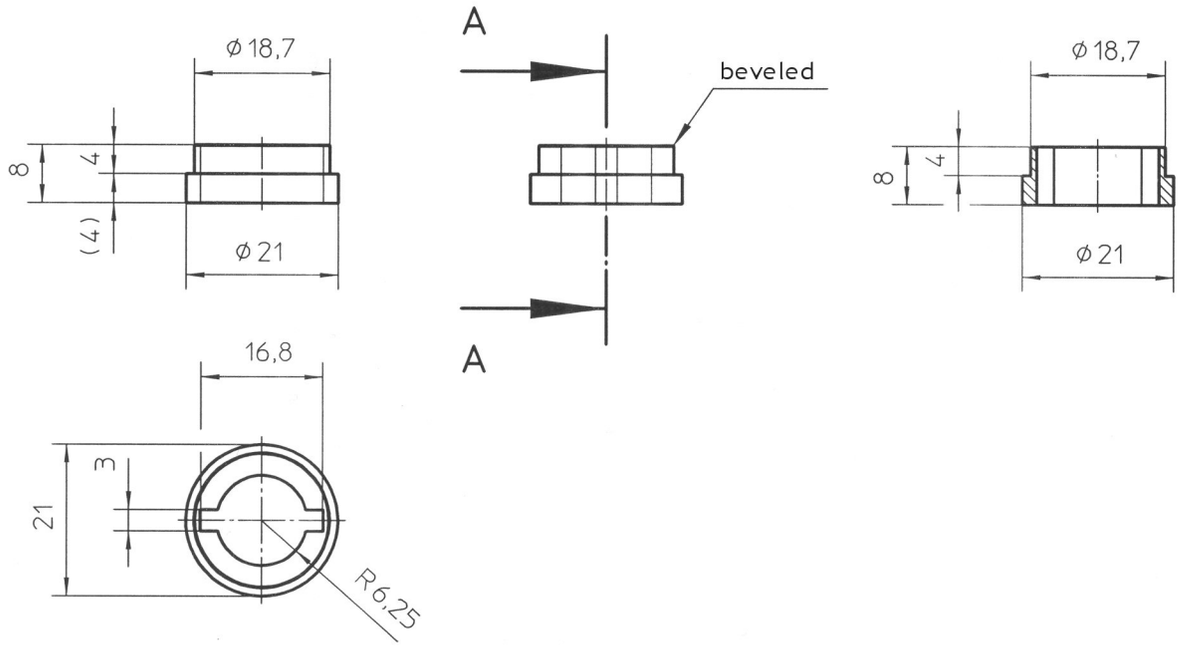
detail 1
scale 1:1



Zulässige Abweichungen
nach ISO 2768 - fh

AB	AE	NR.	DATUM	NAME	M	1:2	material	PVC
							ROHMASS	
							MAT.-NR.	
BEARB.					part name			part number
GEAN.					tube, plastic, dm 21 x 1,1 x 1090			075
KTRL					with centring ring (part no. 080)			
36 Copyright reserved					A3		BL. 1 BL.-Z. 1	

PASSMASS	ABMASS

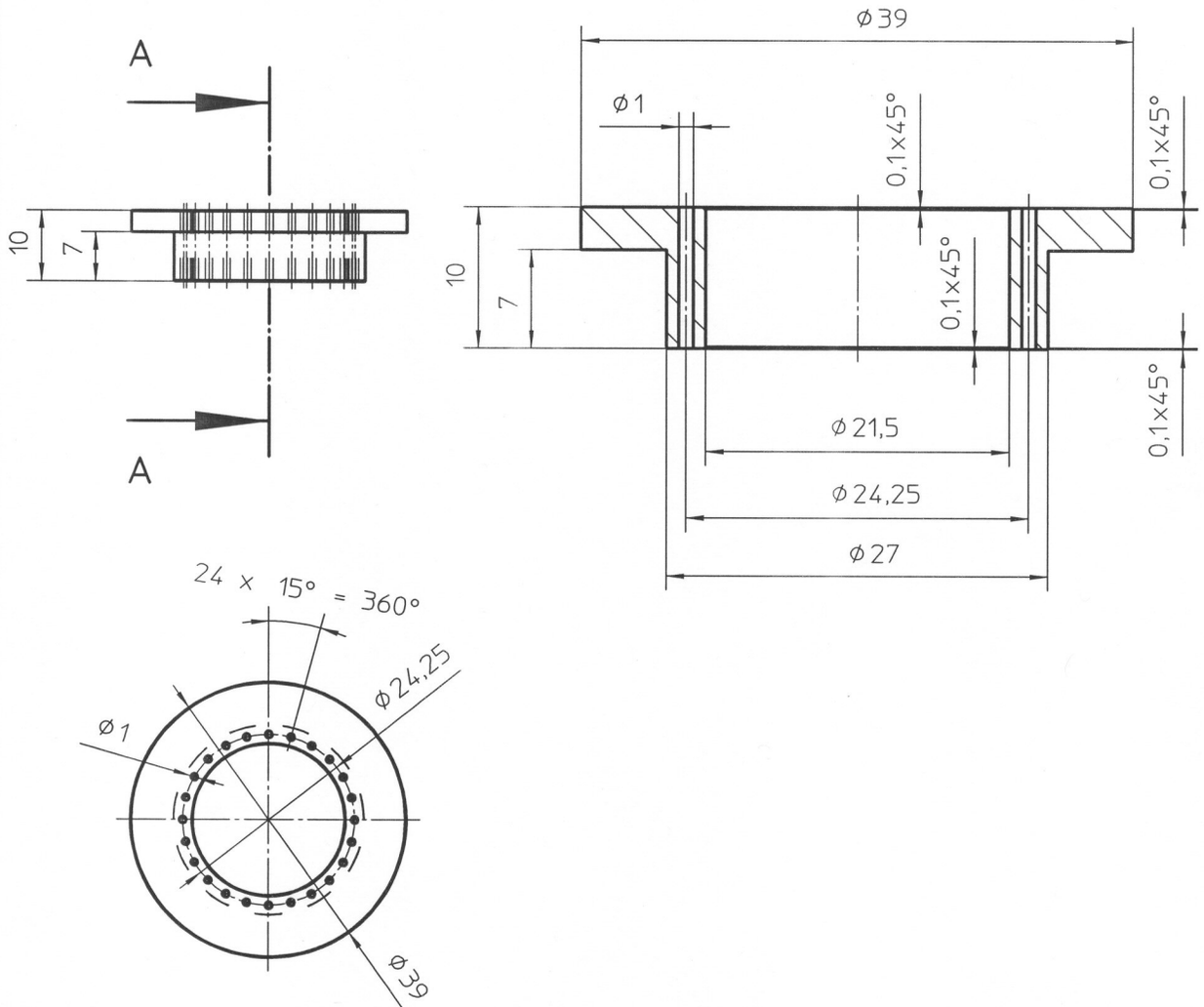


All radii R=0,1 mm (if no other values are given)

Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material plastic	
○				1:2	ROHMASS	
○					MAT.-NR.	
AB	ÄEND.NR.	DATUM	NAME	part name		part number
BEARB.				centring ring, plastic, dm 21 x 8		080
GEÄN.						
KTRL						
36 Copyright reserved				A4		BL. 1 BL-Z. 1

PASSMASS	ABMASS



Zulässige Abweichungen
nach ISO 2768 - fH

○				M	material	teflon	
○				1:1	ROHMASS		
○					MAT.-NR.		
AB	ÄEND.NR.	DATUM	NAME	part name			part number
BEARB.				centring ring, plastic, dm 39 x 10			085
GEÄN.							
KTRL							
36 Copyright reserved				A4		BL. 1	BL-Z. 1