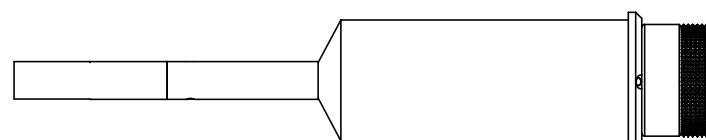
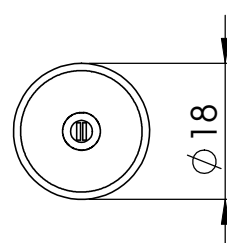


Technical drawing of a mechanical assembly. The drawing shows a shaft with a hole. The hole is labeled 'A'. The shaft has a diameter of  $\varnothing 16 -0,20$  für 0. The hole has a diameter of  $\varnothing 5$ . The drawing includes dimension lines and arrows indicating the location of the hole and the shaft diameter.

Technical drawing of a mechanical component, likely a probe or stylus, showing dimensions in millimeters (mm). The drawing includes the following dimensions:

- Total length:  $123 \pm 1$
- Length of the main cylindrical body:  $83 \pm 1$
- Length of the conical section: 38
- Length of the thin section: 40,20
- Length of the thin section (alternative tolerance):  $20,20 \pm 0,20$



WENN NICHT ANDERS DEFINIERT: BEMASSUNGEN SIND IN MILLIMETER OBERFLÄCHENBESCHAFFENHEIT: TOLERANZEN: LINEAR: WINKEL:		OBERFLÄCHENGÜTE:				ENTGRATEN UND SCHARFE KANTEN BRECHEN		ZEICHNUNG NICHT SKALIEREN	
		SIGNATUR		DATUM				<b>ELWO Michel Präzision</b> <a href="http://www.elwo.net">http:// www.elwo.net</a>	
GEZEICHNET									
GEPRÜFT									
GENEHMIGT									
PRODUKTION									
QUALITÄT				WERKSTOFF:				ZEICHNUNGSNR.	
								<b>RISO5_mittel_Stec</b>	
				GEWICHT:				MASSSTAB:1:1	