


Technical drawing of a mechanical assembly in cross-section. The drawing shows a shaft with a central hole of diameter 16.1 mm and a total length of 130.1 mm. The shaft is supported by a housing with a central bore of diameter 80 mm. The housing has a total length of 109.9 mm. The shaft has a shoulder with a radius R10 and a fillet with a radius R10. The housing has a shoulder with a radius R10 and a fillet with a radius R10. The shaft is secured with a lock nut (M16) and a lock washer (M16). The housing is secured with a lock nut (M16) and a lock washer (M16). The drawing includes dimensions for diameters, lengths, radii, and angles.

Technical drawing of a circular mechanical part, showing a cross-section A-A. The drawing includes concentric circles with radii R110, R15, R25, and R130. It also shows angular dimensions (30°, 45°, 60°, 70°, 90°) and a central angle of 46°. Section lines A-A and B-B are indicated.

Technical drawing of a mechanical part, likely a pump housing or valve body, showing a cross-section. The drawing includes dimensions for overall size (Ø 300, 115), internal features (Ø 80, Ø 109,9 ±0,1, 72,5, 57,5, 130,1 ±0,1), and material specifications (M14 x 1,5, M16, M20). The part is shown with hatching to indicate its cross-section.

$$\begin{aligned} \sqrt{x} / \left(\sqrt{y} ; \sqrt{z} \right) \\ \sqrt{x} / &= \sqrt{\frac{\text{gedreht}}{R_{z16}}} \\ \sqrt{y} / &= \sqrt{\frac{\text{hochglanzpoliert}}{R_{z4}}} \\ \sqrt{z} / &= \sqrt{\frac{\text{feinstgedreht}}{R_{z4}}} \end{aligned}$$

Heizband:

Zchn.-Vers.										Datum		Name	
Teile-Index	A									Datum		Name	
Salomander Industrie-Produkte GmbH				Maßstab 1:1	A1/2/3:	/	/	mm	51/2/3:	/	/	g/n	
Am Deverhafen 4 D-28871 Papenburg Tel. 04951 / 914- 257 Fax. 04951 / 914- 237 Die Zeichnung ist unser Eigentum. Jede Vervielfältigung, Verbreitung oder Mitteilung an Dritte Personen ohne unseren schriftlichen Vorwissen ist strafbar und wird strafrechtlich verfolgt. (Urheberrechtsgesetz § 17 Abs.1 und Abs.2 Nr.1, Abs.3 gegen unseren Maßnahmen B001).					Toleranzen:	Werkstoff-1					M-Nr.		
				Zeichn-Status In Arbeit	Werkstoff-2					M-Nr.			
					Werkstoff-3					M-Nr.			
					Kunde								
	Datum	02.07.2019	Name	Memering	Benennung	Extruderanschluß CEB Adapter mit 80er Bohrung							
	Gepr.												
	Norm												
Seite	Z-Art	Verwendung	Index/Klasse	Typ-Nr.	Zeichnungs-Ident-Nr.				Blatt				
	EZ		A WZ	200.01.001.01.152	79309 - 1 - 1				1				
Ers. f.:	Ers. d.:	Format:	Ursprung:	Ers. f.:									