

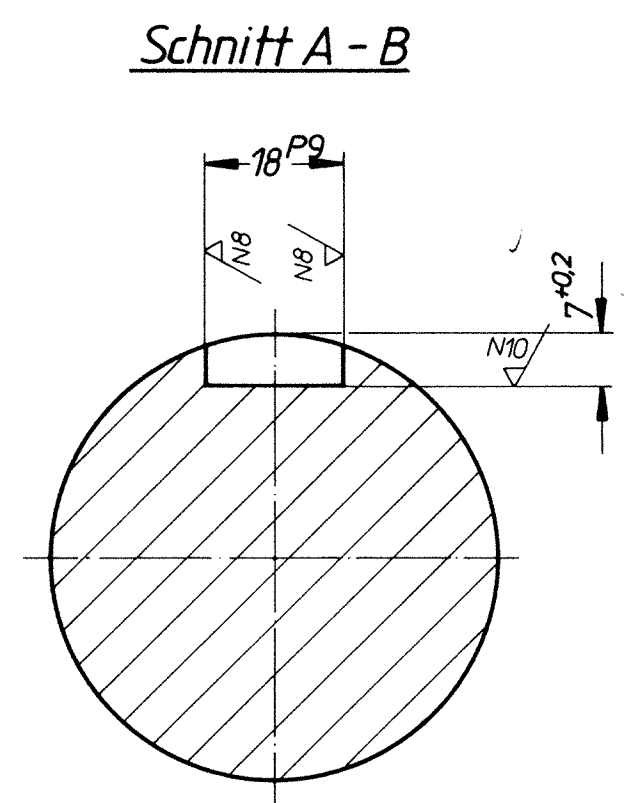
Technical drawing of a shaft assembly. The main view shows a shaft with several steps and a keyway. The shaft is labeled with various dimensions and tolerances. The keyway is detailed in a separate view on the left, showing a key with a width of 12 mm and a height of 6 mm. The shaft has a total length of 1302 ± 0.3 mm. The keyway is located at a distance of 419 mm from the left end. The shaft has a diameter of 80 mm in the middle section and 65 mm at the ends. The keyway is detailed with a width of 12 mm and a height of 6 mm. The shaft is labeled with various dimensions and tolerances. The keyway is detailed in a separate view on the left, showing a key with a width of 12 mm and a height of 6 mm. The shaft has a total length of 1302 ± 0.3 mm. The keyway is located at a distance of 419 mm from the left end. The shaft has a diameter of 80 mm in the middle section and 65 mm at the ends. The keyway is detailed with a width of 12 mm and a height of 6 mm.

**Zentrierung DM20 DIN332**

**Achtung: Erst nach dem Entspannen fertig bearbeitet!**

**Zentrierung R4 DIN 332**

Achtung: Erst nach dem Entspannen fertig bearbeitet!



Schnitt E-F

Nutzen müssen auf Umschlag passen!

Teil		Stückzahl		Benennung				Fertigungsmaß		DIN		Werkstoff		Bemerkung	
					1986	Tag	Name	Rd. 90 x 1302	1013		(VCN 200) Nr. 6580 Fa. Böhler		Maßstab 1:1 1:2,5		
					Bearb.	14.07.	J. J. J. J.								
					Gepr.	17.6.92	26.8								
					Norm.	15.4.	8								
					Gedr. Netzsch Maschinenfabrik Selb (Bayern)			Benennung		Welle		n 6.3. 36 verf. m. l.			
								5		7	4	5	2		
								Figur-Nr.		Größe		Gruppe		Teil	
Ausgabe	Änderung	Tag	Name	Lfd. Nr.	823 839			Ers.		durch		Form.		Robgew. kg	
Die Zeichnung darf ohne unsere Genehmigung weder vervielfältigt noch Dritten oder dem Wettbewerb zugänglich gemacht werden. Gesetz v. 19. 1901.															