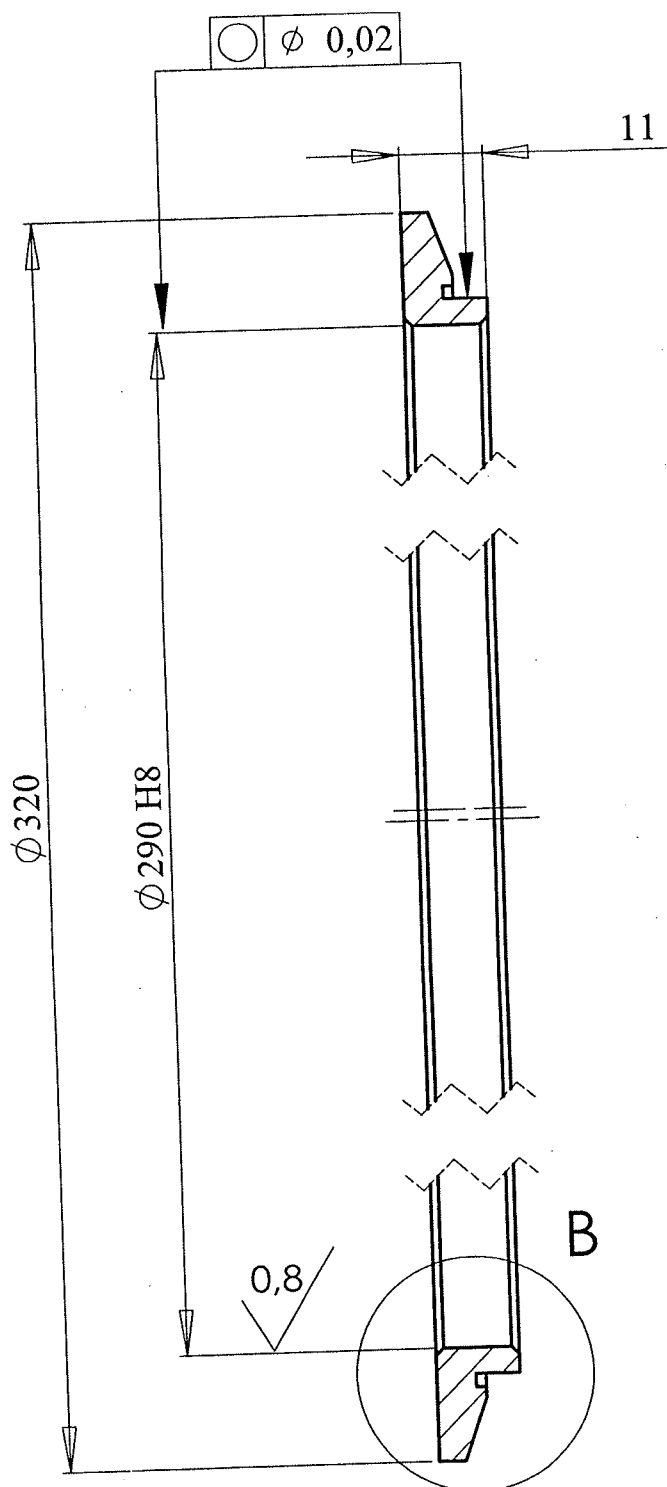


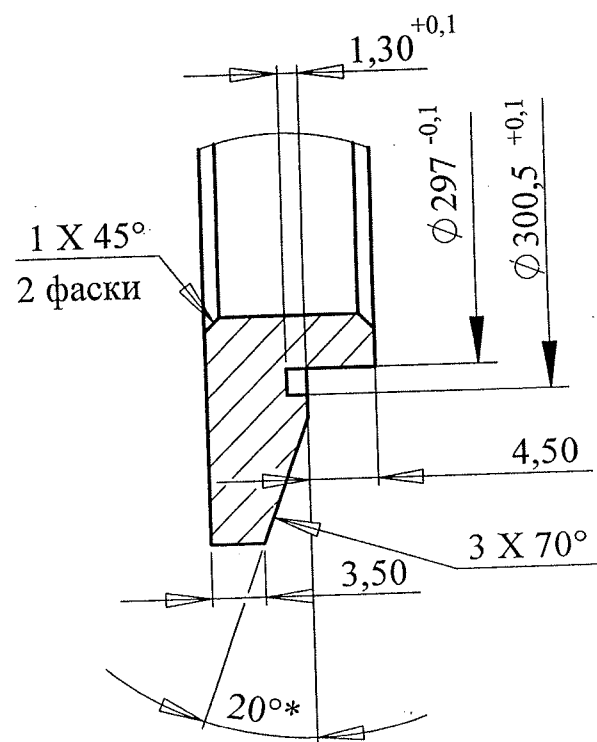
Technical drawing of a vertical shaft assembly. The drawing shows a shaft with a diameter of $\phi 270 \pm 0,1$ and a total length of $\phi 308$. The shaft is supported by a bearing housing with a diameter of $\phi 240$ and a total height of $\phi 250 h8$. The shaft has a section with a diameter of $\phi 6,5 / \phi 11 \times 4$ and a length of 8 OTB. The shaft is also labeled with $6 \times 45^\circ$ and $1 \times 45^\circ$. The drawing includes dimensions for the shaft diameter ($\phi 270 \pm 0,1$), the bearing housing diameter ($\phi 240$), and the total height of the assembly ($\phi 250 h8$). The shaft has a section with a diameter of $\phi 6,5 / \phi 11 \times 4$ and a length of 8 OTB. The drawing also includes dimensions for the shaft diameter ($\phi 270 \pm 0,1$), the bearing housing diameter ($\phi 240$), and the total height of the assembly ($\phi 250 h8$).

					MEL24.100 100.005			
Изм	Лист	№ докум	Подп.	Дата	ВТУЛКА	Лит	Масса	Масшт
Разраб.		КЛИМОВИЧ						
Провер.								
					Бронза БрОЦ 4-3			

3,2

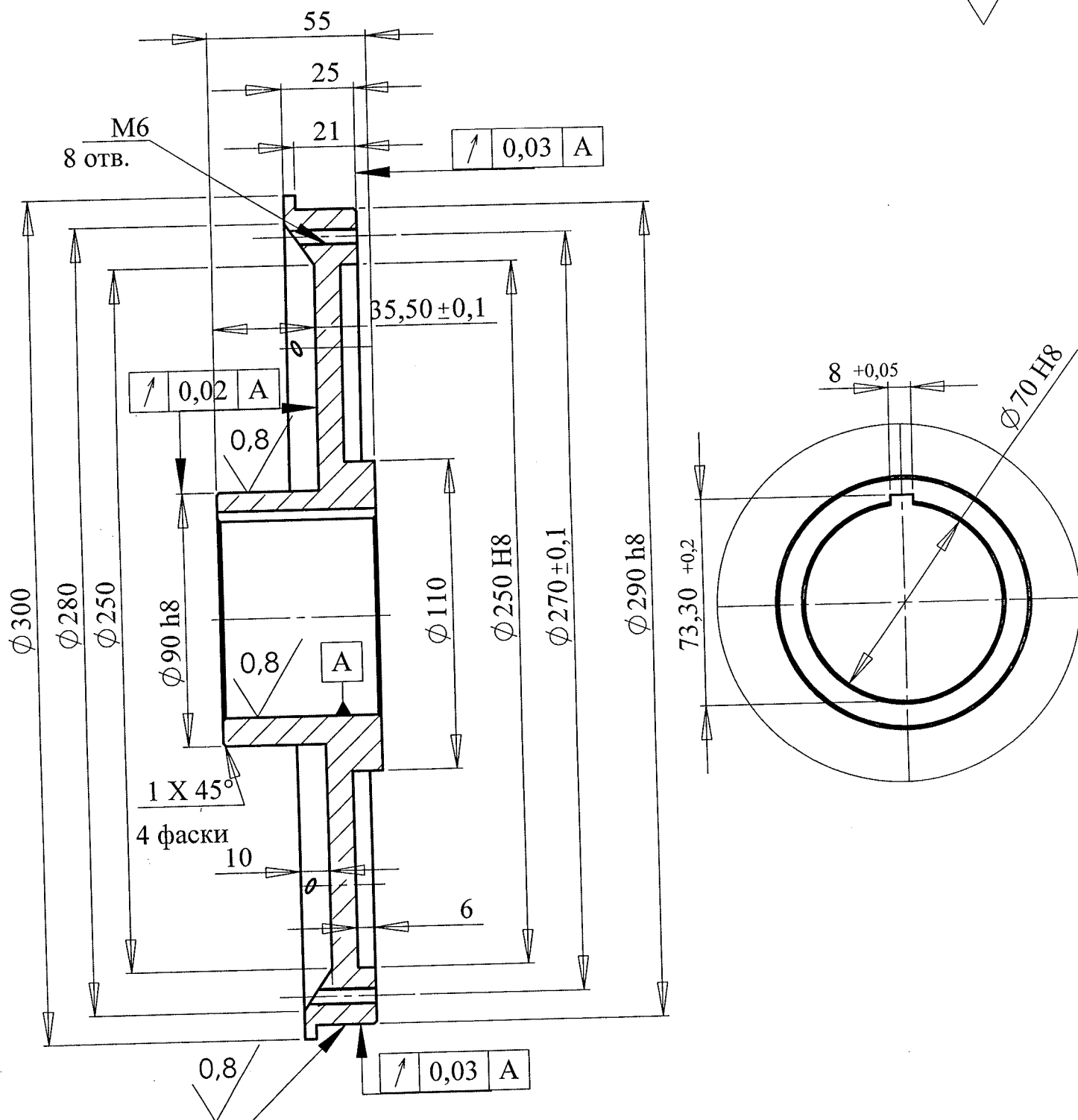


B (2 : 1)



					MEL24.100 100.006			
Изм	Лист	№ докум	Подп.	Дата	КРЫШКА	Лит	Масса	Масшт
Разраб.		Климович						
Провер.					Бронза БрОЦ 4-3			

3,2



MEL24.100 100.001

Изм	Лист	Н.докум	Подп.	Дата
Разраб.		Климович		
Провер.				

ШКИВ

Бронза БрОЦ 4-3

Лит

Масса

Масшт