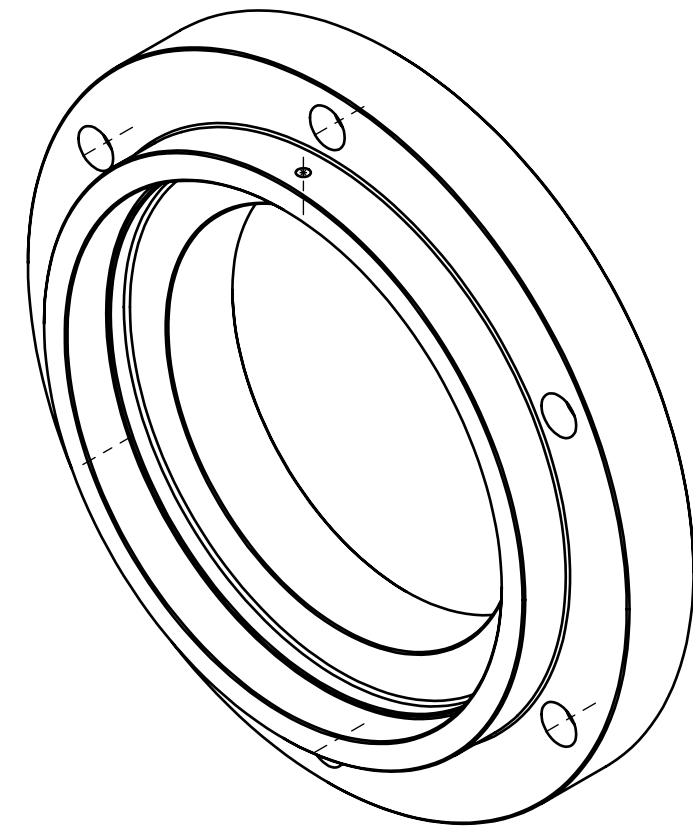
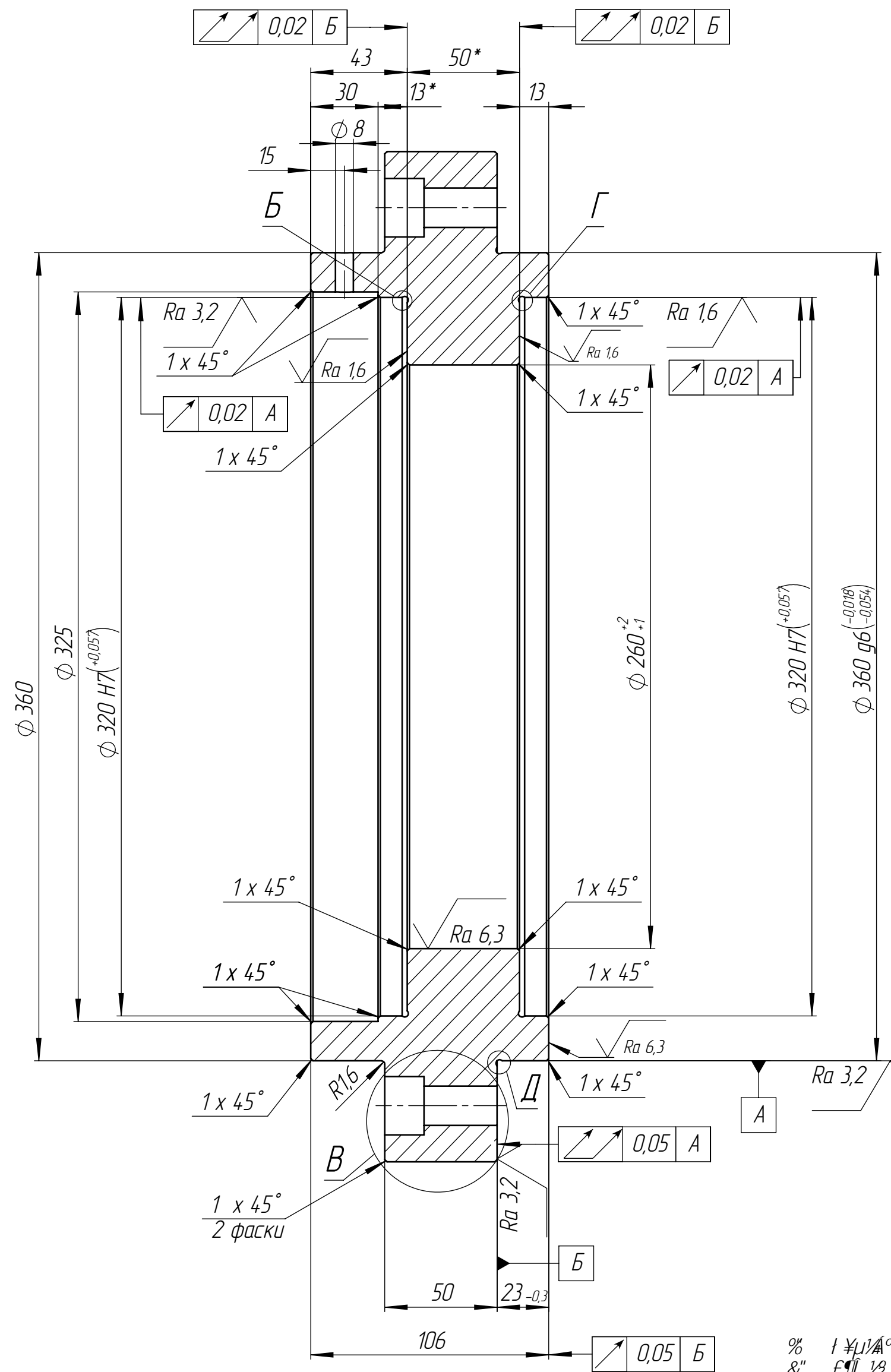
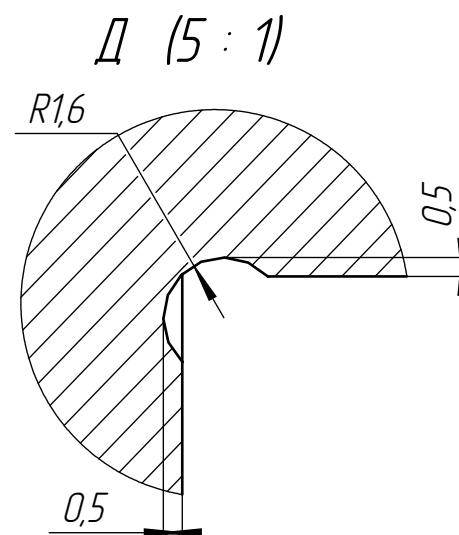


$\hat{S}\hat{A} \cdot B \hat{A} \hat{I} \hat{A}$	$\hat{\alpha} \hat{I} \hat{A}'' \frac{1}{2} \mu_C \mu$	$\frac{1}{4} A^{(4)} \hat{A}'' B$	$\hat{S} \hat{A}'' B \hat{I} \hat{E} \hat{I} \hat{A}''$	$\hat{\alpha} \hat{I} \hat{A}'' \frac{1}{2} \mu_C \mu$
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$Ra\ 12,5\ (\sqrt{\quad})$



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Y/LAUT	BAALALA° µ	S'(S'+%				49.34	%
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S°AAÇA"							
C°AAÇÀ"	/LAVAUO						
"C."	/CA°ANA½A						
				Сталь 45 ГОСТ 1050-2013	S°Ê' ÇÄÅ¾¼		