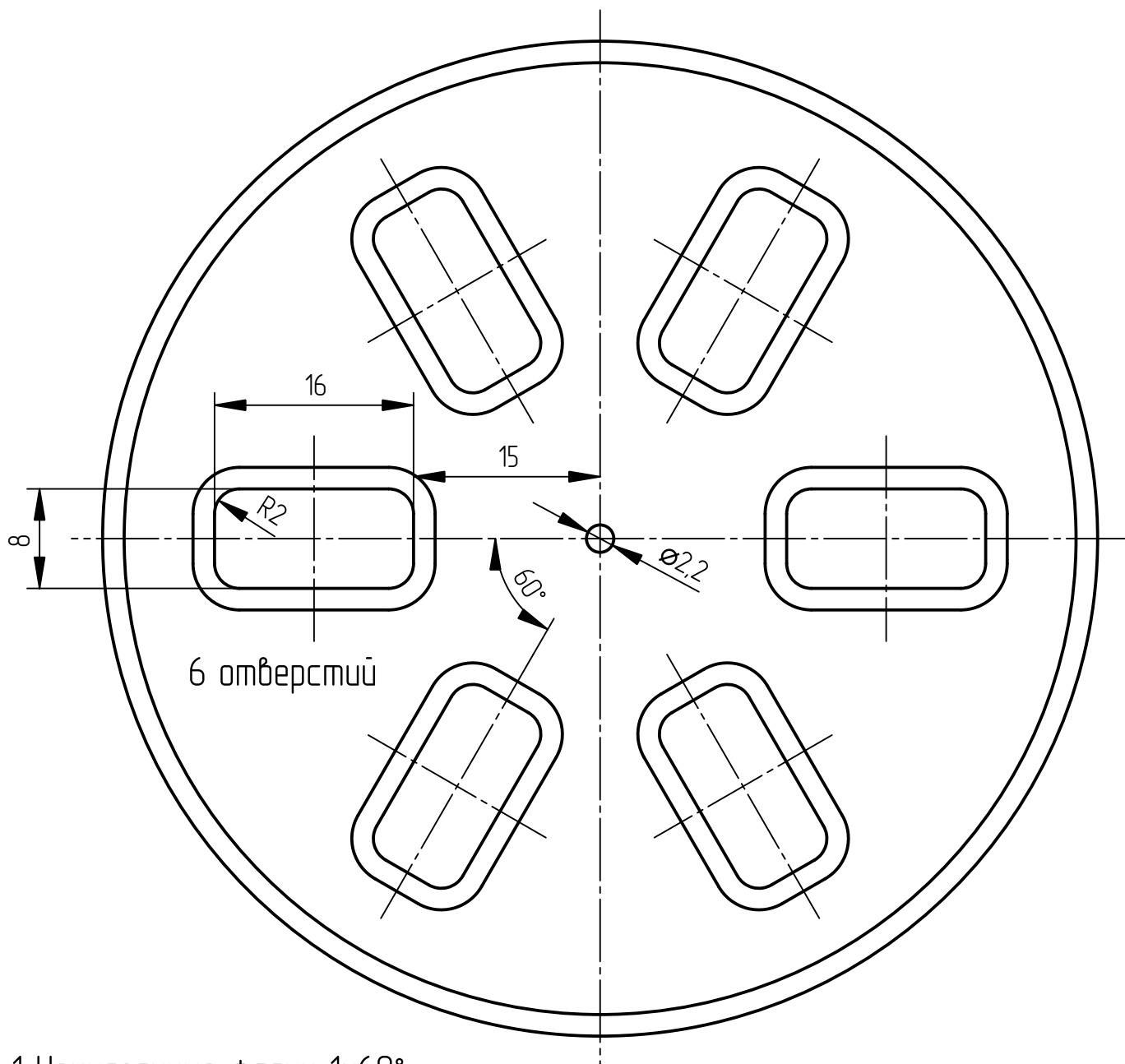


Technical drawing of a shaft. The shaft has a diameter of 80 mm, indicated by the symbol $\varnothing 80$. The length of the shaft is 5 mm, indicated by the dimension line and the number 5. The shaft is shown in a cross-sectional view, with the ends of the shaft being chamfered. The shaft is divided into three sections: a left section with diagonal hatching, a middle section with horizontal hatching, and a right section with diagonal hatching. The middle section is the longest and is flanked by the two hatched sections.



1 Неуказанные фаски 1x60°

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					Маховик	Литера		Масса	Масштаб
Изм.	Лист	№ докум.	Подп.	Дата					2:1
Разраб.		Болдин С. А.		01.04					
Пров.		Матяшов С. И.		01.04					
Т.контр.						Лист		Листов	1
					Латунь ЛС59-1 ГОСТ 15527-2004	Серий MLGamer			
Н.контр.									
Утв.		Болдин С. А.		01.04					