

$$\sqrt[25]{(\quad)}$$

Technical drawing of a mechanical part, likely a shaft or pipe, showing dimensions and features:

- Overall Length:** Indicated by a dimension line on the right, labeled $\phi 90$.
- Overall Diameter:** Indicated by a dimension line on the left, labeled $\phi 60$.
- Internal Features:** The part has a central longitudinal slot. The ends of the part are shaded with diagonal lines, indicating a specific material or finish.
- Slot Width:** Indicated by a dimension line at the bottom, labeled 20^* .
- Center Line:** A dashed line runs through the center of the part, indicating its axis of symmetry.
- Reference Lines:** Horizontal lines extend from the ends of the part, and vertical lines extend from the center line to the ends of the part.

1. *Размер для справок
2. H16, h16

Инв. № подл.	Изм.	Лист	№ докум.	Подп.	Дата	МПС 01.150.003											
						Кольцо						Лист		Масса		Масштаб	
																2:1	
Лист						Лист		Листов		1							
ПН-20 ГОСТ 19903-74																	
Лист						20-3 ГОСТ 1577-81											

Копировал

Формат А4