

Technical drawing of a stepped shaft. The drawing shows a shaft with a central section of diameter 10 and two outer sections of diameter 16. The central section has a length of 20. The outer sections have a length of 10 each. The transition between the sections is made with a 3x45° chamfer. The drawing is labeled with dimensions 16, 10, 20, and 3x45°. The text "2 фаски" (2 chamfers) is also present.

1. Неуказанные предельные отклонения размеров: $h14$, $H14$, $\pm IT12/2$.
2. Неуказанные отклонения межцентровых расстояний $\pm 0,2$ мм.

Лут.	Масса	Масштаб
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Лист	Листов 1	