

200.00 7/1

✓ Ra 3,2 (✓)

Левъ Пониманъ

- 100 ab. №

u ðama

НВ № 000

Б30М

10

Technical drawing of a cylindrical part A. The overall height is  $\phi 181$ . The top section has a diameter of  $\phi 98$  and a shoulder of  $16$ . The shoulder has two radii  $R_3$  and two  $0,5 \times 45^\circ$  chamfers. The middle section has a diameter of  $\phi 170$  and a shoulder of  $16$ . The bottom section has a diameter of  $\phi 205$  and a shoulder of  $5$ . A circular feature at the bottom has a diameter of  $21$ . A dimension of  $21$  is also shown near the bottom shoulder. A reference line labeled 'A' is present.

A technical drawing showing a cross-section of a stepped shaft. The outermost circle is labeled  $\phi 70H7^{(+0,03)}$ . Inside it is a smaller circle labeled  $8H10^{(+0,058)}$ . A central vertical dashed line represents the axis. Two horizontal dimension lines indicate a total width of 73 and a total height of 73. Arrows point from these dimension lines to the corresponding outer and inner concentric circles.

- 1 Неуказанные предельные отклонения размеров: по  $H14$ ,  $h14$ ,  $\pm \frac{IT14}{2}$
  - 2 Маркировать номер чертежа
  - 3 \* Размеры для справок
  - 4 Острые кромки притупить.

## *Сталь 10 ГОСТ 1050-88*

Копиробот

Формат А3