

20.03.2023

$$\checkmark \quad 25 (\checkmark)$$

Левъ, поимен.

Nº

Логік та логика

ВЗДОХ. ЧИСЛО. № 146. № 10

Инв. № 1007 | Документ 4

The technical drawing illustrates a mechanical component with the following dimensions and features:

- Total width: 298
- Radius at the top right corner: R2
- Radius at the bottom right corner: R13
- Height of the central slot: 32
- Width of the central slot: 26
- Radius at the top left corner: R2

A technical drawing of a mechanical part, likely a bracket or frame. The part is shown in a perspective view with a horizontal center line. Key dimensions are indicated: a vertical height of 26, a horizontal width of 30,2, and a total length of 354,8. A circular hole with a diameter of $\phi 16$ and a radius of R13 is located at each end of the part. A central slot has a width of 2 mm. A rotation symbol (Q) is present near the center. The drawing uses standard engineering conventions like dashed lines for hidden features and arrows for dimension lines.

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