

$$\sqrt{Ra \beta,2} (\checkmark)$$

Справ. № Герб. подшип.

Рифленија грешчилор

$\sqrt{Ra \ 3,21/\sqrt{1}}$

Technical drawing of a ribbed heat sink component. The component has a rectangular base with a width of 35 and a height of H. A central vertical rib is located at a distance of 10 from the left edge. On either side of the central rib, there are two horizontal ribs, each 10 units wide. The total width of the base is 35. The top surface features a cross-hatched pattern. Dimension lines indicate the following: the total width of the base is 35; the distance from the left edge to the central vertical rib is 10; the distance from the central vertical rib to each of the two side horizontal ribs is 10; the height of the base is H; the diameter of the circular hole in the center is φ8; and the thickness of the base is M6. A note on the right side states "Рифленија грешчилор". A handwritten note at the top right says $\sqrt{Ra \ 3,21/\sqrt{1}}$.

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1. Общие допуски по ГОСТ 30893.1: $H12$, $h12$, $\pm T12/2$.
 2. Общие допуски формы и расположения по ГОСТ 30893.2-К.
 3. Неуказанные размеры фасок $0,4x45^\circ$.

Втцлка

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