

[illegible]

Technical drawing of a bolt showing dimensions: A (head diameter), C (head height), E (total length), L (thread length), and Rdxs (thread diameter).

Technical drawing of a ring. The left view is a side elevation showing an outer diameter D , an inner diameter B , and a thickness C . A small cross-section symbol is shown on the right side of the ring. The right view is a top-down view showing the circular profile of the ring. A dimension of $5,3$ is indicated at the bottom, likely representing the width of the ring's base or a specific feature.

A technical drawing of a stepped shaft. The shaft has a main body of diameter R and a smaller section of diameter r . The length of the main body is A , the length of the smaller section is B , and the total length is C . The drawing shows the shaft in a cross-sectional view, with the smaller section being a hollow tube. The dimensions are labeled as follows: A is the length of the main body, B is the length of the smaller section, C is the total length, and $Rdxs$ is the diameter of the main body.

Technical drawing of a shaft-hub assembly. The drawing shows a cross-section of a hub with a central bore. The shaft is inserted into the bore. Dimension D is the outer diameter of the hub. Dimension B is the diameter of the shaft. Dimension U is the length of the shaft. Dimension A is the length of the hub.