

▷ Государство

Technical drawing of a cross-section labeled "A-A". The drawing shows a stepped profile with a central hole and a top slot. The top slot has a width of  $M 30 \times 1.5$ . The central hole has a diameter of  $\phi 8^{+0.015}$ . The top surface is labeled "Сверловитъ б сюре с дим. /3". The drawing includes hatching and a dashed line representing a hidden feature.

A technical drawing of a stepped rectangular part. The overall width is labeled as 50. The top horizontal section has a width of 35 and a depth of 10. A vertical slot with a width of 10 is located on the right side of this section. The bottom section has a width of 20 and a depth of 10. The left side features a vertical slot with a width of 10. The right side of the drawing includes a label  $\Delta 9.9$  with a tolerance of  $+0.1$ . The bottom edge is labeled  $\Delta 7$ . The left edge is labeled  $\nabla 7$ . The top edge is labeled  $\Delta 6$ .

A technical drawing showing a top-down view of a rectangular component. The overall width is indicated as 200 at the bottom right. A central circular feature has a diameter of 100. Above the circle, there is a vertical slot with a width of 60 on each side. To the left of the circle, there is a vertical structure with a cross-hatched pattern. To the right of the circle, there is another vertical structure with a cross-hatched pattern and a label 'M12-Zome' pointing to it. A leader line labeled 'A' points to the left edge of the component.

— 9

7 Гомальшо

This technical drawing shows a top-down view of a mechanical component. The overall width is 180 mm, indicated by a dimension line at the bottom. The left side features a vertical profile with a height of 114 mm. A horizontal slot is located on the left edge, with a depth of 6 mm and a height of 2.5 mm. The right side has a vertical profile with a height of 114 mm. A horizontal slot is located on the right edge, with a depth of 8 mm and a height of 2.5 mm. The central area contains several features: a semi-circular cutout at the top with a radius of R 35 and a central angle of 90°; a central horizontal slot with a width of 65 mm; a circular hole on the right side with a diameter of 28 mm and a radius of R 5.5; and a base plate at the bottom with a width of 5 x 45 mm. The left end of the component has a vertical profile with a height of 6 mm and a slope of 30°.

консепт	<u>Музыка</u>	901 UKGOMAO	651. 593-5
предмет			
5 ИИ	cm 3	коэф	м-б нект

75 осталось

A technical drawing of a rectangular structure. The overall width is labeled as 85 at the bottom center. The left side has a vertical dimension of 2 x 45°. The right side has a vertical dimension of 15 x 45°. A central horizontal slot is labeled with a width of 20 and a height of 30 mm. The slot is positioned such that its top edge is 11.5 mm from the top edge of the main rectangle. The slot's depth is 15 mm. The text "φ 58 @ φ 40" is written vertically along the left edge of the slot.

The technical drawing illustrates a composite structure with the following dimensions and features:

- Front Elevation:** Total width is 100. The structure consists of a vertical section on the left and a horizontal section on the right. The vertical section has a height of 15.8-01 and a top width of 17. The horizontal section has a total length of 83 and a central part labeled 30. A transition between them is labeled 30.
- Side Elevation:** The overall height is 200. The structure tapers from a width of 22 at the bottom to 10 at the top. The top surface has a slope of 5°. The front edge of the top surface is labeled R5. The rear edge of the top surface is labeled R1.5.
- Cross-Sections:**
  - Top Cross-Section:** Shows a trapezoidal shape with a height of 15.8-01 and a top width of 17. The front edge is labeled 10° and the rear edge is labeled 18. The angle between the front and rear edges is 88.5°.
  - Bottom Cross-Section:** Shows a trapezoidal shape with a height of 15.8-01 and a top width of 17. The front edge is labeled 10° and the rear edge is labeled 18. The angle between the front and rear edges is 88.5°.

1. 53...55 HRC<sub>3</sub><sup>①</sup>

1. 4028. Кв 7.06.89

ВОСТОЧНОЕ

A technical drawing of a rectangular component. The overall width is indicated as 91 at the top right. The left side has a total length of 60, with a cutout or feature labeled 35 in the middle. The right side features two circular features, each with a diameter of 8, positioned symmetrically about a horizontal center line.

desarrollo no separado en cooperación

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КОНСТР. № 45	КОНСТР. № 45	651.593-17	КОЛ. № 2	М-6	КОМП.
УДОБСТВО					