

Инв. № подп.	Подп. и дата	Взам. инв. №	Инв. № дубл.	Подп. и дата	Справ. №	Перв. примен.

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Technical drawing of a mechanical part A. The part is a rectangular frame with various internal features and dimensions:

- Total height: 62
- Total width: 40
- Top horizontal slot width: 27,94
- Bottom horizontal slot width: 7,54
- Left vertical slot width: 9,28
- Right vertical slot width: 7,2
- Bottom right corner radius: R2
- Bottom right corner hole diameter: 4 mm, Ø 3,1
- Bottom right corner slot width: 20,39

Section view A-A shows a stepped profile with a total height of 62 and a bottom slot width of 7,54.

A technical drawing of a rectangular component. The width is labeled as 80 and the height as 23. A vertical line is drawn at a distance of 5 from the right edge. Two horizontal lines are drawn at a distance of 23 from the bottom edge. A small square hole is located at the bottom right corner.

The technical drawing shows a vertical rectangular component with several features and dimensions:

- A central vertical slot with a width of 14,7.
- A top horizontal slot with a height of 2.
- A bottom horizontal slot with a height of 18.
- Two side slots at the top and bottom, each with a height of 5.
- A central rectangular cutout with a height of 6.
- Two small rectangular cutouts near the top and bottom edges.
- Dimensions: 2, 4, 6, 14,7, 16, 18, 5, 3, R2.

A technical drawing of a vertical rectangular component. The top edge has two horizontal slots. The left side has a vertical slot near the bottom. The right side has a vertical slot near the top. Dimension lines indicate widths of 5, 5, 8, and 3, and a height of 17.

1. Невказані граничні відхилення розмірів $H12$, $h12$, $+- IT14/2$