

Technical drawing of a stepped block. The block has a total width of 27 and a total height of 38. The top surface is divided into two sections: a left section with a width of 12 and a height of 15, and a right section with a width of 15 and a height of 15. The bottom surface is divided into two sections: a left section with a width of 12 and a height of 25, and a right section with a width of 15 and a height of 25. A vertical line segment of length 3 is shown on the right side of the block, extending from the bottom surface to the top surface. A horizontal line segment of length 1 is shown on the top surface, extending from the left edge to the right edge. The block is shaded with diagonal lines.

- ŚCIEK KRAW. Z KOSTKI BETONOWEJ 20X10X8
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

Technical drawing of a mechanical part with dimensions and tolerances. The drawing shows a side view of a component with a total width of 55 and a total height of 38. The part features a central rectangular section with a width of 20 and a height of 15. To the right of this section is a hatched area with a width of 17 and a height of 15. The hatched area is defined by a top surface with a 1 mm tolerance and a bottom surface with a 3 mm tolerance. The overall width of the part is 55, and the overall height is 38. The drawing includes various dimension lines and tolerances, such as 41, 8, 2, 4, 3, 1, 17, 15, 38, and 55.

- ŚCIEK KRAW. Z KOSTKI BETONOWEJ 20X10X8
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

Technical drawing of a stepped block (Fig. 1.10). The object is shown in three views: front, top, and side. The front view shows a block with a total height of 33 and a total width of 18. The top surface is divided into a 15x18 rectangular area and a 3x18 rectangular area. The side view shows a block with a total height of 33 and a total width of 10. The top surface is divided into a 15x10 rectangular area and a 3x10 rectangular area. The top view shows a block with a total length of 30 and a total width of 10. The front and side views are connected by projection lines. The top view is connected to the front view by projection lines. The dimensions are labeled in blue: 15, 3, 30, 18, 10, 3, 33, 15, 10, 8, 3, 1.

- KRAWĘŻNIK BETONOWY 20x30x100
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

The diagram shows the front and top views of a mechanical part. The front view (top) shows a base of 55, a total height of 28, and a top section with a width of 14 and a height of 3. The top view (bottom) shows a total width of 55, a total depth of 15, and a central rectangular feature with a width of 17 and a depth of 3. The part is hatched to indicate it is a solid object.

- ŚCIEK KRAW. Z KOSTKI BETONOWEJ 20X10X8
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

Technical drawing of a mechanical part with dimensions and a hatched section. The drawing shows a side view of a component with a total width of 50 and a total height of 35. The part features a central vertical section with a hatched area. Dimensions are provided in millimeters (mm) and are color-coded: blue for overall dimensions and black for local features. The hatched area is defined by a radius of 10 mm and a width of 15 mm. The central section has a height of 30 mm and a width of 10 mm. The top surface is divided into three segments: 5 mm, 15 mm, and 15 mm. The bottom surface is divided into three segments: 3 mm, 8 mm, and 2 mm. The hatched area is located 4 mm from the top surface and 3 mm from the bottom surface. The hatched area is defined by a radius of 10 mm and a width of 15 mm. The central section has a height of 30 mm and a width of 10 mm. The top surface is divided into three segments: 5 mm, 15 mm, and 15 mm. The bottom surface is divided into three segments: 3 mm, 8 mm, and 2 mm. The hatched area is located 4 mm from the top surface and 3 mm from the bottom surface.

- ŚCIEK KRAW. Z KOSTKI BETONOWEJ 20X10X8
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

[illegible]

- KRAWĘŻNIK BETONOWY 20x30x100
- NA PODSYPCE CEM.-PIASKOWEJ 1:4
- ŁAWA BETONOWA C12/15

m. Wielka Wieś, gm. Buk, powiat poznański

Ł tech. Kacper Grylewicz

DR.301