

The technical drawing illustrates the geometry of a staircase through two orthogonal projections.

- Side Elevation:** Shows the vertical profile of the stairs. The overall width is 635 units and the total height is 395 units. Each step has a depth of 250 units and a rise of 185 units. There are three steps shown. Section lines A-A and B-B are marked at the top and bottom edges respectively.
- Plan View:** Shows the horizontal footprint of the stairs. The overall length is 585 units and the total width is 310 units. Each step has a width of 240 units and a depth of 105 units. Section lines A-A and B-B are marked along the front and back edges respectively.

The diagram shows a horizontal beam supported by two vertical stands. The beam is divided into three sections: a 25 cm section on the left, a 370 cm section in the middle, and a 25 cm section on the right. The beam is labeled 'Q-335' at four points. A circular load is applied to the beam in the middle section, labeled '7'.

Technical drawing of a building facade showing various window and door specifications. The drawing includes 12 numbered callouts:




- 10 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335
- 5 Q-335

Diagonal dimensions and labels for specific openings:

- 3 Q-255, 259 x 162
- 3 Q-255, 259 x 162
- 4 Q-255, 259 x 162

Technical drawing of a rectangular building footprint. The drawing includes the following elements:

- Top Wall:** Labeled with circled 13 and 15. Dimensions: 68/15 cm; l=1,10 m; kom. 101. A small detail shows a wall section with a 50 cm width.
- Right Wall:** Labeled with circled 29 and 32. Dimensions: 83/12; in=0,80 m; kom. 32. A small detail shows a wall section with a 10,80 cm width.
- Bottom Wall:** Labeled with circled 14 and 18. Dimensions: 25 68/15 cm.
- Left Wall:** Labeled with circled 14 and 25. Dimensions: 25 68/15 cm.
- Internal Dimensions:**
  - Horizontal distance between the left and right walls: 372.
  - Vertical distance between the top and bottom walls: 427.
- Annotations:**
  - Top left: (14) 68/15 cm; l=1,45 m; kom. 303.
  - Bottom left: (25) 68/12; l=4,07 m; kom. 24.
- Detail Views:**
  - Top left: A small rectangle with dimensions 15 and 68.
  - Top right: A small rectangle with dimensions 50 and 15.
  - Bottom left: A small rectangle with dimensions 25 and 68/15 cm.

<p align="center"><b>ARMATURNI PLAN</b>  <b>BETONSKO OKNO 231 (SPOJNO OKNO)</b></p>			
INVESTITOR:	GLAVNI PROJEKTANT :	DATUM IZRADA	
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ZAHVAT U PROJEKTU:	PROJEKTOVANJE:	BROJ PROJEKTA	
GRAVITACIJSKI KOLEKTORI ODVOJNE OD OTPADNIH VODA KOJI GRAVITIRAJU NA JAVNI SUSTAV ODVOJNE U ULICI JARUGA SUBICA OD CEŽANJ I LEZARDNA TRANSPORTNOG KOLEKTORA NA PODRUČJU MO VJŠNIK - FAZA II -	Borde <u>Trifunović</u>  <u>Borde Trifunović</u> <u>Odjeljenje građevinarstva</u> <u>G 4313</u> <u>Kresimir Nežić</u> <u>odj. ing. gpk</u> <u>Odjeljenje građevinarstva</u> <u>G 4283</u>	430/GP/2	
- GLAVNI I IZVEDBENI PROJEKT -	SURADNICI:	MJESELO	
 <b>hidro consult</b>	Željka Vezjak, ing. grad. Miroslav Oliver, ing. grad. Miroslav Bode, ing. grad. ing. arh.	1:25	
		LIST BROJ:	
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