

Technical drawing of a window frame cross-section. The drawing shows a rectangular frame with a central opening. The frame is composed of several parts, including a main frame and a smaller inner frame. The dimensions are as follows:

- Overall width: 250
- Overall height: 200
- Frame thickness (left and right): 25
- Frame thickness (top and bottom): 25
- Inner frame thickness: 50
- Inner frame height: 125
- Inner frame width: 80
- Inner frame depth: 50
- Inner frame material: INOX rešetka
- Inner frame dimensions: 50cm/50cm/40cm
- Inner frame opening: 80cm/80cm
- Inner frame opening material: vstopna odprtina

Technical drawing of a reinforced concrete slab (vstopna odprtina) showing dimensions and reinforcement details. The drawing includes a plan view and a cross-section view.

Plan View Dimensions:

- Overall width: 300
- Overall height: 250
- Opening width: 80cm/80cm
- Opening height: 50cm/50cm
- Reinforcement spacing: 50cm/50cm/40cm
- Reinforcement type: INOV resarka

Cross-section View Dimensions:

- Overall width: 300
- Overall height: 250
- Opening width: 80cm/80cm
- Opening height: 50cm/50cm
- Reinforcement spacing: 50cm/50cm/40cm
- Reinforcement type: INOV resarka

STENA STN1 deb.: 25 cm 1

POGLED

250 300 250 250 25 25

TLORIS

250 300 250 250 25 25

The technical drawing shows a rectangular floor plan with overall dimensions of 200 units by 250 units. The walls are represented by solid lines, and the internal space is defined by dashed lines. A staircase, labeled "Staircase" with an arrow, is located in the upper right corner. The staircase has a width of 50 units and a depth of 25 units. The dimensions are as follows:

- Overall Dimensions:** 200 (width) x 250 (height).
- Internal Dimensions:** 175 (width) x 225 (height).
- Staircase Dimensions:** 50 (width) x 25 (depth).
- Wall Thicknesses:** 25 (top and bottom), 50 (left and right).

The diagram shows two test patterns, POGLED and TLORES, used for testing the resolution of a video system. The POGLED pattern is a square with a dashed inner square and a solid outer square. The TLORES pattern is a square with a dashed inner square and a solid outer square. Dimensions are given in millimeters.

POGLED Dimensions:

- Top horizontal line: 170 mm (between first and second dots), 130 mm (between second and third dots).
- Bottom horizontal line: 25 mm (between first and second dots), 175 mm (between second and third dots), 25 mm (between third and fourth dots), 50 mm (between fourth and fifth dots), 25 mm (between fifth and sixth dots).
- Left vertical line: 200 mm (between first and second dots).
- Right vertical line: 100 mm (between first and second dots), 25 mm (between second and third dots).
- Total width: 300 mm.

TLORES Dimensions:

- Top horizontal line: 170 mm (between first and second dots), 130 mm (between second and third dots).
- Bottom horizontal line: 25 mm (between first and second dots), 175 mm (between second and third dots), 25 mm (between third and fourth dots), 50 mm (between fourth and fifth dots), 25 mm (between fifth and sixth dots).
- Left vertical line: 200 mm (between first and second dots).
- Right vertical line: 100 mm (between first and second dots), 25 mm (between second and third dots).
- Total width: 300 mm.

Technical drawing of a stepped profile with dimensions in mm.

TLORIS (Side View):

- Total width: 250 mm
- Total height: 370 mm
- Top flange: 30 mm
- Left vertical: 250 mm
- Bottom flange: 40 mm
- Central cutout width: 100 mm
- Central cutout height: 150 mm
- Right vertical: 200 mm
- Bottom flange: 25 mm

PREREZ (Front View):

- Total width: 250 mm
- Total height: 200 mm
- Top flange: 25 mm
- Left vertical: 150 mm
- Bottom flange: 25 mm
- Central cutout width: 100 mm
- Central cutout height: 150 mm
- Right vertical: 200 mm
- Bottom flange: 25 mm

POZICIJSKI IN OPAŽNI NAČRT JAŠKA

ZAŠČITNA PLAST temeljne plošče spodaj - 4,5cm
ZAŠČITNA PLAST temeljne plošče zgoraj - 4,5cm
DEBELINA AB PLOŠČ IN STEN - 25cm

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