

Architectural drawing of a staircase section. The drawing shows a vertical shaft with a ladder and a horizontal platform. The dimensions are as follows:

- Vertical shaft width: 250
- Horizontal platform width: 3200
- Horizontal platform height: 750
- Horizontal platform depth: 400
- Horizontal platform width (inner): 600
- Horizontal platform width (outer): 250
- Horizontal platform height (inner): 750
- Horizontal platform height (outer): 250

The drawing includes a section line 'A-A' and a detail view of a corner joint labeled 'Poz. skal'.

The technical drawing illustrates a cross-section of a roof truss system. Key features include:

- Dimensions:** The total height of the section is 2500 mm. The distance from the top edge to the centerline of the main vertical member is 750 mm. The width of the main vertical member is 200 mm.
- Structural Details:** A horizontal member at the top is labeled "Dla trzpieni ostatniej kondygnacji przy odciążeniu w wieńcu" (For the last floor's columns during unloading at the ridge). The main vertical member is labeled "Wieniec Poz." (Ridge).
- Annotations:** Section lines A-A are indicated. A note specifies "A-117 z 3904".
- Scale:** A scale bar indicates 250 mm.

Technical drawing of a staircase section showing two flights. The left flight has 20 steps and a width of 2400 mm. The right flight has 20 steps and a width of 2400 mm. The total height of the staircase is 5000 mm. The drawing includes a section line A-A and a detail view of the landing area.

Technical drawing of a rectangular plate with a central hole and four corner holes. The drawing includes a front view (left) and a side view (right). The front view shows a plate with a central hole of diameter 56mm and four corner holes of diameter 16mm. The side view shows the plate's thickness of 10mm. Dimensions are given in mm.

Dla słupów ostatniej kondygnacji  
przeły odgiął i zakotwił w wieńcu i podciąg

5100

2420

210

250

1:20

1:4

1:4

Podciąg

1A

2A

7) WNR L=3604

8) WNR L=3604

2500

2500

5

Technical drawing of a rectangular frame. The main view shows a rectangle with a height of 565 and a width of approximately 30 cm. The frame is composed of several parts: 5#16 reinforcement bars at the top and bottom, 2#12 reinforcement bars on the sides, and 5#8 reinforcement bars at the corners. The drawing also includes a detail view of the corner reinforcement, showing the 5#8 bars and the 5#16 bars. The dimensions of the corner reinforcement are 190 and 170.

Materiały:	
Bełon:	C25/30
Stal zbrojeniowa:	AIIIIN
Klasa ekspozycji	XC1
Otulina zbr. min:	3cm

600

3470

20

23x25x3470

Pedregal

4020

500

4020

500

13

1

4

500

4020

500

Technical drawing of a mechanical part, likely a piston or cylinder head, showing a cross-section and a side view. The cross-section shows a central cavity with a diameter of 60.5 mm. The side view shows a trapezoidal shape with dimensions 190 mm, 54.5 mm, and 80 mm. Callouts 1 through 17 point to various features and dimensions.

Technical drawing showing a cross-section of a window frame assembly. The drawing includes dimensions and labels for components and sections.

**Dimensions:**

- Overall height: 3800
- Frame height: 250
- Pane height: 3550
- Frame width: 250
- Pane width: 250
- Section line A-A: 250

**Labels:**

- Włoczek Poz.
- Podłoga
- Section line A-A

Technical drawing of a square plate with a central square hole. The plate has a side length of 250 mm. The hole has a side length of 140 mm. The distance from the center of the hole to the nearest corner is 80 mm. The plate is made of 4#16 steel. The drawing includes a top view and a side view. The top view shows the square plate with the hole and dimensions. The side view shows the thickness of the plate, which is 10 mm. The drawing is labeled with '7' and '8' in boxes.