

The diagram shows a rectangular room with overall dimensions of 980 (width) by 680 (height). The layout includes the following elements and dimensions:

- Top Wall:** A horizontal dimension line above the wall shows segments of 80, 520, 80, and 520, totaling 1200. A door is located on the left side of this wall.
- Bottom Wall:** A horizontal dimension line below the wall shows segments of 80, 1120, and 80, totaling 1280. A door is located on the left side of this wall.
- Left Wall:** A vertical dimension line to the left of the wall shows segments of 80, 370, 80, and 370, totaling 900. It features a door at the bottom and a window at the top.
- Right Wall:** A vertical dimension line to the right of the wall shows segments of 80, 145, 80, and 145, totaling 980. It features a window at the top.
- Furniture and Labels:**
  - T1; N2:** A table with two chairs is located in the top-left corner.
  - T1; N2:** A table with two chairs is located in the top-center area.
  - N1:** A chair is located in the top-right corner.
  - T2:** A long table is located along the left wall, between the top and bottom windows.
  - N1:** A chair is located at the bottom-left corner.
  - T3:** A long table is located along the bottom wall.
  - N1:** A chair is located at the bottom-right corner.

Technical drawing of a mechanical part showing top and front views with dimensions and tolerances.

**Top View:**

- Overall width:  $80 \pm 0.2$
- Overall height:  $40 \pm 0.2$
- Inner square feature:  $40 \pm 0.1 \times 10$
- Distance from top edge to inner feature:  $20 \pm 0.2$
- Distance from left edge to inner feature:  $30 \pm 0.2$

**Front View:**

- Overall height:  $40 \pm 0.2$
- Top surface:  $442.10$
- Inner feature top surface:  $441.70$
- Inner feature bottom surface:  $441.20$
- Inner feature width:  $40 \pm 0.1 \times 10$
- Inner feature height:  $10 \pm 0.2$
- Base width segments:  $25$ ,  $30$ ,  $25$
- Total base width:  $80$

Technical drawing of a mechanical part showing a top view and a side view. The top view is a square with a central hole. The hole has a diameter of  $\varnothing 10$  with a tolerance of  $\pm 0.15$ . The hole is located at a distance of  $20 \pm 0.14$  from the top and right edges. The side view shows a rectangular block with a total width of  $80$  and a total height of  $40$ . The top surface is flat. The bottom surface has a step. The dimensions are:  $44.2 \pm 0.1$  (top surface),  $44.1 \pm 0.1$  (bottom surface),  $25$  (left flange),  $30$  (central hole), and  $25$  (right flange). The hole has a diameter of  $\varnothing 10$  with a tolerance of  $\pm 0.15$ . The hole is located at a distance of  $20 \pm 0.14$  from the right edge. The bottom surface has a step of  $10$  and a total height of  $40$ .

Figure 1: Elevation view of the bridge deck showing the layout of reinforcement bars. The diagram includes a cross-section of the bridge deck with reinforcement bars labeled with diameters and lengths. Key dimensions include a total length of 442.10 m, a central section of 441.50 m, and a section of 441.70 m. Reinforcement bars are labeled with diameters (e.g., 10, 12, 16, 20, 25) and lengths (e.g., 295, 522, 370). A central section of 441.50 m is marked with a 'D' and 'A' label.

Technical drawing of a rectangular flange. The drawing shows a top view and a side view. The top view is a rectangle with a central hole. The dimensions are given as follows: the outer width is 120 mm, the outer height is 100 mm, and the central hole has a diameter of 10 mm. The flange has a thickness of 15 mm. The drawing includes callouts for dimensions and material specifications: ③ Ø12/10, ④ Ø12/10, and ⑪ Ø10/15.

Technical drawing of a rectangular plate. The plate has a width of 20 and a height of 20. There are four holes, each with a diameter of 10 and a depth of 17.5. The holes are arranged in a 2x2 grid. The center-to-center distance between the holes is 10. The distance from the center of each hole to the nearest edge is 5. The holes are labeled with circled numbers 7, 8, 9, and 10. The dimensions are given as 10/17.5.

Palice - specifikacija							
ozn.	oblik i mere [mm]	Ø	[mm]	[mm]	[mm]		
Izvedici nadstresnice C (1 kom)							
1		20	142	24	34.0		
2		14	1.20	24	28.8		
3		12	522	8	41.7		
4		12	3.35	16	53.6		
5		12	4.15	16	66.8		
6		12	4.55	16	72.8		
7		10	5.80	10	58.0		
8		10	1.54	120	184.8		
9		10	1.99	7	13.9		
10		10	1.10	21	23.1		
11		10	2.10	96	201.6		
Palice - izolek							
		Ø					
			Izola [mm]				
						Izola [mm]	
			05006				
10		481.43	0.65			312.4	
12		234.56	0.92			215.8	
14		29.80	1.25			30.0	
20		34.05	2.48			54.3	
Skupaj						646.6	

beton: C30/37, XC4, Dmax=32mm  
armatura S500 B  
debeline temeljne pete in opornega zidu d=30 cm  
zaščitna plast a = 4 cm  
OP. UPREDOŠEVAN MOŽEN TRK VOZIL SAMO V SPREDNJE TRI STEBRI!  
OP. PRED BETONIRANJEM TEMELJEV ZA VGRADNJO USTREZNIH SIDRNIH PALIC  
STEBROV GLEDATI SHEME DETALJLOV SIDRANJA JEKLENIH STEBROV V AB  
TEMELJE!

[illegible]