

Architectural floor plan of a dining room (Jadalnia). The plan shows a rectangular room with overall dimensions of 700 cm by 500 cm. The layout includes a central table area with 12 rectangular tables arranged in two rows of six. Perimeter seating is indicated by circles along the walls. A service counter (ŁAWOSTÓŁ) is located at the bottom right, with a width of 165 cm and a depth of 150 cm. The plan also shows a central area labeled 'PAL/SŁUP' with a diameter of 20 cm. Dimensions for the tables and spacing are provided: 340 cm for the table width and 10 cm for the spacing. A section line A-A is indicated with arrows pointing to the right. The plan is dated 2010 and includes a scale of 1:50.

Technical drawing of a roof truss (szkielet dachowy) showing dimensions and components. The drawing includes a plan view at the top and a side elevation below it.

Plan View Dimensions:

- Overall width: 780
- Segment lengths from left to right: 90, 100, 100, 100, 100, 100, 100, 90.

Side Elevation Dimensions:

- Overall height: 580
- Segment heights from bottom to top: 90, 100, 100, 100, 90.

Components and Labels:

- BELKA OKAPOWA** 15x20cm (Eave beam)
- KALENICA** 15x20cm (Ridge beam)
- KROKIEW NAROŻNA** 15x20cm (Corner purlin)
- KROKIEW** 10x10cm (Purlin)

The drawing also shows section lines A-A and B-B.

Technical drawing of a mechanical part, showing a front view and a top view.

Front View (Left):

- Overall height: 580
- Overall width: 780
- Internal width segments: 290 (left), 200 (center), 290 (right)
- Internal height segments: 290 (top), 290 (bottom)
- Four 25° angles are indicated at the corners of the internal rectangular features.

Top View (Right):


- Overall width: 780
- Overall height: 580
- Internal width segments: 290 (left), 200 (center), 290 (right)
- Internal height segments: 290 (top), 290 (bottom)
- Four 25° angles are indicated at the corners of the internal rectangular features.

Section A-A:

- Section A-A is indicated by two arrows pointing towards the center of the part, labeled "A" at each end.

A technical line drawing of a gazebo structure. The gazebo has a peaked roof supported by four vertical posts. Inside the gazebo, there is a bench with a central support post. The drawing is a side elevation, showing the profile of the structure. The ground is indicated by a horizontal line at the base. Below the ground line, there are two vertical dashed lines with arrowheads pointing downwards, likely indicating the location of the posts relative to a center line or another view.

- 1) ZASTOSOWAĆ DREWNO MODRZEWIOWE NIEIMPREGNOWANE
- 2) OPCJONALNIE MOŻNA ZASTOSOWAĆ DREWNO SOSNOWE IMPREGNOWANE CIŚNIENIOWO
- 3) ŁACZNIKI ELEMENTÓW DREWNIANYCH ZE STALI NIERDZEWNEJ

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NAZWA OBIEKTU: TEREN REKREACYJNY NAD JEZIOREM LUBIECKIM W LUBCZU			
TYTUŁ RYSUNKU: WIATA REKREACYJNA			
DATA: 27.12.2021	SKALA: 1:100	NR RYSUNKU: 2	
NR PROJEKTU: 2021 / 24	STADIUM: PROJEKT ARCHITEKTONICZNO-BUDOWLANY		
ARCHITEKTURA: mgr inż. arch. GRZEGORZ CENCEK upr. w spec. architektonicznej nr 465/67/Pw		PODPIS:	
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