

[illegible]

Technical drawing of a roof structure showing dimensions: 416, 416, 475, 200, 80, 190, and 500.

Technical drawing of a square table layout. The overall dimensions are 836 cm by 836 cm. The layout includes a central circular area labeled "Ognisko" (Hearth) and a square area labeled "Rozno" (Hearth). The table is composed of four rectangular sections, each labeled "Stół 70x180cm" (Table 70x180cm). The table is supported by four legs, each labeled "Ławka 70x180cm" (Bench 70x180cm). The distance between the legs is 312 cm. The distance between the table sections is 836 cm. The drawing also shows a "Słup Ø220cm" (Column Ø220cm) and a "Rozno" (Hearth) area.

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and a grid pattern.

The overall dimensions are 1200 (width) by 500 (height). The structure is divided into three vertical sections, each 300 units wide.

The leftmost section (300 units wide) is filled with a vertical grid pattern. The middle section (300 units wide) is filled with a horizontal grid pattern. The rightmost section (300 units wide) is empty.

Dimensions are indicated by arrows and numbers:

- Overall width: 1200
- Overall height: 500
- Section widths: 300, 300, 300
- Section heights: 250 (for the left and middle sections), 250 (for the right section)

Technical drawing of a wooden pergola structure. The drawing includes a side elevation and a cross-section.

Side Elevation:

- Top beam: deska 25*120
- Vertical posts: slup 100*100
- Base: slup 100*100
- Dimensions: 1300 (width), 2000 (height), 600 (height of the smaller section).

Cross-section:

- Top beam: deska 25*120
- Vertical posts: slup 100*100

[illegible]

Technical drawing of a bridge cross-section, showing a double-track railway bridge. The drawing includes dimensions for track spacing (440, 95, 440), girder spacing (90, 88, 89, 90, 90, 90, 90), and various levels (+4.20, +2.20, +0.80, +0.00). The bridge structure consists of a concrete deck, steel girders, and a concrete base.

Technical drawing of a chair, showing front, side, and top views with dimensions and material specifications.

Front View (Top Left):

- Overall height: 800
- Seat height: 450
- Backrest height: 600
- Backrest material: BL5"30
- Seat material: 0.5Ø80
- Seat material: BL5"30
- Seat diameter: Ø120

Side View (Top Right):

- Seat height: ±0.00

Top View (Bottom Left):

- Seat diameter: Ø120

Technical drawing of a wooden bench. The side view (top) shows a bench with a total length of 3000 mm and a total height of 1000 mm. The seat height is 400 mm. The backrest consists of two horizontal slats, each with a diameter of Ø80 mm. The seat also consists of two horizontal slats, each with a diameter of Ø80 mm. The bench is supported by four vertical legs, each with a diameter of Ø80 mm. The ground level is indicated by a line with a +0.00 elevation. The top view (bottom) shows the bench's width of 240 mm and the placement of the legs and slats.

RZUT POZIOMY