

Technical drawing of a door assembly, showing front and side views with dimensions and labels.

Front View (Left):

- Overall height: 1241
- Overall width: 142
- Top panel height: 295
- Top panel width: 42
- Top panel thickness: 37
- Top panel material: EP: 149, EW: Bal-6
- Top panel handle: 142
- Top panel lock: 143
- Top panel handle/lock offset: 10
- Top panel handle/lock offset: 42
- Top panel handle/lock offset: 100
- Top panel handle/lock offset: 164
- Top panel handle/lock offset: 94
- Top panel handle/lock offset: 42
- Top panel handle/lock offset: 8

Side View (Right):

- Overall height: 1241
- Overall width: 142
- Top panel height: 295
- Top panel width: 42
- Top panel thickness: 37
- Top panel material: EP: 149, EW: Bal-6
- Top panel handle: 142
- Top panel lock: 143
- Top panel handle/lock offset: 10
- Top panel handle/lock offset: 42
- Top panel handle/lock offset: 100
- Top panel handle/lock offset: 164
- Top panel handle/lock offset: 94
- Top panel handle/lock offset: 42
- Top panel handle/lock offset: 8

Technical drawing of a circular hole. The hole has a diameter of 21. It is centered within a 42x42 square. The corner of the square is rounded with a fillet of radius R=21.

Wszystkie wymiary dotyczą zewnętrznego promienia !

Technical drawing of a quarter-circle corner. The corner is defined by two perpendicular lines, each with a dimension of 71. The radius of the quarter-circle is labeled as R=50. The arc length of the quarter-circle is labeled as 112.

Technical drawing of a rectangular plate. The overall dimensions are 200 (width) and 80 (height). The width is divided into three sections: 40, 120, and 40. The height is divided into three sections: 40, 40, and 40. Two holes are shown, each with a diameter of $\varnothing 18$. The holes are positioned 40 units from the left and right edges and 40 units from the top and bottom edges.

Technical drawing of a rectangular plate. The horizontal dimension is labeled 330 and the vertical dimension is labeled 100. The drawing shows a rectangle with a dashed line in the center, indicating a hidden edge or a specific feature.

Technical drawing of a shaft with a diameter of 306 mm. The shaft is shown in cross-section with a central hole. The diameter is indicated by a dimension line and the number 306.

Diagram of a roof truss showing a 135-degree angle and dimensions. The truss is composed of several members with the following dimensions:

- Top horizontal member: 530
- Bottom horizontal member: 509
- Left vertical member: 2121
- Left vertical member (lower section): 21
- Bottom horizontal member (lower section): 21
- Bottom horizontal member (lower section): 551

A diagram of a rectangular plate with a width of 400 units. The plate is represented by a rectangle with a dashed centerline. Below the rectangle, a dimension line with arrows at both ends indicates the width, labeled with the number 400.

[illegible]

Technical drawing of a double-shoulder dovetail joint. The drawing shows two dovetail pins (male) and two dovetail sockets (female) in cross-section. The pins have a width of 17 mm at the ends and a width of 74 mm at the base. The sockets have a width of 17 mm at the ends and a width of 77 mm at the base. The joint is shown with a 45-degree angle for the dovetail shape. The total width of the assembly is 80 mm.

Technical drawing of a shaft with dimensions: 10, 765, 17, 17, 775.

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