

Technical drawing of a roof structure. The drawing shows a series of rafters (labeled 'dach 1:100') and a roof truss (labeled 'dach 1:100'). The rafters are spaced at 100 cm intervals. The roof truss is labeled 'dach 1:100' and has a height of 100 cm. The roof covering is labeled 'dach 1:100' and has a height of 100 cm. The total length of the roof is 2500 cm. The drawing is labeled 'dach 1:100'.

Technical drawing showing a cross-section of a boat hull construction. The drawing includes the following elements and dimensions:

- Materials and Dimensions:**
 - miał granitowy 1-8mm 20cm
 - zagęszczona pospółka 20cm
 - kostka granitowa 10x10cm na zaprawie cementowej
 - deska gr. 32mm
 - gądzik 10x18cm
 - pal drewniany fi 10cm
- Dimensions and Spacing:**
 - Overall width: 300
 - Distance between vertical supports: 150 (each side)
 - Vertical distance from the bottom of the hull to the level of the water: max 2,5m
 - Vertical distance from the bottom of the hull to the level of the water: min 1m
- Labels and Notes:**
 - poziom lustro wody (horizontal water level)
 - poziom dna (horizontal bottom)
 - nie mniej niż do wysokości pola (not less than to the height of the field)

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