

A diagram of a triangular truss structure. The nodes are labeled L01, L02, L03, L04, LT, and T15. The structure consists of a base line connecting L01 and L03, and a top line connecting L02 and L04. Diagonal members connect L01 to L02 and L03 to L04. Vertical members connect L02 to L03 and L04 to T15. Horizontal members connect L01 to L02 and L03 to T15. The node T15 is at the top right corner, and the node L01 is at the bottom left corner.

Technical drawing of a roof truss section. The drawing shows a cross-section of a truss with a sloped top chord and a horizontal bottom chord. The top chord is labeled B20 and has a total length of 103. The bottom chord is labeled B01 and has a total length of 180. The truss is supported by a vertical post labeled B09. The truss is made of material T15. The dimensions are: 103 (top chord length), 105 (horizontal distance from support to peak), 58 (vertical height from support to peak), 180 (bottom chord length), 58 (vertical height from support to bottom chord), and 58 (vertical height from bottom chord to peak).

Technical drawing of a roof truss structure. The drawing shows a perspective view of a truss with various components labeled and dimensions provided. The base width is 180. The height of the truss is 103. The truss is composed of several members, including the top chord (B21), the bottom chord (B01), and the vertical supports (B09, B10, B11, B12, B22). The truss is supported by a base (B01) and a vertical support (T15). The dimensions are: 180 (base width), 103 (height), 105 (horizontal distance from base to first support), 105 (horizontal distance between supports), 105 (horizontal distance from last support to end), 105 (total horizontal distance), 105 (vertical distance from base to top chord), 105 (vertical distance from top chord to peak), 105 (total vertical distance), 105 (horizontal distance from base to peak), 105 (horizontal distance from peak to end), 105 (total horizontal distance), 105 (vertical distance from base to peak), 105 (vertical distance from peak to end), 105 (total vertical distance).

Technical drawing of a B02 profile. The drawing shows a cross-section of the profile with the following dimensions:

- Overall length: 193.8
- Overall width: 199.2
- Top flange width: 10.9
- Top flange thickness: 1.8
- Top flange height: 11.2
- Top flange radius: 1.7
- Top flange width (inner): 10.7
- Top flange width (outer): 10.7
- Top flange width (inner): 9.5
- Top flange width (outer): 9.5
- Top flange width (inner): 10.7
- Top flange width (outer): 10.7
- Top flange width (inner): 9.5
- Top flange width (outer): 9.5

B09

Technical drawing of a tapered wedge. The top width is 7.5, the bottom width is 25.3, the front length is 76, the side length is 64.1, and the height is 8.7.

12

15
2.5
12.5
7.3
4.2
76
12
7.3
4.2
12.5
2.5

Technical drawing of a roof plan for a building labeled B23. The drawing shows a long, narrow rectangular structure with a complex, multi-sided roof. The roof is divided into several sections by lines representing ridges or valleys. Dimensions are provided for various parts of the roof and the building footprint. The overall length of the building is 370.5 units. The width of the building is 11.6 units. The roof slope is indicated as 9.5/10. The drawing includes a north arrow pointing towards the top right corner.

Technical drawing of a rectangular plate with dimensions: 8.6, 4.9, 1.9, 57.6, 70.1, and B24.

[illegible]

Barras da treliça

1 **Treliça**
escala 1:50

Todas as unidades não indicadas estão em cm.

DESENHO

FOLHA
02

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