

ÚROVEŇ -2.500 - ZÁKLADY
M1:50

The drawing shows a foundation plan for Level -2.500. It features a grid of columns and beams. Columns are labeled OK_1 through OK_7, OK_A, OK_B, OK_C, OK_D, and OK_E. Beams are labeled C, C', D, and E. Dimensions are given in millimeters (mm). The overall width is 18100 mm and the overall depth is 62100 mm. The drawing is oriented with North (N) at the top.

Technical drawing of a window frame assembly, showing dimensions and component labels. The drawing includes a side view and a top view.

Dimensions:

- Overall height: 1750
- Overall width: 1750
- Frame height: 6048
- Frame width: 14436
- Inner width: 9536
- Inner height: 11436

Component Labels:

- 80: Top frame profile
- 78: Side frame profile
- 3x 56: Top frame profile (3x)
- 3x 54: Side frame profile (3x)
- 2x 68: Side frame profile (2x)
- 3x 54: Side frame profile (3x)
- 54: Bottom frame profile
- 3x 57: Bottom frame profile (3x)
- 81: Bottom frame profile
- 79: Bottom frame profile
- 82: Side frame profile
- 3x 51: Side frame profile (3x)
- 3x 51: Side frame profile (3x)
- 69: Side frame profile
- 69: Side frame profile
- 84: Side frame profile
- 51: Side frame profile
- 54: Side frame profile
- 83: Side frame profile
- 4x 51: Side frame profile (4x)
- 2x 51: Side frame profile (2x)

Text:

- TRAFLETY OCELENÉ PLECHOVÉ, SÍLA 1,45 mm, HES 0,75 *
- * TRAFLETY TRAFLETY OCELENÉ PLECHOVÉ HES 0,75 mm, ANTIKORROZIVNÍ OCELI Z 200 GP - 2200
- * POLOHA PLECHA POŠTÝ, ANTICORROZIVNÍ A ANTIRUKOVACÍ ÚPRAVA NA SPODNÁ LICA

betón C30/37XK1
8/10mm/100
15mm
10/10mm/150
8/10mm/100
15mm
HEB 110
Trapezový ocelový plát 1,1 mm - např. SATLAP SAT 40/102 s povrchovou úpravou - ochrana proti srážlivosti

140 mm

Technical drawing of a building section showing a cross-section of a structure. The drawing includes various components labeled with numbers and letters, and dimensions.

Labels and Dimensions:

- 113:** Top horizontal structural element.
- 4.200:** Elevation of the top horizontal element.
- HI ATKY:** Label for the top horizontal element.
- 73:** Slanted structural element.
- 89:** Vertical structural element.
- 6100:** Horizontal dimension.
- 5842:** Horizontal dimension.
- 107:** Vertical structural element.
- 86:** Vertical structural element.
- 71:** Vertical structural element.
- 0.000:** Elevation of the ground level.
- 0.070:** Elevation of the ground level.
- 2x 106:** Label for the ground level.
- 97:** Vertical structural element.
- 62:** Vertical structural element.
- 98:** Vertical structural element.
- 52:** Vertical structural element.
- 52:** Vertical structural element.
- 52:** Vertical structural element.
- 52:** Vertical structural element.
- 52:** Vertical structural element.
- 1550:** Horizontal dimension.
- 2500:** Horizontal dimension.
- 2500:** Horizontal dimension.
- 2500:** Horizontal dimension.
- 2500:** Horizontal dimension.
- 1550:** Horizontal dimension.
- OK_1:** Label for the ground level.
- OK_2:** Label for the ground level.
- OK_3:** Label for the ground level.
- OK_6:** Label for the ground level.
- OK_7:** Label for the ground level.
- E:** Label for the ground level.
- C:** Label for the ground level.

Technical drawing of a window frame (Fig. 1). The drawing shows a rectangular frame with a diagonal crossbar. Dimensions are indicated in millimeters (mm) and inches ("). Part numbers are shown in circles.

Dimensions:

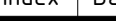
- Top width: 114 mm (4 1/2")
- Right height: 107 mm (4 1/4")
- Right height (lower section): 292 mm (11 1/2")
- Right height (lower section): 273 mm (10 3/4")
- Bottom width: 314 mm (12 3/8")
- Bottom width: 329 mm (12 9/16")
- Bottom width: 55 mm (2 1/8")
- Bottom width: 55 mm (2 1/8")

Part numbers:

- 90 (Top left corner)
- 107 (Top left corner)
- 114 (Top center)
- 86 (Top right corner)
- 61 (Top center)
- 107 (Top center)
- 73 (Top center)
- 70 (Top center)
- 73 (Top center)
- 85 (Top center)
- 110 (Top center)
- 61 (Bottom center)
- 89 (Bottom right corner)

[illegible]

HRANY ZBAVIT HROTŮ. PŘÍPADNĚ ODHRANIT 1x45°

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