

Griezums a-a

Technical drawing showing a cross-section of a structure, likely a roof or wall, with dimensions and material specifications.

Dimensions:

- Overall width: 2515
- Overall height: 1600
- Top width segments: 940, 1575
- Bottom width segments: 940, 1370
- Left side height segments: 30, 1000, 600
- Right side height segments: 30, 555, 600, 1156
- Internal width segments: 150, 940

Material Specifications:

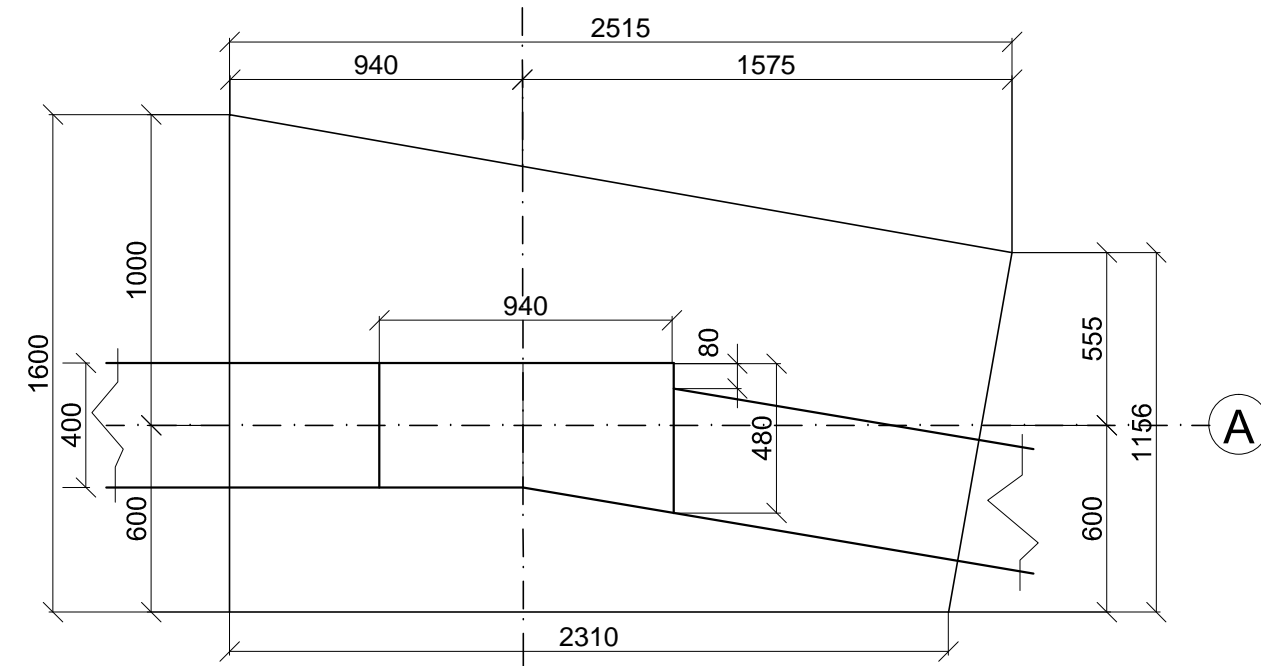
- sol.150 Ø8B500B-5450 (9)
- sol.150 Ø16B500B-9550* (1)
- sol.150 Ø16B500B-9850* (1)
- sol.150 Ø8B500B-7600 (8)

Other Labels:

- a

Technical drawing of a trapezoidal structure, likely a roof or floor plan, showing dimensions and labels:

- Top Horizontal Dimensions:** 30, 940, 1575, 2515.
- Left Vertical Dimensions:** 1600, 1000, 600.
- Right Vertical Dimensions:** 555, 1156, 600.
- Bottom Horizontal Dimensions:** 940, 1370, 2310.
- Internal Labels:**
 - $\varnothing 12B500B-1900^*$ sol.150 (pointing to the inner boundary).
 - $\varnothing 12B500B-2800^*$ sol.150 (pointing to the outer boundary).
- Other Labels:** A (circled), a (arrow pointing down).



Technical drawing of a vertical shaft (K-1a) showing its internal structure, dimensions, and elevations. The shaft is 1106.2 units high and 1200 units wide. It features a central vertical column with various internal components and elevations marked. Key elevations include +11.85, +11.25, +10.10, +7.60, +4.90, +2.20, and -0.03. The drawing includes detailed views of the shaft's cross-section and internal components, with labels for various parts and dimensions.

Technical drawing of a rectangular structure, likely a foundation or slab, showing dimensions and reinforcement details. The overall dimensions are 1200 (width) by 1740 (height). The drawing includes a central rectangular area with dimensions 600 (width) by 1140 (height). The structure is reinforced with steel bars, indicated by the labels $\varnothing 16B500B-9650^*$ and $\varnothing 8B500B-4950$. The drawing also shows a 30mm gap between the outer and inner rectangles, and a 10mm gap between the inner rectangle and the center. The drawing is labeled with 'sol.150' and 'sol.150' at the top and bottom, and 'sol.150' on the right side. The drawing is labeled with 'A' on the left and '4' at the bottom.

Technical drawing of a rectangular frame. The overall dimensions are 1200 (width) and 1740 (height). The frame has a double border. The outer border is 30 units thick. The inner border is 600 units wide and 1140 units high. The inner border is labeled with a circled 6 and the text "sol.150 Ø12B500B-2200". The outer border is labeled with a circled 5 and the text "sol.150 Ø12B500B-1600". A circled A is located at the bottom left corner.

Griezums 11-11

Vertical wall height: 190
 Vertical wall width: 600
 Sloped wall height: 560
 Sloped wall width: 1140
 Staircase width: 465
 Staircase height: 190
 Staircase depth: 30

Reinforcement details:
 Vertical wall: Ø12B500B-2200* sol.150
 Sloped wall: Ø12B500B-1600* sol.150

Section line: A-A

| Dz/betona kolona K-2 materiālu specifikācija/ | | | | | | | | |
|---|-----------------|------------------------|------------------------|-----------------------------------|------------|---------------------------------------|---------|-------------------------|
| Poz./ Поз. | Standarts/ ГОСТ | Nosaukums/ Название | Garums/ Длина, м | Skaits gab/ Количество, шт. | Svars/ вес | | | Piezīmes/ Примечания |
| | | | | | 1m, kg | element- tam/ эле- м., kg | kopā, t | |
| 1 | EN10080-2005 | Ø16 B500B | 9.55 | 94 | 1.578 | 15.07 | 1.417 | |
| 8 | EN10080-2005 | Ø8 B500B | 7.60 | 65 | 0.397 | 3.02 | 0.196 | |
| 9 | EN10080-2005 | Ø8B500B | 5.45 | 65 | 0.397 | 2.16 | 0.141 | |
| 4 | EN10080-2005 | Ø6B500B | 0.40 | 375 | 0.222 | 0.09 | 0.033 | |
| 10 | EN10080-2005 | Ø12B500 | 2.8 | 9 | 0.888 | 2.49 | 0.022 | |
| 11 | EN10080-2005 | Ø12B500B | 1.9 | 15 | 0.888 | 1.69 | 0.025 | |
| 7 | EN10080-2005 | Ø14B500 | 1.740 | 94 | 1.208 | 2.10 | 0.198 | |
| | | kopā: | | | | | 2.032 | |
| | | betons C30/37; XS1 | | 12,53 | | | | m³ |
| | | | | | | | | |

1. Lapu skatīt kopā ar lapām DZK-1; DZK-2; DZK-2-4.
2. Betonešanas darba šuves skat. DOP, saskaņā Evrok

APZĪMĒJUMI