

[illegible]

The drawing shows a cross-section of a reinforced concrete slab, labeled "A-A metszet". It consists of two views of the same slab, showing the reinforcement layout and dimensions. The slab is supported by a foundation, indicated by the hatched area at the bottom.

**Left View Details:**

- Top reinforcement:  $2 \times 2 \text{ } \varnothing 8/10 - 148\text{cm}$  (circled 132),  $6 \text{ } \varnothing 12/20$  (circled 123).
- Bottom reinforcement:  $17 \text{ } \varnothing 10/20$  (circled 130),  $6 \text{ } \varnothing 12/20 - 140\text{cm}$  (circled 122).
- Vertical dimensions: 10, 98, 93, 1.00.
- Horizontal dimensions: 1.00, 98.
- Reinforcement labels: (125), (124)  $2 \times 6 \text{ } \varnothing 12/19.5 - 398\text{cm}$ .

**Right View Details:**

- Top reinforcement:  $6 \text{ } \varnothing 12/20$  (circled 123),  $2 \times 2 \text{ } \varnothing 8/10 - 148\text{cm}$  (circled 132).
- Bottom reinforcement:  $17 \text{ } \varnothing 10/20$  (circled 130),  $6 \text{ } \varnothing 12/20 - 140\text{cm}$  (circled 122).
- Vertical dimensions: 10, 98, 93, 1.00.
- Horizontal dimensions: 1.00, 98.
- Reinforcement labels: (125), (124)  $2 \times 6 \text{ } \varnothing 12/19.5 - 398\text{cm}$ .

**Overall Dimensions and Notes:**

- Section label: "A-A metszet".
- Foundation level:  $\pm 0.00$ ,  $-0.16$ .
- Reinforcement labels: (125), (124)  $2 \times 6 \text{ } \varnothing 12/19.5 - 398\text{cm}$ , (123), (122), (130), (132).
- Additional dimensions: 101, 25, 99, 19, 40, 99.

[illegible]

Technical drawing showing a cross-section of a reinforced concrete slab and its reinforcement details.

**Top Section (Slab Cross-section):**

- Width: 16
- Reinforcement: 2  $\varnothing$  12 (top bars)
- Reinforcement: 103 280  $\varnothing$  8 / 15 (bottom bars)

**Bottom Section (Reinforcement Detail):**

- Width: 46
- Reinforcement: 103 280  $\varnothing$  8 - 100cm (bottom bars)
- Reinforcement: 104  $\varnothing$  12 / fm = 220.00m (top bars)

**C-C metszet**

Technical drawing showing the C-C cross-section of a window frame. The frame is made of 40/36 cm gerenda (wood) and is installed in a wall. The wall thickness is 16 cm. The frame is secured with 102 3\*13 screws (top) and 101 3\*7 screws (bottom). The frame is also secured with 101 21 screws (bottom) and 102 39 screws (bottom). The frame is also secured with 101 21 screws (bottom) and 102 39 screws (bottom). The frame is also secured with 101 21 screws (bottom) and 102 39 screws (bottom).

Technical drawing of a door assembly. The drawing includes the following dimensions and components:

- Door dimensions: 10 (width), 32 (height), 11 (thickness).
- Door handle: 2\*6 ø 10.
- Door frame: 15 (width), 36 (height).
- Door frame components: 100 2\*50 ø 12/15, 105 2\*50 ø 8/15.
- Door frame dimensions: 16 (width), 105 (height).
- Door frame components: 134 ø 10 / fm = 92.40m.

A 15/36 cm gerenda a földszinti sarokban készül az áttörésig, vésni kell neki helyet a pincefalán.

**ANYAGMINŐSÉGEK:**  
Sávalap: C12/15-X0b(H)-32-F3  
Szerelőbeton: C12/15-X0b(H)-16-F3  
Vasalt beton: C25/30-XC1-16-F3  
Betontacél: B500  
Betontakarások:  
födém: 2,5cm  
gerenda: 3,0cm  
Toldási hossz: 40\*d  
Szerkezeti acél: S235  
Szerkezeti fa: C24 fenyő

S-P-6