

Technical drawing of a rectangular structure, likely a window or door frame, showing dimensions and labels.

Labels and dimensions:

- Top left:  $Nr7\#8$ ,  $40$ ,  $co15cm$
- Top right:  $2Nr6\#12$ ,  $2Nr5\#10$ ,  $18\frac{8}{8}$
- Bottom left:  $3.00$ ,  $5Nr4\#12$
- Bottom right:  $34$ ,  $34$ ,  $18$ ,  $Nr7\#8$ ,  $L=120cm$
- Bottom center:  $Nr6\#12$ ,  $L=235cm$ ,  $175$
- Bottom left (inner):  $30$ ,  $Nr5\#10$ ,  $L=175cm$
- Bottom right (inner):  $30$ ,  $Nr4\#12$ ,  $L=175cm$

Technical drawing of a reinforced concrete slab (Fig. 10.10). The drawing shows a plan view of a rectangular slab with dimensions 120cm by 315cm. The slab is reinforced with 2Nr10#12 bars along the length, 2Nr9#10 bars along the width, and 5Nr8#12 bars along the length. The slab is supported by a wall on one side and a column on the other. The wall has a height of 188cm and a width of 34cm. The column has a width of 34cm and a height of 18cm. The slab is 40cm thick. The drawing also shows the reinforcement layout for the slab, including the 2Nr10#12 bars, 2Nr9#10 bars, and 5Nr8#12 bars.

Technical drawing of a reinforced concrete slab (L=120cm) showing reinforcement details. The drawing includes a plan view of the slab with dimensions and reinforcement specifications. The slab is 120cm long and 30cm thick. Reinforcement includes 2Nr13#12, 2Nr12#10, 5Nr11#12, and Nr7#8. Dimensions include 180cm, 34cm, 18cm, 24cm, 3.00m, 15cm, and 40cm.

Technical drawing of a reinforced concrete slab (L=120cm) showing reinforcement details. The drawing includes a cross-section and a plan view.

**Cross-section details:**

- Top reinforcement: 2Nr16#12
- Bottom reinforcement: 2Nr15#10
- Bottom reinforcement: 5Nr14#12
- Width: 120cm
- Height: 30cm

**Plan view details:**

- Length: 325cm
- Width: 120cm
- Reinforcement: 2Nr16#12, L=325cm
- Reinforcement: 2Nr15#10, L=265cm
- Reinforcement: 2Nr14#12, L=265cm

Technical drawing of a reinforced concrete slab (L=120cm) showing reinforcement details. The drawing includes a plan view of the slab with dimensions and reinforcement specifications. The slab is 120cm long and 30cm thick. Reinforcement is provided with 2Nr19#12 bars at the top, 2Nr18#10 bars at the bottom, and 5Nr17#12 bars at the bottom. The drawing also shows a cross-section of the slab with dimensions and reinforcement specifications.

Technical drawing of a reinforced concrete slab (L=120cm) showing reinforcement details. The drawing includes a plan view of the slab with dimensions and reinforcement specifications. The slab is 120cm long and 30cm thick. Reinforcement includes 2Nr22#12 (top), 2Nr21#10 (middle), and 5Nr20#12 (bottom). A detail view shows a cross-section of the slab with dimensions: 18cm, 34cm, 34cm, 18cm, and 30cm. The reinforcement in the detail view is 2Nr22#12 (top), 2Nr21#10 (middle), and 5Nr20#12 (bottom). The drawing also shows a section line A-A and a section line B-B.

Technical drawing of a reinforced concrete slab (L=120cm) showing reinforcement details. The drawing includes a cross-section and a plan view. The cross-section shows a slab with a width of 18 cm and a height of 34 cm. The reinforcement consists of 2Nr32#12 bars at the top and 2Nr33#10 bars at the bottom. The plan view shows a slab with a length of 120 cm and a width of 18 cm. The reinforcement consists of 5Nr32#12 bars at the top and 2Nr33#10 bars at the bottom. The drawing also shows a 3.00m dimension and a 15cm dimension.

Technical drawing of a reinforced concrete slab (Fig. 10.10). The drawing shows a plan view of a rectangular slab with dimensions 120cm by 245cm. The slab is reinforced with 2Nr23#12 bars along the length and 5Nr23#12 bars along the width. The reinforcement is shown in a cross-section view, with the top bars (2Nr23#12) and bottom bars (5Nr23#12) clearly labeled. The slab is supported by a wall on one side and a column on the other. The drawing includes a scale bar and a north arrow.

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with a central square opening. Dimensions are given in cm. The total width is 25 cm, and the total height is 18 cm. The opening is 24 cm wide and 24 cm high. Reinforcement bars are indicated: 4Nr1#12 for the top bars, 2Nr2#8 for the bottom bars, and 2Nr2#8 for the side bars. The distance from the top edge to the top of the opening is 4.26 cm, and from the bottom edge to the bottom of the opening is 4.02 cm. The distance from the side edge to the side of the opening is 1.88 cm. The total length of the slab is L=100cm.

Technical drawing of a square plate with the following dimensions and specifications:

- Overall width: 188 mm
- Overall height: 188 mm
- Inner square width: 124 mm
- Inner square height: 124 mm
- Top-left corner radius: R4.26
- Material: 2Nr3#16
- Thickness: 2x3Nr3#16
- Bottom-left corner radius: R2#8
- Bottom-right corner radius: R2#8
- Bottom edge radius: R25cm
- Bottom edge length: L=100cm

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and material specifications.

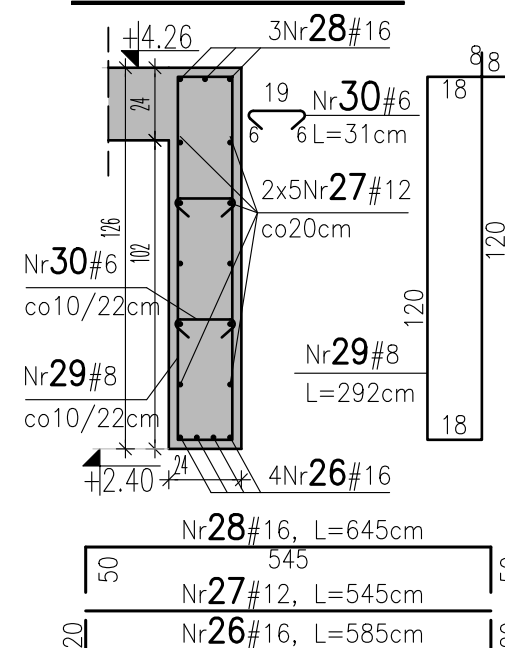
**Dimensions:**

- Top view width: 115
- Top view height: 24
- Central square hole side: 24
- Side view height: 188
- Base width: 29
- Top flange width: 18
- Length:  $L = 110\text{cm}$

**Material Specifications:**

- Top flange: 6Nr1#12
- Main body: Nr25#8
- Base: co25cm

- \* BETON C30/37 (B37)
- \* # STAL A–IIIIN: B500SP, B500B
- \* Wieńce betonować razem ze stropem.
- \* Otulina zbrojenia 2.5cm
- \* Wymiary zbrojenia podano osiowo.
- \* Nadproża żelbetowe oprzeć min.30cm na ścianie murowanej.



14 prętów Nr **29**#8 układać co 10cm od podpory, w prześle układać co 22cm

BUDOWA BUDYNKU WYDZIAŁU KOMUNIKACJI  
STAROSTWA POWIATOWEGO  
W WOŁOMINIE

## PROJEKT WYKONAWCZY

## TOM II KONSTRUKCJE BUDOWLANE

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**Sprawdzający:**

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K7

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