

Technical drawing of a reinforced concrete column cross-section and elevation.

Cross-section dimensions: 50 cm width, 29.5 cm height.

Elevation dimensions: Total height 110 cm. Section heights: 3.50 cm, 3.11 cm, 2.95 cm.

Reinforcement details:

- nr2 ø8 (2 bars)
- nr3 2x15ø8 (3 bars)
- nr8 ø10 (8 bars)
- nr7 ø10 (7 bars)
- nr6 4ø12 (6 bars)
- nr2 ø8 (2 bars)

Foundation: ch. bet. C8/10

Technical drawing of a reinforced concrete column (PILON) showing dimensions and reinforcement details.

Dimensions:

- Overall height: 350
- Section height: 110
- Section width: 65
- Top offset: +3,50
- Bottom offset: -1,240
- Offset from base: +0,000
- Offset from base: -0,140

Reinforcement Details:

- Top reinforcement: $nr\ 3\ 2x19\ \varnothing 8$, $co\ 15\ cm$, $lc=3,40+5\%$
- Intermediate reinforcement: $nr\ 8\ \varnothing 10$, $co\ 15\ cm$
- Bottom reinforcement (in section): $nr\ 1\ 4\varnothing 12$, $lc=3,60+5\%$
- Bottom reinforcement (in section): $nr\ 2\ \varnothing 8$, $co\ 25\ cm$
- Bottom reinforcement (in section): $nr\ 1\ 4\varnothing 12$, $lc=3,60+5\%$

Other Labels:

- ch. bet. C8/10
- nr 8 2x24 $\varnothing 10$ $lc=375$
- 361

Technical drawing of a vertical reinforcement structure (likely a chimney or tower) showing dimensions and reinforcement details.

Dimensions:

- Top width: 20
- Base width: 65
- Base height: 110
- Main shaft height: 295
- Total height: 361
- Offset at top: 3.50, 3.11, 1.6, 2.95
- Offset at base: 1.240, 0.140, ±0.000

Reinforcement Details:

- Top reinforcement: nr4 2x10ø8, lc=1,10+5%
- Intermediate reinforcement: nr3 1ø8, co 14 cm
- Base reinforcement: nr2 2x10ø8, lc=1,30+5%
- Base reinforcement: nr1 4ø12, lc=1,30+5%
- Base reinforcement: nr2 2x10ø8, co 25 cm
- Base reinforcement: nr1 4ø12, lc=1,30+5%

Notes:

- ch. bet.C8/10
- nr5 2x10ø8 lc=375

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OBJEKT:

FAZA PROJEKTU:	PROJEKT TECHNICZNY	BRANŻA:	KONSTRUKCJA
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PROJEKTANT:	dr inż. Józef Strzelecki upr. 5/9/79 Wk	SKALA:	1:20
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OPRACOWAŁ:	inż. Konrad Strzelecki	DATA:	10.05.2024
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SPRAWDZIŁ:	mgr inż. Michał Brochocki upr. 265/70	NR RYS.:	K-0
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