

Technical drawing of a reinforced concrete slab (Płyta) showing a plan view with dimensions and reinforcement details. The drawing includes a grid of reinforcement bars (Nr10-2#12, Nr11-2#12, etc.) and a cross-section view (A-A) showing the slab thickness and reinforcement layout. Dimensions are given in millimeters (mm).

Reinforcement Details:

- Nr10-2#12 L=100
- Nr11-2#12
- Nr12-2#12
- Nr13-2#12 L=435
- Nr14-6#12 L=147
- Nr15-2#12 L=380
- Nr16-2#12 L=372
- Nr17-2#12 L=357
- Nr18-6#12 L=268
- Nr19-2#12
- Nr20-2#12
- Nr21-2#12 L=535
- Nr22-2#12
- Nr23-2#12
- Nr24-2#12
- Nr25-6#12 L=528
- Nr26-6#12 L=535
- Nr27-6#12 L=535
- Nr28-6#12 L=535
- Nr29-6#12 L=535
- Nr30-6#12 L=535
- Nr31-6#12 L=535
- Nr32-6#12 L=535
- Nr33-6#12 L=535
- Nr34-6#12 L=535
- Nr35-6#12 L=535
- Nr36-6#12 L=535
- Nr37-6#12 L=535
- Nr38-6#12 L=535
- Nr39-6#12 L=535
- Nr40-6#12 L=535
- Nr41-6#12 L=535
- Nr42-6#12 L=535
- Nr43-6#12 L=535
- Nr44-6#12 L=535
- Nr45-6#12 L=535
- Nr46-6#12 L=535
- Nr47-6#12 L=535
- Nr48-6#12 L=535
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- Nr50-6#12 L=535
- Nr51-6#12 L=535
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- Nr82-6#12 L=535
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- Nr86-6#12 L=535
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- Nr89-6#12 L=535
- Nr90-6#12 L=535
- Nr91-6#12 L=535
- Nr92-6#12 L=535
- Nr93-6#12 L=535
- Nr94-6#12 L=535
- Nr95-6#12 L=535
- Nr96-6#12 L=535
- Nr97-6#12 L=535
- Nr98-6#12 L=535
- Nr99-6#12 L=535
- Nr100-6#12 L=535

Dimensions:

- Overall length: 1530 mm
- Overall width: 489 mm
- Section A-A: 32 mm (slab thickness)
- Section B-B: 175 mm (slab thickness)
- Section C-C: 148 mm (slab thickness)
- Section D-D: 148 mm (slab thickness)
- Section E-E: 148 mm (slab thickness)
- Section F-F: 148 mm (slab thickness)
- Section G-G: 148 mm (slab thickness)
- Section H-H: 148 mm (slab thickness)
- Section I-I: 148 mm (slab thickness)
- Section J-J: 148 mm (slab thickness)
- Section K-K: 148 mm (slab thickness)
- Section L-L: 148 mm (slab thickness)
- Section M-M: 148 mm (slab thickness)
- Section N-N: 148 mm (slab thickness)
- Section O-O: 148 mm (slab thickness)
- Section P-P: 148 mm (slab thickness)
- Section Q-Q: 148 mm (slab thickness)
- Section R-R: 148 mm (slab thickness)
- Section S-S: 148 mm (slab thickness)
- Section T-T: 148 mm (slab thickness)
- Section U-U: 148 mm (slab thickness)
- Section V-V: 148 mm (slab thickness)
- Section W-W: 148 mm (slab thickness)
- Section X-X: 148 mm (slab thickness)
- Section Y-Y: 148 mm (slab thickness)
- Section Z-Z: 148 mm (slab thickness)

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