

[illegible]

Przekrój B-B
mala 1:25

Technical drawing of a reinforced concrete slab cross-section (Przekrój B-B) with dimensions and reinforcement details. The drawing shows a cross-section of a slab with a total width of 11885 mm and a height of 350 mm. The slab is supported by walls on both sides. Reinforcement is shown with circles and numbers indicating diameter and length. Dimensions are given in millimeters (mm) and degrees (°). The drawing includes a scale of 1:25 and a note 'Nisza na belkę stalową' (Niche for steel beam).

Reinforcement details and dimensions:

- Top reinforcement: 8#16 L=8930 (46), 33#16 co 150 L=9650, 22#16 L=7990 (65), 14#16 L=9040 (49), 50#16 L=1030, 9#16 L=7990 (65).
- Bottom reinforcement: 2#16 L=8160* (6), 19#16 L=8430* (7), 20#16 co 150 L=4770, 30#16 L=2100 (22), 14#16 co 150 L=2220, 14#16 L=4400 (19), 9#16 L=5000 (30), 17#16 co 150 L=1400 (17).
- Other dimensions: 24#16 L=1800 (44), 64#20 co 125 L=3660*, 7x150, 21x150, 13x150, 8x150, 150, 140, 300, 160, 150, 250, 1250, 4550, 2000, 250, 150, 1535, 150, 16x150, 20x150, 100, 150, 13,20, 350, 11885.

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