

The drawing shows four cross-sections of a bridge tower, labeled from left to right as follows:

- Section 1 (Leftmost):** Features a central vertical column with a diameter of 250 mm and height of 150 mm. The top is labeled "TĚNE d:250 mm h:150mm navarene pŝtŕou NELSON". Dimensions include P 25 x 250 - 875 003, P 25 x 350 - 645 011, P 25 x 350 - 995 012, P 25 x 300 - 2932 007, P 16 x 1755 - 5225 002, P 20 x 240 - 1630 013, P 16 x 130 - 100 014, P 20 x 700 - 2932 008, P 12 x 175 - 300 010, P 40 x 650 - 1035 001, and "Hrncene lozisk PS,0, KJS,0, KV5,0".
- Section 2:** Similar to Section 1, with dimensions including P 25 x 250 - 910 003, P 25 x 350 - 645 011, P 25 x 350 - 995 012, P 25 x 300 - 2932 007, P 16 x 1755 - 5225 002, P 20 x 240 - 1630 013, P 16 x 130 - 100 014, P 20 x 700 - 2932 008, P 12 x 175 - 300 010, P 40 x 650 - 1035 001, and "Hrncene lozisk PS,0, KJS,0, KV5,0".
- Section 3:** Similar to Section 1, with dimensions including P 25 x 250 - 910 003, P 25 x 350 - 645 011, P 25 x 350 - 995 012, P 25 x 300 - 2932 007, P 16 x 1755 - 5225 002, P 20 x 240 - 1630 013, P 16 x 130 - 100 014, P 20 x 700 - 2932 008, P 12 x 175 - 300 010, P 40 x 650 - 1035 001, and "Hrncene lozisk PS,0, KJS,0, KV5,0".
- Section 4 (Rightmost):** Similar to Section 1, with dimensions including P 25 x 250 - 910 003, P 25 x 350 - 645 011, P 25 x 350 - 995 012, P 25 x 300 - 2932 007, P 16 x 1755 - 5225 002, P 20 x 240 - 1630 013, P 16 x 130 - 100 014, P 20 x 700 - 2932 008, P 12 x 175 - 300 010, P 40 x 650 - 1035 001, and "Hrncene lozisk PS,0, KJS,0, KV5,0".

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Technical drawing of a bridge structure showing four spans. Each span features a central pier with a vertical pile (UPE 160 - 3345 X 01) and a horizontal pile (P 75 x 250 - 3667 005). The bridge deck is supported by a central pier and two side piers. The drawing includes detailed dimensions for the spans, piers, and piles. Key dimensions include span lengths of 120m x 120m x 12m, 2055 021, and 16m x 200m x 1720 016. The drawing also shows the pile cap dimensions (P 30 x 30 x 150 015) and the pile cap reinforcement (SKLON 110). The drawing is labeled with 'UPE 160 - 3345 X 01' and 'P 75 x 250 - 3667 005'.

The image displays four technical drawings of a 16kV distribution pole (type 16N) showing different configurations. Each drawing includes dimensions and component labels.

- Configuration 1 (Left):** Shows a pole with a 16kV line on the left and a 0.4kV line on the right. Dimensions include a total height of 10.00m, a base width of 1.00m, and a top width of 0.50m. Labels include "16N d=25.0 mm h=150mm", "navarene pístolou NELSON", "P 25 x 250 - 3667 005", "P 16 x 220 - 1720 016", "P 16 x 1735-5225 002", "P 30 x 30 - 150 015", "SKLON 1:10", and "P 40 x 500 - 4100 006".
- Configuration 2 (Second from Left):** Shows a pole with a 16kV line on the left and a 0.4kV line on the right. Dimensions include a total height of 10.00m, a base width of 1.00m, and a top width of 0.50m. Labels include "16N d=25.0 mm h=150mm", "navarene pístolou NELSON", "P 25 x 250 - 3667 005", "P 16 x 220 - 1720 016", "P 16 x 1735-5225 002", "P 30 x 30 - 150 015", "SKLON 1:10", and "P 40 x 500 - 4100 006".
- Configuration 3 (Third from Left):** Shows a pole with a 16kV line on the right and a 0.4kV line on the left. Dimensions include a total height of 10.00m, a base width of 1.00m, and a top width of 0.50m. Labels include "16N d=25.0 mm h=150mm", "navarene pístolou NELSON", "P 25 x 250 - 3667 005", "P 16 x 220 - 1720 016", "P 16 x 1735-5225 002", "P 30 x 30 - 150 015", "SKLON 1:10", and "P 40 x 500 - 4100 006".
- Configuration 4 (Right):** Shows a pole with a 16kV line on the left and a 0.4kV line on the right. Dimensions include a total height of 10.00m, a base width of 1.00m, and a top width of 0.50m. Labels include "16N d=25.0 mm h=150mm", "navarene pístolou NELSON", "P 25 x 250 - 3667 005", "P 16 x 220 - 1720 016", "P 16 x 1735-5225 002", "P 30 x 30 - 150 015", "SKLON 1:10", and "P 40 x 500 - 4100 006".

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