

Technical drawing of a vertical post assembly. The drawing shows a vertical post with three circular cross-sections. The top section has a diameter of $\phi 60.3/4$. The middle section has a diameter of $\phi 50.3/5$. The bottom section has a diameter of $\phi 48.3/3,2$. The total height of the post is 1200 mm. The distance between the top and middle sections is 410 mm. The distance between the middle and bottom sections is 410 mm. The bottom section is 350 mm high. The post is mounted on a base. The base has a width of 250 mm. The base is labeled "Sídna plocha 150/150/5 mm". The base is also labeled "Epoxsidná hmota". The base is also labeled "OUI".

OPOMBE:
VSI ELEMENTI OGRAJE SO VROČE CINKANI!
STEBRIČKI SO VERTIKALNI!

Technical drawing of a square plate with dimensions and a detail view. The main drawing shows a square plate with a side length of 150 mm. The distance from the top edge to the center of the square is 90 mm, and the distance from the bottom edge to the center is 30 mm. The distance from the left edge to the center is 80 mm, and the distance from the right edge to the center is 90 mm. A detail view of the square plate is shown, labeled 'Srdni vijak 4xM'. The detail view shows a square plate with a side length of 150 mm, with dimensions 80, 90, and 80 mm indicating the distance from the edges to the center of the square.

[illegible]