

Architectural cross-section drawing of a building with a gabled roof and a central door. The drawing shows the roof structure with rafters (krokiew 8x16cm), battens (łaty 4x5cm), and roof covering (blachodachówka). The wall structure includes insulation (wełna min. 20cm), a concrete slab (beton B20 15cm), and a sand layer (ubity piasek 20cm). The floor structure includes a concrete slab (beton B20 15cm), a sand layer (ubity piasek 20cm), and a PCV membrane (folia PCV). The drawing also shows the foundation and the ground level. Dimensions are given in millimeters and centimeters. Elevation markers are provided for various levels: +4,76, +2,97, +2,70, +2,05, +0,00=176,90, -0,05, -0,75, and -1,15. The roof pitch is 30 degrees. The total height of the building is 480.5 cm. The total width of the building is 260.5 cm. The total depth of the foundation is 110 cm. The total depth of the ground level is 70 cm. The total depth of the foundation is 110 cm. The total depth of the ground level is 70 cm.

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