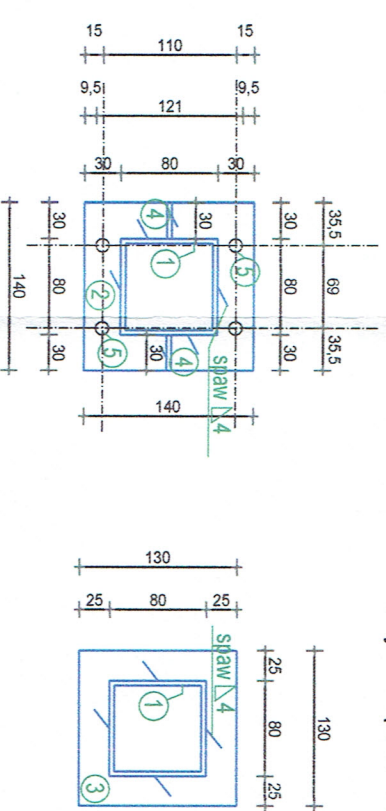


Nakrywa słupa 80x80x4



- 1 Słupek 80x80x4 mm
  - 2 Podstawa słupka 140x140x8 mm
  - 3 Nakrywa słupka 130x130x5 mm
  - 4 Błachy boczne 30x120x4 mm
  - 5 Kolwy Ø 10 wklejane klejem żywnym
- L=100 mm; otwór 11 mm

Technical drawing of a roof structure cross-section. The total width is 1,000 mm. The main span is 820 mm, with 80 mm overhangs on both sides. The roof is covered with 'dwłocewnik 80' (corrugated metal) and 'nakrywa - blacha 130x130x5 mm' (roofing - sheet metal). The structure includes a 'słupopapa' (column and paper) and a 'warstwa izolacyjna dachu' (roof insulation layer). Dimensions for the insulation layer are given as  $\varnothing 10 \pm 100$  mm. The drawing also shows a 'pokrycie' (covering) and a 'blacha' (sheet metal) section with dimensions 160 mm and 300 mm. The total height of the structure is 510 mm.

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