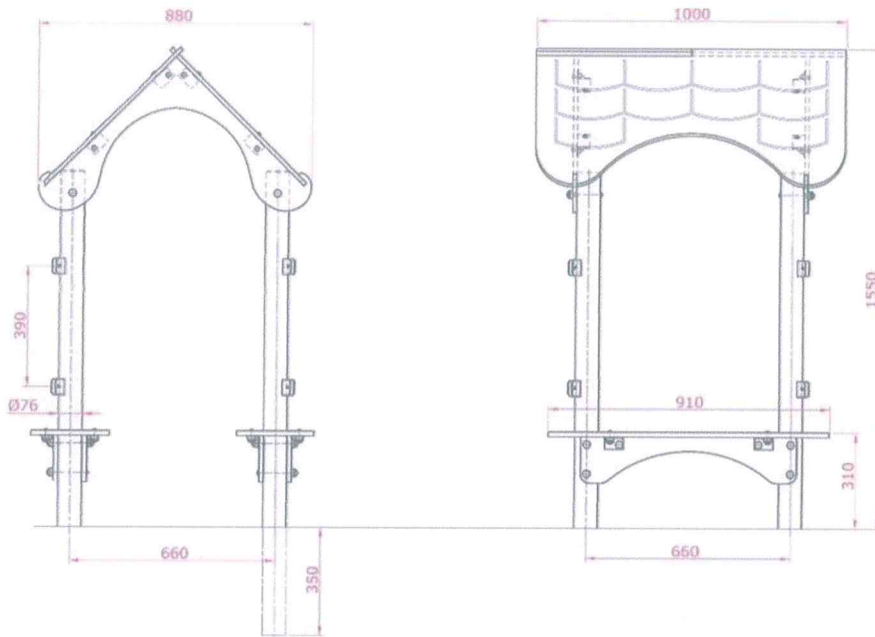


**EP 109** - with towers, seats, “Abac” panel, “Time” panel, “Calendar” panel, and “Tic Tac Toe” panel.

- Tower with roof – 1 unit

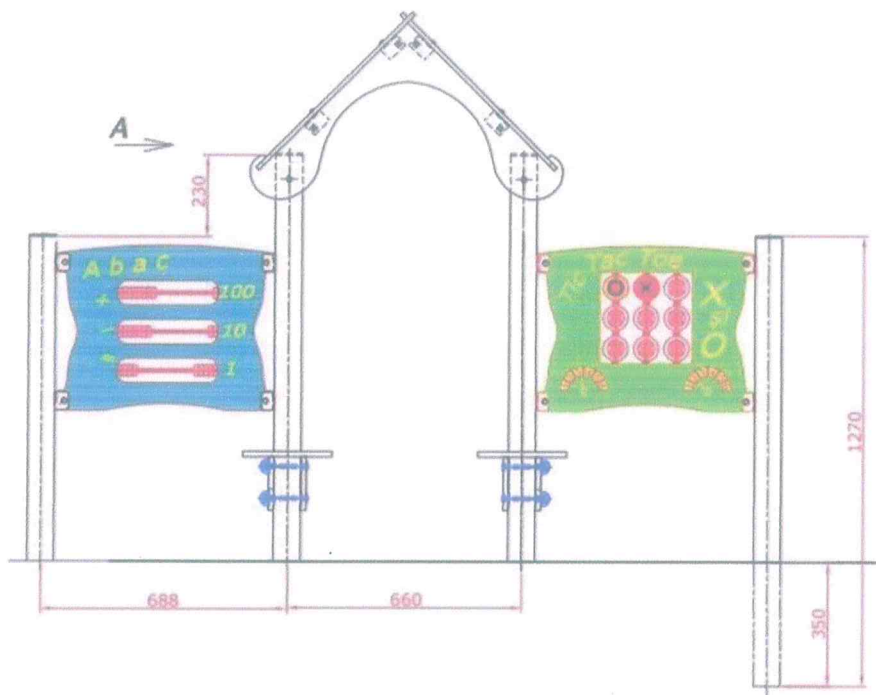
Made of 4 support posts for the tower with a diameter of 76 mm and a height of 1495 mm.

Manufactured from metal profile pipes with dimensions of 1000x880x1550 mm. The metal elements will be processed using sandblasting and coated with electrostatic paint. The conical-shaped roof will be made of HDPE (high-density polyethylene), ensuring weather resistance, with a thickness of 12 mm. The roof will be directly fixed to the metal profile pipe posts using special fastening systems.



- Seat – 2 units Made of HDPE material with a thickness of 12 mm, a length of 910 mm, and a width of 250 mm. The seat support will have plastic caps, two holes with a diameter of 77 mm positioned at the ends of the support, and four holes with a diameter of 9 mm placed near one end. The distance between the centers of the holes is 510 mm, and the maximum height between the upper and lower edge is 166.5 mm. Panel – 4 units Made of HDPE polyethylene with dimensions of 605 mm in length and 465 mm in height. The panels will be fixed to the tower post and exterior post
- with special fastening systems using

furniture bolts. The “Abac” panel has a thickness of 12 mm, painted in yellow-red, serving as an educational panel with movable beads, useful for developing mathematical skills. The “Time” panel has a thickness of 15 mm, painted in red-yellow, stimulating learning about clocks and time. The “Calendar” panel, made of high-density HDPE polyethylene with a thickness of 15 mm, painted in red-yellow, helps with familiarization with days, months, and seasons. The “Tic Tac Toe” panel, with a thickness of 12 mm and painted in yellow-red, integrates a classic game for strategic thinking development.



- Installation Requirements:

To ensure safe and reliable operation, all support elements must be buried in the ground (soil) at a depth of at least 0.70 m to increase rigidity, followed by the concreting process (BC300 concrete). The installation of elements must exclude the possibility of disassembly without using specialized tools.

- General dimensions of the complex: 1633x1633x1550 cm.

