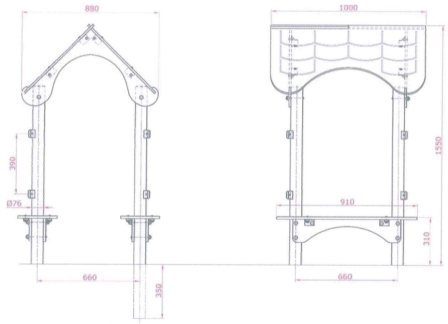
EP 109 - with towers, seats, "Abac" panel, "Time" panel, "Calendar" panel, and "Tic Tac Toe" panel.

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 conicalshaped 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.

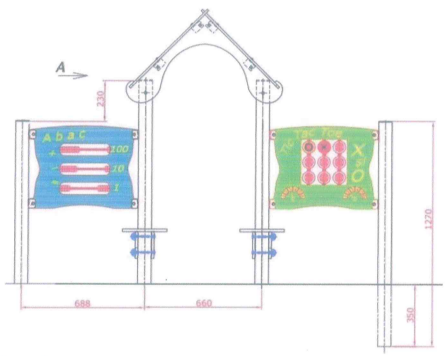


Seat – 2 units Made of HDPE material with a thickness of 12 mm, a length of 910 mm, and a width of 250 mm. The seat support will have plastic caps, two holes with a diameter of 77 mm positioned at the ends of the support, and four holes with a diameter of 9 mm placed near one end. The distance between 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.

