

rdzen zelbe
24x24cm
cegla kliniki

3. ø8 L=50cm

1. ø8 L=438cm

2. ø6 L=86cm

60

60

20

20

5,5

5,5

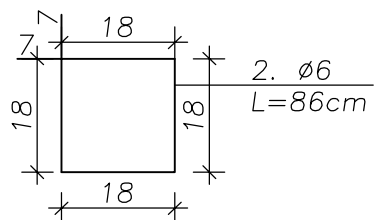
5,5

5,5

B

Technical drawing of a square frame structure. The overall dimensions are 38 cm by 38 cm. The frame consists of an outer square and an inner square, both with side lengths of 24 cm. The distance between the two squares is 7 cm on all sides. The frame is made of two types of material:

- 1. $\varnothing 8$ $L=438\text{cm}$
- 2. $\varnothing 6$ $L=86\text{cm}$



Architectural drawing of a chimney cross-section and elevation. The drawing shows a central brick core with a concrete ring. Key dimensions include a total height of 431 cm, a core diameter of 38 cm, and a ring width of 60 cm. Reinforcement details include 1. Ø8 L=438 and 2. Ø6 L=86cm. Elevation markers show levels at +2.55, -0.01, -1.25, and -1.55. Section lines A-A and C-C are indicated.

Nazwa obiektu i adres:
BUDYNEK ŚWIETLICY W SOKOŁOWIE
-Sokołów, gm. Paradyż,
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PROJEKTANT: data i podpis