

Technical drawing of a four-pane window (Fig. 10). The drawing shows a front view of a window with a semi-circular top and a central mullion. The window is divided into four rectangular panes by a central vertical mullion and a horizontal transom. The panes are filled with diagonal hatching. The drawing includes dimension lines and labels: 'A' at the top and bottom center, 'B' on the left and right sides, and 'S=138' at the bottom center. The dimensions are: 4,5 (width of the side panes), 54 (width of the central pane), 2,5 (width of the central mullion), 120 (total width), 130 (total width including the side panes), and 5 (width of the side panes).

Technical drawing of a vertical window frame assembly in cross-section. The drawing shows a vertical frame with a central glass pane held by spacers and gaskets. At the top, the frame is connected to a wall structure (szczegół C). At the bottom, it is connected to a base structure (szczegół E). A horizontal section line B-B is indicated. Dimensions are given: total height  $H=215$  and a segment height of 208. A height of  $H_w=205,5$  is also noted. Callouts 'szczegół C', 'szczegół D', and 'szczegół E' point to specific details of the assembly.

Technical drawing of a window assembly, showing a cross-section and a plan view.

The cross-section (top) shows a double-glazed unit with a central mullion and side muntins. The plan view (bottom) shows a 2x2 grid of panes with dimensions: 55,5 mm for the pane width, 5 mm for the mullion width, and a total width of 118 mm (Sw=118). Section lines A-A and B-B are indicated.

Technical drawing of a shaft assembly. The shaft is supported by bearings. Dimensions are given as follows:

- $S_w = 118,5$  (Shaft diameter)
- $S_o = 130$  (Outer diameter of the housing)
- $S = 138$  (Total length of the shaft assembly)

Labels indicate specific parts:

- szczegół A (Detail A)
- szczegół B (Detail B)

szczegół A  
skala 1:5

szczegół B  
skala 1:5

szczegół C  
skala 1:5

szczegół E  
skala 1:5

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