

The drawing illustrates a window frame assembly with the following details:

- Internal View (Widok od wnętrza szyby):** Shows the inner profile with dimensions 3680, 3010, 1290, 12000, 13601, 2708, 1752, 2708, 1581, 728, 110, 161, and 80. Components include "poz. 3 2xLn100x50x8" and "poz. 1 Hea180".
- External View (Widok od zewnątrz szyby):** Shows the outer profile with dimensions 490, 90, 80, 50, 104, 20, 4430, 2728, 12000, 13601, 1772, 2728, 1501, 748, 90, 165, and 80. Components include "poz. 4 2xLn100x30x8", "poz. 3 2xLn100x50x8", "poz. 2 Hea180", and "1/2 V".
- Annotations:** "ad" and "200" are noted near the top right corner of the frame.

Poz.4 szt. 12
Ln100x30x8

Poz.3 szt. 14
Ln100x50x8

B1. 1-szt. 1
200x200x20

Poz.2 szt. 4
Ln100x50x8

100
65
25 60
110

Technical drawing of a rectangular plate. The drawing shows a top view of the plate, which is a rectangle with a width of 2000 and a height of 180. The dimensions are indicated by dimension lines with arrows. The label "poz. 1 UPN180" is placed above the plate, with a leader line pointing to the top edge.

Technical drawing of a metal profile. The top view shows a cross-section with a total width of 949 mm and a central width of 882 mm. The height is 140 mm. The profile has a top flange with a thickness of 9 mm and a bottom flange with a thickness of 26 mm. The distance between the inner vertical surfaces is 795 mm. The bottom view shows a cross-section with a total width of 839 mm and a central width of 504 mm. The height is 140 mm. The profile has a top flange with a thickness of 55 mm and a bottom flange with a thickness of 42 mm. The distance between the inner vertical surfaces is 504 mm. The profile is labeled "poz. 2" and "Heal40".

Poz.2' szt. 4
Ln100x30x8

Technical drawing of a square plate. The main square has a side length of 100. A central hole has a diameter of 20.50. A flange is attached to one side, with a width of 30 and a thickness of 8. The distance from the center of the hole to the inner edge of the flange is 65. The total width of the plate with the flange is 90. A detail view of the flange is shown on the right, indicating a thickness of 8 and a diameter of 18.

Technical drawing of a rectangular base plate with dimensions and labels:

- Overall width: 210
- Overall height: 440
- Top edge dimensions (from left to right): 50, 160, 20
- Left edge dimensions (from top to bottom): 50, 340, 96
- Right edge dimensions (from top to bottom): 122, 122
- Internal horizontal dimensions: 96, 147, 96
- Internal vertical dimensions: 122, 122
- Labels:
 - mi owalnymi 3x340x20mm
 - Blacha podstawy 300x440x20mm
 - podstawy-oporowa za murem 300x440x20mm

Technical drawing of a rectangular plate with dimensions and labels:

- Overall width: 300
- Overall height: 440
- Top edge dimensions: 60, 180, 60
- Right edge dimensions: 120, 100, 100, 120
- Bottom edge dimensions: 140, 20, 140
- Labels:
 - Blacha z otworami 210x340x20mm (Plate with holes 210x340x20mm)
 - Blacha podstaw 300x440x20mm (Base plate 300x440x20mm)

The technical drawing illustrates the construction of a window frame assembly. The main view shows a cross-section of the frame with various components labeled:

- poz. 2**: Points to the outer frame profile.
- Ln100x30x8**: Label for the inner frame or reinforcement.
- a4**: Indicates a specific fastener or joint.
- poz. 1 H=140**: Points to the central glass unit or pane.
- b1.1**: Points to the bottom rail or support.
- 300x100x16**: Dimensions for the bottom rail.
- 42.37**, **4.084**, **117**, **300**: Vertical dimensions indicating heights and widths.
- Ø22**: Diameter of a hole or opening at the base.
- g**: A small gap or clearance dimension.
- 90**: Angle or offset dimension.
- 2728**: Total height dimension.
- 450**: Width dimension at the top left.
- 1772**: Height dimension from the bottom to the middle section.
- 3623**, **3471**: Additional height dimensions.
- 595**, **518**: Small vertical offsets at the top right.
- bl.1**: Label for the bottom leaf or panel.
- 300x100x16**: Dimensions for the bottom leaf.

A detailed inset shows the connection between two parts, with dimensions:

- 20.50**, **6.9**, **100**: Horizontal dimensions.
- 90**, **50**: Vertical dimensions.
- Ø22**: Hole diameter.
- g**: Gap dimension.


Another inset shows a plan view of a rectangular component with dimensions:

- 76**, **147**, **76**: Horizontal dimensions.
- 300**: Total width dimension.
- Ø22**: Hole diameter.
- 100**: Vertical distance from the top edge.

Additional notes include:

- Poz.2 szt. 10 Ln100x30x8**: Quantity and specification for part 2.
- bl.1 szt.3 300x100x16**: Quantity and specification for part 1.
- Pozycja nr 12- słup ram r3**: Position number and description.
- Pozycja nr 12- lustrzane odbicie wykonać po l stronie**: Instruction to perform a mirror reflection on the left side.

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