
This technical drawing shows a window assembly. At the top is a semi-circular transom window divided into two panes by a central mullion. Below this is a double-hung window unit with two sashes. Each sash is divided into three horizontal panes by two internal mullions. The entire window is framed by a decorative border with a dashed line indicating the frame profile.

Technical drawing of a three-span continuous beam. The beam is supported by three vertical supports. The spans are labeled with dimensions: the first span is 7, the second span is 8, and the third span is 7. The total length of the beam is 22. The beam is shown with a cross-section of a rectangular beam. The drawing includes dimension lines and arrows indicating the measurements.

**PRZĘKRO
OKNA 2**

Technical drawing showing the cross-section of a window (Przekrój Okna 2). The drawing includes dimensions for the frame, glass, and spacers. The total height is 3000 mm. The total width is 360 mm. The drawing includes dimensions for the frame, glass, and spacers.

A diagram of a semi-circular arch. A solid line forms the arch's profile, with a dashed line just outside it. A vertical line divides the arch into two equal halves. The interior of the arch is filled with diagonal hatching lines sloping from the top-left to the bottom-right.

A technical drawing of a semi-circular arch window. The drawing shows a semi-circular arch with a height of 8 and a width of 12. The arch is divided into two equal halves by a vertical line. The drawing is a black and white line drawing with dimensions 8 and 12.

—

-

OWAGA
- Po

[illegible]

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with dimensions in millimeters (mm). The total width is 100 mm. The total height is 100 mm. The frame is divided into three vertical sections. The left section has a width of 35 mm. The middle section has a width of 30 mm. The right section has a width of 35 mm. The frame is shown with a double-pane configuration. The drawing includes labels for the frame components and dimensions.

SCHEMAT LOKALIZACJI OKIEN

OKNO 3
POZIOMY WZGLĘDNIEM
ODNO NIEODOSTĘPNE DLA POMIARU
PRZYJMUJEMY SZCZEGÓŁOWY OKNA
WYTYCZANY NA PODSTAWIE OKNA1
I FRAGMENTU RIADU OKNA3

OKNO 2
PARTER POZIOM

OKNO 1
POZIOM +1.00
POZIOM +1.50
POZIOM +1.80

DRZWI nr 1
BRAMOWY DRZWI
DRZWI DO WYKONANIA
POMIAROW

ROGÓW

OKNO 3
POZIOM WZGLĘDNIEM
ODNO NIEODOSTĘPNE DLA POMIARU
PRZYJMUJEMY SZCZEGÓŁOWY OKNA
WYTYCZANY NA PODSTAWIE OKNA1
I FRAGMENTU RIADU OKNA3

OKNO 2
PARTER POZIOM

OKNO 1
POZIOM +1.00
POZIOM +1.50
POZIOM +1.80

DRZWI nr 1
BRAMOWY DRZWI
DRZWI DO WYKONANIA
POMIAROW

OKNO 3

5.1 6