

Technical drawing of a window frame showing dimensions and labels. The drawing includes a side view (left) and a front view (right). The side view shows the frame's profile with dimensions: 2,5, 50,5, 6, 50,5, 2,5. The front view shows the frame's face with dimensions: 17, 49,5, 18,5, 6,5, 4, 8, 120, 63,5, 6. The total height is H=296. The total width is S=116. The drawing also shows the frame's internal structure, including the muntin bars and the glass panes. The labels A and B indicate the frame's profile and the glass panes respectively.

Technical drawing of a window frame showing dimensions and assembly details. The drawing includes a side elevation and a top view.

**Side Elevation Dimensions:**

- Overall height:  $H_w = 277$
- Top section height: 65
- Section height below top: 57
- Section height below that: 7
- Section height below that: 16,5
- Section height below that: 7
- Section height below that: 111,5
- Section height below that: 205
- Section height below that: 89

**Top View Dimensions:**

- Overall width:  $S_w = 97$
- Left section width: 46
- Section width below left: 5
- Section width below that: 45,5

**Internal Dimensions and Details:**

- Internal height of the main section: 39,5
- Internal width of the main section: 39
- Internal width of the side sections: 10,5
- Internal height of the bottom section: 21
- Internal height of the top section: 6,5
- Internal height of the middle section: 4
- Internal height of the bottom section: 4

The drawing shows a window frame with a central pane and two side panes. The frame is divided into sections by vertical and horizontal lines. The dimensions are given in millimeters.

Technical drawing of a window frame cross-section. The drawing shows a vertical section of a window frame with various components and dimensions. The total height is H=296. The height of the main frame section is 289. The height of the bottom section is 88,5. The height of the top section is 111,5. The height of the top section is also labeled as Hw=277. The drawing includes details labeled 'szczegół C' (top detail), 'szczegół D' (middle detail), and 'szczegół E' (bottom detail). The dimensions are: 3, 57, 4, 7,5, 5, 111,5, 88,5, 289, and H=296.

Technical drawing of a stepped profile with dimensions: 20, 6.5, 10, 6, 4.5, 4.5.

[illegible]

WYMIARY OKIEN SPRAWDZIĆ NA BUDOWIE PRZED ZAMÓWIENIEM STOLARKI OKIENNEJ.

Niniejsze opracowanie dokumentacji projektowej objęte jest ochroną zgodnie z ustawą z dnia 4 lutego 1994 o prawie autorskim i prawach pokrewnych z późn. zmianami.

JEDNOSTKA PROJEKTOWA:






NAZWA INWESTYCJI:

**REMONT BUDYNKU MIESZKALNEGO WIELORODZINNEGO Z CZĘŚCIĄ USŁUGOWĄ WRAZ Z  
REMONTEM WEWNĘTRZNEJ INSTALACJI GAZU**

ADRES OBIEKTU BUDOWLANEGO:  
ul. Rynek Łazarski 5, 60-731 Poznań  
dz. nr 70/1, 70/2, ob. 0039 Łazarz, ark. 32, 306401\_1 Poznań

INVESTOR:

**Miasto Poznań**  
**Plac Kolegiacki 17, 61-841 Poznań**

PROJEKTANT ARCHITEKTURY:	BRANŻA/SPECJALNOŚĆ	UPRAWNIENIA:	PODPIS:
mgr inż. arch. Mariusz Sawicki	budowlana/ architektoniczna	357/PW/92	
OPRACOWANIE:			
mgr inż. arch. Dominika Kaszubowska	budowlana/ architektoniczna		
inż. arch. Andrea Czaja	budowlana/ architektoniczna		

PROJEKT WYKONAWCZY

TYTUŁ RYSUNKU:  
OKNO OF5 - inwentaryzacja

DATA: X 2020

SKALA:	NR RYS.
1:10	D_01