



14 890

890

## Krata okienna do wymiany

**Uwaga:** należy także ocieplić ściany maszynowni i klatki schodowej  
w przestrzeni otworów

Projektowane pochwyty zewnętrzne 12 cm nad parapetem okiennym (prawie we wszystkich oknach) ze względu na nisko osadzone parapety wewnętrzne (ponizej wymagane wys. 85 cm)

≥ 12 cm nad parapetem okiennym (prawie we wszystkich oknach osadzone parapety wewnętrzne ponizej wymaganej Wys. 85

This is a technical architectural section drawing. It features a vertical wall on the left side with several horizontal layers or courses. A central vertical column extends from the top to the bottom of the wall. To the right of the wall, there are two large rectangular openings, possibly windows or doors, each with its own internal frame. A red dashed line runs horizontally across the top and bottom of the wall. A small black arrow points downwards from the top left corner. In the bottom right corner, there is a set of three lines pointing towards the central vertical column.

The diagram shows a rectangular external air conditioning unit. Four callout lines point from the top edge of the unit to the text 'Proj. 4 rolety antywłamaniowe'. Another callout line points from the left side to the text 'Jednostka zewnętrzna klimatyzatora do ponownego montażu na dystansach'. A third callout line points from the bottom edge to the text 'Do zdemontowania istniejące kraty na 3 oknach'. A fourth callout line points from the right side to the text 'Proj. 6 krat okiennych'.

This technical drawing shows a vertical cross-section of a building's exterior wall. The wall features a central vertical column and horizontal structural elements. On the left side, there are three rectangular labels with black outlines: '1026' at the top, '174' in the middle, and '1026' at the bottom. On the right side, there are two rectangular labels: '174' at the top and '1026' at the bottom. A circular callout labeled 'A' is located in the lower-left quadrant of the diagram.

The figure shows a detailed architectural floor plan of a building. The plan includes several rooms, each labeled with a unique number. A red horizontal line is drawn across the top of the plan, intersecting multiple rooms. The rooms are labeled as follows:

- Top room: 14
- Second room from top: 71
- Third room from top: 236
- Fourth room from top: 49
- Fifth room from top: 231
- Sixth room from top: 92
- Seventh room from top: 230
- Eighth room from top: 51
- Ninth room from top: 232
- Tenth room from top: 94
- Eleventh room from top: 230
- Twelfth room from top: 43
- Thirteenth room from top: 234
- Fourteenth room from top: 84
- Fifteenth room from top: 232
- Sixteenth room from top: 51
- Seventeenth room from top: 234
- Eighteenth room from top: 79
- Nineteenth room from top: 230
- Twenty-first room from top: 44
- Twenty-second room from top: 238
- Twenty-third room from top: 81

Each room contains a different pattern or symbol, such as a grid of plus signs, a circle with a cross, or a brick pattern. The plan also features various lines, arrows, and other technical markings typical of architectural drawings.

This architectural elevation drawing shows a vertical section of a building's exterior. The facade features a repeating pattern of rectangular panels with diagonal cross-hatching. A red dashed line runs vertically along the left side of the facade. On the right side, there are five rectangular callouts, each containing a detailed view of a panel's internal structure. The top callout is labeled '122' and shows a panel with two horizontal lines and a central vertical line. The second callout from the top is labeled '47' and shows a panel with two horizontal lines and a central vertical line. The third callout is labeled '172' and shows a panel with two horizontal lines and a central vertical line. The fourth callout is labeled '50' and shows a panel with two horizontal lines and a central vertical line. The bottom callout is labeled '25' and shows a panel with two horizontal lines and a central vertical line. The drawing also includes numerical labels '280', '20', '20', '14', '5', and '25' positioned at various points along the facade.

poziom piwnicy

Uwagi: - Pod ociepleniem należy wykonać płyty instalacyjne odgromowej w kurtach windurowych i 25 mm wg projektu elektryki	<ul style="list-style-type: none"> <li>- Rynn wykonać jako ogrzewane wg projektu branży elektrycznej</li> <li>- Stropodach klatki schodowej i maszynowni ocieplić styropapą gr. 12 cm</li> <li>- Stropodach wentylowany ocieplić granulatem metodą wdmuchiwania gr. 18 cm</li> </ul>
FAZA	Dokumentacja przetargowa branży architektonicznej

TEMAT	Zakres wzmacniania ocieplenia siatką pancerną
ADRES	Zakres wykucia nowych i poszerzenia otworów okiennych
INWESTOR	Zakres skucia płtek klinkierowych z elewacji
IME I NAZWISKO	
NR UPR.	

PROJEKT. ARCH.	mgr inż. arch. Rafat Matias	3246 / 06 / U
NIP: 633-186-37-61 REGON: 2401002700	"AGRAF" Rafat M	11 200 000,- zł
Zakres zamkuowania otworów		
Drukowane niony instalacji odziewa		

# ELEWACJA PÓŁNOCNA - stan projektowany

BRANŻA  
ARCHITEKTURA

**Dokumentacja przetargowa branży architektonicznej**

-2119 Sosnowiec ul. Szpitalna 1, dz. nr 1288/2  
Sosnowiecki Szpital Miejski sp. z o.o.

ILO<sup>E</sup> I NAZWISKO NR UPR. PODPIS SKALA 1:100

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