

Technical drawing of a door handle assembly showing dimensions in mm. The drawing includes a side view of the handle and a cross-section view. Dimensions include 83, 95, 32, 52, 18, 34, 60, 21, 38, 48, and 28.

[illegible]

Technical drawing of a stepped profile with dimensions:

- Horizontal dimensions (top): 20, 81, 102, 41
- Horizontal dimension (middle): 41
- Vertical dimensions (right): 20, 38, 79, 38, 175

Technical drawing showing a cross-section of a concrete structure. The drawing includes dimensions in millimeters (mm) for various parts of the structure. The overall width is 122 mm, divided into 84 mm and 38 mm sections. The overall height is 122 mm, divided into 84 mm and 38 mm sections. The structure features a central vertical channel with a width of 38 mm and a depth of 50 mm. The channel is flanked by concrete walls with a thickness of 30 mm. The base of the structure is 25 mm thick. The drawing also shows a sloped surface on the left side and a horizontal surface on the right side.

Technical drawing of a double window unit. The drawing shows two window frames side-by-side. Each frame has a top section divided into three horizontal panes and a bottom section divided into three horizontal panes. The left frame is labeled 'DETAL 1' in the top-left pane and 'DETAL 4' in the bottom-right pane. The right frame is labeled 'DETAL 2' in the top-left pane, 'DETAL 1' in the top-right pane, and 'DETAL 4' in the bottom-right pane. The drawing includes dimensions: overall width 1760, overall height 2470, and individual pane widths of 114, 661, 114, 75, 680, and 114. Section lines 1-1 and 2-2 are indicated. Callouts 1, 2, and 3 point to specific details.

Technical drawing of a window frame assembly. The drawing shows a cross-section of the window frame and its connection to the wall. Key dimensions and components are labeled:

- 94**: Dimension indicating the height of the upper part of the frame assembly.
- 1382**: Dimension indicating the total height of the window frame assembly.
- 110**: Dimension indicating the height of the lower part of the frame assembly.
- 139**: Dimension indicating the height of the lower part of the frame assembly, likely related to the sill or base.
- PARAPET ZEWNĘTRZNY**: Label for the external parapet.
- PARA ZEWNĘTRZNY**: Label for the external parapet (partially visible).
- 11**: Label for the upper part of the frame assembly.
- 10**: Label for the lower part of the frame assembly.

Technical drawing of a cabinet with dimensions and labels:

- Labels:**
 - 6**: Located at the top left and bottom left of the cabinet.
 - 7**: Located at the top right and bottom right of the cabinet.
- Dimensions:**
 - 1480**: The main height of the cabinet.
 - 1640**: The total height, including the top and bottom panels.
 - 80**: The height of the top and bottom panels.
 - 30**: The width of the cabinet.
- Structure:**
 - The cabinet has a main body with a grid pattern.
 - There are three rectangular openings on the left side.
 - There are three rectangular openings on the right side.
 - The top and bottom panels are solid.

SKALA 1:20

PARAPET ZEWNĘTRZNY

PARAPET WEWNĘTRZNY

103 643 207 703 103

190 332

Technical drawing of a window frame. The drawing shows a vertical section of the frame with a height dimension of 2373. The frame is labeled "PARAPET ZEWNĘTRZNY" (External Parapet). The drawing includes a cross-section of the frame and a detail view of the frame profile, labeled "A" and "B".

1571

PARAPET ZEWNĘTRZNY

PARAPET WĘWNETRZNY

Technical drawing of a window frame cross-section. The drawing shows a window frame with a total width of 1720. The frame is labeled "PARAPET ZEWNĘTRZNY" (Outer Parapet) and "PARAPET WEWNĘTRZNY" (Inner Parapet). The dimensions are as follows:

- Total width: 1720
- Left parapet width: 114
- Distance from left parapet to first vertical support: 661
- Distance between first and second vertical supports: 189
- Distance between second and third vertical supports: 682
- Distance from third vertical support to right parapet: 114
- Total width of the frame (excluding parapets): 1760

INWESTOR FAZA PROJEKTU		Biblioteka Śląska, 40-021 Katowice, pl. Rady Europy 1 PROJEKT ARCHITEKTONICZNO-BUDOWLANY		<div> <div>PROJEKTY I NADZORY BUDOWLANE</div> <div> <div>ul. ulgi społecznej 1</div> <div>40-001 Katowice</div> </div> <div> <div>  </div> <div> <div>prace techniczne +</div> <div>opinie, zaopiniowania +</div> </div> </div> </div>	
TEMAT PROJEKTU		Projekt wymiany stolarki okiennej w zabytkowym budynku Biblioteki Śląskiej przy ul. Francuskiej 12			
NAZWA I ADRES OBJEKTU		Budynek Biblioteki Śląskiej ul. Francuska 12			
ZESPÓŁ AUTORSKI		IMIĘ I NAZWISKO NR UPRAWNIENI mgr inż. Marcin SAJNOG SLK/4895/PWOK/13		DATA	
PROJEKTANT:				03.04.2024	
				PODPIS	
TYTUŁ RYSUNKU		PORÓWNANIE GEOMETRII ISTNIEJĄCYCH I PROJEKTOWANYCH OKIEN-CZ; C2a		SKALA	
				1:20 / 1:2	
				NR RYSUNKU	
				B-18.4	