

Technical drawing of a window frame with dimensions and labels "A" and "B".

Dimensions:

- Overall Width:** 310
- Overall Height:** 214
- Inner Frame Width:** 294
- Inner Frame Height:** 200
- Top Section Width (Left):** 58,6
- Top Section Width (Right):** 58,6
- Top Section Height (Left):** 52,5
- Top Section Height (Right):** 57,2
- Bottom Section Width (Left):** 166
- Bottom Section Width (Right):** 166
- Bottom Section Height (Left):** 54
- Bottom Section Height (Right):** 54
- Central Section Width (Left):** 50,1
- Central Section Width (Right):** 50,1
- Central Section Height (Left):** 56,2
- Central Section Height (Right):** 56,2
- Central Section Width (Middle):** 50
- Central Section Height (Middle):** 155,4
- Side Section Width (Left):** 49,5
- Side Section Width (Right):** 49,5
- Side Section Height (Left):** 53,8
- Side Section Height (Right):** 53,8
- Side Section Width (Middle):** 3,8
- Side Section Height (Middle):** 5,3
- Side Section Width (Bottom):** 5,3
- Side Section Height (Bottom):** 5,3
- Side Section Width (Top):** 5,3
- Side Section Height (Top):** 5,3
- Side Section Width (Left):** 5,3
- Side Section Height (Left):** 5,3
- Side Section Width (Right):** 5,3
- Side Section Height (Right):** 5,3
- Side Section Width (Bottom):** 5,3
- Side Section Height (Bottom):** 5,3
- Side Section Width (Top):** 5,3
- Side Section Height (Top):** 5,3

Labels:

- "A"**: Label for the top section of the frame.
- "B"**: Label for the bottom section of the frame.

[illegible][illegible][illegible][illegible]

OKNO O6
3,10m x 2,14m
1 SZT

Technical drawing of the external side of a rectangular structure, showing dimensions and labels. The drawing includes the following dimensions and labels:

- Overall Dimensions:**
 - Top width: 326
 - Top inner width: 310
 - Right height: 98
 - Bottom width: 294
 - Bottom inner width: 310
- Labels and Features:**
 - "G": Label for a circular feature on the left side.
 - "H": Label for a circular feature on the left side.
 - "L": Label for a circular feature on the right side.
- Dimensions and Spacing:**
 - Top edge spacing: 8, 3,8, 8, 49,5, 72,7, 155,4, 72,7, 49,5, 83,8
 - Left edge spacing: 68, 30, 13
 - Right edge spacing: 2,26,8
 - Bottom edge spacing: 25, 58,6, 5,4, 166, 5,4, 58,6, 3
 - Internal horizontal spacing: 3,8, 49,5, 5,3, 5,3, 5,4, 50,1, 2,6, 50, 2,6, 50,1, 5,3, 5,3, 49,5, 3,8
 - Internal vertical spacing: 45

Technical drawing of a stepped block. The overall dimensions are 8 units in width and 6.8 units in height. The block has a stepped profile with a total width of 8 units and a total height of 6.8 units. The top surface is divided into three segments: a left segment of 3.8 units, a middle segment of 4 units, and a right segment of 2.2 units. The height of the block is divided into three segments: a bottom segment of 2.2 units, a middle segment of 2.2 units, and a top segment of 2.4 units. A fillet with a radius of R0.6 is shown on the top-right corner of the block. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a mechanical part showing dimensions: 6.8, 2.2, 2.4, 2.2, 0.7, 1.2, 0.7, and 2.6.

[illegible][illegible]

Technical drawing of a mechanical part with dimensions:

- Overall width: 6,8
- Left section width: 2,2
- Central section width: 2,4
- Right section width: 2,2
- Top section height: 1,2
- Bottom section height: 0,7
- Overall height: 2,6

LOKALIZACJA OKNA: ZAMEK, DZIEDZINIEC - PARTER (KOMUNIKACJA)
[ELEWACJA ZACHODNIA]

DREWNO KLEJONE SOSNOWE MALOWANE W KOLORZE
CIEMNY ORZECH
OZDOBNE ELEMENTY SŁUPKA NALEŻY WIERNIE
ODWZOROWAĆ WG PIERWOTZORU
OKUCIA STAŁOWE ZABEZPIECZONE ANTYKOROZYJNIE
OKNA Z SZYBĄ gr 4mm ZESPÓŁONĄ (2x)
ELEMENT SPAJAJĄCY SZYBY METALOWY W KOLORZE
CIEMNY ORZECH
SZPROSY DREWNIANE, TYPU WENECKIEGO

UWAGA:
PARAPET ZEWNĘTRZNY Z BLACHY MIEDZIANEJ

<p style="text-align: center;">PRACOWNIA PROJEKTÓW I USŁUG BUDOWLANYCH MGR INŻ. MIROSLAWA WITCZAK 63-700 KROTOSZYN UL.RYNEK 1/4 TEL.(0-62) 722-82-17</p>			
TYTUŁ RYS.	SZCZEGÓŁ OKNA O6 – ZAMEK		SKALA 1:20/5
NAZWA INWESTYCJI	WYMIANA STOLARKI OKIENNEJ W ZAMKU		
INWESTOR	POWIAT KROTOSZYŃSKI UL.56 PUŁKU PIECHOTY WLKP.10, 63-700 KROTOSZYN		NR RYSUNKU T6
ADRES INWESTYCJI	UL. ZAMKOWA 1, 63-720 KOŹMIN WLKP DZ.NR 1529		DATA 10.2022
AUTOR PROJEKTU	MGR INŻ. MIROSLAWA WITCZAK upr.UAN 7342-29/92		PODPIS