

Technical drawing of a door with a window. The drawing shows the door's profile with a central window. Section lines A-A and B-B are indicated. Section A-A is a vertical section line passing through the door's edge, with arrows pointing outwards. Section B-B is a horizontal section line passing through the window, with arrows pointing inwards. The door has a handle on the right side.

The technical drawing shows two views of a mechanical component:

- Front View (Top):** A horizontal view showing a long shaft with three cross-sectional changes. The total length is 215 units. From left to right, the segments have diameters of 20, 65^s, 87^s, and 104^s. There are fillet transitions between the sections. The right end features a flange with a thickness of 5 units.
- Side View (Bottom):** A vertical view showing the profile of the shaft. The total height is 210 units. It shows the circular profiles of the shaft sections and the rectangular profile of the flange at the top. The flange has a width of 5 units.

The technical drawing shows two views of a mechanical component:

- Top View (Front View):** A rectangular shape with a width of 6 units and a height of 7 units. The top edge has a horizontal slot of width 1 unit and depth 0.8 units.
- Bottom View (Side View):** A profile view showing the thickness of the part. It features a central vertical section with a width of 1 unit and a total height of 10 units. The top surface is flat at a height of 10 units. The bottom surface is curved, starting from a height of 0 at the left edge, rising to a height of 1 unit at the center, and returning to a height of 0 at the right edge. The overall width of the part is 6 units.

PO SKUCIU TYNKU I DEMONTAŻU
STOLARKI WYKONAĆ PONOWNIE
DOKŁADNY POMIAR POSZCZEGÓLNYCH
OTWORÓW OKIENNYCH
WSZYSTKIE WYMIARY SUGEROWANE !!

Technical drawing of a mechanical part, showing a side view and a cross-section.

Dimensions (mm):

- Overall length: 130
- Overall width: 120
- Top flange width: 5
- Top flange thickness: 5⁵
- Top flange hole diameter: 13⁵
- Top flange hole offset: 5
- Top flange hole diameter: 1⁵
- Top flange hole offset: 75
- Top flange hole diameter: 1⁵
- Top flange hole offset: 2
- Top flange hole diameter: 14
- Top flange hole offset: 5

Cross-section details:

- Top flange thickness: 10
- Top flange hole diameter: 11⁵
- Top flange hole offset: 0⁵
- Top flange hole diameter: 4
- Top flange hole offset: 15
- Top flange hole diameter: 2
- Top flange hole offset: 5
- Top flange hole diameter: 1⁵
- Top flange hole offset: 75
- Top flange hole diameter: 1⁵
- Top flange hole offset: 2
- Top flange hole diameter: 15
- Top flange hole offset: 4
- Top flange hole diameter: 130

"dM Studio" Pracownia Architektoniczna

Element proj.: DETAL		specjalność: ARCH.	data: I. 2022 r.	skala: 1:20, 1:2
RYSUNEK: SCHEMAT - DRZWI D22				nr rys.: D.22
Obiekt: Budynek "ORANŻERII"				
Lokalizacja budowy: Jana Pawła II 4, 21-300 Radzyń Podlaski dz. nr. geod. 1660/7, 1660/8				
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Sprawdzający:	mgr inż. arch. Dorota Antonowicz Upewnienia budowlane do projektowania bez ograniczeń w specjalności architektonicznej		upr.nr. 98/LBOKK/2012	