

PRZEKROJE , PARTER - INWENTARYZACJA	
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PRZEKRÓJ A0-A0

Technical drawing showing the cross-section (Przekrój A0-A0) of a kitchen unit. The drawing includes dimensions for the overall width (1115 mm) and various internal components, such as door widths (81 mm), door heights (205 mm), and overall heights (265 mm, 337 mm). The drawing is enclosed in a dashed border.

PRZEKRÓJ C0-C0

Technical drawing showing the cross-section (PRZEKRÓJ C0-C0) of a building facade. The drawing includes dimensions in millimeters (mm) and a section line.

Dimensions:

- Overall width: 1268 mm
- Overall height: 337 mm
- Window height: 147 mm
- Door height: 121 mm
- Wall thickness: 69 mm
- Door label: LE

Section Line: The section line is indicated by a dashed line with the label "PRZEKRÓJ C0-C0".

Technical drawing showing the layout of a window and door assembly. The drawing includes dimensions for the window opening (148 cm height, 326 cm width) and the door opening (137 cm height, 337 cm width). The door is labeled "Favier 4xØ15; L=300cm". The drawing also shows the placement of the window and door relative to the wall and the floor.

PRZEKRÓJ B0-B0

Technical drawing showing the cross-section B0-B0 of a building facade. The drawing includes dimensions for the overall width (1115), the door width (326), the window width (297), and the total height (337). The door is labeled 'LE' and the window is labeled 'LE'. The drawing also shows the thickness of the wall (30) and the height of the window (132). The drawing is enclosed in a dashed rectangular frame.

Dimension	Value
Overall Width	1115
Door Width	326
Window Width	297
Overall Height	337
Door Height	205
Window Height	132
Wall Thickness	30
Door Label	LE
Window Label	LE

PRZEKRÓJ D0-D0

Technical drawing showing the cross-section of a window assembly. The drawing includes dimensions for the frame, glass, and surrounding structure.

Dimensions (mm):

- Top horizontal dimensions: 371, 6, 149, 35, 147, 35, 114, 6, 405.
- Left vertical dimensions: 69, 147, 337.
- Right vertical dimensions: 69, 147, 337.
- Internal vertical dimensions: 137, 200, 137, 200.
- Bottom horizontal dimensions: 371, 6, 76, 68, 5, 35, 67, 80, 35, 114, 6, 405.
- Bottom total dimension: 1268.

The drawing shows a window frame with two glass panes. The frame is labeled "D0-D0". The glass panes are labeled "137" and "200". The dimensions are given in millimeters (mm).

PRZEKRÓJ F0-F0

Technical drawing showing the cross-section (PRZEKRÓJ F0-F0) of a window assembly. The drawing includes dimensions for the frame and glass unit.

Dimensions (mm):

- Frame height: 337
- Frame top flange: 137
- Frame bottom flange: 137
- Glass unit height: 200
- Frame total width: 326
- Glass unit width: 27
- Frame total depth: 153
- Glass unit depth: 12
- Frame total thickness: 15
- Glass unit thickness: 6

LEGENDA

<p>BIURO PROJEKTOWANIA ARCHITEKTONICZNOGA 40-972 KATOWICE, UL. SOWIŃSKIEGO 13 TEL/FAX 255 17 65</p>	<p>MIT MIASTO I TWÓRCZOŚĆ</p>
<p>ZLECENIODAWCA: Spółdzielnia Mieszkaniowa im. I.J. Paderewskiego ul. Paderewskiego 65; 40 - 282 Katowice</p>	<p>DATA: lipisad 2017 r. NR UMOWY: TT/1331/2017 z dnia 13.11.2017</p>
<p>TEMAT OPRACOWANIA: Projekt remontu wnętrż holi wejściowych, windowych i korytarzy lokatorskich w budynku mieszkalnym przy ul. Sowińskiego 11 w Katowicach</p>	<p>NR RYS. 3</p>
<p>PRZEKROJE PARTER - INWENTARYZACJA</p>	<p>SKALA: 1:50</p>
<p>AUTORZY: mgr inż. arch. Barbara Wyszynska upr. 607/81 mgr inż. arch. Anna Puchaczewicz</p>	