

Technical drawing of a three-part window assembly. The drawing shows three vertical window units, each with a top and bottom pane. The top panes are shaded light gray, and the bottom panes are white. Each pane contains a dashed diagonal line. The window is framed by a double-line border. Dimensions are indicated: 2174 for the total width and 1590 for the total height. The drawing is enclosed in a dashed rectangular frame.

Technical drawing of a door profile with dimensions and labels A, B, and C. The drawing shows a cross-section of the profile with the following dimensions:

- Top section: 85 (width), 683 (length), 135 (width), 643 (length).
- Middle section: 30 (width), 14.75 (width), 30 (width), 643 (length).
- Bottom section: 4.0 (width), 7.0 (width), 14.0 (width).
- Total length: 1590.

Labels A, B, and C are placed at specific points along the profile:

- A: Located at the top of the middle section.
- B: Located at the bottom of the middle section.
- C: Located at the bottom of the bottom section.

[illegible]

Technical drawing of a stepped shaft. The shaft has a total length of 30. It features a central hole with a diameter of 8. The shaft has a main diameter of 10 and a smaller diameter of 6. The transition between the diameters is a fillet with a radius of R4. The dimensions are given in millimeters (mm).

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The drawing consists of two views of a mechanical part, likely a bracket or a base plate, with the following dimensions:

- Top View (Front View):**
 - Overall width: 84
 - Overall height: 40
 - Left side features a vertical edge of 10, a horizontal edge of 32, and a rounded corner with radius $R10$.
 - Right side features a vertical edge of 30, a horizontal edge of 6, and a rounded corner with radius $R10$.
 - Internal features include a central horizontal slot with a width of 46 and a depth of 20, and a vertical slot with a width of 18 and a depth of 26.
 - Other dimensions include 13, 44, 52, 40, 17, 46, 26, 18, 44, 8, 46, 26, 40, 17, 13, 44, 52, 40, 17.
- Bottom View (Top View):**
 - Overall width: 84
 - Overall height: 40
 - Left side features a vertical edge of 10, a horizontal edge of 33, and a rounded corner with radius $R40$.
 - Right side features a vertical edge of 10, a horizontal edge of 33, and a rounded corner with radius $R40$.
 - Internal features include a central horizontal slot with a width of 46 and a depth of 20, and a vertical slot with a width of 18 and a depth of 26.
 - Other dimensions include 13, 44, 52, 40, 17, 46, 26, 18, 44, 8, 46, 26, 40, 17, 13, 44, 52, 40, 17.

1. PRZEKROJE, RZUTY, ELEWACJE I OPISY ROZPATRYWAĆ ŁĄCZNIE
2. WSZYSTKIE PRACE BUDOWLANE WYKONAĆ ZGODNIE ZE SZUKĄ BUDOWLANĄ ORAZ OBOWIAZUJĄCYMI NORMAMI
3. W RAZIE WYSTĄPIENIA PROBLEMÓW NIE UWZGLĘDNIONYCH W OPRACOWANIU NALEŻY SKONTAKTOWAĆ SIĘ Z PROJEKTEM
4. ROZWIĄZANIA WARSZTATOWE NALEŻY OMÓWIĆ Z PROJEKTEM
5. PRZED PRZYSTĄPIENIEM DO ROBÓT NALEŻY SPRAWDZIĆ WYMIARY I ILOŚCI NA MIEJSCU BUDOWY
6. WYKONAĆ NA PODSTAWIE OKNA ISTNIEJĄCEGO Z ZASTOSOWANIEM ORYGINALNYCH LUB REKONSTRUOWANYCH ZAWIASÓW, KŁAMEK, SZYLDÓW I MECHANIZMÓW ZAMYKAJĄCYCH
7. PRZED ZAMÓWIENIEM STOLARKI NALEŻY SPRAWDZIĆ RZECZYWISTE WIELKOŚCI OTWORÓW PO ZDEMONTOWANIU OKIEN ISTNIEJĄCYCH