

Technical drawing of a circular mechanical part, likely a pressure vessel or a large pipe flange, showing a front view and a cross-section A-A.

**Front View Dimensions:**

- Outer diameter:  $\phi 213.5$
- Inner diameter: 120
- Top flange thickness: 34.92
- Horizontal distance from center to the edge of the top flange: 75
- Horizontal distance from center to the edge of the main body: 120
- Vertical distance from the center to the top flange: 30

**Cross-section A-A Details:**

- Section line A-A is indicated by arrows pointing to the top flange and the main body.
- The cross-section shows a rectangular flange with a thickness of 30.
- The main body has a thickness of 14-26mm.
- The flange has three circular holes, each with a diameter of 10.
- The flange is labeled "Próg" (Threshold) and "Obręcz" (Rim).
- The main body is labeled "Płaz" (Plate).
- The cross-section also shows the "Płaz" (Plate) and "Obręcz" (Rim) of the main body.

**Other Labels:**

- "Białe linie" (White lines) points to the horizontal lines on the right side of the drawing.
- "Płaz" (Plate) is labeled on the right side of the drawing.
- "Obręcz" (Rim) is labeled on the right side of the drawing.

NINIEJSZE OPRACOWANIE CHRONI USTAWA O PRAWIE AUTORSKIM. KOPIOWANIE I POWIELANIE BEZ ZGODY AUTORA JEST ZABRONIONE  
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