

Technical drawing of a stepped shaft (Figure 10.10). The shaft has a total length of 1240 mm and a total diameter of 240 mm. It features a central section with a diameter of 164 mm and a length of 464 mm. The left end has a diameter of 183 mm and a length of 164 mm. The right end has a diameter of 82 mm and a length of 546 mm. The shaft is labeled #10.

Technical drawing of a mechanical part. The part is a quarter-circle shape with a horizontal top edge of 300 and a vertical left edge of 320. The top-left corner is rounded with a radius of R50. The bottom-right corner is rounded with a radius of R620. A central hole is labeled #10. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a circular feature on a rectangular plate. The plate has a total width of 1914 and a total height of 957. A circular feature with a diameter of $\varnothing 200$ is located 500 units from the left edge. The feature is labeled '#5' and 'W DÓŁ 180° R607'. A dimension line indicates a distance of 1000 units from the bottom edge to the center of the circle.

$R_{6,5}$

Technical drawing of a mechanical part showing dimensions and features:

- R133**: Radius dimension at the top right corner.
- 3xØ14**: Three holes with diameter 14 mm, indicated by red arrows pointing to the hole locations.
- R97**: Radius dimension at the bottom right corner.
- #8**: Hole size specification for the three Ø14 holes.
- 650**: Overall width dimension.
- 150**: Width dimension of the rightmost section.
- 370**: Overall height dimension.
- 158**: Height dimension of the central section.

Technical drawing of a mechanical part, labeled #8, showing a cross-section with dimensions and features. The part has a total height of 1240 and a total width of 800. The top edge is a quarter-circle with a radius of R620. The left edge is a vertical line. The bottom edge is a horizontal line. The right edge is a quarter-circle with a radius of R132,5. The part has a central hole with a diameter of 5xØ14. The hole is located at a distance of 150 from the left edge and 158 from the bottom edge. The hole is surrounded by a circular feature with a radius of R93. The part is labeled #8.

Technical drawing of a rectangular plate with the following dimensions and features:

- Overall height: 1914
- Overall width: 1024
- Distance from the bottom edge to the center of the hole: 957
- Hole diameter: $\varnothing 180^\circ R607$
- Label: #5

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Technical drawing of a rectangular panel with the following dimensions and annotations:

- Overall width: 1050
- Overall height: 3594
- Distance from bottom edge to center of hole: 1797
- Distance from left edge to center of hole: 525
- Hole diameter: $\varnothing 200$
- Annotation: #8
- Annotation: W DÓŁ 180° R612



**Zakłady Magnezytowe
"Ropczyce" S.A.**

Podziałka	Masa	Materiał
-	234,8 kg	wg.rys.P13.0238-03

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mieszarki-šrodek.jpg

	Nazwisko	Podpis	Data
Konstruował	J.Antosz		2024-03-06
Sprawdził			
Uzgodniono			
Zatwierdził	M.Mięso		
Nr rys.	P13.0238-07		Format A3

Blachy konstrukcji-mieszarka wstępowa