

Technical drawing of a mechanical part, likely a valve or connector, showing a cross-section. The drawing includes the following dimensions:

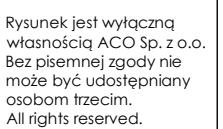
- Top horizontal dimension: 100
- Left vertical dimension: 62
- Right vertical dimension: 12.3
- Right vertical dimension: 40
- Right vertical dimension: 10
- Bottom left vertical dimension: 19.5
- Bottom left vertical dimension: 50
- Bottom horizontal dimension: 55

The drawing shows a central vertical passage with a flared, perforated section. The top section has a series of vertical slots. The bottom section features a large, rounded, shaded area, possibly representing a reservoir or a specific material section.

Technical drawing of a mechanical component, likely a pump or valve assembly, showing a cross-section. The drawing includes the following dimensions:

- Top width: 57
- Top left height: 12.3
- Left side height (top section): 62.3
- Left side height (middle section): 40
- Left side height (bottom section): 10
- Left side height (bottom section): 19.5
- Bottom left height: 50
- Bottom width: 65
- Right side height (bottom section): 30
- Total height (approximate): ca. 123

The drawing shows a central circular opening, a lower section with a handle or lever mechanism, and a base with a curved, flared bottom. The component is shown in a cross-section view with hatching indicating different materials or sections.



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format

A3