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Technical drawing of a mechanical part, likely a bracket or support, showing a cross-section with dimensions. The part has a central vertical section and two side sections. Dimensions include: overall width 120, overall height 100, central section width 52, side section width 35, and various internal features like holes and fillets.

Technical drawing of a mechanical part, likely a cross-section of a turbine or compressor component. The drawing shows a complex shape with a central circular feature and a large rectangular section. The drawing includes contour lines and dimensions. The dimensions are as follows:

- Overall width: 70
- Overall height: 55
- Left side features a vertical section with a width of 10 and a height of 35.
- The central circular feature has a diameter of 12.
- The large rectangular section has a width of 56 and a height of 22.
- The right side features a vertical section with a width of 17 and a height of 23.
- The bottom right corner has a width of 15 and a height of 3.

Technical drawing of a mechanical part, showing a cross-section and contour lines. The drawing includes dimensions and a central circular feature.

Dimensions:

- Overall width: 100
- Overall height: 100
- Central circular feature diameter: 12
- Inner rectangular feature width: 56
- Inner rectangular feature height: 56
- Outer rectangular feature width: 55
- Outer rectangular feature height: 55
- Inner rectangular feature width (inner): 51
- Inner rectangular feature height (inner): 51
- Inner rectangular feature width (outer): 56
- Inner rectangular feature height (outer): 56
- Inner rectangular feature width (innermost): 45
- Inner rectangular feature height (innermost): 45
- Inner rectangular feature width (outermost): 51
- Inner rectangular feature height (outermost): 51
- Inner rectangular feature width (innermost): 45
- Inner rectangular feature height (innermost): 45

Contour Lines:

- Contour lines are drawn at intervals of 10, 20, 30, 40, 50, 60, 70, 80, 90, and 100.
- The contour lines show the shape of the part, including the central circular feature and the outer rectangular features.

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