

Technical drawing of a mechanical part, showing a cross-section with dimensions and section lines A-A and B-B.

Dimensions:

- Overall width: 300
- Overall height: 300
- Top flange thickness: 46
- Bottom flange thickness: 46
- Inner square hole side length: 160
- Inner square hole offset from center: 70
- Inner square hole corner radius: 30
- Inner square hole fillet radius: 50
- Inner square hole corner radius: 4
- Inner square hole corner radius: 152
- Inner square hole corner radius: 292
- Inner square hole corner radius: 140

Section Lines:

- Section line A-A: Horizontal line passing through the center of the part.
- Section line B-B: Vertical line passing through the center of the part.

Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a side view with a cross-section indicated by hatching. Key dimensions are labeled: a vertical dimension of 75, a horizontal dimension of 30, a vertical dimension of 37, and a horizontal dimension of 4. The part features a base plate with a vertical support structure and a horizontal arm extending from the base.

Technical drawing of a stepped profile. The profile consists of a vertical section on the left and a horizontal section on the right. The vertical section has a width of 52. The horizontal section has a height of 19. The total width of the profile is 75. The horizontal section is divided into two parts: a larger part with a width of 19 and a smaller part with a width of 4. The drawing includes hatching for the stepped areas and dimension lines with arrows indicating the measurements.

Odvodňovací žlab bude osazen do této nerezové šachty a bude podtmelen např. PU tmelem.

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