

Technical drawing of a rectangular plate. The total width is 500, indicated by a dimension line at the top with segments of 50, 400, and 50. The central hole has a diameter of 450, indicated by a dimension line across the hole. The side sections are hatched. The drawing includes a vertical centerline and a horizontal centerline. The hatching is diagonal, sloping downwards from left to right.

Technical drawing of a square plate. The overall width is 500, with 50 mm margins on each side. The central hole has a diameter of $\varnothing 450$. The total height is 555. The plate is labeled "PLOCORAZKA" at the top and "PERO" at the bottom.

Technical drawing of a rectangular container. The drawing shows a cross-section with a hatched area labeled "PERO". The dimensions are: width 50, height 205, and diameter 450. The drawing is labeled "POLICEDRAŽNA" and "PERO".

Technical drawing of a cylindrical part. The top view shows a cylinder with a diameter of 450 mm. The length of the cylinder is 50 mm. The height of the cylinder is 105 mm. The bottom view shows a cylinder with a diameter of 450 mm. The length of the cylinder is 50 mm. The height of the cylinder is 105 mm. The drawing includes a section line and a hatched area.

Technical drawing of a rectangular container. The drawing shows a cross-section with a hatched area labeled "PERO". The dimensions are: width 50, height 195, and diameter 450. The drawing includes a dashed line indicating the center.

Technical drawing of a mechanical part with the following dimensions:

- Overall width: 415
- Overall height: 650
- Inner width: 250
- Inner height: 390
- Outer radius: 130
- Inner radius: 130
- Distance from center to outer edge: A
- Distance from center to inner edge: A

Technical drawing of a rectangular plate. The total width is 575. The total height is 60 (+5/-0). The plate is divided into three horizontal segments with widths 115, 270, and 190.

Technical drawing of a mechanical part with the following dimensions:

- Overall width: 415
- Overall height: 650
- Inner circular hole diameter: $\varnothing 390$
- Outer circular hole diameter: 415
- Distance from the left edge to the center of the inner hole: 250
- Distance from the top edge to the center of the inner hole: 415
- Distance from the bottom edge to the center of the inner hole: 415
- Distance from the right edge to the center of the inner hole: 250

Technical drawing of a shaft with a central hole and two end flanges. The total length is 575. The central hole has a diameter of 390. The left flange has a thickness of 55, and the right flange has a thickness of 130. The shaft has a diameter of 60 with a tolerance of +5/-0.

Technical drawing of a rectangular plate. The overall width is 370 and the overall height is 60. A central hole with a diameter of 270 is shown. The hole is offset from the left and right edges by a distance of 50.

SKLADBA KOMUNIKACE

ZÁSYP PÍSKEM HUTNĚNÝM

PVC DN150

NAPOJENO NA KANALIZAČNÍ STOKU

PROSTÝ BETON C20/25

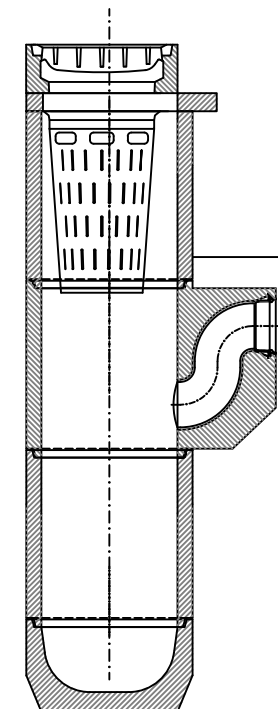
PROSTÝ BETON C16/20

ŠTĚRKOPÍSEK HUTNĚNÝ

SESTAVA ULIČNÍ VPUSTI

1001.00

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Stavební úpravy MK v ulici Šustova a 2. etapy ulice Polní v Třeboni

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Ondřej Gazda

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