

Technical drawing of a rectangular frame (POLODŘÁŽKA) with dimensions: width 100 (50+50), height 195, and hole diameter Ø450.

Technical drawing of a mechanical part, labeled "PÜDÖRYS". The drawing shows a cross-section of a part with a central rectangular hole. The dimensions are as follows:

- Overall width: 250
- Overall height: 650
- Inner hole width: 390
- Inner hole height: 130
- Distance from the top of the inner hole to the top of the outer part: 130
- Distance from the bottom of the inner hole to the bottom of the outer part: 130
- Distance from the left edge of the inner hole to the left edge of the outer part: A
- Distance from the right edge of the inner hole to the right edge of the outer part: A

Technical drawing of a rectangular plate. The total length is 575. The total width is 60, with a tolerance of +5/-0. The plate is divided into three segments with lengths 115, 270, and 190.

Technical drawing of a shaft with the following dimensions:

- Total length: 575
- Diameter: $\varnothing 390$
- Section widths: 55, 130, and 60
- Dimension line for the 60 section: $60 \pm 5/-0$

PŪDORYS

500
500
390
390
55
55
50
270
50
A

Technical drawing of a rectangular plate. The total length is 370. The total width is 60. The plate is divided into three segments along its length: a central segment of 270 and two side segments of 50 each. The side segments are shaded with diagonal lines.

TBV-Q 450/330/1a PVC

ZÁSYP PÍSKEM HUTNĚNÝM

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SESTAVA ULIČNÍ
VPUSTI

NAPOJENO NA
KANALIZAČNÍ STOKU

ŠTĚRKOPÍSKEK
HUTNĚNÝ

paré
