

0.95

0.10

+19.72

1.00

Rietegel

Ø 400

+19.82

+20.67

Opstorten met beton t.p.v. uitparing voor buis

Drainerende betonstenen

Drainerend zandcement

Technical drawing of a mechanical part, likely a cross-section of a shaft or pipe. The drawing includes the following dimensions and features:

- Overall Length:** 2.50
- Overall Width:** 1.00
- Internal Feature:** A central U-shaped feature with a width of 1.25.
- Section Lines:** The part is divided into two sections, A and B, indicated by different hatching patterns.
- Section A:** Indicated by a triangle labeled 'A.' on the left.
- Section B:** Indicated by a triangle labeled 'B.' on the right.
- Internal Hole:** A hole with a diameter of  $\varnothing 400$  is shown in the center.
- Dimensions:** The drawing includes dimension lines and arrows indicating the 2.50 length, 1.00 width, and 1.25 internal width.

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