

Technical drawing of a drainage system plan view. The drawing shows a rectangular layout with dimensions 2.10m by 1.60m. Key features include:

- Central square drain with a diameter of 332.160 (K.P.).
- Surrounding rectangular frame with a width of 332.094.
- Larger rectangular area with a width of 332.086.
- Final rectangular area with a width of 332.501.
- 1.6% slope towards the drain.
- Dimensions are given in meters (m).
- The drawing is labeled "LJUBLJANA" and "NOVO MESTO".

Technical drawing of a manhole cover assembly, showing top and side views with dimensions and labels.

Top View Dimensions:

- Overall width: 2.50
- Overall height: 2.00
- Horizontal segments (from left to right): 0.20, 0.31, 1.49, 0.30, 0.20
- Vertical segments (from top to bottom): 0.20, 0.10, 0.20, 1.00, 0.20, 0.10, 0.20

Labels and Components:

- nabrekajoči tesnilni trak nalepljen po obodu mont. elementa npr. SikaSwell-S2** (Expanding sealant strip applied to the edge of the mounting element, e.g., SikaSwell-S2)
- delovni stik-nabrekajoči tesnilni trak npr. SikaSwell-S2** (Working joint-expanding sealant strip, e.g., SikaSwell-S2)
- kovinska lestev z AK zaščito** (Metal ladder with AK protection)
- os prepusta** (Ventilation opening)
- K.V.** (Kanalna ventilacija - Channel ventilation)
- GRP cev, DN800** (GRP pipe, DN800)
- montažni element 1x1m** (Mounting element 1x1m)
- zadnji del elementa** (Rear part of the element)
- nabrekajoči tesnilni trak nalepljen po obodu GRP cevi npr. SikaSwell-S2** (Expanding sealant strip applied to the edge of the GRP pipe, e.g., SikaSwell-S2)

Side View Dimensions:

- Overall height: 2.00
- Vertical segments (from top to bottom): 0.20, 0.30, 1.00, 0.30, 0.20

Side View Labels:

- LJUBLJANA** (Location)
- NOVO MESTO** (Location)

Internal Dimensions and Markings:

- Horizontal dimensions inside the cover: 0.20, 0.99, 0.87, 0.24, 0.20
- Vertical dimensions inside the cover: 0.20, 0.10, 0.20, 1.00, 0.20, 0.10, 0.20
- Markings: 329.099, 329.105, 329.115, 329.124

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