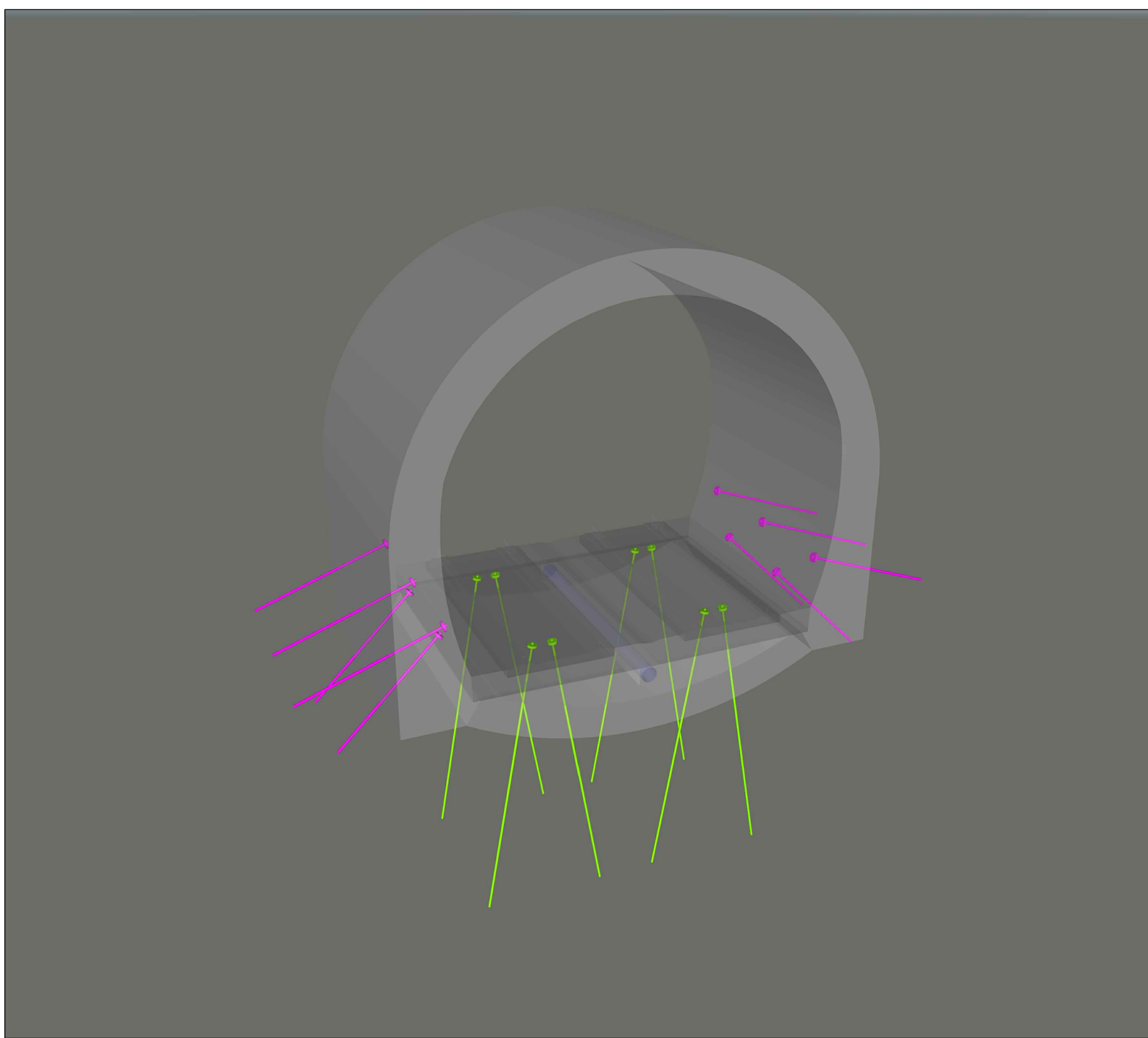


3D PRIKAZ PREDORA Z VGRAJENIMI SANACIJSKIMI UKREPI



Technical drawing of a semi-circular structure, likely a cross-section of a tunnel or a large pipe. The drawing is divided into two main sections: "LEVA STRAN" (Left Side) and "DESNA STRAN" (Right Side).

Key dimensions and features include:

- Vertical Dimension:** 7.15 (Total height from the base to the top of the semi-circle).
- Horizontal Dimensions (from the center line to the edges):**
 - 3.68 (Left side, labeled "LEVA STRAN")
 - 4.05 (Right side, labeled "DESNA STRAN")
- Base Dimensions (from the center line to the edges of the base):**
 - 49 (Left side)
 - 2.12 (Left side, from the center line to the edge of the base)
 - 1.49 (Center line)
 - 2.12 (Right side, from the center line to the edge of the base)
 - 91 (Right side)
- Structural Details:**
 - The structure is shown in cross-section with hatching indicating different materials or layers.
 - There are two small circular features (possibly pipes or vents) on the base, one on each side of the center line.
 - There are two small rectangular features (possibly doors or openings) on the side walls, one on each side.
 - There are two small triangular features (possibly supports or anchors) on the top edge, one on each side.

IBO SIDRA $F=240\text{kN}$, $L=3,0\text{m}$, $e=2,0\text{m}$
VGRAJENA V BOKE PREDORA

IBO SIDRA $F=250\text{kN}$, $L=6,0\text{m}$
 $4\text{kom}/\text{panel}$, $i=10^\circ$

5.16
 3.25
 1.62
 1.62

IBO SIDRA $F=250\text{kN}$, $L=6,0\text{m}$
 $4\text{kom}/\text{panel}$, $i=10^\circ$

0.8
 2.12
 0.8

Technical drawing of a wall section showing dimensions and reinforcement details. The wall has a total height of 5.16m and a total width of 2.12m. It features two rectangular openings, each 1.63m high and 0.83m wide, with a 0.41m gap between them. Reinforcement is shown as horizontal bars with a 10-degree angle. Labels specify IBO SIDRA F=250kN, L=6.0m, 4kom/panel, i=10°.

IBO SIDRA F=250kN, L=6,0m
4kom/panel, $i=10^\circ$

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