

Technical drawing of a circular structure, likely a tunnel or culvert, showing various reinforcement details and dimensions. The drawing is divided into two main sections: LEVA STRAN (Left Side) and DESNA STRAN (Right Side).

**Dimensions:**

- Vertical dimension: 7.15
- Horizontal dimension (Left Side): 3.68
- Horizontal dimension (Right Side): 4.05
- Horizontal dimension (Left Side, bottom): .49, 2.12, 1.49
- Horizontal dimension (Right Side, bottom): 2.12, .91

**Reinforcement Details:**

- Top Reinforcement (Blue lines):** IBO SIDRA  $F=240\text{kN}$ ,  $L=6.0\text{m}$ ,  $e=2.0\text{m}$  VGRAJENA V PREDORSKI OBOK.
- Bottom Reinforcement (Pink lines):** IBO SIDRA  $F=240\text{kN}$ ,  $L=6.0\text{m}$ ,  $e=2.0\text{m}$  VGRAJENA V BOKE PREDORA.
- Internal Reinforcement (Green lines):** IBO SIDRA  $F=250\text{kN}$ ,  $L=9.0\text{m}$ , 4kom/panel,  $i=10^\circ$ .

The drawing also shows a cross-section of the structure with a central opening and a small rectangular feature at the bottom center.

## A 3D visualization of a curved, semi-circular structure, possibly a cross-section of a pipe or a biological structure. The structure is rendered in a light gray, semi-transparent material. Inside the structure, there is a grid of points. From these points, numerous lines radiate outwards, colored in blue, magenta, and green. The lines are more densely packed in some areas, particularly towards the right side of the structure. The background is a solid dark gray.

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