

A 3D schematic of a microfluidic device. It features a U-shaped channel structure. Inside the channel, there is a grid of rectangular chambers. The chambers are arranged in a 2x2 pattern. The device is shown in a perspective view, with a grey background. The channel walls are light grey, and the chambers are dark grey. The grid is composed of several rectangular blocks. The device is shown in a perspective view, with a grey background. The channel walls are light grey, and the chambers are dark grey. The grid is composed of several rectangular blocks. The device is shown in a perspective view, with a grey background. The channel walls are light grey, and the chambers are dark grey. The grid is composed of several rectangular blocks.

Technical drawing of a bridge cross-section showing a semi-circular arch with a central pier. The drawing includes dimensions for the arch (7.15m height, 3.89m width), the pier (1.49m width), and the side spans (2.12m). It also shows the placement of IBO SIDRA reinforcement bars (F=240kN, L=6.0m, e=2.0m) and the side spans (F=250kN, L=9.0m, i=10°).

LEVA STRAN

DESNA STRAN

7.15

3.89

3.89

2.12

2.12

1.49

0.65

0.67

IBO SIDRA F=240kN, L=6,0m, e=2,0m
VGRAJENA V BOKE PREDORA

IBO SIDRA F=240kN, L=6,0m, e=2,0m
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IBO SIDRA F=250kN, L=9,0m
4kom/panel, i=10°

IBO SIDRA F=250kN, L=9,0m
4kom/panel, i=10°

Technical drawings of two facade panels, labeled 'a)' and 'b)', showing dimensions and IBO SIDRA specifications.

Panel a) Dimensions:

- Overall height: 5.16
- Top section height: 3.25
- Bottom section height: 1.62
- Top section width: 0.83
- Bottom section width: 0.83
- Central width: 2.12

Panel b) Dimensions:

- Overall height: 5.16
- Top section height: 1.63
- Bottom section height: 3.25
- Top section width: 0.83
- Bottom section width: 0.83
- Central width: 2.12

IBO SIDRA Specifications:

- IBO SIDRA F=250kN, L=9,0m
- 4kom/panel, i=10°

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