

Figure 1. Bridge section

Technical drawing showing two cross-sections of reinforced concrete walls, labeled "Micropilati ventilati Ø250".

Left Wall Section:

- Overall width: 145.0
- Base width: 82.0
- Wall height: 126.0
- Base thickness: 24.5
- Reinforcement: 3φ16.5 (top), 3φ8.25 (bottom)

Right Wall Section:

- Overall width: 145.0
- Base width: 87.0
- Wall height: 126.0
- Base thickness: 24.5
- Reinforcement: 3φ16.5 (top), 3φ8.25 (bottom)

Reinforcement Details:

- Micropilati ventilati Ø250
- armati con tubo 16.5 s=8mm
- L=9m l'asv=0.70m l.long.=1.5m

Technical drawing of a wall section showing a base, cordole, and tiranti. The drawing includes dimensions and labels:

- Base in c.a.**: Base in concrete.
- Cordole in c.a.**: Cordole in concrete.
- Tiranti M34**: Tensioning rods M34.
- l = 87,5 - 77,5 S275N**: Length of the tensioning rods.
- Dimensions**:
 - Top horizontal dimensions: 17,5, 67,5, 40,0.
 - Left vertical dimension: 65,0.
 - Bottom horizontal dimensions: 40,0, 67,5, 27,5, 135,0.

PIASTRA MICROPALLO
1:10
(MISURE ESPRESSE IN mm)

Technical drawing of a circular part. The drawing shows a circle with a diameter of 270. The distance from the center to the top edge is 112, and the distance from the center to the bottom edge is 79. A note indicates that the dimensions are not 270x270x25.

[illegible]

Technical drawing showing two vertical rods. The left rod has a total height of 775, with a threaded section of 325 and a smooth section of 450. The right rod has a total height of 875, with a threaded section of 425 and a smooth section of 450. Both rods have a diameter of $\neq 150 \times 150 \times 10$. The rods are shown with flanges at the bottom and a nut/bolt assembly at the top.

[illegible]