

Technical drawing showing two vertical cross-sections of a wall, labeled **Spalla 101** and **Spalla 102**.

Spalla 101 (Left):

- Total height: 12.57
- Width: 0.02
- Contains a vertical arrangement of circular elements (possibly pipes or conduits) within a hatched area.

Spalla 102 (Right):

- Total height: 12.05
- Width: 0.02
- Contains a vertical arrangement of circular elements (possibly pipes or conduits) within a hatched area.

Horizontal dimensions between the sections:

- 11.00 (Distance from the centerline of Spalla 101 to the centerline of Spalla 102)
- 12.19 (Distance from the centerline of Spalla 101 to the centerline of Spalla 102, including the width of Spalla 101)

[illegible]

Armatura inferiore dir. X - Ø14/30
Armatura inferiore dir. Y - Ø14/30

Computo armatura soletta a quota 3.81	
C25/30 Rck 300 - B450C	
	Ø14
m	1587.92
kg	1918.87
Tot: kg 1918.87 - mc 23.40 - kg/mc 81.99	

TRAVE H=50

Technical drawing of a reinforced concrete beam (Trave da ponte in c.a.p.) supported on two reinforced concrete pillars (Appoggi in elastometro armato). The beam has a total length of 10.00 m. The supports are 0.78 m apart. The beam has a height of 0.70 m. The top reinforcement is 55 mm wide. The bottom reinforcement is 50 mm wide. The beam is supported on two pillars, each 0.63 m wide. The pillars are 23.50 m apart. The beam is labeled "Trave da ponte in c.a.p." and the supports are labeled "Appoggi in elastometro armato".

Trave da ponte in c.a.p.