

I DIAMETRI TRA LE PARENTESI COSTITUISCONO I FERRI DI CONFEZIONE

Il presente elaborato costituisce una semplice indicazione tecnica. Se verrà utilizzato, anche in parte, per il progetto della costruzione, esso dovrà essere prima sottoposto a tutti i controlli e le verifiche necessari.

DITTA PUTIGNANO PIETRO - NOCI -

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DATA 8.3.67	SOSTITUISCE IL DISEGNO IN DATA	SOSTITUITO
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Technical drawing of a reinforced concrete slab, showing dimensions and reinforcement details. The drawing includes a plan view (top) and a cross-section view (bottom).

Plan View (Top):

- Overall dimensions: 100 (width) x 100 (length).
- Reinforcement details: 100 (width) x 100 (length) x 100 (length).
- Reinforcement bars: 100 (width) x 100 (length) x 100 (length).

Cross-section View (Bottom):

- Overall dimensions: 100 (width) x 100 (length).
- Reinforcement details: 100 (width) x 100 (length) x 100 (length).
- Reinforcement bars: 100 (width) x 100 (length) x 100 (length).

The drawing consists of three main parts:

- Top Left (Plan View):** A rectangular slab with a width of 5.50m. It is divided into six vertical strips. The first strip on the left has a width of 25.33, and the following five strips each have a width of 100.
- Top Right (Elevation View):** Shows the profile of the slab. It has a total width of 5.50m. The top reinforcement consists of 1 bar of diameter 12 (1 ϕ 12). The bottom reinforcement consists of 2 bars of diameter 10 (2 ϕ 10). The slab is supported by two walls, each 65 units thick. The top reinforcement is bent up at the supports, and the bottom reinforcement is bent down.
- Bottom (Reinforcement Details):** Shows the cross-section of the slab. The top reinforcement is 1 ϕ 12. The bottom reinforcement is 2 ϕ 6 + 2 ϕ 8. The slab is supported by two walls, each 65 units thick. The top reinforcement is bent up at the supports, and the bottom reinforcement is bent down.

ARMATURA METALLICA COME SOLAI PIANI INFERIORI

5.50

n°9 pannelli B=100 da ml.560

Armatura metallica: vedi solai p. quota + 0.50