

Hand-drawn structural drawing of a reinforced concrete slab and its cross-section.

Plan View (Top):

- Overall dimensions: 250 cm (width) x 250 cm (length).
- Section 1: 300 cm x 330 cm. Reinforcement: 9φ8/25.
- Section 2: 330 cm x 290 cm. Reinforcement: 9φ8/25.
- Section 3: 300 cm x 420 cm. Reinforcement: 9φ8/25.
- Section 4: 240 cm x 240 cm. Reinforcement: 9φ8/25.
- Section 5: 25 cm x 250 cm. Reinforcement: VEDI PARTICOLARE.

Cross-Section (Bottom):

- Overall dimensions: 110 cm (width) x 250 cm (height).
- Reinforcement: 9φ8/25.

1310

9" Ø 130 (1" Ø 8/25")
L=280

150

9" Ø 130 (1" Ø 8/25")
L=160
130

30

9" Ø 130 (1" Ø 8/25")
L=160
130

150

150

Hand-drawn structural diagram of a reinforced concrete column and beam. The column is 140 units high and 50 units wide. It has 4 top bars (4+4 $\phi 12$) and 8 bottom bars (8+8 $\phi 12$). The beam is 50 units wide and 40 units high. It has 5 top bars (5 $\phi 16$) and 4 bottom bars (4 $\phi 12$). The diagram shows the reinforcement layout with arrows indicating the direction of the bars.

Hand-drawn structural diagram of a frame. The diagram shows a vertical column and a horizontal beam. The column has a height of 295 and a width of 20. The beam has a length of 288 and a height of 20. The column is labeled with a load of $1\phi 12/20^\circ$ and a dimension of 295. The beam is labeled with a load of $1\phi 12/20^\circ$ and a dimension of 288. The column is also labeled with a load of $1\phi 12/20^\circ$ and a dimension of 20. The beam is also labeled with a load of $1\phi 12/20^\circ$ and a dimension of 20. The column is also labeled with a load of $1\phi 12/20^\circ$ and a dimension of 20. The beam is also labeled with a load of $1\phi 12/20^\circ$ and a dimension of 20.

Si attesta che per la prima volta
risultava depositato nel n. 100 Ufficio
ai sensi dell'art. 14° della legge
Brindisi, R. 384 ...

ing. **LUIGI LAVINO** - 4 via indipendenza - BR -

5 b

OTTOBRE

agg.

rapp. 1:50 / 1:20 / 1:10

Fb B 44 K

R b R = 250