

Disposizione plinti e travi

Architectural floor plan showing the layout of columns and beams. The plan is a 5x6 grid with columns labeled A-F and beams labeled 1-19. Dimensions are provided in meters. A central square area is marked with a cross and dimensions 269x495. Various column types (Tipo 1, Tipo 2, Tipo 3) and beam types (Assi travi, Assi pilastri) are indicated. The overall dimensions are 3659m by 1738m.

Ancoraggio tra bicchieri plinti e travi di collegamento

Technical drawing of a square floor slab with a central square column. The drawing includes a plan view and a section view.

Plan View:

- Slab dimensions: 300 x 300 cm.
- Column dimensions: 174 x 174 cm.
- Slab thickness: 110 cm.
- Column height: 40 cm.
- Reinforcement details: 4B16 (L=330) Pos. 14, 4B16 (L=330) Pos. 15, 4B16 (L=330) Pos. 16, 4B16 (L=330) Pos. 17.

Section View:

- Slab thickness: 110 cm.
- Column height: 40 cm.
- Reinforcement details: 4B16 (L=330) Pos. 14, 4B16 (L=330) Pos. 15, 4B16 (L=330) Pos. 16, 4B16 (L=330) Pos. 17.

Sezione tipo



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