

Technical drawing of a staircase assembly, showing a side elevation and a top view of a landing.

**Side Elevation Labels:**

- CALASTRELLI 40x3
- ANGOLARE L 70x70x6
- SOLAIO ESISTENTE
- BARRA Ø20 16,9 SALDATA
- PILASTRO ESISTENTE
- CONNESSIONI n. 1 M12x40  
statisti lungo la "L"

**Top View Labels:**

- ANGOLARE L 70x70x6
- PILASTRO ESISTENTE
- CALASTRELLI 40x3

The drawing includes dimensions for the side elevation: 20, 20, 40, and 40. The top view shows a square layout with dimensions 100 and 100.

TRAVE ESISTENTE

PIASTRA INTRADOSSO STRUTTURA P1

75

MACCHERINA IN ACCINO S355  
PRODotta IN OFFICINA E ASSEMBLATA IN CANTIERE  
SOTTOPONENDO I GIUNTI CON MALTA ESPANSIVA

PILASTRO ESISTENTE

PIASTRA ESTRADOSSO STRUTTURA PT

SEZIONE A-A

PILASTRO ESISTENTE

MACCHERINA SAGOMATA  
ACCINO S355

Technical drawing of a rectangular floor slab (Losa) with dimensions and reinforcement details. The slab is 654 cm wide and 200 cm deep. It features a grid of reinforcement bars with circular cross-sections. The drawing includes dimensions for the slab width (654 cm), depth (200 cm), and various spacing and offset dimensions (e.g., 315 cm, 27 cm, 90 cm, 111 cm). Reinforcement details are labeled as 'Tipo A 130', 'Tipo B 140', 'Tipo A 130', 'Tipo B 144', and 'Tipo A 130'.

MONTANTE HEB240

QUOTA TERRENO

70

4920

10620

100

10420

150

PAIASTRA DI ANCORAGGIO

TIRAFONDI

ROSTRO

PAIASTRA DI ANCORAGGIO

MAGRONE

PALO Ø300 mm

30

30

140

70

70

70

140

Tipo A: Saffel+1-10/20/10 L=280 cm

Tipo B: Saffel+1-10/20/20 L=280 cm

[illegible]

The technical drawing illustrates the anchoring system for piles. The left side shows a cross-sectional view with labels: QUOTA TERRENO (Ground Level), MONTANTE HERBARD (HERBARD Upright), PIASTRA DI ANCORAGGIO (Anchoring Plate), ROSTRO (Head), TRAFONDI (Drillings), PIASTRA DI ANCORAGGIO (Anchoring Plate), MAGRONE (Shoulder), and PALO Ø300 mm (Ø300 mm Pile). Dimensions include vertical offsets of 70, 10620, 4920, 100, and 10420; horizontal dimensions of 150, 30, and 30; and a pile diameter of 300 mm.

The right side shows a plan view of the anchor plate with dimensions 140, 70, and 70. Below it are two specifications:

- Tipo A: Staffe L=1820/10 L=280 cm
- Tipo B: Staffe L=1820/20 L=280 cm

Technical drawing of a staircase layout. The drawing shows three types of stairs: Tipo A 140, Tipo B 100, and Tipo A 160. The layout includes dimensions for the stairs and the overall area. The stairs are arranged in a row, with Tipo A 140 on the left, Tipo B 100 in the middle, and Tipo A 160 on the right. The dimensions for the stairs are: Tipo A 140 (140 x 90), Tipo B 100 (100 x 90), and Tipo A 160 (160 x 90). The overall dimensions of the layout are 406 x 319. The drawing also includes a grid pattern and a scale bar.

QUOTA TERRENO

MONTANTE HER240

PALEA DI ANCORAGGIO

ROSTRO

TIRAFONDI

PALEA DI ANCORAGGIO

MAGRONE

PALO Ø300 mm

12820

4820

100

14820

150

30

30

140

70

70

140

Tipo A: Staffe 1+1420/10 L=280 cm

Tipo B: Staffe 1+1420/20 L=280 cm

[illegible]

Technical drawing of a rectangular building floor plan. The overall dimensions are 694 units in width and 150 units in depth. The plan is divided into five sections along the width, each 111 units wide, and three sections along the depth, each 50 units deep. The sections are labeled as follows:

- Section 1 (left): Tipo A 130
- Section 2: Tipo B 140
- Section 3: Tipo A 130
- Section 4: Tipo B 144
- Section 5 (right): Tipo A 130

The drawing shows a grid of structural elements, with circular columns and rectangular beams. The depth of 150 is divided into three 50-unit segments. The width of 694 is divided into five 111-unit segments, with 20-unit margins on the left and right sides. The labels 'Tipo A 130' and 'Tipo B 140/144' are positioned below the corresponding sections.

Technical drawing of a wall cross-section. The drawing includes the following labels and dimensions:

- QUOTA TERRENO**: Ground level line.
- MONTANTE HB240**: Vertical reinforcement bar.
- PIASTRA DI ANCORAGGIO**: Anchorage plate.
- ROSTRO TIRAFONDI**: Screws.
- PIASTRA DI ANCORAGGIO**: Anchorage plate (repeated).
- MAGRONE**: Wall base.
- PALO Ø3000 mm**: 3000 mm diameter pile.
- Dimensions**:
  - Vertical dimensions: 70, 10820, 4920, 100, 10820.
  - Horizontal dimensions: 150, 30, 30.

Two detail drawings are provided on the right:

- Tipo A: Staffe 1+16/20/10 L=280 cm**: A U-shaped detail with a top horizontal leg of 140, a vertical leg of 70, and a bottom horizontal leg of 140.
- Tipo B: Staffe 1+16/20/20 L=280 cm**: A U-shaped detail with a top horizontal leg of 140, a vertical leg of 70, and a bottom horizontal leg of 140.

Data:	Data e Numero Revisione:
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