









-  murature in blocchi di laterizio idonei alla realizzazione di murature portanti secondo le NTC 2018
-  getti in cls
-  cordoli sulle murature per il fissaggio dei parapetti, dim. 19 x 25 cm
-  cordoli su murature esistenti
-  tavelloni in laterizio, sp. 10 cm (larghezza variabile in base alla posizione, max 100 cm)
- QF = quota pavimento finito
- QM = quota muratura rispetto a 0.00
- QS = quota estradosso soletta rispetto a 0.00
-  muri con direzione inclinata

[illegible]

Technical drawing of a bridge structure showing a cross-section with a 6% slope. The drawing includes dimensions for spans (0.25, 1.15, 2.64, 0.25, 2.89, 0.25, 1.06, 1.06, 1.00) and elevations (+0.33, +0.75). It also shows reinforcement details like "Armadura plana Ø12/30 inf e sup." and "Cordão sez. mínima 19 x 25 cm, armado com 2 x 2 Ø16, L = 260 cm".

The drawing illustrates the reinforcement layout for a reinforced concrete slab, divided into two main sections: Sezione 1-1 and Sezione 2-2.

Sezione 1-1 (Top View):

- Dimensions:** The total length is 6.68m, divided into segments of 1.57m, 1.44m, and 0.30m. The total width is 2.99m, divided into segments of 0.32m and 2.67m.
- Reinforcement:** The slab is reinforced with parallel bars (Arm. parallela Ø 12/30) and orthogonal bars (Arm. ortog. Ø 12/30). The total length of the parallel bars is 642m, and the total length of the orthogonal bars is 572m.
- Section Properties:** The section is labeled "Sezione 1 - 1".

Sezione 2-2 (Side View):

- Dimensions:** The total length is 6.68m, divided into segments of 1.57m, 1.44m, and 0.30m. The total width is 2.99m, divided into segments of 0.32m and 2.67m.
- Reinforcement:** The slab is reinforced with parallel bars (Arm. parallela Ø 12/30) and orthogonal bars (Arm. ortog. Ø 12/30). The total length of the parallel bars is 642m, and the total length of the orthogonal bars is 572m.
- Section Properties:** The section is labeled "Sezione 2 - 2".

Reinforcement Details:

- Arm. parallela Ø 12/30:** Parallel bars, total length 642m.
- Arm. ortog. Ø 12/30:** Orthogonal bars, total length 572m.

CALCESTR. C25/30

le sovrapposizioni vanno sfalsate a ferri alterni di una lunghezza pari a 0,65 della sovrapposizione (EC 1992-2005 p 8.7.3)

Technical drawing of a staircase section showing structural details and dimensions. The drawing includes the following elements:

- Corrimano tubolare circolare 42,4 x 2,6 mm**: Circular tubular handrail.
- Corrente sez. 50 x 20 x 4 mm**: Stair stringer section.
- Piatti saldati 30 x 2 mm, int. 96 mm**: Welded plates.
- Corrente sez. 50 x 20 x 4 mm**: Stair stringer section.
- quota pavimento finito**: Finished floor level.
- Saldature, s = 5 mm**: Welds, s = 5 mm.
- Dimensions**: 120, 150, 800.

Combinato tubolare circolare
42,4 x 2,6 mm

Corrente sez. 50 x 20 x 4 mm

Piatte saldati 30 x 2 mm, int. 96 mm

Corrente sez. 50 x 20 x 4 mm

150

250

100

n. 2 + 2 ancoraggi M8 con
resina epossidica nel cordolo,
L eff = 10 cm

PIASTRA DI COLLEGAMENTO AL CORDOLO (quote in mm)