

Technical drawing of a rectangular frame structure, showing dimensions and component labels. The drawing includes a central rectangular frame with a smaller inner rectangle. Dimensions are provided in millimeters (mm) and centimeters (cm). The outer dimensions are 600 mm (width) and 670 mm (height). The inner dimensions are 485 mm (width) and 540 mm (height). The frame is composed of several components labeled T9001, T9002, T9003, T9004, T9005, and T9006. The components are arranged in a rectangular pattern, with T9001 and T9002 forming the left and right vertical sections, and T9003 and T9004 forming the top and bottom horizontal sections. The inner frame is formed by T9005 and T9006. The drawing also shows a section line A-A and a section line B-B.

[illegible]

Technical drawing of a rectangular frame with dimensions and material specifications. The drawing includes a top view and a side view. The top view shows a rectangular frame with dimensions 1270 (width) and 105 (height). The side view shows a cross-section of the frame with dimensions 15 (width) and 105 (height). The drawing includes various material specifications and dimensions for different parts of the frame.

Dimensions and Material Specifications:

- Top View:
 - Width: 1270
 - Height: 105
 - Material: 3 molle #14 L=300
 - Material: 1014/20 sup. L=129
 - Material: 1014/20 inf. L=106
 - Material: 34 #10 L=max
 - Material: 4 #10 sup. L=max
 - Material: 4 #10 inf. L=max
 - Material: 1010/20 L=151
- Side View:
 - Width: 15
 - Height: 105
 - Material: 3 molle #14 L=300
 - Material: 1014/20 sup. L=129
 - Material: 1014/20 inf. L=106
 - Material: 34 #10 L=max
 - Material: 4 #10 sup. L=max
 - Material: 4 #10 inf. L=max
 - Material: 1010/20 L=151

- VERIFICARE LE QUOTE CON I DISEGNI ARCHITETTONICI
- VERIFICARE LA FORMOMETRIA CON I DISEGNI ARCHITETTONICI
- TUTTE LE DIMENSIONI SONO ESPRESSE IN CENTIMETRI
- PRIMA DELLA REALIZZAZIONE DELLE FONDAZIONI ASPORTARE IL TERRENO VEGETALE PRESENTE E RINTRERARE CON MATERIALE ANDRO, COMPATTANDO SINO ALLA QUOTA DI PROGETTO DEL MAGNONE DI SOTTOFONDAZIONE.
- PER LE CARATTERISTICHE DEL MATERIALE ANDRO FARE RIFERIMENTO ALLA RELAZIONE GEOTECNICA

PRESCRIZIONI NORMATIVE E TECNICHE DEI MATERIALI

- NTC 2018: D.M. 17.01.2018 "Aggiornamento delle nuove norme tecniche per le costruzioni", Circolare 21.01.2019 n.7 del Consiglio Superiore del LL.PP.: "Istruzione per l'applicazione dell'Aggiornamento delle norme tecniche per le costruzioni di cui al D.M. 17.01.2018".

Technical drawing of a rectangular structure, likely a foundation or a large container, showing dimensions and construction details.

Dimensions:

- Overall width: 700
- Overall height: 550
- Top horizontal segments: 15, 670, 15
- Right vertical segments: 75, 350
- Internal horizontal segments: 50, 540, 50
- Internal vertical segments: 400, 375, 30
- Bottom horizontal segments: 55, 120, 450, 120, 55
- Bottom vertical segments: 10, 60, 10
- Bottom horizontal segments (inner): 100, 350, 100, 350, 100
- Bottom horizontal segments (outer): 100, 540, 100
- Bottom horizontal segments (total): 800

Annotations:

- RINTERRO CEGUITO CON MATERIALE ANDRO AREA 6 mq** (Pointed to the bottom left corner area)
- RINTERRO LATERALE CON MATERIALE ESISTENTE NELL'AMBITO DEL GANTIERE AREA 0.80 mq** (Pointed to the side area)
- magrone** (Pointed to the bottom right corner area)
- LIMITE FONDO SCAVO** (Pointed to the bottom edge)

Travate : 101/105

500

A

908.9

1708.21

908.9

75

350

75

Pos. 1 R

590

4016 L=630

Pos. 2

30°

590

1+1Ø12 L=690(Parete)

3

Pos. 3 R

4016 L=630

590

Sezione A - A

Pos. 1

Pos. 2

Pos. 3

50

30

L=130

40

20

The drawing shows a reinforced concrete slab with a width of 545 cm and a thickness of 50 cm. The top view shows a grid of reinforcement bars with dimensions 30, 75, 395, 75, 395, 75, and 30. The bottom view shows the reinforcement layout for three positions (Pos. 1, Pos. 2, Pos. 3) with dimensions 770, 750, and 770. The reinforcement details are as follows:

- Top View:** Shows a grid of reinforcement bars with dimensions 30, 75, 395, 75, 395, 75, and 30. The bars are labeled with dimensions 908/89 and 1908/22.
- Pos. 1:** Shows a reinforcement layout with dimensions 770 and 4Ø16 L=790.
- Pos. 2:** Shows a reinforcement layout with dimensions 750 and 1+1Ø12 L=800(Parete).
- Pos. 3:** Shows a reinforcement layout with dimensions 770 and 4Ø16 L=790.

Travata :103

Sezione A - A

The drawing consists of two parts: a cross-section at the top and a longitudinal section below it.

Cross-section: Shows a rectangular bridge deck with a total width of 35 units on each side of the centerline. The deck is divided into two main sections by a central gap. The width of each section is 54.5 units. The height of the deck is 50 units. Section lines A-A are indicated.

Longitudinal section: Shows the profile of the bridge deck along its length. The total length is 9000 units. The profile is divided into three main sections: Pos.1, Pos.2, and Pos.3. The sections are defined by section lines A-A and B-B. The longitudinal section shows the following dimensions and features:

- Pos.1:** Length 710 units. Section line A-A is at the left end. Section line B-B is at the right end. The width of the deck is 50 units. The section is labeled $4\emptyset 14 L=760$.
- Pos.2:** Length 700 units. Section line A-A is at the left end. Section line B-B is at the right end. The width of the deck is 40 units. The section is labeled $4+4\emptyset 12 L=760(\text{Parete})$.
- Pos.2(regg):** Length 710 units. Section line A-A is at the left end. Section line B-B is at the right end. The width of the deck is 40 units. The section is labeled $6\emptyset 14 L=710$.
- Pos.3:** Length 745 units. Section line A-A is at the left end. Section line B-B is at the right end. The width of the deck is 40 units. The section is labeled $8\emptyset 14 L=780$.

Travate :9001/9003/9005

Sezione A - A

Pos. 1
Pos. 2
Pos. 2(regg)
Pos. 3

35 50 500 50 35

1108/10 1208/22 1108/10 101 248 590 50 50

4Ø14 L=690

4+4Ø12 L=710(Parete)

590 40 590 40 590 660 35 35

8Ø14 L=730

35 30 35 60 40 240 90 30 20 9 260 70

Technical drawing of a T-shaped cross-section. The main body is a rectangle with a width of 90 and a height of 40. The top flange is a rectangle with a width of 35 and a height of 30. The total width of the T-shape is 100 (35 + 30 + 35). The total height is 70 (40 + 30). The drawing includes labels for positions: Pos. 1 (top left corner), Pos. 2 (top left corner of the flange), Pos. 2(regg) (top left corner of the main body), and Pos. 3 (bottom left corner). Dimensions are given in millimeters (mm).