

Technical drawing of a rectangular structure, likely a floor plan or layout, showing dimensions and labels.

The drawing is divided into two main sections by a vertical dashed line. The left section is labeled "701" at the top and "702" at the bottom. The right section is labeled "701" at the top and "702" at the bottom.

Dimensions are indicated by blue lines and text:

- Overall width: 2281
- Overall height: 1375
- Section width (left): 701
- Section width (right): 701
- Section height (left): 702
- Section height (right): 702

Internal dimensions and labels are provided for various rectangular areas:

- Top-left area: 12 Ø 21 = 1275 cm
- Top-right area: 11 Ø 21 = 838 cm
- Bottom-left area: 12 Ø 21 = 1275 cm
- Bottom-right area: 11 Ø 21 = 838 cm

Additional labels include "12 Ø 21 = 1275 cm" and "11 Ø 21 = 838 cm" repeated for different sections, and "12 Ø 21 = 1275 cm" and "11 Ø 21 = 838 cm" repeated for different sections.

Technical drawing of a rectangular plate with dimensions and hole locations. The plate has a width of 1200 mm and a height of 1600 mm. The drawing shows a 3x3 grid of rectangular cells. The central cell contains a hole with a diameter of 120 mm, indicated by the text  $12 \varnothing 120 = 1275 \text{ mm}$ . The other cells contain rectangular holes with dimensions of 110 mm by 21 mm, indicated by the text  $11 \varnothing 21 = 1275 \text{ mm}$ . The drawing includes a coordinate system with the origin at the top-left corner. The x-axis is labeled with 0, 212.5, 425, 637.5, 850, 1062.5, 1275, and 1487.5. The y-axis is labeled with 0, 212.5, 425, 637.5, 850, 1062.5, 1275, and 1487.5. The drawing also includes a scale bar at the bottom right, indicating a length of 1000 mm.

[illegible]

Technical drawing of a rectangular plate with dimensions and hole locations. The plate has a width of 703 mm and a height of 1427 mm. The drawing shows a grid of dashed lines representing the plate's structure. There are three rectangular holes, each with a width of 118 mm and a height of 73 mm. The holes are located at the top and bottom of the plate. The top holes are positioned at 42 mm from the top edge and 695 mm from the right edge. The bottom holes are positioned at 42 mm from the bottom edge and 695 mm from the right edge. A small circular hole is located at the bottom center of the plate, with a diameter of 118 mm. The drawing includes dimension lines and labels for the plate's overall dimensions and the hole locations.

Fig. 10.10: Detail of the horizontal reinforcement of the wall.

Ø200 mm

250

250

Divisione di inserimento ferri orizzontali

Direzione di posa

vedi sovrapposizione da progetto

N.B.  
 Ø 200 = armatura orizzontale di parete prescritta (diametro e passo)

2016

forchette di chiusura

20

Pos.1

pos.1) 10112/20 (L=134)

63

2016

forchette di chiusura

Tutte le dimensioni, le quote e le pendenze sono coerenti con il rilievo eseguito. Resta a carico del costruttore la loro verifica in situ prima dell'inizio dei lavori e durante tutto il loro svolgimento.

Prima di ogni getto avviene la DL.

Il costruttore deve sottoporre all'approvazione della DL i particolari costruttivi per la costruzione in officina e l'assemblaggio in opera. In caso di modifiche il costruttore deve sottoporre all'approvazione della DL i particolari costruttivi al fine di verificarne la rispondenza con le ipotesi di calcolo adottate.

In caso di approvazione i particolari grafici ed i calcoli dovranno essere messi a disposizione della DL che provvederà a consegnarli agli enti di controllo ad integrazione della pratica del CA IV depositata.