

Technical drawing of a steel truss structure, showing a symmetrical design with dimensions and material specifications.

Dimensions:

- Overall width: 1000
- Overall height: 2400
- Top chord segments: 900, 462, 300, 300, 300, 300, 300, 300, 462, 900
- Bottom chord segments: 50, 900, 50, 559, 247, 1110, 247, 559, 50, 1000
- Vertical segments: 195, 103, 240, 148
- Diagonal segments: 734, 300, 300, 300, 461, 461
- Horizontal segments at joints: 60, 60, 120

Material Specifications:

- PIOLO NELSON TIPO KB** Ø19 H=200mm
- BULLONI M24 CLASSE 10.9** COEFF. DI ATTRITO $\mu=0.30$
- IMBOTTITURA 120x120x20**
- 2L 120x12**

Details:

- DETAGLIO "A"**: Top joint detail showing the connection of the top chord and the vertical member.
- DETAGLIO "B"**: Bottom joint detail showing the connection of the bottom chord and the vertical member.
- DETAGLIO "C"**: Central joint detail showing the connection of the diagonal members.

DETTAGLIO "C"
SCALA 1:5

Technical drawing showing a detail of a concrete slab (PIASTRA #20) with dimensions and reinforcement details.

Dimensions (mm):

- Overall width: 615
- Overall height: 377
- Top reinforcement bar spacing: 98, 419, 98
- Bottom reinforcement bar spacing: 58, 100, 100, 100, 100, 100, 58
- Reinforcement bar diameter: 12 (2L 120x12)
- Reinforcement bar spacing: 308, 615
- Reinforcement bar diameter: 20 (PIASTRA #20)
- Reinforcement bar diameter: 24 (BULLONI M24 CLASSE 10.9)

Reinforcement details:

- Top reinforcement: 2L 120x12
- Bottom reinforcement: 2L 120x12
- Reinforcement bars: BULLONI M24 CLASSE 10.9 COEFF. DI ATTRITO $\mu=0.30$

RICHIAMI AD ALTRI ELABORATI	
PER LA DEFINIZIONE DELLE CARATTERISTICHE DEI MATERIALI	HM01 - P00VI02STRDI01