

Technical drawing of a staircase railing system, showing a side elevation and a detail view.

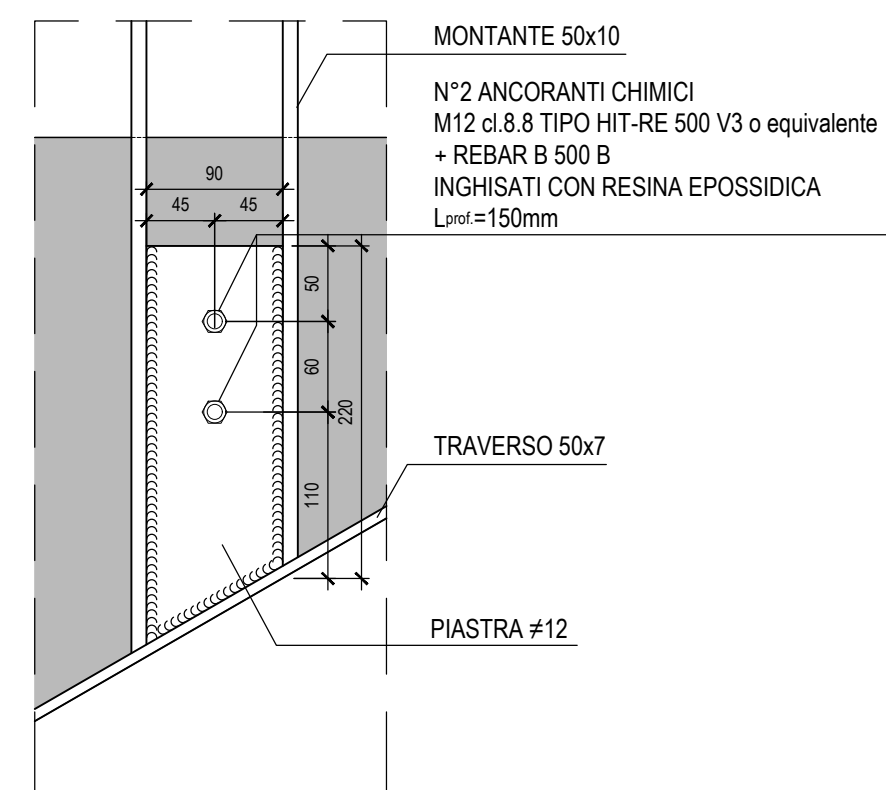
**Side Elevation:**

- Top Rail:** CORRIMANO 50x10
- Intermediate Rail:** RANTANTE INTERMEDIO 50x10
- Vertical Posts:** MONTANTE 50x12/1000mm
- Horizontal Spacing:** 1000mm (total), with 100mm segments between vertical posts.
- Bottom Rail:** TRAVERSO 50x7
- Height:** 1125mm (indicated by a dimension line).

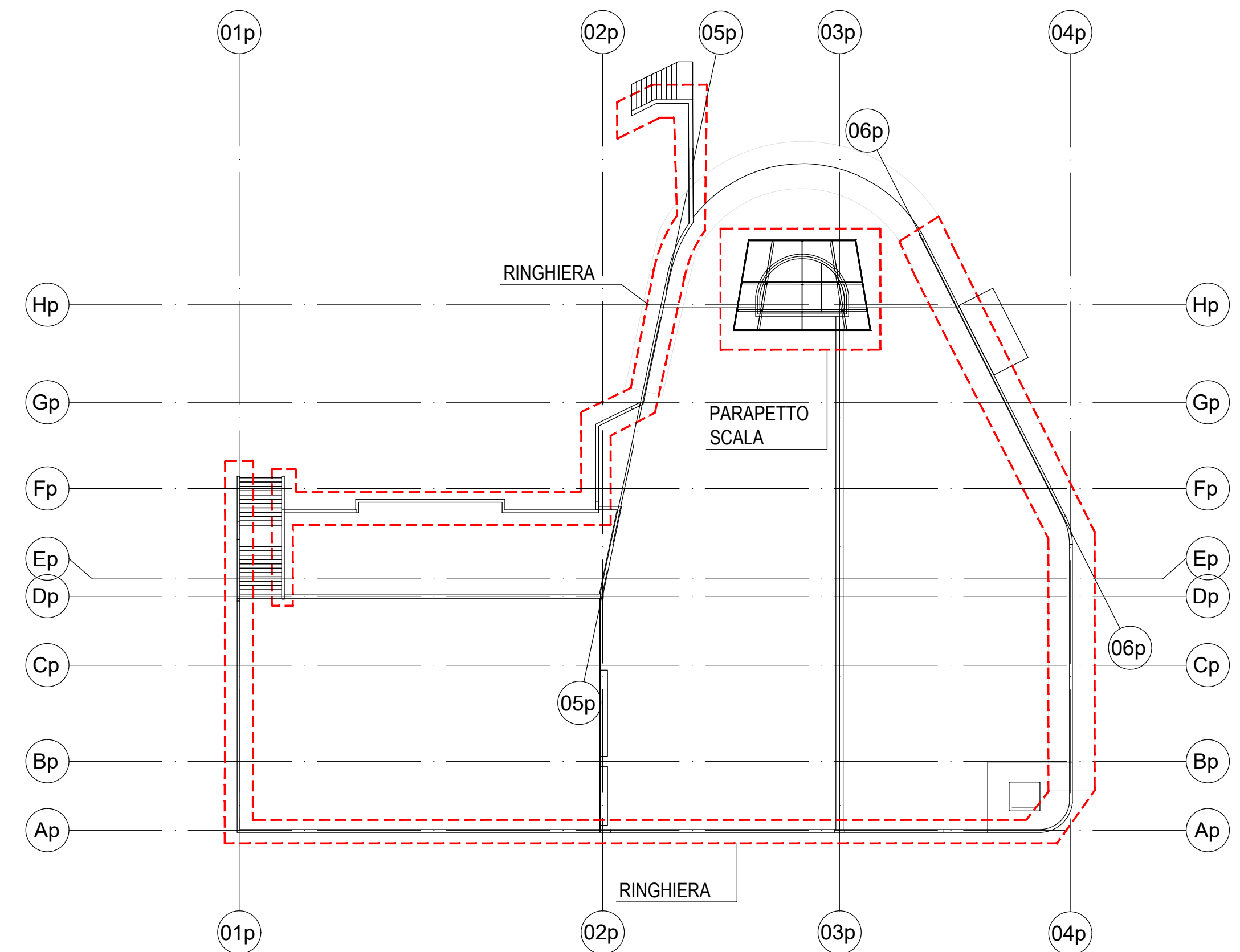
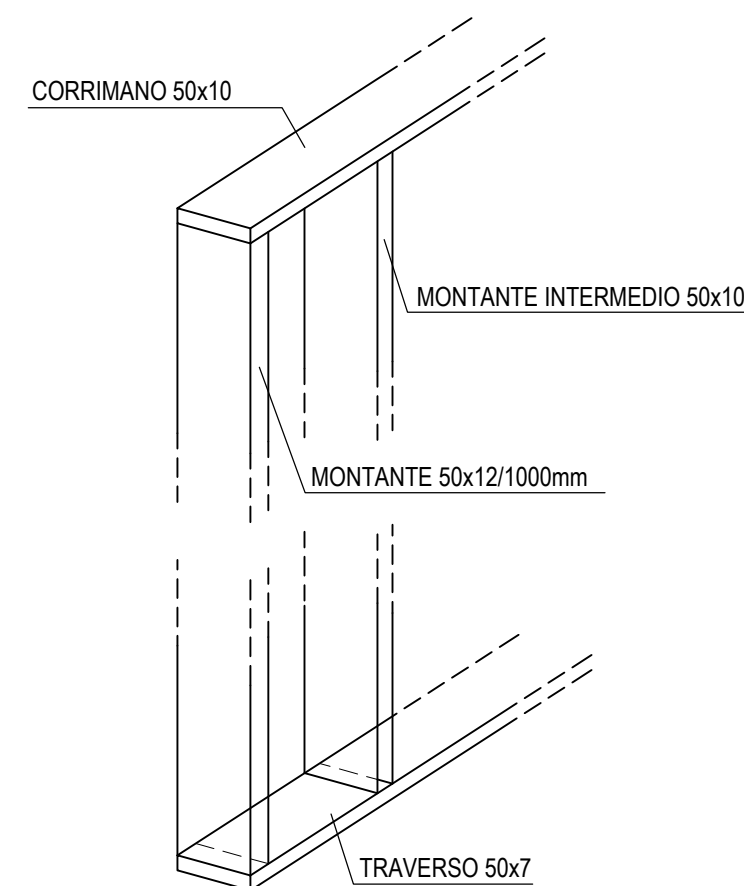
**Detail View (DETAGLIO 1):**

- System:** UN SISTEMA DI AGGANCIO
- Spacing:** OGNI 900mm
- Dimensions:** 300mm (total), with 100mm segments between connection points.

Scala 1:5



Scala 1:5



KEY - PLAN

Technical drawing of a railing system (RINGHIERA) showing a side elevation and three detailed views (DETTAGLIO 1, 2, 3).

The railing consists of vertical balusters (TUBOLARE Ø48x3) mounted on a base plate (PIASTRA #220x15). The balusters are spaced at 100mm intervals.

The total length of the railing is 500mm, which is 6 modules (3m).

The drawing includes labels for the baluster diameter (Ø18 PIENO), the base plate, and the railing height (h variabile).

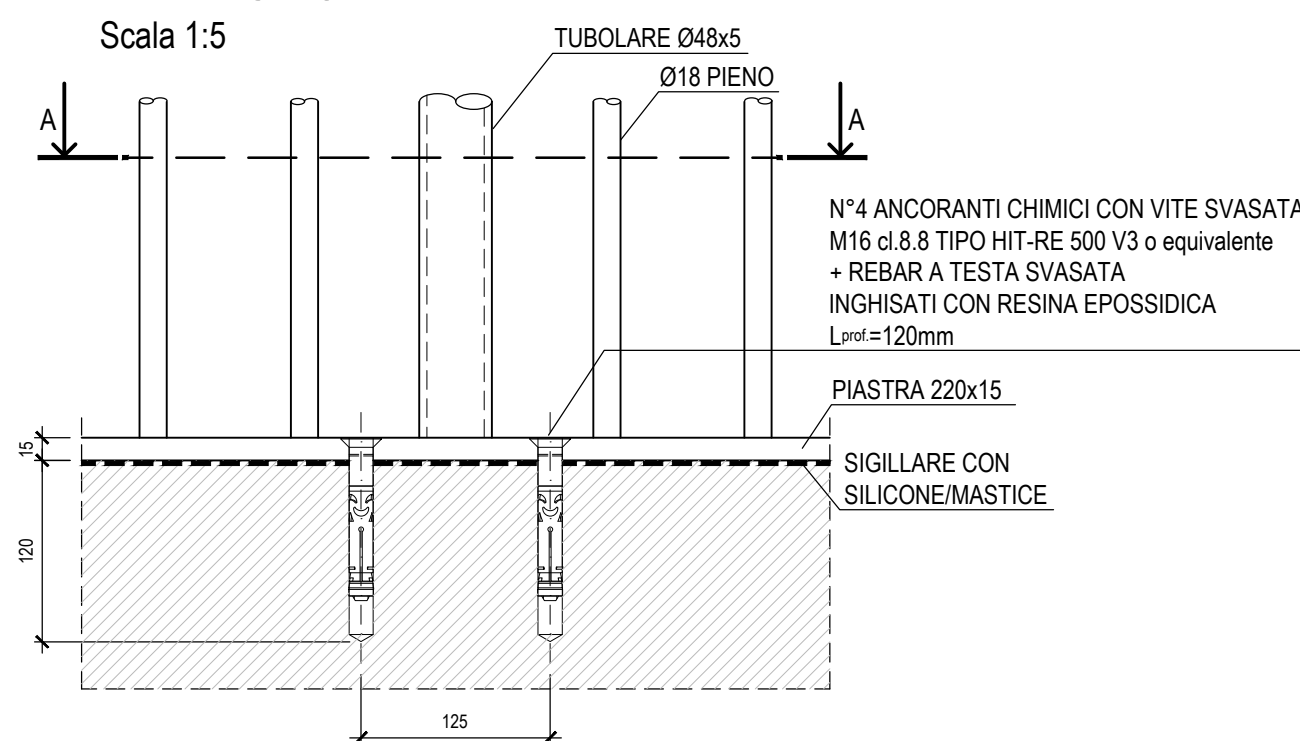
DETTAGLIO 1 shows the connection of the baluster to the base plate.

DETTAGLIO 2 shows the connection of the baluster to the base plate.

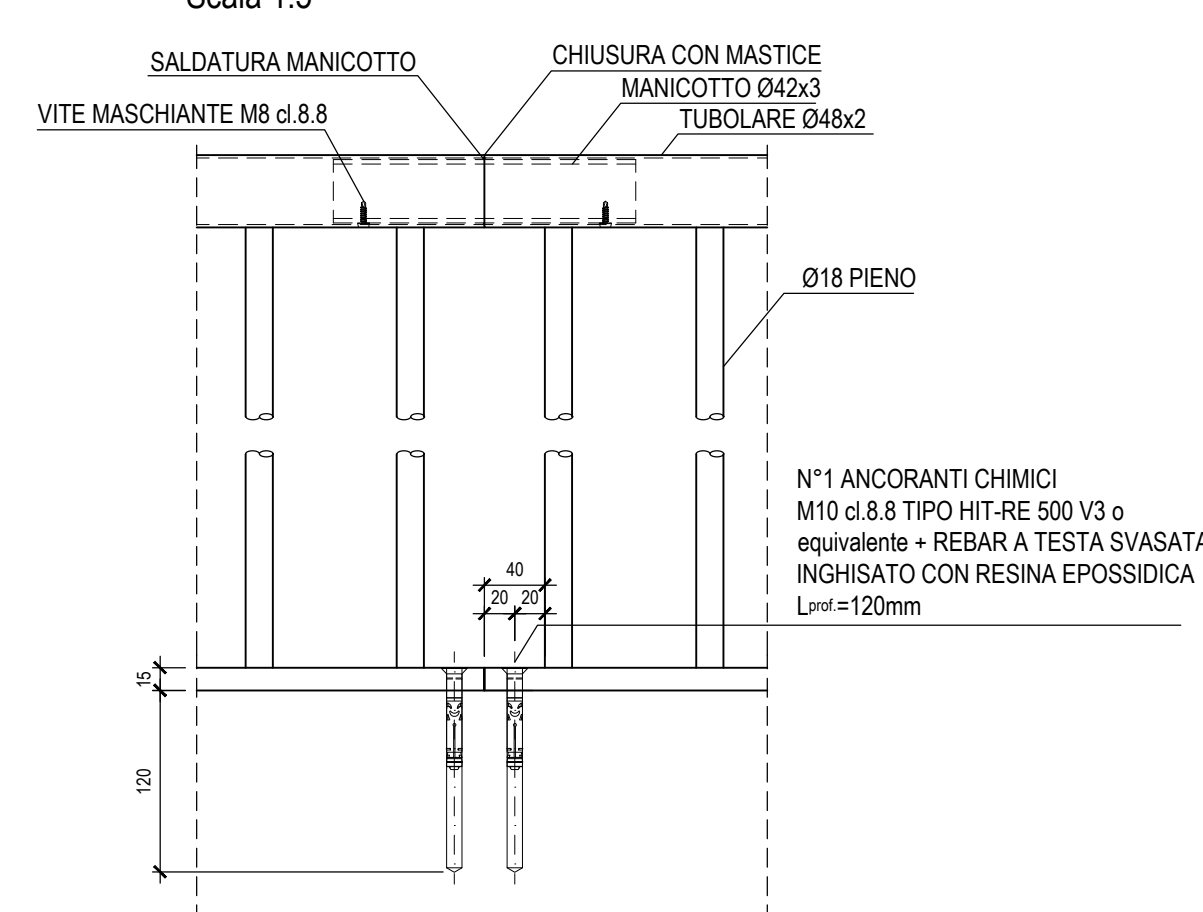
DETTAGLIO 3 shows the connection of the baluster to the base plate.

N.B. Lmax. RINGHIERA = 6 MODULI (3m)

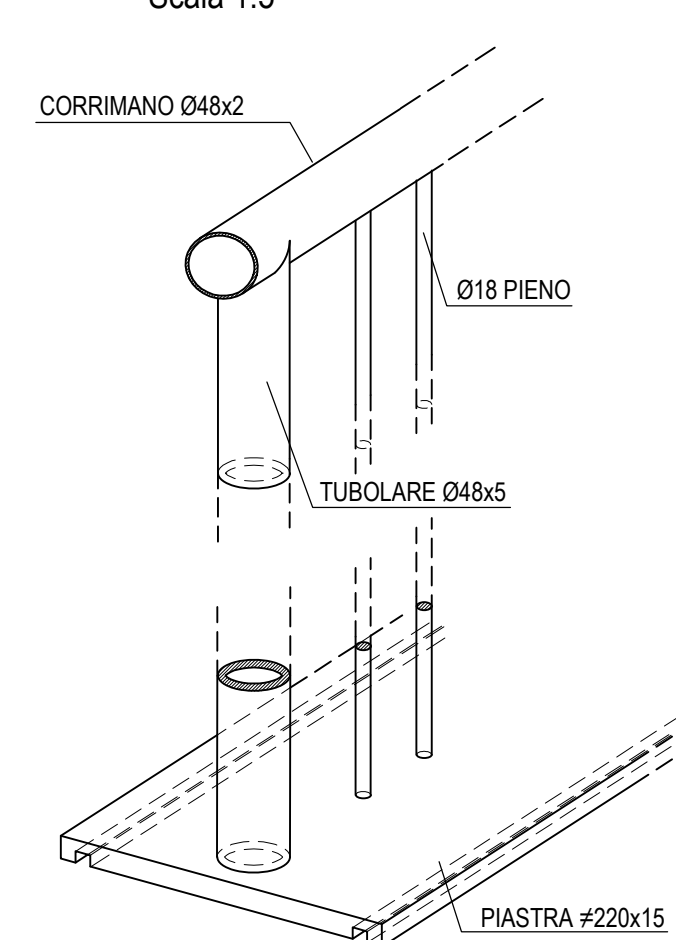
## Scala 1:5



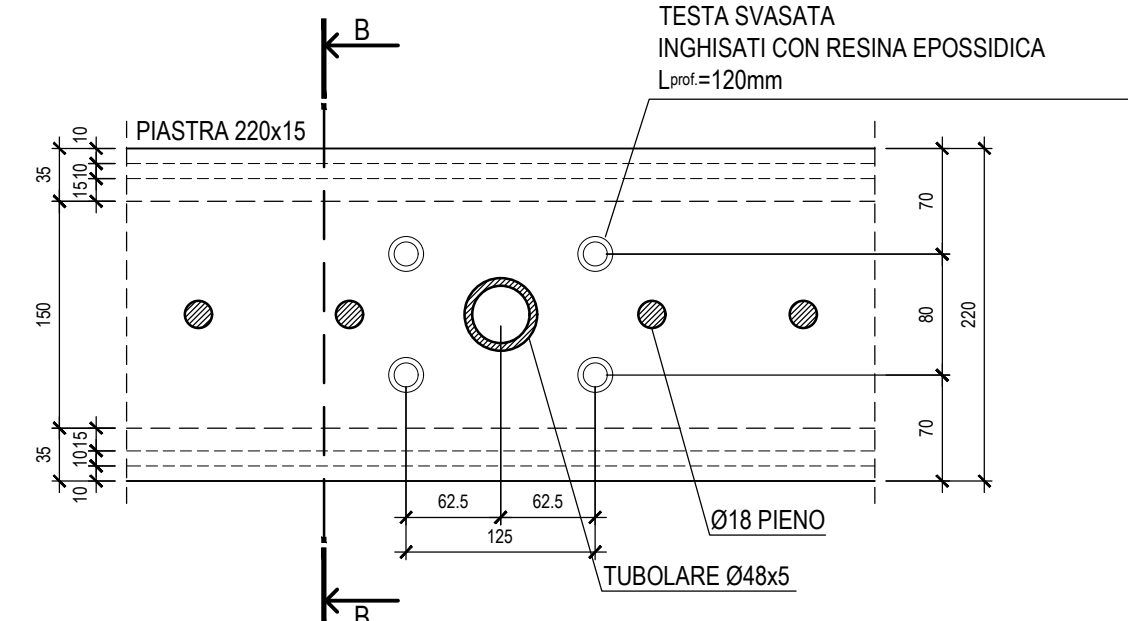
Scala 1-5



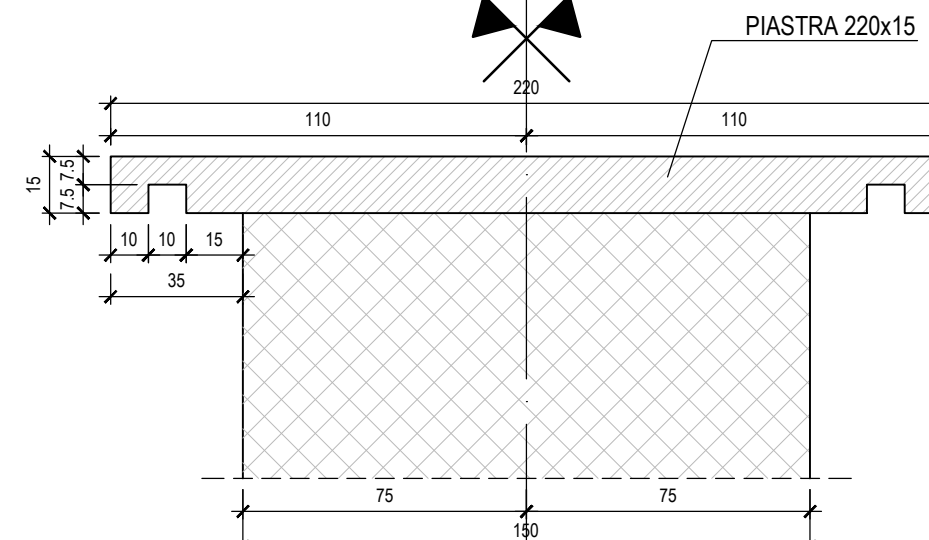
Scala 1:5



## Scala 1:5



## Scala 1:2



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PROGETTO D. Ianniciello	DISEGNO E. Balsamo	VERIFICA D. Ianniciello	APPROVAZIONE T. Tassi