

The floor plan illustrates the layout of a residential unit, including the following details:

- Rooms and Areas:**
 - Locale rifiuti:** Waste room with a ventilation window (87x41 cm) and a ventilation unit (PVC 90x54 cm).
 - Locale contatori:** Meters room with a ventilation window (87x41 cm) and a ventilation unit (PVC 90x54 cm).
 - Locale ricezione Cliente:** Reception area for the client.
- Structural Elements:**
 - Torino di aerazione:** Ventilation unit.
 - Recinzione esistente:** Existing fence.
 - Tamponamento in blocchi di cls da intonacare s=25 cm EI 120:** Existing masonry wall to be plastered.
- Dimensions and Measurements:**
 - Overall Dimensions:** 1400 cm (width) x 500 cm (depth).
 - Room Dimensions:**
 - Locale rifiuti: 160 cm x 215 cm.
 - Locale contatori: 120 cm x 215 cm.
 - Locale ricezione Cliente: 120 cm x 215 cm.
 - Other Measurements:** 170 cm, 25 cm, 840 cm, 790 cm, 600 cm, 315 cm, 40 cm, 2025 cm, 150 cm, 25 cm, 160 cm, 120 cm, 95 cm, 15 cm, 120 cm, 15 cm, 200 cm, 225 cm, 120 cm, 120 cm, 50 cm, 87 cm, 238 cm, 15 cm, 120 cm, 15 cm, 170 cm, 20 cm, 1400 cm, 20 cm.
- Notes:**
 - Apertura 87x41 cm per posa finestrino di ventilazione in PVC 90x54 cm.
 - 2 aperture 87x41 cm per posa finestrini di ventilazione in PVC 90x54 cm.

Architectural floor plan of a rectangular room with overall dimensions of 1510 (width) by 570 (depth). The plan includes a central area with a diagonal line and a square feature labeled "Torrino di aerazione". Dimensions are provided for various sections: 1470 (inner width), 20 (margin), 505 (horizontal distance to torrine), 218 (vertical distance to torrine), 530 (inner depth), and 570 (total depth). Labels include "Pluviale in rame Ø120" at four points and "Pendenza minima pari a 1-2%". A level marker "±0.00" is shown at the bottom left.

Technical drawing of a wall section showing dimensions and construction details. The drawing includes a cross-section of a wall with a base and a top slab. The wall is constructed from concrete blocks (blocchi cls) with a thickness of 25 cm (intonacare s=25 cm) and a height of 120 cm (EI 120). The wall is supported by a foundation (fondazione) and has a base level marked as +0.00. The drawing shows two vertical sections of the wall, each with a width of 130 cm and a height of 225 cm. The total width of the wall is 1440 cm, with a 35 cm offset on each side. The total height of the wall is 541.5 cm, with a 155 cm offset on each side. The wall is shown with a cross-hatched pattern indicating the concrete blocks. The drawing is labeled with dimensions in cm and includes a note about the construction details.

Muratura portante
in blocchi cls da
intonacare s=25 cm
EI 120

lamiera striata 5+2 mm

profilo a L da 25 mm

zanca di ancoraggio 20x3 mm

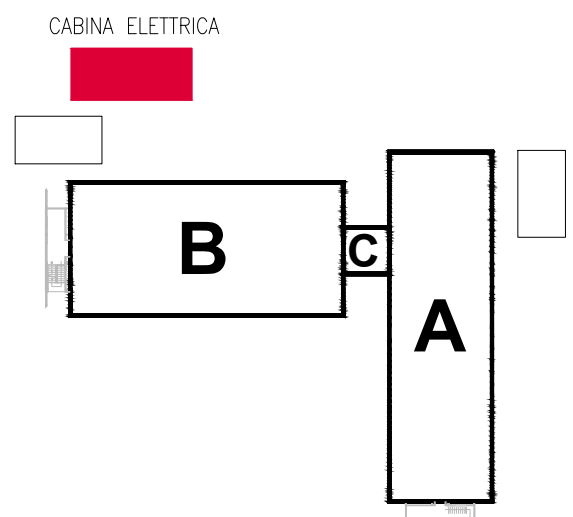
Architectural cross-section drawing of a building facade, showing structural details and dimensions. The drawing includes the following elements and annotations:

- Dimensions:**
 - Overall width: 1510 cm (top), 1470 cm (top), 1665 cm (bottom).
 - Overall height: 315 cm (right side).
 - Internal height: 300 cm (left side), 225 cm (right side).
 - Base dimensions: 175, 50, 795, 45, 290, 25, 40, 45, 150, 50 cm (bottom).
 - Vertical dimensions on the right: 300, 50, 35, 130, 40, 10, 80 cm.
- Structural Details:**
 - Solaio predalles:** (5+20+5) s=30 cm, REI 120.
 - Muratura portante:** in blocchi cls s=25 cm, EI=120, cat. II, malta M5.
 - Apertura:** 87x41 cm per posa finestrino di ventilazione in PVC 90x54 cm.
 - Architrave prefabbricato:** 300 cm high.
 - Vespaio con blocchi igloo:** h=40 cm.
 - Trave perimetrale:** in c.a. a L 50x30/20x20 cm.
 - Fori porte da verificare in opera:** indicated by circles with diameter $\varnothing 16$.
 - PARTICOLARE "A":** A detailed view of the door opening.
- Annotations:**
 - Altezza muro da verificare in opera:** indicated by a triangle and the value ± 0.00 .
 - ±0.00:** Level marker.
 - +0.05:** Level marker.
 - 1.00:** Level marker.

Technical drawing of a cross-section of a building facade, showing a balcony and a wall structure.

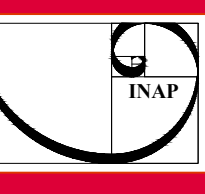
Dimensions and Labels:

- Top Dimensions:** Total width 570, balcony width 530, side offsets 20.
- Vertical Dimensions:**
 - Balcony depth: 50
 - Balcony height: 3020
 - Wall height: 315
 - Ground level offset: -1.00
- Horizontal Dimensions (Base):** 115, 50, 450, 50, total 665.
- Internal Dimensions:**
 - Room height: 3000
 - Room width: 300
 - Wall thickness: 35
 - Concrete slab thickness: 85
 - Block width: 75
 - Block height: 18
 - Block length: 75
 - Block height: 40
 - Block length: 10
- Labels and Notes:**
 - Solaio predalles (5+20+5) s=30 cm REI 120
 - Locale ricezione
 - Locale contorni
 - Muratura portante in blocchi cls s=25 cm EI=120, cat. II, malta M5
 - Altezza muro da verificare in opera
 - +0.00 (Floor level)
 - 1.00 (Ground level)



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