

The technical drawing illustrates the construction details of a window or door unit. It consists of two main parts:

- Left View (Side Elevation):** Shows a series of vertical panes held together by horizontal mullions. The panes are labeled with numbers 1 through 6 from top to bottom.
- Right View (Cross-Section):** Provides a detailed look at the internal structure of the window frame and glazing system. Key components and labels include:
 - Cerniere in acciaio:** Steel hinges at the top.
 - Pannello in vetro:** The primary glass panel.
 - Garnitura esterna:** External weatherstripping seal.
 - Garnitura interna:** Internal weatherstripping seal.
 - Cerco:** The window frame.
 - Vetro di isolamento:** Insulating glass unit.
 - Rivestimento interno in pannello:** Internal panel cladding.
 - Isolante al polistirolo:** Polystyrene insulation layer.
 - Canali per il drenaggio:** Drainage channels.
 - Cover del nido in acciaio (per vano 1 e 2):** Steel nest cover for cavities 1 and 2.
 - Placche a serraggio al nylon colorato:** Color-coded nylon clamping plates.
 - Solele centrale:** Central sunshade or shutter mechanism.

Dimensions shown include a 10mm gap between the glass panels and another 10mm dimension related to the internal structure.

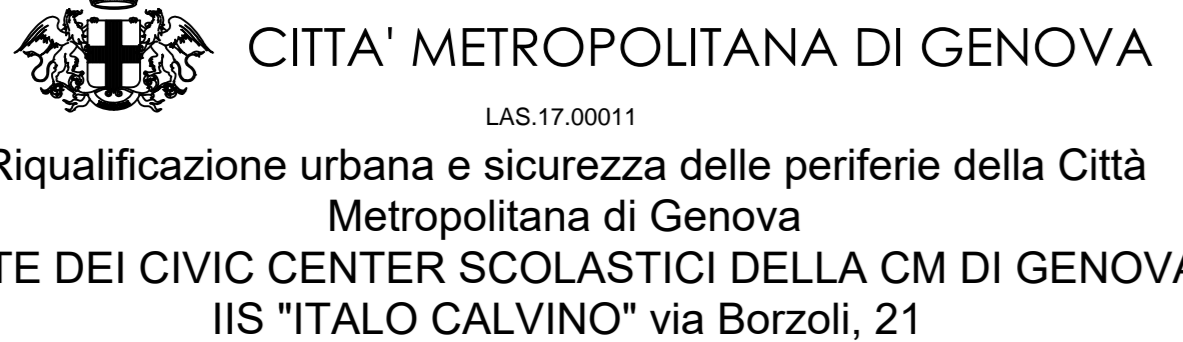
SEZIONE EE'_ scala 1:5

PIANTA scala 1:50

[illegible]

P3_PARTICOLARE SEDUTE
tipo seduta modulare Conquest

Technical drawing of a stepped block (Fig. 1.10). The block has a total length of 100, a total width of 40, and a total height of 30. The front face is divided into three horizontal sections with heights of 10, 15, and 5 from top to bottom. The top section has a width of 20. The middle section has a width of 30. The bottom section has a width of 40. The block is shown in a perspective view with dashed lines indicating hidden edges.



Tecnico
arch. Giovanni Flamingo



Pianta quota +1,15 m scala 1:50
Pianta quota +2,95 m scala 1:50
Sezioni AA', BB', CC', DD' scala 1:50
Particolari costruttivi (scale varie)

arch. Giovanni Fiamingo via N. Ryolo, 20 - 08057, Milazzo (Me) tel 090 9223851 fiamingogiovanni@libero.it

