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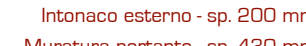
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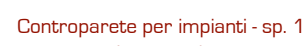
Diagram illustrating the cross-section of a window frame assembly, showing the integration of the frame with the building structure and insulation layers.

Labels and components shown in the diagram:

- Manto di copertura in lamiera grecata Alubel tek28
- Gronda in c.a.
- Cordolo in c.a.
- Intonaco esterno - sp. 20 mm
- Strato isolante sotto cordolo architr.: sp. 50 mm
- Solai in latero-cemento
- Struttura metallica per pannelli solari
- Pannello isolante - sp. 120 mm
- Infisso in alluminio a taglio termico



Manto di copertura in lamiera grecata
 Solotto in c.a.
 Solcio in latero-cemento
 Struttura metallica per pannello isolante
 Pannello isolante - sp. 120 mm
 Cartongesso (accoppiato al pannello isolante) - sp. 20 mm
 Contropiastre per impianti - sp. 120 mm
 Intonaco interno - sp. 20 mm
 Intonaco interno - sp. 20 mm
 Muratura portante - sp. 300 mm



Technical drawing of a cable tray assembly, showing a top view and a side view. The drawing includes dimensions and labels for various components.

Labels and Dimensions:

- Nastro segnalazione tubo gas
- Rinforzo con terreno proveniente dallo scavo
- Plates in de rok 150
- PVC Ø 200 zero-resistente per portava
- DN 63 adduzione idrica
- Nastro segnalazione cavo elettrico
- Subbione lavato
- DN 63 tubo gas
- Caviddo Ø 110

Dimensions:

- Top view: 96, 80, 10, 10, 62, 11, 10, 100
- Side view: 10, 20, 10, 10, 100
- Other dimensions: 10, 20, 10, 10, 100

