

funivie
courmayeur
mont blanc

DETTAGLI TIPO E
ELEMENTI IDENTITÀ
ARCHITETTURA

mt 2120
1750
VALVENY

mt 2120
1750
YOUULA

mt 2120
1750
BERTOLINI

mt 2120
1750
VALVENY



cabina

edifici funivie

BERTOLINI | YOULA



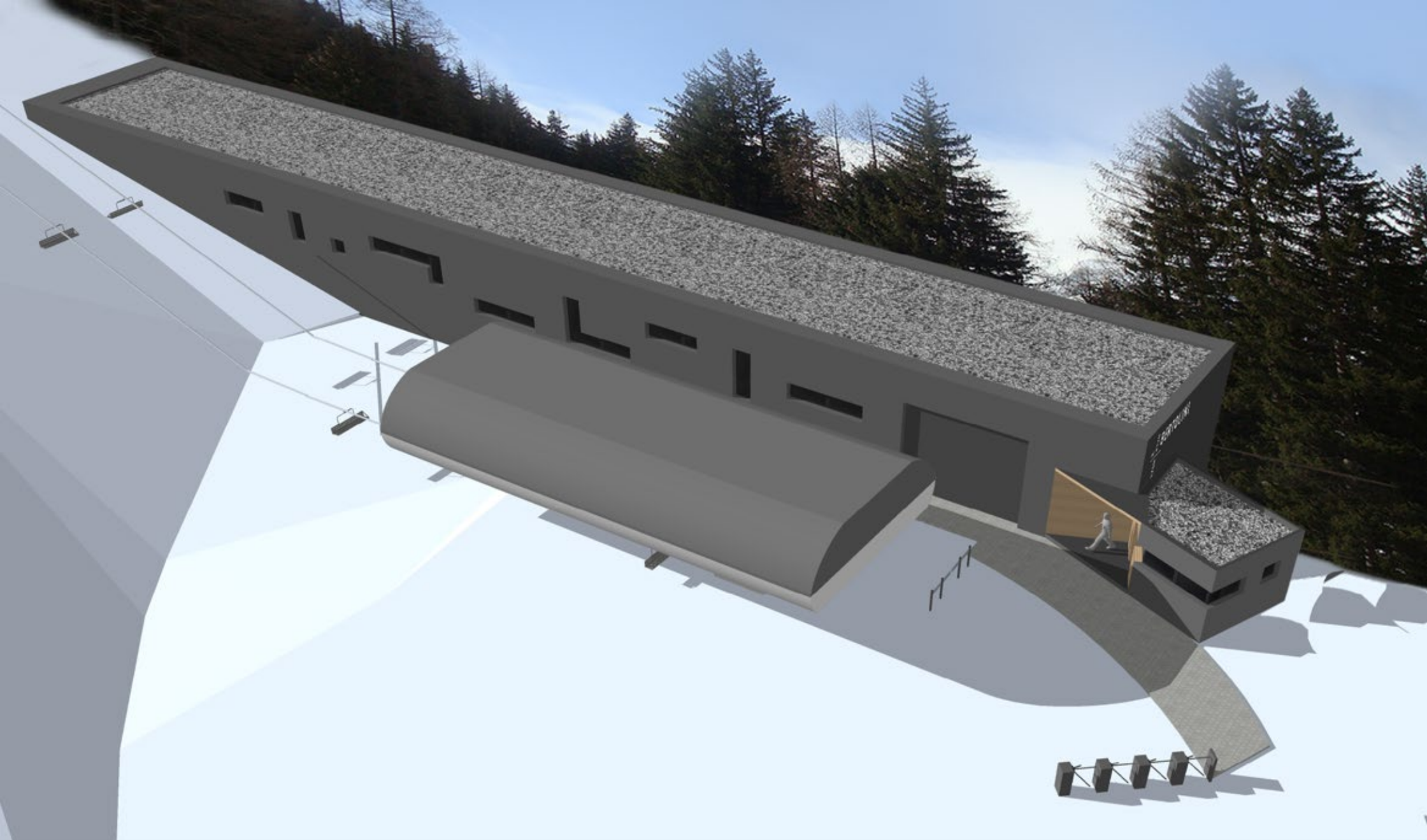
impianto : bertolini MONTE | vista 1



impianto : bertolini MONTE | vista 2



impianto : bertolini VALLE | vista 1









SEGGIOVIA
PEIDENT

FUNIVIA VAL VENY

Entrées
1306 m

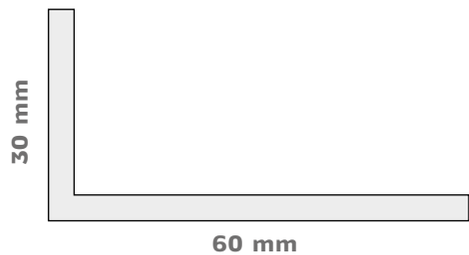
The information display area includes a large map of the mountain range, a digital clock showing 09:16, and several informational panels. One panel on the left features the text "At l'origine de la vallée d'Arves" and "1880". Another panel on the right displays "FUNIVIA VAL VENY" and "www.funivia-valveny.com".

COURMAYEUR MONT BLANC

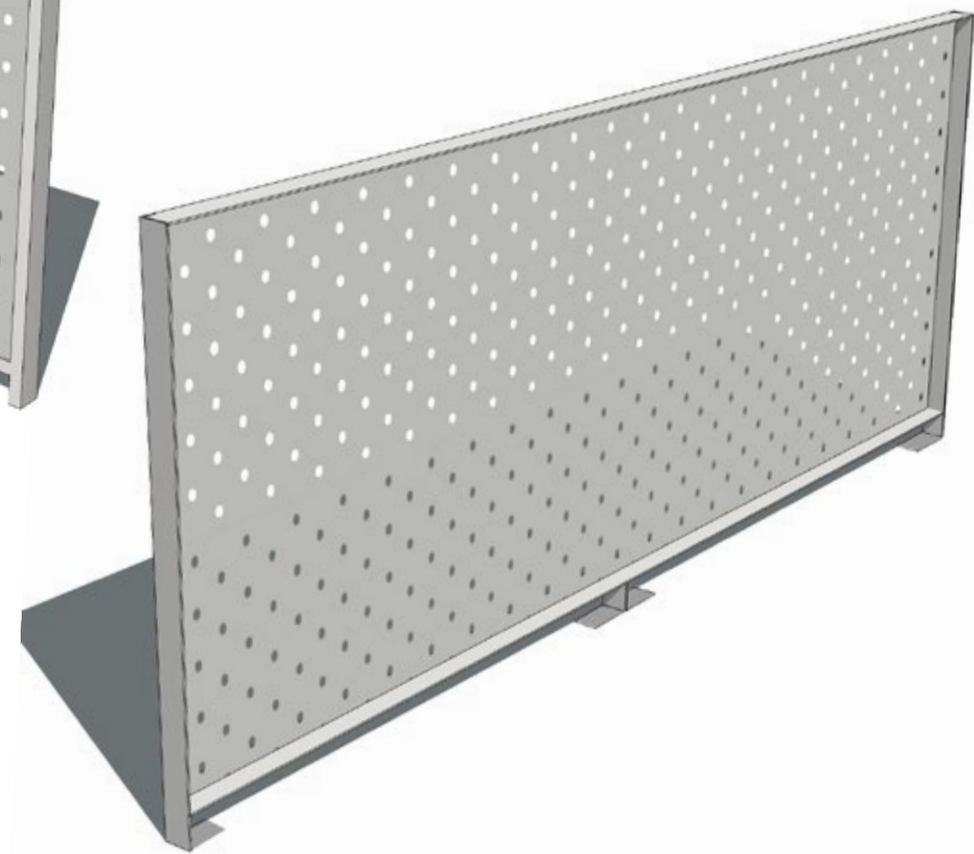
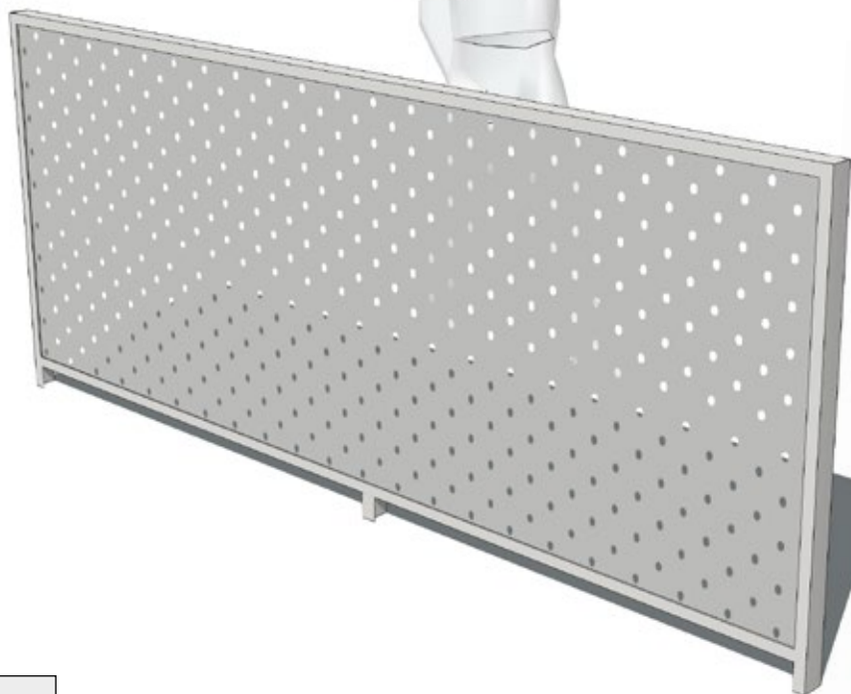
A small informational display area featuring a map and text, similar in style to the Funivia Val Veny station.



- telaio a L 60x30 in acciaio zincato saldato con zanche a terra imbullonate a vista distanziate a 70 mm (valutare se occorre il profilo più robusto)

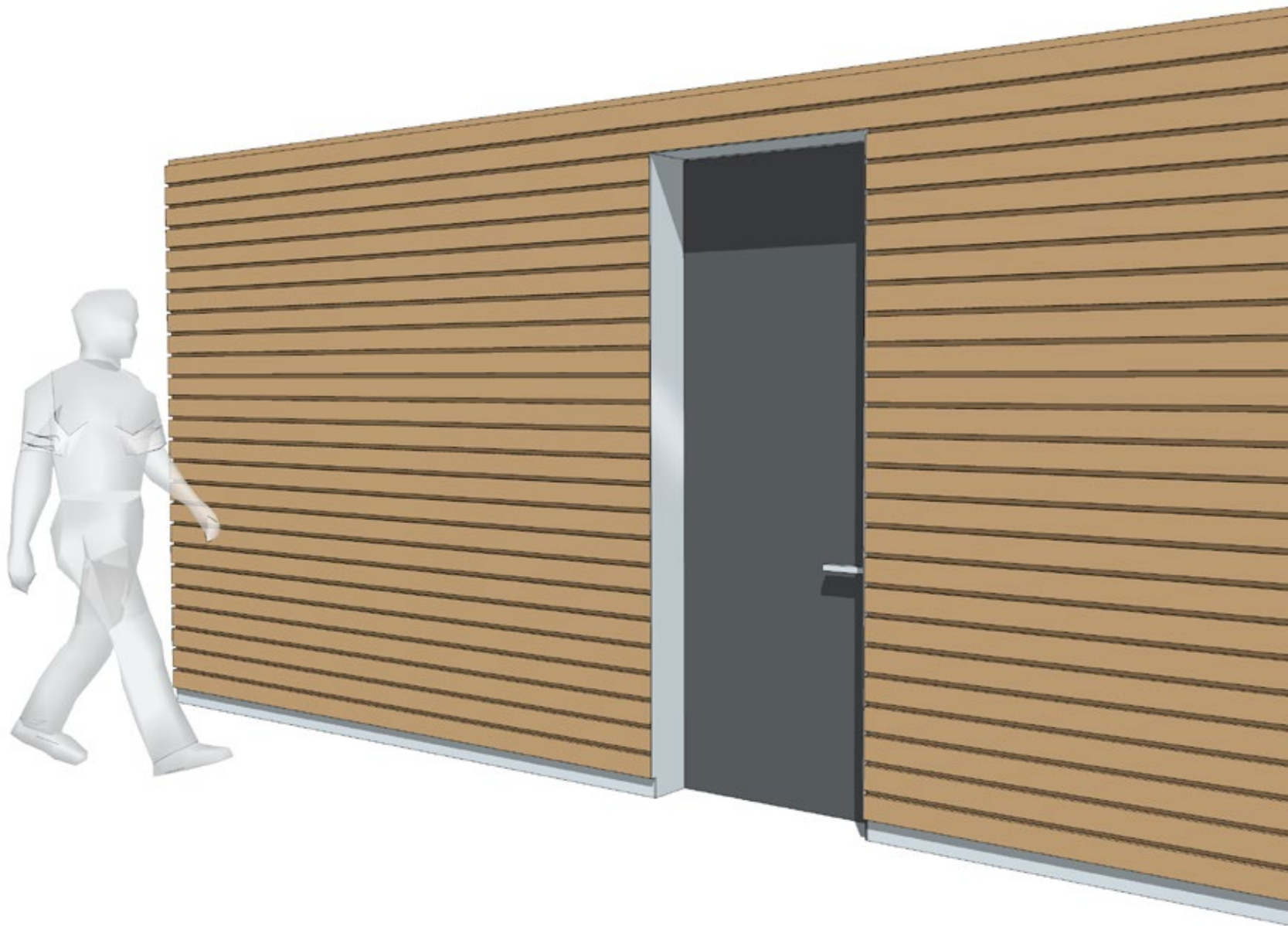
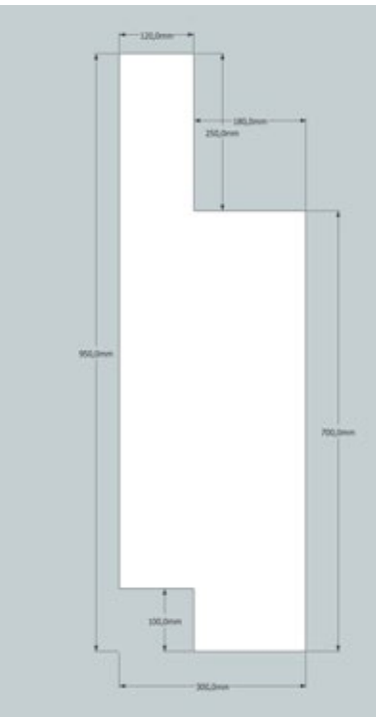


- lamiera stirata come campione di riferimento



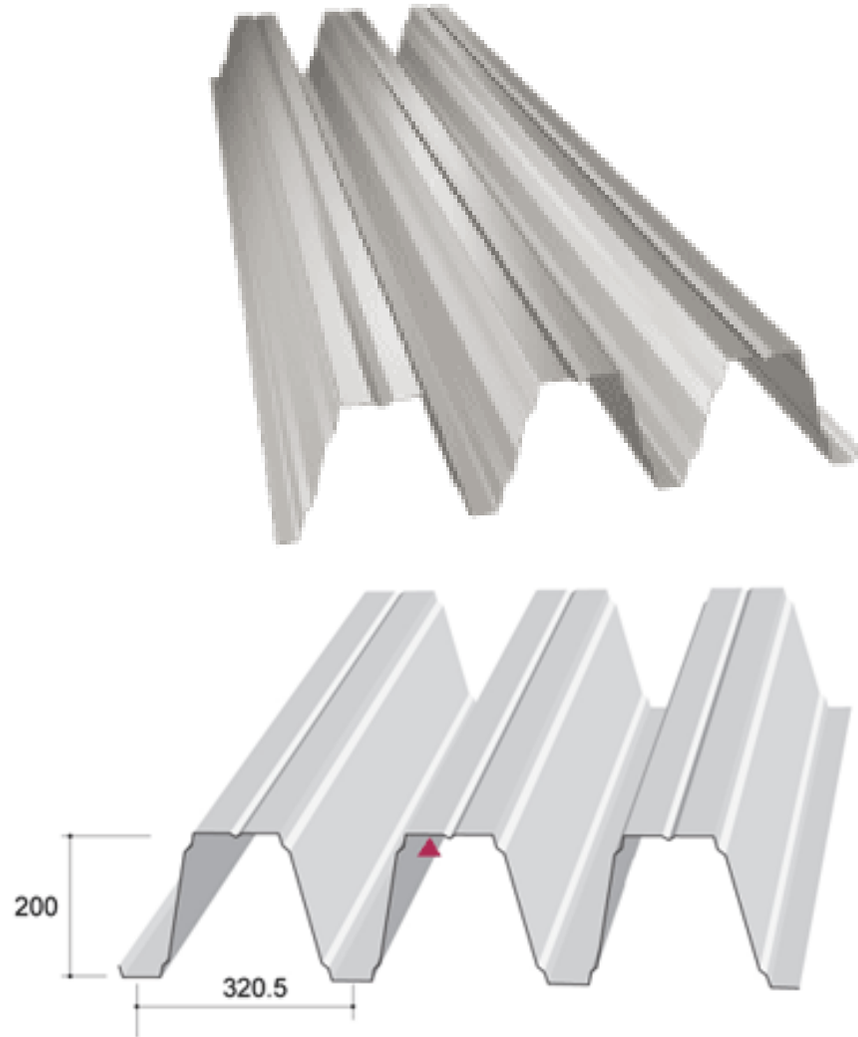
- piastra coprifilo in alluminio (o acciaio zincato) verniciato a polvere da 30/10; sagomatura nella parte bassa per calzare la zoccolatura realizzata nello stesso materiale
altezza zoccolo 70 mm
- porta colore grigio antracite (di serie)

- profilo doghe (previa verifica da parte del falegname)

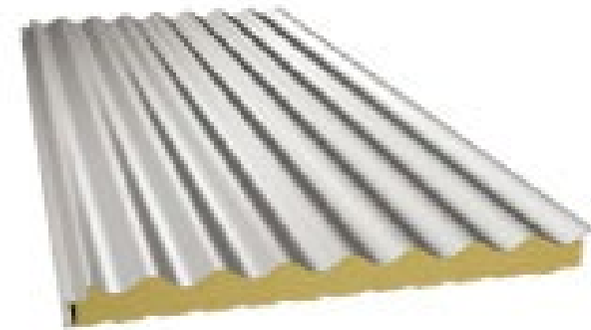
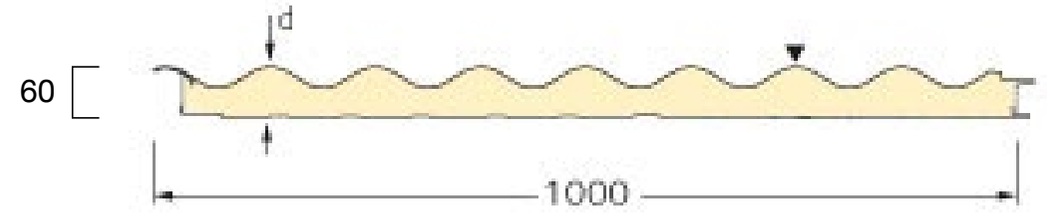


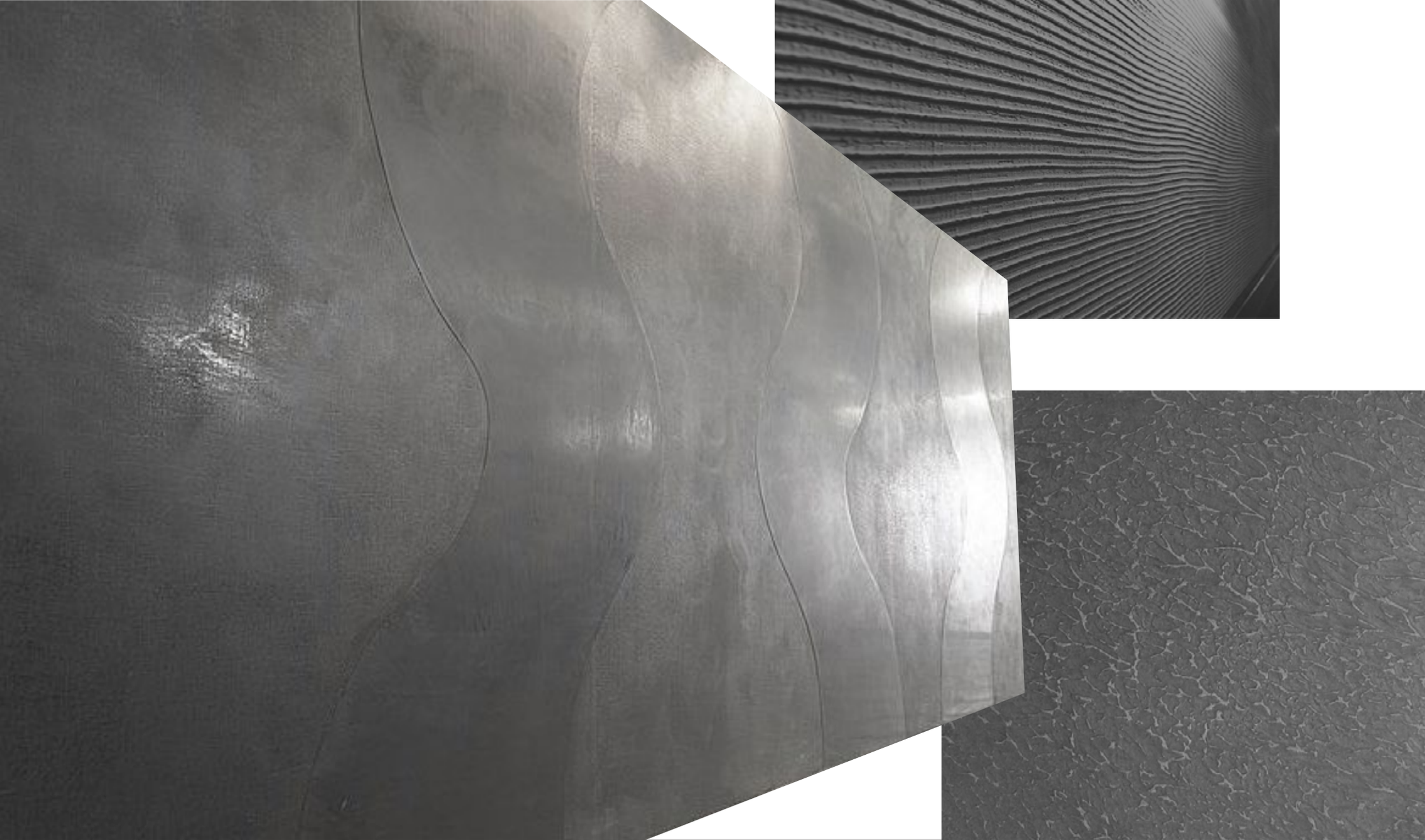
materiali : rivestimento pareti

lamiera grecata I tetto
esempio tipo

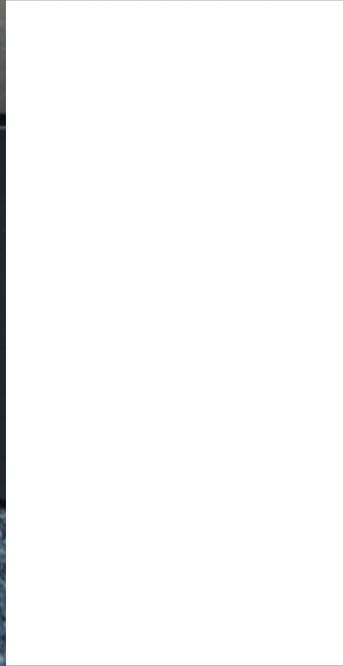


lamiera grecata I pareti
esempio tipo





esempi di finitura intonaco



dettagli



impianto : valveny monte



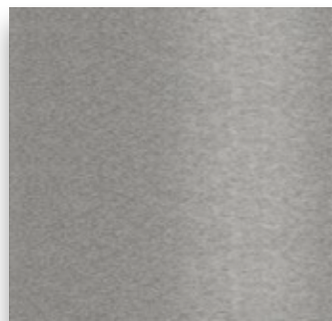
impianto : peindent monte



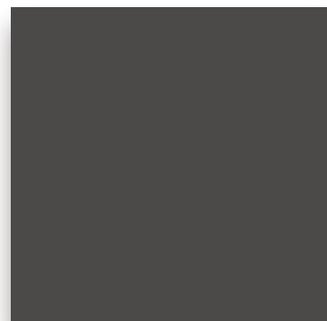
val veny



val veny



**grigio medio ferro-
micaceo riferimento
ral 9007**



**grigio antracite
riferimento ral 7010**