Globalroof® CIN 328TP

CIN 328 TP is a double skin system with an inner structural perforated tray and an external steel profile with a very high level of acoustic absorption and sound insulation. Its thermal transmission is Up 15W/m².K.

Composition:

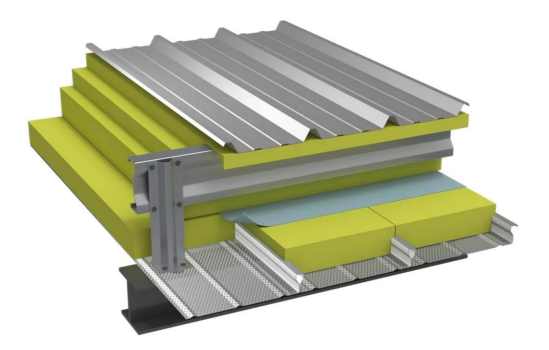
- Non load-bearing Tray Hacierco C 450.70 perforated P in thickness 0.75mm

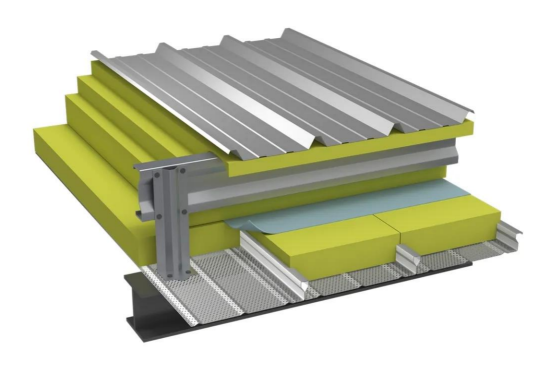
- Non load-bearing Tray Hacierco C 450.70 perforated P in thickness 0
 Cleats or steel spacer
 Cladipan 32, 110mm thick
 Vapor barrier (Alu foil + glass veil)
 Isofaçade 32, 140mm thick
 Isofaçade 32, 80mm thick
 Purlin Multibeam
 Additionnal glass wool insulation clambed on purlin to fill the air gap
 Profile Frequence Authoritique or Trapeza in
- Profile Frequence. Authentique or Trapeza in
 thickness 0.75mm

Perfromances and characteristics :

- Sound reduction index Rw(C;Ctr) = 47(-5;-13) dB
 Acoustic absorption aw = 1.00
 Thermal transmittance Up = 0.15W/m².K estimated
 Weight: 30kg/m²
- Spacing: 33cm. not including the height of the external weather profile







Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations