Globalwall® CN 610R

Double skin system with an inner structural perforated tray and an external weather steel profile of minimum 0.75mm for excellent acoustic absorption and a thermal Up estimated value of 0.24W/m².K.

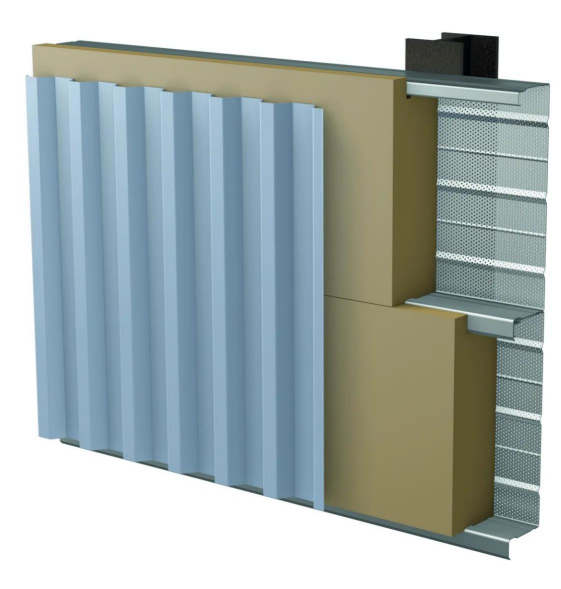
Composition:

- Hacierba Tray 1.600.150 VKP with a thickness of 0.75mm
 Sorock with a thickness of 50mm
 Rockbardage Energy with a thickness of 160mm or 2 + 3 Rockbardage Energy thickness 210mm
 Wall cladding profile Trapeza. Frequence or Oceane with a thickness of 0.75mm

Performance and characteristics :

- Sound reduction index Rw(C;Ctr) = 40(-3;-10) dB Acoustic absorption $\alpha w = 0.95$ Thermal transmittance Up = 0.24W/m².K estimated
- Weight: 27kg/m²
 Spacing: 21cm. not including the height of the weather external profile







Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations