Globalroof® CN 125RT1P

CN 125 RT 1P is a double skin system with an inner structural perforated tray and an external steel profile. the system offer certified acoustic absorption, sound insulation and an estimated Up 30W/m².K.

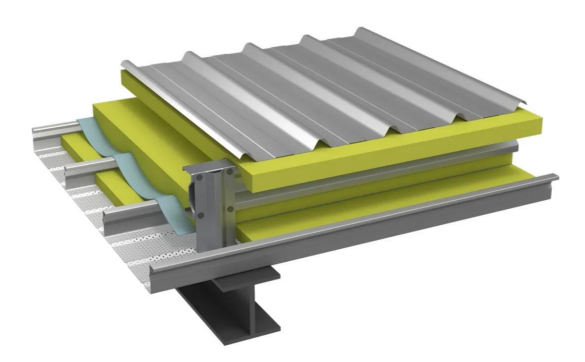
Composition

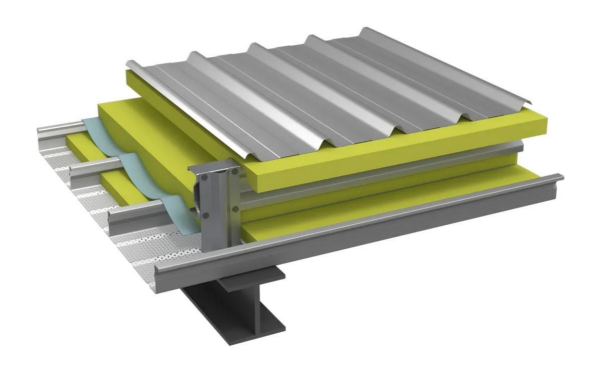
- Non load-bearing Tray Hacierco C 450.70 perforated P in thickness 0.75mm
 Panolene cladding in thickness 70mm
 Purlin Multibeam on cleats
 Flexible glass wool roll coated with an aluminum vapor barrier
 Thickness 80mm unrolled between Purlin (Isover)

- Flexible glass wool for cladding covered with aluminium foil in thickness 60mm clambed on the purlin (Isover)
 Profile Frequence. Authentique or Trapeza in thickness 0.75mm

Performances et characteristics

- $\begin{array}{l} \bullet \ \ \mbox{Sound reduction index Rw(C;Ctr)} = 36(-2;-8) \ dB \\ \bullet \ \mbox{Acoustic absorption} \ \alpha w = 0.90 \\ \bullet \ \mbox{Thermal transmittance Up} = 0.30 \ \mbox{W/m}^2.K \ \mbox{estimated} \\ \bullet \ \mbox{Weight: } 21kg/m^2 \\ \bullet \ \mbox{Spacing: } 21cm. \ \mbox{not including the height of he external weather profile} \\ \end{array}$





Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations