Globalroof® DPN 30

DPN 30 is a double skin system for slooped roof composed of trapezoidal profile as inner facing and a trapezoidal steel sheet as wheather facing , the system provides Up value of 0.41W/m².K.

Composition:

- Roof profile Trapeza
- Glass wool or mineral wool 120mm unrolled between purlins -($\lambda = 0.040$ W/m.K maximum)
- Cleats or steel spacer
- Purlin
- Glass wool 60mm thick nipped on the purlin($\lambda = 0.040$ W/m.K maximum)
- Roof profile Frequence, Trapeza or Autenthique

Performance:

• Thermal transmittance Up = 0.30W/m².K

Contact us

Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations