Globalroof® CIN 339T2

CIN 339 T2 is a flat roof system made of roof steel deck and an inner face of structural perforated trays providing excellent acoustic and sound insulation and Up 0.15W/m².K. The system is installed in a parallel or perpendicular grid.

Composition

- Non bearing tray Hacierco C 500.90 perforated P in thickness 0.75mm
 Cleats or steel spacer
 Mineral wool Sorock in thickness 90mm (Rockwool) (black glass veil)
 Profile Trapéza 11.100.8 B in thickness 1.00mm
 Bituminous weight 5kg/m²
 Purlin Multiheam

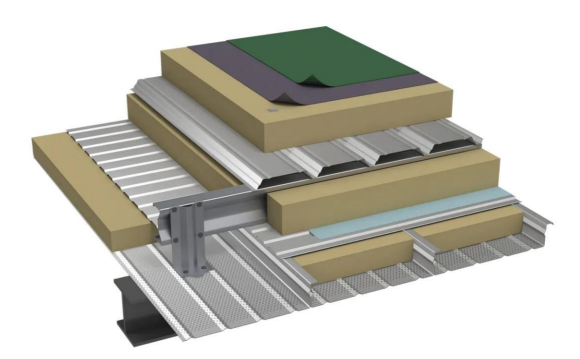
- Biturninous weight Skyfff
 Purlin Multibeam
 Mineral wool Torock 120mm thick (Rockwool)
 Roof deck Hacierco 40 SR in thickness 0.75mm (thickness subject to verification)
 Mineral wool Rockacier 120mm thick (Rockwool)
 Multi layer bituminous waterproof membrane

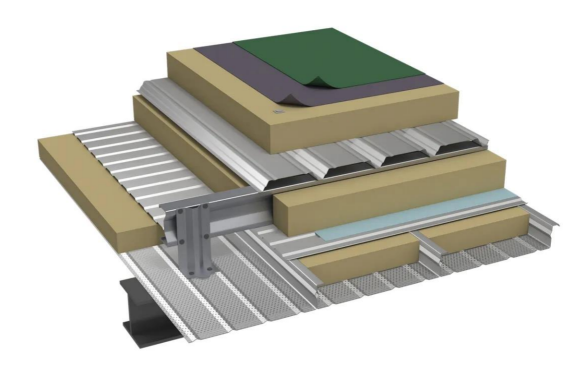
Performance and characteristics

- Sound reduction index Rw(C;Ctr) = 57(-4;-12) dB
 Acoustic absorption aw = 0.95
 Thermal transmittance Up = 0.15W/m².K estimated
 Weight: 69kg/m²

- Spacing: 43cm







Properties

Accessories

Request informations

Related products

Request informations

Technical documents

Request informations

Technical & commercial documentation

Request informations