## Globalwall® CN 620R

Double skin system with an inner structural perforated tray and an external weather steel profile of minimum 0.75mm horizontally installed giving good sound insulation and excellent acoustic absorption and a thermal Up estimated value of 0.18W/m².K.

- 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 in thickness 210mm

- Rockfaçade with a thickness of 100mm
  Wall cladding profile Trapeza, Frequence or Oceane with a thickness of 0.75mm

## Performance and characteristics :

- Sound reduction index Rw(C;Ctr) = 41(-2;-9) dB
  Thermal transmittance Up = 0.18W/m².K estimated
  Weight: 31kg/m²
  Spacing: 31cm .not including the height of the external weather profile



Globalwall CN 620 R\_png\_productSliderTopBig

Globalwall CN 620 R	R_png_productSliderTopBig			
Properties				
Accessories				
Request informations				
Related produc	:ts			
Request informations				
Technical docu	ments			
Request informations				
Technical & co	mmercial document	tation		
Request informations				