Globalwall® CN 610i

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 0.23W/m².K.

Composition:

- Hacierba Tray 1.600.150 VKP perforated P with a thickness of 0.75mm
 Cladacoustic with a thickness of 20mm
 Cladipan 32 with a thickness of 190mm
 Profile Trapeza. Frequence or Oceane with a thickness of 0.75mm

$\label{performance} \mbox{ Performance and characteristics:}$

- $\begin{array}{l} \bullet \ \ \mbox{Sound reduction index Rw(C;Ctr)} = 39(-4;-11) \ dB \\ \bullet \ \ \mbox{Acoustic absorption} \ \alpha w = 1.00 \\ \bullet \ \ \mbox{Thermal transmittance Up} = 0.23W/m^2.K \ \mbox{estimated} \\ \bullet \ \mbox{Weight: } 23kg/m^2 \\ \bullet \ \mbox{Spacing: 21cm. not including the height of the external weather profile} \\ \end{array}$



	Globalwall CN 610 i_jpg_productSliderTopBig
٠	

Globalwall CN 610 i_jpg_productSliderTopBig			
Properties			
Accessories			
Request informations			
Related products			
Request informations			
Technical documents			
Request informations			
Technical & commercial docu	mentation		
Request informations			