Globalwall® IN 226B

IN 226 B is a double skin system with an inner structural tray and an external steel profile Trapeza or Frequence or Oceane of minimum 1mm horizontally installed. The system gives excellent sound insulation.

Composition:

- Hacierba Tray 1.400.90 SR with a thickness of 1.00mm
 Panolène cladding 90mm thick
 Flexible glass wool for cladding covered with reinforced glass veil 80mm thick
 Intermediate spacer
 Wall cladding profile Frequence, Oceane or Trapeza with a thickness of 1.00mm

Performance and characteristics :

- Sound reduction index Rw(C;Ctr) = 49(-2;-7) dB
 Thermal transmittance Up = 0.35W/m².K estimated
 Weight: 26kg/m²
 Spacing: 19cm. not including the height of the external weather profile



lwall IN 226 B_jpg_productSliderTo	pBig		

Glo	obalwall IN 226 B_jpg_productSliderTopBig
Prop	erties
	ssories
	t informations
Relat	ted products
	<u>t informations</u>
Tech	nical documents
Request	t informations
Tech	nical & commercial documentation
Request	<u>t informations</u>