Dune eVo dB



The higher attenuation performance of Dune eVo dB offers a perfect solution for improving the privacy between adjacent spaces. Whilst the class-leading whiteness helps to create spaces that are brighter and better, and which offer a greater sense of well-bring for your customers.

KEY FEATURES

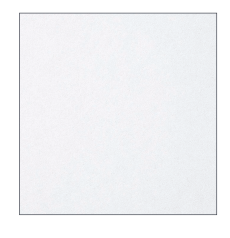
- Excellent sound attenuation (39 dB sound reduction) to eliminate the need for sound barriers in close office applications
- Enhanced acoustical absorption performance of 0.60 $\alpha_{_w}$ for better acoustic comfort
- Fully painted, reinforced edges for a

- more robust tile and greater durability
- Improved aesthetics with discreet perforations, a smoother finish and a class-leading, fully painted whiteness
- Easy to handle and re-engineered for a better, easier fit

APPLICATION AREAS

Ideal for individual offices.





EDGE DETAIL	BOARD	TEGULAR					MICROLOOK 90					
EDGE DE IAIL	0 		TEGULAR 0					MICROLOUK 90				
THICKNESS (MM)	19	19					19					
MODULES (MM)	600 x 600		600 x 600					600 x 600				
SUSPENSION SYSTEMS	Prelude 24 XL ² / TLS Prelude 24 Sixty ² XL ² / TLS		Prelude 24 XL ² / TLS Prelude 24 Sixty ² XL ² / TLS					Prelude 15 TL / XL ² Interlude HRC XL ² Silhouette XL ²				
COLOURS	Global White											
SUSTAINABILITY	37				ABC A+			E1				
ACOUSTICS		EN ISO 354 & EN ISO 11654	H ISO 10848-2 EN ISO 717-1	EN ISO 140-3 & EN ISO 717-1								
		$lpha_{\scriptscriptstyle ext{W}}$	D_{nfw}	R _w	Class	NRC	125	250	Hz 500	α _P	2000	4000
	Board, Tegular, MicroLook 90	: :	39 dB	20 dB	С	0.55	0.35	0.40	0.60	0.65	0.75	0.65
FIRE REACTION	EEA Euroclass A2-s1, d0 EN 13501-1											
OTHER PERFORMANCES & FEATURES	85% N = 0.067 W/m K EN 12667 8 ISO 8301							BIM				
CUSTOM OPTIONS	···· ····	ns										