

design by
13&9



FRACTAL CODE

acoustic wall panel

EN Acoustically effective wall panel made of high quality, recycled PET felt with sound absorbing properties; constructed from two 9mm thick layers; fractal code hole pattern inspired by nature and scientifically designed to reduce stress; 3 different panel variants for as little pattern repetition as possible; high quality visual and tactile surface; optionally monochrome or 2-coloured; can be used as a large-format wall covering to significantly improve room acoustics; on-site cutting possible

ES Panel de pared con efecto acústico fabricado de fieltro PET reciclado de alta calidad con propiedades fonoabsorbentes; compuesto de dos capas de 9mm de espesor; patrón fractal de perforaciones en forma de código inspirado en la naturaleza y desarrollado científicamente para reducir el estrés; 3 variantes de panel distintas para la menor repetición posible de motivos; superficie de gran calidad óptica y táctil; diseño monocromo o en 2 colores; uso como revestimiento de pared de gran formato para mejorar considerablemente la acústica espacial; posibilidad de recorte en el lugar de montaje

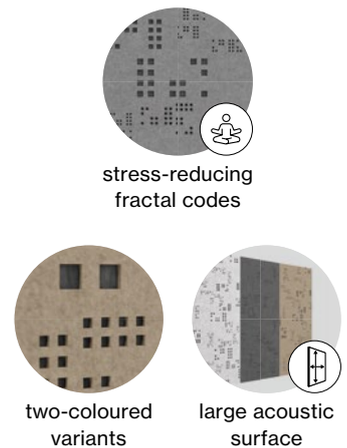
Quickinfo

- acoustic wall panel
- stress-reducing fractal codes
- various colour combinations
- precise cut-outs
- large acoustic surface
- cut on site
- 🔥 flame retardant version available

Types



Colours



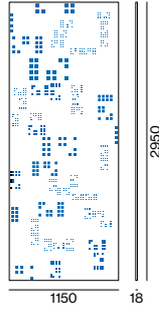
Order options

MONOCHROMATIC

- marble grey / marble grey D
- anthracite / anthracite B
- limestone / limestone S

TWO-COLOURED

- marble grey / anthracite A
- anthracite / marble grey C
- limestone / anthracite F



FRACTAL CODE acoustic wall panel

	A	B	C	D	E	0.60	0.60
PET felt	α_w 0.45					NRC	SAA

TYPE	L-W-H (mm)	ORDER CODE
fractal code 1	2950-1150-18	091-390111 <input checked="" type="checkbox"/>
fractal code 2	2950-1150-18	091-390211 <input checked="" type="checkbox"/>
fractal code 3	2950-1150-18	091-390311 <input checked="" type="checkbox"/>

Acoustic data

Sound absorption coefficient (α_p)

TYPE	125	250	500	1000	2000	4000 Hz
fractal code 1/2/3	0.05	0.15	0.45	0.80	1.00	1.00

