

FRACTAL CODE

acoustic wall panel

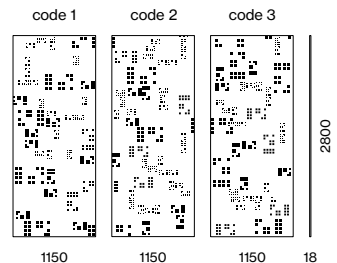
EN Acoustically effective wall panel made of high quality, recycled PET felt with sound absorbing properties; constructed from two 9 mm thick layers; fractal code hole pattern inspired by nature and scientifically designed to reduce stress; 3 different panel variants for as little pattern repetition 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

FR Panneau mural à effet acoustique en feutre PET recyclé de grande qualité avec propriétés d'absorption acoustique ; composé de deux couches de 9 mm d'épaisseur ; motif de code fractal à trous inspiré de la nature et scientifiquement conçu pour réduire le stress ; 3 types de panneaux différents pour minimiser les répétitions de motifs ; surface aux grandes qualités visuelles et tactiles ; monochrome ou bicolore au choix ; peut être utilisé comme revêtement mural de grande taille, améliorant considérablement l'acoustique ; possibilité de découpe sur site

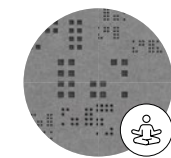
Quickinfo

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

Types



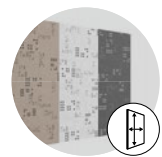
Colours



stress-reducing
fractal codes



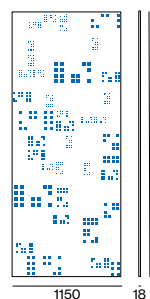
two-coloured
variants



large acoustic
surface

Order options

MONOCHROMATIC	
<input type="radio"/> marble grey /marble grey	D
<input checked="" type="radio"/> anthracite /anthracite	B
<input type="radio"/> limestone /limestone	S
TWO-COLOURED	
<input type="radio"/> marble grey /anthracite	A
<input type="radio"/> anthracite /marble grey	C
<input type="radio"/> limestone /anthracite	F



FRACTAL CODE acoustic wall panel

 PET felt	<table border="1"> <tr> <td>A</td><td>B</td><td>C</td><td>D</td><td>E</td></tr> </table>	A	B	C	D	E	<table border="1"> <tr> <td>0.60</td></tr> </table>	0.60	<table border="1"> <tr> <td>0.60</td></tr> </table>	0.60
A	B	C	D	E						
0.60										
0.60										
	$\alpha_w 0.45$	NRC	SAA							

TYPE	L-W-H (mm)	ORDER CODE
fractal code 1	2800-1150-18	0 9 1 - 3 9 0 1 1 1 <input checked="" type="checkbox"/>
fractal code 2	2800-1150-18	0 9 1 - 3 9 0 2 1 1 <input checked="" type="checkbox"/>
fractal code 3	2800-1150-18	0 9 1 - 3 9 0 3 1 1 <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

