Furniture with a mission.

Soundwave®

Original design, produced by Offecct.



THE ORIGINAL SOUNDWAVE® ACOUSTIC PANELS

It all started with Soundwave[®] Swell, designed by Teppo Asikainen in 1999. Man is influenced by all his senses, especially through the hearing and the sound around us. Offecct is constantly working to improve the sound environment in all our product development processes.

Read more at offecct.com

Case: Soundwave[®] Swell by Teppo Asikainen. Eckenberg Academy, Adelsheim, Germany.

SOUNDWAVE® ACOUSTIC PANELS - STANDARD COLLECTION

NB STAT		SAA NRC	0.69 0.70*	0.88 (incl. Basfill) 0.90 (incl. Basfill)
	absorber in the upper frequency range of 500 Hz and above.	Colour Size	upholster H 585, W	r fibre , grey and anthracite alt. red in Europost 7 585, D 60 (mm) W 23.03, D 2.36 (inches)
	SOUNDWAVE [®] SCRUNCH by Teppo Asikainen Scrunch is designed to be used as a sound Material Recyclable moulded			
		NRC	0.90*	
		Size	H 23.03, V 0.91	585, D 80 (mm) W 23.03, D 3.15 (inches)
	absorber with extended efficiency in the low frequency range of 150 Hz-500 Hz.	Colour	polyester Offwhite	fibre, back plate in PET and grey
	SOUNDWAVE [®] LUNA by Teppo Asikainen Luna is designed to be used as a broadband	Material	Recyclab	le moulded
		SAA NRC	0.78 0.80*	0.90 (incl. Basfill) 0.90 (incl. Basfill)
	Hz and above.	Colour Size	Offwhite, grey and anthracite H 585, W 585, D 60 (mm) H 23.03, W 23.03, D 2.36 (inches)	
	SOUNDWAVE® GEO by Ineke Hans Geo is designed to be used as a sound absorber in the frequency range of 250	Material	polyester	
		SAA NRC	0.75 0.75*	0.90 (incl. Basfill) 0.90 (incl. Basfill)
\sim	<i>A</i> 16	Size	H 23.03, \	585, D 60 (mm) W 23.03, D 2.36 (inches)
	absorber in the frequency range of 250 Hz and above.	Colour	fuchsia al	, grey, anthracite and t. upholstered in Europost
$\checkmark\checkmark$	SOUNDWAVE® FLO by Karim Rashid Flo is designed to be used as a sound	Material		le moulded
		NRC	0.75*	
		Size SAA		' 585, D 60 (mm) W 23.03, D 2.36 (inches)
	absorber in the upper frequency range of 500 Hz and above.	Colour	polyester Offwhite,	fibre , grey and anthracite
	SOUNDWAVE [®] CERAMIC by Thomas Sando Ceramic is designed to be used as a sound	ell Material	Recyclab	le moulded
		SAA NRC	0.81 0.80*	0.90 (incl. Basfill) 0.90 (incl. Basfill)
		Size	H 585, W	585, D 62 (mm) W 23.03, D 2.44 (inches)
	absorber in the frequency range of 250 Hz and above.	Colour	polyester fibre Offwhite, grey and anthracite alt. upholstered in Europost	
	SOUNDWAVE® BOTANIC by Mario Ruiz Botanic is designed to be used as a sound	Material	Recyclab	le moulded
100010		SAA NRC	0.66 0.65*	0.84 (incl. Basfill) 0.85 (incl. Basfill)
1		Size		585, D 60 (mm) W 23.03, D 2.36 (inches)
12	absorber in the upper frequency range of 500 Hz and above.	Colour	polyester fibre	
	Bella is designed to be used as a sound	Material	Recyclab	le moulded

*Estimated NRC rating.

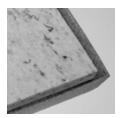
	SOUNDWAVE [®] SKY by Marre Moerel				
	Sky is designed to be used as a sound absorber in the frequency range of 250 Hz and above.	Material Colour Size	Recyclable moulded polyester fibre Offwhite, grey and anthracite H 585, W 585, D 60 (mm) H 23.03, W 23.03, D 2.36 (inches)		
		SAA NRC	0.73 0.75*	0.89 (incl. Basfill) 0.90 (incl. Basfill)	
	SOUNDWAVE® STRIPES by Richard Hutten				
	Stripes is designed to be used as a sound absorber in the frequency range of 250	Material	Recyclab polyester	le moulded fibre	
	Hz and above.	Colour		, grey and anthracite	
		Size	H 585, W 585, D 55 (mm) H 23.03, W 23.03, D 2.17 (inches)		
		SAA NRC	0.73 0.75*	0.88 (incl. Basfill) 0.90 (incl. Basfill)	
	SOUNDWAVE® SWELL by Teppo Asikainen				
	Swell is designed to be used as a sound absorber in the frequency range of 250	Material	Recyclable moulded polyester fibre		
	Hz and above.	Colour	Offwhite, grey and anthracite alt. upholstered in Europost		
		Size	H 585, W 585, D 90 (mm) H 23.03, W 23.03, D 3.54 (inches)		
		SAA NRC	0.75 0.75*	0.89 (incl. Basfill) 0.90 (incl. Basfill)	
	SOUNDWAVE® SWELL DIFFUSER by Teppo	Asikainen			
	Swell Diffuser is designed to provide sound diffusion rather than absorption.	Material Colour	100% PET Semi-transparent white		
	A diffuser helps spreading the sound	Size	H 585, W	585, D 80 (mm)	
	energy evenly within rooms.		H 23.03, V	W 23.03, D 3.15 (inches)	
	Please contact support for samples.				
	SOUNDWAVE [®] VILLAGE by Claesson Koivisto Rune				
	Village is designed to be used as a sound absorber in the upper frequency range of	Material	Recyclabl polyester	le moulded fibre	
	500 Hz and above.	Colour	Offwhite, grey and anthracite		
Million Stamuelt		Size	H 585, W 585, D 60 (mm) H 23.03, W 23.03, D 2.36 (inches)		
		SAA NRC	0.66 0.65*	0.88 (incl. Basfill) 0.90 (incl. Basfill)	
	SOUNDWAVE [®] WICKER by Wingårdh & Wikerstål				
	Wicker is designed to be used as a sound absorber in the upper frequency range	Material	Recyclab polyester	le moulded r fibre	
	500 Hz and above.	Colour	Offwhite, grey and anthracite		
		Size		' 585, D 60 (mm) W 23.03, D 2.36 (inches)	
		SAA NRC	0.67 0.65*		
	SOUNDWAVE [®] PIX by Jean-Marie Massaud	d			
	Pix is designed to be used as a sound absorber in the upper frequency range of 150 Hz-500 Hz.	Material		le moulded	
		Colour	polyester Upholster	fibre red in Europost	
		Size		146/290, D 290 (mm) 5.75/11.42, D 11.42 (inches)	
	Please contact support for samples.	SAA	0.66		
		NRC	0.65*		

*Estimated NRC rating.

8 - 8 8 - 8	SOUNDWAVE [®] ANDO by Daniel Svahn Ando is designed to be used as a broadband absorber with extended efficiency in the low frequency range of	Material	Recyclable moulded polyester fibre with filling, basfill, made of recycled textile and PET
	150 Hz-500 Hz.	Colour	Grey RAL 7040
* *		Size	H 1170, W 585, D 55 (mm) H 46.06, W 23.03, D 2.17 (inches)
8 K.			
	SOUNDWAVE [®] WALL by Christophe Pillet		
	Wall is designed to be used as a sound absorber in the upper frequency range of	Material	Recyclable moulded polyester fibre
	500 Hz and above.	Colour	Offwhite
		Size	H 2340, W 585, D 30 (mm) H 92.13, W 23.03, D 1.18 (inches)

*Estimated NRC rating.

OPTIONAL ACCESSORIES



BASFILL by Offecct Design Studio

Basfill is available as an option to all panels except for Ando, Ceramic, Luna, Pix, Swell Diffuser, Wall and Wicker.

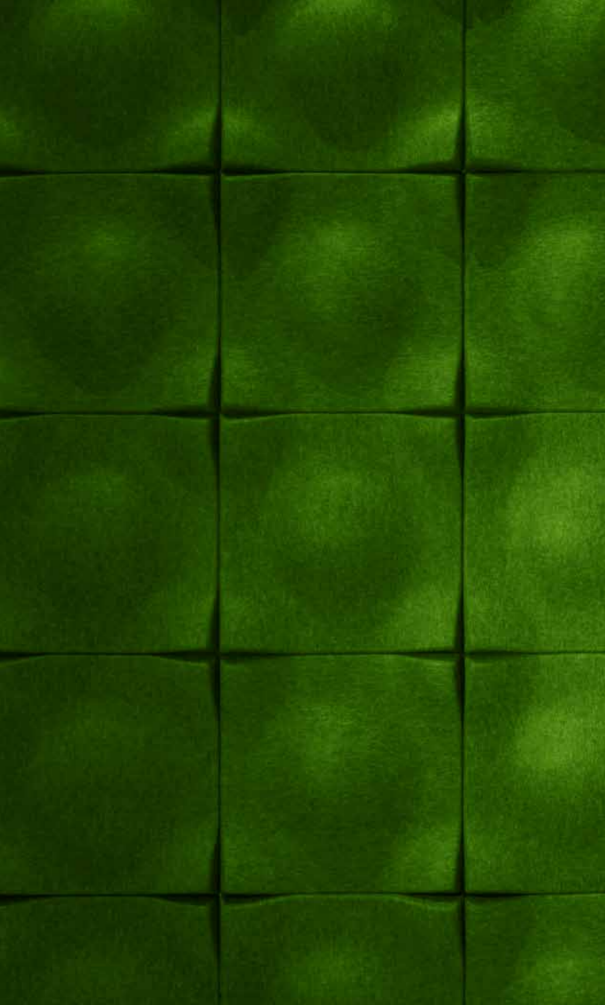
Basfill is a filling material that when put inside the acoustic panel, adds sound absorbing qualities in the lower frequency range 150 Hz-500 Hz.

Material	40% reused textile, 20% reused PET and 40 % PET
Colour	Grey
Size	H 550, W 550, D 20 (mm) H 21.65, W 21.65, D 0.79 (inches)

ADD COLOUR



EUROPOST by Gabriel Bella, Botanic, Flo, Pix, Scrunch and Swell can be upholstered in Europost.





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