



Wolfgang Spitzer, Design- u. Akustiksysteme e.U.

www.design-akustik.at



Technische Daten:

OFFECCT
Soundsticks®

SOUNDSTICKS®

Making a commercial product with left over materials, is easier said than done.

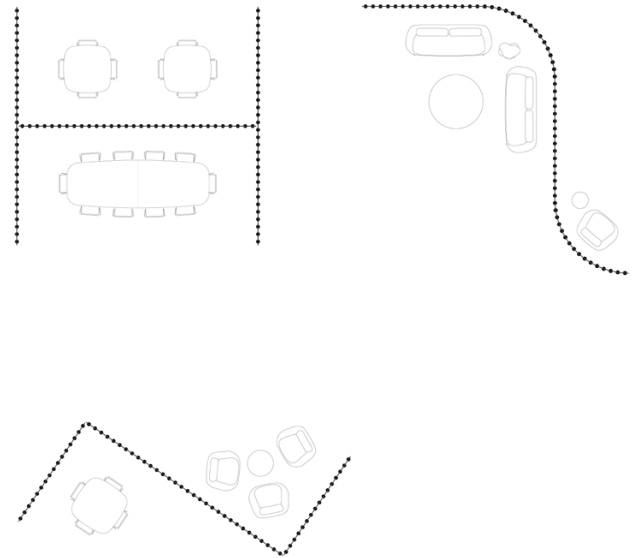
But after deep discussions and elaborate workshops with designer Andrea Ruggiero, a design and a method were developed that not only ensured a sustainable product, but also a product that could add something new and relevant to the acoustic segment.

Soundsticks consists of upcycled material left over from Offecct's furniture production, moulded into the shape of a tube that is held together in the ends by recycled aluminium caps.

Soundsticks offer a novel way to divide space while reducing ambient noise in public spaces or open plan workspaces. Available in linear, radial, and clustered configurations, Soundsticks are a modular ceiling-mounted solution that can be hung at any height to complement seating areas or tables of variable heights. Collaborative meeting spaces, waiting areas, or private work-study spots are just some of the spaces that can easily be created with Soundsticks.

Inhalt	
Material Ausführung	3
Farben	4
Akustikdaten	5

Material | Ausführung



SOUNDSTICKS®

Material:

Schallabsorbierender Kern aus recycelten, geformten Stoffresten und PET-Flaschen.

Format:

H 1240 | D 95

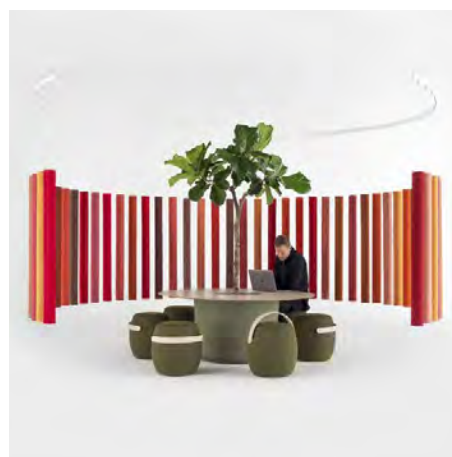
Lieferumfang:

Geliefert in einer Packung mit 8 Stück Soundsticks® inklusive entsprechender Aufhängeschienen oder Montageplatte für Clusteranordnung.

Ausführungen:



Soundsticks®



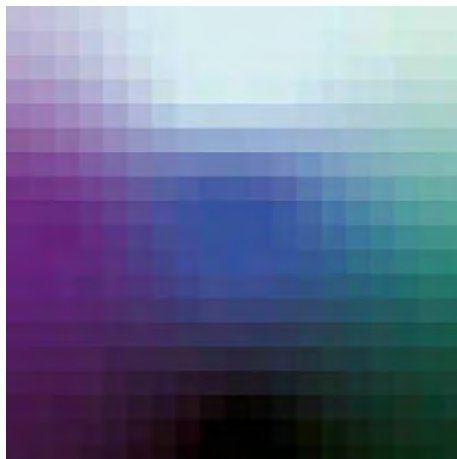
Soundsticks® Radius



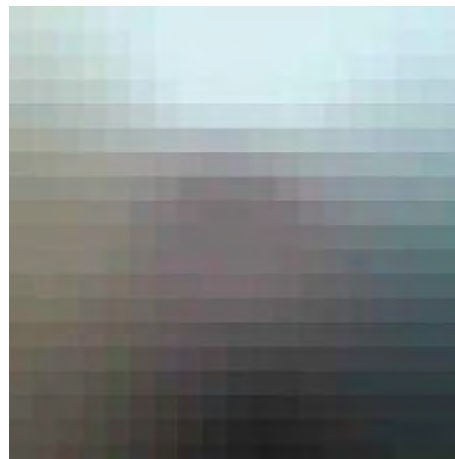
Soundsticks® Cluster

Farben

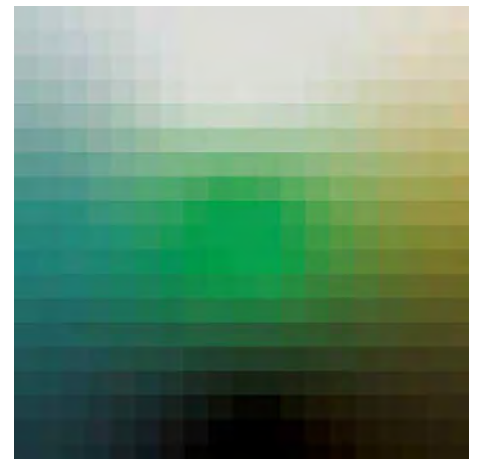
Erhältlich in den Farben:



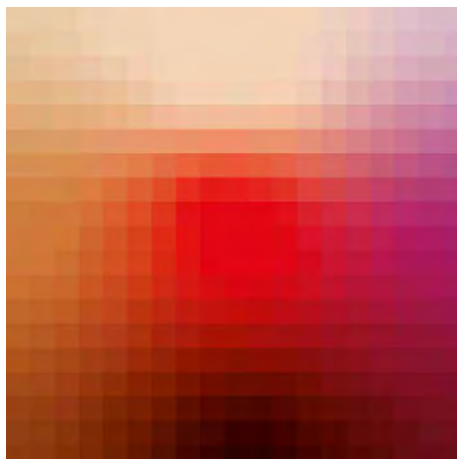
blue



grey



green



red

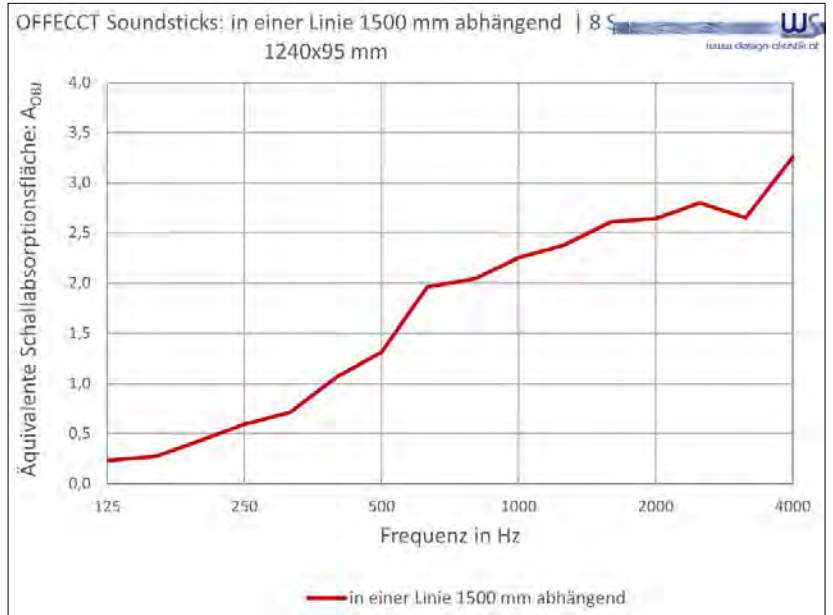


Akustikdaten

Äquivalente Schallabsorptionsfläche je
8 Stk Elemente 1240 x 95 mm

in einer Linie 1500 mm abhängig

Frequenz [Hz]	A_{Obj} [m ²]
125	0,15
250	0,60
500	1,45
1000	2,20
2000	2,70
4000	2,95



Äquivalente Schallabsorptionsfläche je
8 Stk Elemente 1240 x 95 mm

im Cluster, unterschiedliche Abhäng-
höhen

Frequenz [HZ]	A_{Obj} [m ²]
125	0,15
250	0,60
500	1,45
1000	2,10
2000	2,55
4000	2,65

