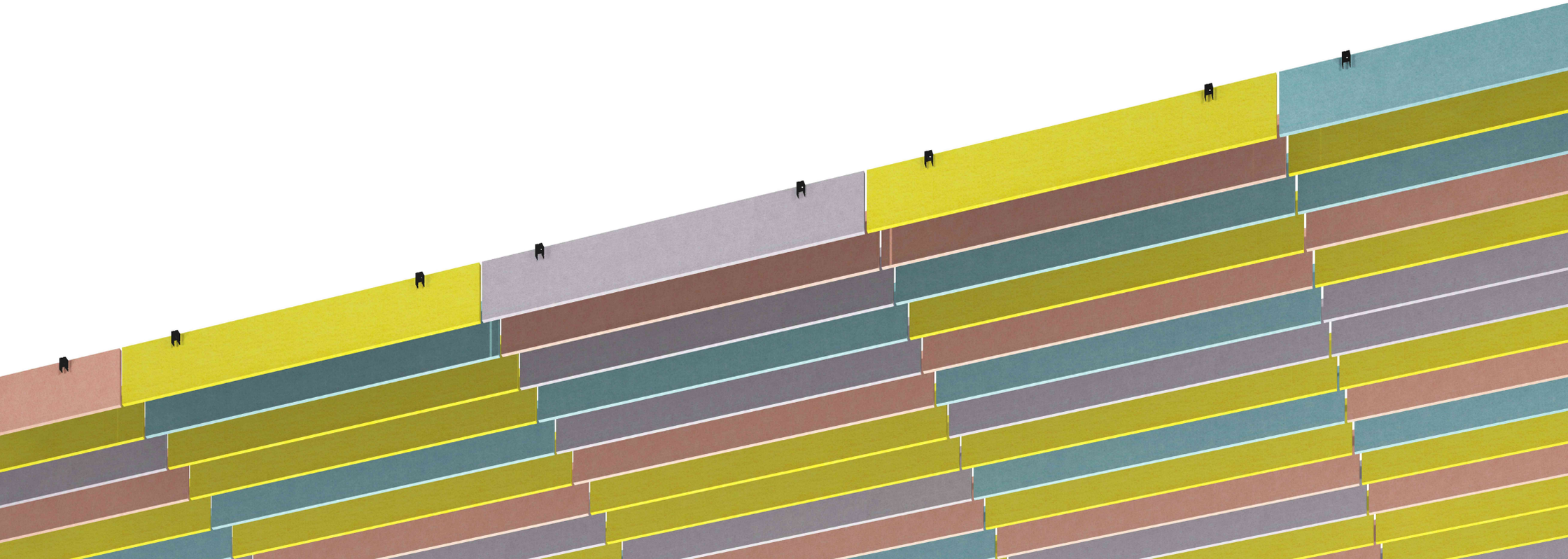
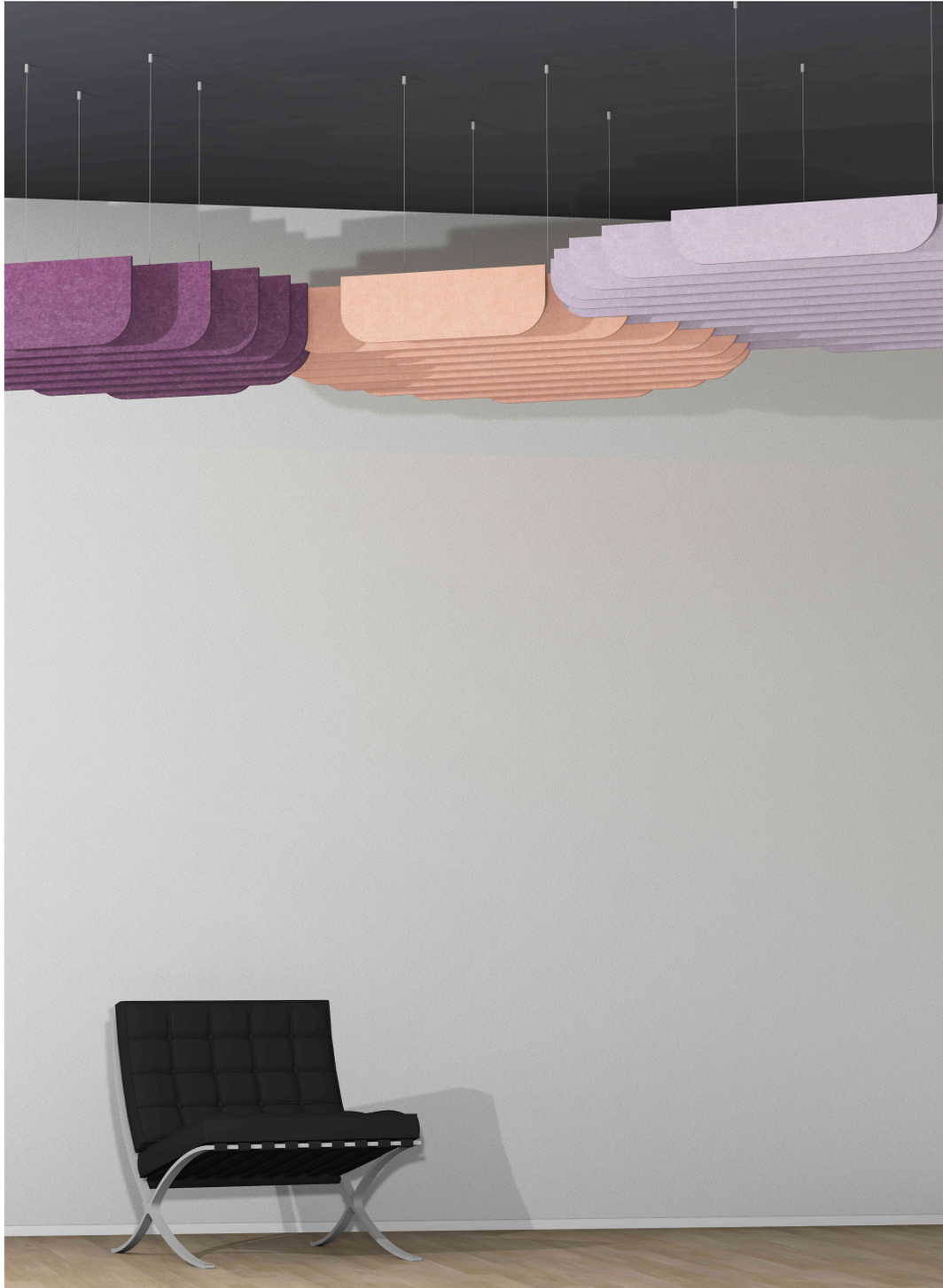


peroustic

acoustic for ears and eyes





Akustik die man nicht nur hören, sondern auch sehen kann.

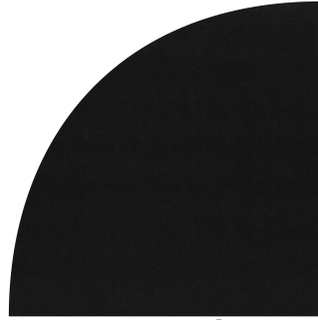
Wir steigern das Wohlbefinden und die Qualität der Raumgestaltung spürbar.

Wir entwickeln hochwirksame schallabsorbierende Elemente für die Raumgestaltung.

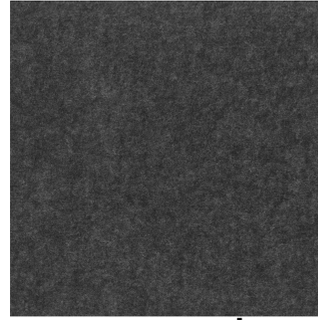
Wir arbeiten für alle Bereiche der Architektur: Arbeitswelten, Gastronomie, Kreativwirtschaft und Wohnräume sind die Einsatzorte für unsere Objekte.

Unsere Produkte bieten nicht nur eine umweltfreundlichere Lösung, sondern auch im kreativen sind in Formen und Farben keine Grenzen gesetzt. Der Filz besteht aus hochwertigem, langlebigem Hightech-Thermoplast, der zu grössten Teil aus recyceltem PET hergestellt wird.

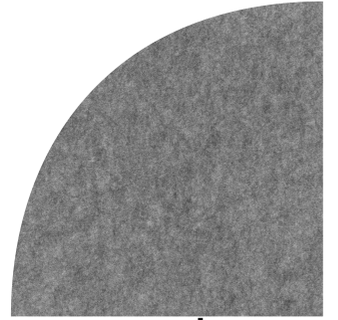
Unsere Dienstleistungen umfassen die Entwicklung individueller und massgeschneiderter Lösungen für die unterschiedlichsten Projekte. Darüber hinaus bieten wir eine umfangreiche Auswahl an intelligenten Standardprodukten an, die vielseitig einsetzbar sind und höchsten Ansprüchen gerecht werden.



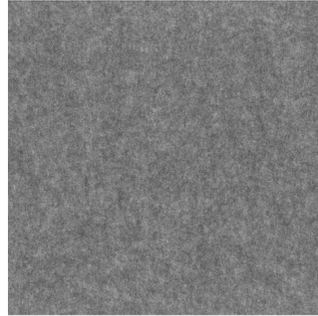
tar 23001



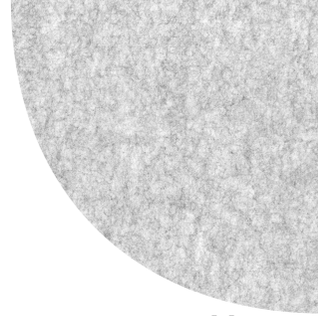
ash 23002



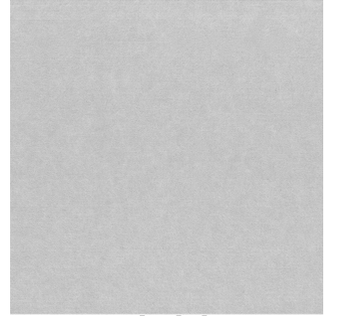
iron 23003



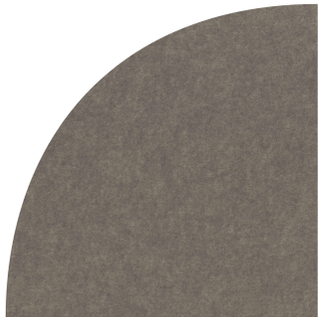
elephant 23004



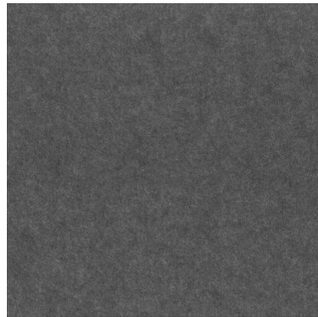
marble 23005



platinum 23006



moccachino 23007



oyster 23008



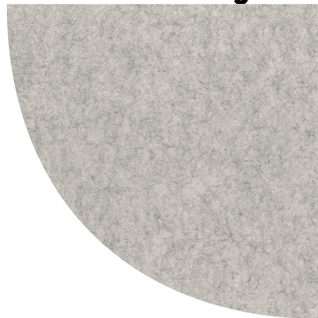
nutmeg 23009



oat flour 23010

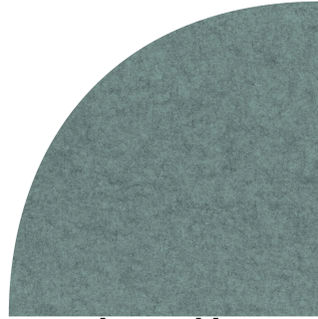


ivory 23011

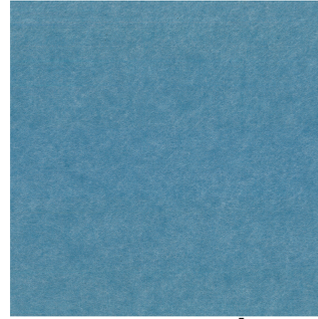


pebble 23012

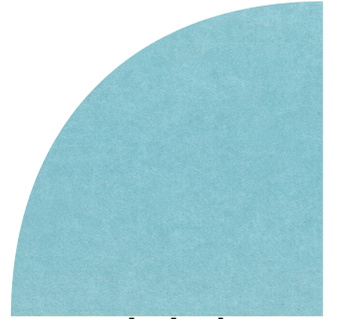




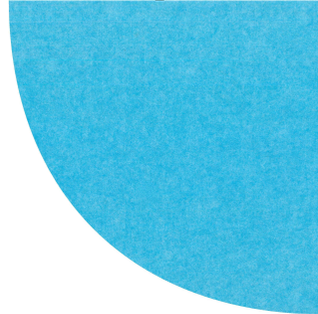
vintage blue 23013



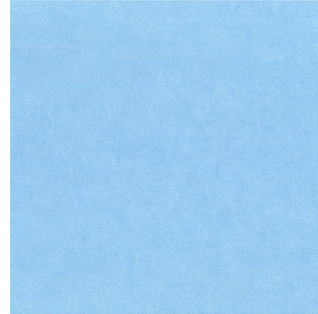
sea salt 23014



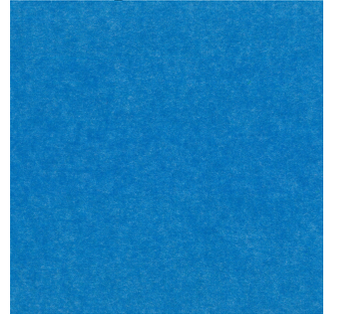
glacier ice 23015



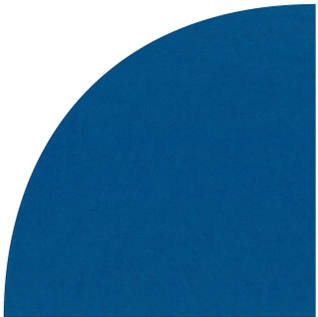
curacao 23016



heaven 23017



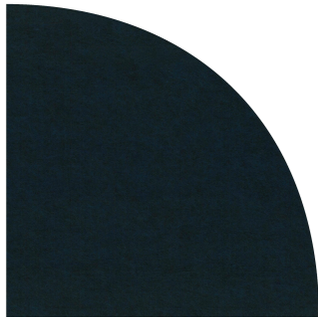
smurfy 23018



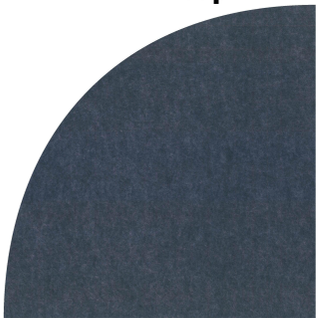
capri 23019



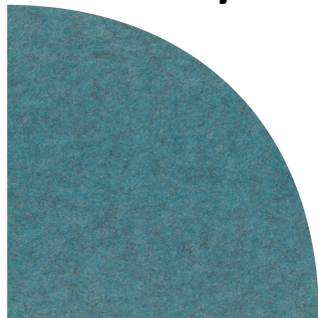
maya 23020



midnight 23021



thistle 23022

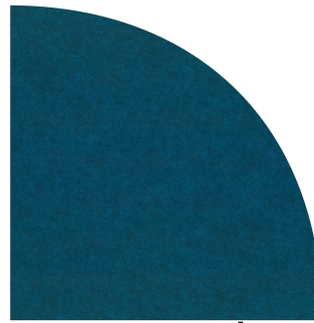


aquamarine 23023



turquoise stone 23024

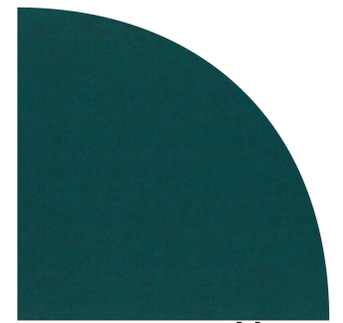




peacock 23025



ocean 23026



emerald 23027



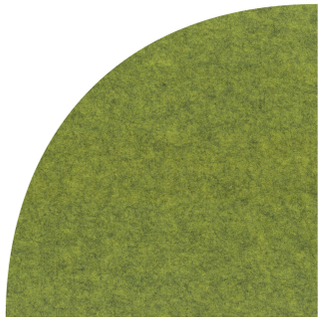
pine 23028



moss 23029



pistachio 23030



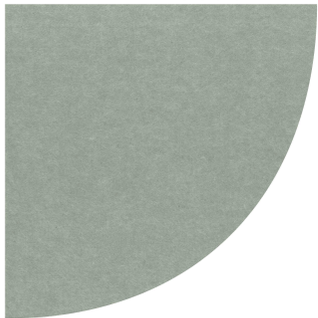
wasabi 23031



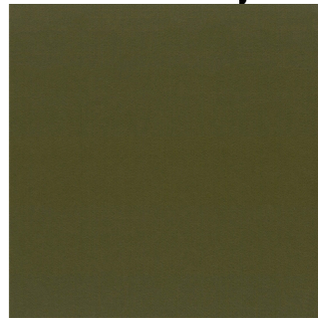
curry 23032



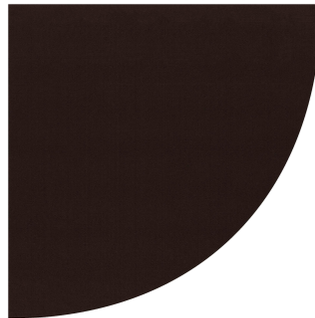
coarse mustard 23033



fresh hay 23034

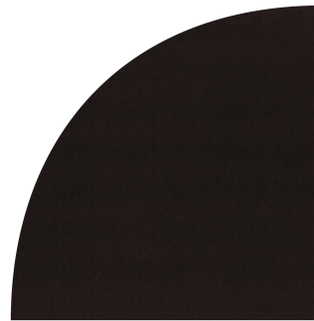
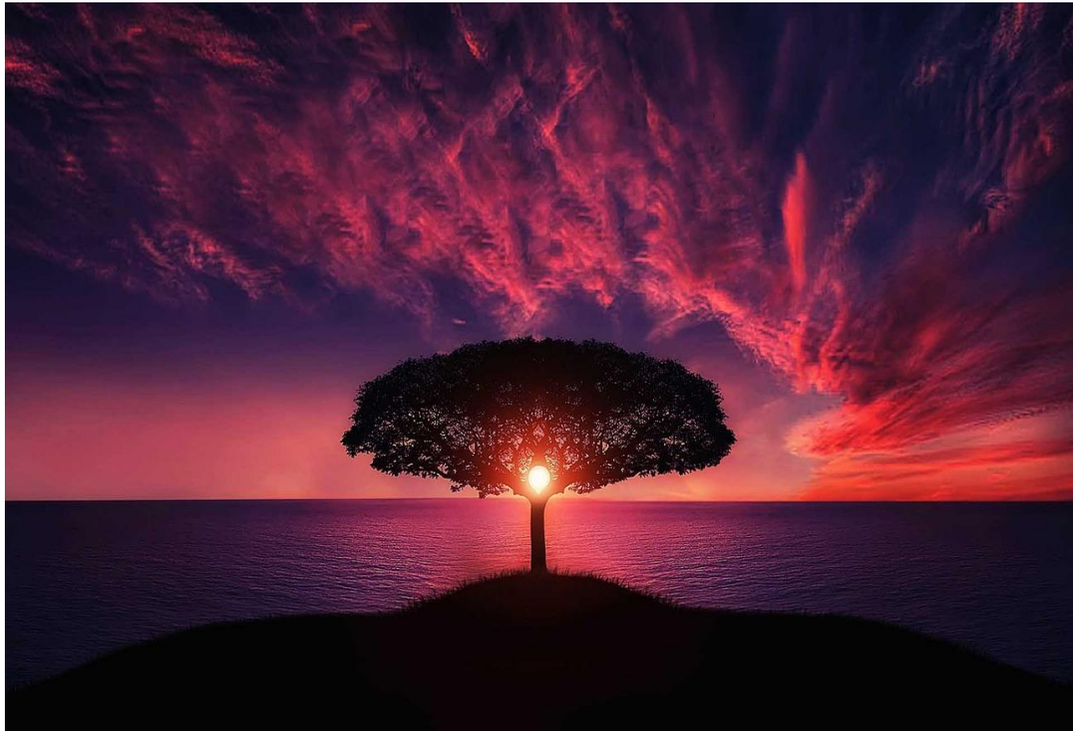


olive 23035



chestnut 23036

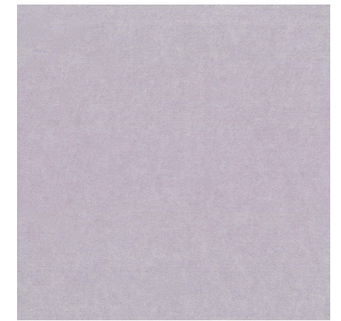




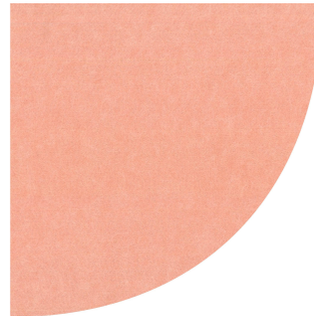
wine 23037



grape 23038



lilac 23039



piggy 23040



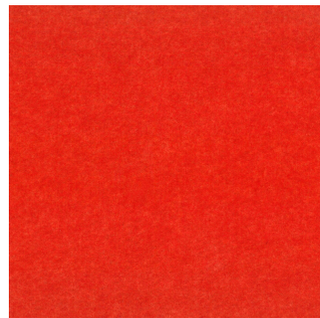
brick 23041



lobster 23042



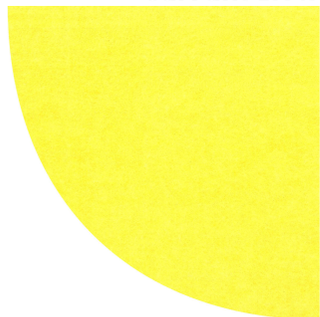
currant 23043



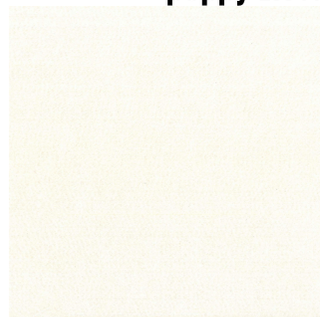
poppy 23044



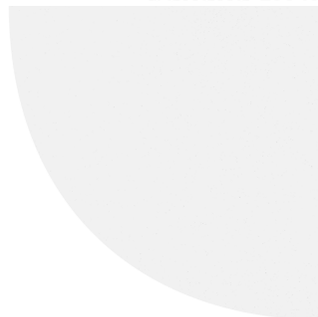
banana 23045



lemon 23046

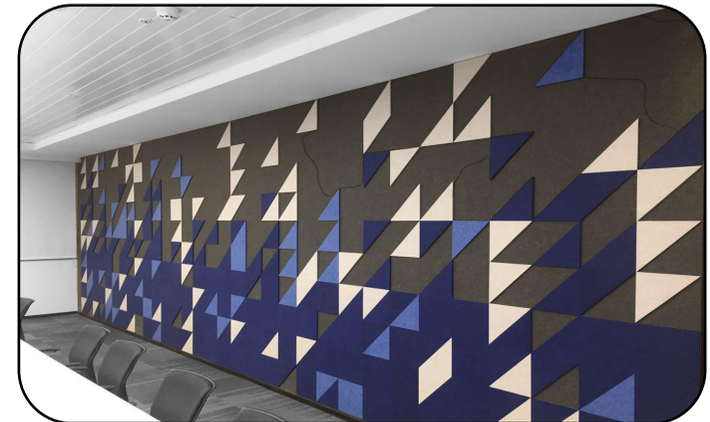
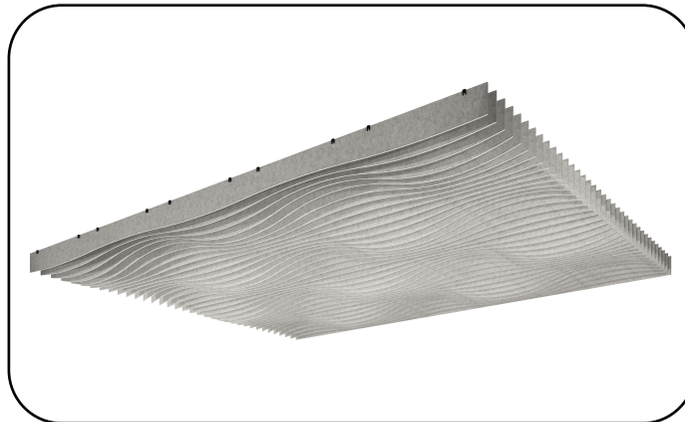
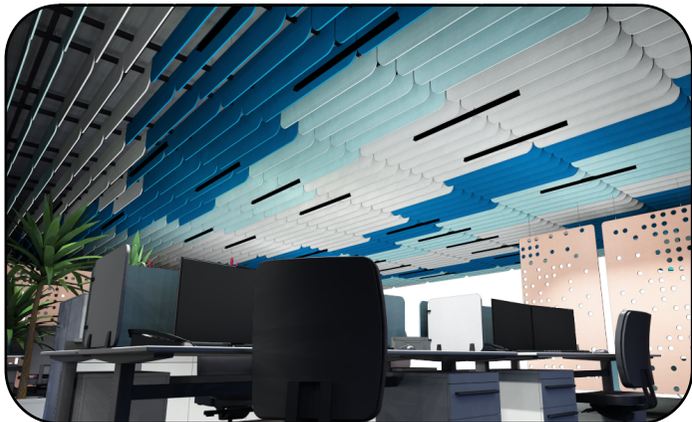
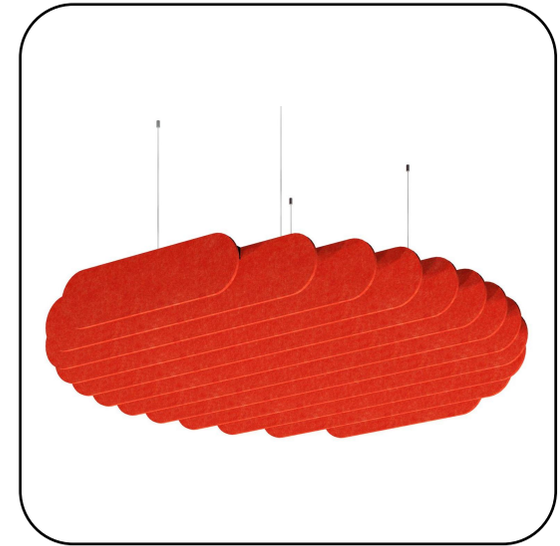
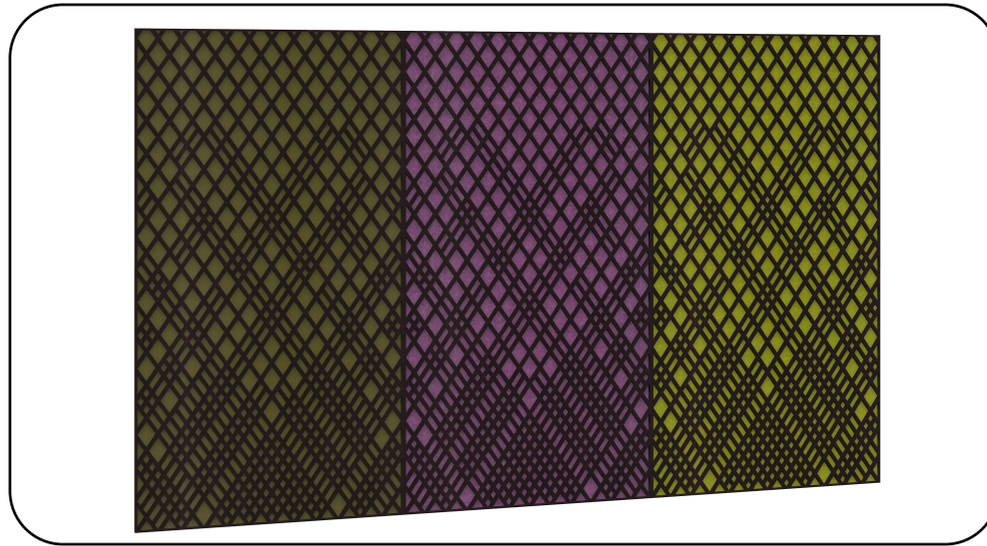
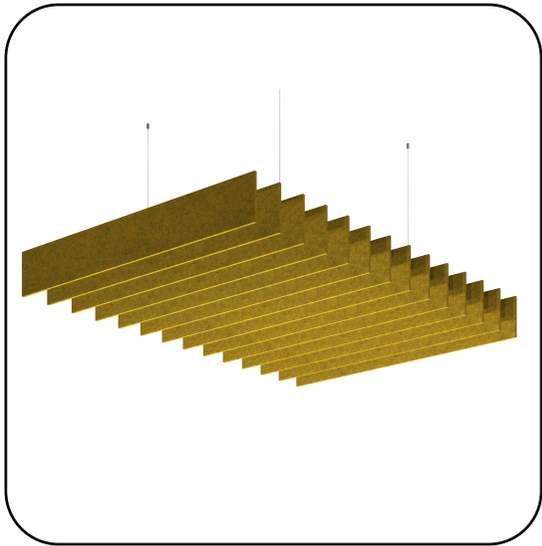
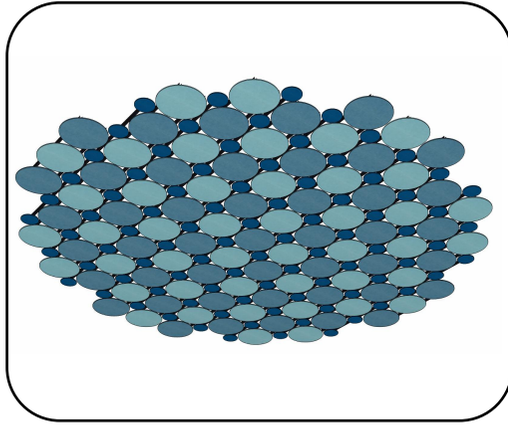


almond 23047



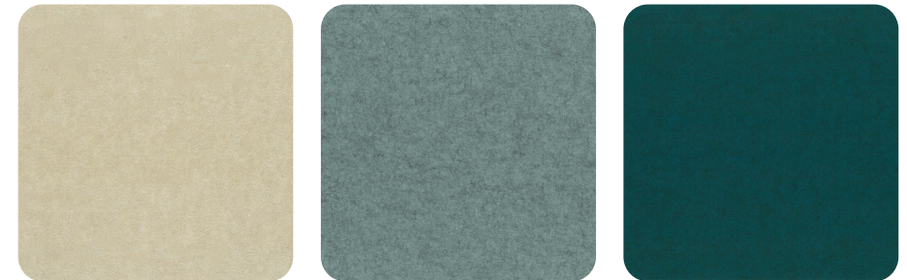
snowflake 23048





Masse

Grösse: 2800.0 x 1200.0 mm
 Stärke: 12.0 mm
 Dichte: 12.0 mm = 2300g/m²



Brandverhaltensgruppe

Zuordnung Bauprodukte nach DIN EN 13501, B-s1,d0 (RF2)

Akustische Werte

Das Akustikpanel / Akustikabsorber wurde auf verschiedene Bauarten zum festen Baukörper montiert und getestet. Der Noise Reduction Coefficient gibt den Mittelwert der Schallabsorption an. Ein NRC-Wert von 0.80 entspricht einer durchschnittlichen Schallabsorption von 80%.
 Absorptionsklasse A, gemäss EN ISO 354-2006

NRC-Wert direkte Montage	0.45
NRC-Wert 20.0 mm Abstand	0.60
NRC-Wert 50.0 mm Abstand	0.75
NRC-Wert 100.0 mm Abstand	0.91

