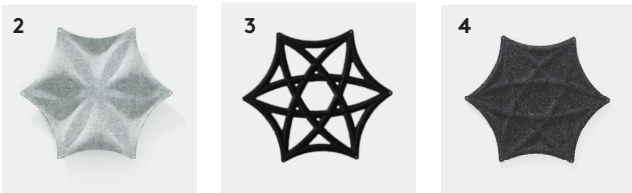
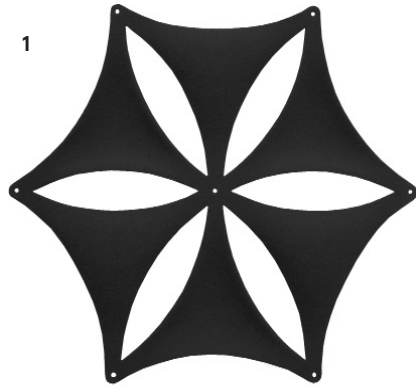


# Airflake

Design: Stefan Borselius



**abstracta**



1. Airflake XL, blade open  
2. Airflake, blade closed  
3. Airflake, line open  
4. Airflake, line closed

## Materials and sustainability:

Felt-laminated moulded fibre felt.  
Assembled together with small plastic clips.  
Ceiling- or wall hung with an aluminium rail.

There is no emission to air, water or soil during its production.

The sound absorbent filling contains recycled materials.

## Measurements WxHxD (mm)

360x400 (Airflake blade open, blade closed, line open, line closed)

600x700 (Airflake XL, blade open)

## Colours, Certificates, Digital Images & CAD files:

<https://abstracta.se/product/airflake/>

# Airflake

Design: Stefan Borselius

Airflake is a modular system built around the shape of a hexagon.

This product includes a variety of designs and colors, which can be combined to create flexible hanging screens on walls and ceilings.

The key feature of this product is the possibility of creating a more dynamic visual space while diffusing unpleasant sound reflections.

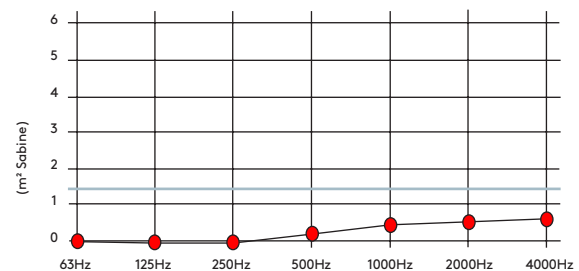


Diffusion



Absorption

Equivalent Sound Absorption Area  
(m<sup>2</sup> Sabine)/Unit\*



\*=Test dimensions, Airflake: 1,4 m<sup>2</sup> (blue line).  
For more information: [acousticsfacts.com](http://acousticsfacts.com)

acoustic facts



## Tips from Abstracta!

Try our tool to create your own design:  
<http://conf.abstracta.se>, and choose among the different designs and colours.

The air products can be used in many ways to create transparent rooms within the room. The degree of openness is determined by how the modules are being combined.

**abstracta**