

SOUNDWAVE®
STRIPES
Acoustic Panel
By Richard Hutten

FACTS

OFFECCT

PRODUCT INFORMATION

Soundwave® Stripes is a sound absorbent designed by Richard Hutten. Hutten's design of Stripes is characterized by flexibility; a flexibility that means that Soundwave® Stripes can be combined in many different ways. This in turn means that each interior where Stripes is used can become unique. The diversity that Stripes offers thereby becomes a useful tool to create interesting and varied interiors.

"Offecct's sound absorbents are by far the best on the market and I really wanted to add something special to the collection", says Richard Hutten.

TECHNICAL INFORMATION

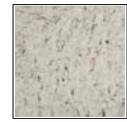
Stripes is a lightweight sound absorber in the upper frequency range (500 Hz and above). These panels help reduce disturbing reflections of environmental noise such as voices, telephones etc. Recyclable moulded polyester fibre in anthracite, grey and offwhite.

ENVIRONMENTAL LABELING



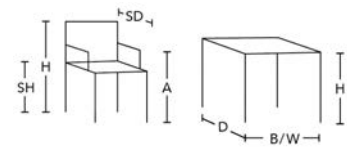
ACCESSORIES

Separate filling made of recycled textile and PET. Basfill is being placed inside the Soundwave panels in order to improve sound absorption in the lower frequency range (150-500 Hz). Basfill is available as accessories to all panels except for Luna and Pix.

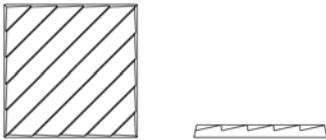


BASFILL

SOUNDWAVE® STRIPES



H 585, W 585, D 55



This product is available in an eco-labeled performance, certified by the Nordic Ecolabel and/or Möbelfakta. By choosing this product you make a difference towards a better environment.