

SOUNDWAVE® PIX
Acoustic Panel
By Jean-Marie Massaud



OFFECCT

PRODUCT INFORMATION

The sound absorbing panel Soundwave® Pix is designed by the French designer Jean-Marie Massaud. Soundwave® Pix provides architects with the possibility to create unique rooms by offering the option to combine colors and forms in different ways. Soundwave® Pix complements the sound absorbing function with the potential of esthetic variation in terms of the color and form options.

The design of Pix in itself is a reminder of keys on a keyboard, and radiates a sense of recognition that also surprises.

”Soundwave® Pix offer architects the possibility to combine many different parts that together creates an entirety and I look forward to seeing architects and interior designers throughout the world use Pix to create innovative interiors”, says Jean-Marie Massaud.

TECHNICAL INFORMATION

Available for the United States market.

Pix is designed to be used as lightweight sound absorbers in the upper frequency range (150 Hz-500 Hz). The panels help reduce disturbing reflections of environmental sounds such as voices, telephones etc. Recyclable moulded polyester fibre upholstered in Europost from Gabriel.

ENVIRONMENTAL LABELING



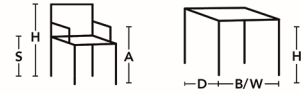
EUROPOST



EUROPOST

OFFECCT

SOUNDWAVE® PIX



H 290, W 146, D 60
H 11,42", W 5,75"/11,42", D 2,36"



H 290, W 290, D 60
H 11,42", W 5,71"/11,42", D 2,36"



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.