



## 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.







#### SOUNDWAVE® PIX

# 

OFFECCT

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.