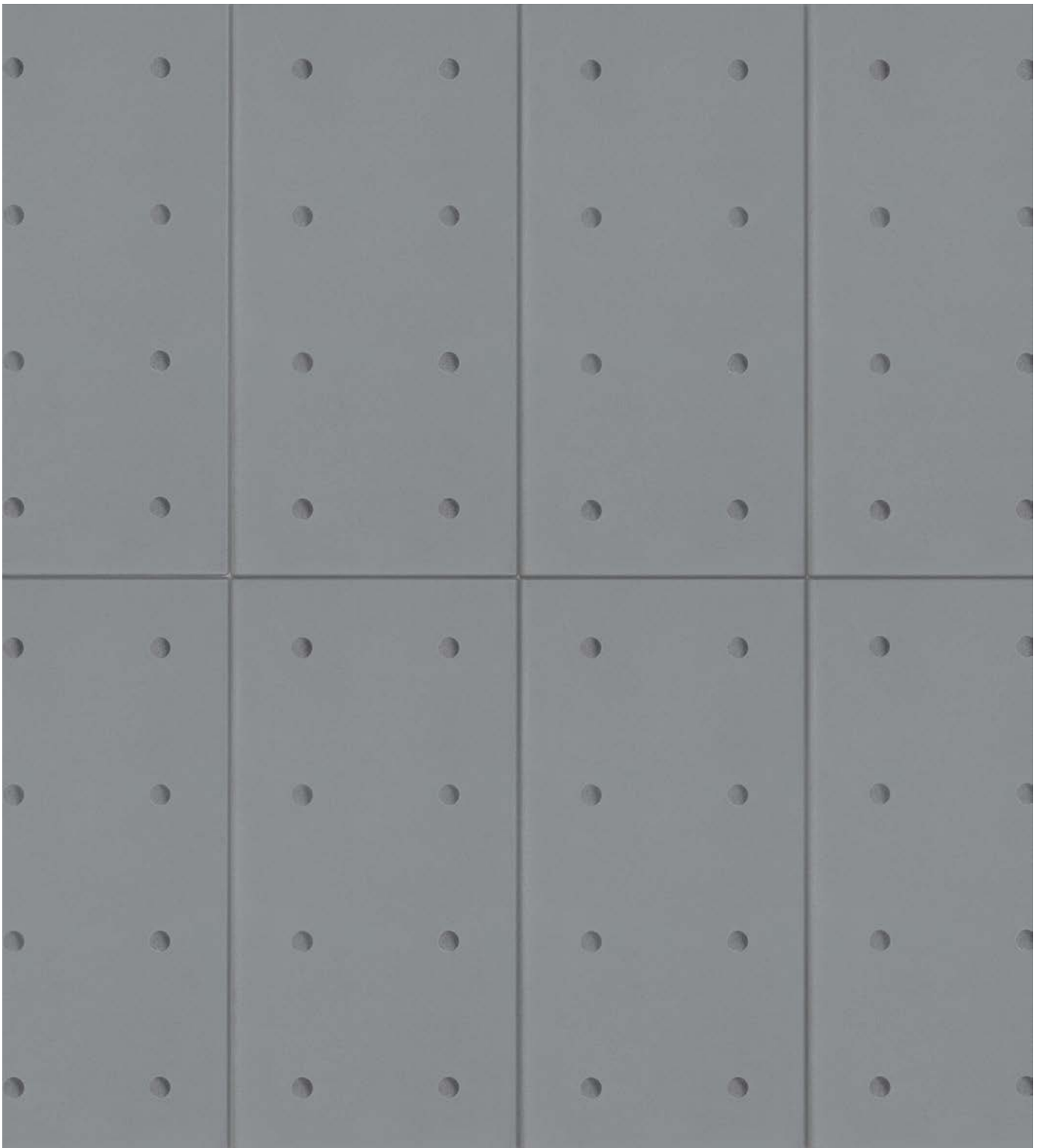


OFFECCT



SOUNDWAVE®
ANDO
Acoustic Panel
By Daniel Svahn

PRODUCT INFORMATION

To give one material a new expression with a different meaning and function creates excitement. With the look and a sound absorbing material, a combination of recycled textile, the eye will experience Soundwave® Ando as a concrete block.

"The concrete block has been transformed from a hard material with sound reflecting properties to a soft absorbing surface. To play with surfaces like this will create interesting environments for meetings to take place in", says Daniel Svahn.

TECHNICAL INFORMATION

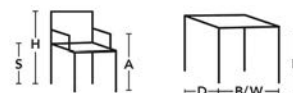
Soundwave® Ando is a heavyweight broadband absorber with extended efficiency in the low frequency range (150 Hz-500 Hz). This panel is very efficient in reducing the reverberation time (sound "bouncing around") in a room. Disturbing background noise will be reduced and voice intelligibility will be greatly improved. Recyclable moulded polyester fiber in grey with filling made of recycled textile and PET.



BASFILL



RAL 7040

SOUNDWAVE® ANDO

W 585, D 55H 1170

