Organoid® Picture Absorber

Improve the acoustic properties and the indoor climate of spaces with low soundproofing with an innovative and sustainable solution.



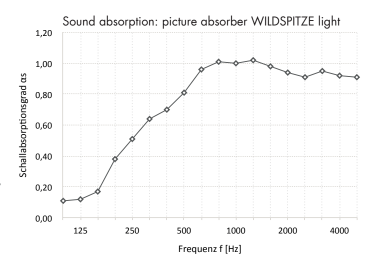
Acoustic Wall Design

Reverb and high noise levels in rooms with low soundproofing demonstrably lead to issues regarding concentration, health and quality of life. The sustainable acoustic elements by Organoid® provide a more healthy and pleasant indoor climate for restaurants, offices and homes.

- wall absorbers with real, natural materials
- size: 1 100 x 550 x 50 mm (LxWxD)
- 4 Designs for a natural room design

Technical Data

- improvement of reverberation time: Alpha-w up to 0,8
- standard 100 by OEKO-TEX®
- weight: approx. 2-3 kg/picture absorber
- scope of supply: picture absorber, mounting material (screw hooks, dowels for plasterboard walls & brick or concrete walls)
- mounting: hang on the wall horizontally or vertically like a picture, using the mounting material included and the bars on the back of the absorbers
- Use your absorber as a pinboard too.





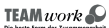
... made from approx. 100 PET bottles

- recyclable, allergy friendly and without chemical additives
- cooperation company Teamwork: finished by people with a handicap in an integrative workshop
- Organoid surfaces made from Tyrolean hay, colourful flower petals & elegant skeleton leaves
- on 100% natural flax backing non-woven
- unbleached and breathable
- produced climate-neutral in Tyrol/Austria















ALMWIESN picture absorber alpine hay with whole marguerites and petals size: 1 100 x 550 x 50 mm (LxWxD) article no.: WSPALMOO75ABA22

WILDSPITZE light picture absorber

Tyrolean alpine hay

size: 1 100 x 550 x 50 mm (LxWxD)

article no.: WSP0002020ABA22









BLIATNPRACHT light picture absorber colourful flower petals and moss size: 1 100 x 550 x 50 mm (LxWxD) article no.: BLIPRT2050ABA22

SKELETTBLATTLA ANTHRAZIT light absorber real skeleton leaves from the rubber tree size: 1 100 x 550 x 50 mm (LxWxD)

article no.: SKLANT2002ABA22

Do you have a project in which you want to improve the acoustic properties in a sustainable way? The Organoid® team would love to help you. We are looking forward to your request.



Organoid Technologies GmbH

info@organoids.com / tel +43 5449 200 01 / Nesselgarten 422 / 6500 Fließ / Austria www.organoids.com