

3D-Absorber

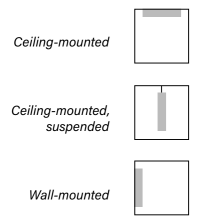
1 Ceiling- & Wall Absorber I Acoustic Elements

Customized Acoustic Solutions

Product







3D-Absorber

Acoustically highly efficient & versatile

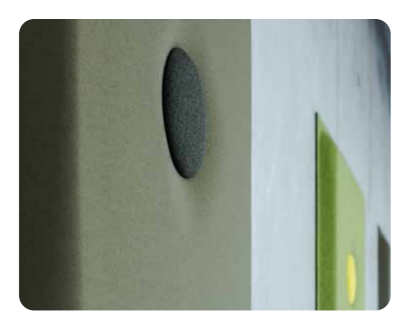
role require individual room damping. With the powerful and versatile **3D-Absorbers**, rooms can be designed and furnished with high acoustic efficiency. The absorbers, which are available in sizes of 610 x 610 mm and 610 x 1,220 mm, can be used as wall and ceiling absorbers or as suspended elements. A stable and filigree suspension allows the elements, which are available in different surface finishes and fabric collections, to be used in an airy light or strictly ordered manner to divide the room. For the square **3D-Absorbers**, there is a choice of three different design embossings as well as a version with a sewn-in button.

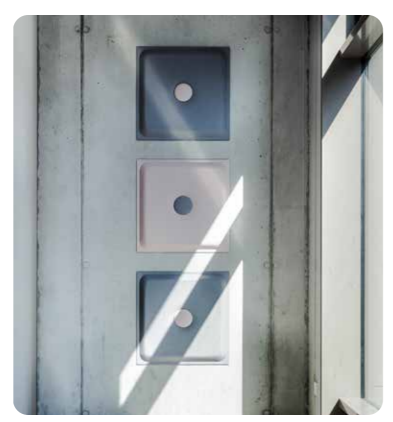


A wide range of options for individual room design: for a corresponding number of units, planners can also order the **3D-Absorber** with a profile of their own design. The **3D-Absorbers** - which can also be inserted into a grid (625 x 625 mm or 625 x 1,250 mm) - are available in 12 fabric collections, divided into 3 price groups.





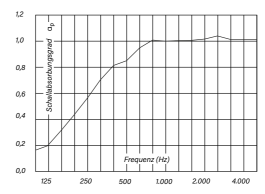




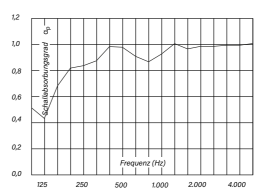
3D Wall Absorber 610 x 610 mm with a sewn-in button



3D-Absorber



Sound absorption level (suspended) octave centre frequency



Sound absorption level (ceiling- & wall mounted) - octave centre frequency









Impressum

published by Akustik Office Systeme GmbH Lenabergweg 5 D-91626 Schopfloch

> Editor Henrik Behnert, AOS

Graphics / Illustration Sabine Fleischmann, AOS

Photos Damian Tauchert, Berlin for AOS

@2023

Akustik Office Systeme GmbH Lenabergweg 5 91626 Schopfloch Germany

Phone +49 9857 97559-0

Fax +49 9857 97559-29

info@akustik-office-systeme.de

www.akustik-office-systeme.de