

## Wall Absorber with Changeable Cover

## 1 Ceiling- & Wall Absorber I Acoustic Elements

**Customised Acoustic Solutions** 

**Product** 





Wall-mounted

## Wall Absorber 40 with Changeable Cover

## Lightness and Elegance

he fabric cover, which is stretched over the 40 mm absorber core, is equipped with a circumferential piping and can thus be removed



easily and without tools at any time. The cover can be cleaned easily and professionally and can also be replaced if necessary. **Wall absorbers 40 with changeable covers** are also ideally suited for use with digitally printed fabric surfaces. The profile, which is tapered by 45 degrees to the rear, lends the surfaces lightness and elegance - and this despite the stable aluminium profiles, thanks to which even very large formats can be implemented. The standard dimensions range from 400 x 400 mm up to 1,400 x 2,000 mm and with digital printing up to 2,000 x 2,000 mm. A suspension fitting with precise height adjustment guarantees quick and safe installation.

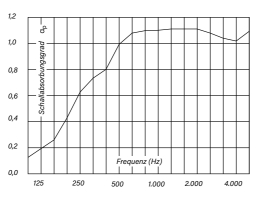
The wall absorbers 40 with changeable covers are available in 17 fabric collections - and also with digital print. Motifs of very different origins can be used, provided the image quality is suitable. Optionally, this wall absorber can also be equipped with a cover that can serve as a projection surface for beamers.







Wall Absorber 40 with Changeable Cover



Sound absorption level – octave centre frequency (40 mm)



Wall absorber 40 with changeable cover, digitally printed

The elements with changeable covers are also ideally suited for use with digitally printed fabric surfaces.







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