

# Ceiling Absorber 40

### 1 Ceiling- & Wall Absorber I Acoustic Elements

**Customized Acoustic Solutions** 

**Product** 





# Ceiling-mounted Ceiling-mounted suspended Integrated LEDs optional

## **Ceiling Absorber**

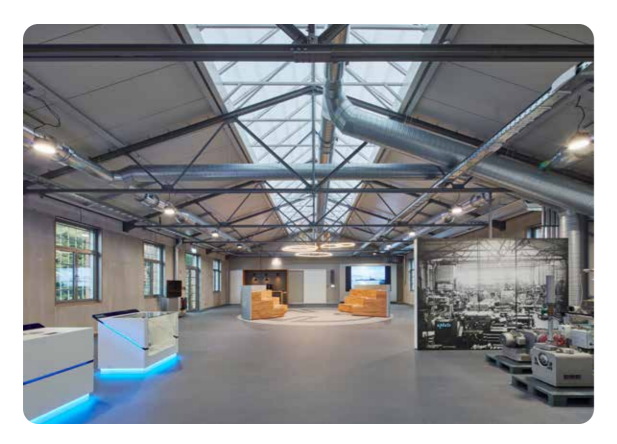
#### Optionally with LED

he square and rectangular **ceiling absorbers** combine functional design with a high degree of acoustic quality. Whether mounted directly under the ceiling at a distance of only 20 mm or suspended at different heights using a stainless steel suspension kit, individual options are available for acoustic room planning. The all-round aluminium profile protects the sensitive absorber core and ensures high dimensional stability. Aluminium profiles on the back of the absorbers not only provide stability, but also allow quick and individual adjustment of the suspension points to the ceiling conditions.

The **ceiling absorbers** are available in a wide range of sizes from 1,000 x 1,000 mm to 1,200 x 2,500 mm. In addition to the variant in white fleece, a version in a fabric collection and optionally with powder-coated profiles is also offered. The **ceiling absorbers** are available in standard dimensions as well as in individually requested dimensions.



Room acoustics, light and lighting design merge into an overall architectural solution. Available in square and rectangular shapes, the **ceiling absorbers with LED** downlights combine simple, functional design with a high degree of acoustic and lighting quality. Acousticians can choose from different formats and a flexible suspension height starting at a distance of 100 mm from the bare ceiling. For the lighting designer, different LED downlights offer the technical and aesthetic prerequisites for an excellent lighting design.

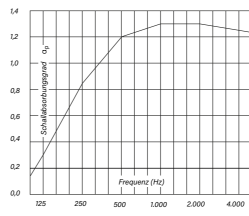






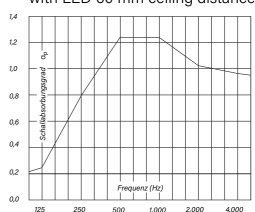
From above: Ceiling absorber with individual connection to the supporting profiles of the industrial ceiling, suspended between lighting levels and system ceiling, in direct mounting with a construction clearance

Ceiling Absorber 40 - suspended from 400 - 1500 mm ceilling distance



Sound absorption level – octave centre frequency

Ceiling Absorber 40 - direct mounting 20 mm ceilling distance with LED 60 mm ceiling distance



Sound absorption level – octave centre frequency

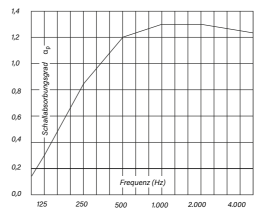


Ceiling absorber with integrated LED nuit



... with integrated workstation LED Downlights

#### Ceiling Absorber 40 with LED Downlights - suspended 400 - 1500 mm ceiling distance



Sound absorption level – octave centre frequency

#### Note:

Ceiling absorbers 40 with LED downlights cannot be mounted directly.





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

except page 3 steinprinz fotodesign, Gebr. Becker GmbH, Wuppertal page 4 intern

@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