

Kiesel50

Decken- und Wandabsorber

1 Decken- & Wandabsorber | Akustikelemente

Individuelle Akustiklösungen

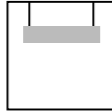
Produkt



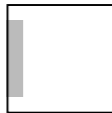
Deckenmontage
direkt



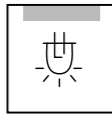
Deckenmontage
abgehängt



Wandmontage



Integrierte LEDs
optional



Inspired by the soft elegance of a river stone, the highly sound-absorbing ceiling and wall absorbers of the Kiesel50 series have been created. Available in three different forms and sizes, the „Kiesel“ find their use in acoustic ceiling and wall design. Whether mounted directly or suspended by stainless steel hangers, the absorbers can be arranged in a coordinated or completely independent relationship. Creativity is not limited, the possibilities are almost unlimited.

In connection with a mineral wool of the price class PG4 (Blazer, Blazer Lite, Main Line Flax, Patina, Crisp) & PG5 (Passion) are the wall absorbers of the Kiesel50 series (except Kiesel50 LED) also available with an acoustic filling of sheep's wool. This renewable raw material is not only 100% sustainable, but sheep's wool also has the unique ability to filter room air and neutralize pollutants sustainably.

Kiesel50, Decken- & Wandabsorber

Optional mit LED



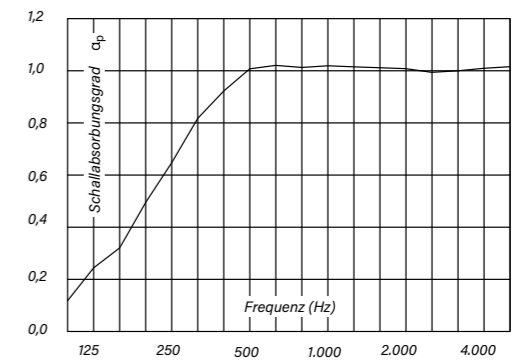
*Kiesel50 Deckenabsorber
mit integrierter LED-Einbaueuchte
mit LED Downlight (oben rechts)*



Kiesel50 Wandabsorber

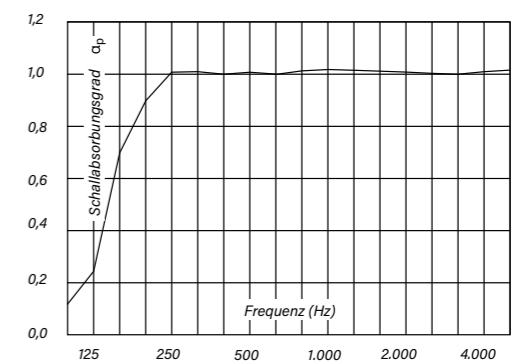
*Mit den weichen,
organischen Formen
der "Kiesel50" Serie
zieht ein Stück Natur in
unseren Büroalltag.*

Kiesel50 - direkt montiert 20 mm
Kiesel50 LED - direkt montiert 60 mm



*Schallabsorptionsgrad -
Oktav-Mittenfrequenz*

Kiesel50 - abgehängt
400 - 1500 mm Deckenabstand



*Schallabsorptionsgrad -
Oktav-Mittenfrequenz*

[Kiesel50 Decken- & Wandabsorber >>](#)

Impressum

Herausgeber
Akustik Office Systeme GmbH
Lenabergweg 5
D-91626 Schopfloch

Redaktion
Henrik Behnert, AOS

Grafik / Illustration
Sabine Fleischmann, AOS

Fotos
Damian Tauchert, Berlin
für AOS

@2023



Akustik Office Systeme GmbH
Lenabergweg 5
D91626 Schopfloch

Telefon +49 9857 97559-0

Fax +49 9857 97559-29

info@akustik-office-systeme.de

www.akustik-office-systeme.de