

Screen50 Ceiling Absorber

The fabric-upholstered ceiling absorbers from the Screen50 square & round series (total thickness 50 mm), which are lovingly finished with a quilted seam, not only make an important contribution to acoustic room damping, but are also important elements of interior design. Offered in 16 different sizes and formats, the absorbers provide architects and planners with a versatile product for realizing their ideas. They are not only available for direct ceiling mounting. By means of a stainless steel suspension kit, the high-performance absorbers can be suspended from the ceiling individually and easily adjusted in height. The rectangular formats, based on an 800 mm and a 1000 mm module, are precisely matched to each other. The soft and harmonious character of the fabric upholstery is emphasised by the design language of the rounded corners with a radius of 50 mm. Further creative scope is offered by the round formats in 4 sizes from 600 to 1200 mm. Offered in 17 fabric collections and with over 500 colours, they provide inspiration for a creative and at the same time highly sound-absorbing ceiling design. The ceiling absorbers of the Screen50 series are also available in other sizes and dimensions on request.

In combination with a virgin wool fabric in price class PG4 & PG5, the wall absorbers of the Screen50 series are also available with an acoustic filling made of virgin sheep's wool. This renewable raw material is not only 100% sustainable, but virgin sheep's wool also has the unique ability to filter room air and sustainably neutralise pollutants.



Data Screen50 Ceiling Absorber

Frameless fabric-upholstered absorber core

Total thickness 50 mm

Rectangular formats with corner radii 50 mm

Highest sound absorption according to DIN EN ISO 354

Filler material B1 flame retardant according to DIN 4102-1

Filler Standard 100 by OEKO-TEX®

Fabric surface with stitched seam

Optionally with acoustic filling in virgin sheep's wool (in combination with virgin wool fabrics of PG4-PG5)

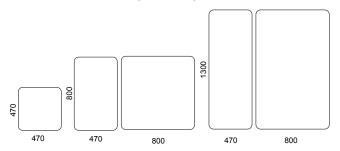
Mounting methods:

Suspended by means of stainless steel suspension kit, flexible from 400 to 150 mm

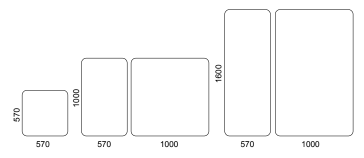
Direct ceiling mounting incl. mounting rails, ceiling distance 20 mm

Note! If the room structure is open at the top, the absorber core may be visible at the rear. Please enquire about the option of an additional cover if required.

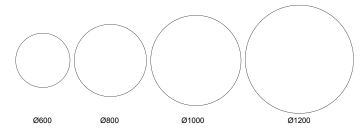
Formats 800 mm (5 sizes)



Formats 1000 mm (5 sizes)



Formats Ø (4 sizes)



Standard sizes and weight in kg

Formats 800 mm / 1000 mm side length

| height | 470 | 570 | 800 | 1000 | 1300 | 1600 |
|--------|-----|-----|-----|------|------|------|
| width | | | | | | |
| 470 | 2,1 | - | 3,6 | - | 5,8 | - |
| 570 | - | 3,1 | - | 5,4 | - | 8,6 |
| 800 | 3,6 | - | 6,1 | - | 9,8 | - |
| 1000 | - | 5,4 | - | 9,5 | - | 15,1 |

Formats Ø

| kg | | |
|------|--|--|
| 2,7 | | |
| 4,7 | | |
| 7,0 | | |
| 10,2 | | |
| | | |

Screen50 Ceiling Absorber

20 mm direct mounting

from 300 - 1500 mm ceiling distance

Sound absorption coefficient ap per DIN EN ISO 354

| 125 | Hz | ap 0,25 |
|------|----|---------|
| 250 | Hz | ap 0,65 |
| 500 | Hz | ap 1,0 |
| 1000 | Hz | ap 1,0 |
| 2000 | Hz | ap 1,0 |
| 4000 | Hz | ap 1,0 |
| | | |

Rated sound absorption coefficient aw 0,95 (H). DIN EN ISO 354 test certificate

125 Hz ap 0,25 250 Hz ap 0,65

Sound absorption coefficient ap per DIN EN ISO 354

125 Hz ap 0,25 250 Hz ap 0,65 500 Hz ap 1,0 1000 Hz ap 1,0 2000 Hz ap 1,0 4000 Hz ap 1,0

Rated sound absorption coefficient aw 1,0 (H). DIN EN ISO 354 test certificate