

Data Sheet

HOFA Acoustic Desk Divider





HOFA Acoustic Desk Divider

The HOFA Acoustic Desk Divider is a lightweight, mobile, and versatile absorber. Wherever it is placed, it provides greater quietness and effective acoustic separation. It is therefore well-suited as a sound absorber between workstations and as a stylish room divider. It also offers a wide range of acoustic possibilities for voice recordings.

Dimensions:

80 cm x 60 cm x 4 cm

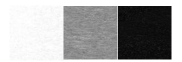
120 cm x 60 cm x 4 cm

140 cm x 60 cm x 4cm

160 cm x 60 cm x 4cm

Custom sizes and shapes are available upon request.

Colors:



white, grey, black

Custom designs are available:

- Colored lamination with 2 mm felt
- Individual printing

Weight:

80 cm x 60 cm; 1,2 kg

120 cm x 60 cm; 1,8 kg

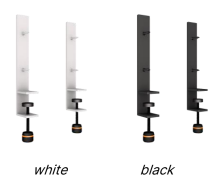
140 cm x 60 cm; 2,1 kg

160 cm x 60 cm; 2,4 kg



Mounting:

HOFA Pure-Clamp Desk mount:



Production:

Manufactured in germany

CO₂-saving production and 100% recyclable

Cleaning:

Dust or small particles of dirt:

duster or vacuum cleaner

Light stains/marks:

apply mineral water to a soft sponge and wipe carefully

Medium stains/marks:

apply upholstery cleaner to a soft sponge and wipe carefully

Heavy stains/marks:

apply bleach to a soft sponge and rub carefully, then clean with mineral water

When choosing the right cleaning agent, you should make sure that it is color-neutral (white or transparent). Commercial dishwashing liquid may also be suitable. Rub the cleaning agent into the surface with a sponge and then rinse with mineral water. Always start with a mild cleaning agent before using stronger agents such as bleach or similar.



Exterior Use:

Suitable for outdoor use. Purely thermally compressed, without adhesives or other soluble additives. It behaves somewhat like clothing when wet:

- -it swells a little when it gets wet, but shrinks again when it dries.
- -there is no risk of mold growth.

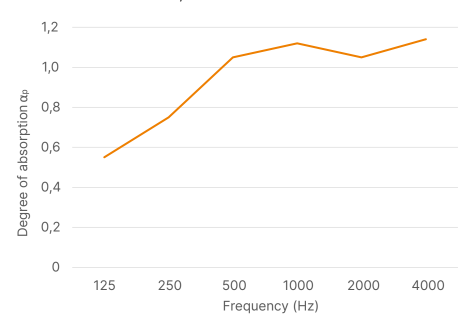
As the material is relatively soft, the use in wet areas or unprotected exposure to the weather is not recommended, as it has not been tested.

Fire Protection:

Flame-retardant B1 in accordance with DIN 4102-1 and EN 13501-1

Acoustic Effectiveness:

HOFA Acoustic Desk Divider, Material thickness: 4 cm *Measurement of sound absorption in the reverberation room*

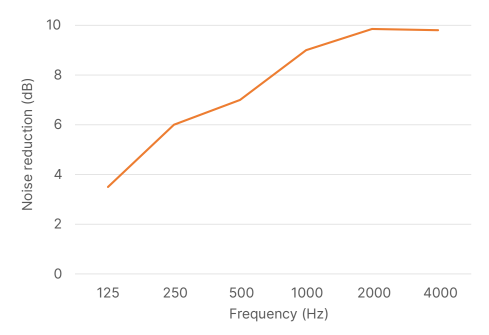


Measurement of sound absorption in the reverberation room according to ISO 354:2003 Practical sound absorption coefficient evaluated according to ISO 11654



HOFA Acoustic Desk Divider, Material thickness: 4 cm

Measurement of sound transmission



Page 5/6
Layout 22.11.2023 KK

► HOFA-Akustik







► HOFA-Akustik

Phone: +49 7251 3472-400 | Email: akustik@hofa.de | hofa-akustik.de/en

- ▶ HOFA-Plugins Premium plugins for a perfect workflow when producing, mixing, and mastering.
- ▶ HOFA-College The international online academy for audio engineering and music production.
- ▶ HOFA-Media Your experienced partner for high-quality CD and vinyl pressing.
- ▶ **HOFA-Studios** Recording, mixing & mastering in one of the most renowned recording studios in Germany.

hofa-plugins.de/en/ hofa-college.de/en hofa-media.de hofa-studios.de/en

HOFA GmbH

Lusshardtstrasse 1-3, 76689 Karlsdorf, GERMANY | Phone 07251 / 3472 - 0 | Email office@hofa.de | www.hofa.de Managing Directors: Jochen Sachse, Jan Bönisch | Court Mannheim HRB No. 231615