

Data Sheet

HOFA

Acoustic Curtain ISO 7





HOFA Acoustic Curtain ISO 7

The acoustic curtain ISO 7 combines sound insulation with sound absorption. Special insulating films provide strong soundproofing, while multiple layers of heavy acoustic fabric enable efficient absorption of high and mid frequencies.

These curtains are ideal wherever acoustic separation of rooms and a reduction of reverberation time are required, such as in offices and living spaces.

The curtain can be mounted using eyelets or curtain tape on a suitable suspension system.

Dimensions and Weight:

Custom sizes are available upon request. The weight is approximately 3.1 kg/m².

Standard dimensions:

Acoustic curtain with eyelets: Width 200 cm x Height 220 cm; 13,64 kg

Acoustic curtain with curtain tape: Width 200 cm x Height 245 cm; 15,19 kg

Colors:



white, beige, red, bordeaux, blue, dark blue, light grey, dark grey, black

Color combinations are available upon request.

Material:



Four sound-absorbing layers of 100% cotton fabric with three reflective acoustic films made of PVC in between.

Layout 22.11.2023 KK Page 2/6

Mounting:

40 mm eyelets for mounting on a curtain rod or rail system





Curtain tape for installation on a rail system





Add-ons:

Edge protection & handle strip made of artificial leather





Handle strip round & square made of artificial leather

Layout 22.11.2023 KK Page 3/6





DIM-Out layer for complete darkening





Storage loop with Velcro-style closure for compact storage

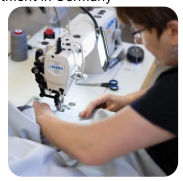




Production:

Made in our in-house tailoring department in Germany





Layout 22.11.2023 KK Page 4/6

Fire Protection:

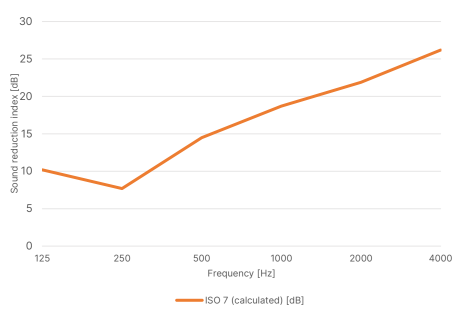
Flame-retardant according to DIN 4102 B1

Sound Insulation:

The average sound reduction index is 17 dB.

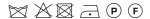
Currently, no measurement in a reverberation chamber is available. A sound insulation value 7–8 dB higher than that of the HOFA ISO 3 is expected.

Internal measurement: https://www.youtube.com/watch?v=6GmuKT8iB7M



Calculated sound reduction values according to EN ISO 12354-1, based on measured data (ISO 3)

Cleaning:



Cleaning may cause lint formation and may reduce or remove the flame-retardant treatment. If the curtain includes eyelets, note that these may not be compatible with certain cleaning agents and could be subject to corrosion.

Ensure adequate spacing between all layers during drying to enable proper ventilation and drying of the curtain.

Layout 22.11.2023 KK Page 5/6







► 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

Page 6/6