

mage of 120x60cm model Ref.:ABT120 (on the left) and Ref.:ABT120 applied (ambient image)

DESCRIPTION

The AB Twice® is an acoustic treatment absorber made of self-extinguishing acoustic foam. Each model has an angular arc-shaped geometry that describes five mountains within a concept of three-dimensional geometry.

The finish of this model is of the utmost quality. Its soft finish layer improves its acoustic performance and provides a fine and "smooth like velvet" appearance. The velvet finish gives this product a distinctive feeling of comfort.

A combination of several modules makes this acoustic solution very attractive with a harmonised look.

The creation of surfaces that are efficient at absorbing sound waves becomes imperative, and that is the main feature that makes this product so relevant. This panel is meant to absorb mid-low to high range frequencies.

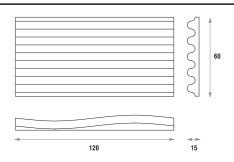
The AB Twice® is perfect to cover continuous areas of walls or ceilings as a coating material and can be used as a soundproofing reinforcement as well.

It is ideal for commercial areas, television studios, pavilions, auditoriums, meeting rooms, public spaces, etc., that need specific care regarding airborne noise control.

FEATURES

- NRC: 0.87/m² [>250Hz; <10KHz].
- ACOUSTIC FOAM Self-extinguishable M1 fire-retardant foam.
- · Continuous surface treatment.
- · Very easy to install.
- Package: 4 units (2 pairs) or 14 units (7 pairs).
- Standard Dimensions: 120x60x11cm.
- New shape and design recommended for continuous surface treatment.
- FINISHINGS AVAILABLE: Regular Foam and the new Velvety Finishing.
- · Sold in pairs.

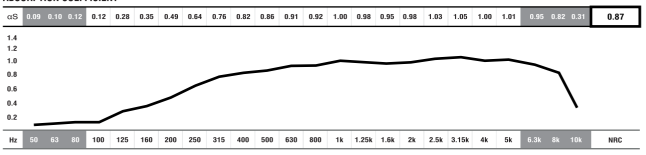
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
ABT 120	120cm	60 cm	5/11 cm	0.8 Kg

ABSORPTION COEFFICIENT



■ ABSORPTION COEFFICIENT: Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654.

Values [<100Hz and > 5K] are Non Standard Values.

REGULAR FOAM COLOURS



VELVETY COLOURS



IMPORTANT NOTICES

- Colour examples shown are only for reference. JOCAVI® cannot guarantee that the colours represented will exactly match the colours of the products shipped, due to the variances among different monitors and printers. Some colour variation may occur between production runs of Acoustic Foam products. Colour consistency in similar products is not guaranteed, some nuances can happen. Colour fading will occur with UV exposition over time.

 JOCAVI® products are fire retardant and/or seff exidinguishing to varying extents. Before purchasing any of our acoustic loam products, please check with your local fire marshal or building inspector for approval. We cannot guarantee that any product meets the specific building code regulations in your area/country as regulations widely vary from place to place. JOCAVI® will not be held liable for property damage or injuries caused by the misuse of our products.

 Typical Indoor Cornifort Standards state a temperature range of 20°C- 27°C (68°F 81°F), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI® products' range.

 Despited all the standard sizes of all products, several of our models can be customized upon previous consultation to info@jocavi.net. Sizes may slightly vary due to their production method and some inherent raw-materials characteristics.

 Specifications can be modified without prior notice, if technical or commercial reasons so require.