info@jocavi.net

net

WWW –

9243098

2

+351

Fax

9243097

21

+351

- Phone

Portugal

Sintra

2710

Linhó

22

Ed.

Empresarial Lusoworld,

Centro

Lda.

Acoustic Panels,



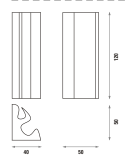
Image of 120x50cm model Ref.:BWK120 (on the left) and Ref.:BWK120 applied (ambient image).

DESCRIPTION

The corners of rooms are usually places with high incidence of low frequencies. Usually free of furniture, acoustic treatment is a priority in corners.

This absorption panel of medium-low frequencies has been specifically designed to be placed in the corners of rooms, but it can also be placed on the horizontal edges at 90°. The attractive shape of the BASSWEAKNER® is due to its two curved-line recesses, which greatly increase the exposed absorbent surface and create two chambers that help retain energy. To manufacture this model, ATP® has updated the raw material to high-density EPS. The installation is done in a simple manner by using our special glues. This product can also be easily cut to fit when it is being installed. It is available in several

TECHNICAL DRAWINGS



FEATURES

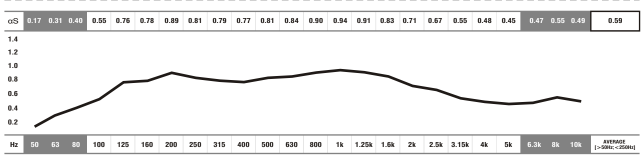
colours.

- Average absorption: 0.59/m² [>100Hz;<250Hz].
- EPS Fire Reaction: Euroclass E (NP EN 13501-1).
- · Package: 2 units.
- · Very easy to install.
- · Other colours available upon consultation.

MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
BWK120	120 cm	40 cm	50 cm	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

STANDARD PROJECTABLE CELLULOSE FINISHING COLOURS



IMPORTANT NOTICES

- JOCAVI* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 RALE* is an international independent colour standard system partner for industry, trade, architecture and design. Should be consulted before placing any order.
 The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.
 Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Typical Indoor Comfort 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.

