

mage of 120x60cm model Ref.:BKW120 (on the left) and Ref.:BKW120 applied (ambient image)

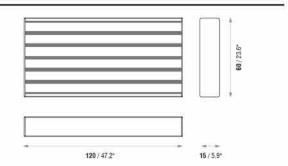
#### DESCRIPTION

The BASSKEEPER WALL\* is the ATP™ solution a low-frequency absorption panel with an open resonance box that is meant to be mounted on walls and ceilings. The attractive finish allows you to create your own luxurious design in your room. BASSKEEPER WALL® has an active absorption for all types of ceiling and wall surfaces. When combined with the BASSKEEPER ANGLE\*, it provides the best ATP ™ choice among the low-frequency products. This combination is a first-rate approach to tame lowfrequency anomalies in your room. In most cases, the combination of these two models solves all problems caused by the accumulation of low frequencies in the room, thus providing acoustic control of low frequencies. This bass trap is an open resonance box model, tuned to 125 Hz, while the BASSKEEPER ANGLE® is tuned to 63Hz, and you can match them. These two products together provide a true linear tool and a first-class approach to tame low frequencies and take perfect control of the basses. In most situations, these two models combined solve most problems caused by the excess of low frequencies in the room. Several colours are at your disposal.

# **FEATURES**

- . Tuned to 125Hz.
- LF Average absorption: 0.55/m² [>50Hz;<250Hz].</li>
- · Raw material: HD EPS with Coloured Projectable Cellulose Finishing.
- · Fire-resistance: Projectable Cellulose Euroclass A2-s1,d0 (similar to old M0); EPS - Euroclass B-s3,d1 (similar to old M1).
- · Very easy to install.
- · Other colours available upon consultation.
- · Finishing options available in Fabric or Projected Cellulose on EPS .

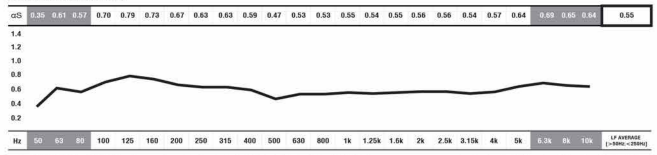
## **TECHNICAL DRAWINGS**



# MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
BKW120	120 cm (47.2 in)	<b>60 cm</b> (23.6 in)	15 cm (5.9 in)	3.1 Kg (6.83 lbs)

# ABSORPTION COEFFICIENT



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

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

# STANDARD FABRIC AND PROJECTED 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.

  RAIL\* is an international independent colour standard system partner for industry, trade, architecture and design. Should be consisted before placing any order.

  The colours shown on this catalogue are only a releience and an illustration of the prinducts finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process.

  Coldows may vary due to raw-material suppliers' changes and some differences may occur in tonal range.

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

  Sizes may vary slightly due to their production muthod and some inherent raw-materials characteristics.