HIGH PERFORMANCE





BASSWEAKNER®

Tuned Absorption Panel

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

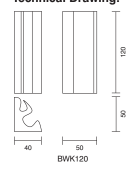
This absorption panel of medium-low frequencies has been specifically designed to be placed in the corners of rooms, but it can also be placed on the horizontal edges at 90° .

The attractive shape of the Bassweakener® 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, JOCAVI® has developed a raw material made of mineral fibres and silica compressed at high density. 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 colours.

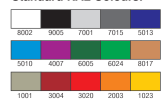
Features:

- Uses 100% of recycled materials.
- Tuned to 200Hz.
- Average absorption: 0.59/ m2[>50Hz;<250KHz].
- 100% recyclable.
- Fire-resistance: M0.
- Package: 2 units.
- Installation: accessories included.

Technical Drawing:



Standard RAL Colours:

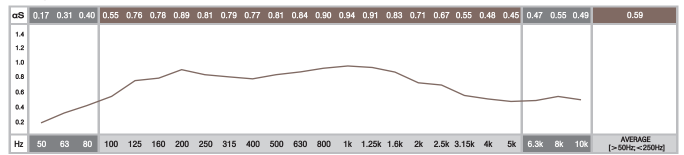


Models:

H W D Kq

BWK120 120 cm 40 cm 50 cm 8.5

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.