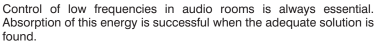
2010 PRODUCTS

BASSLAYER®

Tuned Absorption Panel



We tried to come up with a product with a good technical performance, whose size does not hinder its application, and that is a solution to most types of rooms. This product is recommended for music audition rooms or music rehearsal rooms whose volumetric dimensions range between 32 m³ and 220 m³, obviously by using the number of products in proportion to the space in question.

Basslayer® is a low frequency absorption panel. It is a hard membrane absorber inside a tuned box with four lateral holes and is tuned to 160 Hz.

Its shape is both appealing and discreet and it is a good option for installation on walls or ceilings. It can also be mounted in pairs in the corners of rooms turning into a highly efficient Basscorner, also at 80hz. This product can be combined with the absorption panel Mellowalltrap to complement the absorption of medium frequencies.

Features:

- Uses 70% of recycled materials.
- Tuned to 160Hz.
- Average absorption: 0.59/ m2[>50Hz;<250KHz].
- 100% recyclable.
- Fire-resistance: M2.
- Package: 2 units.
- Installation: accessories included.

Standard Fabric Colours:



Models:

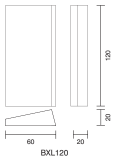
.120 120 cm 60 cm 20 cm 9.9

D

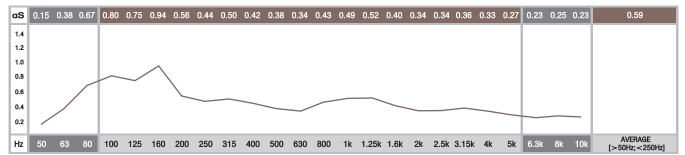
Kq

BXL120

Technical Drawing:



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.