



STAITREAT®BXA

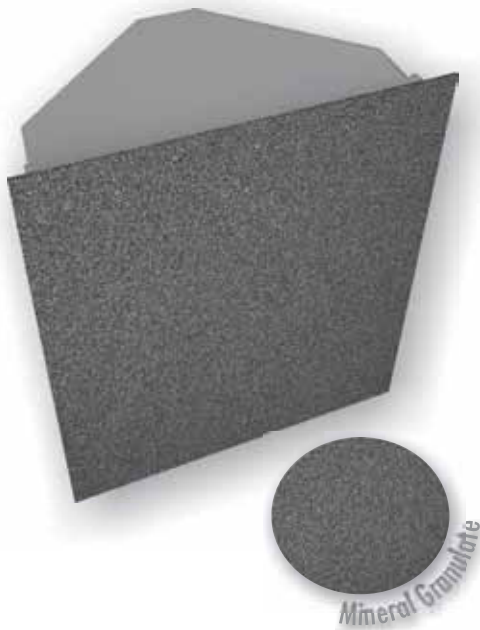
Tuned Absorption Panel

The Staidtreat®BXA is a low-frequency absorbent panel. It is tuned to 63 Hz and is meant to be placed in 90o corners. The principle used to develop the Staidtreat®BXA is exclusive to JOCABI®.

It combines an ABS box, which has two appropriately enhanced closed resonance chambers inside, with mass and density components. These components have been specifically developed for this model.

Therefore, because of its careful development, this panel has become one of the best offers in the market for low-frequency absorbent materials.

In order to boost bass absorption, we recommend that this panel is used together with the Staidtreat®BXW, as the latter functions close to the harmonics of this model.



Features:

- Tuned to 63Hz.
- Average absorption: 0.86 [$>50\text{Hz}; <250\text{KHz}$]
- Made of recyclable materials
- Plate of pressed mineral granulate
- Fire-resistance: M1
- Application on ceiling and wall corners
- Package: 2 units
- Installation: accessories included
- Available in 5 colours
- T-ceilings ready applications.

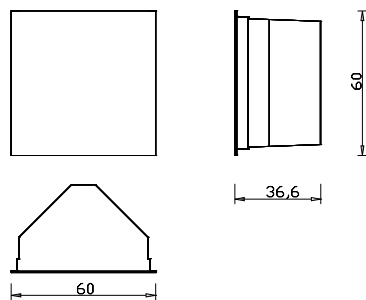
Standard Colours:



Models:

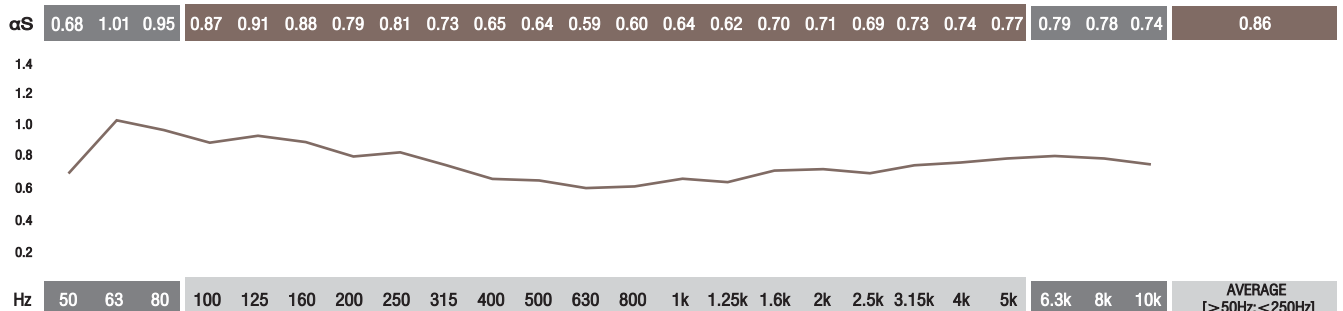
	H	W	D	Kg
BXA060	60 cm	60 cm	40 cm	5,9

Technical Drawing:



BXA060

- Absorption Coefficient:



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

■ Values [$<100\text{Hz}$ and $> 5\text{K}$] are Non Standard Values.