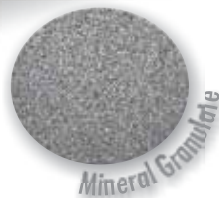




STAITREAT BXW

Tuned Absorption Panel



The Staidtreat®BXW is a low-frequency absorbent panel. It is tuned to 125 Hz and is meant to be placed on walls or normal or T-type ceilings.

It works when tuned to 125 Hz, in the first harmonic of the Staidtreat®BXA, thus exponentially boosting the absorption of basses when both panels are used together.

This tuned panel uses an open resonance chamber, which is combined with a membrane that was developed and calibrated to enhance its performance.

The visible outer plate is made of a porous and permeable mineral granulate which is highly absorbent in the medium and high frequencies, thus further widening the absorption range of this panel.

Features:

- Tuned to 125Hz
- Average absorption: 0.83 [$>50\text{Hz}; <250\text{KHz}$]
- Made of recyclable materials
- Plate of pressed mineral granulate
- Fire-resistance: M1
- Application on ceilings and walls
- Package: 4 units
- Installation: accessories included
- Available in 5 colours
- T-ceilings ready applications.

Standard Colours:

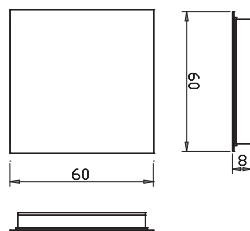


S90 S90 19 S51 S81 S80

Models:

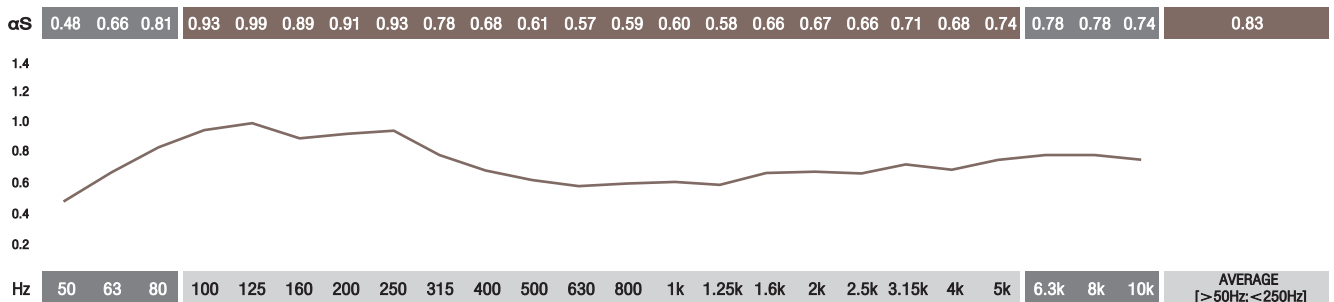
	H	W	D	Kg
BXW060	60 cm	60 cm	8 cm	4,2

Technical Drawing:



BXW060

- 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.