



2011 PRODUCTS



## **STAIDTREAT®WBA**

**Absorbent Panel** 

The STAIDTREAT®WBA is a medium-frequency absorbent panel which is meant to be placed on walls or normal or T-type ceilings.

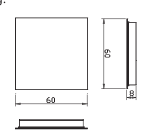
This absorbent panel has been developed by combining an adequately shaped high-density polyurethane foam box with a filling composed of a material that was exclusively manufactured for this panel in order to increase its sound absorption coefficient.

The outer finishing plate is made of a porous and permeable pressed mineral granulate, which is highly absorbent in the medium and high frequencies, thus making this panel very balanced as regards absorption/frequency.

## Features:

- Uses 80% of recycled materials
- NRC: 0.66
- Made of recycled materials
- Plate of pressed granulated minerals
- Fire-resistance: M1
- Walls and T-ceilings ready applications
- Package: 4 units
- · Installation: accessories included
- Available in 5 colours.

## Technical Drawing:



Mineral Gra

## Standard Colours:



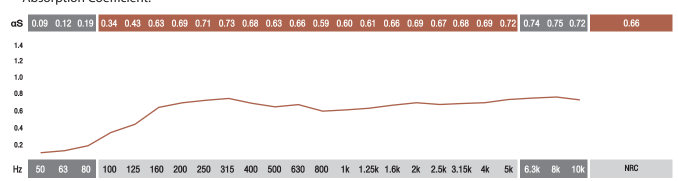
Models:

H W D Kg

BXW060 60 cm 60 cm 8 cm 4,2

- Absorption Coefficient:

BXW060



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

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