Auditoriums, music audition rooms, studios, practice rooms, etc. need an efficient surface to absorb sound waves within the largest possible range of frequencies.

This JOCAVI's acoustic treatment panel enhances the availability of our options on absorption panels.

The Mellowalltrap is an absorption panel meant to be installed on walls and ceilings. This product is particularly important for absorbing the medium and medium-high range of the sound spectrum. This panel excels due to its high performance, small size and low weight.

Although it is manufactured with the best absorbent materials of medium frequencies, JOCAVI® added to those materials a mathematical study of a form of incisions in order to increase and improve its results.

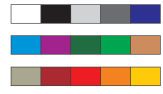
The Mellowalltrap's shape was designed to absorb the incident sound on walls and ceilings, thus reducing the reflected energy at the hearing point and eliminating, to some extent, the room effect.

It is an absorption panel which is highly efficient in the medium range of the sound spectrum.

Features:

- Uses 75% of recycled materials.
- NRC: 0.95.
- 100% recyclable. Fire-resistance: M2.
- · Package: 2 and 4 units.
- Installation: accessories included.
- · Other sizes are available on demand.

Standard Fabric Colours:



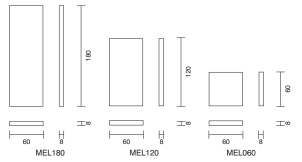
Models:

MEL180	180 cm 60 cm	8 cm	12
MEL120	120 cm 60 cm	8 cm	8
MEL060	60 cm 60 cm	8 cm	4

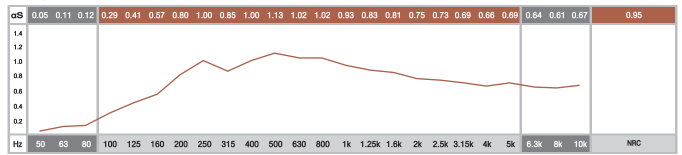
D

Kg

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.