

DESCRIPTION

TWIN* is an Absorbent and Diffuser element and it was designed to combine both features, balancing these two assets perfectly in an aesthetically symmetrical way.

TWIN* enables the creation of uniform surfaces with a single model that softly absorbs the sound waves while maintaining the vivacity of the musical instruments' harmonics, which is vital for the music's natural acoustic environment.

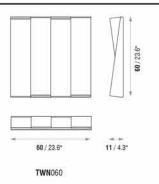
TWIN® has a great combination of absorption and diffusion patterns and it is an essential product when you require a better control of high-frequencies, adding at the same time some absorption to the mid-range of the sound spectrum.

An excess of absorption elements in a room can cause the overtones manifested at the higher frequencies to be canceled out, it becomes imperative to use acoustic diffusers. Thus, if you are looking for a superb sound in a room, without compromising absorption, you will certainly reach the required acoustics with this product, by adding a few pieces of low-frequency bass traps as well. The most suitable application areas for this product are: music studio rooms, piano and acoustic instruments rooms, live rooms in general,

FEATURES

- Manufactured with HIPS, Melamine Foam with velvet finishing.
- Average diffusion: 0.61/m² [>100Hz;<5KHz].
- NRC: 0.70/m² [>250Hz;<10KHz].
 HIPS Fire-resistance: V0 UL94 standards (similar to M2).
- MELAMINE FOAM Flame resistance: Euroclass B-s1,d0 (similar to old M1 France, Germany B1,GB class1, USA V0/HF1).
- Recyclable
- · Installation: accessories included.
- · Several colours available

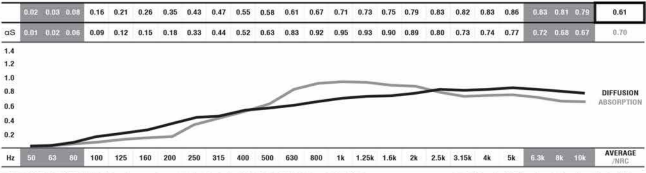
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
TWN060	60 cm (23.6 in)	60 cm (23.6 in)	11 cm (4.3 in)	4.4 Kg (15.7 lbs)

DIFFUSION - ABSORPTION COEFFICIENT



■ ABSORPTION COFFFICIENT Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654 ■ DIFFUSION COEFFICIENT: These values were obtained by mathematical calculations and tests carried out in our laboratory. ■ Values [<100Hz and > 5K] are Non Standard Values.

STANDARD HIPS COLOURS



VELVETY COLOURS



IMPORTANT NOTICES

- JOCANI* accepts no responsibility for any printing errors. Specifications can be medified without prior notice, if technical or commercial reasons so require.
 RAL** is an international independent colour standard system partner for indistry, trade, architecture and design. Should be consulted before placing any order.
 The colours shown on the scalablegue are only a reference and an illustration of the products finehing. The colours shown are not branding because brightness, contrast and colour balance may vary due to the printing process.
 Colours may vary due to raw-material suppliers' changes and some differences tray occur in tonial range.
 Spices may vary due to raw-material suppliers' changes and some differences tray occur in tonial range.
 Spices may vary due to their production method and some inherent raw-materials characteristics.
 Spices may vary slightly due to their production method and some inherent raw-materials characteristics.