

DESCRIPTION

TWO*FX is an acoustic diffusion panel for High-End Studios and High-Performance

The diffusion pattern is based on a sequence of the 7 musical notes followed by a mathematical routine of transpositions, inversions and retrogrades. The shapes of the component parts are predominantly convex, but there are also some concave, they never repeat the positioning before the end of the sequence of the notes' cadence.

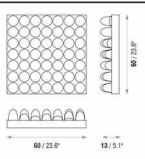
During 5 years of the production of the TWO*FX, this model was made on HIPS. Now, JOCAVI* improves this model's characteristics using GRP as raw-material. This model updated on GRP, increases the mass that helps to improve his diffusion acoustic

TWO*FX provides features of a beautiful diffusion surface with highly musical characteristics, simultaneously.

FEATURES

- · Manufactured with GRP.
- Average diffusion: 0.68/m² [>100Hz;<5KHz].
- NRC: 0.21/m² [>250Hz;<10KHz].
- · Fire-resistance: B-s1,d0 (similar to old M1)
- · 100% recyclable.
- · Installation: accessories included.

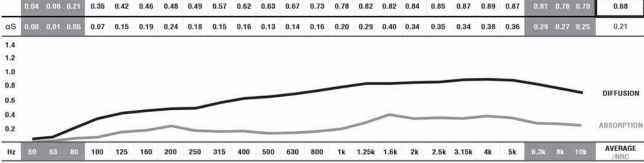
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
TFX060	60 cm (23.6 in)	60 cm (23.6 in)	13 cm (5.1 in)	8.2 Kg (18.08 lbs)

DIFFUSION - ABSORPTION COEFFICIENT



- ABSORPTION COEFFICIENT: 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 GRP COLOURS



IMPORTANT NOTICES

- JOGANY* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 IRAL**is an international independent colour standard system partner for industry, trade, architecture and dissign. Should be consulted before placing any order.
 The colours shown in this catalogies are only a reference and an instruction of the printing process.
 Colours hay vary due to inva-inateral suppliers changes and some differences ray occur in tonal range.
 Colours hay vary due to inva-inateral suppliers changes and some differences ray occur in tonal range.
 Typical indoor Comfort Standards state a temperature range of 20°C 27°C (69°F 81°F), and a relative huminality of less than 60°S. These would be considered as normal operational levels of JDCAVI* products range.
 Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.