

DESCRIPTION

The CORALREEF* is a 3D controlled dispersion acoustic diffusion panel. It is made of high-density polystyrene and its finishing membrane provides it with the intended

Its angular appearance gives dynamics to any space and provides a decorative effect and attractive combinations.

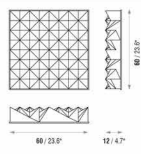
This acoustic panel is installed on ceilings and walls. Its low weight makes it the ideal product for use on false ceilings, on its own or alternated with flat modules when refinement and quality are required.

The calculation basis was the theoretical numerical sequence ratio of the primitive root, thus providing excellent results of sound diffusion in all directions. The depth factor is logarithmically varied, and it is, therefore, a three-dimension omnidirectional reflection panel. Due to its quite sinuous shape with deep recesses, as well as the raw material it is made of, this product also has a considerable associated absorption coefficient. Is the top model of ATP® diffusers set.

FEATURES

- . Manufactured with High-Density EPS.
- Average diffusion: 0.68/m² [>100Hz;<5KHz].
- NRC: 0.28/m² [>250Hz;<10KHz].
- · Fire resistance: Euroclass B-s3,d1 (similar to old M1).
- · Finished with an ecological paint.
- · 100% recyclable.

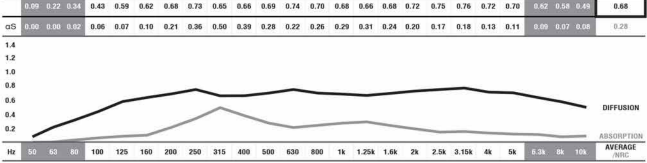
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
COR060	60 cm (23.6 in)	60 cm (23.6 in)	12 cm (4.7 in)	1.9 Kg (4.19 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 EPS RAL COLOURS



IMPORTANT NOTICES

- JGCAM* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 RAL* is an international independent colour standard system partner for industry, hade, architecture and design. Should be consulted before placing any order.
 The colours shown on this estableque are only a reference and an industration of the products limiting. The colours shown are not bending because brightness, contrast and colour hadrone may vary due to real-material suppliers changes and some and an industration of the printing process.
 Science is a contrast of the product of the product of the printing process.
 Sprice indoor comfort standards states are temperature reaper of 20°C 20°C, and a relative furnishing the considered as normal operational fewris of JOCAM* products' range.
 Sprice may vary sightly due to their production method and some wherein real-materials colaracterials are producted as normal operational fewris of JOCAM* products' range.