

Image of 60x60cm models Ref.:SF0260, Ref.:SF0460 and Ref.:SF1660 (on the left) and Ref.:SF0260 Velvety Finishing applied (ambient image)

DESCRIPTION

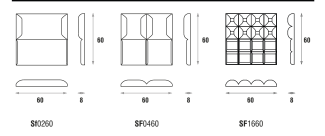
The SEAFOAM® is made of a flexible open-cell foam from melamine resin, a thermoset polymer. This foam is characterised by its three-dimensional network structure which consists of easily shaped thin filaments. The sound waves penetrate the open-cell structure, thus reducing the reflected energy and giving this product an excellent sound absorption capacity

Due to its low weight, the SEAFOAM® allows the creation of large-surface elements that seem to be free-floating, giving rooms an attractive appearance. The simple installation ${\sf S}$ method does not require any additional structural or engineering calculations. Working areas which are exposed to high levels of noise, such as industrial areas, pavilions, among others, can be acoustically restored at a low cost, by reequipping them with these lightweight absorbers. We can make specific shapes and sizes for large projects upon demand. The SEAFOAM*'s acoustic and safety characteristics make this product ideal for use as a noise control and sound insulation device in buildings that have demanding requirements against fire. It improves acoustics and soundproofing, thereby providing safety in accordance with environmental standards.

FEATURES

- Raw material: Melamine Foam or Regular Acoustic Foam.
- NRC: 0.80/m2
- MELAMINE FOAM Flame resistance: Euroclass B-s1,d0 (similar to old M1 France, Germany B1,GB class1, USA V0/HF1).
- ACOUSTIC FOAM Flame resistance: Euroclass B-s3,d1 (similar to old M1).
- · Velvety Finishing available.
- · Very easy to install.
- 100% recyclable.

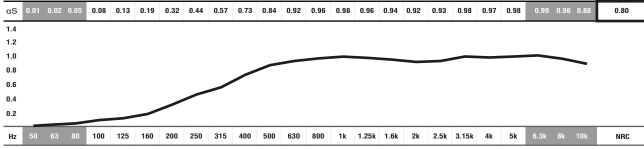
TECHNICAL DRAWINGS



MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
\$f 0260	60 cm	60 cm	8 cm	0.60 Kg
SF 0460	60 cm	60 cm	8 cm	0.60 Kg
SF 1660	60 cm	60 cm	8 cm	0.60 Kg

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. *PANEL DATA ONLY OF REF.: SF0460 REGULAR FOAM.

REGULAR AND MELAMINE FOAM COLOURS









VELVETY COLOURS



IMPORTANT NOTICES

- JOCAVI* accepts no responsibility for any printing errors. Specifications can be modified without prior notice, if technical or commercial reasons so require.
 The colours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are not binding because brightness, contrast and colour balance may vary due to the printing process. review a coccepts not exportsonancy or any priming errors. Specimications can be monitored in recommendation or commercial reasons so require to ecolours shown on this catalogue are only a reference and an illustration of the products finishing. The colours shown are noting because brightness, contrast and colour balance may vary due to the printing products a suppliers changes and some differences may occur in tonal range. pical indoor Comfort Standards state a temperature range of 20°C - 27°C (68°F- 81°F), and a relative humidity of less than 60%. These would be considered as normal operational levels of JOCAVI® products' range, septie all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.