

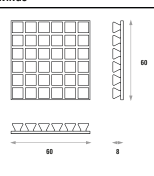
## DESCRIPTION

### **TECHNICAL DRAWINGS**

The  $\text{CUBESORB}^{\circledast}$  is one of the least expensive and most popular quadratic shaped acoustic treatment absorbers made of acoustic foam. It is recommended for project spaces, vocal booths, control rooms and sound studios. The CUBESORB® is used to treat small to medium-sized rooms.

You can also use it on industry market solutions when mandatory and stronger acoustic absorption is required. Its protruding cubes form some concave grooves which cause a substantial increase of the absorption coefficient. They effectively reduce stationary waves and flutter echoes.

When used in combination with the CUBEFUSER®, the resulting scattering sound balances diffusion inside your room. Fix your room acoustics without the help of a professional.



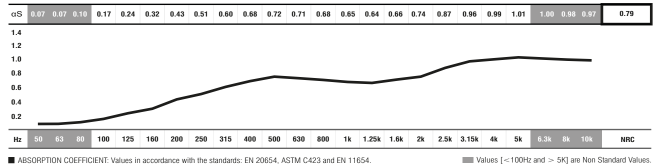
# FEATURES

- Raw material: Melamine Foam or Regular Acoustic Foam.
- NRC: 0.79/m<sup>2</sup> [>250Hz;<10KHz].
- 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).
- Installation: glue or mount on "T-ceiling".
- · Very easy to install.

#### **MODELS AND SIZES**

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
<b>CUS</b> 060	60 cm	60 cm	8 cm	0.3 Kg
CUS060TC	60 cm	60 cm	8 cm	0.5 Kg





## **REGULAR AND MELAMINE FOAM COLOURS**



- UOCAVI\* 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.
- Colours may vary due to raw-material suppliers' changes and some differences may occur in tonal range. Close attention must be paid to the storage conditions and the acclimatization before, during and after the installation.
Typical Indoor Control Standards state a temperature range of 20°C - 27°C (68° - 14°), and a rately thuridity of less than 60%. These would be considered as normal operational levels of JOCAVI\*
- Despite all the standard sizes of all products, this model can be customised upon previous consultation. Sizes may vary slightly (+/-3mm) due to their production method and some inherent raw-materials characteristics.