

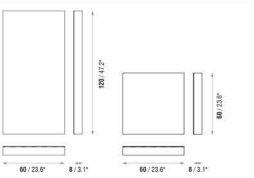
ge of 60x60cm model Ref.:CAM060 (on the left) and Ref.:CAM060 applied (ambient image)

DESCRIPTION

This panel is an updated version of the COSMOS® panel, but is distinct from it. It is an absorbent panel, in particular of the mid-range of the sound spectrum, and is meant to be mounted on walls and ceilings. This model has a fabric-coated front part and a support structure that gives it more mass and enables, therefore, quite different acoustic

The CAMOU® may be used in any type of rooms to reduce airborne noise. It is particularly efficient in rooms where the aesthetic factor is more neutral. This panel can be glued directly on walls and ceilings. Mounting stripes are available for removable mounting. All installation accessories are sold separately. It can be installed by coupling several pieces that form a very absorbent surface with outstanding results. Its size makes it one of the best available options in the market. The back part is an EPS solid box which can be painted on request with our EPS available colours. The box interior's acoustic labyrinth is filled with recycled acoustic material.

TECHNICAL DRAWINGS



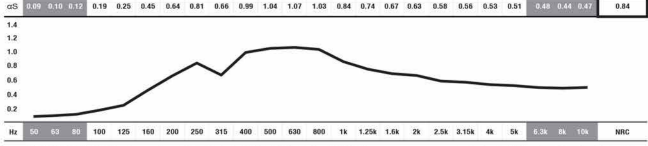
FEATURES

- · Fabric-coated acoustic regular foam on a rigid framework.
- NRC: 0.84/m² [>100Hz; <5KHz].
- · Fire-resistance: Fabric Euroclass B (similar to old M1); EPS - Euroclass B-s3,d1 (similar to old M1).
- · Several fabric colours available.
- . Box available in raw white EPS or in raw black EPS.
- · Box sides can optionally be painted to match the front colour.
- . Very easy to install.

MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
CAM120	120 cm (47.2 in)	60 cm (23.6 in)	8 cm (3.1 in)	3.4 Kg (7.50 lbs)
CAM060	60 cm (23.6 in)	60 cm (23.6 in)	8 cm (3.1 in)	1.7 Kg (3.75 lbs)

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.

STANDARD FABRIC COLOURS - FRONT



EPS BOX COLOURS



IMPORTANT NOTICES

- JOCAW[®] accesses 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 colors standard system partner for industry, rade, architecture and design. Should be consulted before placing any order.
 The colors shown or this catalogue are only a reference and an illustration of the principles theriting. The colors shown or this catalogue are only a reference and an illustration of the principles theriting. The colors shown are not binding because hrightness, contrast and colour balance may vary due to the printing process.
 Colors may vary due to raw-material suppliers' changes and some differences may occur in tonal range.
 Sizes may vary due to content Standards state a temperature range of 20°C 27°C, (68° 4 18°F), and a relative frumitty of less than 60%. These would be considered as normal operational levels of JOGAVI® products' range.
 Sizes may vary sightly due to their production method and some inherent raw-materials characteristics.