

DESCRIPTION

The LF CAMOU® is a low-frequency absorptiont panel suitable for applying in the 90° corners of rooms. The absorption peak of this panel is at 100 Hz. It combines a high-density foam box with JOCAVI®'s fabric finishing. It has exactly the same finishing as the CAMOU® absorbent panel, so we can combine the two models with the same aesthetics. The combined use with CAMOU® will increase the absorption of the nearest harmonic frequencies.

The closed resonance chamber has sufficient mass and density to provide a very concentrated and effective absorption coefficient. This panel will become one of the most efficient and inexpensive offers in the market for low-frequency absorbent materials. This panel is mounted by pasting it with our recommended adhesive glue.

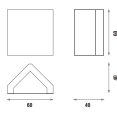
The LF CAMOU® is designed to fit and match the CAMOU® or any other 80mm thickness models.

In order to boost bass absorption, we recommend that you use a number of panels enough to fill all the edge corners of the room.

FEATURES

• Average absorption: 0.77/m² [>63Hz;<500Hz].

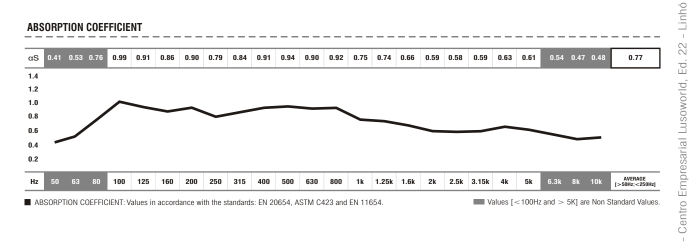
- Tuned to 100 Hz.
- Made up of high-density foam.
- · Fabric finishing plate.
- Designed to fit and match any 80mm thickness models.
- Self-extinguishable M1 fire-retardant acoustic foam.
- · Package: 2 units.
- · Very easy to install.



TECHNICAL DRAWINGS

MODELS AND SIZES

LFA060	60 cm	60 cm	40 cm	4.4 Kg		
MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT		



STANDARD FABRIC COLOURS

BEIGE	YELLOW	ORANGE	RED	PURPLE	LIGHT BLUE	BLUE	GREEN	BROWN	LIGHT GREY	GREY	BLACK	WHITE
Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to	Similar to
RAL 1011	RAL 1003	RAL 2001	RAL 3003	RAL 4007	RAL 5010	RAL 5013	RAL 6025	RAL 8016	RAL 7001	RAL 7015	RAL 9005	RAL 9003

IMPORTANT NOTICES

JOCAVI[®] 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, trade, architecture and design. Should be consulted before placing any order.
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 to notal range.
Typical 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.

Fax

9243097

2

+351

- Phone

Portugal

Sintra -

335

2710 -

Lda.

Acoustic Panels,

Jocavi