TUNED ABSORPTION PANEL

mail: info@jocavi.net

.net

www.jocavi.

21 9243098

+351

Fax

9243097

21

+351

- Phone

Portugal

335 Sintra

2710

Linhó

22

Ed.

Empresarial Lusoworld,

Centro

Lda.

Acoustic Panels,



Image of 120x40cm model Ref.:LFT040 (on the left) and Ref.:LFT040 applied (ambient image).

DESCRIPTION

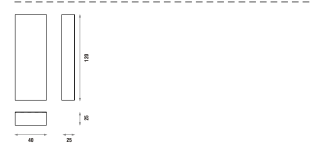
The LF TONE® is a low-frequency membrane absorbent panel to be used on walls or ceilings. It was conceived as a whole box and with a membrane designed to provide more sensitivity to the low pressure sound waves. It is tuned tot 125Hz and it also has an effective performance at lower frequencies.

The finishing of the LF TONE® is made from JOCAVI®'s fabric and it can be matched with any other fabric finishing models with the same aesthetics.

The LF TONE® aims to reduce the acoustic anomalies caused by the excess of low frequencies and it takes perfect control of the basses specially in music rooms, studios, home-theatres, rehearsal rooms, etc.. It provides one of the best choices among the lowfrequency ATP® products.

It can be directly glued to the existing surfaces by using our recommended adhesive glue.

TECHNICAL DRAWINGS



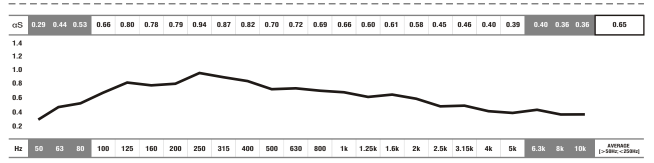
FEATURES

- Average absorption: 0.65/m² [>63Hz;<500Hz].
- Tuned to 125 Hz.
- · Made up of high-density foam.
- · Package: 2 units.
- · Very easy to install.

MODELS AND SIZES

MODELS	HEIGHT	WIDTH	DEPTH	WEIGHT
LFT120	120 cm	40 cm	25 cm	1.7 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.

STANDARD FABRIC 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.

 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 tonal 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.

 Sizes may vary slightly due to their production method and some inherent raw-materials characteristics.

