

DESCRIPTION

The TRAP®40S is a low frequencies reduction tool. It is made of high-quality controlledcell, self-extinguishable M1 fire-retardant acoustic foam.

Bass corners' absorbents are substantially recommended to control Low Frequencies in rooms. This simple and affordable solution provides immediate results for those who do not want time-consuming installation solutions.

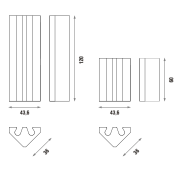
The TRAP®40S is an effective low-frequency absorbent panel used for corners, meant to be placed in 90° corners.

This model proposes an attractive shape with curved lines at a very affordable price.

Image of the both size models Ref .: T4S120 and T4S060 (on the left) and Ref .: T4S120 applied (ambient image).



MODELS AND SIZES

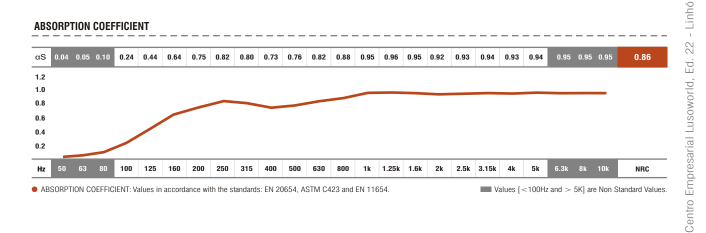


FEATURES

• NRC: 0.86/m² [>250Hz; <10KHz].

- · Raw material: standard acoustic foam.
- ACOUSTIC FOAM Self-extinguishable M1 fire-retardant foam.
- · Very easy to install.
- · Package: 4 units.
- Standard Dimensions: 120x43,6x36cm and 60x43,6x36cm.
- · FINISHINGS AVAILABLE: Regular Foam and the new Velvety Finishing.

MODELS WEIGHT HEIGHT WIDTH DEPTH T4S120 120cm 43.6 cm 36 cm 1.8 Kg T4S060 60 cm 43.6 cm 36 cm 0.9 Ka



REGULAR FOAM COLOURS VELVETY COLOURS RED BLUE GREY BEIGE BLACK CREAM GREY WHITE Regular Foa FR 25 Regular Foan FR 25 **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.
 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.
 Despite 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.

info@jocavi.net

mail:

net jocavi

WWW.

9243098

5

+351

- Fax

9243097

2

+351

- Phone

Portugal

Sintra -

335

2710 -

Lda.

Acoustic Panels,

Jocavi