## **Square Tile Pro 60.2 Light Brown**





### Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

#### Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. +351 212 964 100 Fax. +351 212 964 101

#### Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

The Square Tile is an adaptation of Vicoustic's Square Tile to the architectural market and has been specifically developed to treat acoustic problems without destroying a room's ambience, or over-deadening the sound. By combining the Square Tile's wooden surface with a 2 cm thick acoustic foam, the Square Tile is indicated for suspended ceilings and can be used in performance spaces, public spaces, speech rooms, classrooms, etc.

Sound energy crosses through the perforated wooden surface and is absorbed by the foam material underneath. Wood finishing is generally regarded as a noble surface treatment in architectural spaces, critical listening rooms and performance spaces such as concert halls and other venues.

Available in two different foams (Vicoustic Foam and Vicoustic Tech Foam) the panel's elegant design enhances the visual appearance of any room.

## Square Tile Pro - (Vicoustic M1 Foam):

A polyurethane foam with extraordinary acoustic properties and classified in M1 class of fire reaction. Known for it's flexibility and versatile applicability, this durable material is ideal for installations that require endurance.

About Vicoustic's Absorption and Reflection Control System (ARCS)

ARCS is Vicoustic's unique research model that has formed the basis for developing hybrid products such as the Wavewood Pro 120.

## **Main Info**

Ref: B00415

EAN13: 5600301844744 HS-Code: 39211310

Dimensions: 600.0 x 600.0 x 20.0 mm

Scratch Resistance: No

Washable: No

Technical File

# **Square Tile Pro 60.2 Light Brown**



**Performance** 

Functionality: Absorption

Absorption Frequency: Medium

Absorption Class: C

alpha with Shape Indicators: 0.65 (M)

NRC: 0.750

Fire Class European (EN): Euroclass F

Fire Class France (NF P): M1

**Shipping** 

Units Per Box: 12 boxes

Box Dimensions: 620.0 x 620.0 x 335.0 mm

Row Materials | Material: Wood, Foam

Wood Type: Mdf Painted

Foam Type: M1

Design

Wood Color: Light Brown

Edges: Angled

Installation

Place: Wall, Ceiling

Fixing Type: Glued

Technical File