## Vicoustic Door 4321400w





## 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

In order to guarantee an efficient insulation procedure, Vicoustic recommends the use of sound proof doors to maximize sound insulation. Even if your room has the best wall, roof and floor insulation, sound can be transmitted through doors.

This sound proof door is 56mm thick, and includes a rim all along its periphery. It consists of a heavy core and two absorbent chambers completely filled with M0 fire classification material M0. The door has a manual aluminum open/close wedge-type system with a dual seal in a special profile all along the periphery. The door can have anchor bolts and/or drill holes in the rim for fastening with screws. Common Applications:Music Studios. Cinema Halls, Auditoriums, Machine rooms, and industrial spaces that require high acoustic insulation.

Finish



**Options** 









Antipanic Bar Circular Double Window Without Floor Frame

Autoclose System

Main Info

Ref: U00084

EAN13: 5600301842795 HS Code: 73083000

Dimensions: 1400 x 2000 mm

Number of Doors: 2 Gross Weight: 141.00 kg

**Performance** 

Fire Resistance: 30 minutes

RW: 46 dB

Installation

Outer Measurements: 1570 x 2170 mm

Recommended Measurements for the construction span: 1580 x 2180 mm

Shipping

Units per Pallet: 1

Pallet Dimensions: 2230 x 1630 x 500 mm

Pallet Volume: 1.82 m3 Pallet Weight: 258.50 kg

Technical File