### Cinema Round 120.7 Premium Ref. 22A





#### 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 Cinema Round Pro Premium provides flexible and elegant solutions for sound control across a multitude of applications. Combining modern design with maximum acoustic efficiency, the fabric-covered Cinema Round Pro Premium is indicated for spacious areas and is commonly used to control sound reflections and excess reverberation.

Cinema Round Pro Premium is a rounded panel that creates an elegant flow to large surfaces and consists of high performance acoustic foam with a colored fabric cover that performs mainly on medium and high frequencies. When positioned a few centimeters from the surface of the wall, the panel can also be highly efficient in the treatment of medium frequencies and the improvement of low ones.

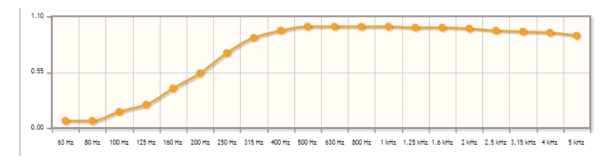
#### Features:

- Efficient absorption
- Easy to install
- Excellent value for money

### 

Please notice that the dimensions of this panel have a tolerance margin of +/-3 mm

# Graph



#### Main Info

Ref: B00784

EAN13: 5600301845970 HS-Code: 39211310

Dimensions: 1200.0 x 600.0 x 76.0 mm

Scratch Resistance: No

Washable: No

Technical File

## Cinema Round 120.7 Premium Ref. 22A



Performance | Fu

Functionality: Absorption

Absorption Frequency: Medium alpha with Shape Indicators: 0.9

NRC: 0.950

Fire Class European (EN): Euroclass F

**Shipping** 

Units Per Box: 4 boxes

Box Dimensions: 1230.0 x 630.0 x 340.0 mm

Box Weight: 8.8 kg

**Row Materials** 

Material: Fabric, Foam

Foam Type: M1

Design

Fabric Color: Grey

Edges: Angled

Installation

Place: Wall, Ceiling

Fixing Type: Glued

Technical File