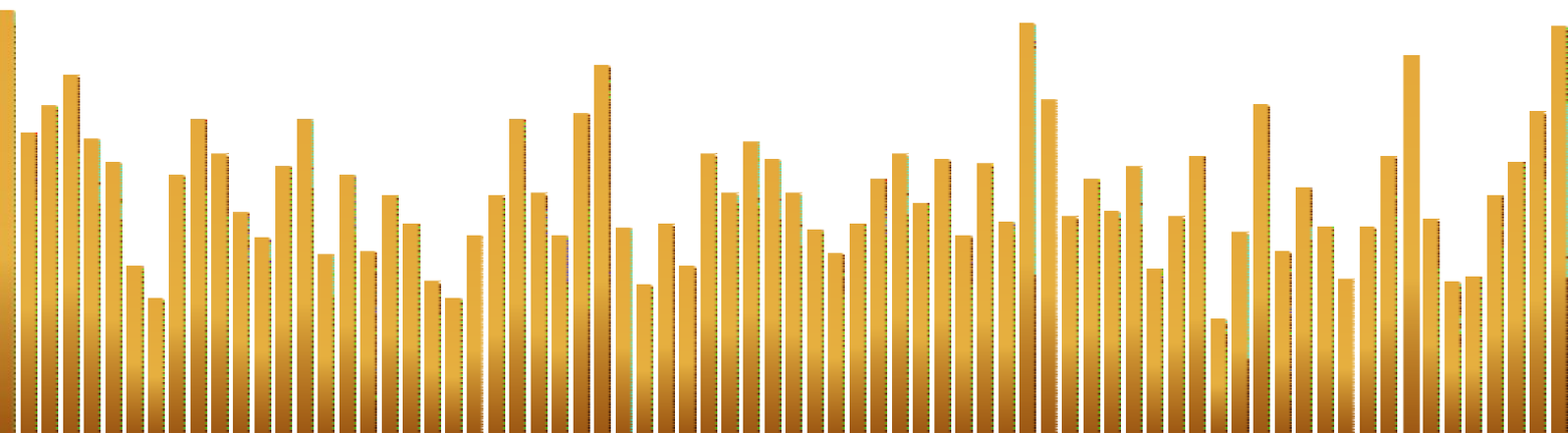




► **SPAD ACOUSTIC DIFFUSOR**  
Technical specifications





## ▶▶ SPAD ACOUSTIC DIFFUSOR

<b>SPECIFICATIONS</b>	<b>SPAD ACOUSTIC DIFFUSOR</b>
<b>COVERING</b>	Premium Suede on the front
<b>DIMENSIONS</b>	L X W X D = 400 x 400 x 90 mm
<b>TECHNOLOGIE</b>	- Mechanical inertia increase system - Concave resonance suppressor - Integrated multi-layered and multi-density built
<b>DENSITIES</b>	75 kg/m <sup>3</sup> , 450 kg/m <sup>3</sup> , 170 kg/m <sup>3</sup> and 40 kg/m <sup>3</sup>
<b>HANGING</b>	Velcro
<b>WEIGHT</b>	1,2 kg

### SPAD

Side-dampening Poly-cylindrical Acoustic Diffusor

#### APPLICATION AREAS

SMAD is a panel who have been design for the requirements of any Hifi listening room, studios, and auditoriums ...

It is made to have good result easily and fastly.

SPAD for better sound image focusing and energy sensations.

#### ADVANTAGES

- Good looking and discreet
- Plug & play and modular
- Innovative and powerful
- Lightweight

### PRESENTATION

SPAD panel is designed to improve room acoustics.

It can be fixed everywhere in your house thanks to its fast fixation system. Totally "plug & play".

SPAD panel is very discreet and aesthetic. He has a thin design (only 90 mm). It is covered with high-quality suede fabric available in 45 colors. It will easily find its place in your modern or classic interior.

SPAD panel is very efficient too! With its innovative technology that give it a powerful diffusing properties and a high end built in.

Its innovative design makes it a product that doesn't have usual default of this kind of conception. We succeed to resolve the brilliance sounding, the side effect, inertia and the minimum required placement distance.

The SPAD diffusing is the better way to have a perfect imaging sounding message in domestic listening room (under 120 m<sup>2</sup>).

### TECHNOLOGY

#### Concave resonance elimination

90 degrees diffusing with progressive diffusion to absorption gradual shift to the side of the panels that allow to eliminate "concave resonance". All side effect interference are therefore eliminated.

#### Mechanical inertia increasesystem

Preload and commissioning elastic pressure of the diffusing part for maximum energy return despite the low weight of the product.

#### Bright Sound dampersystem

Wood essence have been selected to have the better diffusing balance on each frequency bande.

### INSTALLATION

PYT panel can be hang on wall just in few seconds.

#### Felt back side version:

The back panel is loop-like (velcro) over its entire surface. It is possible to hang it everywhere thanks to the adhesive pads (velcro hook) provided.

The panel also has a built metal eyelet in its back.

This allows to hang it with a small nail or screw on wall.

### CLEANING

The imitation suede received an anti-smudge treatment.

You can use some lukewarm water if the need is, never use solvents.

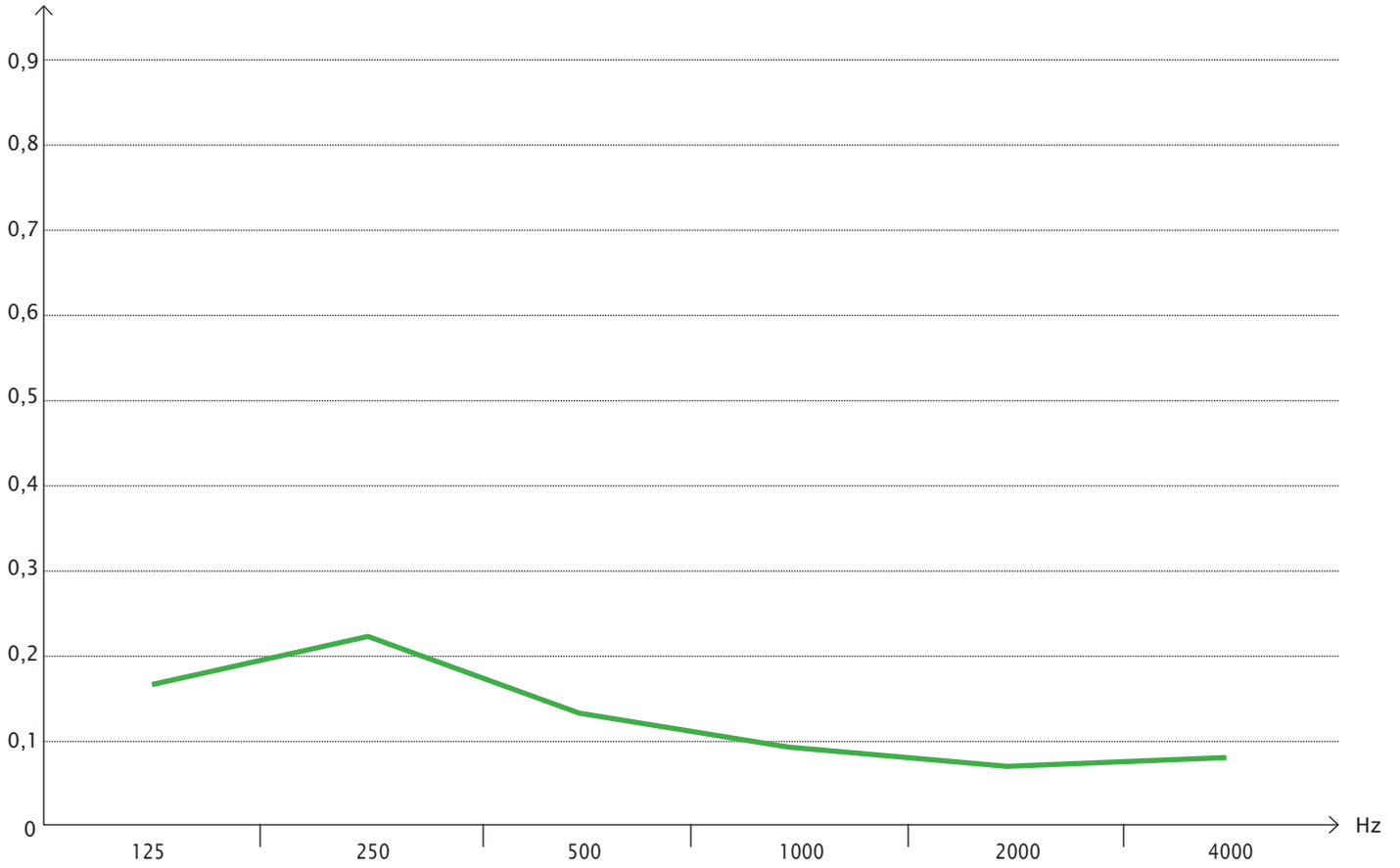
Avoid any rubbing support to keep the best aspect of the product.

No Hoover. Favor sticky brush for clothes.

#### Note:

The information contained in this document are only for general information. As methods of use and application are beyond our control and given the diversity of listening conditions specific to each. A commitment to responsibility for the final result can not be granted.

alpha  
Sabine



[www.pytaudio.com](http://www.pytaudio.com)