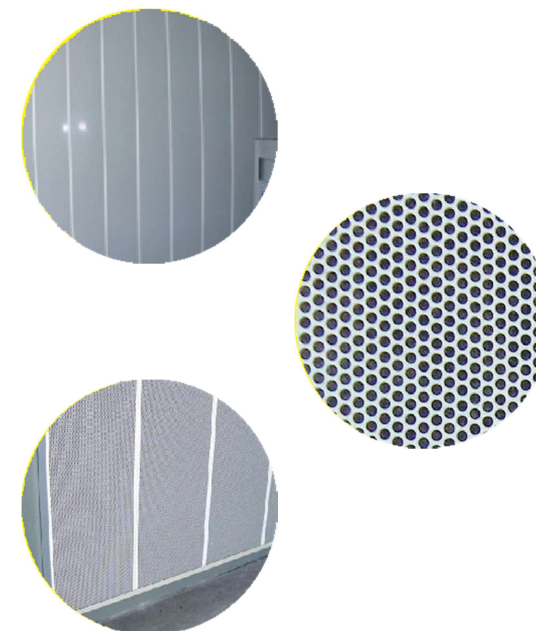
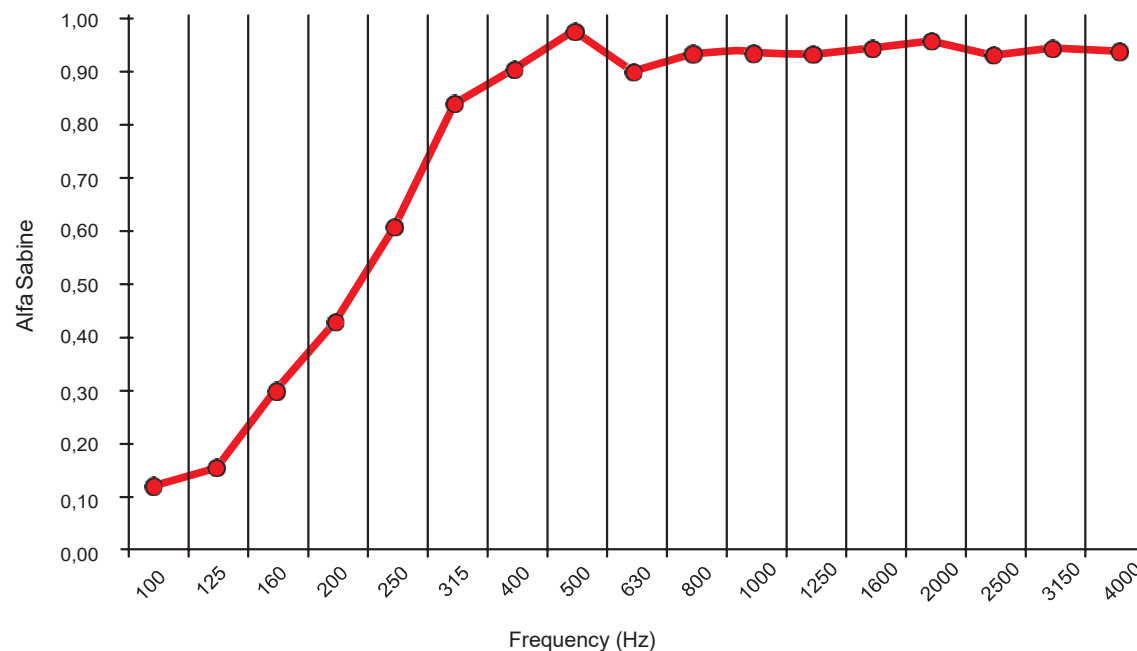


ACOUSTIC ABSORBENT PANEL SILENTIUM PA60



SABINE SOUND ABSORPTION COEFFICIENTS



The absorbent panel SILENTIUM PA60 was created for wall coating, being composed with a steel perforated sheet with 0,6 mm of thickness, pre-painted with white color, a perforation of more a less 50% of exposed area, with a absorbent interior of mineral wool, including a protector veil.

For its fixation, it is developed a proper system and complementary accessories.

The panel has an excellent acoustic absorption, especially with medium and high frequencies, having an Alfa w = 0,90.

The absorption coefficients (Sabine) of the panel SILENTIUM PA60 when applied directly on a surface are presented in the graphic.

TECNICAL CHARACTERISTICS:

Width: 310 mm

Standard length: 2500 mm (other lengths are possible, taking the quantity into account)

Thickness: 60 mm

Color: White RAL 9010

Density (of the absorbent): 70 Kg/m³

Reaction to fire (of the absorbent): MO under the norm UNE 23.727.

TYPICAL APPLICATIONS:

Absorbent coatings for walls, acoustic treatment on the inside of machinery cabins, acoustic conditioning for studios, music rooms, etc.