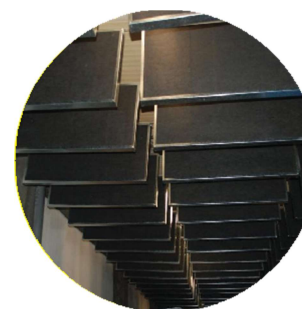
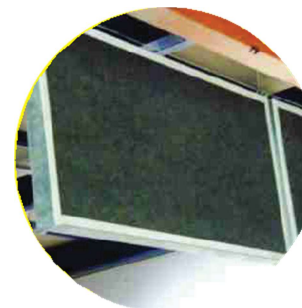
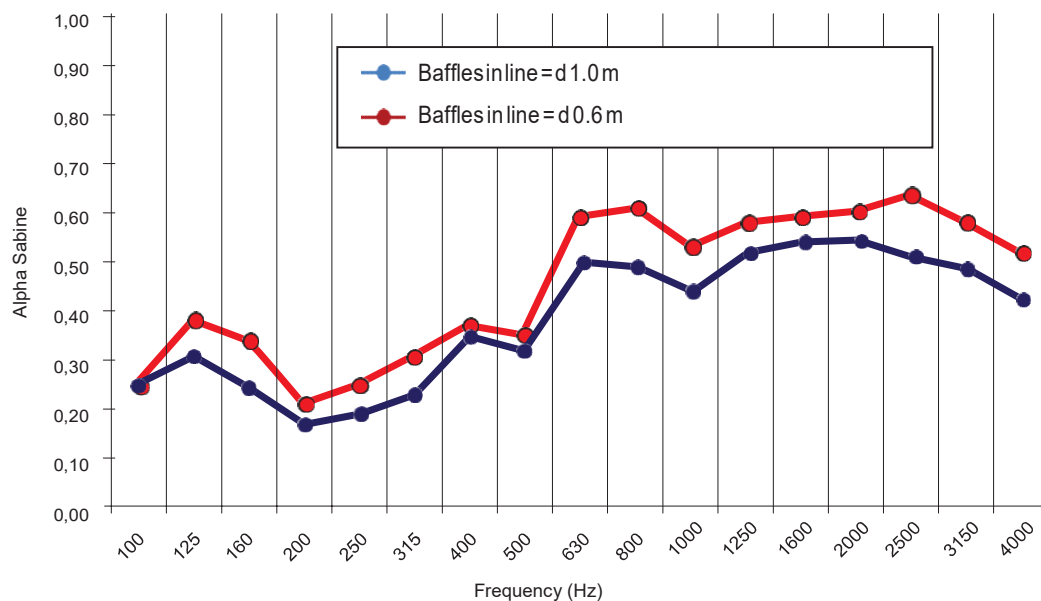


BAFFLE SILENTIUM 2xNV70-30



The Baffle SILENTIUM 2xNV70-30 is a panel that was conceived to be applied suspend by cables, being constituted by a galvanized steel frame, pre-painted with a black or white color and an interior of mineral rigid wool with 60 mm of thickness, including a black or white crude protector veil.

For its fixation a system with proper accessories was developed.

The typical application is with lines with 600 or 1000 mm of spacing between each other, presenting good acoustic absorption characteristics, particularly with frequencies between 100 and 125 Hz.

TECHNICAL CHARACTERISTICS:

Format: 1200 x 600 mm

Thickness: 60 mm

Color : Black or White

Density (of the absorbent): 70 Kg/m³

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

TYPICAL APPLICATIONS:

Industrial ships, acoustic treatment of the inside of machine cabins, pavilions and similar.