



Acoustic Treatment Pack



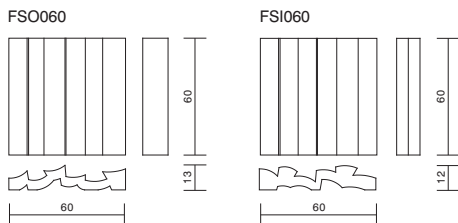
STANDARD COLOUR 

Features:

- NRC average: 0.95 / m2 [$>250\text{Hz}; <10\text{KHz}$].
- Great decorative alternatives.
- Self-extinguishable M1 fire-retardant acoustic foam.
- Installation: glues included.
- In stock for immediate delivery.
- Very easy to install.
- Other colours available upon consultation.



Technical Drawing:



Model Sizes:

	H	W	D	Kg
FSO060	60 cm	60 cm	13 cm	0.6
FSI060	60 cm	60 cm	12 cm	0.6

FOAMSORB®/FOAMSORB®INV

Absorbent Panel


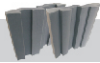
FOAMSORB® absorbent panels are ATP® registered products and the real midrange absorbers of our collection. They are made of high quality cell controlled, self-extinguishable M1 fire-retardant acoustic foam.

FOAMSORB® panels present a unique and elegant design; the male and female pieces help solve many of the rooms' acoustic anomalies.

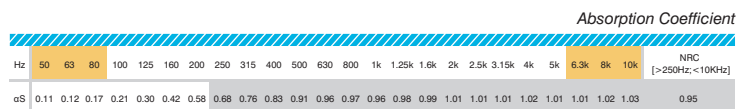
They offer a high coefficient in the midrange frequencies' absorption and quite a significant amount in mid-low frequencies as well.

In general terms, they work well on flat walls and ceilings. They can be combined with the WAVYFUSER® diffusion panels which give a true balanced acoustic treatment surface and a fine-looking design to music rooms.

Package Data:

	FSO060 - FSI060 			
	H	W	D	Kg
4 units/box	35 cm	64 cm	64 cm	4.3
12 units/box	104 cm	64 cm	64 cm	11.3

Values:



— Values in accordance with the standards: EN 20654, ASTM C423 and EN 11654. Non Standard values.

Graphic:

