

SNOWSORBER®



Made of an agglomerate of mineral fibres and silicates developed and produced by JOCAVI®, the Snowsorber® is an absorption panel for continuous or modular application.

The raw material this product is made of has the necessary porosity to allow high levels of energy retention, since this is a one-component product.

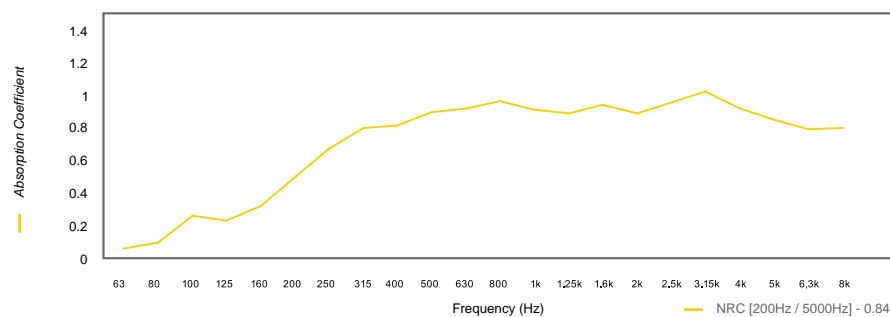
The density at which the agglomerate has been compressed also gives Snowsorber® good mechanical resistance.

The Snowsorber® can be applied to walls or ceilings the same way as an absorption panel, which is efficient throughout the medium range of the sound spectrum. Due to its high absorption coefficient and its cost, the Snowsorber® is a specific product for the acoustic treatment of large surfaces. Available in several colours.

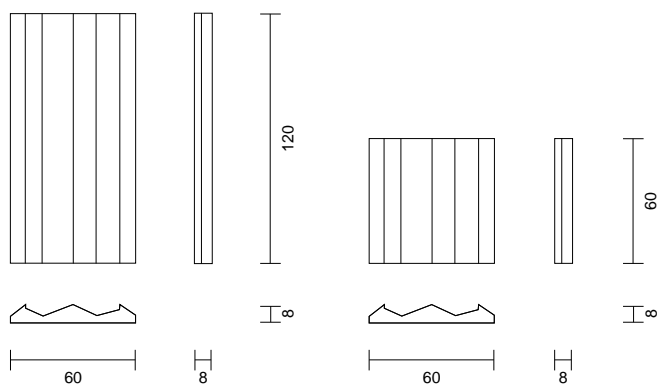
MODEL SIZES

	H	W	D	Kg
SNW120	120 cm	60 cm	8 cm	3.8
SNW060	60 cm	60 cm	8 cm	1.9

GRAPHIC



TECHNICAL DRAWING



SNW120

SNW060

VALUES

																Absorption Coefficient					
63	80	100	125	160	200	250	315	400	500	630	800	1k	1,25k	1,6k	2k	2,5k	3,15k	4k	5k	6,3k	8k
0,03	0,07	0,24	0,21	0,30	0,48	0,66	0,79	0,80	0,89	0,91	0,96	0,90	0,88	0,93	0,88	0,95	1,02	0,91	0,84	0,78	0,79

— Values in accordance with the Standards: EN 20354, ASTM C423 and EN 11654. — Non Standard values.