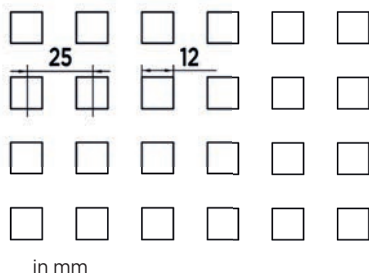
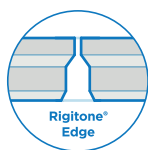


Rigitone® Edge Activ'Air® 12/25 Q

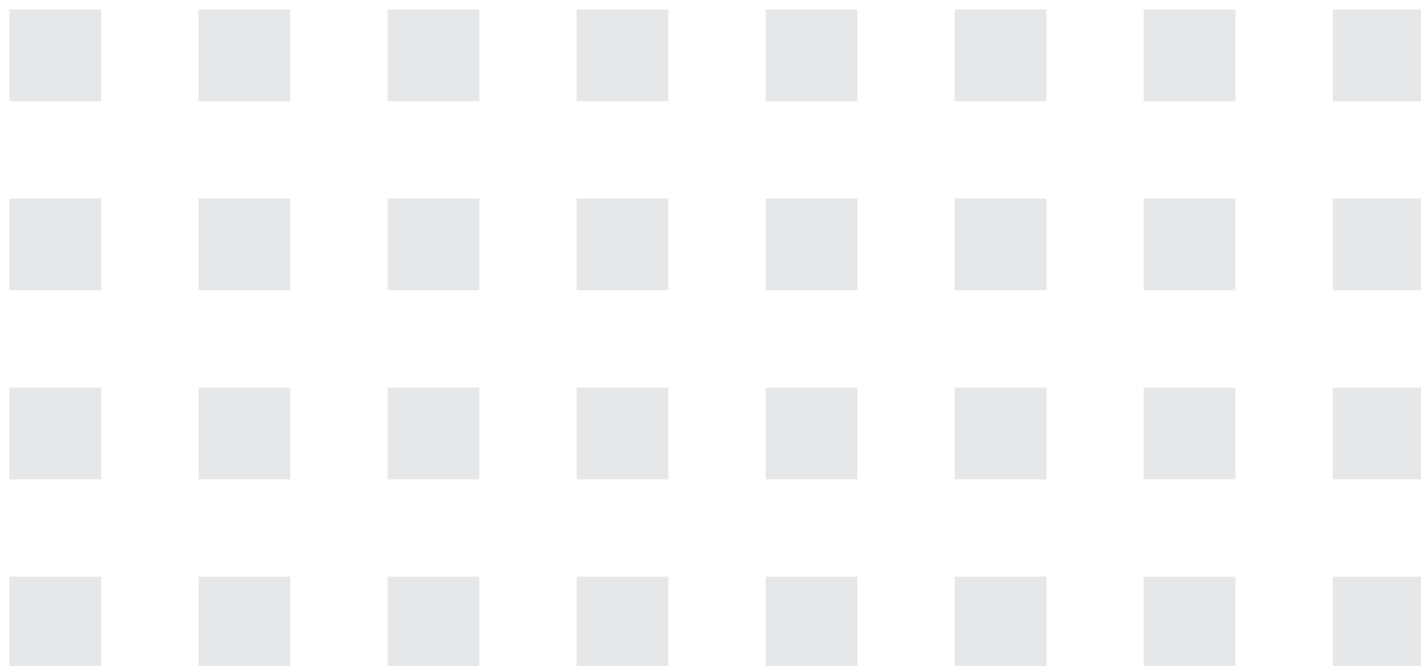
- > Acoustic absorption class A ($\alpha_w = 0.9$)*
- > Square perforations arranged regularly across the whole surface
- > Improves the quality of internal air through Activ'Air® exclusive technology
- > Easy to install thanks to the chamfered edge

* With a plenum of 200 mm and 140 mm wool.



Material	gypsum
Acoustic tissue	black*
Edge type	chamfered (sanded and primed)
Surface	ready for painting
Format (mm)	1200 x 2000
Thickness (in mm)	12.5
Approx weight. (kg/sq)	9.31
Perforation (mm)	12 x 12 mm - cent. dist. = 25 mm
Perforation rate	23%

* White acoustic tissue on demand / Without acoustic tissue on demand.

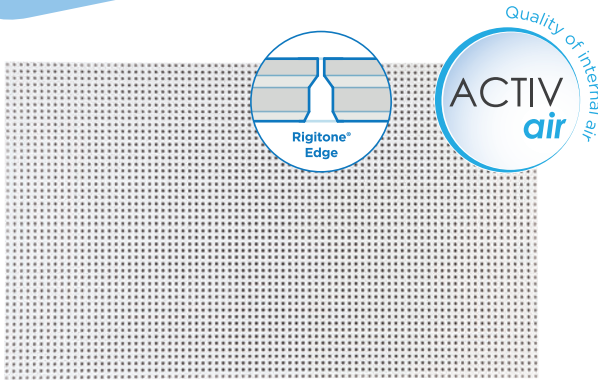


Rigitone® Edge Activ'Air® 12/25 Q



Recycling certified

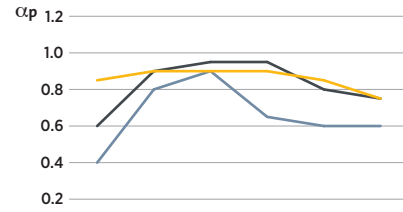
Sound Absorption



PERFORMANCES

- Fire reaction:** A2-s1, d0.
- Behaviour in damp environment**
Rigitone® Edge Activ'Air® panels may be used in rooms with low and medium relative humidity.
- Acoustic behaviour**
Acoustic absorption (rock wool without vapour barrier).

Absorption class A ($\alpha_w = 0.9$) with a plenum of 200 mm and 140 mm rock wool.



	125	250	500	1000	2000	4000	α_w
Plenum 200 mm / Wool 140 mm	0.85	0.90	0.90	0.90	0.85	0.75	0.90
Plenum 200 mm / Wool 60 mm	0.60	0.90	0.95	0.95	0.80	0.75	0.85 (L)
Plenum 200 mm / Without wool	0.40	0.80	0.90	0.65	0.60	0.60	0.65 (L)

CSTB AC15-26054656 - CSTB AC11-26031077/3 - E1 - CSTB AC11-26031077/3 - E2

STANDARDS

- Rigitone® Edge Activ'Air® panels benefit from A+ classification for Internal Air Quality (Eurofins report in accordance with standards ISO16000).
- Rigitone® Edge Activ'Air® panels comply with standard NF EN 14190.