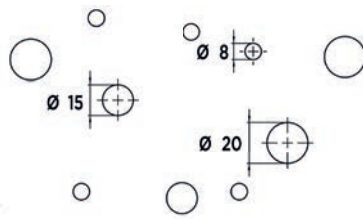
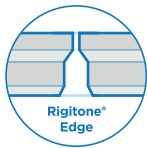


# Rigitone® Edge Activ'Air® 8-15-20

- > Round perforations arranged randomly across the whole surface
- > Good acoustic absorption
- > Improves the quality of internal air through Activ'Air® exclusive technology
- > Easy to install thanks to the chamfered edge



in mm

Material	gypsum
Acoustic tissue	black*
Edge type	chamfered (sanded and primed)
Surface	ready for painting
Format (mm)	1199 x 2000
Thickness (in mm)	12.5
Approx weight. (kg/sq)	10
Perforation (mm)	ø = 8, 15 & 20
Perforation rate	6%

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



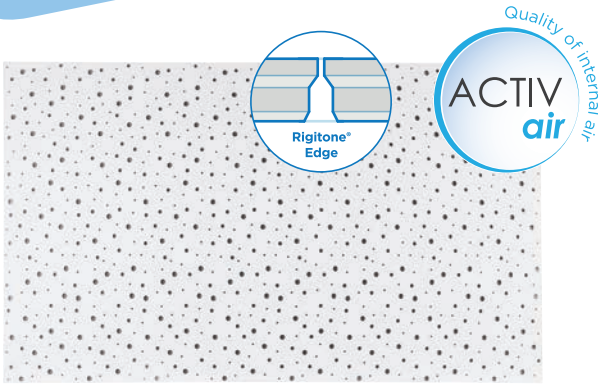
[www.placo.fr](http://www.placo.fr)

# Rigitone® Edge Activ'Air® 8-15-20



Recycling certified

Sound Absorption

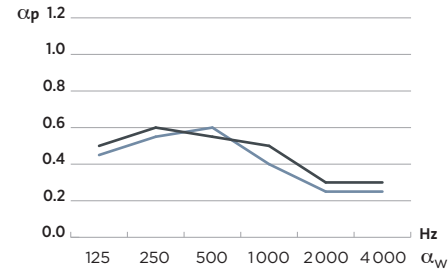


## PERFORMANCES

- 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).

## 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.



Plenum 200 mm / Wool 60 mm	0.50	0.60	0.55	0.50	0.30	0.30	0.40 (L)
Plenum 200 mm / Without wool	0.45	0.55	0.60	0.40	0.25	0.25	0.35 (LM)

CSTB AC13-26048154 - E2 - CSTB AC13-26048154 - E1