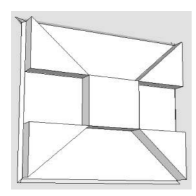


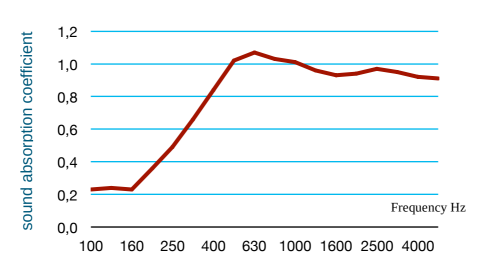
Technical specifications AbsorBruit® by AudiCare France

Reactor 3D





| Product description | Acoustic panel convoluted foam Visible face: painting Back: against the wall, ceiling or glass surface Panel chamfered at 45 ° to an edge (15 x 15 mm) |
|---------------------|---|
| Size/Weight | Dimensions 600 x 600 x 50 mm (270 g) / 1000 x 500 x 50 mm (375g) 600 x 1200 x 50 mm (540g) / 1200 x 1200 x 50 mm (1080g) |
| Colors | Color Swatch choose from 31 colors + code PANTON |
| Norms | Fire certification France M1 / Europe B-s2, d0 |
| Performances | Very high absorption coefficient Average absorption coefficient in mdiums and highs: 0.99 |
| Technical aspects | Volume weight 11 kg / m3 Temperature resistance -40 ° C to + 150 ° C Thermal conductivity 0.035 W / mK Resistant to light and water Recyclable |
| Installation | Apply a bead of adhesive on the periphery of the rear face of the panel (glue surcharge) Handle carefully with clean hands |





Curve sound absorption