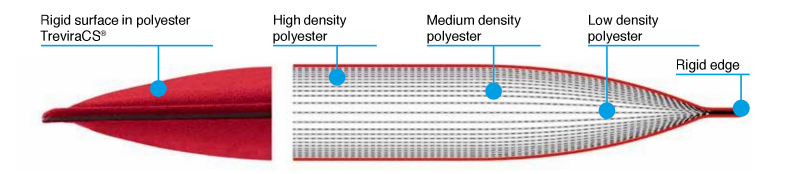
TECHNICAL SPECIFICATIONS

1 - SNOWSOUND TECHNOLOGY

The brilliant intuition at the heart of Snowsound patented technology is based on the use of panels composed of material with variable density, which achieve selective absorption at different frequencies and thus optimise the acoustical environment notwithstanding the thinness of the panels. The absence of frames and seams and the unusual characteristics of the material used in the fabrication of the panels, render them extremely light, unobtrusive and adaptable to any environment.



The surfaces of the panel are coated with Trevira CS® polyester fabric firmly bonded to the inner wadding with which it forms a single body without a break. This property makes it possible to obtain a surface which, while visually appearing very soft, actually is resistant, difficult to tear or perforate.

2 - ACOUSTIC COMFORT

Snowsound technologies attain acoustic correction easily and quickly, in new areas as well as in existing spaces. The need to live and work in quiet spaces, reducing annoying acoustic reverberation, is finally met with these innovative products, ideal for resolving a variety of needs.



