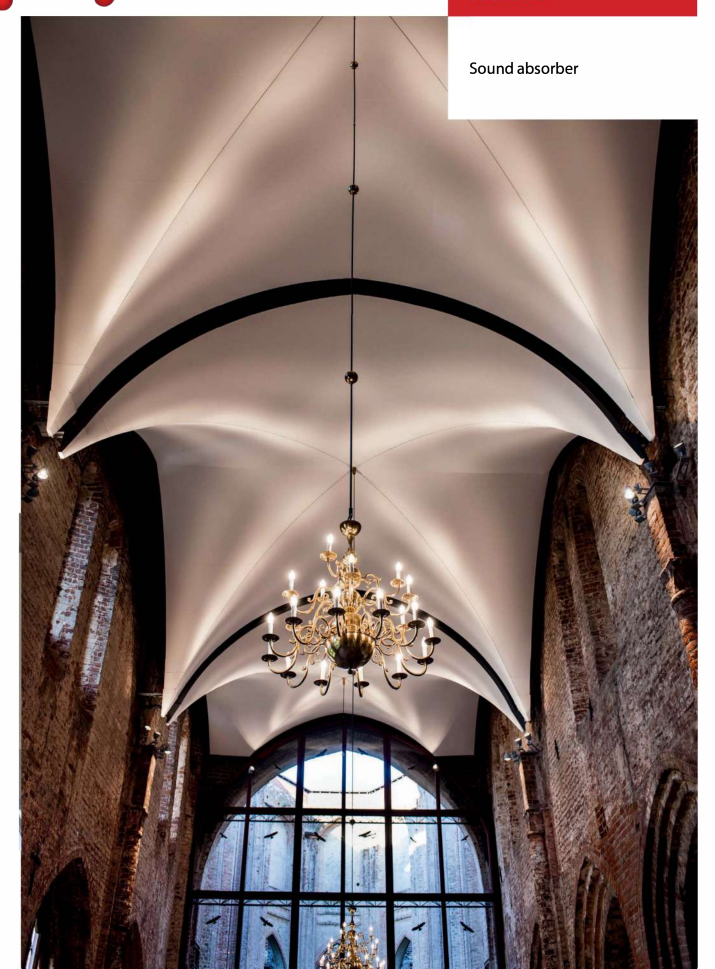


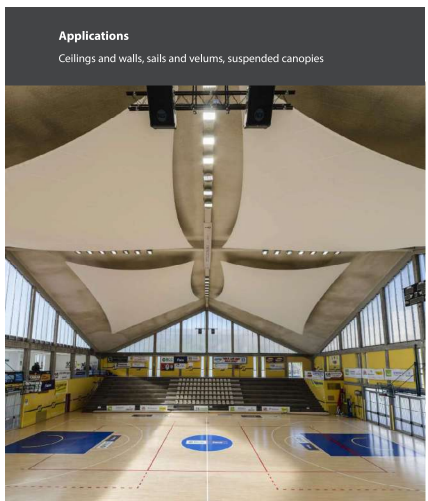


# Alphalia Silent Aw









- Acoustic efficiency: reduces reverberation effect up to four-fold.
- Durable without maintenance: thanks to its high resistance to tension, abrasion, impacts and its ability to withstand moist and chlorine environments.
- Creative design: flexibility, complex shapes, large spans, printability.
- Health & environment:
   Greenguard gold and french
   A+ certification for better air
   quality. Lightweight for lower
   environmental impact (LCA).

A thin and flexible sound absorber for innovative acoustic solutions





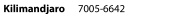


### Timeless colours

White reflects and prolongs the light, thereby optimising lighting. As a source of contrast, black absorbs the light and sculptures volumes. Soft and quiet, green and cotton colours evoke architectural materials: stone, concrete, steel, wood. Burst of colour express the desire to highlight the space.



Place this page in front of a light source to witness Alphalia Silent Aw's translucence and whiteness.





**Alphalia Silent Aw Lux** - A unique combination of acoustic and lighting comfort.

Lux

7005-51045

- Absorbs 65% of sound and transmits 41% of light.
- Protects from solar heat (-59%) and glare beneath a glass roof or facade.



# Optimise acoustic comfort

Alphalia Silent Aw composite material has exceptional acoustic performance.

# Practical cases - Alphalia Silent Aw without additional absorbent reduction in reverberation time after Alphalia Silent Aw treatment (reports available on request)









Ceiling and walls - Vaujany ice rink (FR)

Tensioned ceiling - Sports hall (NZ)

Tensioned ceiling - Aqua centre (CH)

Ceiling and baffles - Restaurant (FR)

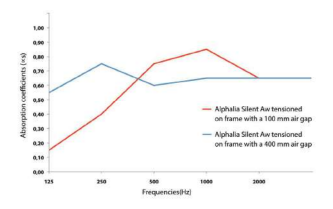
Gain	76,6%	63,7 %	60 %	72 %
After	1,8 s	2,5 s	1,6 s	0,87 s
Before	7,7 s	6,9 s	4 s	3,11 s

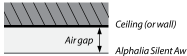
## - Simply tensioned Alphalia Silent Aw

Freely tensioned Alphalia Silent Aw with an air gap is a solution that sets itself apart through:

- Avoiding the cost of a foam-, fibre- or wool-type additional absorbent and the drawbacks associated with such products,
- Efficient absorption throughout the sound frequency range, including low frequencies. This performance characteristic enables the requirements of multiple buildings to be met: sports halls, multipurpose halls, etc.

### Alphalia Silent Aw with air gap and no additional absorbent





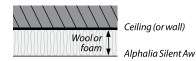
#### Absorption coefficient (ISO 354)

Freq. (Hz)	Alphalia Silent Aw + 100 mm air layer	Alphalia Silent Aw + 400 mm air layer
125	0.15	0.55
250	0.40	0.75
500	0.75	0.60
1000	0.85	0.65
2000	0.65	0.65
4000	0.65	0.65
aw*	0.65	0.65
NRC*	0.65	0.65

### - Alphalia Silent Aw combined with an absorbent

Alphalia Silent Aw can be combined with a conventional absorbent to meet specific needs absorption requirements.

Alphalia Silent Aw therefore enhances the absorbent's performance and reduces the thickness of the complex.



Freq. (Hz)	Alphalia Silent Aw against 45 mm Rockwool (density 28 to 36 kg/m³)	Alphalia Silent Aw against 100 mm Rockwool (density 28 to 36 kg/m³)	
125	0.30	0.80	
250	0.80	1.00	
500	1.00	1.00	
1000	1.00	1.00	
2000	0.95	0.95	
4000	0.90	0.90	
aw*	1.00	1.00	
NRC*	0.95	1.00	



# • Choose the installation system best suited to your project

Unlike conventional materials, the unmatched flexibility, lightness and finesse of Alphalia Silent Aw materials allow:

- unrestricted freedom of implementation,
- fulfillment of several needs: acoustic, design, light, solar protection, strength,
- fixed or moving lightweight acoustics for adapting to a need and optimising structural usage.



Tensioned sails
Lightweight, durable
architecture.
Solar protection under a
glass roof.



Fixed or retractable canopies
An alternative to flat surfaces.
In fixed or retractable

versions.



Cladding of components

Acoustic envelope adapting to all component or structural shapes.



Baffles Custom acoustic baffles. Glass roof blinds for solar protection.



Tensioned ceilings Large flat or curved, continuous surfaces. Quick installation and removal.



Wall & ceiling panels
Custom dimensions, shapes and printing.



Behind openwork facing
Tensioned or stapled behind an openwork element.



Luminous ceilings Acoustic objects for lighting based on Alphalia Silent Aw Lux.



Tensioned walls
Flat or curved,
continuous, absorbent
surfaces.

Printing or image screening.



Curtains & screens
Easy to install, no heavy
operation required.
Projection screens.



Sliding panels
In front of glazing or as separating partition.
Movable to adapt acoustics to room usage.



Printed panels
HD restitution, optimum colour rendition.

# **Alphalia** Silent Aw



	Technical properties		Standards		
Weight	620 g/m <sup>2</sup>	EN ISO 2286-2			
Width	270 cm (Kilimandjaro 6642 in 2	70 cm & 135 cm)			
	■Physical properties				
Tensile strength (warp/weft)	250/220 daN/ 5 cm		EN ISO 1421		
Tear strength (warp/weft)	25/25 daN	DIN 53.363			
Impact resistance	Class 1A (Excellent after 36 impacts at 60km/h)		EN 13964 annex D		
Micro organism resistance	Degree 0, excellent		ISO 846-A		
Extreme working temperatures	-30°C/+70°C		in static position		
	■ Flame retardancy				
Rating	<b>B1</b> /DIN 4102-1 — BS 7837 — <b>Class 1</b> / UNI 9177 — <b>Class A</b> /ASTM E84 — <b>Group 1</b> / AS-NZS 3837 — AS-NZS 1530.2 & 3 — IMO A653 — <b>NFPA 701</b> Part 2				
Euroclass	<b>B-s2,d0</b> /EN 13501-1				
	Solar and light properties				
	Kilimandjaro (White)	Lux (Translucent)			
Visible reflection Rv	90%	57%	EN 14501		
Visible transmission Tv	7%	41%	EN 14501		
Internal Solar Factor G <sub>tot</sub> i	0,31	0,41	EN 14501 (glazing C)		
	Management systems				
Quality			ISO 9001		
Environment			ISO 14001		









**■**Certifications, labels, garanties

**CE Marking compliance** (EN 14716) tensioned ceilings



With **S+** Serge Ferrari goes further than the Standards...(consult us for further information)

#### ■Tools and services

- Making-up guide & cleaning instructions available on demand
- Special colour production on demand

Material strength characteristics quoted are average values subject to a  $\pm$ -5% tolerance.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible to the product of their application of their transformation concerning any possible third party. The buyer of our products is responsible to their application of their application of their application of their transformation concerning any possible third party. The buyer of our products is responsible to the product of their application of the application of their application of their application of their application offor their implementation and installation in compliance with standards, codes of practice and safety regulations in force in destination countries.

To ensure warranty effectiveness, refer to warranty certificate concerned available on demand.

The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable customers to make the best use of our products. Our products are subject to changes prompted by technological developments. We reserve the right to modify their contracts of the right to modify the rightcharacteristics at any time. The buyer of our products is responsible for checking the validity of the above data.





