

**Texaa®**

Specification and data sheets

# Velio Alpha

## sound-absorbing

### Acoustic curtains



  
FABRIC KNITTED IN FRANCE

RIDALPH2512EN

Velio Alpha sound-absorbing acoustic curtains	p. 3
Acoustic performance	p. 4
Specification	p. 5
Sizes	p. 6
Fitting methods	p. 7
Technical characteristics	p. 8

#### **Production lead time**

4 weeks

#### **Professionals to be consulted for fitting**

Upholsterers and joiner /fitters

# Velio Alpha sound-absorbing acoustic curtains

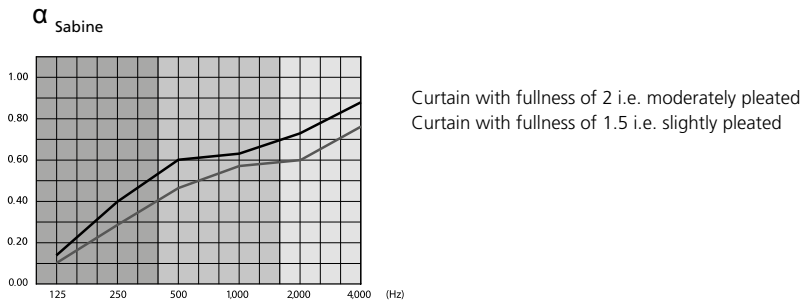
Velio Alpha sound-absorbing acoustic curtains are made up of two lengths of sound-absorbing felt wadding within an outer envelope of Aeria\* fabric.

They may be joined together using the zips inserted in their side seams, to fit a range of dimensions.

When hung in front of glazed surfaces, they prevent light from passing, and soften the sound and light ambience of a hall or meeting room. When used to separate rooms or curtain off an area, they create quiet spaces conducive to listening in multimedia libraries and story-telling rooms for example.

\* our sound-transparent textile with an exclusive Texaa® patent

# Acoustic performance



	$\alpha_w$	Class	NRC	Frequencies (Hz)	125	250	500	1,000	2,000	4,000
Velio Alpha sound-absorbing acoustic curtains										
Fullness 1.5	0.50 (H)	D	0.50	$\alpha_{\text{Sabine}}$	0.10	0.29	0.47	0.57	0.60	0.76
Fullness 2	0.65 (H)	C	0.60	$\alpha_{\text{Sabine}}$	0.14	0.40	0.60	0.63	0.72	0.88

Test reports available on request – Standard NF EN 20354 / ISO 354

## Comment

Due to the way they are made, Texaa Velio Alpha sound-absorbing acoustic curtains contribute to sound absorption but not to sound-proofing.

# Specification

Sound absorption is provided by Texaa® Velio Alpha sound-absorbing acoustic curtains which prevent light from passing. They are highly flame-resistant and clad on both sides with run-resistant and antistatic Aeria fabric, in combination with two layers of 3-mm thick sound-absorbing black felt wadding. Each curtain is hemmed at the bottom and may be joined to others using zips inserted in their side seams, matching the colour of the fabric chosen.

## Characteristics

- Sound absorption coefficient  $\alpha_w = 0.50$  (H) for a sound-absorbing acoustic curtains hanging 100 mm away from the curtained surface, with a fullness of 1.5 i.e. slightly pleated
- Sound absorption coefficient  $\alpha_w = 0.65$  (H) for a sound-absorbing acoustic curtains hanging 100 mm away from the curtained surface, with a fullness of 2 i.e. moderately pleated
- Weight: 1.05 kg / m<sup>2</sup> (curtain with no pleating)
- Maximum height: 4 m (please consult us for greater heights)
- Stretching prior to stabilisation: approximately 1%

## Durability of the fabric cover

Performance of Aeria 330 g/m<sup>2</sup> run-resistant fabric

## Protection against soiling

Antistatic properties  $3 \cdot 10^7 \Omega$  (ASTM D257)

## European reaction to fire classification

B-s2,d0

## Environnemental characteristics

- Indoor air quality (ISO 16000): A+, AgBB compliant, Indoor Air Comfort Gold
- Contribution to environmental labels:
  - LEED: 7 to 9 points
  - BREEAM: 10 credits
  - DGNB: 22.4 to 26%
  - HQE: 6 targets
  - WELL: 15 credits
- Proportion of recycled components  $\geq 25\%$

## Cleaning

Vacuum cleaning, may be removed and refitted

## Guarantee

10 years

## Colours

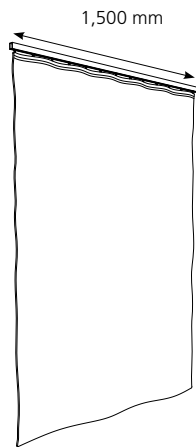
Select from the 30 colours in the palette. Special colours available on request.

## Available options

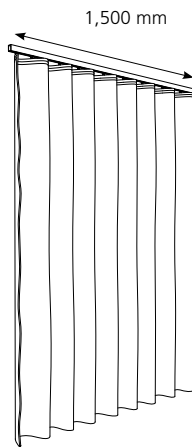
Curtain rail (2-year guarantee)

Two-tone curtain

# Sizes



Curtain width 1,500 mm – Fullness of 1



Curtain width 3,000 mm – Fullness of 2

“Fullness” expresses the effect of pleating on a curtain. The greater the fullness, the more pleating is created. Fullness 1 corresponds to a curtain with no pleating. For example, a curtain which is 3 m wide fitted to a hanging rail which is 1.5 m long, will have a fullness of 2. The curtain’s fullness determines the level of sound absorption provided.



# Fitting methods

## ☐ **Hanging rail, custom-made lengths available**

The rail is equipped with sliders, selected to accommodate the weight of the curtains. These sliders make it very easy to open and close the curtains by hand.

- ☐ \_\_ x **Texaa®** Alpha sound-absorbing acoustic curtains, height \_\_\_\_ [specify], width with no pleating 1,500 mm, fitted with Rufflette tape and hooks
- ☐ \_\_ x rail(s) equipped with sliders, brackets every 500 mm, length \_\_\_\_ mm

## ☐ **Curtain pole (not supplied)**

- ☐ \_\_ x **Texaa®** Alpha sound-absorbing acoustic curtains, height \_\_\_\_ [specify], width with no pleating 1,500 mm, fitted with Ø 40 mm eyelets

# Technical characteristics

Definition	Velio Alpha sound-absorbing acoustic curtains
Fitting	hanging
Components	<b>Aeria*</b> round knit / black wadding / 2 x 3 mm
Colours	<b>Aeria*</b> round knit / 30 colours
<b>Physical properties</b>	
– Weight	1.05 kg / m <sup>2</sup> (curtain with no pleating)
– Total thickness / overall size	-
– Width	1,500 mm +10 / -10
– Length	maximum height: 4 m (Consult us for greater heights)
– Formability (length or width)	-
– Light reflectance (colour Gris Nacré MR003)	81 %
<b>Durability</b>	
<b>Mechanical properties</b>	
– Abrasion resistance (EN 12947-2, number of rubs)	> 30,000
– Fraying	none
– Variations in dimensions (under normal conditions of temperature and relative humidity)	< 1,0 %
– Colour fastness ISO 105-B02 (scale from 1 to 8)	≥ 5
– Antistatic properties (ASTM D257)	3.10 <sup>7</sup> Ω/m <sup>2</sup>
– Conditions of normal exposure	relative humidity between 30% and 75% and temperature between 10°C and 30°C
– Conditions of exceptional exposure	relative humidity between 20% and 90% and temperature between 10°C and 30°C
<b>Health and safety</b>	
<b>Reaction to fire classification</b>	
–Europe NF EN 13501-1	Complete product B-s2,d0
Development of micro-organisms	The materials used reduce the proliferation of house dust mites and micro-organisms
<b>Environmental characteristics</b>	
<b>VOC and formaldehyde emissions</b> (ISO 16000) French health labelling & in accordance with German protocol AgBB / Indoor Air Comfort label	A+ / Conforme / Gold
Contribution to environmental labels	LEED: 7 to 9 points BREEAM: 10 credits DGNB: 22.4 to 26% HQE: 6 targets WELL: 15 credits
Proportion of recycled components	25 %
<b>Cleaning</b>	
Method	vacuum clean every one to five years, depending on conditions of use**  removable

\* Texaa®'s internationally patented **Aeria** sound-transparent fabric / \*\* refer to the cleaning and maintenance sheets



**Texaa®** is a privately-owned company with 50 employees. Informed by continuous contact with architects and professionals in the building industry, we design, manufacture and distribute solutions to enhance the acoustic comfort of the spaces in which people live and work. **Texaa®** products are technically sophisticated, sensitive and hard-wearing. Their hallmark is the textile in which they are clad: **Aeria\*** is knitted in our workshop near Bordeaux in a palette of 30 colours. Since 1978, it has been our pride and delight to play our part in developing quality architecture in France, Europe, USA and beyond.

\*our sound-transparent textile with an exclusive **Texaa®** patent

## Updates at [www.texaa.com](http://www.texaa.com)

**Texaa®**  
textile, acoustics, architecture

**United Kingdom**  
Becket House  
1 Lambeth Palace Road  
London SE1 7EU  
+44 (0) 20 7092 3435  
[contact@texaa.co.uk](mailto:contact@texaa.co.uk)  
[www.texaa.com](http://www.texaa.com)