Climate Ready. Fabrics

**REUSE PROTECT PRESERVE** 





MADE FROM COATED FIBRE GLASS **RECYCLABLE** 

**ACOUSTIC ABSORPTION ROLLER SHADE SOLAR CONTROL FABRIC** 

**NON METALLISED** 



Suitable for installation with:









## Non Metallised **ACOUSTIS**

Openness Factor . Of • Ultraviolet Transmittance . Tuv . Solar Transmittance . Ts . Solar Reflectance . Rs • Solar Absorption . As •

G Value . G tot •

1% openness factor 250 cm fabric width

0.55 mm thickness

 $\left(430\,\mathrm{g/m^2}\right)$ 

THIS FABRIC IS MADE FROM COATED FIBRE GLASS ACOUSTIC ABSORPTION FACTOR  $\mathcal{A}_{\mathrm{W}}$  : 0.35 to 0.8

## **FENESTRATION PROPERTIES**

	OF	Tuv	Tv	Rv	Ts	Rs	As	G Value	
								C Glaze	D Glaze
WHITE	1%	0%	17%	81%	18%	71%	11%	0.27	0.13
LINEN	1%	0%	15%	71%	17%	64%	19%	0.31	0.16
LIGHT GREY	1%	0%	9%	45%	12%	41%	47%	0.41	0.22
PEARL	1%	0%	6%	38%	9%	37%	54%	0.43	0.23
GREY	1%	0%	3%	27%	4%	24%	72%	0.48	0.26
CHARCOAL	1%	0%	0%	5%	0%	5%	95%	0.55	0.31

Data is current at time of printing. Please check website for most current information.

## **Absorption Factor**

The acoustic absorption capacity of the material is expressed by its acoustic absorption factor  $a_{\mathbf{w}}$  in the 3 octave3 bands: bass (below 200 Hz), medium (200 to 2000 Hz), treble (above 2000 Hz). A high absorbing material will tend towards 1.

## **Care Instructions**

Clean with a sponge or soft brush dipped in soapy water. Leave roller shade down until completely dry.

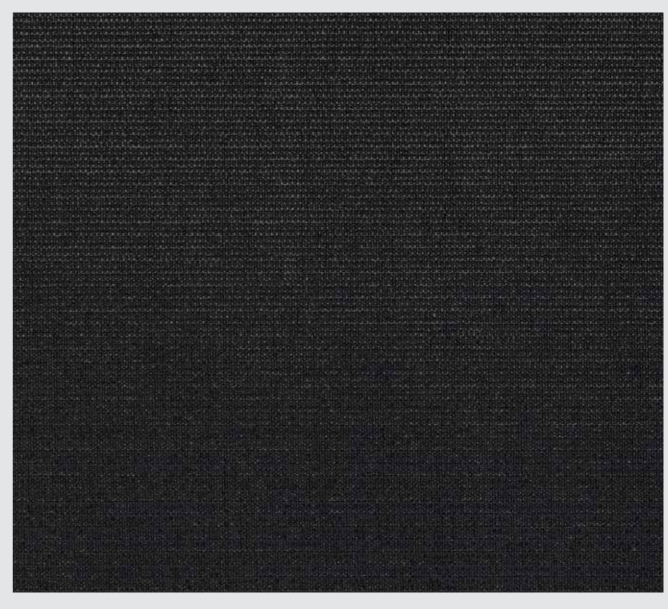
Width

Maximum Roller Shade width: 2500 mm. 5 Years (internal use only).

**Fabric Warranty** 

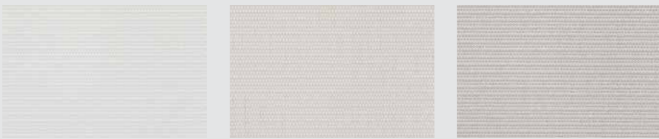
Railroad

This fabric can be railroaded.

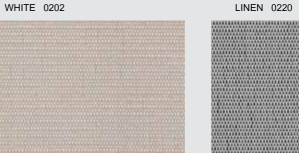


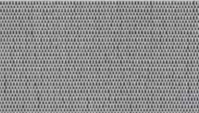
CHARCOAL 3030

LIGHT GREY 0720



LINEN 0220





PEARL 0710

GREY 0730







