

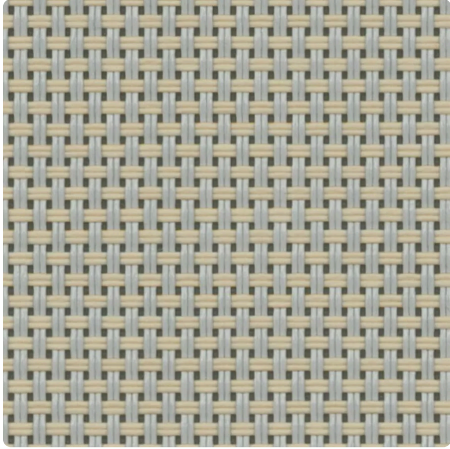
MERMET

BASICS

NATTÉ PES 10

Low density fabric to optimise the view to the outside and harvest daylight

COLOUR 00070004 Pearl Linen



WIDTH(S)	250, 320 cm
DENSITY	12%
VISUAL COMFORT - PEARL LINEN	
Glare control	0
View through	3
Privacy	0
Daylight	2
THERMAL COMFORT WITH GLAZING F	
Class interior	1
THERMAL AND VISUAL PROPERTIES	
Solar Reflectance Rs	36,9%
Solar Transmittance Ts	20,3%
Interior g-tot - Glazing F	0,440
Visual Transmittance Tv	0,160
Diffuse Visual Transmittance Tv _{n-dif}	0,040
Direct Visual Transmittance Tv _{n-n}	0,110

ABOUT THIS RANGE



Explore our basic solar shading fabrics - where good performance meets affordability. Achieve practicality without compromising quality. Enhance your space with cost-effective solutions tailored for reliable behaviour.

NATTÉ PES 10

- ✓ Optimum control of incoming natural light: energy savings on artificial light
- ✓ Lightweight and easy to manage due to its featherweight design
- ✓ Uniform patterns available in 3 other densities to optimize performance, regardless of building orientation
- ✓ Cost-effective solution: budget-friendly fabric option
- ✓ 3 width sizes (up to 320cm) to reduce waste in the manufacturing of fabric panels

TECHNICAL DATA

GENERAL FABRIC PROPERTIES

	Average value	Standard
Weighted composition	29% Polyester - 71% PVC	
Weaving pattern	Natté 2x2	
Width(s)	250, 320 cm	
Roll length (nominal)	Rolls of 30 lm	
Surface mass (weight)	330 g/m ² ± 5%	ISO 2286-2
Thickness	0.55 mm ± 5%	ISO 2286-3
Colour fastness to artificial light (scale of 8)	≥ 7/8 (white not graded)	ISO 105 B02

MECHANICAL PROPERTIES

	Average value	Standard
Breaking strength - Warp	>150 daN/5 cm	ISO 1421
Breaking strength - Weft	>127 daN/5 cm	ISO 1421
Elongation at break - Warp	<26%	ISO 1421
Elongation at break - Weft	<26%	ISO 1421
Tear strength - Warp	≥15 daN	ISO 4674-1 method 2
Tear strength - Weft	≥12 daN	ISO 4674-1 method 2

FIRE CERTIFICATES

		Standard
European Union - Spain	Class 1	EN 13773
France	M2	NF P 92-507
Italy	Classe Uno	UNI 9177
United States	FR	NFPA 701

THERMAL AND VISUAL PROPERTIES

Thermal properties

Solar Transmittance Ts (%)	20,3
Solar Reflectance Rs (%)	36,9
Solar Absorptance As (%)	42,8

Visual properties

Direct Visual Transmittance Tv _{n-n}	0,110
Diffuse Visual Transmittance Tv _{n-dif}	0,040
Diffuse Hemispherical Transmittance Tv _{dif-h}	0,120
Visual Transmittance Tv	0,160
Daylight	2
Glare control	0
Privacy	0
View through	3
UV Protection (Suv Class)	0

Thermal factors	Average value	Class
G _{tot} Glazing F	0,440	1
G _{tot} Glazing G	0,220	2
G _{tot} Glazing H	0,380	1

HEALTH, SAFETY AND OTHER PROPERTIES

5

Warranty



Reach compliant



Printable



Lead free



Fire retardant



Greenguard Gold



Oeko-Tex