

Oscurama 5.1 ○











Tessuto oscurante in poliestere spalmato con ottima stabilità dimensionale. In alcuni colori ora disponibile anche in larghezza 300 cm.

Polyester coated blackout fabric with an elevated dimension stability. Some colours available in 300 cm wide.

Tissu occultant polyester enduit avec une élevée stabilité dimensionale. Couleurs disponibles en laize de 300 cm.



DATI TECNICI | TECHNICAL PROPERTIES | PROPRIÉTÉS TECHNIQUES
Oscurama 5.1

	Oscurante Blackout Occultation totale
	100% Polyester
	340 gr/m ²
	0,38 mm
	240 cm - 300 cm (1, 28, 35, 44)
	Classe 1, M1, B1
	5 - 6
	Questo tessuto contribuisce al conseguimento di certificazioni Green Building. This fabric can assist in the achievement of Green Building Ce tissu peut permettre d'atteindre les certifications Green Building

ISTRUZIONI DI LAVAGGIO | WASHING INSTRUCTIONS | NETTOYAGE
Oscurama 5.1

CERTIFICAZIONI | CERTIFICATES | CERTIFICATIONS

PVCfree

Trasparenza
Transparency
Transparence

Composizione
Composition
Composition

Peso
Weight
Poids

Adatto a luoghi umidi
Applicable in humid areas
Applicable aux lieux humides

Spessore
Thickness
Épaisseur

Larghezza
Width
Largeur

Resistenza al fuoco
Flame retardant
Classement au feu

Resistenza alla luce
Colour fastness
Résistance à la lumière

Protezione termica
Thermal protection
Protection thermique

Diversi livelli di trasparenza
Various transparencies levels
Plusieurs degrés de transparence

Applicazioni Interne/Esterne
Internal/External applications
Applications Intérieures/Extérieures

Ottimizzato per postazioni di lavoro
Optimised for workstation
Préconisé pour les postes de travail

Proprietà acustiche
Acoustic properties
Propriétés acoustiques

Antibatterico
Antibacterial
Antibactérien

Green Building
Green Building
Green Building

CARATTERISTICHE OTTICO-ENERGETICHE | OPTICAL AND SOLAR COEFFICIENTS | COEFFICIENTS OPTIQUES ET SOLAIRES
Oscurama 5.1

Color Couleur Couleur	1	4	13	28	33	35	41	44
Tv	0	0	0	0	0	0	0	0
Rve	79	83	84	82	83	83	84	83
Ts	0	0	0	0	0	0	0	0
Rs	66	71	72	69	71	71	71	70
q _{tot} (B)	0,36	0,33	0,33	0,34	0,33	0,33	0,33	0,34
q _{tot} (C)	0,35	0,34	0,33	0,34	0,34	0,34	0,34	0,34

Tv **Trasmissione visibile** | Visible light transmission | Transmission de lumière visible (%)

Tv_{dir} **Trasmissione visibile diretta** | Visible light direct transmission | Transmission de lumière visible directe (%)

Tv_{diff} **Trasmissione visibile diffusa** | Visible light diffuse transmission | Transmission de lumière visible diffuse (%)

Rv **Riflessione Visibile** | Visible light reflectance | Réflexion de lumière visible (%)

Ts **Trasmissione solare** | Solar transmission | Transmission solaire (%)

Rs **Riflessione Solare** | Solar reflectance | Réflexion solaire (%)

q_{tot} **Fattore solare totale (EN 13363-1 / tenda interna)** | Total solar factor (EN 13363-1 / internal curtain) | Facteur solaire total (EN 13363-1 / rideau intérieur)

 Standard glazing (B) - EN 14501 - U = 2,9 W/m²K - g = 0,76
 Standard glazing (C) - EN 14501 - U = 1,2 W/m²K - g = 0,59

SOLARBLIND

Solar Blind® combina i dati relativi alle caratteristiche ottiche ed energetiche del tessuto e di qualsiasi tipo di vetro, fornendo la classificazione di tutti i parametri totali calcolati secondo le normative europee.

Solar Blind® combines the data on the optical and energy characteristics of the fabric and any type of glass defining the total parameters classification which is evaluated according to the European standards.

Solar Blind® combine les données relatives aux caractéristiques optiques et énergétiques du tissu et de tout type de verre en déterminant la classification des paramètres totaux évalués conformément aux normes Européennes.



FESTA TENDE - Via Muradello,2/a - 25032 - CHIARI - (Bs)

Tel. 030 7000258

Cell. 335 6354672

www.festatende.it

info@festatende.it