



TENDITALIA
i feel at home



TENDITALIA
i feel at home



Visual comfort



Hi tech



Trend & design



Architectural fabrics



TENDITALIA
i feel at home



Visual comfort



Hi tech



Trend & design



Architectural fabrics

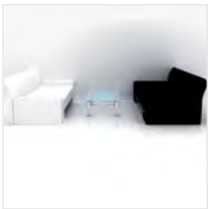


Visual comfort **Inlight fabrics**

Articoli filtranti - Inlight

Comportamento alla luce | Behaviour to the light | Lichtreflektion
(EN 410:1998) (380-780nm)

Trasmissione | Light transmission | Transmission
 $\pm 2\%$ **>10%**



Hi tech **Semilight Blocklight fabrics**

Semilight Blocklight

Comportamento alla luce | Behaviour to the light | Lichtreflektion
(EN 410:1998) (380-780nm)

Trasmissione | Light transmission | Transmission
 $\pm 2\%$ **0%<Tv<10%**



Trend & design **Printed fabrics**

Printed

Stampati | Printed | Druckdessin



Architectural fabrics **Screen Collection**

Screen

Screen

Thanks to the creativity and high professional quality of the technical staff, as well as the company's capacity to foresee future market trends, Tenditalia is able to offer immediate and extremely efficient solution in answer to the technical and appearance needs required by its customers. Constantly updated high tech equipment guarantees the extremely high quality of the Tenditalia product range.

Impiego | Use | Anwendung



Tessuti per tende rollo
Fabrics for roller blinds
Gewebe für Rollo



Tessuti per tende plissé
Fabrics for pleated blinds
Gewebe für Plissee



Tessuti per tende verticali
Fabrics for vertical blinds
Gewebe für Vertikallamellen

Comportamento alla luce | Behaviour to the light | Lichtreflektion



Inlight fabrics



Semilight fabrics



Blocklight fabrics



Screen

Applicazione | Application | Anwendung

INDOOR



INTERNO
INTERIOR
INNENBEREICH

OUTDOOR



ESTERNO
EXTERIOR
AUSSENBEREICH

PRINTABLE



STAMPABILE
PRINTABLE
BEDRUCKBAR

Specifiche di prodotto | Product specification | Produktleistungen



Tessuto ignifugo
Flame retardant fabric
Schwerentflammbares Gewebe



Prodotto privo di formaldeide
Formaldehyde Free
Ohne Formaldehyd



Esente da PVC e alogeni
PVC and halogen free
PVC - und halogenfrei

ENERGY SAVING

Classificazione energetica (protezione dal calore estivo) dei prodotti Tenditalia secondo la EN 14501 (classi di efficienza energetica dalla 2 alla 4)

Energy classification (summer protection) of Tenditalia's solar protection products according to EN 14501 (energetic efficiency class from 2 to 4)
Energetische Klassifizierung (sommerlicher Wärmeschutz) von Tenditalia
Sonnenschutzprodukten nach Leistungsklassen von 2 bis 4 in Anlehnung an EN 14501

G-tot ≤ 0.35

Specifiche di prodotto | Product specification | Produktleistungen



New Formula

Sequestrante formaldeide
Formaldehyde content reduction
Reduzierung der Formaldehydemissionen



La scelta Eco-friendly conforme ai CRITERI AMBIENTALI MINIMI per le forniture dei prodotti tessili, in accordo con allegato 1 del DM 22 febbraio 2011
The ecofriendly choice in accordance with Attachment 1 DM 22 Feb 2011 - CRITERI AMBIENTALI MINIMI supplies of textile products
Die perfekte Wahl für Öko-freundliche Stoffen geeignet nach DM 22 Feb 2011 - CRITERI AMBIENTALI MINIMI



Conforme alla norma FMVSS 302 (comportamento alla combustione dei materiali all'interno dei veicoli)
According to FMVSS 302 (burning behaviour of materials used inside road vehicles)
Geeignet nach FMVSS 302 (Brennverhalten von Materialien im Fahrzeuginnenraum)



Materiale esente da ftalati
Phthalate-free
Phthalate-frei



Comfort termico - In estate: riflessione del calore (solare) verso l'esterno - In inverno: riflessione del calore (generato dai sistemi di riscaldamento) verso l'interno
Thermal Comfort - Summer comfort: reflecting the sunlight heat outside - Winter Comfort: keeping the heat (generated by heating system) inside
Thermischer Komfort - Im Sommer: Wärmereflektion nach Aussen - Im Winter: Wärmereflektion im Innenraum



Manutenzione - Pulire con panno umido
Maintenance - Clean with a damp cloth
Pflege - und Reinigungshinweise - Bedingt feucht abwischbar



Larghezza rotoli (mm)
Rolls width (mm)
Warenbreite (mm)



Lunghezza rotoli (m)
Rolls length (m)
Rollenlänge (m)



Abbaino
Dormer window
Dachfenster



Spessore < 0,25 mm
Thickness < 0,25 mm
Stoffdicke < 0,25 mm



Sistema zip
Zip System
Zip-System



Proprietà di fonoassorbenza
Acoustic absorption
Schallhemmung



Protezione da muffe e batteri
Guarantees product resistance to attacks and insurgence of bacteria and moulds
Optimaler Schutz in Feuchträumen - fungizid und bakteriostatisch



Corretta illuminazione nei posti di lavoro
Guarantees proper lighting of the work environment, especially for computer work stations
Eliminates abnormal reflections of light and excessive lighting, protecting users from eyesightfatigue
Korrekte Beleuchtung im Arbeitsumfeld



Il trattamento Teflon® di DuPont garantisce la protezione del tessuto dallo sporco e dalle macchie a base acquosa e oleosa
DuPont Teflon® fabric protector provides soil and stain resistance, oil or water based
Die schmutzabweisende Ausrüstung Teflon® von DuPont schützt Gewebe gegen Flecken auf Wasser u.-Ölbasis



Testato per sostanze nocive
Tested for harmful substances
Geprüft auf Schadstoffe



Visual comfort
Inlight



TENDITALIA
I feel at home



Visual comfort



Hi tech



Trend & design



Architectural fabrics

Flash



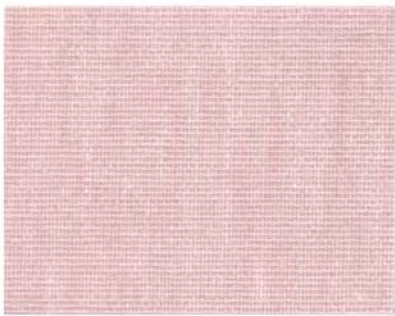
006



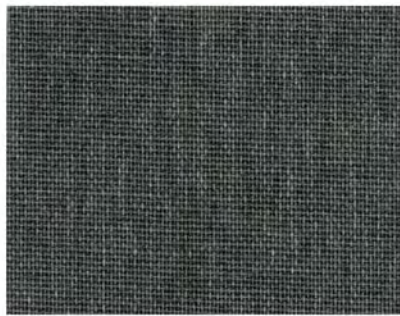
Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	160 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,27 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



132



051



001



006



000



021



151



112



072

Gea



151



151



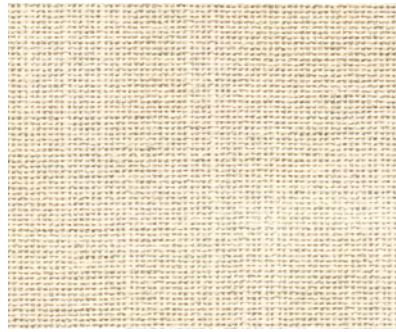
Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	56% poliestere riciclato - 44% poliestere 56% recycled polyester - 44% polyester 56% Recycletes Polyester - 44% Polyester
Peso totale	Total weight	Gesamtgewicht	150 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,35 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege- und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



001



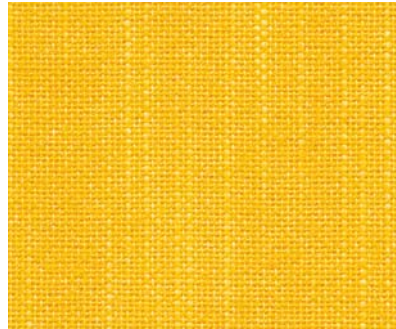
013



003



073



151



062



061



053



115



Risparmio di acqua

Water saving
Wassereinsparung



Risparmio di energia

Energy saving
Energieeinsparung



Riduzione emissioni CO₂

Lower CO₂ emission
geringerer CO₂-Ausstoß



Life



052

052

Visual
comfort
Inlight



Specifiche di prodotto

Product specification

Produktleistungen

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	120 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,28 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar





052



111



121



005



112



012



051



116



003



015



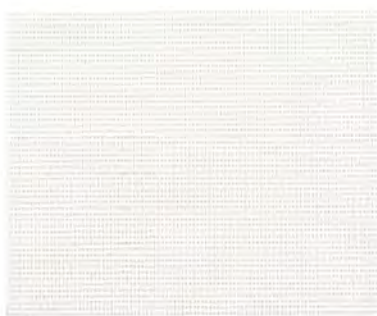
011



013



062



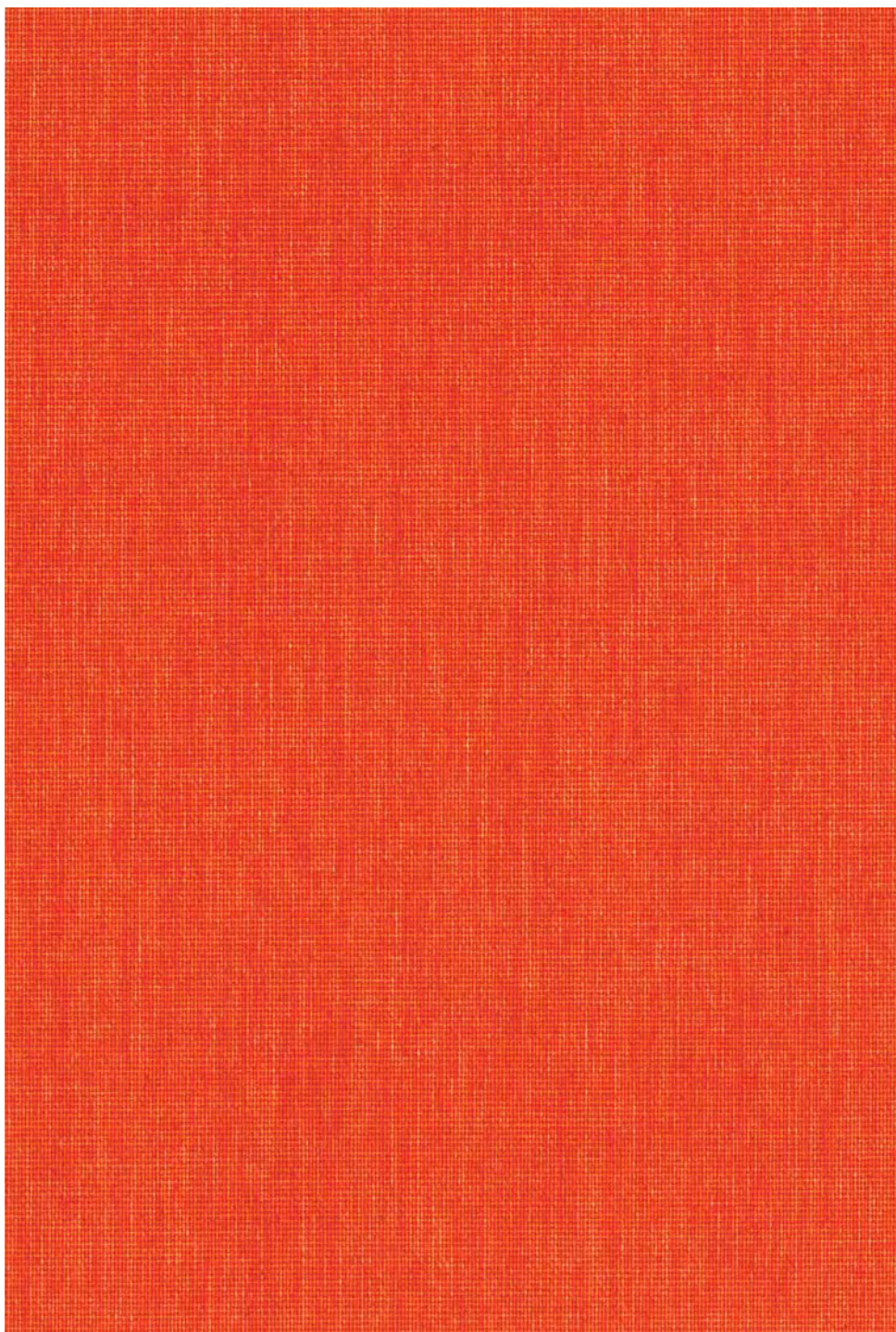
001



131

Miami

161



Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	200 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,30 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Miami



© 40m ca.2000-2500* mm ca. |←→|





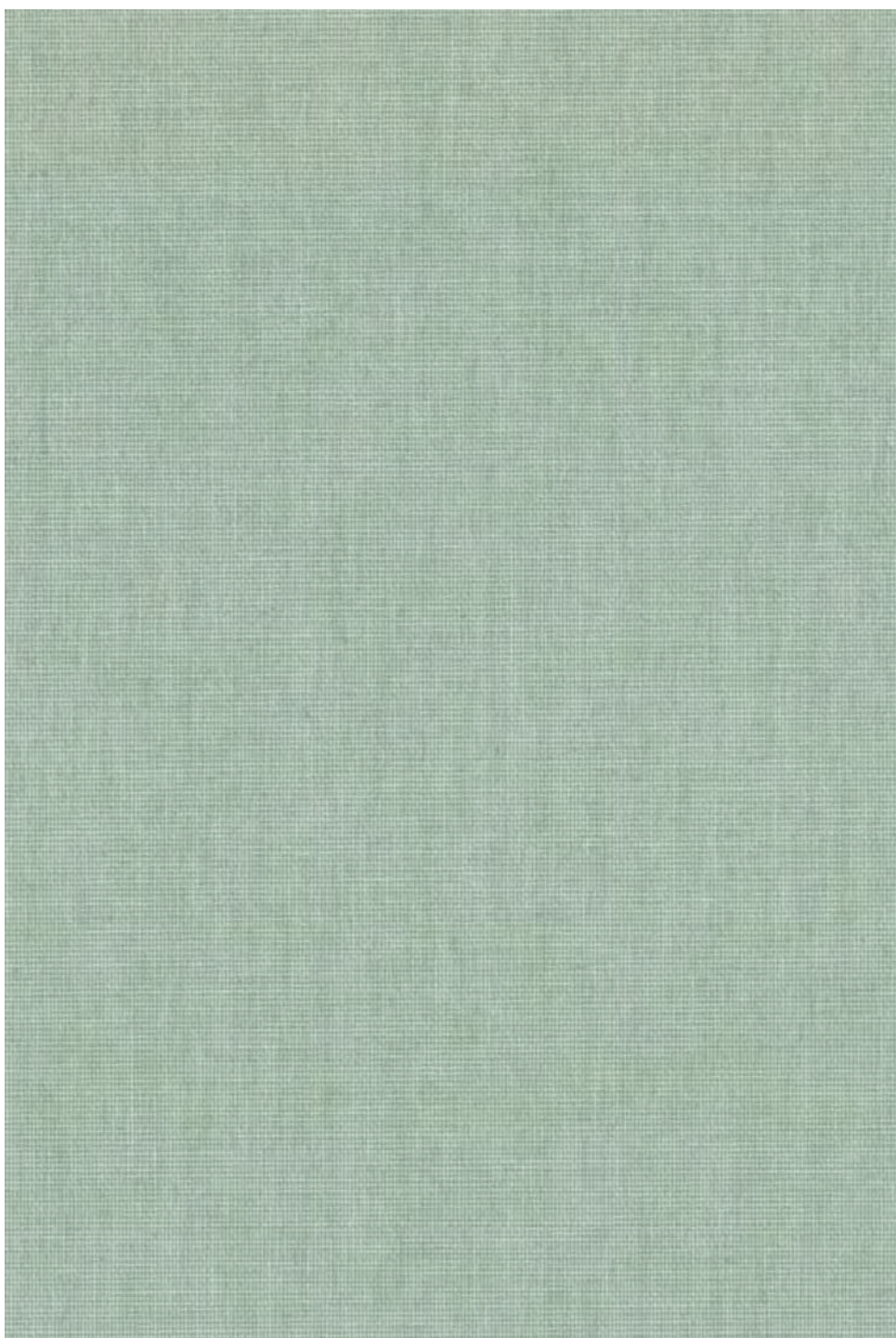
063



Visual comfort **Inlight**



Ed. 03/2021



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	210 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,30 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



ECO FRIENDLY

Si distingue tra i tessuti ignifughi certificati in Europa per avere una formulazione eco-friendly non solo esente da alogenuri come il bromo ma anche libera da PVC e antimonio.

Natura Fr stands out among all other flame retardant fabrics in Europe not only for its formulation free of halogens such as bromine but also free from PVC and antimony.

Natura Fr ist unter den in der EU zertifizierten schwerentflammbaren und ökofreundlichen Stoffen, die nicht nur von Halogenen und vom Brom frei sind, sondern auch frei von PVC und Antimon.



Panda

151



Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	215 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,30 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Panda



© 40m ca. 2000mm ca. |<=>

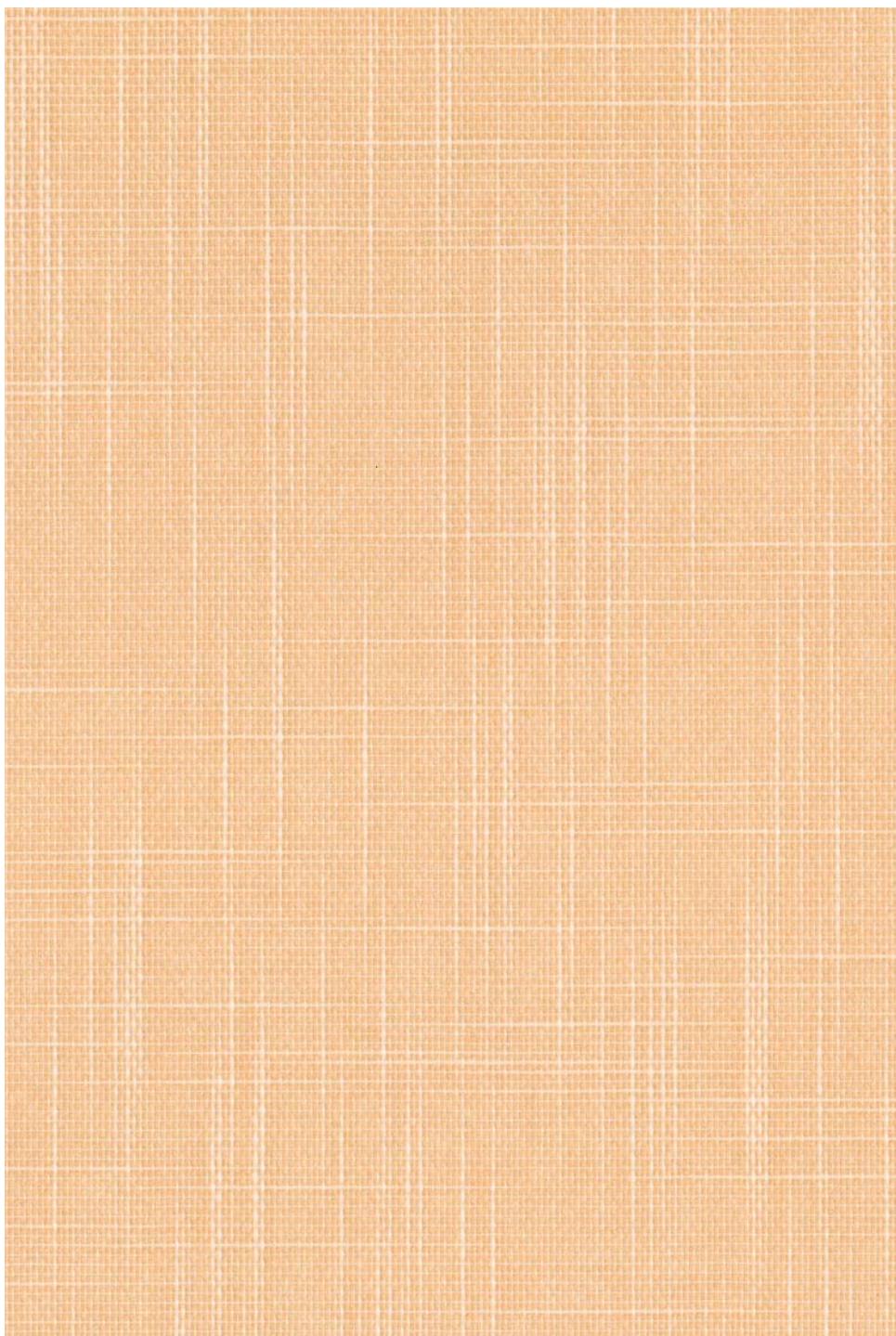




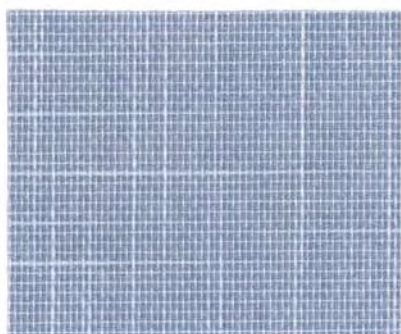
012



Visual
comfort
Inlight



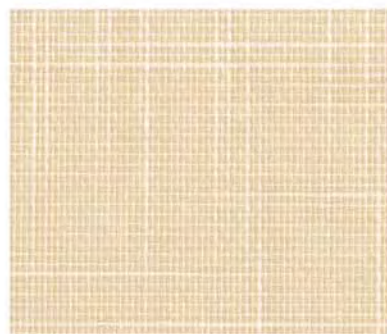
Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	235 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,40 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



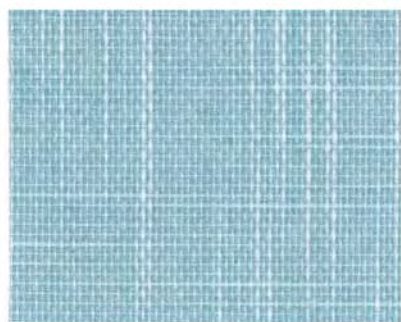
011



000



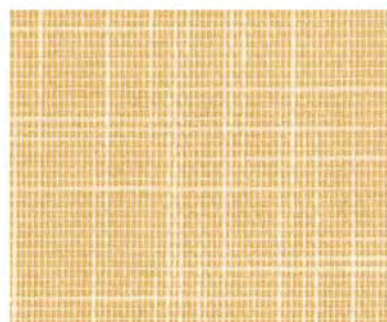
021



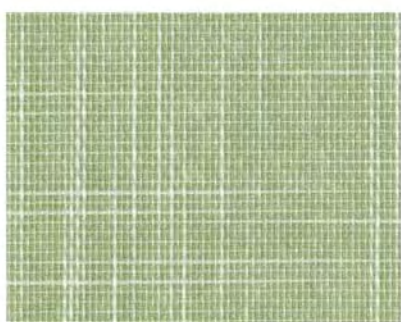
112



001



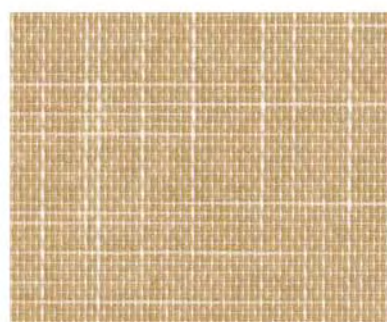
023



006



025



031



052



022



012



053

Patagonia

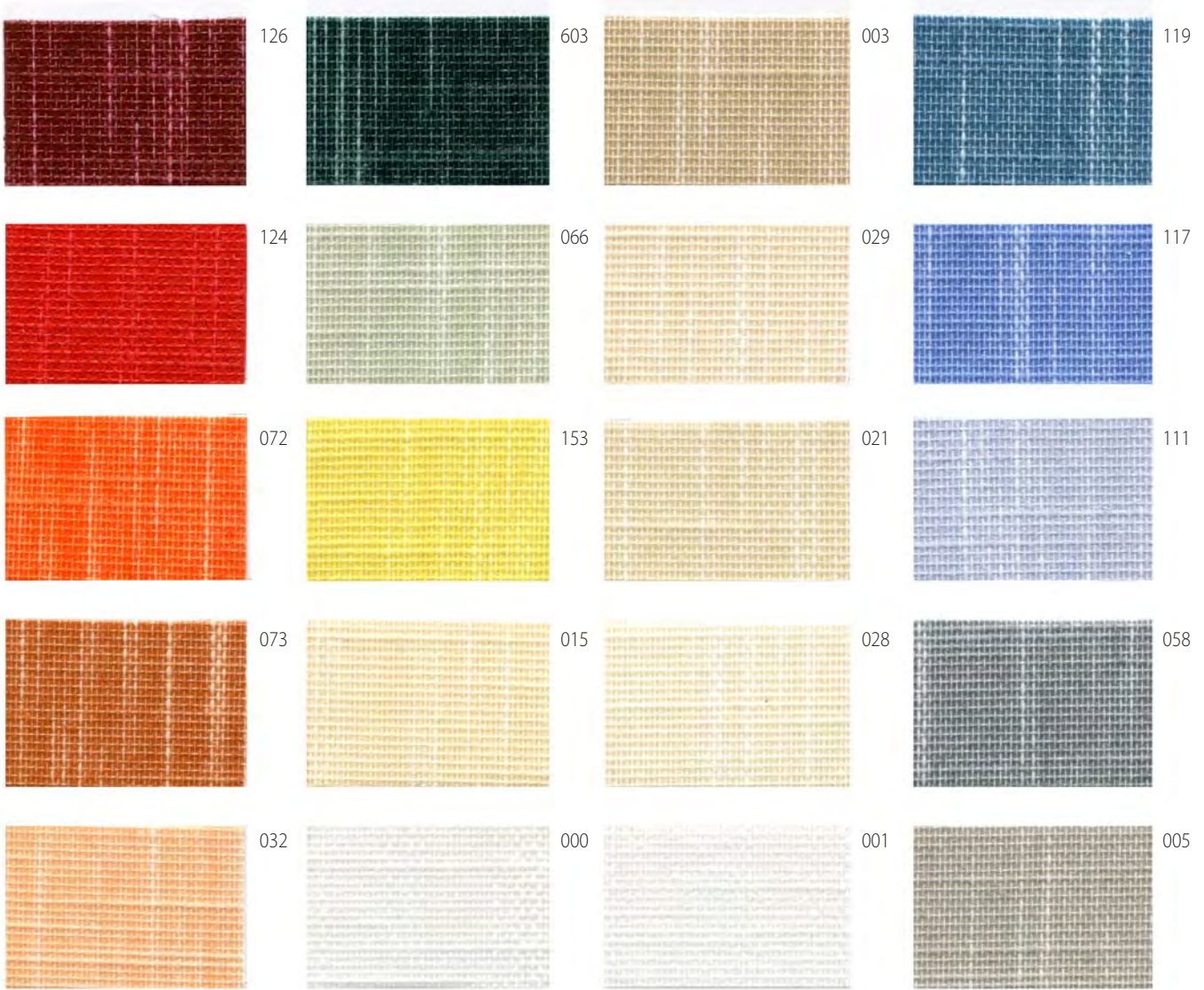
119



Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	190 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,40 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



Shantung

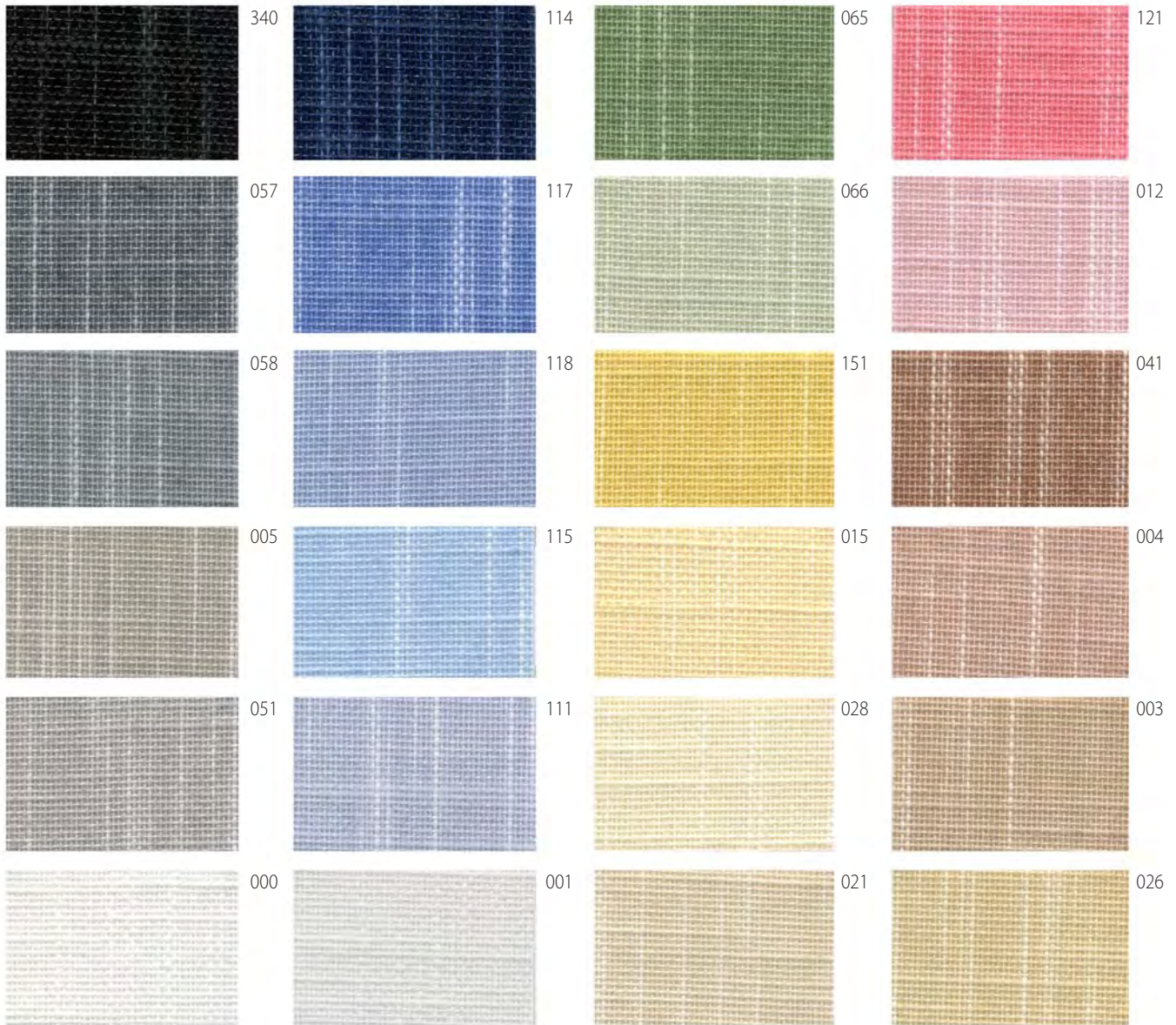
121



Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	190 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,40 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



Silence



001

 **TENDITALIA**
i feel at home



Visual
comfort
Inlight



Performance Acustiche
Acoustic Performances
Akustische Wirkung

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere FR 100% polyester FR 100% Polyester FR
Peso totale	Total weight	Gesamtgewicht	60 ± 5 (g/m ²)
Spessore	Thickness	Stoffdicke	0,15 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



001
2000
mm



005
2000
mm



059
2000
mm

Classe assorbimento acustico
Acoustic absorption class
Schallabsorptionsklasse

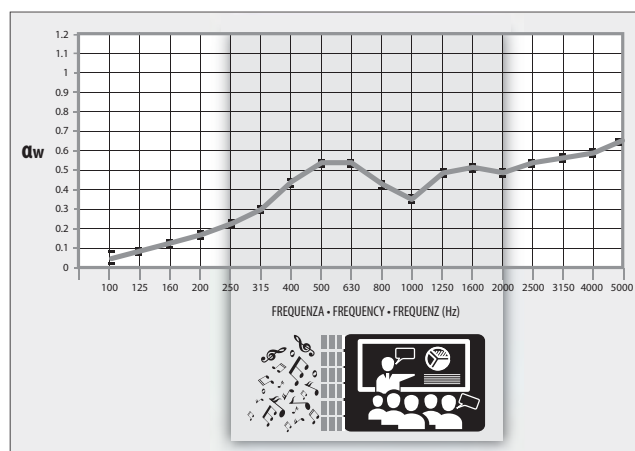
D
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Coefficiente di assorbimento acustico
Acoustic absorption coefficient
Schallabsorptionskoeffizient

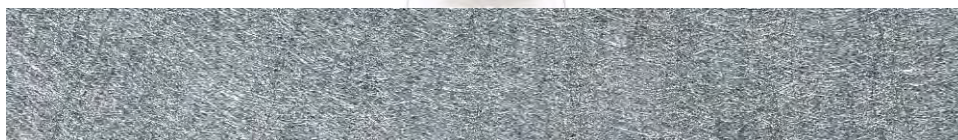
$\alpha_w = 0,45$
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Campione in configurazione «G-200»
Configuration samples «G-200»
Prüfling in Konfiguration «G-200»

ASSORBIMENTO ACUSTICO - ACOUSTIC ABSORPTION - SCHALLABSORPTIONSFÄHIGKEIT



Sky



005



005



Visual
comfort
Inlight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	55 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,20 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



Vanity Up



025



025

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	82 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,15 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

All details are based on average values and can vary

www.tenditalia.com



Visual
comfort
Inlight



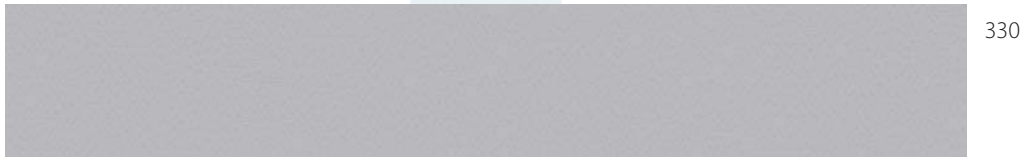
Ed. 03/2021

Vanity Up

© 40m ca. 2370mm ca.



Vanity Up fr



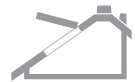
330



330



Visual comfort **Inlight**

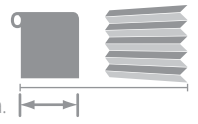


Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	80 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,15 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Vanity Up fr



© 40m ca. 2400mm ca.



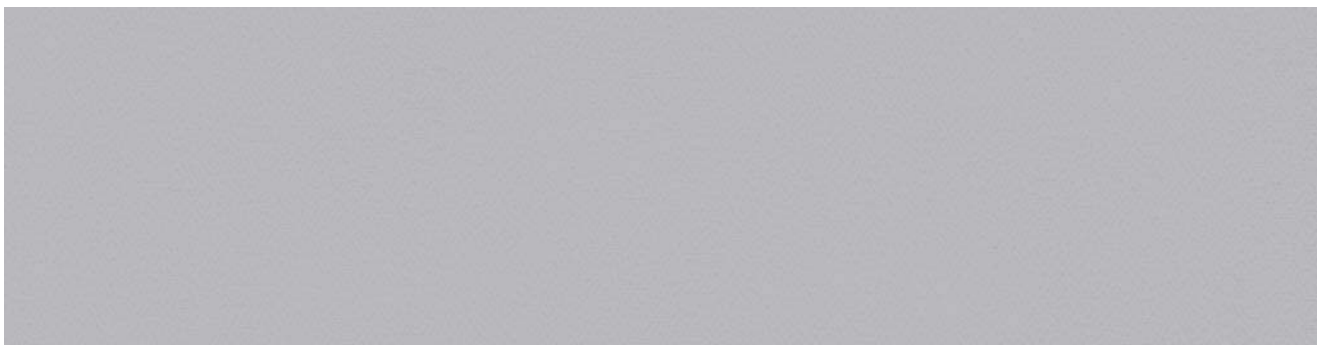
022



001



000



330

Hi tech
Semilight Blocklight



TENDITALIA
I feel at home



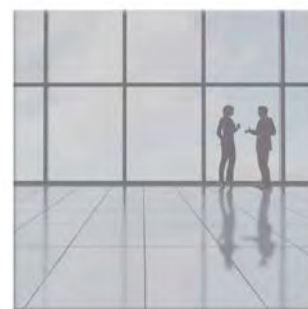
Visual comfort



Hi tech



Trend & design

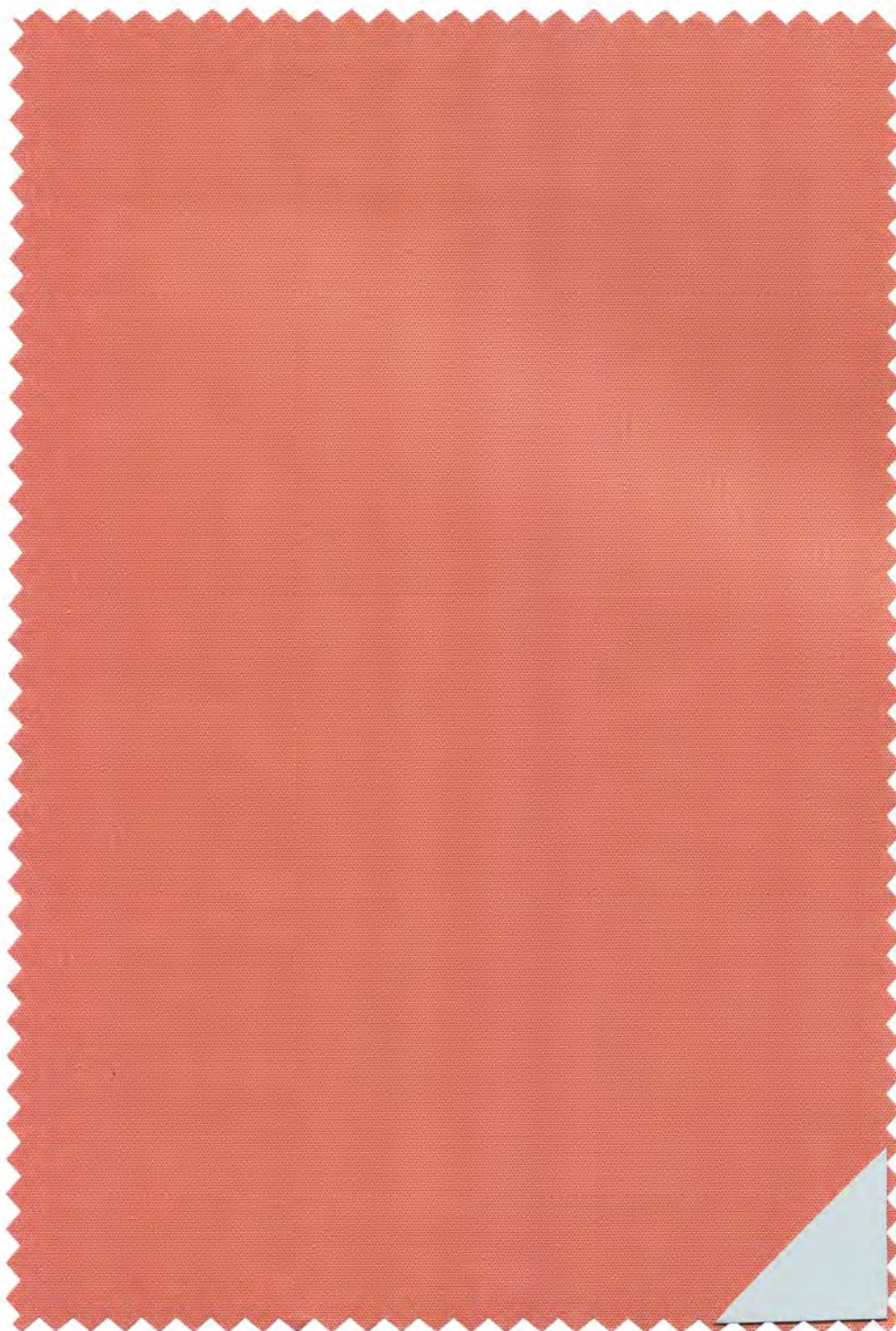


Architectural fabrics

Aspen



034



 **TENDITALIA**
i feel at home



Hi tech

Blocklight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	50% poliesteri - 50% poliesteri FR 50% polyester - 50% polyester FR 50% Polyester - 50% Polyester FR
Peso totale	Total weight	Gesamtgewicht	165 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,22 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



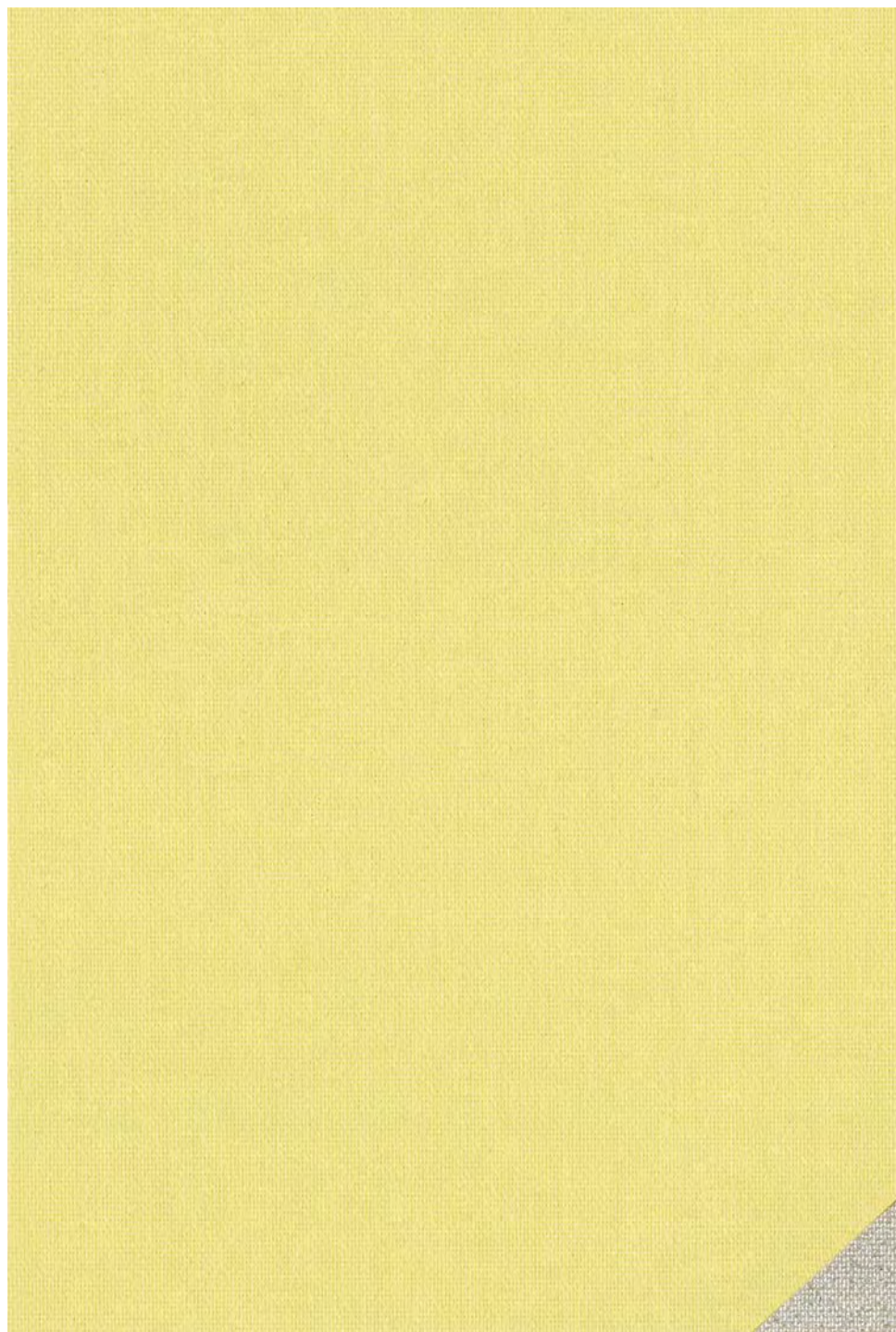


Hi tech

Semilight



Ed. 03/2021



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	265 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,31 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



007



005



001



013



054



027



112



052



151

Close



ENERGY SAVING



059



TENDITALIA
i feel at home

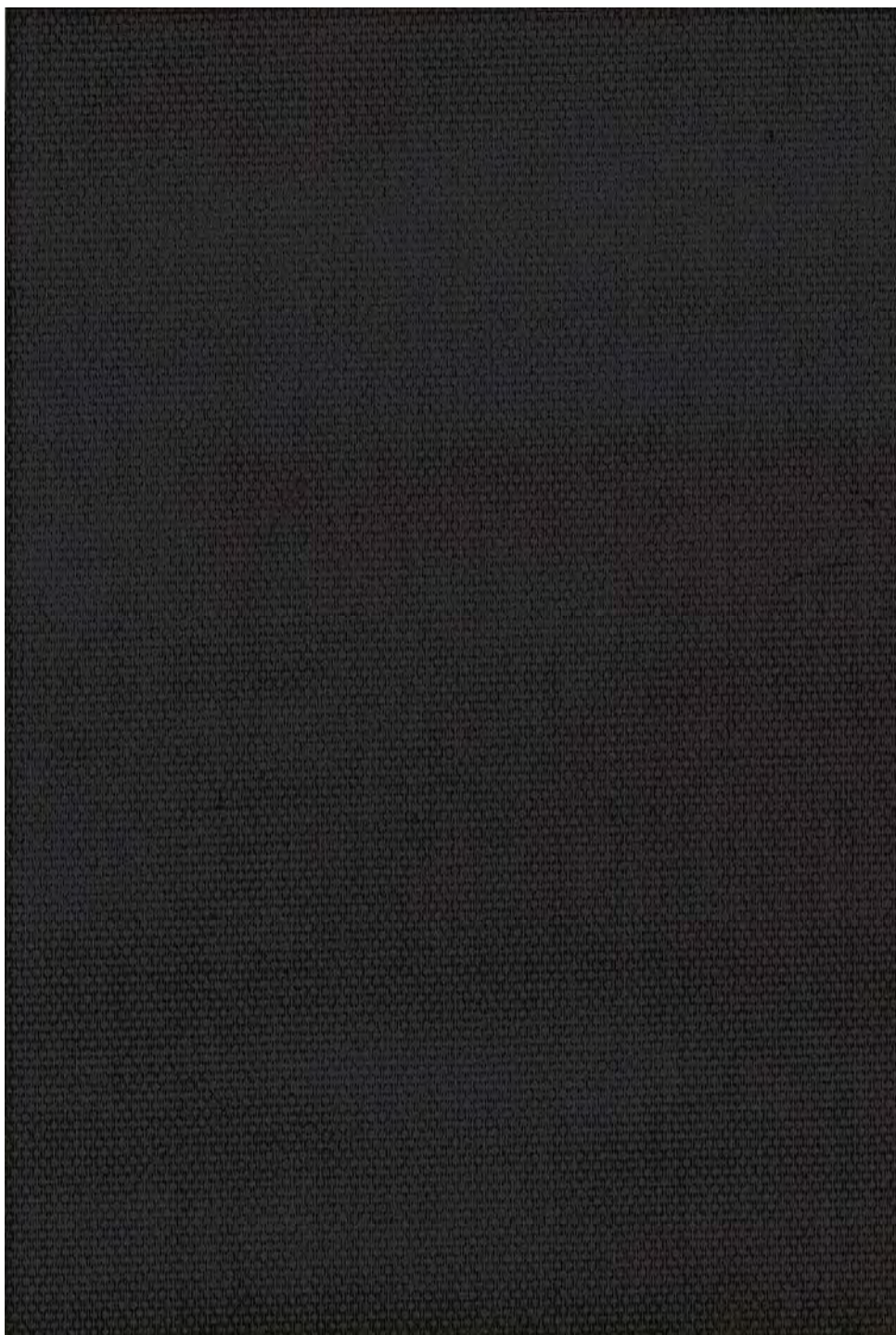


Hi tech

Blocklight



Ed. 03/2021



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	25% fibra di vetro - 75% PVC 25% fiber-glass - 75% PVC 25% Glasfiber - 75% PVC
Peso totale	Total weight	Gesamtgewicht	410 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,25 ± 0,35 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Close



ENERGY SAVING



© 30m ca. 1830-2500mm ca.



059

1830 - 2500mm



052

1830mm



003

1830 - 2500mm



011

1830mm



051

1830mm



002

1830 - 2500mm



016

1830mm



005

1830 - 2500mm



001

1830 - 2500mm

Comfort

ENERGY SAVING



005



Hi tech

Blocklight

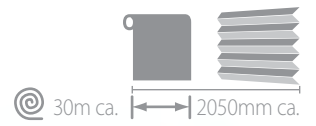


005

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	160 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,50 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Comfort

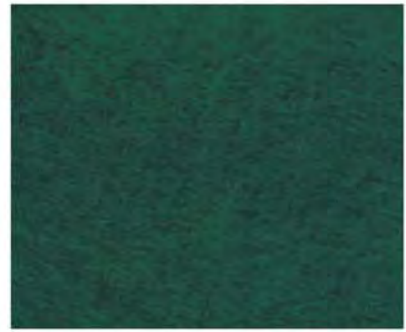
ENERGY SAVING



013



001



062



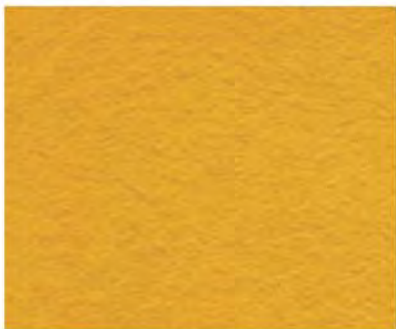
006



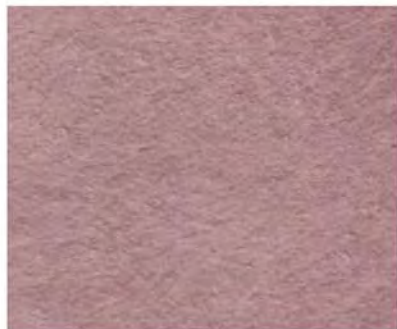
123



005



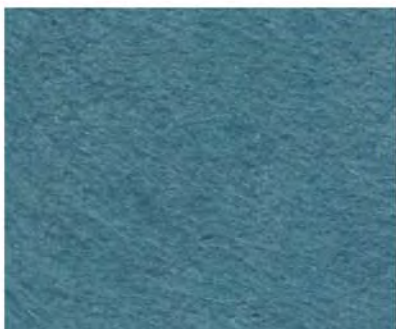
151



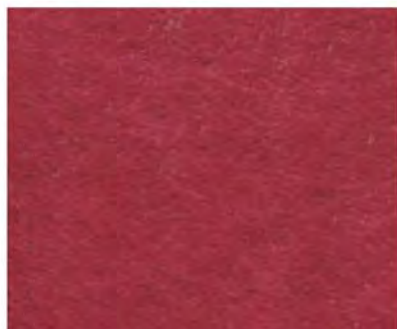
124



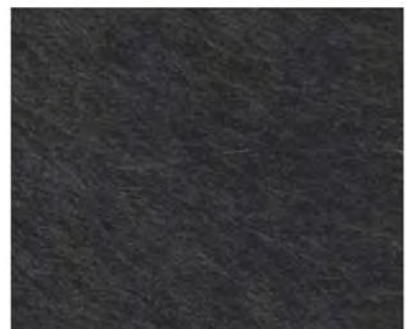
053



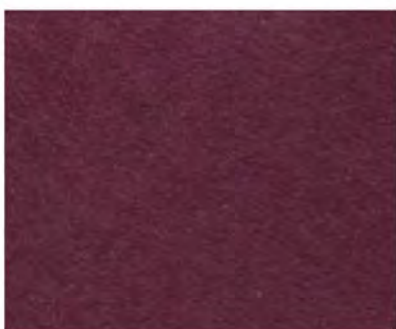
114



125



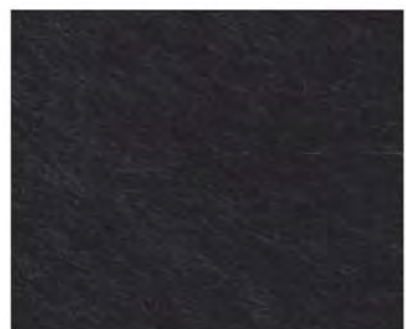
054



121



011



052

E'Lite

ENERGY SAVING



822

 TENDITALIA
i feel at home



Hi tech

Blocklight

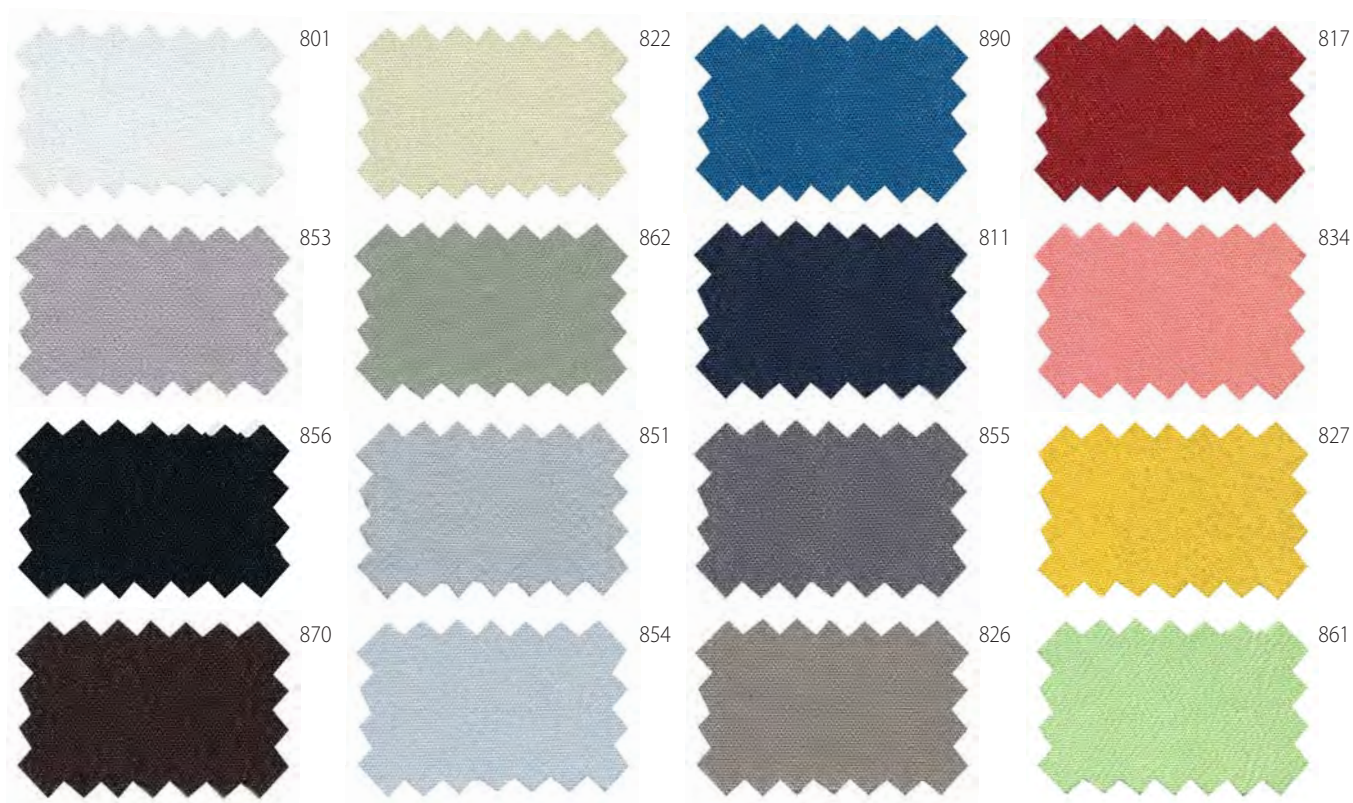


PRINTABLE



822

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	185 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,38 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



Euro Blackout

ENERGY SAVING



833



833



Hi tech

Blocklight



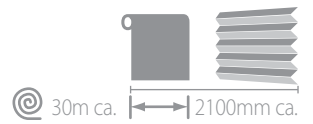
PRINTABLE



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	210 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,34 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Euro Blackout

ENERGY SAVING



Extra Aspen



ENERGY SAVING



026



TENDITALIA
i feel at home

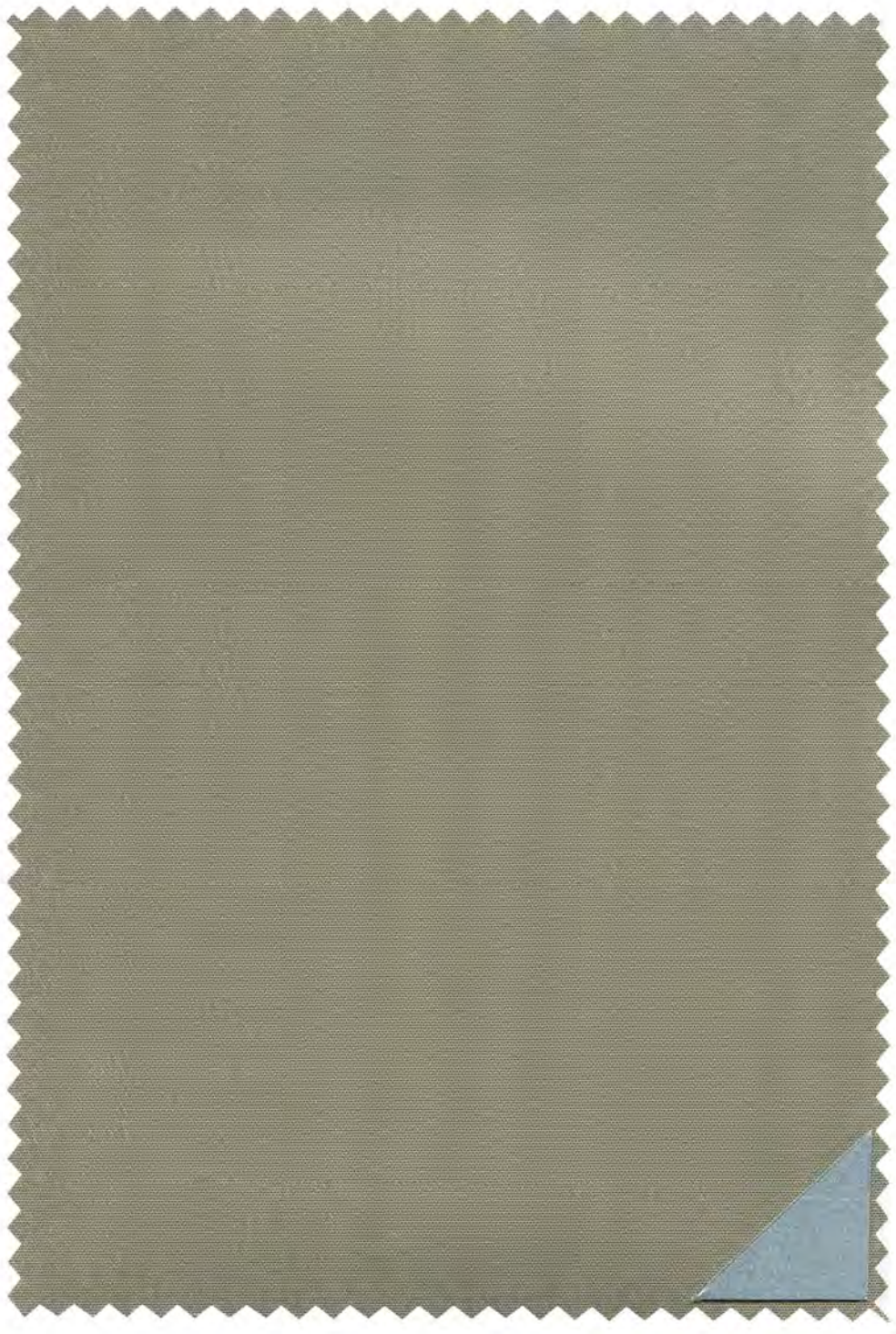


Hi tech

Blocklight



Ed. 02/2022



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	50% poliestere - 50% poliestere FR 50% polyester - 50% polyester FR 50% Polyester - 50% Polyester FR
Peso totale	Total weight	Gesamtgewicht	180 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,22 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Extra Aspen



ENERGY SAVING



© 30m ca. 2050mm ca.



009

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



034

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



026

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



011

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



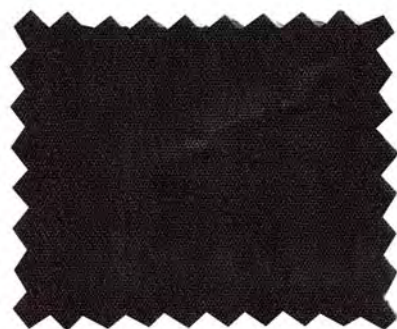
055

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



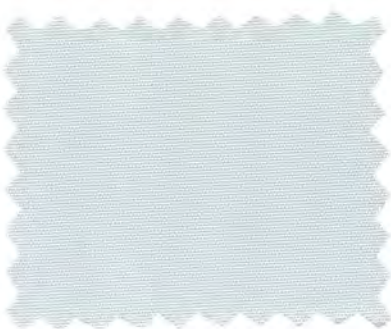
054

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



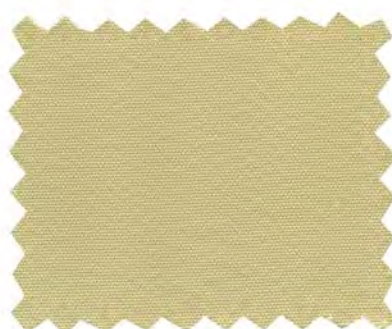
056

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



001

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81



025

Tv 0 Ts 0 Rs 57 As 43
T uv 0 G tot 0,26 Fc 0,81

valore "g tot" calcolato secondo norma EN 13363-1 considerando vetro tipo D (EN 14501)

g value calculated according to regulation EN 13363-1 carried out in accordance with the requirements of the following standards glass D (EN 14501)

Wert "g tot" berechnet nach EN 13363-1: Verglasung Typ D (EN 14501)

Extra Business



ENERGY SAVING



013

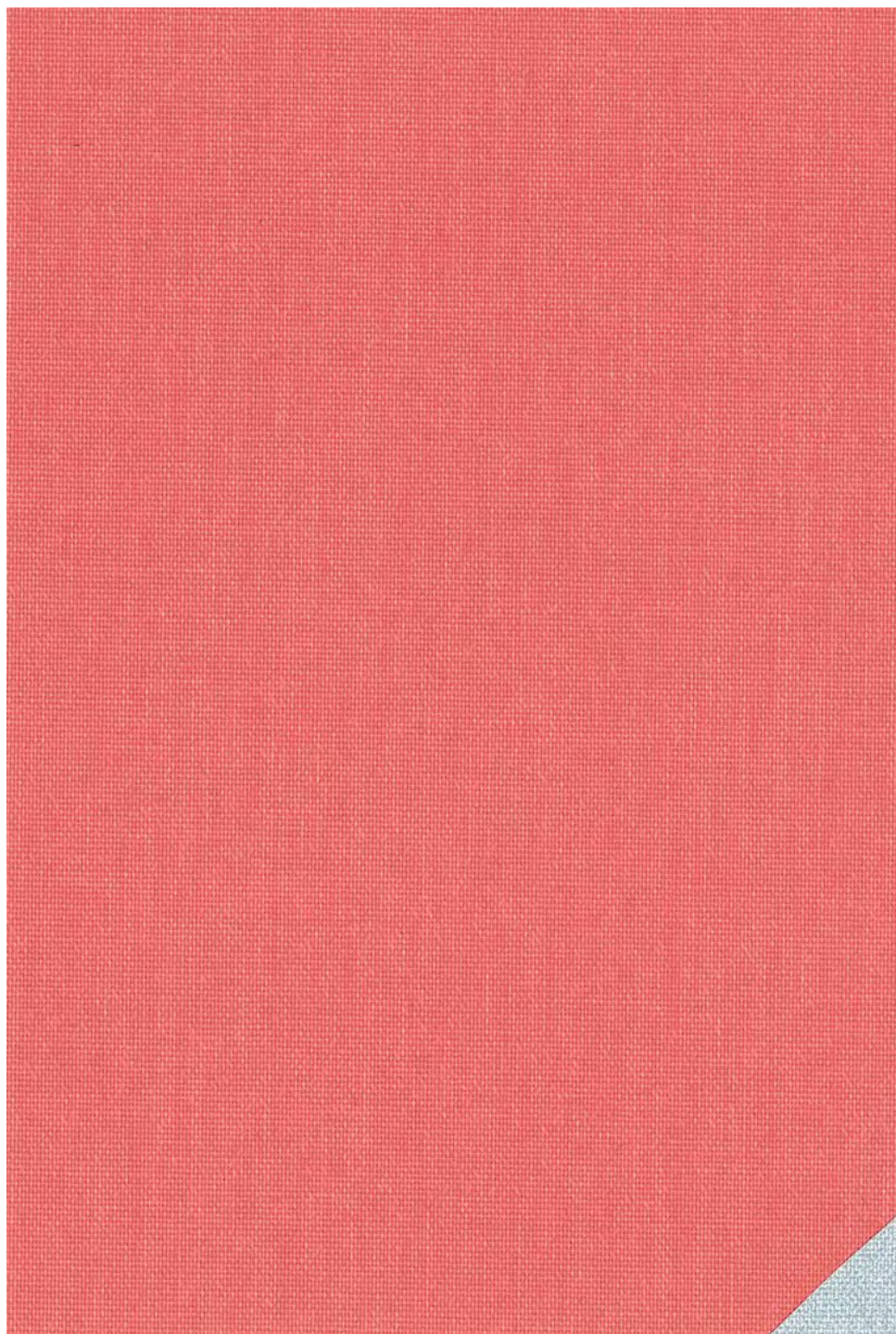


Hi tech

Semilight



Ed. 04/2022



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	265 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,31 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



115

Tv 0,1 Ts 1 Rs 53 As 46
T uv 0 G tot 0,26 Fc 0,82



013

Tv 1,0 Ts 4 Rs 53 As 43
T uv 0 G tot 0,26 Fc 0,82



007

Tv 0,2 Ts 1 Rs 53 As 46
T uv 0 G tot 0,26 Fc 0,82



114

Tv 0,9 Ts 4 Rs 53 As 43
T uv 0 G tot 0,26 Fc 0,82



001

Tv 5,1 Ts 7 Rs 53 As 40
T uv 0,6 G tot 0,26 Fc 0,82



027

Tv 3,9 Ts 5 Rs 53 As 42
T uv 0 G tot 0,26 Fc 0,82



052

Tv 0,2 Ts 0,7 Rs 53 As 46,3
T uv 0 G tot 0,26 Fc 0,82



054

Tv 3,1 Ts 6 Rs 53 As 41
T uv 0 G tot 0,26 Fc 0,82

valore "g tot" calcolato secondo norma EN 13363-1 considerando vetro tipo D (EN 14501)
g value calculated according to regulation EN 13363-1 carried out in accordance with the requirements of the following standards glass D (EN 14501)
Wert "g tot" berechnet nach EN 13363-1: Verglasung Typ D (EN 14501)

Soluzioni per il Comfort termico
Thermal comfort solutions
lösungen für den thermischen Komfort





EXTRA sta per qualcosa che è fuori dall'ordinario, qualcosa di qualità superiore, quell'optional speciale che **Tenditalia** ha voluto inserire in una nuova concezione di tessuti tecnici: extra prestazioni e prodotti a cui non vorrete più rinunciare.

***EXTRA** is for something more than what is usual, something of superior quality, an optional that **Tenditalia** included in a new idea of technical fabrics: extra-performances and solution which hardly can be refused.*

***EXTRA** steht für "über etwas hinaus", "außergewöhnlich", "speziell für diesen Zweck" – und DAS ist es, was **Tenditalia** Ihnen bieten will! Extraleistungen und Qualitäten, auf die Sie nicht verzichten wollen.*



L'EXTRA è conferito dalla particolare lavorazione di un'innovativa superficie alluminizzata. Questo speciale trattamento attribuisce al tessuto la capacità di riflettere in modo selettivo le radiazioni IR incidenti sul tessuto.

***EXTRA** has, as its main feature, an aluminium treatment on one its surface. This special treatment gives the fabric the capacity to reflect selectively the IR incident radiations on the fabric.*

***Das EXTRA ist die einseitige Ausrüstung mit einer innovativen Aluminiumoberfläche.** Die einzigartige Beschichtung verleiht dem Stoff die Fähigkeit, selektiv die auf ihn auftretende infrarote Wärmestrahlung zu reflektieren.*

I tessuti EXTRA: **DUPLICE BENEFICIO**

- **EFFETTO DI MAGGIOR COMFORT NEL PERIODO INVERNALE:** il calore dei sistemi di riscaldamento viene mantenuto all'interno dell'ambiente e non dissipato attraverso la finestra.
- **EFFETTO DI MAGGIOR COMFORT TERMICO NEL PERIODO ESTIVO:** il calore contenuto nelle radiazioni solari viene riflesso all'esterno.

EXTRA fabrics: **DOUBLE BENEFITS**

- **WINTER COMFORT: EXTRA** fabric traps heat in during the cooler winter months.
- **SUMMER COMFORT: EXTRA** fabric helps to reflect sunlight and heat outwards during the warm summer months.

EXTRA-Klasse: **EXTRA NUTZEN**

- **Erhöhter Wärmekomfort in der Wintersaison:** die Wärme der Heizsysteme verbleibt zu einem deutlichen Anteil im Wohnraum und geht nicht durch das Fenster nach außen verloren.
- **Erhöhter Wärmekomfort in der Sommersaison:** die Wärmestrahlung der auftretenden Sonneneinstrahlung wird nach außen reflektiert.





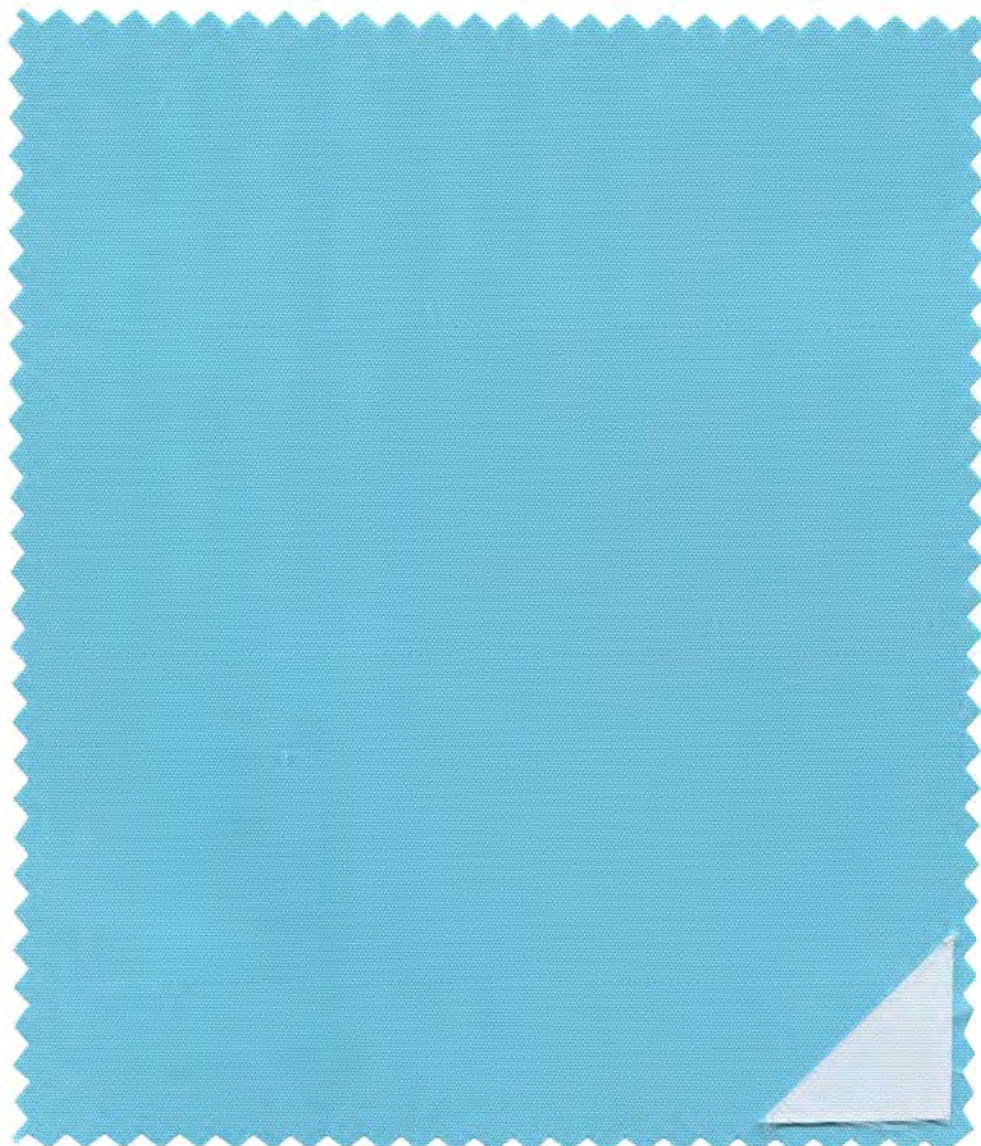
EXTRA



E>XTRA



Green Ebo fr



810



810



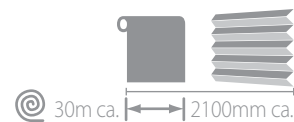
Hi tech

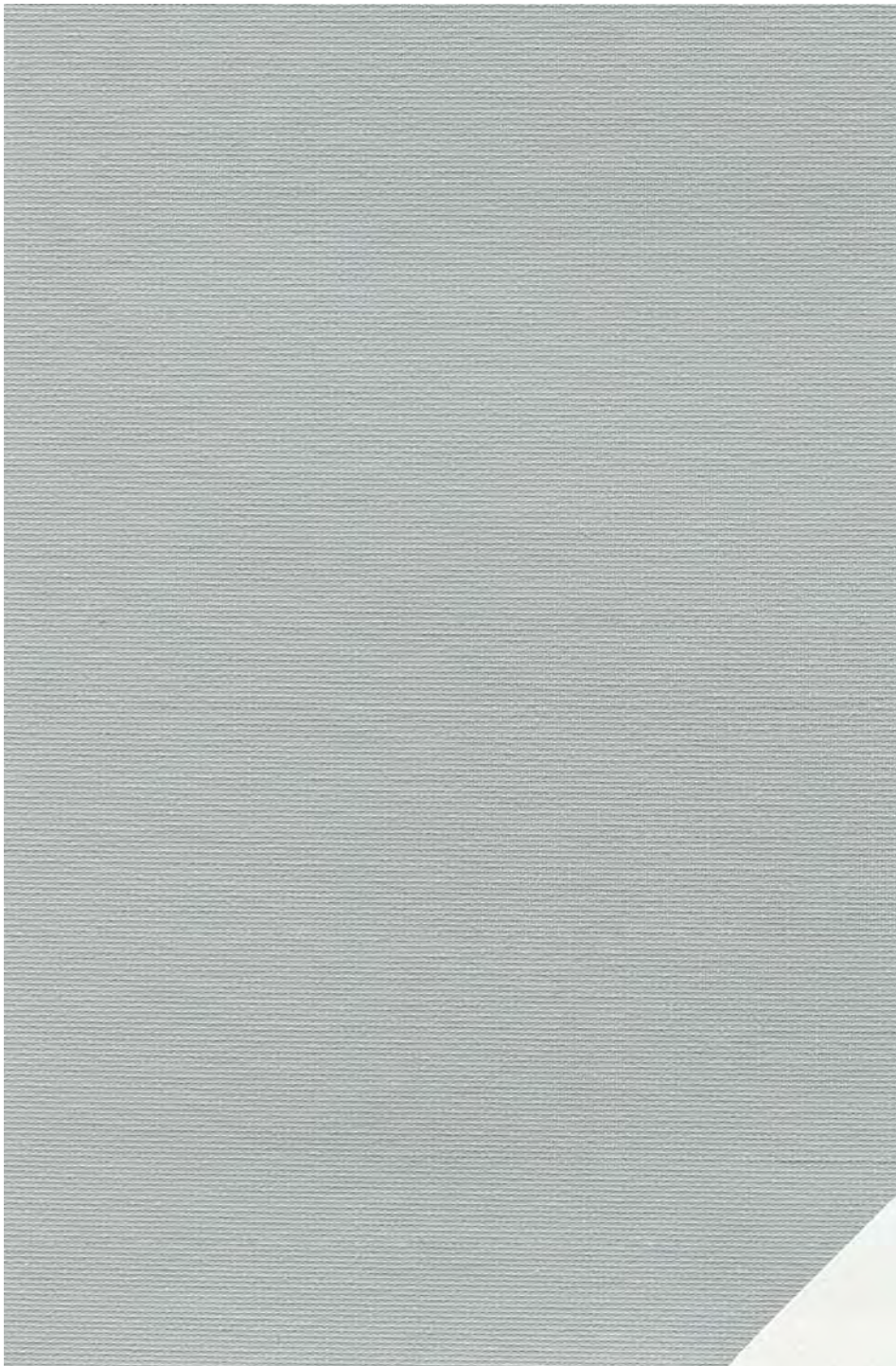
Blocklight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	50% poliestere - 50% poliestere FR 50% polyester - 50% polyester FR 50% Polyester - 50% Polyester FR
Peso totale	Total weight	Gesamtgewicht	230 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,34 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Green Ebo fr





005



Hi tech

Blocklight



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	390 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,45 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



059



051



005



021



002



001

Loto

ENERGY SAVING



009



TENDITALIA
i feel at home

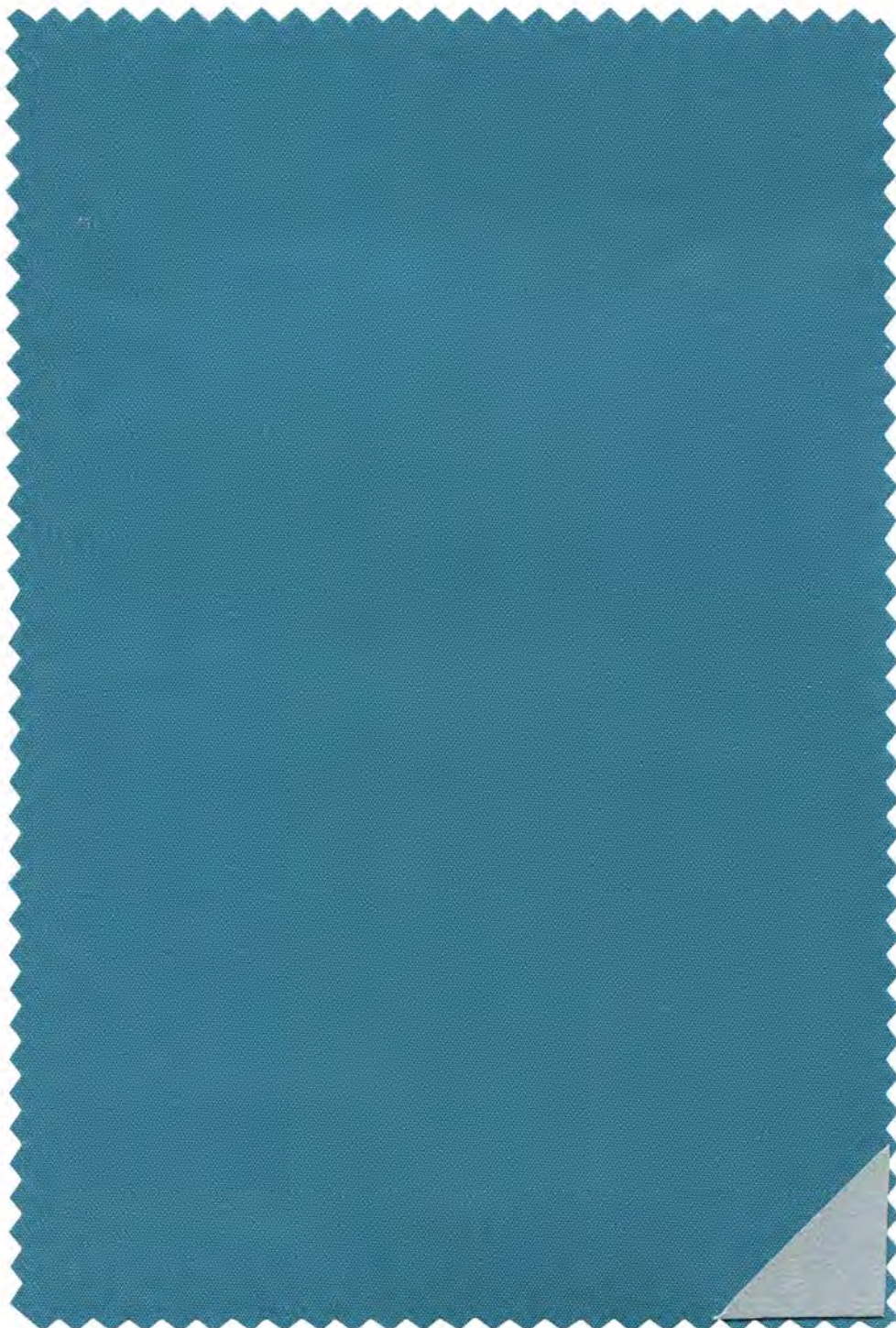


Hi tech

Blocklight



Ed. 03/2021



Specifiche di prodotto

Product specification

Produktleistungen

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	155 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,22 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

All details are based on average values and can vary

www.tenditalia.com



015



022



001



033



025



054



034



026



009



016



007



019



RESPIRA RESPONSABILMENTE

BREATHE RESPONSIBLY

**SONNENSCHUTZ MIT INTEGRIERTER
SCHADSTOFFFILTERUNG**

Un prodotto nuovo, **TESTATO e CERTIFICATO**, unico a livello mondiale: in grado di sequestrare definitivamente la FORMALDEIDE senza necessità di alcun consumo energetico.

It has now developed a new **TESTED** and **CERTIFIED** product, which is unique worldwide: Vento FR New Formula permanently captures FORMALDEHYDE without any energy consumption.

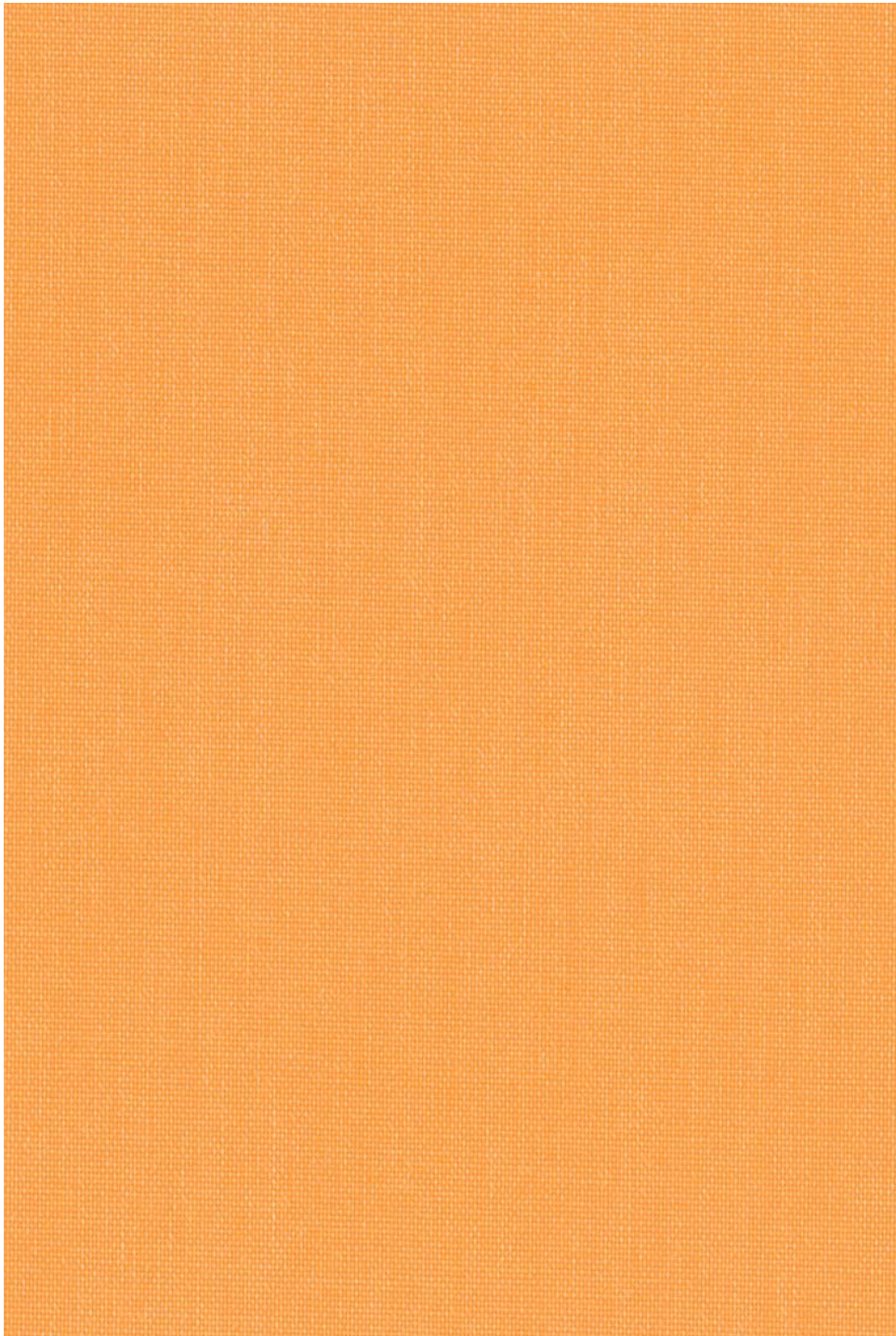
Nach intensiven Untersuchungen und Tests ist es uns nun gelungen, ein neues einzigartiges Gewebe herzustellen, das von unabhängigen Einrichtungen **getestet** und **zertifiziert** wurde: Vento FR New Formula – das Material, das Formaldehyd aus der Umgebungsluft binden kann ohne hierfür Energie zu verbrauchen.



Hi tech

Semilight





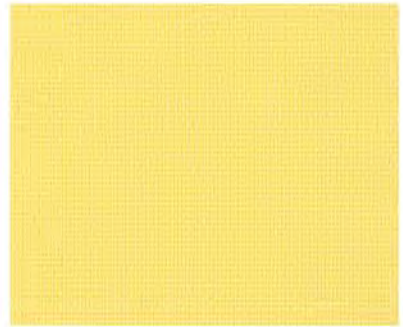
Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	230 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,28 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



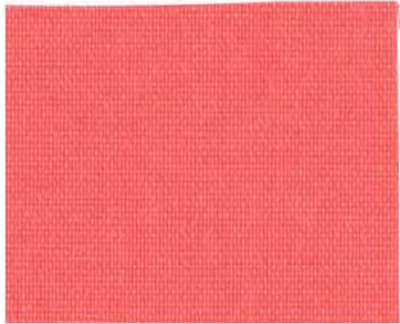
007



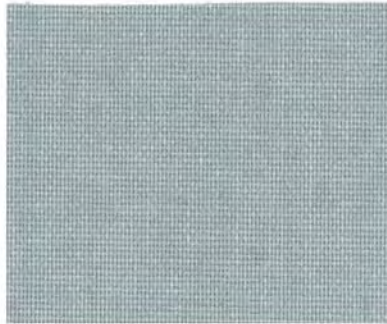
052



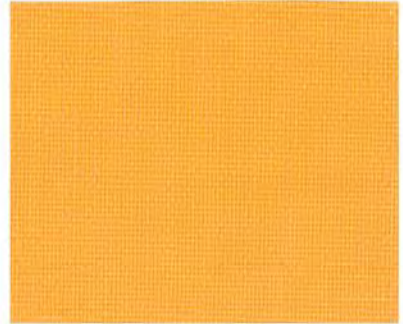
151



013



051



161



115



054



027



112



005



023



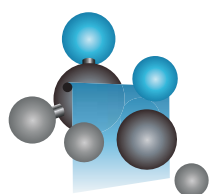
114



001



063



Ventofr New Formula

*“La qualità della vita dipende dal nostro **IMPEGNO**
per renderla migliore”*

*“The quality of our life depends on our **COMMITMENT**
to make it better”*

*“Unsere Lebensqualität hängt von unserem **Einsatz** ab,
sie ständig zu verbessern”*

Trend & design **Printed**



TENDITALIA
I feel at home



Visual comfort



Hi tech



Trend & design



Architectural fabrics

Bambù



003

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	60 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,20 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

All details are based on average values and can vary

www.tenditalia.com



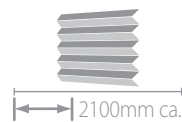
Trend & design

Printed



Ed. 03/2021

Bambù



012



015



013



003



001



005



Bloom



114

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	60 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,20 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

All details are based on average values and can vary

www.tenditalia.com



Trend & design

Printed

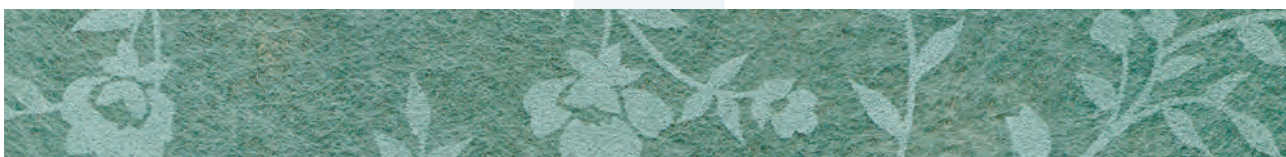


Ed. 01/2023

114



062



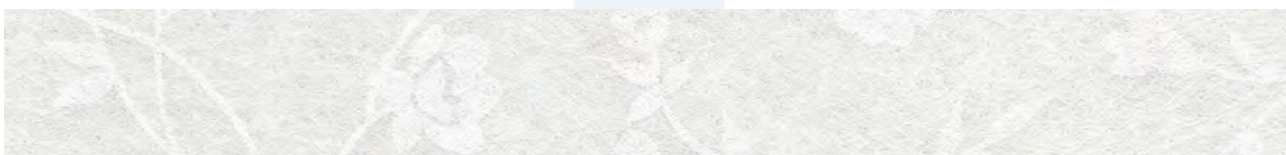
053



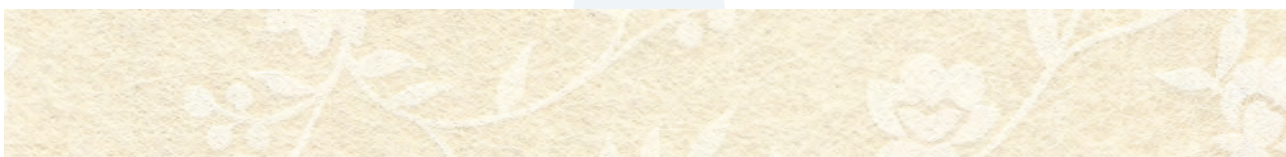
124



001



013



Euro Blackout Trend

ENERGY SAVING



Trend & design

Printed



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliester 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	210 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,34 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

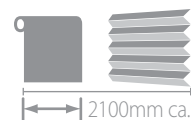
All details are based on average values and can vary

www.tenditalia.com

Ed. 03/2021

Euro Blackout Trend

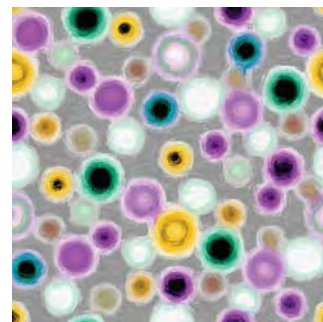
ENERGY SAVING



NPT0240



NAT500026



NAT0406



NPT0149



NPT0131



NPT1000020



NPT0049



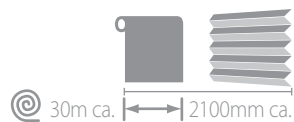
NPT0205



NPT0141

Euro Blackout Trend

ENERGY SAVING



100



200

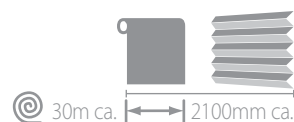


300



Euro Blackout Trend

ENERGY SAVING



400



500



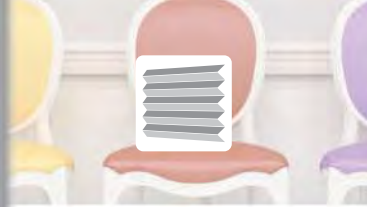
600



Garden



003



Trend &
design
Printed



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	60 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,20 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

012



015



013



003



001



005



Ring



124



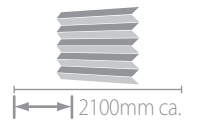
Trend & design

Printed



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	60 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,20 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Non ignifugo Flammable Entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

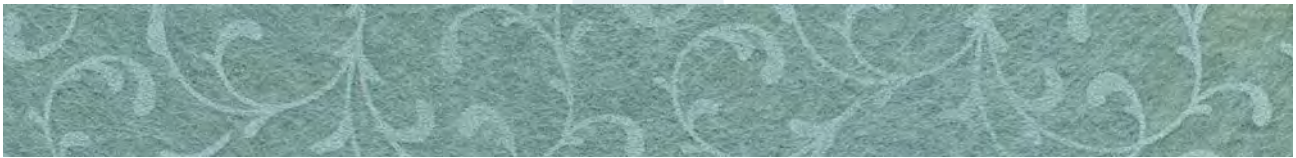
Ring



114



062



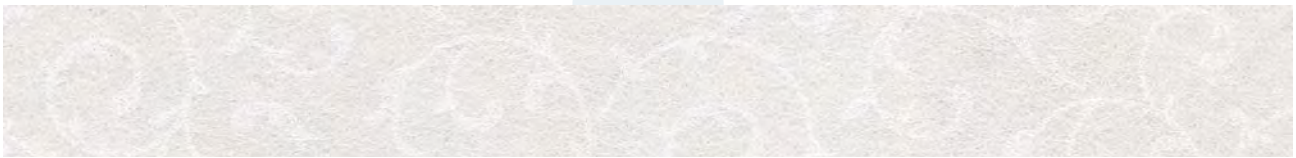
053



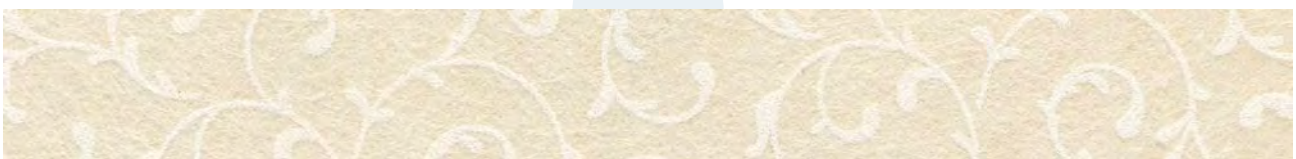
124



001



013



Architectural fabrics

Screen Collection



TENDITALIA
I feel at home



Visual comfort



Hi tech



Trend & design



Architectural fabrics



0103



TENDITALIA
I feel at home



Architectural fabrics

Screen Collection



PRINTABLE



ANTISTATIC



Specifiche di prodotto

Product specification

Produktleistungen

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliester 100% polyester 100% Polyester
Peso totale	Total weight	Gesamtgewicht	270 ± 15 (g/m ²)
Spessore	Thickness	Stoffdicke	0,45 ± 0,02 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



0101

Tv 32 Ts 31 Rs 60 As 9
T uv 10,6 G tot 0,38 Fc 0,64



0105

Tv 22 Ts 24 Rs 51 As 25
T uv 8,4 G tot 0,41 Fc 0,69



0159

Tv 8 Ts 9 Rs 25 As 66
T uv 4,2 G tot 0,49 Fc 0,83



5959

Tv 4 Ts 4 Rs 8 As 88
T uv 3,9 G tot 0,54 Fc 0,92



0202

Tv 24 Ts 26 Rs 49 As 25
T uv 9,4 G tot 0,41 Fc 0,70



0103

Tv 11 Ts 15 Rs 30 As 55
T uv 5,4 G tot 0,47 Fc 0,80



5907

Tv 5 Ts 5 Rs 7 As 88
T uv 4,1 G tot 0,55 Fc 0,93



Dati tecnici

Technical details

Technisches Datenblatt

Standard

OF Fattore di apertura

Openness factor

Öffnungsfaktor

ASHRAE Standard 74-1988 3 (%)

Struttura tessuto

Fabric structure

Gewebebindung

Metodo interno
Internal method
Interne Prüfmethode
Panama - 18 x 16 (O x T)

Solidità alla luce

Light fastness

Lichtechtheit

ISO 105 B02 ≥ 6

Stabilità dimensionale (6h, 80°C)

Dimensional stability (6h, 80°C)

Maßbeständigkeit (6h, 80°C)

Metodo interno
Internal method
Interne Prüfmethode
≤ 1,0 ordito e trama (%)
≤ 1,0 warp and weft (%)
≤ 1,0 Kette und Schuss (%)

Resistenza alla rottura

Tensile strenght

Reissfestigkeit

UNI EN ISO 1421:2000
ordito (warp, Kette): 1500 ± 160 (N)
trama (weft, Schuss): 1500 ± 170 (N)

Allungamento alla rottura

Elongation at break

Bruchdehnung

UNI EN ISO 1421:2000
ordito (warp, Kette): 21,0 ± 2,0 (%)
trama (weft, Schuss): 4,0 ± 3,0 (%)

Resistenza alla lacerazione

Tearing strenght

Weiterreissfestigkeit

UNI EN ISO 4674-1:2003
ordito (warp, Kette): 175 ± 7 (N)
trama (weft, Schuss): 215 ± 7 (N)

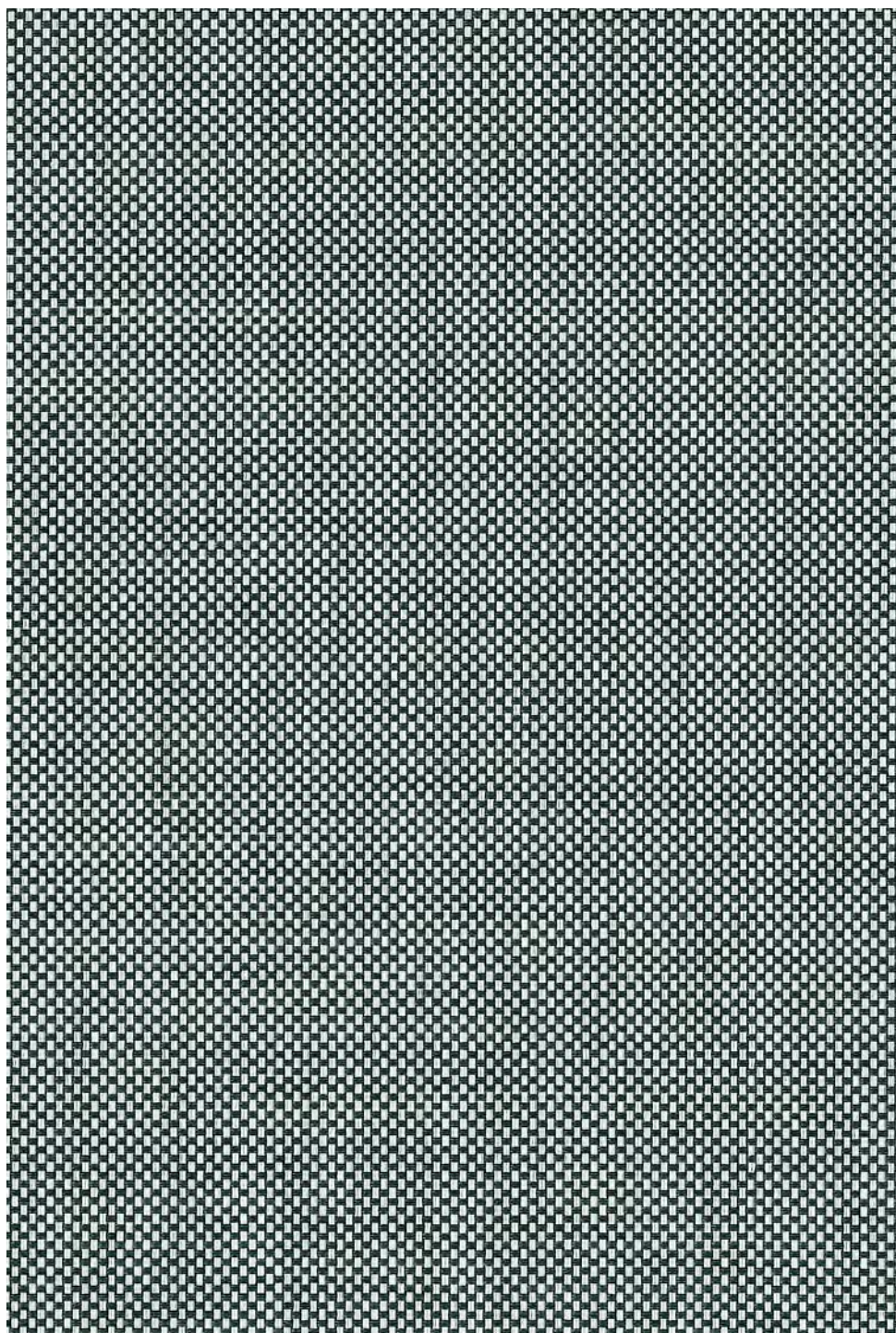
I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet

Net



ENERGY SAVING

OF 5%

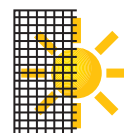


0151



Architectural fabrics

Screen Collection



OUTDOOR



INDOOR



PRINTABLE



ZIP



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	23% poliestere - 77% PVC 23% polyester - 77% PVC 23% Polyester - 77% PVC
Peso totale	Total weight	Gesamtgewicht	450 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,60 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con acqua e sapone Cleaning with water and soap Mit Wasser und geeignetem Reiniger abwaschbar



	0101		0105		0505		5951
Tv 25 Ts 27 Rs 61 As 12 T uv 8,8 G tot 0,39 Fc 0,56		Tv 12 Ts 15 Rs 46 As 39 T uv 6,9 G tot 0,45 Fc 0,65		Tv 10 Ts 12 Rs 34 As 54 T uv 8,0 G tot 0,50 Fc 0,72		Tv 7 Ts 7 Rs 9 As 84 T uv 7,1 G tot 0,61 Fc 0,87	
	0102		0151		0551		5959
Tv 19 Ts 23 Rs 58 As 19 T uv 6,9 G tot 0,41 Fc 0,58		Tv 11 Ts 12 Rs 32 As 56 T uv 7,2 G tot 0,51 Fc 0,73		Tv 9 Ts 10 Rs 23 As 67 T uv 8,4 G tot 0,55 Fc 0,79		Tv 7 Ts 7 Rs 4 As 89 T uv 6,8 G tot 0,63 Fc 0,90	

Dati tecnici	Technical details	Technisches Datenblatt	Standard	
OF Fattore di apertura	Openness factor	Öffnungsfaktor	ASHRAE Standard74-1988	5%
Struttura tessuto	Fabric structure	Gewebebindung	Metodo interno Internal method Interne Prüfmethode	Panama - 17 x 17 (O x T)
Solidità alla luce	Light fastness	Lichtechtheit	ISO 105 B02	≥ 6
Stabilità dimensionale (6h, 80°C)	Dimensional stability (6h, 80°C)	Maßbeständigkeit (6h, 80°C)	Metodo interno Internal method Interne Prüfmethode	≤ 1,0 ordito e trama (%) ≤ 1,0 warp and weft (%) ≤ 1,0 Kette und Schuss (%)
Resistenza alla rottura	Tensile strenght	Reissfestigkeit	UNI EN ISO 1421:2000	ordito (warp, Kette): 1400 ± 100 (N) trama (weft, Schuss): 1300 ± 100 (N)
Allungamento alla rottura	Elongation at break	Bruchdehnung	UNI EN ISO 1421:2000	ordito (warp, Kette): 15,0 ± 3,0 (%) trama (weft, Schuss): 15,0 ± 3,0 (%)
Resistenza alla lacerazione	Tearing strenght	Weiterreissfestigkeit	UNI EN ISO 4674-1:2003	ordito (warp, Kette): 80 ± 10 (N) trama (weft, Schuss): 90 ± 10 (N)

I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet

ResPECT



OF 3%



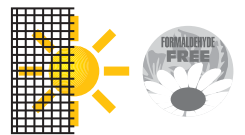
Il nuovo **SCREEN** Tenditalia, realizzato con un filo di qualità originato dal riciclo di plastica di prima scelta. **ResPECT** è il risultato di un processo di «**UPCYCLING**» unico e certificato, capace di intercettare le bottiglie in plastica subito dopo il consumo, in modo da evitarne il deterioramento.

 **TENDITALIA**
i feel at home



Architectural
fabrics

Screen
Collection



PRINTABLE

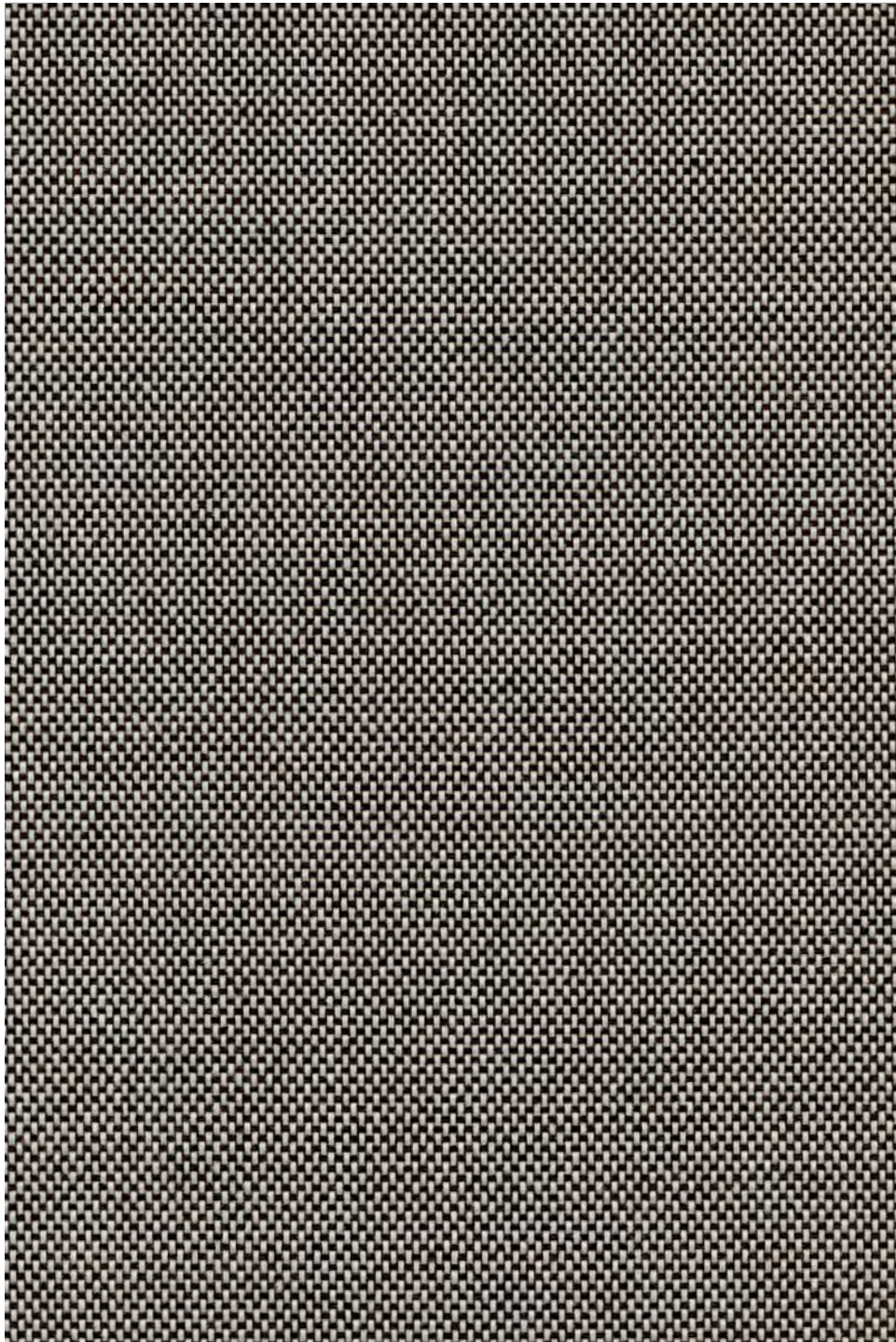


It is a **SCREEN** made with a quality yarn that originates from first choice plastic and is the result of a unique and certified «**UPCYCLING**» system capable of intercepting plastic bottles immediately after consumption in order to avoid deterioration of the PET plastic.

Neuer, hundertprozentig recycelter Sonnenschutz von Tenditalia
Die Herstellung des Fadens erfolgt mit einem mechanischen Umwandlungsprozeß von der Plastikflasche in einen Polymerfaden ohne Einsatz von umweltbelastenden chemischen Stoffen.

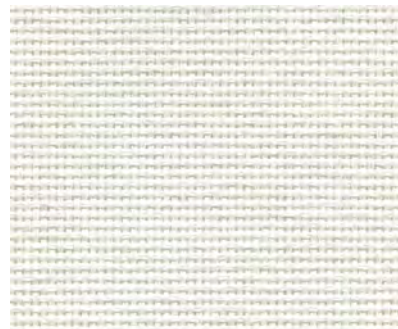
 **TENDITALIA**
i feel at home





0107

Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	100% poliestere riciclato 100% recycled polyester 100% Recycltes Polyester
Peso totale	Total weight	Gesamtgewicht	210 ± 10 (g/m ²)
Spessore	Thickness	Stoffdicke	0,50 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar



0101

Tv 31 Ts 34 Rs 56 As 10
T uv 9



0105

Tv 16 Ts 17 Rs 30 As 53
T uv 8



0107

Tv 15 Ts 17 Rs 28 As 55
T uv 8



5901

Tv 10 Ts 11 Rs 18 As 72



5905

Tv 5 Ts 5 Rs 6 As 89
T uv 5



5951

Tv 5 Ts 6 Rs 5 As 89
T uv 5



5959

Tv 5 Ts 5 Rs 3 As 92
T uv 5



5907

Tv 7 Ts 7 Rs 5 As 88
T uv 6

Risparmio di acqua

Water saving
Wassereinsparung



Risparmio di energia

Energy saving
Energieeinsparung



Riduzione emissioni CO₂

Lower CO₂ emission
geringerer CO₂-Ausstoß



Classe assorbimento acustico
Acoustic absorption class
Schallabsorptionsklasse

E
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Coefficiente di assorbimento acustico
Acoustic absorption coefficient
Schallabsorptionskoeffizient

$\alpha_w = 0,20$
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Campione in configurazione «G-100»
Configuration samples «G-100»
Prüfling in Konfiguration «G-100»

Dati tecnici	Technical details	Technisches Datenblatt	Standard	
OF Fattore di apertura	Openness factor	Öffnungsfaktor	ASHRAE Standard74-1988	3 (%)
Struttura tessuto	Fabric structure	Gewebebindung	Metodo interno Internal method Interne Prüfmethode	Panama - 18 x 16
Solidità alla luce	Light fastness	Lichtechtheit	ISO 105 B02	≥ 5
Stabilità dimensionale (6h, 80°C)	Dimensional stability (6h, 80°C)	Maßbeständigkeit (6h, 80°C)	Metodo interno Internal method Interne Prüfmethode	≤ 1,0 ordito e trama (%) ≤ 1,0 warp and weft (%) ≤ 1,0 Kette und Schuß (%)
Resistenza alla rottura	Tensile strenght	Reissfestigkeit	UNI EN ISO 1421:2000	trama (weft, Schuß): 300 ± 100 (N) ordito (warp, Kette): 480 ± 160 (N)
Allungamento alla rottura	Elongation at break	Bruchdehnung	UNI EN ISO 1421:2000	trama (weft, Schuß): 28.6 ± 2 (%) ordito (warp, Kette): 26.8 ± 3 (%)
Resistenza alla lacerazione	Tearing strenght	Weiterreissfestigkeit	UNI EN ISO 4674-1:2003	trama (weft, Schuß): 132 ± 11 (N) ordito (warp, Kette): 121 ± 3 (N)

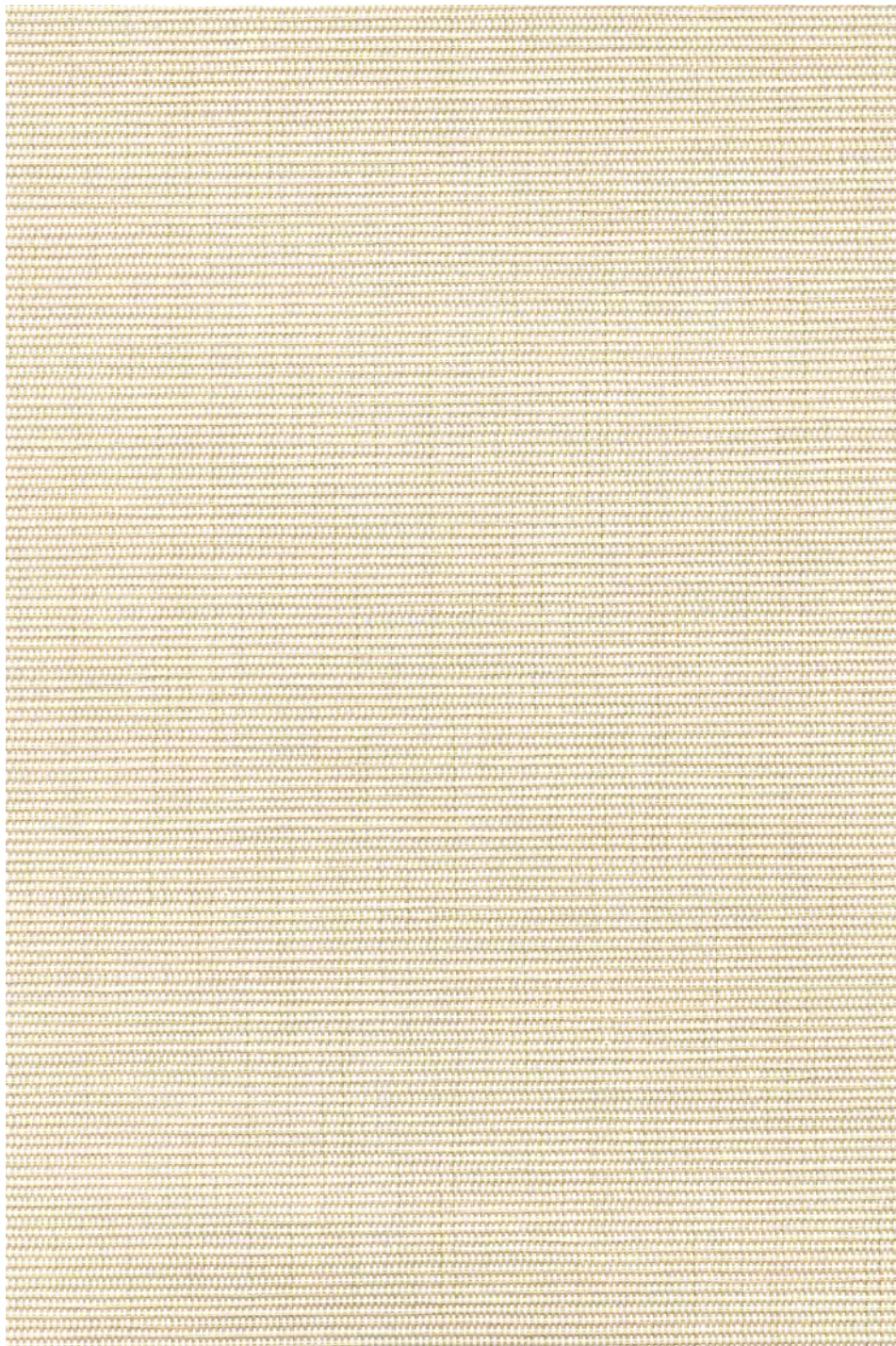
I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet

TexFive



ENERGY SAVING

OF 5%



0102



TENDITALIA
i feel at home



Architectural fabrics

Screen Collection



INDOOR



PRINTABLE



ZIP

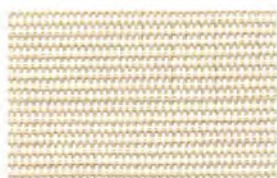


Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	30% poliestere - 70% PVC 30% polyester - 70% PVC 30% Polyester - 70% PVC
Peso totale	Total weight	Gesamtgewicht	410 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,65 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con acqua e sapone Cleaning with water and soap Mit Wasser und geeignetem Reiniger abwaschbar



0100

Tv 25 Ts 27 Rs 63 As 10
T uv 6 G tot 0,25 Fc 0,79



0101

Tv 21 Ts 24 Rs 59 As 17
T uv 6 G tot 0,26 Fc 0,81



0102

Tv 14 Ts 15 Rs 39 As 46
T uv 6 G tot 0,27 Fc 0,86



0151

Tv 9 Ts 9 Rs 5 As 85
T uv 9 G tot 0,30 Fc 0,95

Dati tecnici	Technical details	Technisches Datenblatt	Standard
OF Fattore di apertura	Openness factor	Öffnungsfaktor	ASHRAE Standard74-1988 5%
Struttura tessuto	Fabric structure	Gewebebindung	Metodo interno Internal method Interne Prüfmethode 21 x 14
Solidità alla luce	Light fastness	Lichtechtheit	ISO 105 B02 ≥ 6
Stabilità dimensionale (6h, 80°C)	Dimensional stability (6h, 80°C)	Maßbeständigkeit (6h, 80°C)	Metodo interno Internal method Interne Prüfmethode ≤ 1,0 ordito e trama (%) ≤ 1,0 warp and weft (%) ≤ 1,0 Kette und Schuss (%)
Resistenza alla rottura	Tensile strenght	Reissfestigkeit	UNI EN ISO 1421:2000 ordito (warp, Kette): 1625 ± 34 (N) trama (weft, Schuss): 1229 ± 107 (N)
Allungamento alla rottura	Elongation at break	Bruchdehnung	UNI EN ISO 1421:2000 ordito (warp, Kette): 17,0 ± 2,0 (%) trama (weft, Schuss): 10,0 ± 2,0 (%)
Resistenza alla lacerazione	Tearing strenght	Weiterreissfestigkeit	UNI EN ISO 4674-1:2003 ordito (warp, Kette): 73 ± 1,0 (N) trama (weft, Schuss): 75 ± 10,0 (N)

I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet



5951



Architectural fabrics

Screen Collection



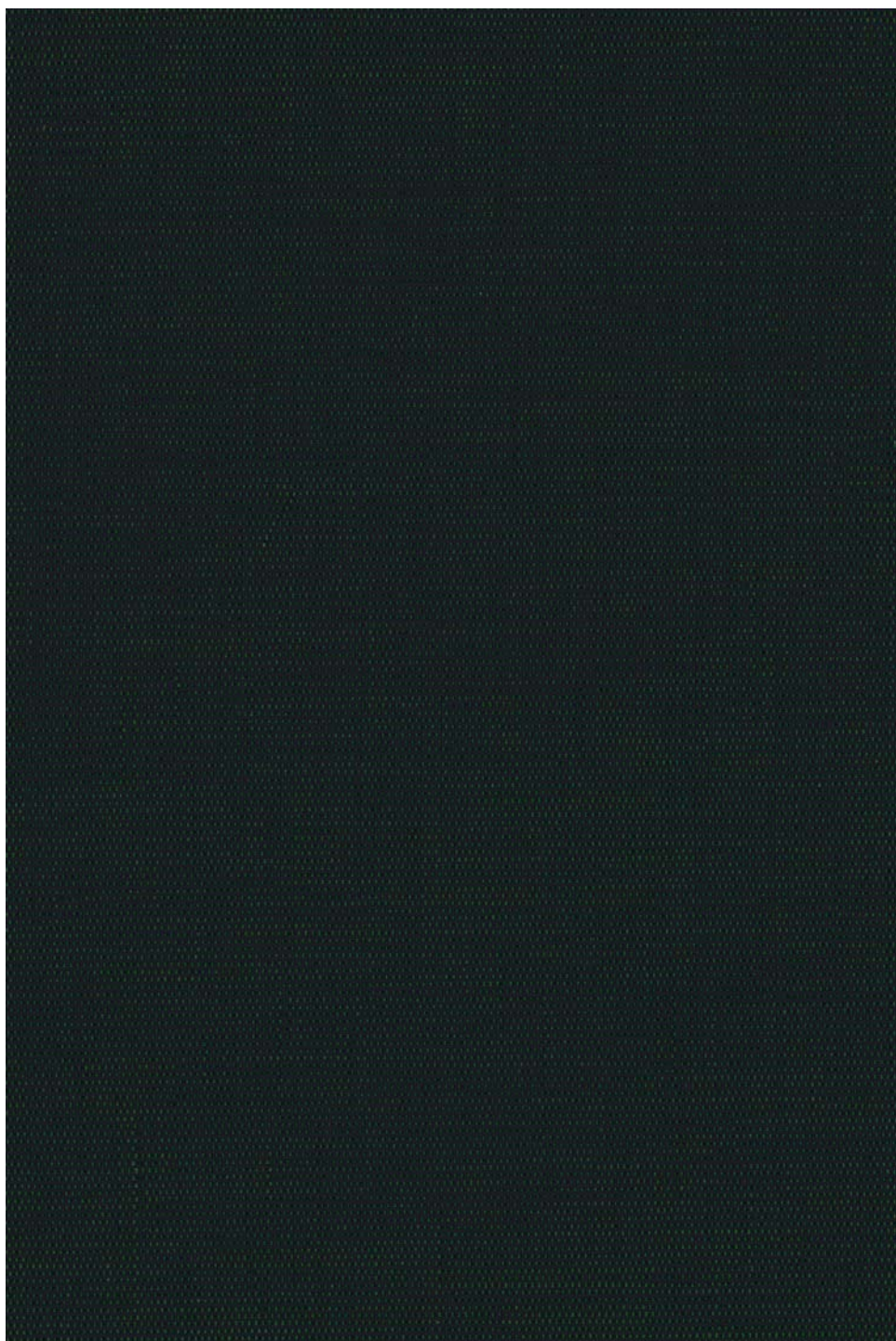
INDOOR



PRINTABLE



ZIP



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	30% poliestere - 70% PVC 30% polyester - 70% PVC 30% Polyester - 70% PVC
Peso totale	Total weight	Gesamtgewicht	450 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,65 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con acqua e sapone Cleaning with water and soap Mit Wasser und geeignetem Reiniger abwaschbar



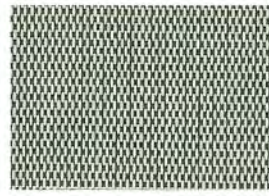
0101

Tv 26 Ts 27 Rs 62 As 11
T uv 2,5 G tot 0,39 Fc 0,80



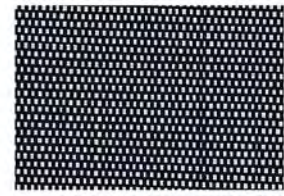
0105

Tv 11 Ts 14 Rs 50 As 36
T uv 2,2 G tot 0,44 Fc 0,82



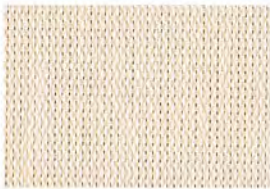
0151

Tv 9 Ts 10 Rs 37 As 53
T uv 3,2 G tot 0,49 Fc 0,85



5901

Tv 2 Ts 2 Rs 13 As 85
T uv 1,0 G tot 0,59 Fc 0,91



0102

Tv 20 Ts 23 Rs 59 As 18
T uv 2,6 G tot 0,40 Fc 0,80



5907

Tv 2 Ts 2 Rs 6 As 92
T uv 1,6 G tot 0,62 Fc 0,93



5951

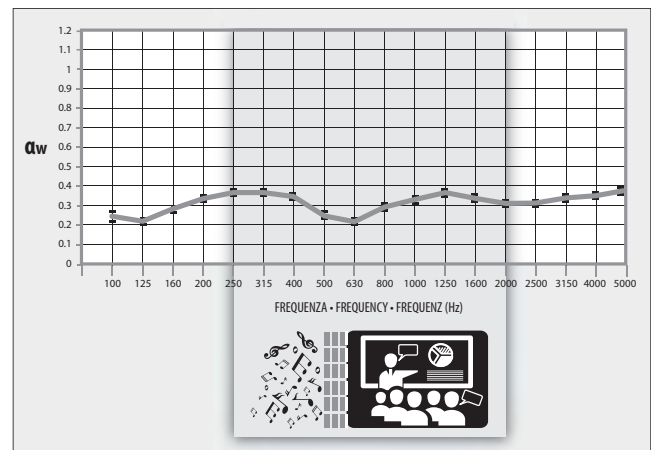
Tv 4 Ts 4 Rs 7 As 89
T uv 4,0 G tot 0,61 Fc 0,93



5959

Tv 4 Ts 4 Rs 4 As 92
T uv 3,4 G tot 0,62 Fc 0,93

ASSORBIMENTO ACUSTICO - ACOUSTIC ABSORPTION - SCHALLABSORPTIONSFÄHIGKEIT



Classe assorbimento acustico
Acoustic absorption class
Schallabsorptionsklasse

D
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Coefficiente di assorbimento acustico
Acoustic absorption coefficient
Schallabsorptionskoeffizient

α_w = 0,35
NORMA ISO 354:2003 + NORMA ISO 11654:1998

Campione in configurazione «G-300»
Configuration samples «G-300»
Prüfling in Konfiguration «G-300»

Dati tecnici	Technical details	Technisches Datenblatt	Standard
OF Fattore di apertura	Openness factor	Öffnungsfaktor	ASHRAE Standard74-1988 3%
Struttura tessuto	Fabric structure	Gewebebindung	Metodo interno Internal method Interne Prüfmethode 21 x 18
Solidità alla luce	Light fastness	Lichtechtheit	ISO 105 B02 ≥ 6
Stabilità dimensionale (6h, 80°C)	Dimensional stability (6h, 80°C)	Maßbeständigkeit (6h, 80°C)	Metodo interno Internal method Interne Prüfmethode ≤ 1,0 ordito e trama (%) ≤ 1,0 warp and weft (%) ≤ 1,0 Kette und Schuss (%)
Resistenza alla rottura	Tensile strenght	Reissfestigkeit	UNI EN ISO 1421:2000 ordito (warp, Kette): 1400 ± 150 (N) trama (weft, Schuss): 1400 ± 80 (N)
Allungamento alla rottura	Elongation at break	Bruchdehnung	UNI EN ISO 1421:2000 ordito (warp, Kette): 10,0 ± 3,0 (%) trama (weft, Schuss): 10,0 ± 3,0 (%)
Resistenza alla lacerazione	Tearing strenght	Weiterreissfestigkeit	UNI EN ISO 4674-1:2003 ordito (warp, Kette): 38 ± 5 (N) trama (weft, Schuss): 45 ± 5 (N)

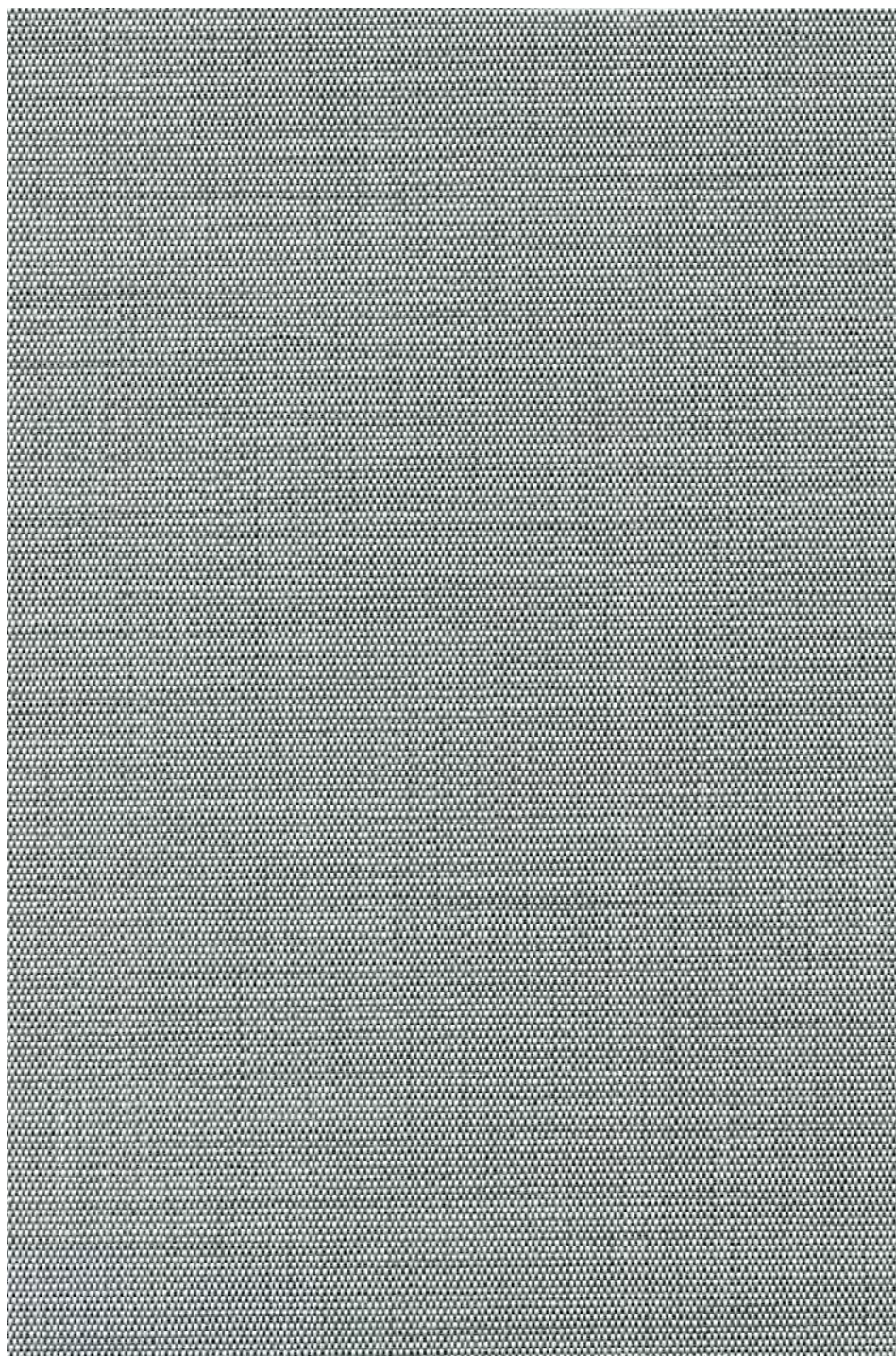
I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet

TexOne



ENERGY SAVING

OF 1%



0151



Architectural fabrics

Screen Collection



INDOOR



PRINTABLE



ZIP



Specifiche di prodotto	Product specification	Produktleistungen	
Composizione	Fabric description	Materialbeschreibung	30% poliestere - 70% PVC 30% polyester - 70% PVC 30% Polyester - 70% PVC
Peso totale	Total weight	Gesamtgewicht	500 ± 20 (g/m ²)
Spessore	Thickness	Stoffdicke	0,65 ± 0,05 (mm)
Comportamento alla fiamma	Flame resistance	Flammhemmung	Ignifugo Flame retardant Schwer entflammbar
Manutenzione	Maintenance	Pflege - und Reinigungshinweise	Pulire con acqua e sapone Cleaning with water and soap Mit Wasser und geeignetem Reiniger abwaschbar

All details are based on average values and can vary

www.tenditalia.com

Ed. 03/2021



	0101		0102		0151		5951
Tv 14 Ts 17 Rs 67 As 16 T uv 0,1 G tot 0,35 Fc 0,60		Tv 10 Ts 15 Rs 60 As 25 T uv 1,3 G tot 0,37 Fc 0,63		Tv 3,2 Ts 3 Rs 37 As 60 T uv 1,1 G tot 0,45 Fc 0,76		Tv 0,1 Ts 0 Rs 6 As 94 T uv 0 G tot 0,55 Fc 0,93	

Dati tecnici	Technical details	Technisches Datenblatt	Standard	
OF Fattore di apertura	Openness factor	Öffnungsfaktor	ASHRAE Standard74-1988	1%
Struttura tessuto	Fabric structure	Gewebebindung	Metodo interno Internal method Interne Prüfmethode	22 x 21
Solidità alla luce	Light fastness	Lichtechtheit	ISO 105 B02	≥ 6
Stabilità dimensionale (6h, 80°C)	Dimensional stability (6h, 80°C)	Maßbeständigkeit (6h, 80°C)	Metodo interno Internal method Interne Prüfmethode	≤ 1,0 ordito e trama (%) ≤ 1,0 warp and weft (%) ≤ 1,0 Kette und Schuss (%)
Resistenza alla rottura	Tensile strenght	Reissfestigkeit	UNI EN ISO 1421:2000	ordito (warp, Kette): 1400 ± 70 (N) trama (weft, Schuss): 1530 ± 200 (N)
Allungamento alla rottura	Elongation at break	Bruchdehnung	UNI EN ISO 1421:2000	ordito (warp, Kette): 22,0 ± 0,5 (%) trama (weft, Schuss): 11,0 ± 2,0 (%)
Resistenza alla lacerazione	Tearing strenght	Weiterreissfestigkeit	UNI EN ISO 4674-1:2003	ordito (warp, Kette): 41 ± 2 (N) trama (weft, Schuss): 50 ± 1 (N)

I valori sopra indicati sono calcolati secondo le normative riportate nella scheda tecnica
Above mentioned values are calculated according to the corresponding specifications in Technical data sheets
Die oben genannten Werte werden gemäß den entsprechenden Angaben in den technischen Datenblättern berechnet



TENDITALIA
i feel at home

www.tenditalia.com