

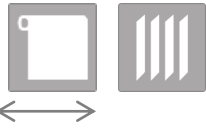
TENDITALIA
I feel at home

Ed. 10 - 28/07/2020

Miami

Visual comfort

2000-*2500 mm ca.



Visual comfort




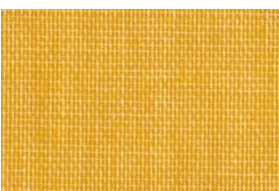


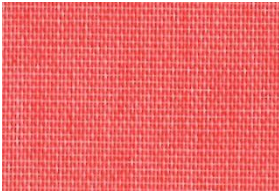













Hi tech



Trend & design



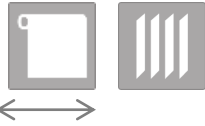
Architectural fabrics

	114		122		152		013
	113		133		153		025
	115		161		151		021
	011		016		015		024
	012		023		064		002*

Miami

Visual comfort

2000-*2500 mm ca.



Visual comfort



Hi tech



Trend & design



Architectural fabrics



111



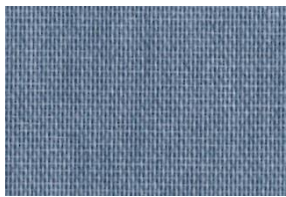
003



063



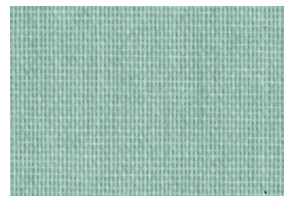
002*



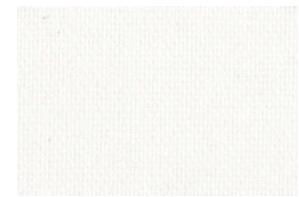
052



007



006



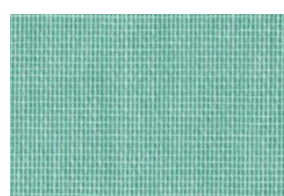
001*



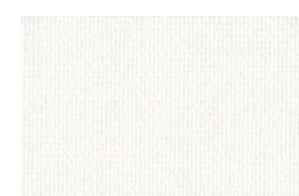
051*



071



061



000*



005



072



116



065



055

Dati tecnici	Technical details	Technisches Datenblatt	Standard
Altezza tessuto	Fabric height	Breite	2000 mm
Composizione	Fabric description	Materialbeschreibung	100% Poliestere 100% Polyester 100% Polyester
Resinatura	Coating	Beschichtung	100% Copolimeri acrilici e derivati Acrylic copolymer and derivatives Polymeracrylate + Derivate
Peso tessuto	Fabric weight	Gewebegewicht	105±5 (g/m ²)
Peso rivestimento	Coating weight	Beschichtungsgewicht	95±5 (g/m ²)
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
Comportamento da appeso (verticali)	Hanging behaviour (vertical) (MA2)** (MA6)**	Hängeverhalten (Vertical Lamellen)	(°) < 10 (mm) < 5
Comportamento da appeso (rullo)	Hanging behaviour (roller) (MA34)**	Hängeverhalten (Rollos)	(%) < 2.0
Stabilità dimensionale (6h, 80°C)	Dimensional stability	Maßbeständigkeit	Trama (Weft, Schuß) <1 (%) Ordito (Warp- Kette) <1 (%)
Manutenzione	Maintenance	Pflege- und Reinigungshinweise	Pulire con panno umido Cleaning with a damp cloth Bedingt feucht abwischbar

Valori energetici	Energetic value	Energetische Werte	Standard
G-tot* (EN 14501)			
Color		000 001 051 005 111 116 061 006 064 015 153 151	
<i>G-tot*</i> ± 0.01		0.44 0.45 - 0.52	
		152 016 025 021 024 002 133 013 112 052 063	
		0.45 - 0.52 0.51-0.59	
		122 071 007 023 003 161 011 115 113 114 072 055 065	
		0.51 - 0.59	

* valore "g tot" calcolato considerando: doppio vetro tipo C (EN 14501) con copertura termoprotettiva e spazio riempito con Argon (U: 1.2 W/m²K e g: 0.59) e tende chiuse

** MA: metodo di analisi interno Tenditalia

*** misura al rifrattometro con inclinazione raggi di 60°: valori < 30 (valore di brillantezza, numero privo di unità di misura) corrispondono ad una valutazione di superficie "opaca"; valori compresi tra 30 e 70, indicano una superficie "normalmente brillante"; valori > 70 indicano una superficie "molto brillante"

* g value calculated considering: double glazing, with a low emissivity coating, space filled with argon (U: 1.2 W/m²K; g 0.59) curtains closed

** MA: TENDITALIA'S internal method analysis

***measures on a refractometer with rays inclined at 60°: values < 30 (brightness value, a number without unit of measurement) correspond to an "opaque" surface rating; values between 30 and 70 indicate a "very bright" surface

*Wert "g tot" berechnet Doppelverglasung mit thermoreflektierender Beschichtung "Zwischenraum mit Argon gefüllt" (U: 1,2 W/m² K und g=0,59) bei geschlossenem Lamellenvorhang

**MA: Tenditalia interne Prüfmethode

***Reflektometerwert bei 60°:-Werte < 30 (Glanzzahl als dimensionslose Zahl) entsprechen der subjektiven Einschätzung "matt/stumpf"; Werte zwischen 30 und 70 entsprechen der subjektiven Einschätzung "normal glänzend", Werte > 70 entsprechen der subjektiven Einschätzung einer "hoch glänzende" Oberfläche

