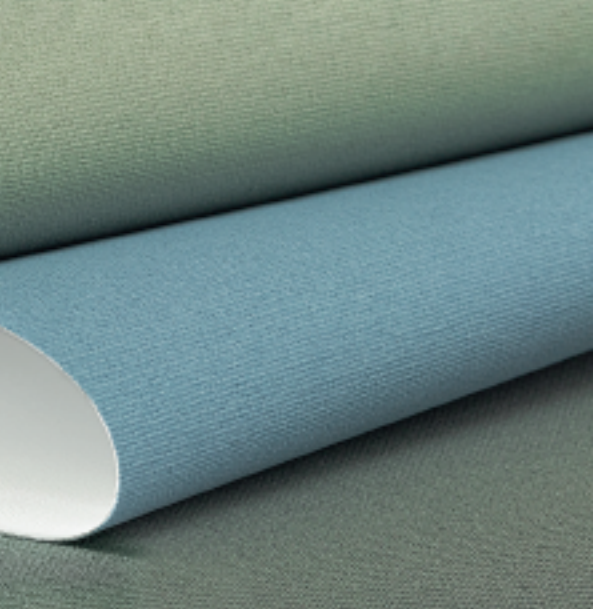


ORIENT

Create the look you desire with the Orient blackout fabric collection, offering privacy and a classic look. A palette of contemporary colors create a discreet, calming environment for your home with maximum light control.

BLACKOUT WHITE BACKING



GENERAL INFORMATION

Number of Colors	17	
Material Composition	100% Polyester	
Width	240 cm	94.50 in
Thickness (+/- 5%)	0,47 mm	0.0185 in
Weight (+/- 5%)	300 gr/m ²	8.85 oz/yd ²
Roll Length	30 m	32.81 yd



SPECIAL VALUES

Color Fastness to Light	6 - 7 (DIN ISO 105-B02)
Finish	Acrylic Coating
PVC Free	Yes
Lead Free	Yes
Halogen Free	Yes
Formaldehyde Free	Yes
Phthalates Free	Yes
Flame Retardancy	N/a
Fungal Resistance	N/a

Humid Environment	Yes
Suitable for Workstations	Yes
Tensile Strength in Warp	661.03 N (ISO 13934-2)
Tensile Strength in Weft	376.44 N (ISO 13934-2)
Tearing Strength in Warp	23.74 N (ISO 13937-1)
Tearing Strength in Weft	17.56 N (ISO 13937-1)
Manufacturing Procedure	Cold Cut
Care Instructions	Damp Cloth

SUITABLE FOR



Roller



Panel



Vertical

CARE & HANDLING

Remove dust with vacuum cleaner or compressed air. Do not use solvents or any abrasive substance which might damage the coating of the fabric. Clean with a sponge, soft brush or cloth. Leave the blind down until completely dry.

LIGHT AND SOLAR PROPERTIES

Item Number	Color	EU Standard Tested to DIN EN 410							EU Standard Tested to DIN EN 13363-1		
		Rv	Tv	Av	TUV	Rs	Ts	As	Gtot Value	FC-Value	FC-Class
134440-240	White	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134506-240	Dark Gray	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134513-240	Soft Beige	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134518-240	Yellow	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134520-240	Dark Green	84%	0%	16%	0%	71%	0%	29%	0,33	0,46	2
134521-240	Ivory	84%	0%	16%	0%	71%	0%	29%	0,33	0,46	2
134522-240	Dark Blue	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134523-240	Terracotta	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134524-240	Vanilla	84%	0%	16%	0%	71%	0%	29%	0,33	0,47	2
134525-240	Nougat	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134526-240	Sand	84%	0%	16%	0%	71%	0%	29%	0,34	0,47	2
134531-240	Pure Gray	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134532-240	Light Blue	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134535-240	Eucalypt	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134536-240	Warm Gray	84%	0%	16%	0%	71%	0%	29%	0,34	0,47	2
134537-240	Cool Gray	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2
134538-240	Oil Green	84%	0%	16%	0%	71%	0%	29%	0,34	0,46	2

Rv = Light Reflection

Tv = Light Transmittance

Av = Light Absorbtion

Rs = Solar Reflection

Ts = Solar Transmittance

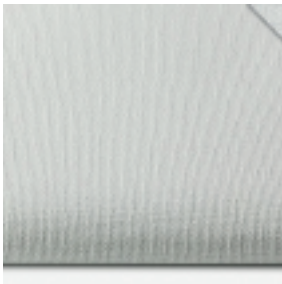
As = Solar Absorbtion

TUV = Ultraviolet Transmittance

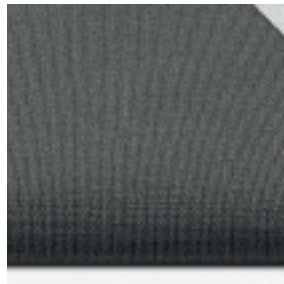
Gtot Value = The total transmission value of solar energy through a combination of window en sun protection

FC-Value = Reduction factor (from 0-1) of the fabric concerning solar energy

COLORS



134440-240
White



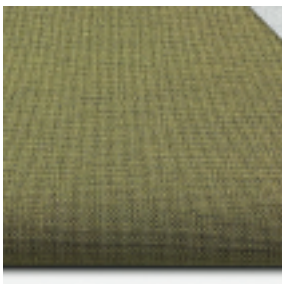
134506-240
Dark Gray



134513-240
Soft Beige



134518-240
Yellow



134520-240
Dark Green



134521-240
Ivory



134522-240
Dark Blue



134523-240
Terracotta



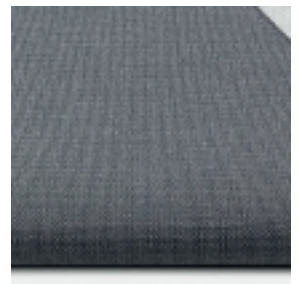
134524-240
Vanilla



134525-240
Nougat



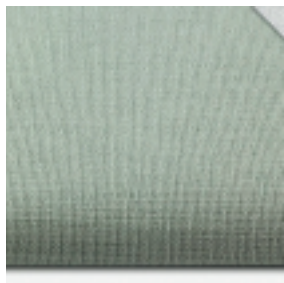
134526-240
Sand



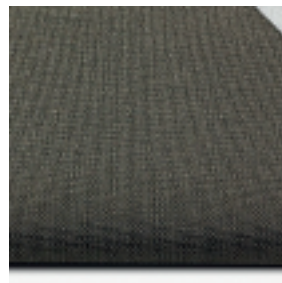
134531-240
Pure Gray



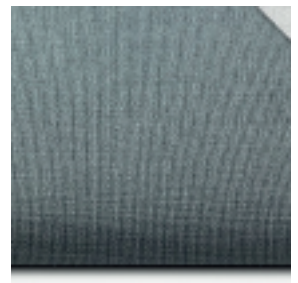
134532-240
Light Blue



134535-240
Eucalypt



134536-240
Warm Gray



134537-240
Cool Gray

COLORS



134538-240
Oil Green