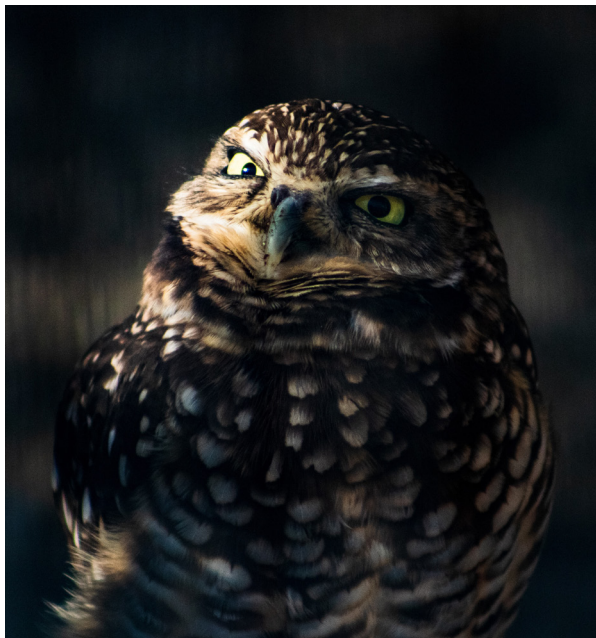


# TWINLIGHT TWIST

Inspired by nature, the soft color combination that is complimented with a dark sheer creates a calm and luxurious feel. The extra large stripes allow control of light into your living space in its own amazing way.

ROOM DARKENING



### GENERAL INFORMATION

Number of Colors	6	
Material Composition	100% Polyester	
Solid	11 cm	4.33 in
Sheer	7 cm	2.76 in
Width	280 cm	110.00 in
Thickness (+/- 5%)	0,70 mm	0.0276 in
Weight (+/- 5%)	220 gr/m <sup>2</sup>	6.49 oz/yd <sup>2</sup>
Roll Length	40 m	43.74 yd



### SPECIAL VALUES

Color Fastness to Light	5 - 6 (DIN ISO 105-B02)	Tensile Strength in Weft	453,7 daN/5 cm (ISO 13934-2)
Finish	Heat Setting	Tearing Strength in Warp	0,7 daN (ISO 13937-1)
PVC Free	Yes	Tearing Strength in Weft	1,0 N (ISO 13937-1)
Lead Free	Yes	Manufacturing Procedure	Cold Cut / Crush Cut
Halogen Free	Yes	Care Instructions	Damp Cloth
Formaldehyde Free	Yes		
Phthalates Free	Yes		

### SUITABLE FOR



Twinlight

### 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.

Version 20250820



The technical data above are average values with a +/- 5% tolerance. The values quotes above represent results of standards and internal tests performed and are provided for information only to enable to make the best use of our products. Our products are subjects to technical evolutions, we remain entitled to modify the characteristics of our products at any time. Actual product color may vary slightly from colors shown on this technical data sheet.

## THERMAL AND VISUAL PROPERTIES | DIN EN 410, EN ISO 52022-1, DIN EN 14501

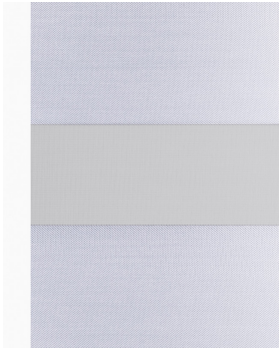
Item Number	Color	Rs	Ts	As	Rv	Tv	Av	Tuv
ECTW 280.001	White	56,54%	0,29%	43,17%	57,50%	0,22%	42,28%	0,20%
ECTW 280.003	Sand	49,86%	0,13%	50,01%	47,20%	0,06%	52,74%	0,00%
ECTW 280.005	Mocha Solid	41,37%	0,13%	58,50%	26,60%	0,01%	73,39%	0,00%
ECTW 280.005	Mocha Transparent	2,70%	63,65%	33,65%	2,70%	63,73%	33,57%	62,70%

**Rs** = Solar Reflection      **Tv** = Light Transmittance      **Ts** = Solar Transmittance  
**Rv** = Light Reflection      **Av** = Light Absorption      **As** = Solar Absorption  
**TUV** = Ultraviolet Transmittance

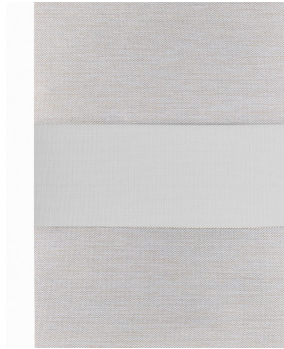
Item Number	Color	Glass type C			Glass type E			Glass type F			Glass type G		
		$U_g=1,2 \text{ W/(m}^2\text{K)} \text{ g}=0,59$			$U_g=0,8 \text{ W/(m}^2\text{K)} \text{ g}=0,55$			$U_g= 1.1 \text{ W/(m}^2\text{K)} \text{ g}=0,64$			$U_g= 1.0 \text{ W/(m}^2\text{K)} \text{ g}=0,33$		
		Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc	Gtot	Gtot Class	Fc
ECTW 280.001	White	0,3834	1	0,6498	0,3728	1	0,6778	0,3986	1	0,6229	0,2638	2	0,7995
ECTW 280.003	Sand	0,4051	1	0,6866	0,3920	1	0,7128	0,4245	1	0,6632	0,2704	2	0,8193
ECTW 280.005	Mocha Solid	0,4327	1	0,7334	0,4165	1	0,7573	0,4573	1	0,7145	0,2787	2	0,8446
ECTW 280.005	Mocha Transparent	0,5730	0	0,9711	0,5370	0	0,9764	0,6213	0	0,9708	0,3235	2	0,9802

**Gtot Value** = The total transmission value of solar energy through a combination of window and sun protection  
**FC-Value** = Reduction factor (from 0-1) of the fabric concerning solar energy  
**Glass type C** = Double glazing, with low emissivity and argon cavity  
**Glass type E** = Triple glazing with low emissivity and argon cavity  
**Glass type F** = Double glazing with low-emissivity coating on position 3, with 90% argon-filled spacer  
**Glass type G** = Solar control glazing with 90% argon-filled spacer

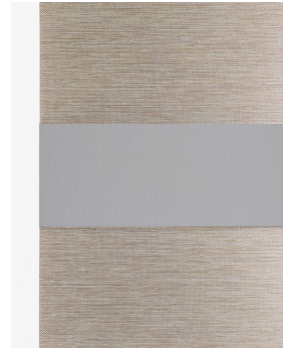
### COLORS



ECTW 280.001  
White



ECTW 280.002  
Ivory



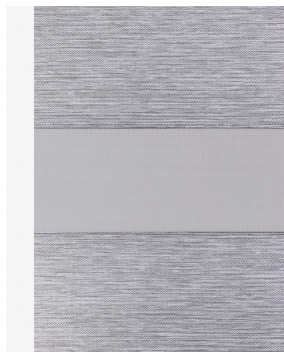
ECTW 280.003  
Sand



ECTW 280.004  
Khaki



ECTW 280.005  
Mocha



ECTW 280.006  
Light Gray

Scan the QR-code for more information



Twinlight Twist

Version 20250820