### **TECHNICAL DATA SHEET**

# **REVE**

Reve has a ditinctive and complex style, created by layering multiple textures. This unique look gives the fabric an energetic and spontaneous appeal. Combine it with the Twinlight option for a sophisticated interior design.

## **TRANSPARENT**







#### **GENERAL INFORMATION**

Number of Colors	5				
Material Composition	100% Polyester				
Width	280 cm	110.00 in			
Thickness (+/- 5%)	0,41 mm	0.0161 in			
Weight (+/- 5%)	160 gr/m <sup>2</sup>	4.72 oz/yd <sup>2</sup>			
Roll Length	40 m	43.74 yd			



#### **SPECIAL VALUES**

Color Fastness to Light	4 - 5 (DIN ISO 105-B02)				
Finish	Heat Setting				
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	N/a
Suitable for Workstations	N/a
Tensile Strength in Warp	N/a
Tensile Strength in Weft	990 N (ISO 13934-2)
Tearing Strength in Warp	12 N (ISO 13937-1)
Tearing Strength in Weft	N/a
Manufacturing Procedure	Cold Cut
Care Instructions	Damp Cloth

#### **SUITABLE FOR**



## **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 20220810



#### **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
77001	White	57%	34%	8%	24%	56%	37%	7%	0,42	0,61	3
77005	Light Beige	43%	22%	34%	9%	43%	26%	31%	0,48	0,68	3
77008	Gray	28%	13%	58%	7%	30%	17%	53%	0,53	0,76	3
77009	Brown	18%	7%	75%	5%	19%	9%	71%	0,58	0,83	4
77010	Chocolate	16%	6%	77%	4%	17%	8%	75%	0,59	0,84	4

**Av** = Light Absorbtion **As** = Solar Absorbtion

 $\mathbf{R}\mathbf{v} = \text{Light Reflection}$   $\mathbf{T}\mathbf{v} = \text{Light Transmittance}$   $\mathbf{R}\mathbf{s} = \text{Solar Reflection}$   $\mathbf{T}\mathbf{s} = \text{Solar Transmittance}$ 

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

Version 20220810

# **COLORS**



77001 Ice White



77005 Light Beige



77008 Gray



77009 Brown



77010 Chocolate