

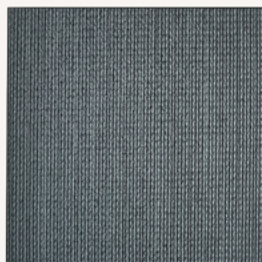
Z E U G M A



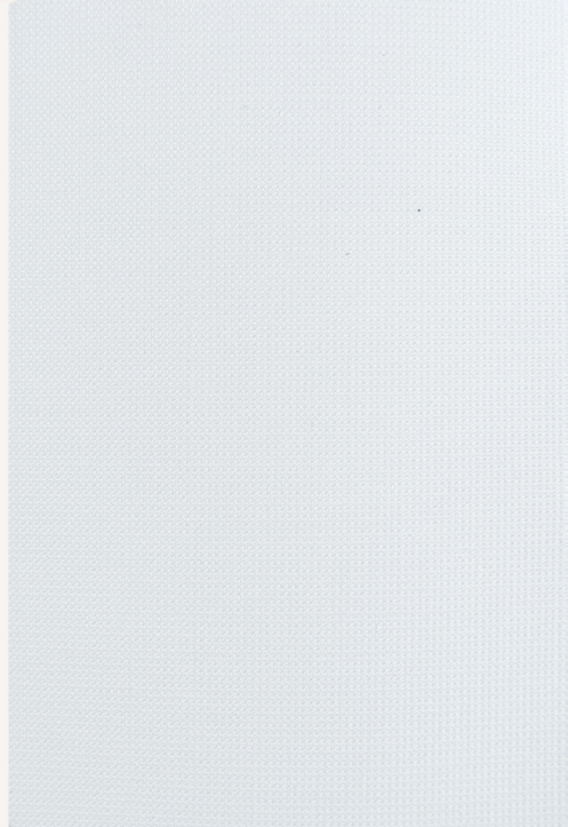
ZEUGMA-002



ZEUGMA-003



ZEUGMA-004



ZEUGMA-001

TECHNICAL PROPERTIES

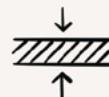
Article	Test Standards	ZEUGMA
Width (cm)		205 & 260 & 305
Basic Material		PES
Weight approx. (gsm)	EN ISO 2286-2 Method A	299+-5
Thickness approx. (mm)	EN ISO 2286-3	0,37
Color fastness to light (window side)	EN ISO 105-B02	min 6
Tensile Strength (N)	EN ISO 1421 Method-1	Weft 727 - Warp 499
Max Elongation (%)	EN ISO 1421 Method-1	Weft 59 - Warp 41
Tear Strength (N)	EN ISO 4674-1 Method A	Weft 34 - Warp 32
Roll length approx. (m)		30



Interior Usage



Thermal Comfort



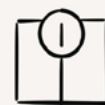
Fabric Thickness
0,37mm



UV Blockage

OPTICAL THERMAL

colour	optical factors			thermal factors				g value
	fabric			fabric				
	visible light (%)			solar radiation (%)				
	Tv	Rv	Av	Ts	Rs	As	TUV	
ZEUGMA-001	0	75	25	0	64	36	0	0,085
ZEUGMA-002	0	77	23	0	66	34	0	0,081
ZEUGMA-003	0	74	26	0	64	36	0	0,086
ZEUGMA-004	0	75	25	0	64	36	0	0,084



Weight
299+-5 gsm



Width
205 & 260 & 305 cm

*You can find detailed information about test parameters on the last page

Product Features

- > **Acrylic backcoated** PES fabric **knitted** with filament yarns
- > **Thermal comfort** and **privacy** round the clock
- > Good **dimensional stability** and **mechanical strength**
- > Highly reflective white backing is **energy saving**

**Textile structures and colors may appear different than reality due to the nature of the media