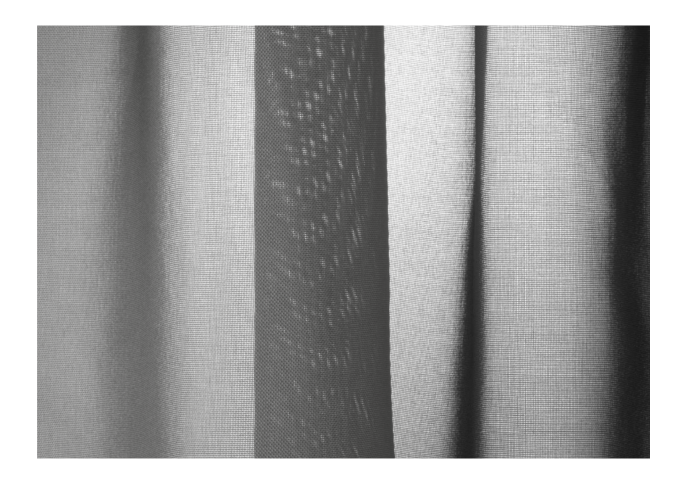


Curtain 882 Originals



Metallised curtains

The elegance of a curtain while maintaining a good view through

- Made of 100% Trevira CS (polyester) and fully recyclable at the end of its lifecycle
- Wide colour choice
- The curtains can be assembled in single pleat, double pleat, triple pleat, wave, and ring.



Curtains



Flame retardant

Optima x Verosol

Specification details fabrics

Composition	T : 00	(
	Trevira CS	
Weight	205 g/m ²	
Thickness	0.48 mm	
Fabric width	240 cm (+/- 5 cm)	
Openness factor	6%	
IR emissivity metal side	0.54	
Colour fastness	ISO105-B02; exterior: 8	
Flame retardant	DIN 4102 B1, BS 5867 part 2 type B, Trevira Trademark Approval	
Environment	STANDARD 100 Class IV by OEKO-TEX [®] , HPD 2.1, RoHS2, REACH, GreenGuard (LEED), Greenguard Gold, Formaldehyde free, Halogen free, Phthalate free, Anti-microbials free, PVC free	
Solar transmission	10%	
Solar reflection outside	46%	
Light transmission	10%	(
UV transmission	9%	
Colour rendering index (Ra)	100	
Visual contact according to EN 14501:2021	3	
Glare control rating according to EN 14501:2021	0	

Specification details fabrics and glazing

	Solar control double glass		Insulating double glass		Solar control triple glass		Insulating triple glass	
	Ref. glazing G performance	Curtain 882 Originals	Ref. glazing F performance	Curtain 882 Originals	Glazing I performance	Curtain 882 Originals	Ref. glazing H performance	Curtain 882 Originals
Light Transmission, LT-value	70%	8%	82%	9%	64%	7%	74%	9%
Solar heat gain, g-value / SHGC	33%	20%	65%	42%	31%	21%	53%	37%
Insulation, U-value (W/m²K)	1.0	0.81	1.1	0.86	0.6	0.54	0.7	0.62

Colour range





Optical values measured according to EN 14500, ISO 9050, ASTM C1371 & EN 410. All results are based on the measured colour 000 white. Disclaimer: Technical data is based on averages and is subject to manufacturing tolerances. The colours shown may differ from the batch delivered due to production tolerances. Text and printing errors and technical modifications reserved.