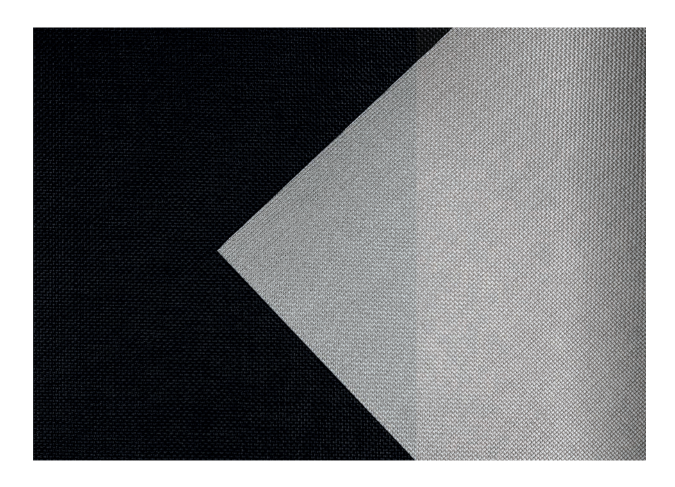
Semi transparent metallised polyester screens

293 OmniaScreen



Superb solution for solar protection and light control

Phthalate free screens with robust look and feel

- Solar reflectance up to 75% provides superb heat and light control
- Openness factor of 3% provides clear view through
- Great price / performance ratio
- Formaldehyde and phthalate-free screen
- Flame retardant
- Available in a width up to 2.8 meter

Roller blinds
Panel tracks
Flame retardant

Optima x Verosol

Specification details fabrics

Composition 75% PVC / 25% PET

Weight 450 g/m^2 Thickness 0.58 mm Fabric width Max. 280 cm

Openness factor 3%
IR emissivity metal side 0.14

Colour fastness ISO105-B02; exterior: 8

Flame retardant EN 13501-1 B-s2,d0, DIN 4102 B1, BS 5867 part 2 type B, NFP 92503 M2,

NFPA 701

Environment STANDARD 100 Class IV by OEKO-TEX®, HPD2.1, RoHS2, REACH, GreenGuard

(LEED), GreenGuard Gold, Formaldehyde free, Phthalate free

Solar transmission 3% (Black) - 4% (White)

Solar reflection outside 75%

Light transmission 3% (Black) - 4% (White)

UV transmission 4%
Colour rendering index (Ra) 99
Visual contact according to EN 14501:2021 2
Glare control rating according to EN 14501:2021 41

Specification details fabrics and glazing

	Solar control double glass		Insulating double glass		Solar control triple glass		Insulating triple glass	
	Ref. glazing G performance	White / Black	Ref. glazing F performance	White / Black	Glazing I performance	White / Black	Ref. glazing H performance	White / Black
Light Transmission, LT-value	70%	4% / 3%	82%	4% / 3%	64%	3%	74%	4% / 3%
Solar heat gain, g-value / SHGC	33%	12%	65%	26%	31%	13%	53%	25%
Insulation, U-value (W/m²K)	1.0	0.70	1.1	0.74	0.6	0.48	0.7	0.55

Colour range













FB01 Black (011)

