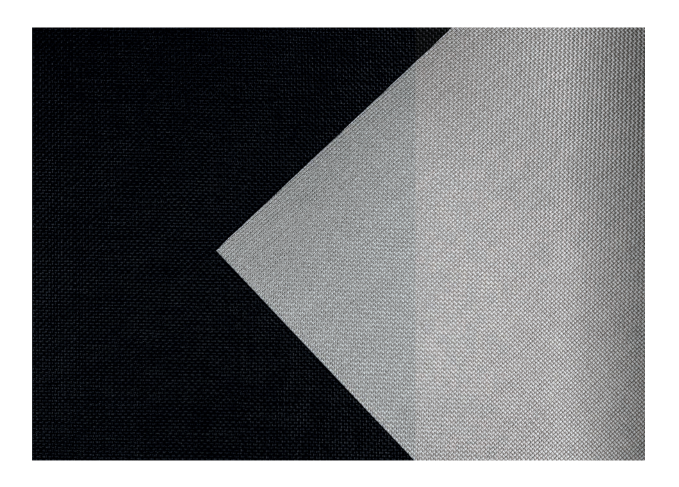
Semi transparent metallised polyester screens

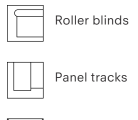
## 293 OmniaScreen



# 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







#### Specification details fabrics

Composition 75% PVC / 25% PET

Weight 450 g/m<sup>2</sup> **Thickness** 0.58 mm Fabric width Max. 280 cm

Openness factor 3% IR emissivity metal side 0.14

Colour fastness ISO105-B02; exterior: 8

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

NFPA 701

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

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

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

Solar reflection outside 75%

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

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

#### 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)



Optical properties are measured according to EN 14500, ISO 9050, ASTM C1371 & EN 410. For Optical properties are measured according to EN 14500, ISO 9050, ASIM C15/1 & EN 410. For more information about technical data, energy savings and worldwide distribution, refer to www.verosol.com. Disclaimer: The technical data is based on average data and is subject to production tolerances. The colours shown may vary from the supplied fabric due to variation in the production process. Subject to misprints, errors and technical modifications. ¹Cut off angle ≤65°, upgrade with 1 class according to EN 14501:2021.

All technical details per colour available upon request

