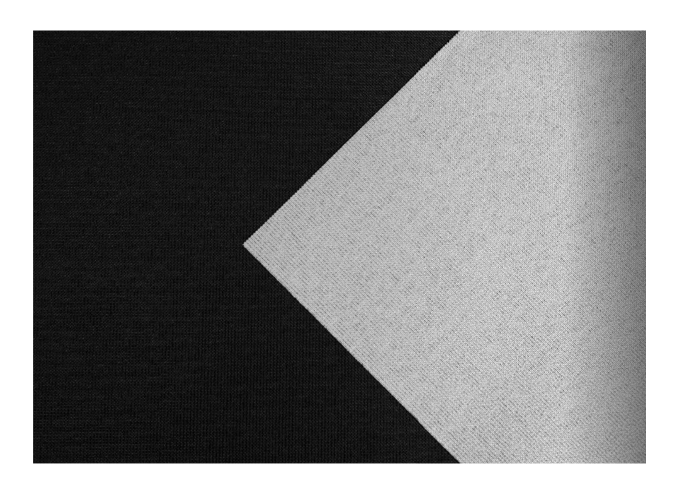
Semi transparent metallised fabrics

812 Originals



Superior heat and light control

Unlimited possibilities in metallised solutions

- Wide colour range
- Combine transparencies in twin-pleated or twin-roller blind to achieve ultimate solar control at every moment of the day and night
- Heat and glare control
- Available in a width up to 2.4 metres

| Roller blinds |
|-----------------|
| Panel tracks |
| Verticals |
| Pleated blinds |
| Flame retardant |



Specification details fabrics

Fabric width 240 cm (+/-5 cm)

Openness factor 5%
IR emissivity metal side 0.35

Colour fastness ISO105-B02; exterior: 8

Flame retardant DIN 4102 B1, BS 5867 part 2 type B, NFPA 701, AS/NZS 1530.3 (0-0-0-2)

STANDARD 100 Class IV by OEKO-TEX®, HPD 2.1, RoHS2, REACH, GreenGuard Environment (LEED), Greenguard Gold, Formaldehyde free, Halogen free, Phthalate free,

antimicrobials free, PVC free

Solar transmission 8% (Black) - 9% (White)

Solar reflection outside 62%

Light transmission 6% (Black) - 9% (White)
UV transmission 6% (Black) - 7% (White)

Colour rendering index (Ra) 99
Visual contact according to EN 14501:2021 2
Glare control rating according to EN 14501:2021 1

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% | 8% / 5% | 82% | 9% / 6% | 64% | 7% / 5% | 74% | 8% / 5% |
| Solar heat gain, g-value / SHGC | 33% | 16% | 65% | 34% | 31% | 17% | 53% | 31% |
| Insulation, U-value (W/m²K) | 1.0 | 0.76 | 1.1 | 0.81 | 0.6 | 0.52 | 0.7 | 0.59 |

Colour range

