



Mother-of-pearl or metallic fabrics

Very high thermal performance for shades and sun protection systems

In the quest for the highest possible thermal performance, metallic and mother-of-pearl fabrics act as a barrier for heat and light. When exposed to solar radiation, they form a highly efficient shield against the heat. The results are better indoor temperature control, greater user comfort and more energy savings.





MOTHER-OF-PEARL and METALLIC fabrics

Fabrics with SRC (Solar Reflective Coating) boast a mother-of-pearl or metallic surface treatment that significantly helps to enhance the heat and light protection performance of the indoor shades and sun protection systems.

- They filter the sun's rays, hence preventing reflections to the inside of the room
- Optimal visual comfort, filtering up to 94% of the UV rays
- Very high protection from the heat (a Gtot int. factor of 0.27, with refraction of up to 77% of the heat)
- Glare control in work areas
- Different degrees of opening, to maintain visibility to the outside
- Lower energy consumption of the building
- Free of lead, phthalates and toxic substances, making them health friendly
- Fire resistance rate
- They enable the attainment of energy credits through the LEED, BREEAM, HQE, BBC, Minergie, and Passivhaus programs, among others.
- Made in the EU. Compliance with all applicable international certifications