

Solar control to defeat the heat

The control of the temperature and the management of heat are essential elements in maintaining a desired level of comfort within buildings. They are also critical elements for cost control and to maximize energy savings.

The products of the IR line absorb the part of the light relative to the infra-red rays (from 780 to 1400nm), blocking effectively the solar heat, while letting the solar light through. The result is a reduction of the internal transmission of heat and a reduction of the cost for cooling the area. In fact all the products from the IR line can contribute to reduce the

temperature increase up to 25% while increasing the light transmission by up to 60% with respect to other window products. This represents a great advantage for building applications.

The lasting warranty

All products from the line IR come with a written 10-year warranty against the reduction of its characteristics relative to light and solar transmission, turning yellow and breakage caused by hail.

Polycarbonate
line of filter
of protection

IR

how to avoid
the heating
effect of
transparent
surfaces





New product range

Le Policarb®IR, PolicoPlus®IR sheets and arcoPlus®IR panels let light in but not heat. They make up dott. Gallina's new product range for transparent coverings and windows with solar control. All products of the IR line offer innovative so-

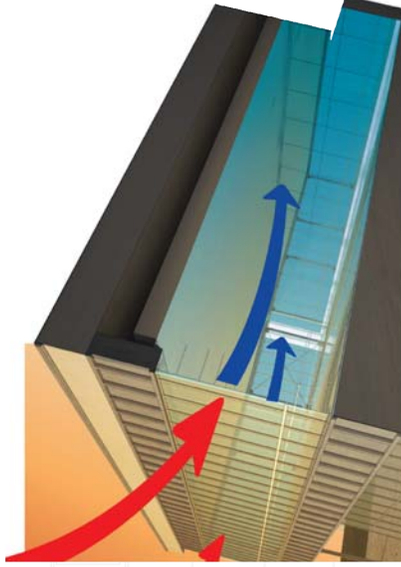


More comfort inside without giving up the advantages of natural illumination

thicknesses and dimensions. As for the multiwall sheets, also the modular arcoPlus IR panels offer and incredible design liberty, in applications such as skylights, tunnels, greenhouses, gazebos, thanks

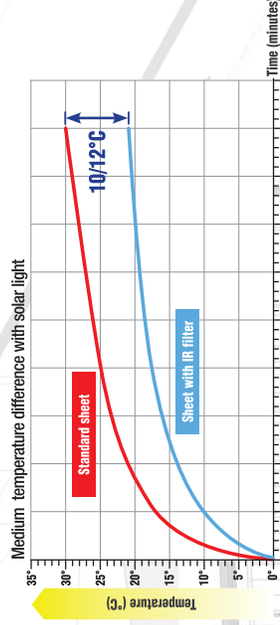
Policarb®
arcoPlus®
PolicoPlus®

Polycarbonate
line of filter
of protection
IR



Natural protection

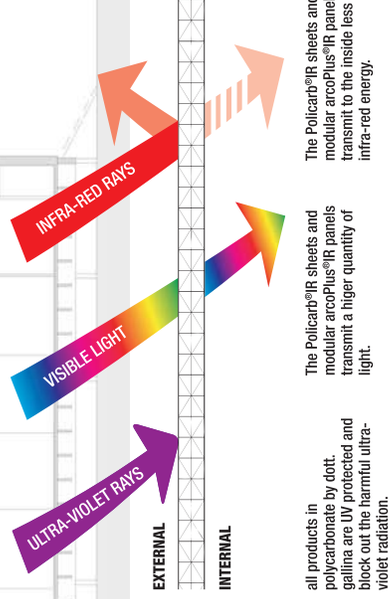
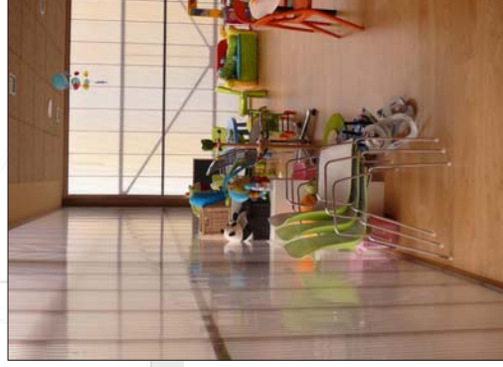
The heat coming from solar heating is for the most part absorbed by the external surface, treated with IR absorbers, that limits radiation to the inside of the building and the consequent heating up.



Comparison to other products

There are similar products on the market, but this new technology permits the production of products with the

filter of protection against infrared only on the external surface, to avoid the complex heating of the elements and consequent transmission of the heating to the inside.



Internal temperature reduction comparison

Based on the tests run, it can be evaluated that for the products used for those with a protective infra-red ray filter the internal heating can be reduced significantly.