

# FEEL THE DIFFERENCE









## Cosiflor® honeycomb blinds can score both visually as well as functionally with a large number of advantages:

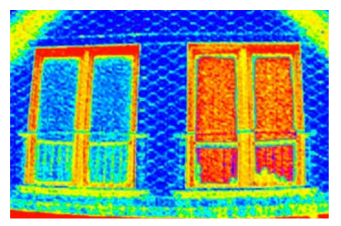
- Intelligent environmental protection as well as energy-saving potential due to the insulating function on the window
- Minimum incidence of light due to invisible punched holes
- Effective sound insulation
- Individual adaptation to numerous window situations
- Modern design in many colour and print variants
- Perfect privacy screen with different degrees of transparency

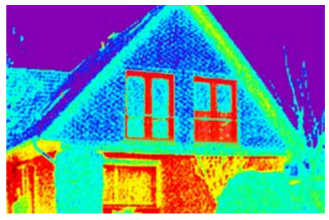




## **ENERGY SAVER**

Depending on the time of year and the outdoor temperature, the intelligent use of sun shading can have a very positive effect on energy costs.





Left window: with honeycomb blind, right window: without honeycomb blind

The largest heat loss of a house occurs through its windows. Energy consultants explain, "The older the windows are, the more heat will be lost. Cosiflor® honeycomb blinds help in minimising the loss of heat and energy."

In the summer, the honeycomb blind should remain closed during the day and be opened at night. In this manner, the heat remains outside during the day due to the insulating hollow chamber.

Whereas in the winter, the honeycomb blind should be opened during the day and be closed at night. As a result, the room is heated by the sun shining in and the rapid cooling down during the night is prevented.









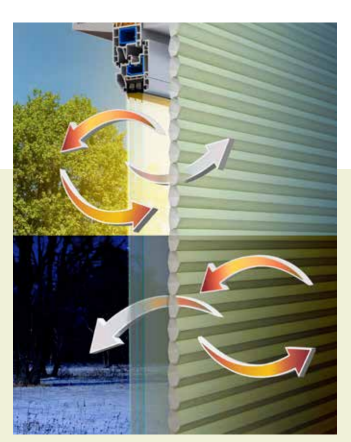




Design 70159, Losana RD







## CHANGING FOR THE ENVIRONMENT WITH OPTIMAL SAVING OF ENERGY

Innovative ideas and environmentally conscious approaches are needed to place us on a good sustainable and environmentally conscious path.

The Fc-value provides information regarding the design choice with which you will achieve the most optimal saving. This is the energy reduction factor. This value is measured individually for each design and provides information by how much the solar energy is reduced when passing through shading.

For summer heat insulation, it applies that: The smaller the Fc-value, the less solar heat will reach the living space – the living space will remain cooler.

For winter heat insulation, it applies that: The smaller the Fc-value, the smaller the heat loss outwards will be – the living space will remain warmer.

We would be happy to assist you: