















Saving energy costs is becoming more and more important. Intelligently used interior blinds can make a significant contribution.

Cosiflor® Honeycomb Blinds have an insulating function at the window, which has a positive effect on the room climate regardless of season and outside temperature. This effect is achieved through the honeycomb structure with its air pockets, which works as a cold or heat buffer.



In the high-quality Cosiflor® Honeycomb Blinds, the punch holes are inside the honeycomb thus making the cords invisible. This minimises light incidence. Blackout fabrics in particular benefit from this.

Cosiflor® Honeycomb Blinds achieve optical perfection through their asymmetrical honeycomb shape as well. This prevents the pleats sagging on the front side – a small detail which has a major effect.





Stylish yet comfortable

Modern windows require modern sunblinds.

For standard or panorama windows.

Cosiflor® Honeycomb Blinds have the perfect solution for every window shape – including many special shapes.



Make-up for your rooms

Always up-to-date with Cosiflor® Honeycomb Blinds.

Be inspired by modern colours – from powdery earth tones through to bright, fresh colours. A large range of colours gives you enough scope to create your very own chic style. The modern design of Cosiflor® Honeycomb Blinds makes them stand out. Translucent versions immerse the room in a pleasant, dimmed light and create a homely atmosphere – blackout versions provide a high degree of intimacy and darken the room no-holds-barred.





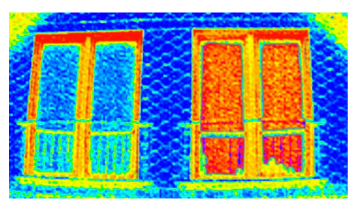


Cosiflor® Honeycomb Blinds -

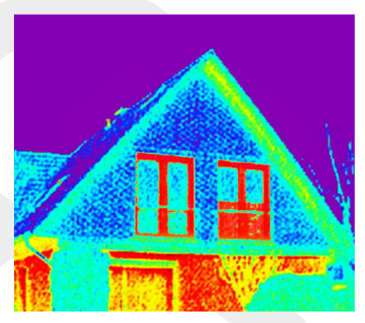
for intelligent energy-saving

In summer, the closed honeycomb blind keeps the hot sun radiation out of your rooms very well. The air pockets in the honeycomb structure of the sunblind act as a kind of insulation layer – keeping your rooms pleasantly cool at all times.

In the winter, the rooms are heated up during the day by the sun's rays. In the evening, the Cosiflor® system is closed, thus preventing the room from cooling down too quickly. The warm air is retained in your rooms for longer, thus reducing heating costs.

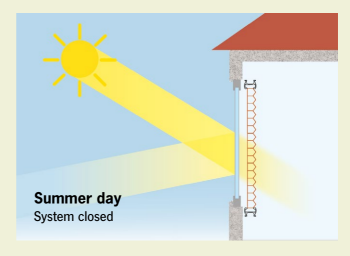


left-hand window: with honeycomb blind right-hand window: without honeycomb blind

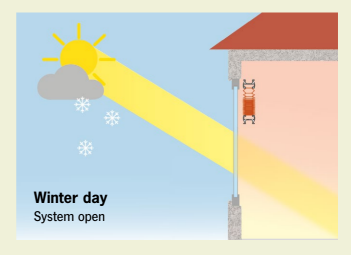


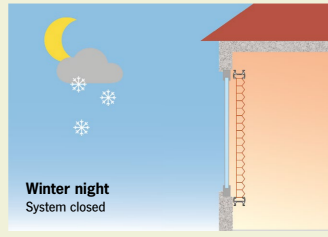
Windows are the greatest source of heat loss in a house. Our energy consultant explains: "The older the windows, the more heat is lost. Cosiflor® Honeycomb Blinds can help to minimise heat and energy losses."

How to achieve an optimum insulation effect:













Cosiflor® Honeycomb Blinds -

low Fc value - high savings

With standard glass windows (double glazing according to DIN 4108 / EN 13363-1 U = 1.6), approx. 72% of the sun's radiation enters the room.

When Cosiflor® Honeycomb Blinds are put to optimum use, you can keep rooms cool in the summer and warm in the winter. This leads to efficient energy savings.

You can use the Fc-value to decide which version will lead to the best energy savings. This value defines the factor by which the sun's energy is reduced when passing the blind (e.g. Fc-value 0.40 means that only 40% of the sun's energy can enter the room).

For heat protection in the summer, the following applies:

The smaller the Fc-value, the less solar heat penetrates the room - keeping it cooler.

For heat protection in the winter, the following applies:

The smaller the Fc-value, the less heat is lost to the outside – keeping the room warmer.

For further information visit www.vis-online.org

For further advice and assistance: