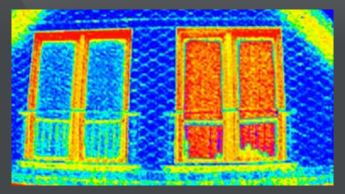
Reduce heat loss up to 47 % \*

## Save energy now with COSIFLOR® Losana RD



# Don't let your heating energy fly out the window!

A house loses most of its heat at the windows. Energy advisers explain: "The older the windows, the more heat gets lost. Cosiflor<sup>®</sup> honeycomb blinds have been proven to help minimise heat loss and save on energy."



The infrared camera shows the **left** window with honeycomb blinds and the **right** window without honeycomb blinds. The heat loss is clearly visible.



\* Determination of the value based on DIN EN ISO 8990 on the thermal insulation determination of steady-state thermal transmission properties using the calibrated and guarded hot boxes, carried out by STFI (Sächsisches Textilforschungsinstitut [Textile Research Institute of Saxony] e.V). The efficiency of COSIFLOR honeycomb blinds was investigated on a modern window with double thermal insulation glazing.

#### The air cushion makes the difference!

Take advantage of the insulating effect of the Cosiflor quality Losana RD: cool in the summer, warm in winter. The Cosiflor thermal cushion has an especially insulating effect against external temperature fluctuations. And not only that. Cosiflor honeycomb blinds are available in many colour and print variants, thus lending any living space a one-of-a-kind flair.



### Save real money on your heating costs ...



#### ... and lower CO<sub>2</sub> emissions at the same time.

The development of energy prices poses enormous challenges especially to private households. Therefore it's definitely worthwhile to invest in an insulating room design. With

the honeycomb blind quality Losana RD from Cosiflor, you save up to 47 % in energy. It's not only friendly to your wallet but to the environment as well!





# Take a load off your budget and act responsibly at the same time



The investigation report of the STFI (Textile Research Institute of Saxony) came to a clear conclusion: Heating costs can be effectively reduced by means of interior sun protection such as Cosiflor honeycomb blinds. The honeycomb-shaped hollow chamber has an insulating function at the window. The thermal effect saves heating costs in winter, while the living space stays cool for longer in the summer.

Exploit the advantages of Cosiflor honeycomb blinds, because acting sustainably and thinking economically don't exclude each other!

#### Cosiflor® honeycomb blinds score big with numerous advantages:

- Reduction of heat losses at the windows up to 47 %.
- ✓ Proven energy savings thanks to the thermal effect.
- Smart environmental protection and reduction of CO<sub>2</sub> emissions through lowering of heat energy.
- Optimisation of room acoustics.
- Professional light and privacy protection for a wide range of standard and customised window shapes.
- Contemporary design in many colour and print variants.
- More privacy and optimal darkening through invisible punched holes.
- ✓ Different transparencies for various applications.

We'd be delighted to advise you: