BE INSPIRED A total honeycomb concept inspired by nature Create an optimal indoor climate Boost well-being and productivity COULISSE since 1992

FOREWORD

At Coulisse, we believe in the origin of nature. As nature has created designs that are perfectly suited to their purpose, we create designs that optimally suit their intended function. The cellular structure bees use to store their honey in, is all about efficiency and stability and is the source of inspiration for our honeycell fabrics. Next to being inspired by nature's deep-rooted designs, we believe staying connected to nature is the key to well-being, comfort and sustainability. Now more than ever, we want to be thoughtful about what we add to this changing world. We can strengthen our appeal by taking responsibility for our ecological footprint.



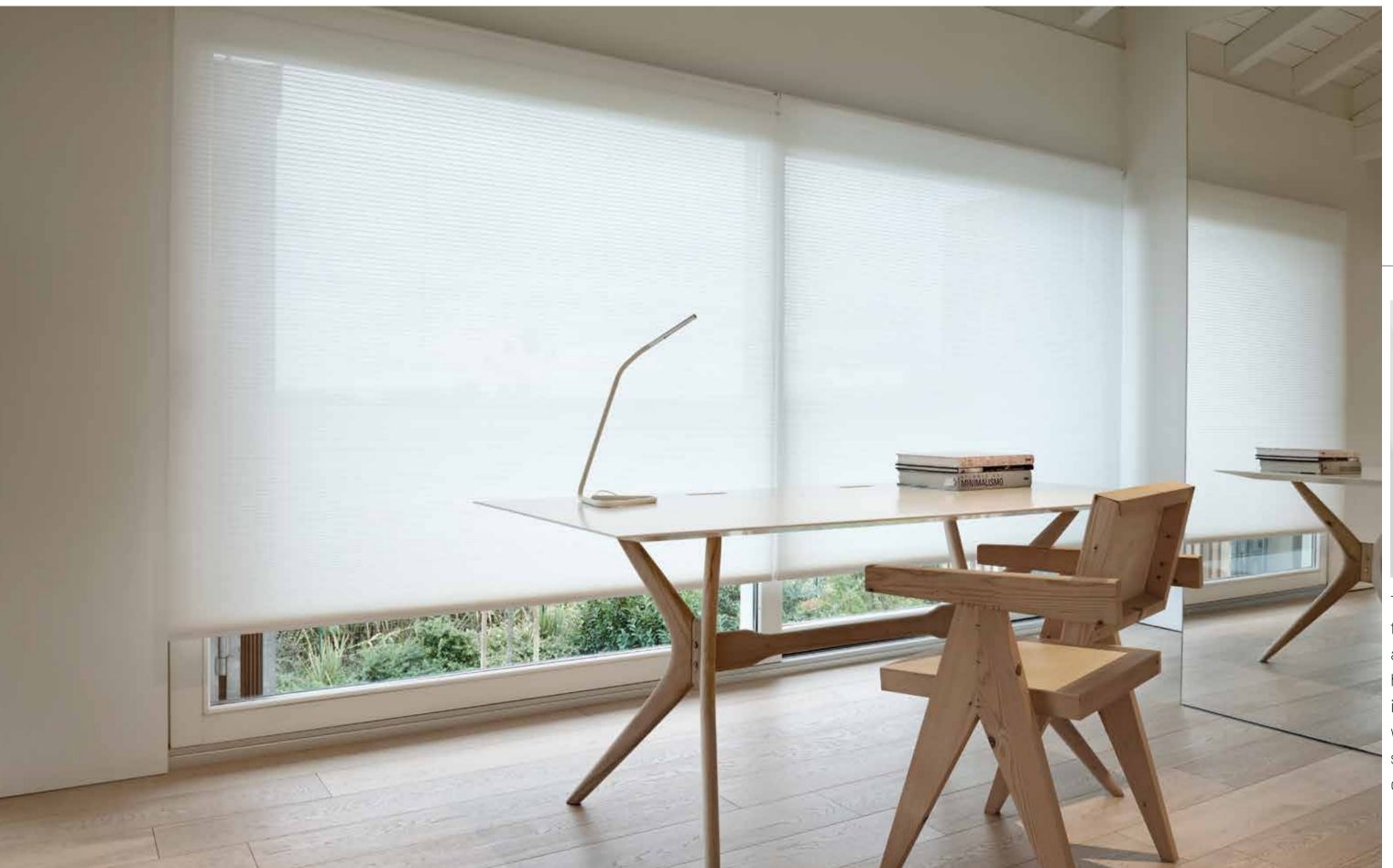
Christiaan Roetgering Founder of Coulisse

Since its establishment in 1992, Coulisse has created inspiring window coverings based on the vision that window coverings are more than just functional products. They are an expression of style, taste and individuality that contributes to safety, well-being and convenience in homes and offices. With a seamless concept of fast-forward collections, aesthetic systems and automation, Coulisse offers unrivalled possibilities to create the perfect window covering solution for any space.

coulisse.com







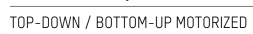
HONEYCOMB A TOTAL SOLUTION



The honeycomb concept is a total solution that includes functional fabrics, advanced systems and MOTION, our automation concept for smart homes and buildings. The honeycell fabric collection is inspired by nature and owes its optimal functionality to the honeycomb structure in which bees store their honey. Thanks to their cellular structure, the tactile fabrics provide excellent insulating qualities and acoustic comfort.



Refine your blinds with our Absolute Honeycomb hardware





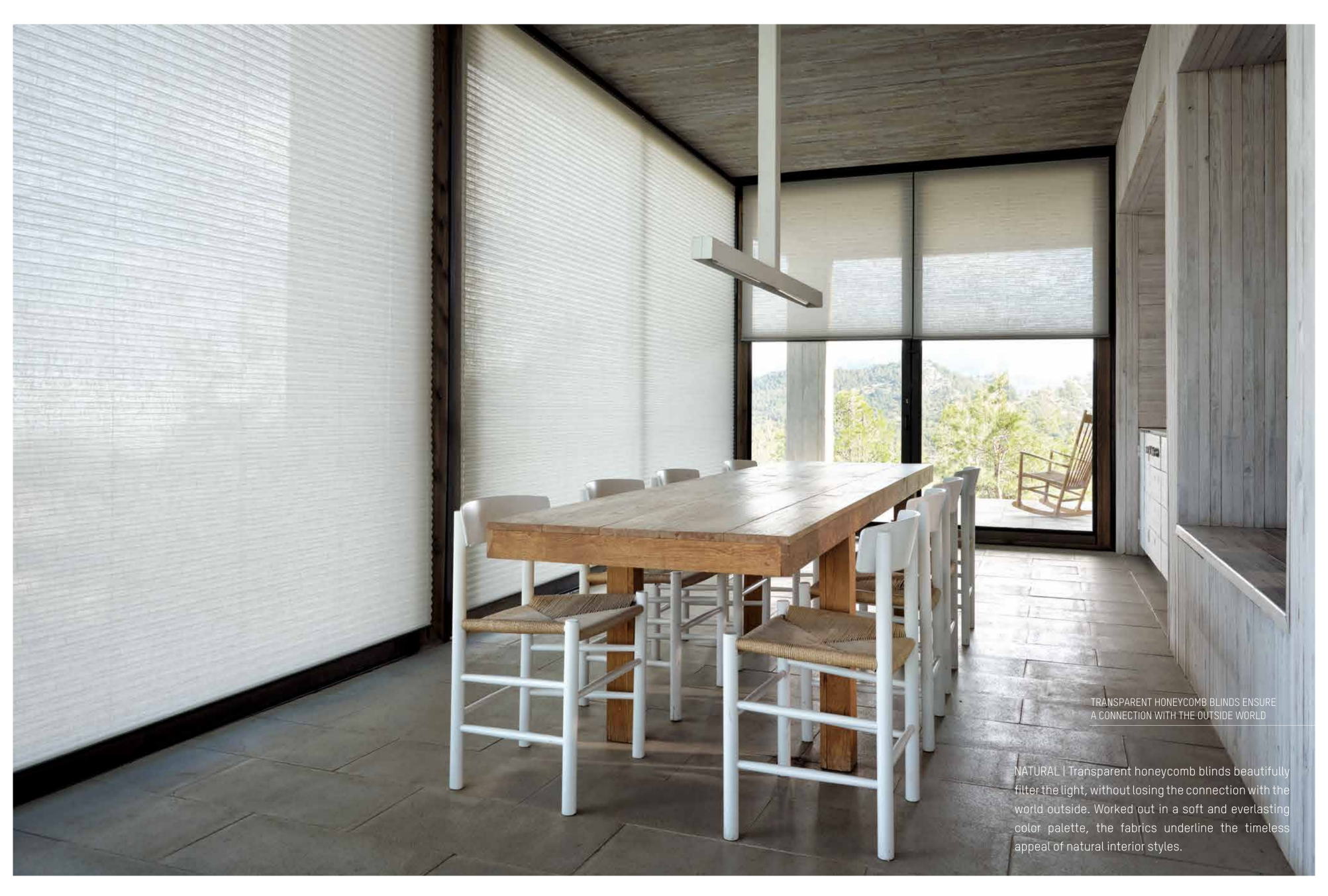




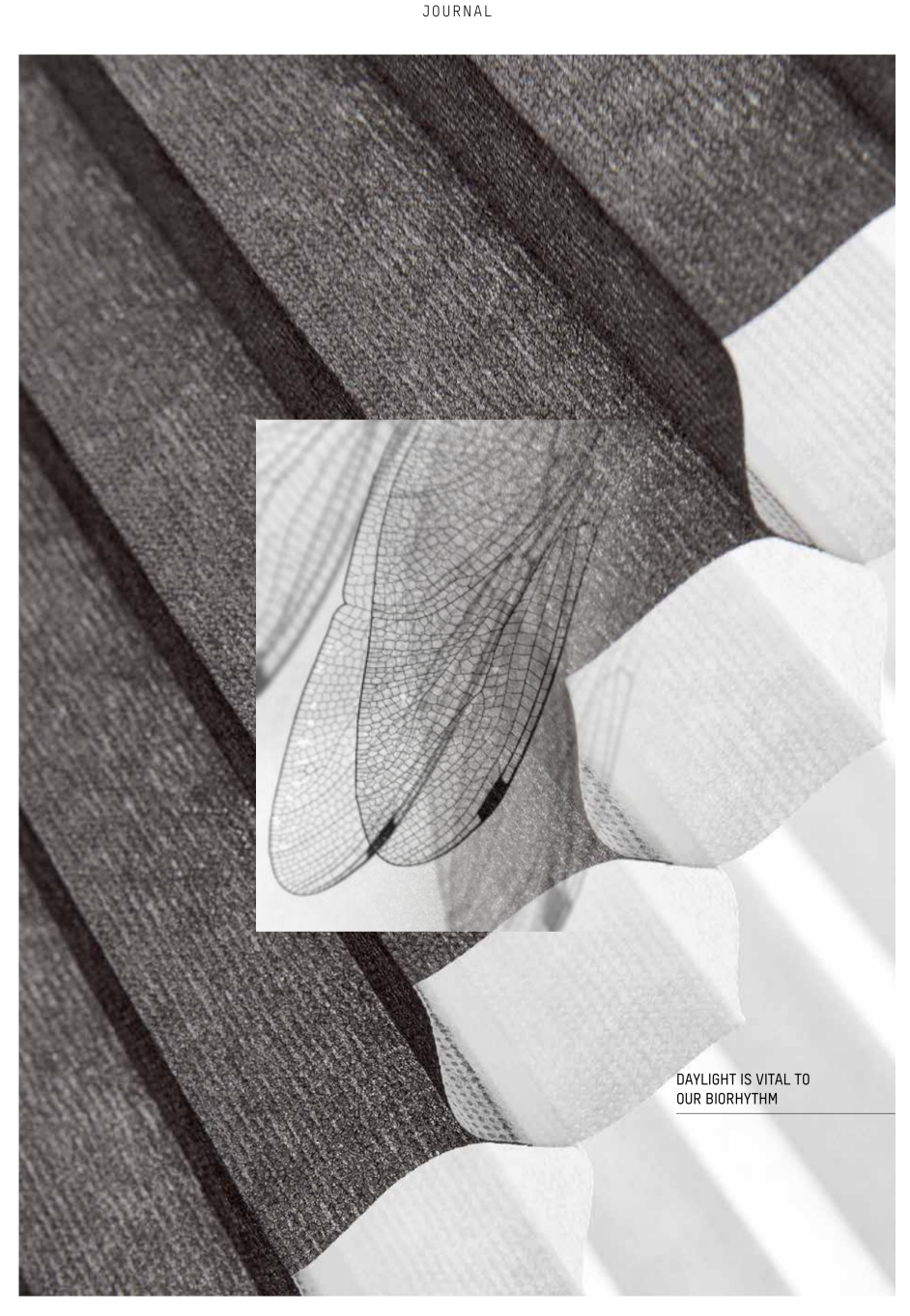
ENERGY SAVINGS

the optimal indoor climate

Thanks to their cellular structure, honeycell fabrics have excellent insulating properties. In houses and offices, even when double-glazed, a large part of the heat is lost through the windows. By lowering the honeycomb blinds, air is trapped inside the cells, functioning as a blanket in front of the window. Due to this, honeycomb blinds minimize the need for heating and air-conditioning, which helps create an optimal indoor climate and saving energy.





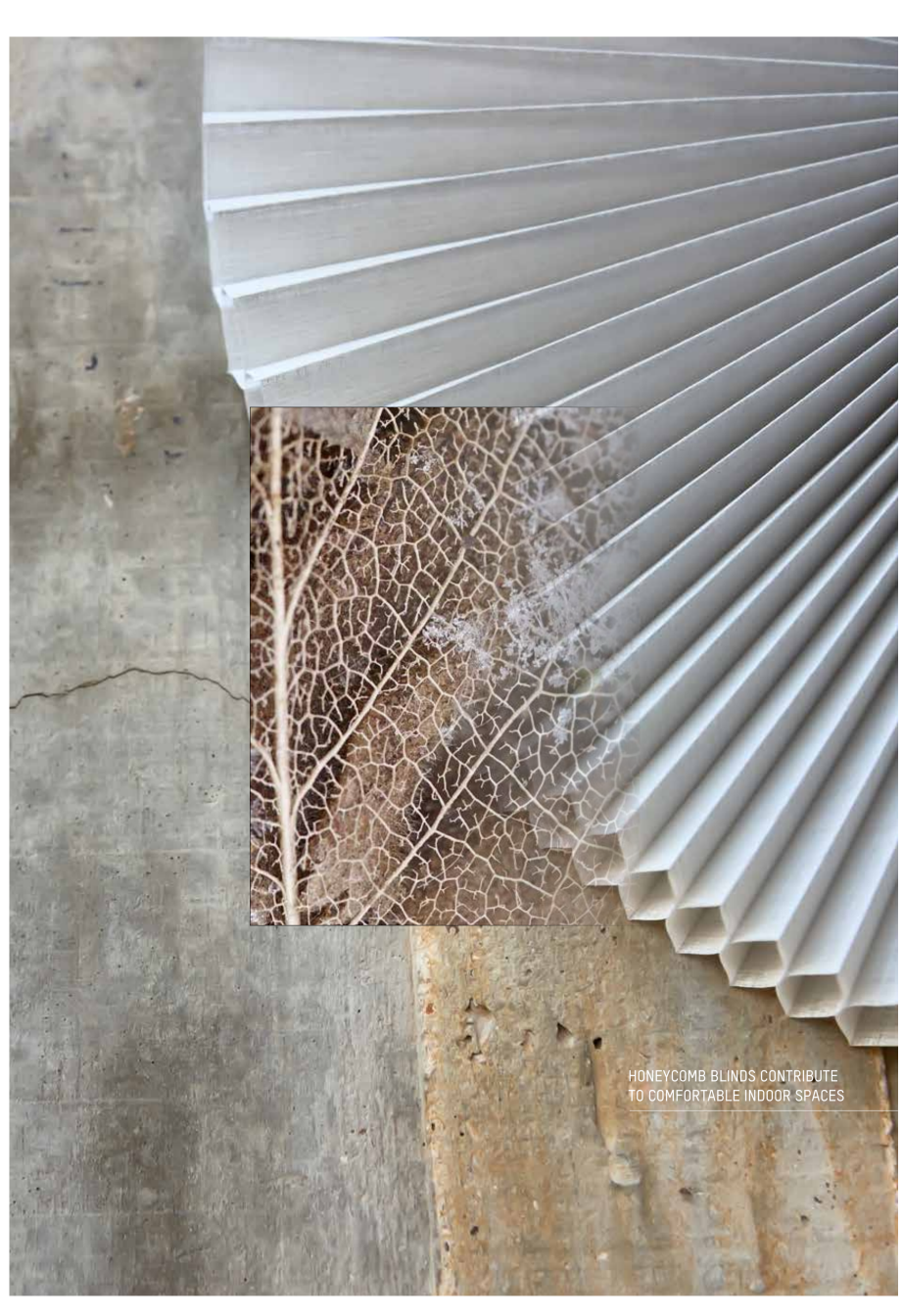


NATURAL DAYLIGHT

for everyday productivity

PLAY WITH LIGHT | Light has a lot of influence on our everyday productivity and well-being. It is vital to our biorhythm and without natural daylight our body's internal clock becomes upset. The Honeycell collection includes a variety of transparencies. The level of transparency defines the amount of light that enters the room and the level of visual contact with the world outside.



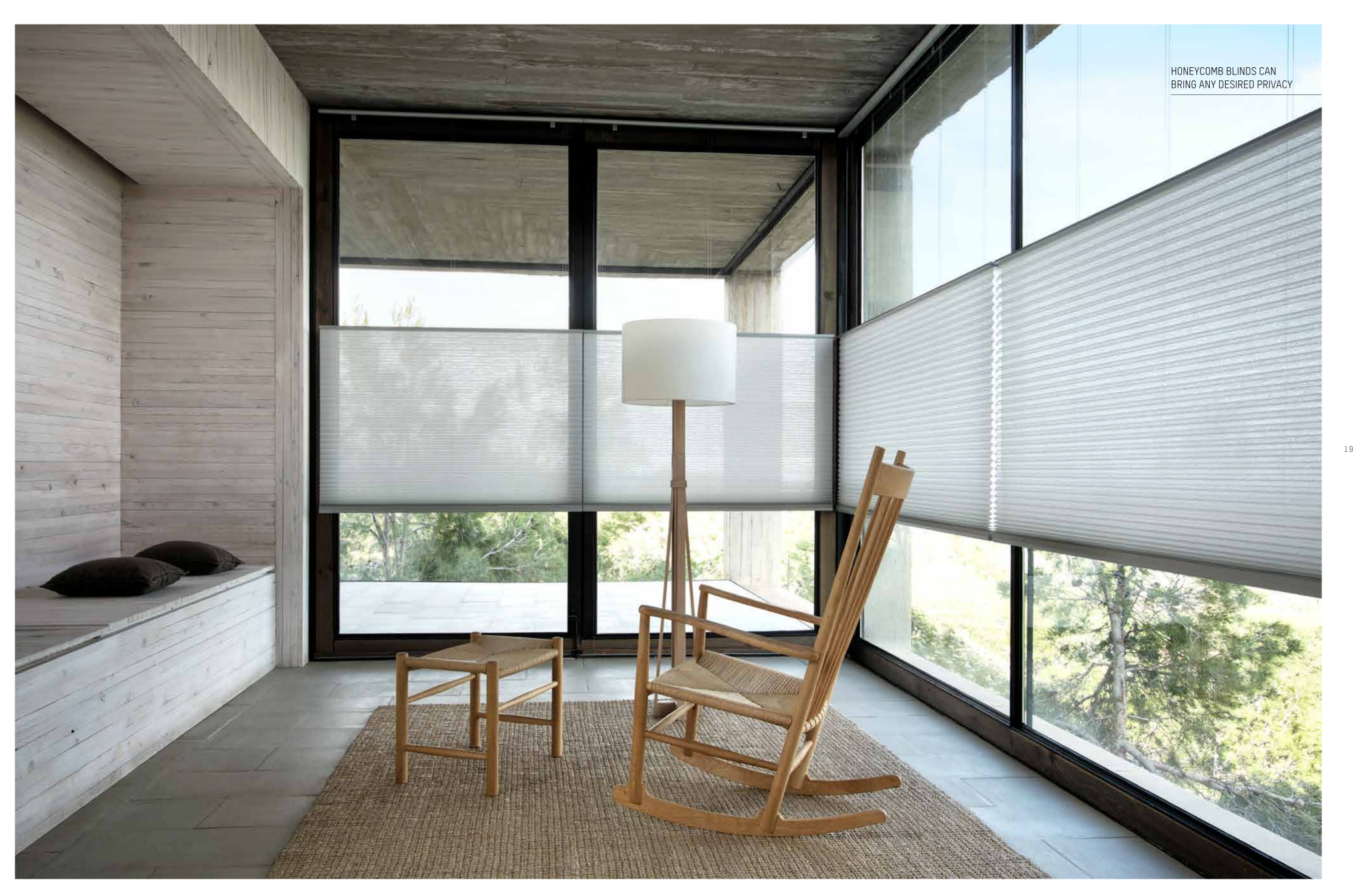


OPTIMAL COMFORT

elementary design

Thanks to their ultimate elementary design, honeycell fabrics help create optimal comfort in home and office. Next to functioning as an insulation blanket in front of the window, honeycell fabrics dampen noise, which lead to better acoustics.

17



INSIDE COULISSE

meet our experts

Managing Director of Coulisse in the Americas, Jop Vos underlines that honeycomb is a fast growing product category for Coulisse worldwide. "The honeycomb concept brings beauty and functionality together. The result is a total solution created for simplicity and efficiency. It's a future-proof concept that meets the ever changing demands in the market".



Jop Vos Managing Director Coulisse Inc.



coulisse.com