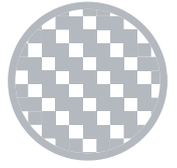


CAMPOS®

Stretch knitted fabric.



CARBON

It is a synthetic fiber constituted by the union of thousands of carbon filaments. Carbon fiber is an amorphous material: sheets of carbon atoms are placed randomly, tightly packed, or close together. This integration of the carbon sheets is responsible for its high strength. It has a high capacity to absorb static electricity from the human body, reducing tension and providing well-being during rest hours. The anti-stress, anti-static, antibacterial and odor-inhibiting benefits of carbon yarn are highly recognized. These characteristics make it a fiber that helps to renew the mind and body, facilitating a deeper and more relaxing sleep.



FIBER PROPERTIES

- High resistance
- Light
- Antistatic
- Anti-stress
- Antibacterial
- Odor inhibitor



High resistance



Light



Antistatic



Anti-stress



Odor inhibitor



Antibacterial