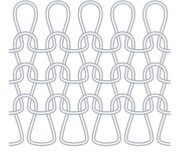


CAMPOS®

Stretch knitted fabric.



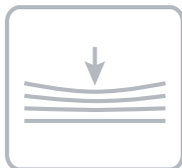
POLYESTER

Polyester fiber is the most widely used synthetic fiber in the textile field due to the quality of its characteristics such as its high elasticity, its extreme strength, its resistance to abrasion and stretching and that it does not wrinkle easily. It is more resistant than any other type of fiber to sunlight. In addition, it is easy to handle and has a great recovery capacity



FIBER PROPERTIES

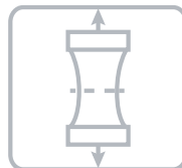
- High resistance
- Abrasion resistant
- Tear resistance
- Elasticity



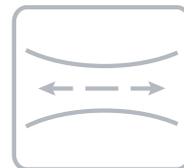
High resistance



Abrasion resistant



Tear resistance



Elasticity