

We have developed an innovative footwear collection, which combines functional footwear designs for various types of pathologies with clinically tested materials. Our current collection uses COOLMAX® fabric lining with Carbon threads.

COOLMAX® polyester fibers are known for their high breathability due to their hollow fiber design and aeration channels, which helps to release moisture quickly and efficiently.

By combining COOLMAX® fibers with Carbon fibers we have created a one of a kind fabric with the ability to create a dry, and airy environment while maintaining freshness.

In a test for Staphylococcus aureus and Klebsiella pneumoniae, two bacteria that can proliferate under normal conditions of humidity and temperature caused by sweating our Coolmax-Carbon fabric has demonstrated bacteriostatic properties. Preventing bacterial reproduction, reducing odors and the risk of allergies.

Our innovative footwear collection that combines functional designs and advanced Coolmax-Carbon fabric ensures the general comfort and safety of the wearers.



Clinical Evaluation

According to European Regulation 2017/745



COOLMAX Carbon

Polyester Fibers Help to Release Moisture Quickly and Efficiently



Bacteriostatic

Prevents Bacterial Reproduction, Reducing Odors and Risk of Allergies



Biocompatibility

Tested by ISO 10993 Approved Standard, Guatanteeing Perfect Skin Compatabilty



Free of Harmful Chemicals

OKEO-TEX Standard 100 Certified Fabric According to REACH and PROP 65 Regulations

Franky T



Wallaby T





Marc T



Ortho





MADE IN SPAIN