

NSO TECHNOLOGY FUTURE AT PLAY

The collection of NSO socks, developed by the Research & Development team to answer François D'haene needs and validated on racing field, features ceramic particles to self-activate your body's natural energy flow, enhancing muscle tone, recovery and overall balance.



COMPRESSION TECHNOLOGY FOR THE ATHLETE'S NEEDS

GRADUATED COMPRESSION

Limits muscular vibrations of the calf while it improves blood circulation. It is meant to be used during high exertion sport for enduring performance.



The compression is higher at the ankle (from 15 to 20 mmHg) and lower at calf (-30%). This type of compression assists the body in venous return.

SUSTAINABLE SOCKS

100% RECYCLABLE PACKAGING
SUSTAINABLE FIBERS
RECYCLED POLYAMIDE, QNOVA®
SUSTAINABLE PRODUCTION