FULL SOCKS OXYGEN



Colors



Sizing Chart

	T1	T2	Т3	T4
EU	35 - 38	39 - 41	42 - 44	45 - 48
այ USA (M)	3.5 - 6	6.5 - 8	8.5 - 10.5	11 - 13.5
W) ASU (W)	5 - 7.5	8 - 9.5	10 - 12	12.5 - 15
O UK (M)	2.5 - 5	5.5 - 7	7.5 - 9.5	10 - 12.5
UK (W)	3 - 5.5	6 - 7.5	8 - 10	10.5 - 13
USA (M)	33 - 36	37 - 39	40 - 42	43 - 46

Short Description

The major innovation in these Full Socks Oxygen is the "barefoot performance" technology. Stretchy, the fabric follows your strides, sheathes your feet while they get up, boosting blood flow at the same time . When your feet touch ground the fibre stretches to let the feet get in place naturally. Posture and your sense of proprioception are improved while resistance to effort is strengthened.

Key Benefits

Ultra-lightness and comfort

Ultra-fine fibres ensure lightness, softness and flexibility for exceptional comfort. The Full Socks Oxygen are so light and comfortable they go unnoticeable.

Ventilation and thermoregulation

Thanks to bioceramic fibres, these Full Socks Oxygen are genuine thermo regulators so you don't overheat. Ventilation bands have been integrated directly into the compression to ensure a perfection aeration. The socks dry very quickly so your feet and calves stay fresh.

Support and ergonomy

The Barefoot Performance technology ensures perfect posture of the feet and toes, without these being crushed. This innovative technology allows to keep the feet gently in place while they perform, stimulating at the time blood flow. Compression supports and protects your muscles so you perform better and faster.



Composition

65% Polyamide, 22% PES Bioceramic, 15% Elastane



DEVELOPED IN SWITZERLAND

Made in Lithuania

FULL SOCKS OXYGEN TECHNOLOGIES



ULTRALIGH1

Does not retain water and will remain featherlight in all conditions.



VENTILATION STRIPE DESIGN

New mesh areas have been added around the ankle, the top of the foot and the toe box to give an even greater feeling of lightness and comfort.



ARCHSTIM

Located in the arch of the foot, it stimulates venous return and speeds up recovery.



COMPRESSION OXYGEN

A milimetre-precision compression graduation in the targeted areas brings oxygen to the muscles and therefore enhances performances and facilitates recovery. The muscles are supported for a feeling of strengh and a better performance on a longer distance.



ERGO FIT

The toe piece contours and covers the toes without creasing, compressing or smothering the foot.



ULTRA-RESIST

In normal use it is not liable to ripping.



SHOCK ABSORBER

The 360° compression dampens the "shock wave" effect on muscles, veins and joints.



RECOVERY

After the workout, comfort! This product is used in recovery just after the shower (in the aircraft, at this office, at home...).



ONE HEMLESS LAYER

Seamless and without elastic, the upper part of the sock does not compress the leg, thus relieving the pressure in that area.



BIOCERAMIC

This "mirror effect" activates microcirculation on the surface of the skin (+92%) and leads to secondary benefits.



BAREFOOT PERFORMANCE

As your feet is up in the air, the fibers provide a strong support stimulating blood circulation.



SEAMLESS

For optimum comfort, the microfibre is 100% seamless, lightweight and very soft.





ANTI-FATIGUE

ULTRA COMFORT



All COMPRESSPORT® products are covered under a 2-year exchange guarantee and will be refunded if the user is not satisfied within 30 days following purchase.

DEVELOPED IN SWITZERLAND

SWISS LASTIC MADE Always aiming for the highest quality, COMPRESSPORT® are designed and developed in Switzerland, using Europeans fibers and are assembled by our clothing sport specialists.

OEKO-TEX

The innovative fibers we use are certified by OEKO-TEX, a globally-recognized inspection organization. This certification means that the fibers contain no chemicals which are harmful to the skin or body.

