T-TREK



T-TREK is the first biomechanical sock studied and designed for high-level walking and trekking that protects the forefoot and foot from injury. It helps in the thrust and transfer phase, increases stability even on demanding terrains with the aim of improving performance and lessening the possibility of abrasions and microtrauma during hikes. T-TREK was created with the goal of being able to enjoy nature in total tranquillity.

PRINT SYSTEM GRIP

1. + STABILITY + PROTECTION

The special anti-slip design of the screen printed back stabilises the foot in contact with the hiking boot, thus creating a unique body, reducing rubbing and conveying maximum stability during the uphill and downhill motion. The steady foot reduces the occurrence of pain in the toe extremities.

2. + PERFORMANCE

The thickness applications distributed on the sole of the foot reproduce the breech propeller, thus helping the movement of the foot while hiking, enhancing the performance and increasing cadence.



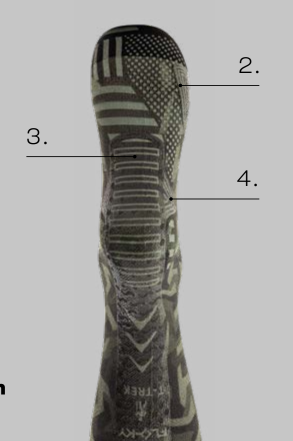
3. + COMPRESSION

The band on the sole of the foot acts with a localized compression on the Lejars insole and enhances venous return, so as to increase muscle power, reduce fatigue and speed up post-excursion recovery.



www.Flokylreland.com

IMPROVES PERFORMANCE ON ALI TYPES OF TERRAIN, ELIMINATES. RUBBING AND PROTECTS FOREFOOT AND FOOT FROM MICROTRAUMA AND INJURIES ALLOWING YOU TO ENJOY NATURE IN TOTAL SERENITY



COLORS Camo



SIZES XS/S, M/L, L/XL 46

METATARSAL SUPPORT

4. + SUPPORT

The lateral screen print is designed to support the fifth metatarsal, the most sensitive bone of the foot to mechanical stress. Therefore, posture is improved while walking.

47:

TAPE APPLICATION SYSTEM

5. + REINFORCEMENT - PERSPIRATION

The Tape System acts as a second tendon, reducing vibration and preserving the Achilles tendon from any possible microtrauma and inflammation. Its thickness protects the heel during the impact with the ground, while the micro-holes help expel perspiration.

APPLICATION SYSTEM

6. + THRUST

The special design of the sock, without the heel, along with the Tape System, facilitates the return of the foot to the lying position during the movement, optimizes the discharge, amortizes the impact with the ground and guarantees a sense of thrust.

EXTERNAL SEAMS

7. + COMFORT - BLISTERS

The applications are fixed externally without the use of yarns inside the sock. This leads to a consequent reduction of blisters and an increase in comfort.

FIXING SYSTEM

8. + ADHERENCE

The fabric has a ribbed knit for a better grip of the sock on the leg; in the same way, the cuff on the upper edge keeps the sock fixed and avoids the tourniquet effect.

 \rightarrow

9. + PRESERVATION

The special anti-slip back is designed to protect the instep while walking downhill, improves stability and preserves from any possible formation of blisters and friction due to the foot slipping.

 \rightarrow

FRONT LOCKING SYSTEM

10. + PROTECTION

The side protectors protect during downward and lateral movement by creating two antislip pads on the forefoot sides.

 \rightarrow

LATERAL LOCKING SYSTEM

11 + GREEN

Our yarn comes from plastic bottle recycling, so we can contribute to the development of circular economy, environmental protection and an ecosustainable vision of the future.

ECOLOGICAL

