OUR SYMBOLS



Digital print



Lightness



Easy transport



Fireproof material



Breathable fabric



UV protection



Fireproof material available



Water repellent material



Insulating material



Machine washable



Recycled



Certified

ElleErre Speed Socks: the super aerodynamic sock for maximum performance and an enviable look.

Speed Socks are produced to adhere perfectly to the ankle and calf and thanks to the absence of elastic, they promote blood circulation and minimizes friction with the air.

The upper part of the socks is made from an elastic polyester fabric. It has a grooved technical structure with vertical stripes and an internal side seam to facilitate aerodynamics. The upper portion adheres perfectly to the calf thanks to a silicone band which guarantees perfect stability of the sock even during longer rides.

The extremely technical lower part is composed of Carbon Resistex, a continuous filament of conductive material based on active carbon and textile fibers. This material improves the dispersion of moisture by favoring the evaporation of sweat. With less moisture in contact with the skin there is a greater sensation of well-being and comfort.

 $Further, carbon \ has \ been \ shown \ to \ improve \ the \ electrical \ performance \ of \ the \ human \ body \ by \ promoting \ regular \ blood \ circulation.$

Suitable for temperatures ranging from 10° to 40°C.

COMPOSITION

Top portion:

• Polyester, Elastane

Bottom portion:

- 55% X-Dry (PP)
- 35% X-Pro (PA)
- 6% Carbon Resistex
- 4% Lycra

- · Ideal for time trial, track or road cycling
- · Brilliant colors thanks to the highest quality digital printing
- · Perfect fit
- · Elegant look
- · Adherence to the leg without creases
- · Minimal stitching on the inside of the leg
- · STANDARD 100 certified fabric by OEKO-TEX®
- · Minimum order: 30 pcs

























