



2018 // DREAMING FREEDOM

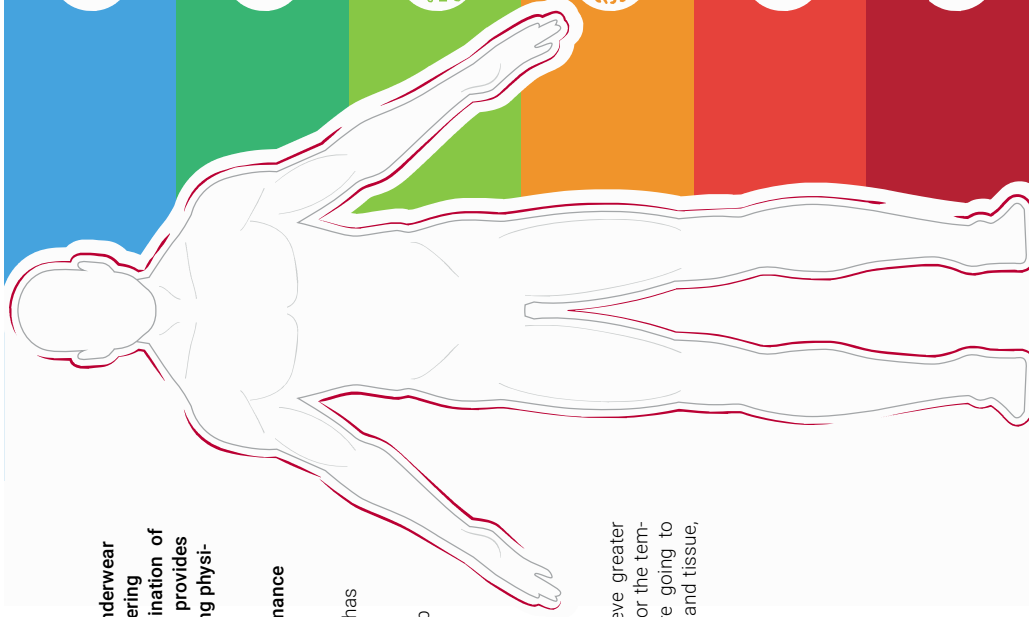


TECHNICAL SPECIFICATION

Carbon Energized®, the revolutionary and innovative underwear line, is the result of the most precise textile and engineering research, "Carbon Energized Technology". The combination of Polypropylene Dryarn and Carbon Energized® fibre, provides constant and efficient transfer of high perspiration during physical activity, creating an optimal thermal K.

The use of this product provides great thermal performance and unique functionality.

- hypoallergenic, antibacterial, anti-mould and therefore has no unpleasant odour during and after use.
- as the fibre has been enhanced it does not absorb liquids: it does not get wet with sweat and dries quickly making it an "easy care" product.
- the change at the molecular level accentuates the thermal performance of the polypropylene; the contact with the hot body (after exertion or during physical activity) and / or high temperature, allows the root of the molecule to open up more and achieve greater breathability, and if the body temperature lowers and / or the temperature drops, the external root of the fibre ends are going to preserve the thin air layer that forms between the skin and tissue, increasing the capacity and isothermal properties.



TEMPERATURE

CARBON ENERGIZED® can help to attain a body temperature variation three times lower than garments made with different fibres; for example polyester, the most used fibre in sports garments.

The high level of breathability provided by our fabric allows moisture to evaporate faster and keep your body dryer.



HEART RATE

CARBON ENERGIZED® can lower your heart rate as much as 4 beats/minute than wearing a normal 100% polyester garment. For example, in a 4 hour run session, you can obtain 1000 beats less.



BREATHING

CARBON ENERGIZED® during workout and daily use can improve the respiratory parameters and may decrease in some athletes the need for oxygen by an average value of three litres/minute.



ANTI BACTERIAL

CARBON ENERGIZED® allows easier perspiration which is composed of 99% water and small amount of sugar and lipids. Carried on our clothes, all these substances produce a source of bacteria. All these metabolic activities cause the bacteria to produce some unpleasant odours, neutralised by CARBON ENERGIZED®.



LACTIC ACID

CARBON ENERGIZED® working with a lower body temperature, in some athletes, can reduce the production of lactic acid in capillary blood by 12%.



ANTISTATIC

CARBON ENERGIZED® absorbs and disperses the negative anti static charge in the body through the fibres.



CARBON ENERGIZED NS MESH - MI UW 2222

Mesh No Sleeve - Available size: S/M / L/XL

- No-sleeve technical underwear shirt made in mesh with round neck underwear seamless
- Made in 85% POLYPROPYLENE DRIVARY™ 10% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Light-weight



CARBON ENERGIZED S/S - MI UW 2214

Short Sleeve Shirt - Available size: S/M / L/XL / 2XL-3XL

- Short-sleeve technical underwear shirt with round neck underwear Seamless
- Made of 85% POLYPROPYLENE DRIVARY™, 10% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Light-weight



CARBON ENERGIZED NS - MI UW 2221

No Sleeve Shirt - Available size: S/M / L/XL / 2XL-3XL

- No-sleeve technical underwear shirt with round neck underwear seamless
- Made in 85% POLYPROPYLENE DRIVARY™ 10% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Light-weight



CARBON ENERGIZED L/S - MI UW 2215

Long Sleeve Shirt - Available size: S/M / L/XL / 2XL-3XL

- Long-sleeve technical underwear shirt with round neck underwear Seamless
- Made of 85% POLYPROPYLENE DRIVARY™, 10% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Light-weight



CARBON ENERGIZED ZIP - MI UW 2216

Long sleeve with Zip Shirt - Available size: S/M / L/XL / 2XL-3XL

- Long sleeve technical underwear zip collar neck seamless
- Made of 88% POLYPROPYLENE DRIVARIT[®], 7% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Medium-weight



CARBON ENERGIZED SLIP/M - MI UW 2228

Seamless men slip - Available size: S/M / L-XL

- Men technical underwear slip seamless
- Made of 88% POLYPROPYLENE DRIVARIT[®], 7% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Medium-weight



CARBON ENERGIZED PANT - MI UW 2217

Trousers - Available size: S/M / L/XL / 2XL-3XL

- Seamless technical underwear pants
- Made of 88% POLYPROPYLENE DRIVARIT[®], 7% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Medium-weight



CARBON ENERGIZED SLIP/W - MI UW 2223

Seamless woman slip - Available size: S-M / L-XL

- Woman technical underwear slip seamless
- Made of 88% POLYPROPYLENE DRIVARIT[®], 7% Elastan and 5% CARBON ENERGIZED fabric
- Tight fitting for great comfort
- Medium-weight



SANDY - MI ST 1956

Long Socks - Available size: 35-38 / 39-42 / 43-46

- Long sock in polypropylene PROLEH™ COMPRESSIVE-ANTISTRESS



SANTA MONICA - MI SIM 1953

Mx Long Socks - Available size: 35-38 / 39-42 / 43-46

- Long sock in polypropylene PROLEH™ compressive-antistress
- Enough length for using knee braces
- Cross/enduro/motard use
- Skin protection, reinforcement on the toe, heel, ankle and plant



LOS ANGELES - MI ST 1950

Long Socks - Available size: 35-38 / 39-42 / 43-46

- Long sock in polypropylene PROLEH™ tourist use COMPRESSIVE-ANTISTRESS
- Reinforcement / protection on the toe, heel, ankle and plant



SANTA BARBARA - MI SIM 1952

Mx Long Socks - Available size: 35-38 / 39-42 / 43-46

- Long sock in polypropylene PROLEH™ compressive-antistress
- Cross/enduro/motard use
- Skin protection, reinforcement on the toe, heel, ankle and plant





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