

BETWEEN MAN AND HIS SHOES.

Dune Bleue is a company that creates, develops and commercialises all kind of socks.

Provides a personalised service adapted to the needs of each client.

One of the distinctive elements is the partnerships established with suppliers of innovative and sustainable raw materials, such as: 37.5, SEAQUAL, Q-NOVA, ECONYL, CORDURA, para-aramid, among others.

Monitors the entire process, from placing the order to dispatch, guaranteeing the excellence of its products.

Choosing Dune Bleue means creating a successful synergy for your business!



DESIGN 1WEEK



DEVELOPMENT
3-4 WEEKS



PRODUCTION
2-3 WEEKS



DELIVERY 72 HOURS





WORK

MAIN FEATURES:



ABRASION RESISTANCE

Reinforced areas to minimize abrasion.



BREATHABLE

The ventilation areas allow the air circulates freely.



ADAPTABILITY

Elastic bands that allow a better fit



THERMOREGULATION

Use of temperature-appropriate fibers





NATURE/OUTDOOR

MAIN FEATURES:



RESISTANCE

Use of durable fibers



PROTECTION AGAINST MICROORGANISMS

Use of fibers or application of treatments anti-bacterials.



BREATHABLE

The ventilation areas allow the air circulates freely.



ADAPTABILITY

Elastic bands that allow a better fit



THERMOREGULATION

Use of temperature-appropriate fibers





SPORT

MAIN FEATURES:



RESISTANCE

Use of durable fibers



BREATHABLE

The ventilation areas allow the air circulates freely.



ADAPTABILITY

Elastic bands that allow a better fit



THERMOREGULATION

Use of temperature-appropriate fibers





URBAN

MAIN FEATURES:



COMFORT

Use of soft fibers for a prolonged well-being



BREATHABLE

The ventilation areas allow the air circulates freely.



PROTECTION AGAINST MICROORGANISMS

Use of fibers or application of treatments anti-bacterials.



THERMOREGULATION

Use of temperature-appropriate fibers



DESIGN

Permanent search for the latest trends





HOME

MAIN FEATURES:



COMFORT

Use of soft fibers for a prolonged well-being



THERMOREGULATION

Use of temperature-appropriate fibers



DESIGN

Permanent search for the latest trends







MAIN FEATURES:



COMFORT

Use of soft fibers for a prolonged well-being



THERMOREGULATION

Use of temperature-appropriate fibers



DESIGN

Permanent search for the latest trends



CUSTOMIZATION







EMBROIDERY



ANTI-SLIP



ACESSORIES

