

Dune Bleue® 育



# *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!**



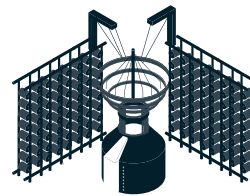
*DESIGN*

1 WEEK



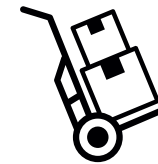
*DEVELOPMENT*

3-4 WEEKS



*PRODUCTION*

2-3 WEEKS



*DELIVERY*

72 HOURS

# OUR PRODUCTS

The image features three pairs of socks displayed on white mannequin feet. The socks are arranged in a row on a light-colored surface. The first pair on the left is a solid grey crew sock. The middle pair is a grey sock with a white pattern of small dots and a white patch on the heel. The third pair on the right is a grey sock with a white pattern of small dots. The background is a light blue-grey wall with a subtle grid pattern. A white rectangular box is positioned on the left side of the image, partially overlapping the text.



# 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





# KIDS

## 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



PACKAGING



EMBROIDERY



ANTI-SLIP



ACESSORIES





# THANK YOU

**STILL HAVE QUESTIONS? CONTACT US!**

[info@dunebleue.com](mailto:info@dunebleue.com)

+351 252 311 419

[dunebleue.com](http://dunebleue.com)