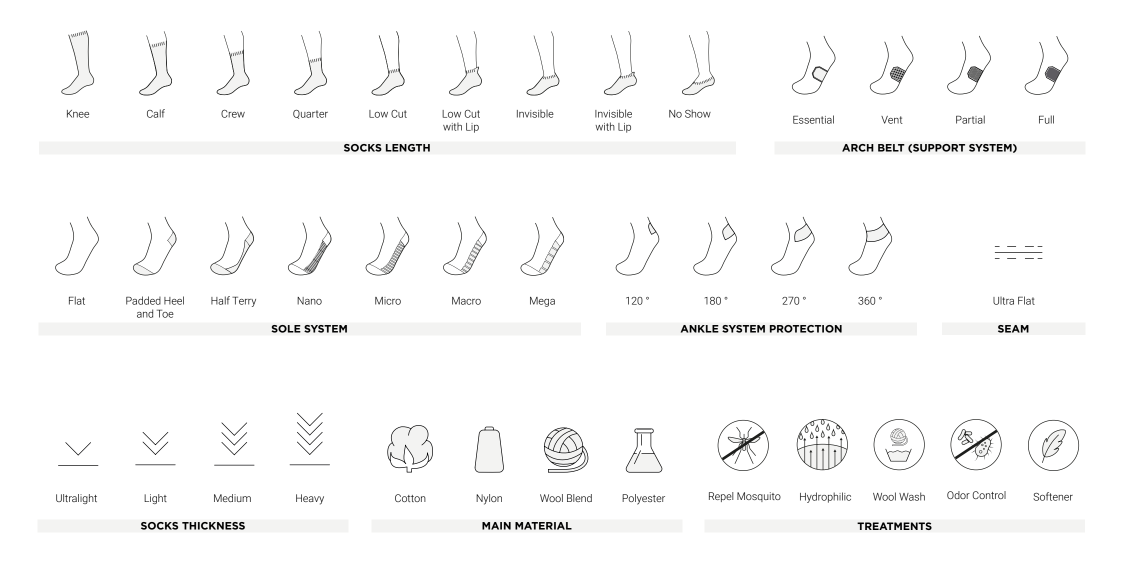
# REFERENCE COLLECTION

## TECHNICAL ICONS

**INTERSOCKS** 

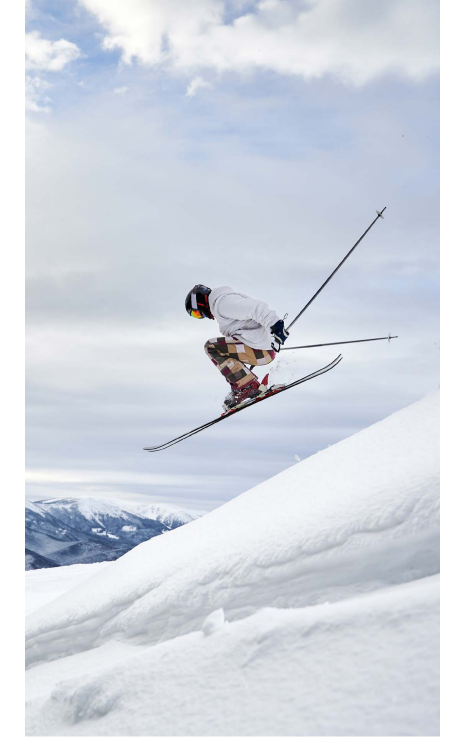


## INDEX



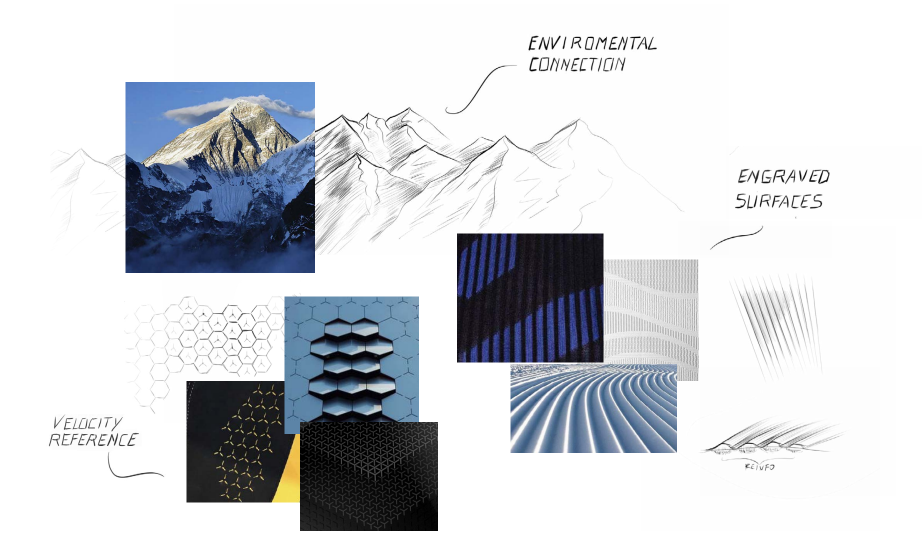
## Winter Sports

## Ski Snowboard



Ø INTERSOCKS











### LENGHT







MATERIAL

50% Acrylic





Medium

THICKNESS





SOLE





ANKLE

180°





BELT













SEAM







COMPOSITION



### 1. Comfort top (RAG) Assures all-day-long

**SKI STANDARD** 

WINTER SPORTS

**FEATURES & BENEFITS** 

comfort thanks to its special no-binding construction.

### 2. Nano sole protection

Focused abrasionresistance, increases the wool durability on sensitive areas.

### 3. Essential belt support

Soft and stretchy support helps the foot comfort and performance.

4. 180° padded ankle technology

> Ensures protection on achilles area to avoid shoe rubbing against ankle.

### 5. Full cushion system

Basic support and cushioning; merino blended wool gives highly versatile midweight warmth.





Ultra Flat

Softener

Essential



### **DESIGN PROPOSAL 1**



Knee









THICKNESS







**SKI ADVANCED** 

WINTER SPORTS

**FEATURES & BENEFITS** 

1. Shinbone protector

2. Full belt support

Protects from lateral

3. 270° padded ankle

technology

in bulk.

pressure inside boot and

holds up the foot arch.

Ankle protectors have a special design with central

cavity to protect the ankle areas without exceeding

Helps to alleviate pressure

on your shin to make your ride more comfortable.

BELT



4. Elastic all over

Keeps the sock fitted.

Soft ergonomic footbed

exceeding the thickness; special transverse channels

help to evacuate sweat

while the wool keeps the

Extends the heel area to

create a 3D pocket which follows the shape of heel.

the wellbeing without

5. Ergonomic padded Macro sole system

support, increases

heat.

6. Y heel

		-	
		_	
		-	1





### COMPOSITION





**DESIGN PROPOSAL 2** 



### **DESIGN PROPOSAL 3**

80% Wool 20% PA

Medium

Macro

SOLE

270°

ANKLE

Full

Ultra Flat

SEAM

Wool Wash







**DESIGN PROPOSAL 1** 

### LENGHT



Knee

MATERIAL

Dryarn











Ultralight

THICKNESS



SOLE

270°

ANKLE

**SKI PREMIUM** 

WINTER SPORTS

**FEATURES & BENEFITS** 

1. Shin and back protector

on your shin and calf to make your ride more

comfortable.

2. Partial belt support

3. 270° padded ankle

technology

in bulk.

4. Ultrafine weight

(200 needles)

technology.

Gives a precise fit as

the ultrafine knitting

second skin thanks to

Helps to alleviate pressure

Padded band around the arch makes sure you have the proper protection.

Ankle protectors have a special design with central

cavity to protect the ankle

areas without exceeding













### 5. Elastic all over

Keeps the sock fitted.

### 6. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

### 7. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

### 8. Ergonomic padded Macro sole system

Flexy and light sole supports the foot minimizing the encumbrance; the made of synthetic fibres helps move moisture away from the feet.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

**TREATMENTS** 



COMPOSITION

Ultra Flat

SEAM

Partial

BELT



### **FEATURES & BENEFITS**

### 1. Extended vent zone

Creates a micro ventilation around foot to evaporate moisture without cooling.

### 2. Partial belt support

Padded band around the arch makes sure you have the proper protection.

### 3. 270° flat ankle technology

Extra yarn on malleolus area and preheel area offers more durability without creating thickness.

### 4. Ultrafine weight (200 needles)

Gives a precise fit as second skin thanks to the ultrafine knitting technology.

### 5. Elastic all over

Keeps the sock fitted.

### 6. High heel

Extends the heel area up to the boot heel cup. in order to give more comfort during activity.

### 7. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

### 8. Ergonomic flat Macro sole system

Flexy and light sole supports the foot minimizing the encumbrance; offers insulation against severe climate in combination with high wool blend.

### 9. Padded heel and toe areas

Creates soft cushioning for comfort and shock absorption while keeping warmth.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 









MATERIAL







THICKNESS







BELT



SEAM



COMPOSITION

replaced by the client logo

þe

Intersocks logo and lettering can









Knee

100% Wool

Ultralight

Macro

SOLE

270°

Partial

Ultra Flat

Wool Wash

## 



### **FEATURES & BENEFITS**

1. Shinbone protector

Protects the leg from shoe pressure.

2. Partial belt support

Padded band around the arch makes sure you have the proper protection.

3. 270° padded ankle technology

Ankle protectors have a special design with central cavity to protect the ankle areas without exceeding in bulk.

### 4. Elastic all over

Keeps the sock fitted.

5. Ergonomic padded Macro sole system

> Soft ergonomic footbed support, increases the wellbeing without exceeding the thickness; special transverse channels help to evacuate sweat while the wool keep the heat.

### 6. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

### 7. Ultrafine weight (200 needles)

Gives a precise fit as second skin thanks to the ultrafine knitting technology.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

LENGHT

Crew

Plus







**DESIGN PROPOSAL 1** 





• 6

5

SOLE







SEAM



**TREATMENTS** 



COMPOSITION





100% Wool

4

7.

Ultralight

THICKNESS

Macro

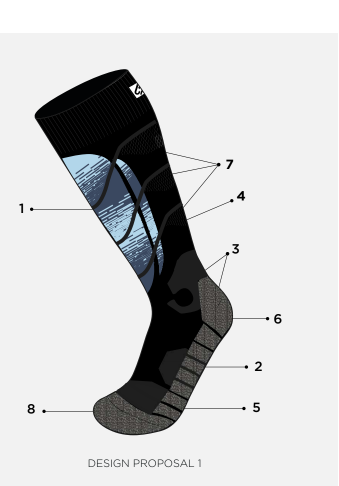
270°

Partial

BELT

Ultra Flat

Softener



### LENGHT

Knee



### MATERIAL





THICKNESS









### special design with central cavity to protect the ankle areas without exceeding in bulk.

Ankle protectors have a

**SNOWBOARD** 

WINTER SPORTS

**FEATURES & BENEFITS** 

1. Shinbone and lateral flaps

Small blocks and lateral bands are positioned all

around the leg to support your sliding, slipping or

Firm midfoot supports band act as a foot lock to ensure

protector

skidding.

stability.

technology

2. Full belt support

3. 270° padded ankle

### 4. Elastic all over

Keeps the sock fitted.

### 5. Ergonomic padded Macro sole system

Soft ergonomic footbed support, increases the wellbeing without exceeding the thickness; special transverse channels help to evacuate sweat while the wool keep the heat.

### 6. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

### 7. Ventilation channel

Mesh zones for added breathability without cooling down the foot.

### 8. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### TREATMENTS

### COMPOSITION







Medium

Macro

270°

Ultra Flat

SEAM

Wool Wash



Intersocks logo and lettering can be replaced by the client logo

90% Wool 10% PA

SOLE

ANKLE

Full

BELT































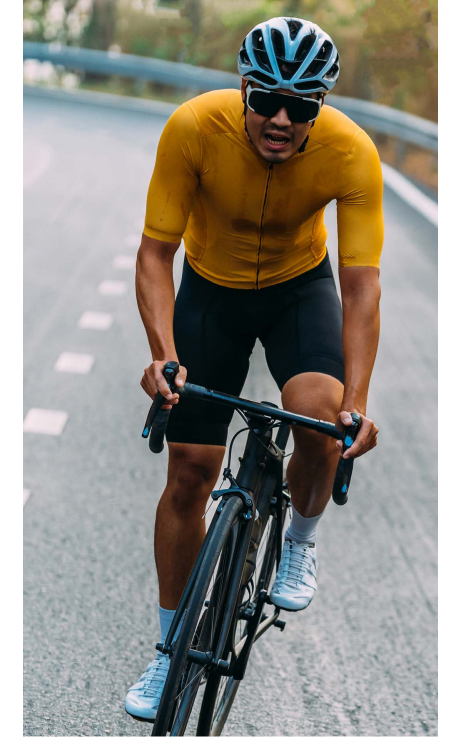






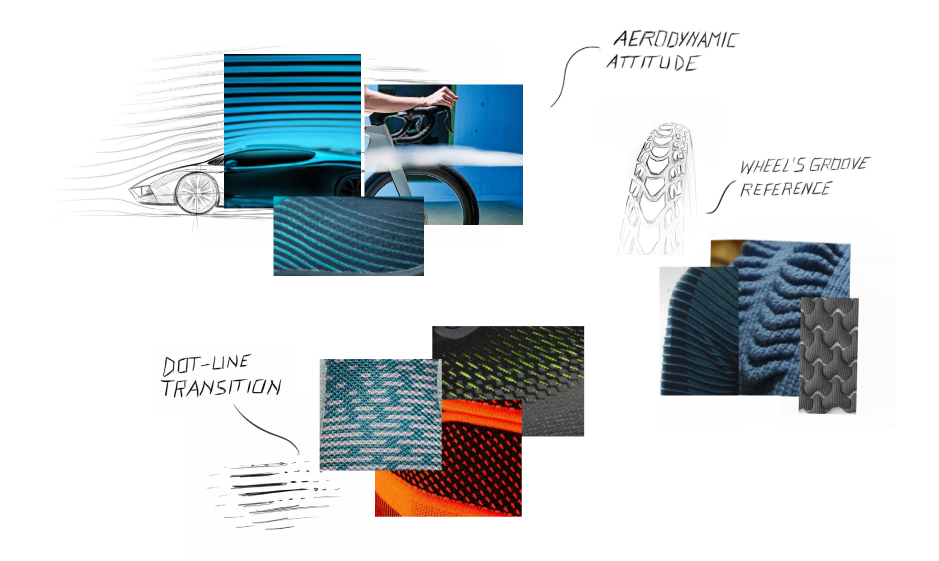
## **Bike**

## Road Bike Mountain Bike



## Ø INTERSOCKS











### **FEATURES & BENEFITS**

### 1. Dynamic top

Thanks to his it's height, the pressure on the surface is less and therefore it supports without tightening.

### 2. Nano sole flat protection

Customized footing areas for durable and stability support during the activity.

### 3. Essential belt support

Soft and stretchy support helps to keep the sock in place.

### 4. Extended vent zone

Creates a micro ventilation around foot to evaporate moisture.

### 5. Total flat soft touch

Made in nylon microfiber this sock makes cycling ride more comfortable.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### **DESIGN PROPOSAL 1**





Quarter

MATERIAL

4

5.



THICKNESS

2

• 3









SOLE



BELT



SEAM



### COMPOSITION



Polyamide Microfibre

Ultralight

Nano

Essential

Ultra Flat



Softener

**TREATMENTS** 





### **FEATURES & BENEFITS**

### 1. Vent zone

Grants cooling function and facilitates the evaporation of moisture.

### 2. Partial belt support

Zone with specific knitting structure to increase support on arch.

### 3. 120° flat ankle technology

Extra yarn on achilles areas offers more durability without creating thickness.

### 4. Elastic all over

Total elastic support holds the socks in place and prevents them slipping or bunching under foot.

### 5. Ergonomic flat Micro sole system

Creates customized footing areas giving proper support and improving the sweat dissipation.

### 6. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

### 7. Odor control

Odor-reducing anti odor properties.



DESIGN PROPOSAL 2



DESIGN PROPOSAL 3





Crew

MATERIAL

7 •



**DESIGN PROPOSAL 1** 





THICKNESS

6

2

5







BELT



SEAM



**TREATMENTS** 



Polyamide Microfibre

Ultralight

Micro

SOLE

120°

Partial

Ultra Flat

Softener



### **DESIGN PROPOSAL 1**





MATERIAL







THICKNESS



SOLE

## ROAD BIKE

**FEATURES & BENEFITS** 

**PREMIUM S/S** 

### 1. Vent zone

Grants cooling function and facilitates the evaporation of moisture.

### 2. High visibility

Ensures 360° high visibility during road rides.

### 3. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

### 4. 120° flat ankle technology

Extra yarn on achilles areas offers more durability without creating thickness.

### 5. Elastic all over

Total elastic support holds the socks in place and prevents them slipping or bunching under foot.

ANKLE

### 6. Ergonomic flat Micro sole system

Creates customized footing areas giving proper support and improving the sweat dissipation.

### 7. High heel

Extends the heel area up to the boot heel cup. in order to give more comfort during activity.

### 8. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

### 9. Ultrafine weight (200 needles)

Thin but still durable. The maximum of the performance with the lighter weight possible.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### TREATMENTS

### COMPOSITION



Crew

Recycled PA

Ultralight

Micro

120°

Ultra Flat

SEAM

Softener







Full

BELT



### **DESIGN PROPOSAL 1**

### LENGHT

















## bunching under foot.

# ANKLE



**PREMIUM F/W** 

**FEATURES & BENEFITS** 

ROAD BIKE

Grants cooling function

evaporation of moisture.

visibility during road rides.

band acts as a foot lock to

Firm midfoot support

Extra yarn on achilles

durability without creating

Total elastic support holds

prevents them slipping or

the socks in place and

areas offers more

and facilitates the

Ensures 360° high

3. Full belt support

ensure stability.

4. 120° flat ankle

technology

thickness.

5. Elastic all over

2. High visibility

1. Vent zone

BELT



6. Ergonomic flat Micro sole system

Creates customized

footing areas giving

proper support and improving the sweat

Extends the heel area

in order to give more

8. Ergonomic toe box

comfort adhering

9. Ultrafine weight

(200 needles)

Allows better fit and

Thin but still durable.

The maximum of the

performance with the

lighter weight possible.

ergonomically to fingers.

comfort during activity.

up to the boot heel cup.

dissipation.

7. High heel





### TREATMENTS













**DESIGN PROPOSAL 3** 

Crew

90% Wool 10% PA

Ultralight

Micro

SOLE

120°

Full

SEAM

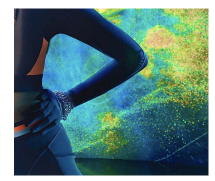
Wool Wash











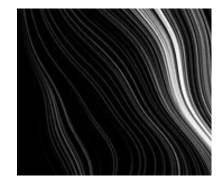


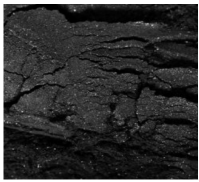














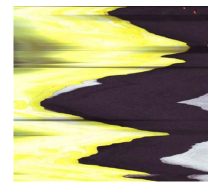




















### **STANDARD** MOUNTAIN BIKE

### **FEATURES & BENEFITS**

### 1. Nano sole flat protection

Customized footing areas for durable and stability support during the activity.

### 2. Essential belt support

Soft and stretchy support helps the foot comfort and performance.

### 3. Extended vent zone

Helps sweat dissipation and cools down the temperature.

4. Padded heel and toe

Soft toe cup and the padded heel protects from impact.

5. 180° flat ankle technology

> Increases the durability on preheel area.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### **DESIGN PROPOSAL 1**





MATERIAL







Light



SOLE





BELT



SEAM



**TREATMENTS** 

### COMPOSITION

Intersocks logo and lettering can be replaced by the client logo.



Crew

Polyamide Microfibre

Nano

180°

ANKLE

Essential

Ultra Flat

Softener



### **FEATURES & BENEFITS**

### 1. Extended vent zone

Helps sweat dissipation and cools down the temperature.

### 2. Partial belt support

Zone with specific knitting structure to increase support on arch.

3. 270° padded ankle technology

Malleolus protectors create a shield from accidental injury.

4. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

### 5. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### **DESIGN PROPOSAL 1**

### LENGHT













THICKNESS

2







BELT



SEAM









Recycled Polyester (cotton touch)

Medium

Micro

SOLE

270°

Partial

Ultra Flat

Hydrophilic





### **FEATURES & BENEFITS**

### 1. Extended vent zone

Helps sweat dissipation avoiding feet become cold due the sweat.

### 2. Partial belt support

Zone with specific knitting structure to increase support on arch.

3. 270° padded ankle technology

Malleolus protectors create a shield from accidental injury.

4. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

### 5. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

### **DESIGN PROPOSAL 1**







1







5

2







BELT



SEAM



**TREATMENTS** 







80% Wool 20% PA

Medium

THICKNESS

Micro

SOLE

270°

Partial

Ultra Flat

Wool Wash

Intersocks logo and lettering can be replaced by the client logo



### **FEATURES & BENEFITS**

### 1. Grip area

Locks your feet on the shoes ensuring stability and movements control.

### 2. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

### 3. 270° padded ankle technology

Malleolus protectors create a shield from accidental injury.

### 4. Elastic all over

Total elastic support holds the socks in place and prevents them slipping or bunching under foot.

### 5. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

### 6. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

### 7. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

### 8. Extended vent zone

Helps sweat dissipation and cools down the temperature.



**DESIGN PROPOSAL 2** 











MATERIAL



THICKNESS

• 2

SOLE



BELT



### **TREATMENTS**

COMPOSITION









Recycled Polyester (synthetic touch)

8

Medium

Micro

270°

Ultra Flat

SEAM

Hydrophilic





Full

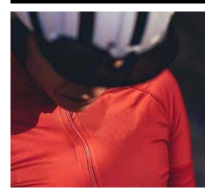








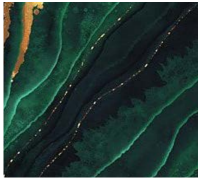


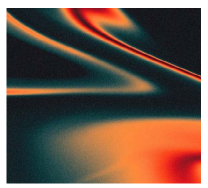


























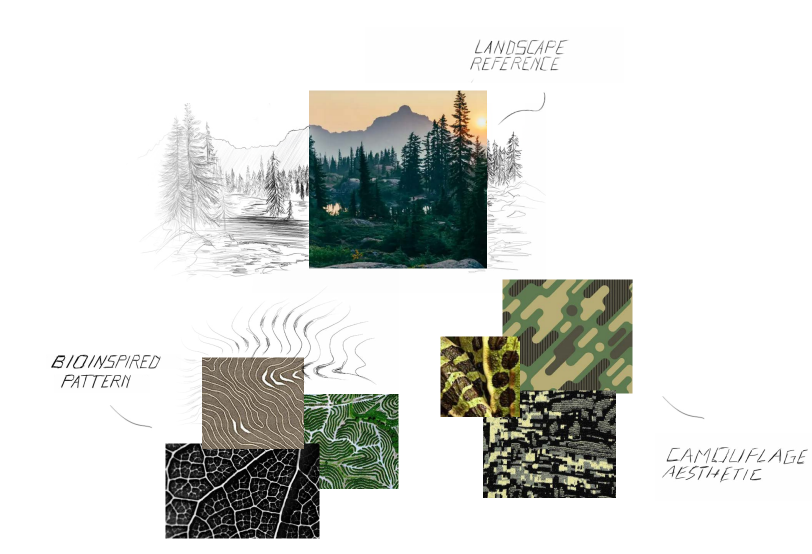
## Outdoor

## Outdoor F/W Outdoor S/S



### Ø INTERSOCKS









BINT



### **FEATURES & BENEFITS**

#### 1. Nano sole flat protection

Customized footing areas for durable and stability support during the activity.

#### 2. Padded and reinforced heel and toe areas

Strengthens the highstress zones against pilling and abrasion through the use of durable polyamide.

3. 120° ankle technology

Shields from shoe rubbing during the activity.

4. Essential belt support

Soft and stretchy support helps the foot comfort and performance.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

**DESIGN PROPOSAL 1** 



Crew



2







**THICKNESS** 

Light

• 3

• 2



SOLE



ANKLE

120°



BELT



SEAM















50% Wool 50% Acrylic

Nano

Essential

Ultra Flat

Softener





#### **FEATURES & BENEFITS**

1. Vent belt support

Helps the moisture dissipation through the mesh areas.

#### 2. 360° ankle technology

Protects from shoe heel cup impact and sided smash.

3. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

4. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

5. Instep protection area Gives comfort from

compression of shoe laces.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**





5









2

• 3

SOLE





SEAM





**TREATMENTS** 

#### COMPOSITION

Intersocks logo and lettering can be replaced by the client logo



Calf

80% Wool 20% PA

Medium

Micro

360°

Vent

Ultra Flat



### LIGHT PREMIUM OUTDOOR F/W

### **FEATURES & BENEFITS**

#### 1. Partial belt support

Keeps the foot stable and provides an added level of arch support.

#### 2. 270° ankle technology

Protects from shoe heel cup impact and sided smash.

#### 3. Elastic all over

Drives movement in freedom during hiking.

#### 4. Ergonomic padded Macro sole system

Soft ergonomic footbed support. increases the wellbeing without exceeding the thickness; special transverse channels help to evacuate sweat while the wool keeps the heat.

#### 5. Reinforced heel and toe areas

Strengthens the highstress zones against pilling and abrasion through the use of durable polyamide.

#### 6. Ultrafine weight (200 needles)

Thin but still durable. The maximum of the performance with the lighter weight possible.

**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 





5



2•





**DESIGN PROPOSAL 1** 



3

• 5



SOLE







BELT



SEAM



**TREATMENTS** 

Intersocks logo and lettering can be replaced by the client logo









100% Wool

Ultralight

Macro

270°

ANKLE

Partial

### **HEAVY PREMIUM** OUTDOOR F/W

### **FEATURES & BENEFITS**

#### 1. Partial belt support

Keeps the foot stable and provides added level of arch support.

#### 2. 270° ankle technology

Protects from shoe heel cup impact and sided smash.

#### 3. Elastic all over

Drives movement in freedom during hiking.

#### 4. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

#### 5. Heavy full cushion system (108 needles)

Provides full-cushioning shock absorption, offers insulation against severe climate in combination with high wool blend.

#### 6. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

LENGHT





10% PA

2+

5+



**DESIGN PROPOSAL 1** 



THICKNESS

3



SOLE





BELT



SEAM









90% Wool

6

Heavy

Macro

270°

Partial

Ultra Flat

COMPOSITION











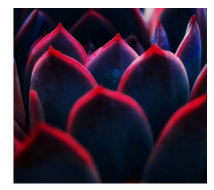




























#### **FEATURES & BENEFITS**

1. Nano sole padded protection

> Creates padding areas for essential support in pretoe and pre-heel zone.

#### 2. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

#### 3. 120° ankle technology

Shields from shoe rubbing during the activity.

4. Extended vent zone

Increases breathability cooling down the temperature.

#### 5. Recycled content

Eco friendly approach to keep an eye on environment guard.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**

LENGHT



Crew

MATERIAL

4.





**THICKNESS** 

• 5

• 3

1

2







**TREATMENTS** 









Recycled Polyester (synthetic touch)

Light

Nano

SOLE

120°

Full

Ultra Flat

SEAM



BELT

Hydrophilic



### **FEATURES & BENEFITS**

#### 1. Extended vent zone

Increases breathability cooling down the temperature.

#### 2. Vent belt support

Helps the moisture dissipation through to the mesh areas.

#### 3. 180° ankle technology

Reinforces the achilles areas to prevent heel rubbing.

#### 4. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

#### 5. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 6. Ultrafine weight (200 needles)

Thin but still durable. The maximum of the performance with the lighter weight possible.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**









THICKNESS

5

• 3





SOLE



BELT



SEAM



**TREATMENTS** 

COMPOSITION

$\rightarrow$	
$\checkmark$	

Quarter

80% Cotton 20% Wool

1 •

6 •

Ultralight

Micro

180°

Vent

Ultra Flat

Repel Mosquito



Intersocks logo and lettering can be replaced by the client logo



### **FEATURES & BENEFITS**

#### 1. Extended vent zone

Increases breathability cooling down the temperature.

#### 2. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

#### 3. 360° ankle technology

Protects from shoe heel cup impact and sided smash.

#### 4. Elastic all over

Enables hiking activity without uncomfortable pressure.

#### 5. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 6. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

#### 7. Ergonomic toe box

Adheres ergonomically to fingers for better fit and comfort without excess fabric.



**DESIGN PROPOSAL 2** 



#### **DESIGN PROPOSAL 1**



7









THICKNESS

3

6

2

• 5

SOLE





BELT

Full



SEAM



**TREATMENTS** 







Crew

80% Wool 20% PA

Medium

Micro

360°

Ultra Flat

Wool Wash

be replaced by the client logo.



















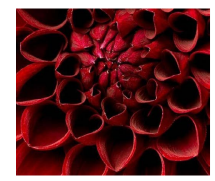












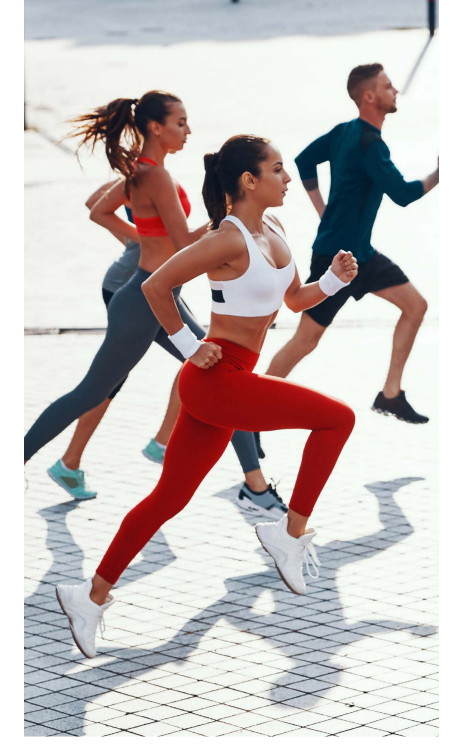






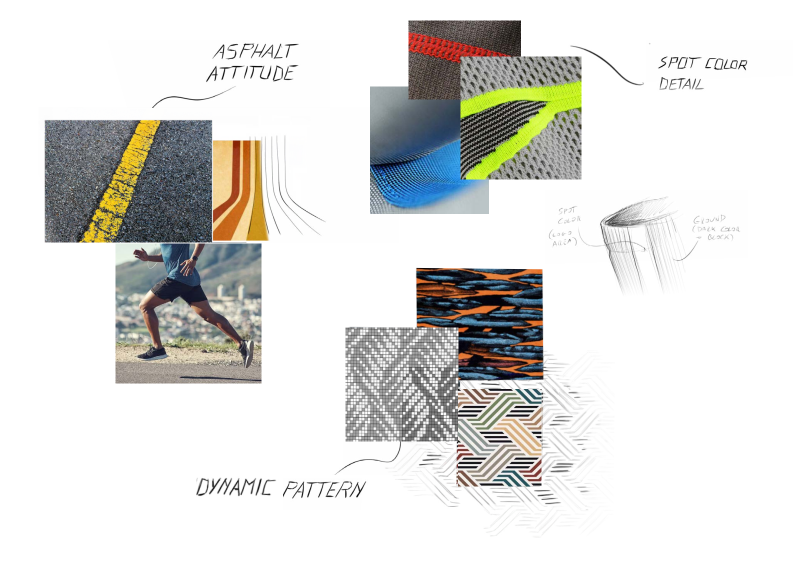
## Running

Trail Run F/W Trail Run S/S Road Run F/W Road Run S/S

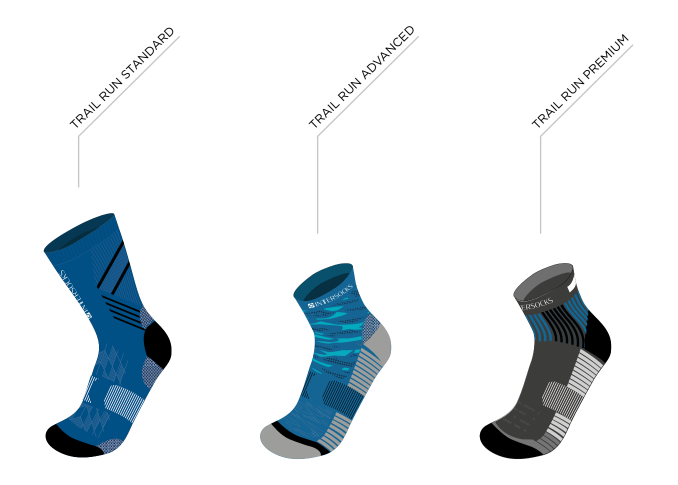


**INTERSOCKS** 











### **FEATURES & BENEFITS**

#### 1. Nano sole flat protection

Customized footing areas for durable and stability support during the activity.

#### 2. Partial belt support

Keeps the sock in place and provides an added level of arch support.

#### 3. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 4. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

#### 5. Padded heel and toe areas

Creates soft cushioning for comfort and shock absorption while keeping warmth.



**DESIGN PROPOSAL 2** 



#### **DESIGN PROPOSAL 1**





4

5.









THICKNESS

-3

• 5

2







BELT





SEAM



**TREATMENTS** 

#### COMPOSITION



Crew

50% Wool 50% Acrylic

Medium

Nano

SOLE

120°

Partial

Ultra Flat

Softener

- ec can Intersocks logo and lettering

replaced by the client logo.

GINTER

1.

2



#### **FEATURES & BENEFITS**

#### 1. Dynamic top

Gently compresses the area granting stability without binding.

#### 2. Vent zone

Grants cooling function and facilitates the evaporation of moisture.

#### 3. Partial belt support

Keeps the sock in place and provides an added level of arch support.

#### 4. 120° ankle technology

Shields from shoe rubbing during the activity.

5. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

#### 6. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**













THICKNESS

Λ

5

6



SOLE





BELT





SEAM



**TREATMENTS** 

Intersocks logo and lettering can be replaced by the client logo







Quarter

50% Wool 50% PES

Medium

Micro

120°

Partial

Ultra Flat

Softener

ERSOCKS



### **FEATURES & BENEFITS**

#### 1. Vent zone

Grants cooling function and facilitates the evaporation of moisture.

#### 2. Partial belt support

Keeps the sock in place and provides added level of arch support.

3. 360° padded ankle technology

Shields from shoe rubbing and involuntary lateral bumps.

#### 4. Elastic all over

Tailored embrace drives movement in freedom during running.

5. Nanoglide friction shield

Reduces friction and helps preventing blisters.

#### 6. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 7. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

#### 8. Ergonomic toe box

Adheres ergonomically to fingers for better fit and comfort without excess fabric.

**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 





Μ	A	\T	Е	R	IA	۱L

10% PA

4



**DESIGN PROPOSAL 1** 



THICKNESS



• 3

6

2

7



SOLE



ANKLE



BELT



SEAM



**TREATMENTS** 

Intersocks logo and lettering can be replaced by the client logo

Quarter

90% Wool

Medium

Micro

360°

Partial

Ultra Flat









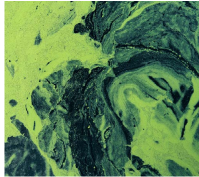


































#### **FEATURES & BENEFITS**

1. Nano sole padded protection

> Creates padding areas for essential support in pretoe and pre-heel zone.

#### 2. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

#### 3. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 4. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

#### 5. Padded heel and toe areas

Creates soft cushioning for comfort.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**



MATERIAL

4

5.







Light

• 3

2

• 5









BELT

Full



SEAM



**TREATMENTS** 









Cotton

Nano

SOLE

120°

Ultra Flat

Softener





### **FEATURES & BENEFITS**

1. Partial belt support

Keeps the foot stable and provides an added level of arch support.

#### 2. 180° ankle technology

Increases the durability.

- 3. Y heel
- Extends the heel area to creating a 3D pocket which follows the shape of heel.

4. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

5. Instep protection area Gives comfort from compression of shoe laces.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 



#### **DESIGN PROPOSAL 1**





М	A.	T.	Е	R	IA	۱L	



THICKNESS









**TREATMENTS** 

#### COMPOSITION

$\bigcap$	ortor	
()	Jarter	

Polyamide

Medium

Micro

180°

Partial

Ultra Flat

SEAM

Softener

SINTERSOCH



#### **FEATURES & BENEFITS**

#### 1. Ergonomic padded Micro sole system

#### Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 2. Partial belt support

Keeps the foot stable and provides an added level of arch support.

#### 3. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 4. Elastic all over

Tailored embrace drives movement in freedom during running.

#### 5. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

#### 6. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

#### 7. 3D vent zone

Grants ventilation without warmth dispersion.

#### 8. Padded instep

Relieves laces pressure to optimize comfort.

**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 









8

4

6



THICKNESS

3



SOLE



BELT



#### **TREATMENTS**

COMPOSITION

Intersocks logo and lettering can be replaced by the client logo





Quarter

**Recycled Polyester** (cotton touch)

MATERIAL

Medium

Micro

120°

Partial

Ultra Flat

SEAM

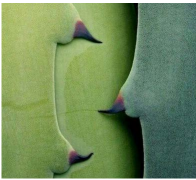
Hydrophilic













































#### **FEATURES & BENEFITS**

1. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

2. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 3. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

4. Padded heel and toe areas

Creates soft cushioning for comfort and warmth.

**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 

#### **DESIGN PROPOSAL 1**





Quarter

MATERIAL

3 (

4 •



Nylon

THICKNESS

Ultralight



Padded Heel

SOLE

ANKLE



BELT

SEAM







**TREATMENTS** COMPOSITION

2

and Toe

120°

Full

Ultra Flat

Softener



#### **FEATURES & BENEFITS**

1. Partial belt support

Keeps the foot stable and provides an added level of arch support.

#### 2. 270° ankle technology

Protects from shoe heel cup impact and sided smash.

#### 3. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

4. 3D vent zone

Grants the moisture discharge without warmth dispersion.

#### 5. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

6. Recycled content

Eco friendly approach.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 







MATERIAL

6







THICKNESS

2

• 3



SOLE





BELT

SEAM



Only water

Quarter

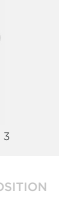
50% Wool 50% Recycled PES Medium

Micro

270°

Partial

Ultra Flat



Intersocks logo and lettering can be replaced by the client logo

8.

10.

6



### **FEATURES & BENEFITS**

#### 1. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 2. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

#### 3. 270° padded ankle technology

Ensures protection on achilles area so to avoid shoe rubbing against ankle.

#### 4. Elastic all over

Tailored embrace drives movement in freedom during running.

#### 5. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

## SOLE







ANKLE



SEAM





**DESIGN PROPOSAL 3** 

**TREATMENTS** 

#### COMPOSITION

















LENGHT

Crew

80% Wool 20% PA

**DESIGN PROPOSAL 1** 

MATERIAL

Ultralight

THICKNESS

• 7

. 3

2

1

• 5

Micro

270°

Full

Ultra Flat



Intersocks logo and lettering can be replaced by the client logo











6. Ergonomic toe box

comfort adhering

8. Extended vent zone

during intense run.

Functions as a second skin layer without

compromising shoe sitting.

9. Ultrafine weight

(200 needles)

7. High visibility

Allows better fit and

ergonomically to fingers.

Ensures 360° high visibility

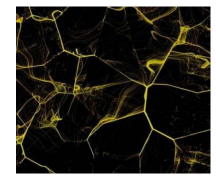
in low-lights conditions.

Increases airflow to cool

down the hot temperature























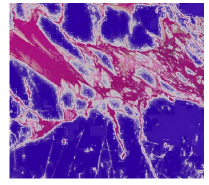




















## **FEATURES & BENEFITS**

1. Partial belt support

2. 120° ankle technology

Keeps the foot stable and provides an added level of arch support.

Shields from shoe rubbing during the activity.

3. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

#### 4. Padded and reinforced heel and toe areas

Creates light padding areas and essential support for beginners.

**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 





Low Cut







MATERIAL



THICKNESS





120°

ANKLE



BELT



SEAM

















**TREATMENTS** 





Softener

Polyamide Microfibre

Light

Padded Heel and Toe

SOLE

Partial

Ultra Flat



## **FEATURES & BENEFITS**

#### 1. Full belt support

Firm midfoot support band acts as a foot lock to ensure stability.

#### 2. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 3. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

#### 4. Y heel

Extends the heel area to creating a 3D pocket which follows the shape of heel.

#### 5. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 6. Recycled content

of blisters and decreases friction.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 



5

3.













Light

• 2

5

• 1

6





BELT





COMPOSITION







Low Cut

Recycled PA

Micro

SOLE

120°

ANKLE

Full

Ultra Flat

Softener



Eco friendly approach.

#### 7. Nanoglide friction shield

Reduces the formation







## **FEATURES & BENEFITS**

#### 1. Tab top

Facilitates the step in and prevents the shoe from rubbing against the back of your heel.

#### 2. Partial belt support

Keeps the foot stable and provides an added level of arch support.

#### 3. 120° ankle technology

Shields from shoe rubbing during the activity.

#### 4. Extended vent zone

Increases airflow to cool down the hot temperature during intense run.

#### 5. Elastic all over

Tailored embrace drives movement in freedom during running.

#### 6. High visibility

Ensures high visibility in low-lights conditions.

#### 7. Ergonomic toe box

Allows better fit and comfort adhering ergonomically to fingers.

#### 8. Ergonomic padded Micro sole system

Zone specific cushioning provides shock absorption and offers better insulation and protection.

#### 9. High heel

Extends the heel area up to the boot heel cup, in order to give more comfort during activity.

#### 10. Ultrafine weight (200 needles)

Behaves as a second skin layer without compromising shoe fitting.



**DESIGN PROPOSAL 2** 



**DESIGN PROPOSAL 3** 











SEAM



#### COMPOSITION











Softener







with Lip

LENGHT

Polypropylene

MATERIAL

5.

10 •

4

**DESIGN PROPOSAL 1** 

Ultralight

THICKNESS

6

2

• 8

9

Micro

SOLE

120°

ANKLE

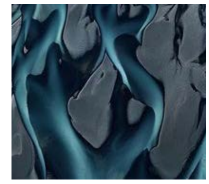
Partial

BELT



































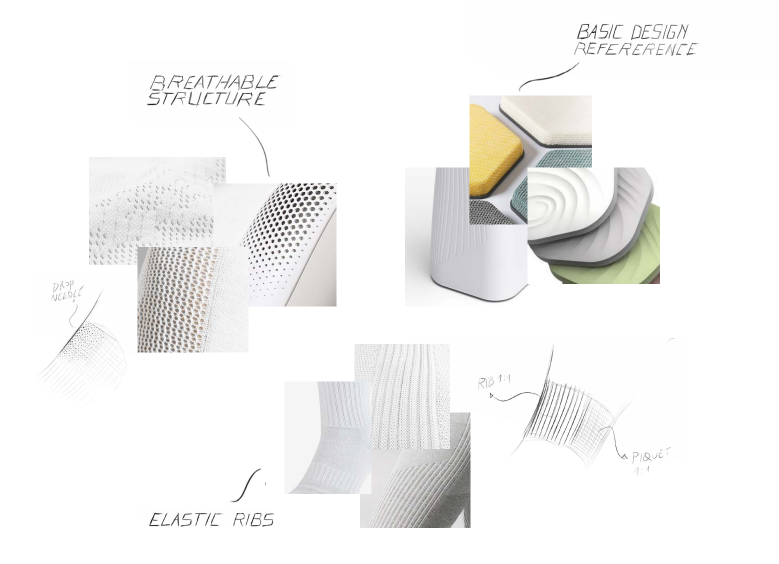


# **Essential**

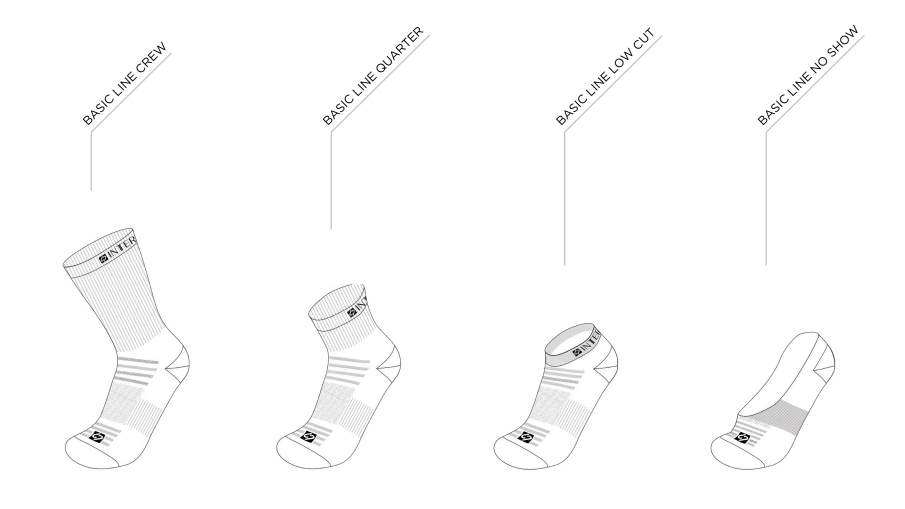
# Basic Line Active Line Casual Line



## **MOODBOARD** ESSENTIAL









1. 3:1 rib leg

#### 4. Ventilation area

5. Flat toe seam

Avoids slipping down of the sock.

Foot microclimate regulation for moisture management.

2. Elastic band

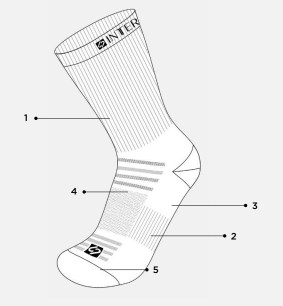
Keeps the sock in place.

3. Padded sole

the sole.

Protects toes from rubbing and reduces the the excess of bulkiness.

Impact absorbing areas in











THICKNESS









BELT





COMPOSITION



Crew

Cotton

MATERIAL

Light

Half Terry

SOLE

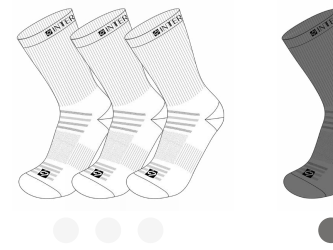
120°

Essential

Softener

\* Intersocks logo and lettering can be replaced by the client logo.























1. 3:1 rib leg

#### 4. Ventilation area

5. Flat toe seam

Avoids slipping down of the sock.

Foot microclimate regulation for moisture management.

2. Elastic band

Keeps the sock in place.

Protects toes from rubbing and reduces the the excess of bulkiness.

3. Padded sole Impact absorbing areas in

the sole.



#### LENGHT





Cotton



THICKNESS





BELT

#### TREATMENTS



Softener

COMPOSITION



\* Intersocks logo and lettering can be replaced by the client logo.

Quarter

Light

Half Terry

120°

Essential



















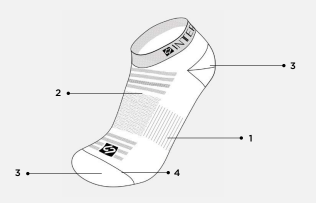


1. Elastic band

- 3. Padded heel and toe
- Keeps the sock in place.
- Impact absorbing areas.

2. Ventilation area

- 4. Flat toe seam
- Foot microclimate regulation for moisture management.
- Protects toes from rubbing and reduces the the excess of bulkiness.











MATERIAL



THICKNESS





SOLE

BELT

#### TREATMENTS



COMPOSITION





Low Cut

Cotton

Light

Padded Heel and Toe

120°

ANKLE

Essential

Softener

3

















### **FEATURES & BENEFITS**

## 1. Seamless instep construction

#### 4. Ventilation area

Foot microclimate regulation for moisture management.

binding and pressure on top of the foot.

Barefoot feeling, special construction avoids

2. Elastic band

Keeps the sock in place.

#### 3. Padded heel and toe

Impact absorbing areas.

#### 5. Flat toe seam

Protects toes from rubbing and reduces the the excess of bulkiness.

#### 6. Silicon behind the heel

Prevents the sock to slip down.

LENGHT



No Show



Cotton

MATERIAL



 $\sim$ 

THICKNESS

Light



SOLE

Padded Heel

and Toe



120°

BELT

Essential

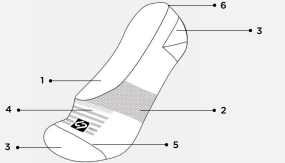
#### TREATMENTS



COMPOSITION

Softener

\* Intersocks logo and lettering can be replaced by the client logo.



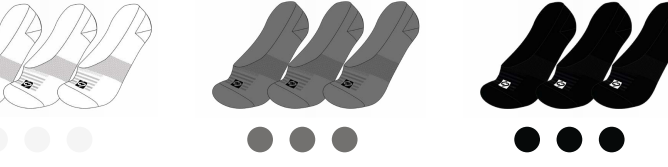






















1. 2:1 rib leg

#### 4. Ventilation area

Avoids slipping down of the sock.

Foot microclimate regulation for moisture management.

2. Elastic band

Keeps the sock in place.

- 3. Padded heel and toe Impact absorbing areas.
- 5. Flat toe seam

Protects toes from rubbing and reduces the the excess of bulkiness.











MATERIAL





THICKNESS

Light





SOLE

#### BELT

#### TREATMENTS



COMPOSITION



Quarter

Polyamide

Padded Heel and Toe

120°

ANKLE

Essential

Softener

















#### 1. Tab collar

#### 4. Ventilation area

Foot microclimate

regulation for moisture

Prevents the shoe from rubbing against the back of the heel.

2. Elastic band

Keeps the sock in place.

Impact absorbing areas.

3. Padded heel and toe

management.

#### 5. Flat toe seam

Protects toes from rubbing and reduces the the excess of bulkiness.





Low Cut

with Lip

3		



MATERIAL



Light

THICKNESS



SOLE

Padded Heel

and Toe



120°

BELT

Essential

#### TREATMENTS



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	$\cup$	171	Р	U	5	IT	I.	U	Ľ	N



Softener

\* Intersocks logo and lettering can be replaced by the client logo.

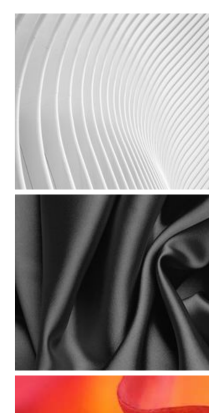








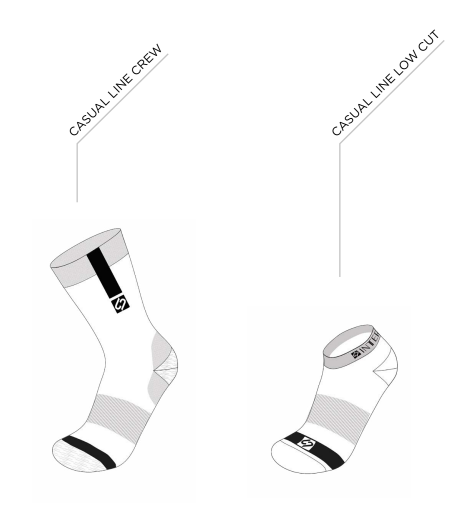














1. Comfort piquè collar

2. Elastic band

- Stays up without binding.
- 3. Reinforced heel and toe
- Abrasion resistance on sensible areas.
- Keeps the sock in place.
- 4. Flat toe seam
- Protects toes from rubbing and reduces the the excess of bulkiness.



DESIGN PROPOSAL 2



Intersocks logo and lettering can be replaced by the client logo.

DESIGN PROPOSAL 3



#### DESIGN PROPOSAL 1





MATERIAL	
$\bigcirc$	

Cotton









THICKNESS





SOLE

Flat



120°

ANKLE

BELT





COMPOSITION

Crew

Light

Softener

TREATMENTS









- 1. Comfort piquè collar
  - Stays up without binding.

3. Flat toe seam Protects toes from rubbing and reduces the the excess of bulkiness.

2. Elastic band Keeps the sock in place.



DESIGN PROPOSAL 2



\* Intersocks logo and lettering can be replaced by the client logo.

DESIGN PROPOSAL 3



#### DESIGN PROPOSAL 1











Cotton



THICKNESS



Flat

SOLE

ANKLE

120°





Essential

TREATMENTS



COMPOSITION



Low Cut

Light

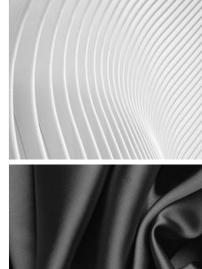
Softener



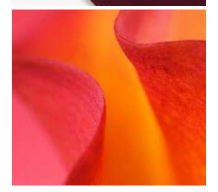












# Packaging

# Hanger Banderole











