Pro Racing Socks v3.0 Ultra-Trail - UTMB® 2018

Sizing Set Pro Racing Socks v3.0 Ultra-Trail - UTMB® 2018 | T1 | T2 | T3 | T4 |

UTMB[®] by COMPRESSPORT[®] Limited Edition 2018



COMP REES

Pro Racing Socks v3.0 Bike

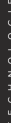
Support: is given in various ways: a 360° arch support, stability wings and 3D dots. These innovative technologies procure support, allow the right foot postures and stimulate blood circulation.

3D.Dots: The multi-functional 3D dots will stimulate blood flow, absorb vibrations, protect tendons and muscles, prevent slipping and help extract water.

Comfort: Mounted without seams and without elastic, they do not pressurize the calf and the ankle.



284



COMPRESSION



"The multi-functional 3D.Dots will stimulate blood flow"



WATER EXTRACTION

The 3-D dots do not retain water (rain,hydration, perpiration) and facilitate its discharge. Feet stay dry.



THERMO-AERATION

Air enters the 3D.DOTS which prevents the sole of the foot from overheating during effort.



ACU PRESSURE

"The massaging acupressure" is designed to activate blood circulation by multipoint massaging of the sole area.



ANATOMICALLY CORRECT

Specially designed for right and left foot in order to adhere to the anatomy of the foot and maintain your performances.

Pro Racing Socks v3.0 Ultralight Run High & Low Cut

Support: is given in various ways: a 360° arch support, stability wings and 3D dots. These innovative technologies procure support, allow the right foot postures and stimulate blood circulation.

3D.Dots: The multi-functional 3D dots will stimulate blood flow, absorb vibrations. protect tendons and muscles, prevent slipping and help extract water.

Comfort: Mounted without seams and without elastic, they do not pressurize the calf and the ankle.

"These innovative technologies procure support, allow the right foot postures and stimulate blood circulation"



STRAP SUPPORT

Ankle strap for additional support to reduce shocks on the Achilles tendor and the back of the foot

ON	THE STENDOWN RD
S at	
lles	
ire.	REPROZINELE A

ACHILLES PROTECTI

The cushioning effect of the 3D.DOT the rear of the sock protect the Ach tendon from friction and press



The 3D.dots on the inner part of the malleolus help with the prevention of shocks.

SHOCK ABSORBER

The 360° compression dampens the "shock wave" effect on muscles, veins



and joints.



VENTILATION DOTS

A dot-shaped ventilation zone which enables the air to flow between the inside and the outside.



360° ARCH SUPPORT

demanding runs, long descents and technical trails for greater stability.



Optimum support in technical and

ONE HEMLESS LAYER

Seamless and without elastic, the upper part of the sock does not compress the leg, thus relieving the pressure in that area.

VENTILATION STRIPE DESIGN

Specific, airy weaving brings even more ventilation to the whole foot, from toe box to the calf. A light, dry and cool foot.

WATER EXTRACTION

The 3-D dots do not retain water (rain, hydration, perpiration) and facilitate its discharge. Feet stay dry.

THERMO-AERATION

Air enters the 3D.DOTS which prevents the sole of the foot from overheating durina effort.

ACU PRESSURE

"The massaging acupressure" is designed to activate blood circulation by multipoint massaging of the sole area.

ANATOMICALLY CORRECT

Specially designed for right and left foot in order to adhere to the anatomy of the foot and maintain your performances.





290



Pro Racing Socks v3.0 Run High & Low Cut

Support: is given in various ways: a 360° arch support, stability wings and 3D dots. These innovative technologies procure support, allow the right foot postures and stimulate blood circulation.

3D.Dots: The multi-functional 3D dots will stimulate blood flow, absorb vibrations. protect tendons and muscles, prevent slipping and help extract water. **Comfort:** Mounted without seams and without elastic, they do not pressurize the calf and the ankle.



ONE HEMLESS LAYER that area. ACHILLES PROTECTION shock absorber and joints. **GRIP 3D.DOTS** ARCHSTIM

A true innovation in the specific fibres, for those suffering from overheating of the

Seamless and without elastic, the upper part of the sock does not compress the leg, thus relieving the pressure in

The cushioning effect of the 3D.DOTS at the rear of the sock protect the Achilles tendon from friction and pressure.

MALLEOULUS PROTECT

The 3D.dots on the inner part of the malleolus help with the prevention of

SHOCK ABSORBER

The 360° compression dampens the "shock wave" effect on muscles, veins

The 3D.DOTS are multidirectional and ensure maximum grip in shoes thereby preventing feet from slipping during effort.

Located in the arch of the foot, it also provides for venous return and recovery.

PROTECTION OF THE BIG TOE

More protection against impacts that might damage your nails.

HOT SPOT PREVENTER

sole. No more feeling of burning feet.



"New and exclusive technologies for more performance"



VENTILATION STRIPE DESIGN

Specific, airy weaving brings even more ventilation to the whole foot, from toe box to the calf. A light, dry and cool foot.



WATER EXTRACTION

The 3-D dots do not retain water (rain,hydration, perpiration) and facilitate its discharge. Feet stay dry.



THERMO-AERATION

Air enters the 3D.DOTS which prevents the sole of the foot from overheating during effort.



ACU PRESSURE

"The massaging acupressure" is designed to activate blood circulation by multipoint massaging of the sole area.

ANATOMICALLY CORRECT



Specially designed for right and left foot in order to adhere to the anatomy of the foot and maintain your performances.



Support: is given in various ways: a 360° arch support, stability wings and 3D dots. These innovative technologies procure support, allow the right foot postures and stimulate blood circulation.

3D.Dots: The multi-functional 3D dots will stimulate blood flow, absorb vibrations, protect tendons and muscles, prevent slipping and help extract water.

Comfort: Mounted without seams and without elastic, they do not pressurize the calf and the ankle.



ONE HEMLESS LAYER

Seamless and without elastic, the upper

"shock wave" effect on muscles, veins and joints.







"New and exclusive technologies for more performance, comfort and pleasure!"



WATER EXTRACTION

The 3-D dots do not retain water (rain,hydration, perpiration) and facilitate its discharge. Feet stay dry.



THERMO-AERATION

Air enters the 3D.DOTS which prevents the sole of the foot from overheating during effort.



ACU PRESSURE

"The massaging acupressure" is designed to activate blood circulation by multipoint massaging of the sole area.



ANATOMICALLY CORRECT

Specially designed for right and left foot in order to adhere to the anatomy of the foot and maintain your performances.

Pro Racing Socks v3.0 Trail

Support: is given in various ways: a 360° arch support, stability wings and 3D dots. These innovative technologies procure support, allow the right foot postures and stimulate blood circulation.

Protection: The winter trail series of pro racing socks have a double malleolus protection procured by the 3D.Dots technology; rubbing and pressure from the shoe are prevented.

3D.Dots: The multi-functional 3D dots will stimulate blood flow, absorb vibrations, protect tendons and muscles, prevent slipping and help extract water.

Comfort: Mounted without seams and without elastic, they do not pressurize the calf and the ankle.

Ċ ш



"Mounted without seams and without elastic, they do not pressurize the calf and the ankle"

STABILITY WINGS

Two external wing-shaped stabilizers bring more stability and strength during impacts and give a more agressive and original look.

VENTILATION STRIPE DESIGN

Specific, airy weaving brings even more ventilation to the whole foot, from toe box to the calf. A light, dry and cool foot.

WATER EXTRACTION

The 3-D dots do not retain water (rain, hydration, perpiration) and facilitate its discharge. Feet stay dry.

THERMO-AERATION

Air enters the 3D.DOTS which prevents the sole of the foot from overheating during effort.



"The massaging acupressure" is designed to activate blood circulation by multipoint massaging of the sole area.

ANATOMICALLY CORRECT

Specially designed for right and left foot in order to adhere to the anatomy of the foot and maintain your performances.

HOT SPOT PREVENTER

Reinforced toe box for optimal protection of the toes.



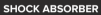
ACHILLES PROTECTION

The cushioning effect of the 3D.DOTS at the rear of the sock protect the Achilles tendon from friction and pressure.



MALLEOULUS PROTECT

The 3D.dots on the inner part of the malleolus help with the prevention of shocks.



The 360° compression dampens the "shock wave" effect on muscles, veins and joints.



shock

GRIP 3D.DOTS

The 3D.DOTS are multidirectional and ensure maximum grip in shoes thereby preventing feet from slipping during effort.



360° ARCH SUPPORT

Optimum support in technical and demanding runs, long descents and technical trails for greater stability.



PROTECTION OF THE TOE BOX More protection against impacts that might damage your nails







 $\langle \mathbf{O} \rangle$



