

Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. Req. No.

LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Not Rated Yet



Sales price 10,95 €

Salesprice with discount Incl. VAT 21%: 1,90 €



Description

Comodo Technical Drytex trekking socks are designed for the cold of the autumn-winter period. The socks are perfect for both outdoor activities and everyday wear. Protect the foot with thermal comfort and moisture control. DryTex fibers provide softness, breathability and moisture control to help withstand winter weather. Thanks to the technology and materials used in these socks, your feet will feel comfortable on chilly days. The high-tech materials used in the production of Comodo Technical Drytex trekking socks act as a thermostat, always providing the wearer with complete thermal comfort. The socks adapt to the shape of the foot. They have thicker areas on the bottom of the foot and flat seams that provide maximum protection for the feet even during prolonged use. Comodo Technical Drytex trekking socks are mainly intended for long walks, expeditions, hikes, active outdoor activities, etc. Ideal for active people in the city. The multilayer composition and the use of the most modern fibers are perfect for everyday wear. The socks are suitable for both women and men.

Page 1/3



Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

Features:

- Excellent humidity control.
- Endurance.
- Increased wear resistance.
- Quick drying.
- Resistant to stains.
- Shape retention.

5 special zones:

- Pressure zone: cushions the heel.
- Reinforced terry area: protects against rashes, reduces friction, distributes the load.
- Molding zone: follows the shape of the foot and promotes a perfect fit.
- Flat seam area: protects the toes.
- Control zone: elastic inserts adjust the fit of the sock to the shape of the foot.

The silver ions in Prolen Siltex yarn provide antibacterial protection, reduce unpleasant odor, maintain the biological balance of the skin and ensure freshness. Ag+ molecules are located deep in the core of the fiber, so despite repeated washing, they remain inside, maintaining their protective properties.

Material:

- 40% polyester DryTex
- 25% polypropylene Siltex
- 20% polypropylene
- 10% polyester
- 5% spandex

Made in Poland.

Characteristics of the materials used:

Drytex Comfort is a high-quality technical fabric, especially used in the production of trekking socks. Thanks to this, the clothes have a soft, pleasant texture. The revolutionary Drytex Comfort fabric technology was developed to provide protection against heat and moisture. The use of this technology ensures high air permeability, which means that Drytex Comfort is a material that removes moisture from the skin and provides an excellent feeling of freshness. Drytex Comfort is a durable, wear-resistant and at the same time light and soft material. Clothing made of Drytex Comfort fibers provides well-being and comfort while playing your favorite sport, which helps you achieve better results.

Polypropylene (Prolen) Siltex is a special high-tech polypropylene fiber that contains silver ions and has antibacterial properties. Silver ions help limit the development of bacteria and fungi, while eliminating

Page 2/3



Online store WWW.LYNXGEAR.LV Company: SIA LATLYNX

info@lynxgear.lv, +371 26159668 Reg. No. 45403038162, VAT Reg. No. LV45403038162,

Legal address: Baznīcas iela 8, Aizkraukle, Aizkraukles novads, LV-5101, LATVIJA

Bank Account: LV87UNLA0050021387494 AS SEB Bank, SWIFT: UNLALV2X

ORDER CONFIRMATION

unpleasant odors and keeping the skin in biological balance during physical activity. Using an antibacterial agent in the core of the fibers instead of on their surface allows the products to retain their antibacterial properties even after repeated washing. Siltex polypropylene prevents the occurrence of unpleasant odors, the development of bacteria and reduces the risk of allergies.

Siltex polypropylene is an environmentally friendly, light, very soft and pleasant material. Has antibacterial properties, perfectly wicks away moisture and dries quickly.

Page 3/3