

UphillSport[®]

TACTICAL





UNIQUE MULTI-LAYER STRUCTURE



1. MOISTURE CONTROL

- Firstly, the inner layer is responsible for transferring moisture away from the skin.
- This layer is a critical component for all socks used in conditions where the skin sweats.

Materials: Polypropylene

2. WARMING & COOLING

- The second layer controls moisture and temperature.
- Different materials have unique properties which can be used to warm, cool, transfer moisture and add comfort.

Materials: Merino Wool, Coolmax

3. DURABILITY & FLEXIBILITY

- The third inner layer works as protection against rubbing.
- This layer is also used to give colour and will keep the colours vivid after numerous washes.

Materials: Polyamide

4. EXTRA WARMING

- The fourth layer can be extra wool for warmth against the cold coming up from the ground. Merino Wool terry is knitted on the outside and inside to replace polyamide layer.

Materials: Merino wool



Socks need to be at one with your feet. By adding elastic yarns in the right places you can feel your feet with the right fit and grip.



Sock is knitted with seamless toe area. True linking makes the toe area comfortable.



Multilayer structure brings the best out of the materials. Yarns are knitted into layers to maximize breathing and durability.

For cold conditions we have selected materials that work together and keep the freeze outside.

Structures and materials are breathable to keep your feet dry. Ventilation structure.

UphillSport Socks Specifications

ISO 9001:2015

Our certificate includes production, material sourcing, sales, customer service and marketing.

All products are individually quality checked and controlled.



OEKOTEX 100

We use only yarns with a valid OEKOTEX 100 standard. All yarns are safe to use even for the sensitive skins.



Made in Finland

All our products are produced in our own factory in Finland since 1996. We are certified to Finnish work federation and have the permit to use a Finnish key flag on our products.

Lengths

The length of the sock is described as:



Ankle
just above the ankle.

Crew
well over the ankle bone.

Calf
mid-length of the calf muscle.

Knee
all the way up just below the knee.

Thickness

Light (L) socks are knitted flat, designed to fit the foot perfectly.

Medium (M) socks have terry knitting on the sole part.

Heavy (H) socks are full terry or partial terry on the foot or on the shaft.

Thermal grades

UphillSport socks have thermal grades from **1 to 5**, No 1 being the coolest and No 5 the warmest. The grade is determined by the structure and material combination. A multilayer structure gives a higher thermal grade compared to a similar thickness socks. Socks have an identifier in the name:

For example 'M3' = Medium thickness, thermal grade 3

Washing



All socks are suitable for a 40 degree machine wash. Tumble drying is not recommended. Socks may appear smaller after washing - it is recommended that you re-form the socks after washing for a better fit. Merino wool properties get even better after usage and washing.

UphillSport socks are made to be long-lasting, good maintenance will make them last even longer.





UphillSport Tactical collection is based on the experience with Finnish military. With the experience of more than 1 million pairs made for Finnish Army. Co-operation in development and understanding the battlefield demands makes our Tactical socks the best sock a soldier can have. Weather conditions in Finland are very challenging.

Temperatures vary from -52 °C to +35 °C, which builds a huge demand of performance for the socks. Usage is rough with dirt and sand easily going inside the boot. Socks need to be warm, breathing, comfortable and very durable. Recon, Assault or Combat,

UphillSport Tactical says "Yes Sir" when called to duty!

UphillSport "Contact"

Tactical L1 liner sock with Polypropylene

Product code E8731

UphillSport Contact is designed for the scout. The Contact sock is perfect for high performance and active movements in warm conditions. The UphillSport Contact sock has a thin liner structure with air ventilation on the upper part of the foot.

The Polypropylene material absorbs moisture away from the skin. This guarantees great breathability and moisture control. Polypropylene is treated with a special consistent antibacterial treatment; the antibacterial feature is permanent- this helps to keep feet in better condition.

The foot part of the Contact Sock has a grip on the arch, a fitted heel and seamless toe. This improves support mid-foot and adds comfort by keeping the sock in place, wrinkle free. No more blisters with Contact socks. Contact is crew length, to protect the ankle area against the boot.

Features & Benefits

- Thin ventilation structure - Keeps feet dry
- Antibacterial - Prevents smell and odore
- Seamless toe and fitted heel - Stays well in place

Specifications

- Light thickness
- Thermal grade: 1
- Crew length

Materials

- 92 % Polypropylene antibacterial with silver ions
- 7 % Polyamide
- 1% Lycra



Sizes 35-38, 39-42, 43-46, 47-50



Colour Black - 199



1. MOISTURE CONTROL

Materials: Polypropylene

2. WARMING & COOLING

Materials: Merino Wool, Coolmax

3. DURABILITY & FLEXIBILITY

Materials: Polyamide

4. EXTRA WARMING & PROTECTION

Materials: Merino wool

UphillSport "Combat"

Tactical 3-Layer L4 Duratech with Merino

Product code E8732

UphillSport Combat is perfect for all actions in medium and cold conditions. The 3-layer Duratech structure protects the merino wool and allows it to be warm and breathable. The multilayer structure transfers moisture away from the skin keeping your feet warm and dry. The special combination of multilayer has polypropylene next to the skin, and merino wool in the middle to bring warmth (grade 4) however the sock is light in thickness. Polyamide outside makes the sock extremely durable.

The UphillSport Duratech invention has been adapted as the most used sock in the Finnish military. There are over one million pairs used in action. The Duratech sock is designed to dry fast and does not absorb sweat or smell. This makes Combat the ultimate military sock for any outdoor activity. Merino wool is always mulesing free and adds warmth and breathability.

The foot part of the Combat Sock has a fitted heel and seamless toe. This improves support mid-foot and adds comfort by keeping the sock in place,

Features & Benefits

- 3-Layer structure – Keeps feet warm and dry
- Thin structure – Still warm and durable
- Elastic sport shaft – Stays up
- 3-Layer Finnish Army multipurpose sock
- Over 1 million pairs sold



UphillSport Innovation & Performance



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Materials

- 48 % Merino wool
- 31 % Polyamide
- 20 % Polypropylene
- 1 % Lycra

Specifications

- Light thickness
- Thermal grade: 4
- Crew length

Sizes 35-38, 39-42, 43-46, 47-50

UphillSport "Recon"

Tactical 4-Layer Drytech M5 sock with Merino and Coolmax

Product code E8733

UphillSport Recon is designed for high demand performance. Overnight conditions can vary from warm to freezing. Recon is inspired by multiple days trekking and changing conditions. The multilayer structure transfers moisture away from the skin keeping your feet warm and dry. The special combination in our multilayer with coolmax and merino wool performs perfectly and adapts to changing conditions. Coolmax and Merino wool holds air inside for ventilation and insulation for a Drytech solution. The Drytech sock is designed to dry fast overnight and does not absorb sweat and smell. Our Merino wool is always mulesing free and adds warmth and breathability.

UphillSport Recon socks are made with a 4-layer structure. This provides the perfect level of warmth, moisture control, and breathability-however the sock is medium in thickness. Recon has level 5 thermal grade. The foot part of the Recon Sock has a fitted heel and elastane grip on the arch. This provides good support mid-foot and adds comfort by keeping the sock in place, wrinkle free. No more blisters with Recon socks. Merino is knitted as terry on the sole; this increases softness and comfort for every step whether you are going uphill or downhill. Recon is made to calf length to be well above the boot. This prevents your boot from rubbing your skin.

Features & Benefits

- 4-Layer Drytech moisture transfer – Keeps feet warm and dry
- Fitted heel and grip on the arch – Improves mid-foot support
- Merino on sole – Improves breathability, softness and warmth

Materials

- 40 % Merino wool
- 30 % Coolmax
- 15 % Polyamide
- 14 % Polypropylene
- 1 % Lycra

Specifications

- Medium thickness
- Thermal grade: 5
- Crew length



Sizes 35-38, 39-42, 43-46, 47-50



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UphillSport "OPS"
Tactical 4-Layer M5 Drytech
with Merino

Product code E8737

UphillSport OPS is designed for high demand of performance. Overnight conditions can vary from warm to freezing. OPS is inspired by multiple days trekking and changing conditions. The multilayer structure transfers moisture away from the skin keeping your feet warm and dry. The special combination in our multilayer with polypropylene and merino wool performs perfectly and adapts to changing conditions. Two layers of Merino wool holds air inside for ventilation and insulation for a Drytech solution. The Drytech sock is designed to dry fast overnight and does not absorb sweat and smell. Our Merino wool is always mulesing free and adds warmth and breathability.

UphillSport OPS socks are made with a 4-layer structure. This provides the perfect level of warmth, moisture control, and breathability-however the sock is medium in thickness. OPS has level 5 thermal grade. The foot part of the OPS Sock has a fitted heel and elastane grip on the arch. This provides good support mid-foot and adds comfort by keeping the sock in place, wrinkle free. No more blisters with OPS socks. Merino is knitted as terry on the sole; this increases softness and comfort for every step whether you are going uphill or downhill. OPS is made to calf length to be well above the boot. This prevents your boot from rubbing your skin.

Features & Benefits

- 4-Layer Drytech moisture transfer - Keeps feet warm and dry
- Fitted heel and grip on the arch - Improves mid-foot support
- Merino on sole - Improves breathability, softness and warmth

Materials

- 60 % Merino wool
- 29 % Polyamide
- 10 % Polypropylene
- 1 % Lycra

Specifications

- Medium thickness
- Thermal grade: 5
- Calf length



Sizes 35-38, 39-42, 43-46, 47-50



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UphillSport "Arctic"
Tactical H5 Extra Thick Active Fit Boot
with Merino

Product code E8734

UphillSport Arctic is designed for the hardest cold condition. Ice and snow emit frost and cold towards your boots. The Arctic sock is inspired by this moist, cold, icy and windy climate of the Arctic terrain. This climate sets high standards for your clothing-The Arctic sock answers this challenge. The special thickness of merino wool keeps the cold outside and breathes the moisture out. Merino wool holds air inside for ventilation and insulation, keeping the frost outside of the boot. The Arctic sock is designed to dry fast overnight and does not absorb sweat and smell. The high wool percentage guarantees a high thermal grade and many days outdoors without frostbite. Our Merino wool is always mulesing free and adds warmth and breathability.

UphillSport Arctic socks are made with a thick merino wool structure for extra warmth and moisture absorption-this guarantees great breathability and warmth. You can be outside in the most extreme freeze or harsh wind. Arctic sock's shaft is knitted with merino wool 1 x 1 knit structure with extra thick merino wool and Lycra. Your feet are warm and dry; the shaft warms your legs and absorbs moisture from the lower foot. Arctic has a level 5 thermal grade. The foot part of the Arctic Sock has a fitted heel. This ensures a good fit and adds comfort by keeping the sock in place, wrinkle free. No more frostbite with Arctic socks. You can use Arctic solo or combine it with our Contact liner or Combat sock to bring even more warmth. Arctic is made calf length to fit well above the boot.

Features & Benefits

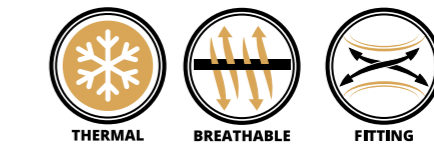
- All around merino - Very warm and comfortable
- Fitted heel - Gives good support
- Strong Lycra on the whole shaft - Stays up well and stabilizes pressure

Materials

- 74 % Merino wool
- 25 % Polyamide
- 1 % Lycra

Specifications

- Heavy thickness
- Thermal grade: 5
- High Calf length



Sizes 35-38, 39-42, 43-46, 47-50



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UphillSport®

Factory & Head Office

Sukkamestarit Oy
Kuukuja 2-4,
33420 Tampere - Finland
tel. +358-3-347 5000

CONTACTS

CEO jussi@uphillsport.fi
Sales, Export antti@uphillsport.fi
Factory jani@uphillsport.fi

WWW.UPHILLSPORT.FI

