



NEW-SUNTER COLLECTION





FULL-ZIP POLARSTRETCH HOODY

ACTIVITIES: Climbing, Bouldering BENEFITS: warm, breathable, lightweight, stretch, quick dry, YKK zippers

PRODUCT FEATURES:

- 2-wav main zipper
- 2 zipped main pockets
- tailored hood with elastic binding
- low hem and cuffs with elastic binding
- sleeve cuffs with thumb hole
- comfortable fit through flat lock seams



MAIN MATERIAL: 95% polyester, 5% spandex single grid polar fleece

FIT: STRAIGHT **SIZE**: 34-42 **WEIGHT**: 370 g (36)





ACTIVITIES: Climbing, Bouldering, Travel **BENEFITS**: water-repelent, wind-resistant, insulating, YKK zippers

PRODUCT FEATURES:

- 2-way main zipper with internal full-length windproof flap
- polarstretch underarm parts
- 2 zipped main pockets
- zipped chest pocket
- fixed hood with elastic binding and regulation
- low-hem and cuffs with elastic binding
- ergonomic shaped sleeves
- compression bag





MAIN MATERIAL: 100% nylon ripstop

FINISHING: WR

LINING: 100% nylon ripstop

INSULATION: 100% polyester / Duck down 90/10

FIT: regular **SIZE**: 34-42 **WEIGHT**: 435 q (36)









Granite green W0000917RFX





ASCENT FULL-ZIP POLARSTRETCH HOODY

ACTIVITIES: Climbing, Bouldering BENEFITS: warm, breathable, lightweight, stretch, quick dry, YKK zippers

PRODUCT FEATURES:

- 2-way main zipper
- 2 zipped main pockets
- tailored hood with elastic binding
- low hem and cuffs with elastic binding
- sleeve cuffs with thumb hole
- comfortable fit through flat lock seams



MAIN MATERIAL: 95% polyester, 5% spandex single grid polar fleece

FIT: STRAIGHT SIZE: S-XXL **WEIGHT**: 450q (L)









Granite green W0000919RFX



Sulphur W0000920RFX

COLIN III INSULATED JACKET

RRP WSP

ACTIVITIES: Climbing, Bouldering, Travel **BENEFITS:** water-repelent, wind-resistant, insulating, YKK zippers

PRODUCT FEATURES:

- Z-way main zipper with internal full-length windproof flap
- polarstretch underarm parts
- 2 zipped main pockets
- zipped chest pocket
- fixed hood with elastic binding and regulation

Medieval blue

W0000921RFX

- low-hem and cuffs with elastic binding
- ergonomic shaped sleeves
- compression bag





MAIN MATERIAL: 100% nylon ripstop

FINISHING: WR

LINING: 100% nylon ripstop INSULATION: 100% polyester / Duck down 90/10

FIT: regular SIZE: S-XXL

WEIGHT: 495 g (L)













The world known brand stands for highly functional and top quality zippers ensuring comfort and reliability even during long-term use. YKK zippers are waterproof, windproof, highly durable, able to withstand extreme weather and therefore are frequently used in technical sports apparel.



Insulation material combins benefits of polyester fibre and duck down (90 down/10 feather).

The main advantage is decreased absorption of dampness with maintained excellent thermal insulation and low weight.





SEE[®] eco-warm insulation more than 30% of fibres made with DuPont[™] Sorona[®] a renewable sourced polymer that is made in part with annually renewably plant-based ingredients. Production of Sorona[®] also requires 30% less energy and reduces greenhouse gas emissions by 63% over and equal amount of petrochemical-based Nylon 6.See eco-warm insulation is execellent in both warmth sealing and breathability. It can perfectly prevent the cold air while effectively remove excessive moisture from the body thus keeping one comfortably warm and dry. Compare with similar products, SEE[®] insulation can retain its shape with excellent durability after repeated washes. It is ideal choice for both highe-end garments in terms of shaperetention and smart active-wear in terms of comfort and light-weight, SEE Insulation has passed BLUE SIGN certificate.



The bluesign® system focuses on chemicals and their impact on resources, people and the environment. The bluesign® system aims at reducing the negative impact that chemicals may have on people and on the environment, ensuring a responsible use of resources and guaranteeing the highest level of consumer safety. Rafiki brand use SEE® eco warm insulation which is made according to the buesign standard.



The Polarstretch materials are hard-wearing, pliable and flexible in all directions as well as lightweight and easy to maintain. Polarstretch fabrics works best under a wind blocking layers. We suggest to use Polarstretch fabrics as a mid layer for intensive activities in cold conditions.

Polarstretch Grid push your performance even further. The grid design was developed to reduce fabric weight while increasing warmth and compressibility. The grid construction is made by channels between touch points that helps both wicking efficiency and breathability. Thin fleecy grid on the inside pulls moisture from your skin and diffuses it to the outside. This avoids using chemical wicking agents that fade away with time. The open air channels also allow air to circulate, increasing thermal warmth and mechanical wicking capabilities. The outer surface is smooth. It spreads moisture out to a wider surface area for faster evaporation.



Rafiki reserves the right to perform changes in the products presented in this workbook. Any part of this presentation cannot be reproduced without permission of Rafiki. Photographers: Pavel Nesvatba