

MATERIAL / TECHNOLOGY



..... **AMARA**

Highly durable, synthetic-leather with breathable properties.



..... **CORDURA**

Cut resistant edge protection with Cordura brand yarn. The material is very robust and provides ideal protection against edge cuts.



..... **DERMIZAX®**

Wind, waterproof and breathable membrane PU-based. This membrane is very robust and is very well suited to sports with intensive movement.



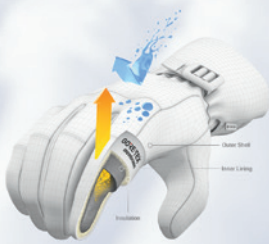
..... **GRIP FIT TECHNOLOGY**

Glued layers for optimum grip.



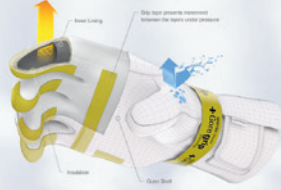
..... **GORE-TEX® GLOVES**

GORE-TEX® gloves are durably waterproof, windproof and highly breathable – guaranteed. Water stays on the outside while perspiration can easily escape from the inside. Your hands stay warmer when it's cold, and drier when you perspire.



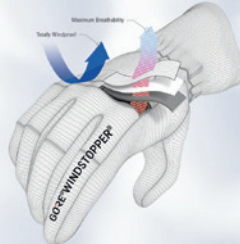
..... **GORE-TEX® + Gore grip**

Gloves engineered with GORE-TEX® inserts + Gore grip technology are durably waterproof, windproof and breathable – guaranteed. Thanks to their innovative layered construction, they provide outstanding dexterity and tactility for an optimum grip. This makes it easier to handle your ski poles, zippers, goggles, bags, etc.



..... **GORE® WINDSTOPPER® GLOVES**

Gloves engineered with GORE® WINDSTOPPER® product technology offer absolute windproofness and water resistance while being extremely breathable. They effectively protect against windchill and provide ideal moisture management. With a glove specific laminate collection we made also significant improvements to the wearers comfort. Designed to provide optimized skin comfort, improved fit and enhanced tactility and dexterity for your hands. These gloves are the ideal solution for all kinds of high sports in moderate weather conditions.



..... **ORGANIC COTTON**

Natural, very soft and comfortable organic cotton grown using controlled, ecological cultivation. It is especially compatible with the skin, breathable and long-lasting. Environmentally-friendly treatment without the use of chemical pesticides or fertilisers. Organic cotton meets the GOTS standards in all stages of processing.



..... **PERTEX®**

Pertex® Quantum used a tightly woven structure to provide a light and soft fabric that allows insulation to fully loft.

- Downproof by construction.
- Soft to increase comfort.
- Lightweight & Packable.



..... **PONTETORTO**

Very elastic, light and stretchable fleece with fluffy inside that warms optimally. The smooth outside gives it a technical look, is extremely robust and resistant to pilling and snagging. Bluesign® certified.



..... **POLARTEC®**

4-way-stretch material, highly breathable and wind resistant to keep your hands warm and dry.



..... **PRIMALOFT®**

This insulation technology is the one and only micro fibre insulation which can be seriously compared to down regarding warmth, lightness and softness. PrimaLoft® even outperforms down insulation: it's extremely water repellent, breathable and dries quickly, should it get wet.



..... **SCHOELLER®**

Innovating high-tech material with external humidity exportation and heating effect when it is cold.



..... **SUPER FABRIC**

Extremely abrasion-resistant material to protect from border cuts.



..... **1 YEAR**

WINTER 17/18



..... **2 YEARS**

WINTER 17/18 | 18/19



..... **3 YEARS**

WINTER 17/18 | 18/19 | 19/20

CO..... COTTON

EL..... ELASTANE

NY..... NYLON

PA..... POLYAMIDE

PAN..... ACRYLIC

PES..... POLYESTER

PP..... POLYPROPYLENE

PU..... POLYURETHANE

PLA..... POLYLACTIC ACID

WO..... WOOL

WV..... VIRGIN WOOL



GLOVES



AQUASHIELD® GLOVES

The water- and windproof AQUASHIELD® Membrane – ensures a warm & dry climate.



LEATHER

Manufactured with genuine leather.



TOUCH

Conductive special fabric on the fingers of the gloves, which ensures optimal use of touch screen devices.

GARMENTS



3-LAYER

The membrane is bonded to the external shell and lining to create one thickness.



BEANIE GARAGE

Opportunity of stowing a cap in the hood.



CLIMATE CONTROL

Special heat zones and ventilation channels ensure an optimum body climate.



FABRIC FEATURES

Water column and breathability.



FULLSIDE ZIPPER

Full-length waterproof side zipper.



GOOGLES & SUNGLASSES

Sunglasses and goggles pocket.



HEADPHONES

Cable run for headphones.



INSULATION

Various thermal insulations.



LAYERING SYSTEM

Additional warming inner pants.



MOBILE POCKET

Mobile phone pocket.



QUICK DRY

Quick drying fabric.



SNOW SKIRT

Snow skirt.



FULLY TAPED SEAMS

All seams are taped.



WAISTBAND ADJUSTMENT

Adjustment at the waistband.

GENERAL



LIGHT WEIGHT

Ultra light garment / glove.



MADE IN EUROPE

Made in Europe.



REFLECTIVE

Improved safety, thanks to reflecting elements on the clothing / gloves.



STRETCH FABRIC

Elastic shell fabric for wearcomfort.



STRETCH FABRIC | 4-WAY

Offers maximum freedom of movement as the material stretches in all directions.



VENTILATION

Special ventilation.



GENERAL INSTRUCTIONS

The objective of this letter is to provide our customers with information concerning key factors relating to the waterproofness and breathability of our products which should be taken into consideration when purchasing ZIENER Teamwear collections.

The ZIENER Teamwear collection consists of functional ski clothing which must keep out snow and wetness while also being extremely breathable. In the case of active skiing in particular, the materials used must be highly breathable in order to reliably wick heat and sweat away from the body. 100% waterproofness in combination with breathability is impossible since fully waterproof materials cannot simultaneously be breathable. We produce ski clothing which is exclusively designed for winter-time use in environments where there is snow, ice and minus temperatures. When exposed to prolonged rain and temperatures in the single-figure plus range, the functionality of this clothing will be impaired since the ambient humidity saturation in such cases is too high, meaning that sweat can only be diffused to a limited extent. We would therefore like to point out to you that our teamwear range is no rainwear. In order to maintain optimum resistance to the elements, ski clothing must be regularly impregnated after washing. A correctly impregnated jacket will deflect water and snow.

We hope that you will enjoy our new teamwear collection!

WASHING INSTRUCTIONS

It is important to wash functional clothing regularly in order to remove dirt, sweat and grease as well as also to maintain the membrane's effect. Please check the care label before washing any item as functional clothing is made up of many different materials and it is crucial that it is washed correctly in order to preserve the product's characteristics.

On no account should you use fabric softener as it makes the fibres expand, thus destroying the membrane. We also recommend that you do not use washing powder as it can clog the membrane's pores. Bleach and chlorine can also damage textiles. We therefore recommend that you wash your clothing in a domestic washing machine using special washing detergents for functional clothing. They provide the best care as they are specially designed for this purpose and will not damage the membrane. They also have less impact on the outer impregnation. Please note that it is important to use washing detergent sparingly – in this case, more is not better.

How to wash:

At 30°C on a gentle or wool cycle. Use a low spin speed. Turn the clothing inside out and close all zipper and Velcro fastenings. Do not load the washing machine to full capacity – this is better as it reduces the mechanical strain on the materials. If possible, use a second rinse cycle to ensure that all washing detergent residues are removed.

How to dry:

Allow the clothing to drip dry for a short time before placing it in the tumble dryer. Following drip drying, you can either tumble dry the item for 20 minutes (gentle cycle at a low revolution speed) or iron it at the lowest setting without steam. Please note that it is crucial that you place a towel between the clothing and the iron when ironing. The warmth from the dryer or iron reactivates the clothing's water-repellent impregnation.

Correct impregnation:

Even the best clothing needs to be impregnated at some point. We recommend that you use a spray product on the outside of the clothing only, as impregnation in the washing machine can have a negative effect on breathability. When re-impregnating clothing please always follow the manufacturer's instructions. When you have finished the process, you can either tumble dry or iron the item on a warm setting.

Please note that functional materials react sensitively to the aggressive substances contained in stain removers and similar products. We therefore recommend that you first test stain remover on the inside of the jacket or, in cases of doubt, leave the stain untreated rather than destroying the fabric.

More questions?

Then contact us by telephone on +49 (0) 8822 9206-0 or by email to info@ziener.de

Washing



Normal process.
Maximum temperature 40°C.



Do not wash.



Mild process with reduced
mechanical action. Maximum
temperature 30°C.



Hand wash.



Do not tumble dry.



Tumble drying possible
lower temperature.



Do not iron.

Professional textil care



Do not dry clean.



Bleaching

Do not bleach.



Do not wet clean.