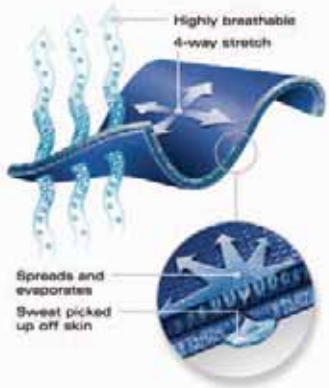




Polartec® Power Stretch®

Polartec power stretch fabrics offer body-hugging 4-way stretch.

They keep you dry when you sweat and provide warmth without weight. The patented construction features two unique surfaces: the durable nylon outer is wind and abrasion resistant; the soft inner polyester layer pulls moisture away from your skin keeping you dry, warm and comfortable. Designed to be worn next to skin or layered over a lighter garment.



Polartec® Windpro™

Polartec Windpro™ fabrics block up to 95% of the wind. They provide warmth, outstanding breathability, and the lightweight comfort of fleece while offering twice the protection from wind chill. These durable, non-pilling fabrics maintain their insulating ability after repeated laundering. Windpro™ fabrics keep you warm and comfortable in a wide range of conditions.

200 Weight

Polartec 200 series fabrics with water repellency are the reference standard for lightweight warmth and breathability. These fabrics are non pilling and maintain their insulating ability after repeated laundering.



The new feel-good technology from Schoeller® Switzerland offers three functions in one. The superior 3XDRY® finish operates in three ways:

Outside — The 3XDRY® finish on your clothing repels moisture and is highly breathable. At the same time, 3XDRY® makes the garment less susceptible to soiling.

Inside — 3XDRY® transports moisture rapidly from the inside to the outside where it can effectively evaporate. This supports natural body functions and increases the overall feeling of comfort.

Incredibly Fast Drying — Garments with 3XDRY® dry significantly faster than other materials. 3XDRY® prevents shivering after active phases as perspiration cannot be trapped in the clothing. Also, garments with 3XDRY® will dry in a flash after washing.

Garments treated with 3XDRY® also feature Fresh Plus treatment, which prevents the development of bacteria and unpleasant odors.

All Schoeller® soft-shells™ fabrics used by Mont incorporate Schoeller's® outstanding 3XDRY® treatment.



Schoeller® soft-shells™

Schoeller® soft-shells™ are high tech stretch woven fabrics consisting of a soft, comfortable interior and an extremely hard wearing exterior face. These multifunctional fabrics offer the optimum balance of comfort, function, air-permeability, wind-resistance and water repellency.

Schoeller® dryskin extreme

Schoeller® dryskin extreme uses a highly functional, stretch, double weave construction. It is air permeable, water & wind resistant, permanently elastic and highly abrasion resistant due to the addition of a Cordura® in the outer surface weave. The inner weave incorporates Coolmax® keeping the body dry during peak activity levels.

Light, rapid drying, highly breathable and extremely comfortable, Schoeller® dryskin extreme is featured in Mont's Kubric pants.

Area of application

All outdoor sports requiring intensive movement.

Mountaineering, cross-country skiing, cycling, ski tours and trekking.

Main Characteristics

- Moisture management
- High breathability
- Fast drying 3XDRY® treatment



Schoeller® WB-400 extreme

Schoeller® WB-400 extreme is an all-in-one three layer fabric which will keep you comfortably warm and dry.

The synthetic outer layer incorporates a Cordura® weave for superior abrasion resistance. The mid-layer is a breathable PU coating and the inside layer offers a variety of linings appropriate to the end user.

Schoeller® WB-400 extreme is the optimal soft-shell fabric collection for multi-seasonal outdoor activities and is featured in Mont's Meteor and Space Junky models.

Main Characteristics

- Reliable water and wind resistance.
- Extreme air permeability (breathability).
- Hard wearing, long lasting, abrasion & pilling resistant fabrics.
- Soft, light and permanent shape retention.
- Unsurpassed comfort & true freedom of movement.
- Fast drying 3XDRY® treatment
- New technology, new looks. warmth & heat retention