















# XARPOS FABRICS

	<b>GORE-TEX® ACTIVE SHELL</b> The products made with the GORE-TEX ® Active Shell laminate are ideal for intense aerobic endurance activities: extremely breathable (RET<3), waterproof and windproof, light weight, and improved comfort on the skin over time. Thanks to compact and light construction, this new class of products guarantees extreme levels of breathability, light weight, and comfort on the skin.
	<b>POLARTEC® POWER STRETCH</b> Two-way stretch fabric that is very warm, breathable and comfortable against the skin. Ensures warmth without weight and wicks perspiration outward and away from the body.
	<b>POLARTEC® THERMAL PRO® HIGH LOFT</b> Very lightweight and warm fabric that is ideal for providing warmth without weight, especially while moving in extreme conditions.
	<b>POLARTEC® POWER DRY®</b> Highly breathable fabric that is comfortable against the skin and ensures warmth without weight. Keeps the skin dry and also dries quickly on the outside.
	<b>PERTEX® QUANTUM</b> Very lightweight windproof fabric especially developed to contain down. Particularly soft and compactible even though it's very durable.
	<b>DYNEEMA®</b> High-density polyethylene sewing thread. Lightweight and with extremely high tensile, torsional and bending strength. Dyneema® is a registered trademark of DSM
	<b>SCHOELLER®</b> By maximizing stretch and breathability while minimizing wind penetration, Schoeller® has created the ideal fabric for mountain sports in inclement conditions. The fabric effectively stops the wind, while maintaining ample air flow to keep you dry.
	<b>BALLISTIC STRETCH</b> Stretch woven Nylon gives outstanding abrasion resistance with just enough stretch for perfect fit.
<b>KARBONTEC</b>	<b>KARBONTEC</b> Four-way stretch ripstop fabric with carbon fiber inserts; strong, comfortable and lightweight; combines excellent durability with a high degree of protection.
<b>K-BREATH</b>	<b>K-BREATH</b> Four-way stretch open-weave fabric with bacteriostatic treatment; highly breathable, lightweight, strong and durable; quick drying
<b>K-BREATH LIGHT</b>	<b>K-BREATH LIGHT</b> Especially lightweight and breathable four-way stretch fabric with bacteriostatic treatment; quick drying
<b>K-DRY</b>	<b>K-DRY</b> Very lightweight waterproof and breathable (W/P 10,000mm; MVP 4,000g/m2/24h) fabric; ideal for ergonomic and extremely compactible protective clothing
<b>K-DRY STRETCH</b>	<b>K-DRY STRETCH</b> Lightweight waterproof and breathable (W/P 10,000mm; MVP 10,000g/m2/24h) four-way stretch fabric; ideal for ergonomic and extremely compactible protective clothing
<b>K-GOOSE DOWN 650</b>	<b>K-GOOSE DOWN 650</b> 90/10 goose down: this soft down, thanks to its exceptional ability to expand in dry conditions, helps create a consistent volume of air on the inside, guaranteeing an excellent degree of thermal insulation.
<b>K-LEE</b>	<b>K-LEE</b> Lightweight, comfortable four-way stretch fabric combining excellent wind resistance with a high degree of strength and breathability.
<b>K-LEE EXTRA LIGHT</b>	<b>K-LEE EXTRA LIGHT</b> Cool one-way stretch fabric, dries rapidly. Combines light weight and strength.
<b>K-LEE LIGHT</b>	<b>K-LEE LIGHT</b> Lightweight, cool and durable two-way stretch fabric; allows exceptional freedom of movement.
<b>K-LEE REINFORCED</b>	<b>K-LEE REINFORCED</b> Ripstop four-way stretch fabric, used especially for reinforcing areas requiring durability and a high degree of stretch.
<b>K-TECNO BREATH</b>	<b>K-TECNO BREATH</b> Lightly brushed two-way stretch fabric. Strong and comfortable, provides some warmth, dries rapidly.
	<b>KOOL MESH</b> Used for the liner in our baggy shorts, our Kool Mesh keeps you cool and comfortable with just the right amount of compression.
<b>K-OTTON VELVET</b>	<b>K-OTTON VELVET</b> Two-way stretch fabric with fine-wale corduroy effect (97% cotton, 3% elastane); lightweight but tear and abrasion resistant
<b>K-OTTON 4 WAY</b>	<b>K-OTTON 4 WAY</b> Two-way stretch jersey (95% cotton, 5% elastane); lightweight but strong and comfortable
<b>K-OTTON DOUBLE</b>	<b>K-OTTON DOUBLE</b> Ultra fine woven in 100% natural cotton fiber; lightweight and tear resistant.
<b>K-OTTON MONO</b>	<b>K-OTTON MONO</b> Two-way stretch drill fabric (97% cotton, 3% elastane); lightweight but tear and abrasion resistant; ideal for reinforcements in natural-fiber clothing
<b>KORTEC</b>	<b>KORTEC</b> Stretch fabric in reinforced ripstop Cordura®; lightweight, very strong and breathable; ideal for reinforcements.
	<b>RIVA STOP</b> Two-way stretch ripstop fabric that is highly resistant to wear and abrasion. Breathable and durable; holds up well to heavy-duty laundering
	<b>SENSE</b> Soft and extremely stretchy two-way stretch fabric, ideal for close-fitting garments. Dries rapidly.
	<b>SENSITIVE® PLUS</b> Highly durable and stretchy fabric, ideal for close-fitting garments. Cool during physical activity, dries rapidly.