

MOTIONfit

Pattern engineering to enable unrestricted freedom of movement for each sport without compromising fit.



Dart construction enables free arm movements during intense skiing.



Extra room across the shoulders enables freedom of movement to reach down, work on the ground, or dig in your pack.



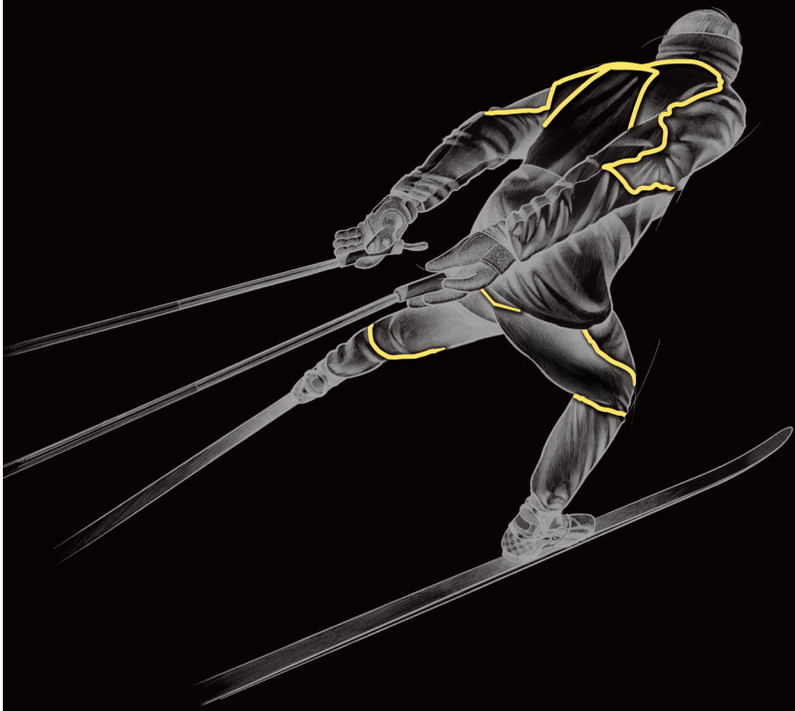
Motion fit seams and more room in the seat allow the positions most often found during aggressive skiing and turning.



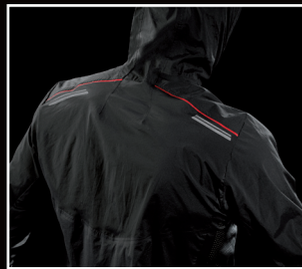
Jacket will not rise up at the hem during high reaching or overhead movements.



Unrestricted knee movement for high-stepping and better reach.



Stretch fabric around the shoulders enables easy push back on the poles.



The stretch fabric on the upper spine and shoulders lets you move better, even when wearing the hood.



Stretch fabric under arm gussets enable the arm movements critical to Nordic, without affecting the jacket's position or fit.



Stretch fabric underarm gussets enable free arm-rotational movement and improve the jacket's overall positioning and fit in-motion.



Stretch fabric and gusset on seat enable skiing movements while ensuring coverage.



An extra stretch panel is sculpted to give you more freedom of movement and maintain coverage in every position while running.

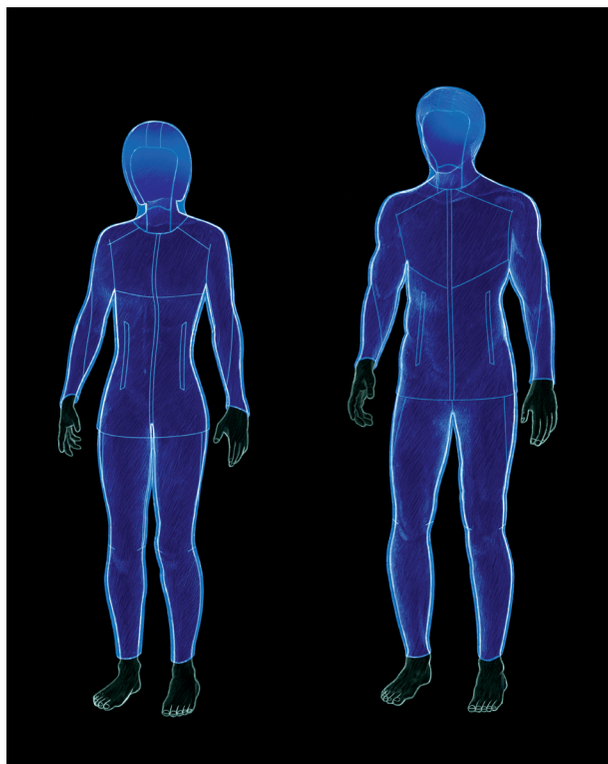
FITS

SALOMON OFFERS 4 DIFFERENT FITS.

THE FIT CONCEPT ENABLES TO OFFER THE MOST PRECISE FIT FOR OUR CUSTOMERS.

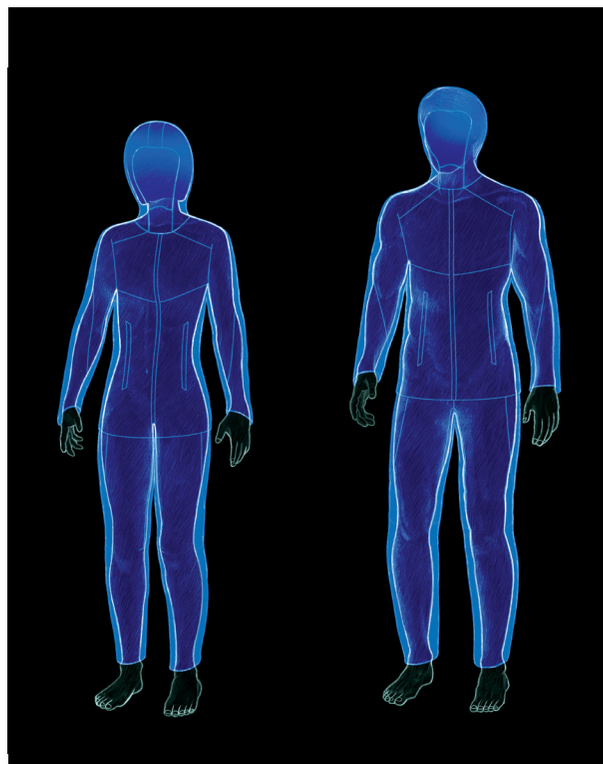
CHOOSE YOUR PREFERENCE ACCORDING TO THE SPORTS PRACTICE, TO SURROUND YOUR SHAPE OR SIMPLY TO MEET THE CURRENT TREND.

SKIN FIT



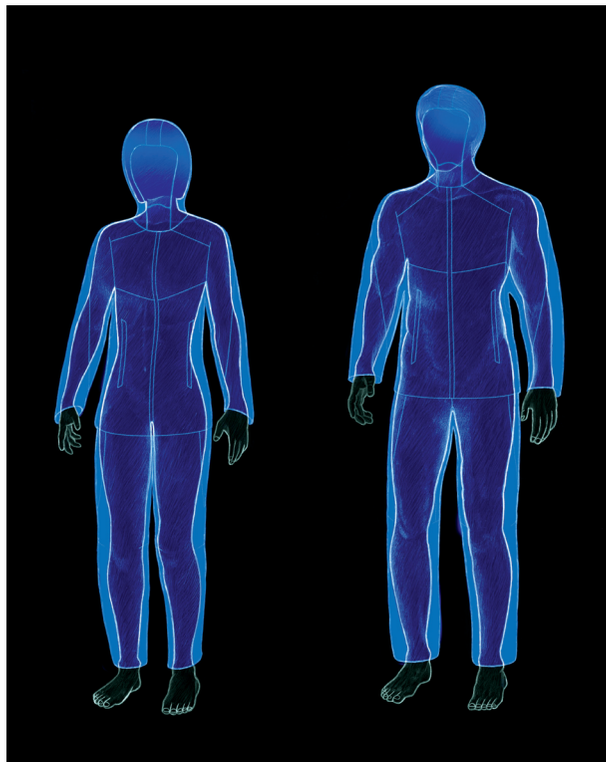
NEXT TO SKIN

ACTIVE FIT



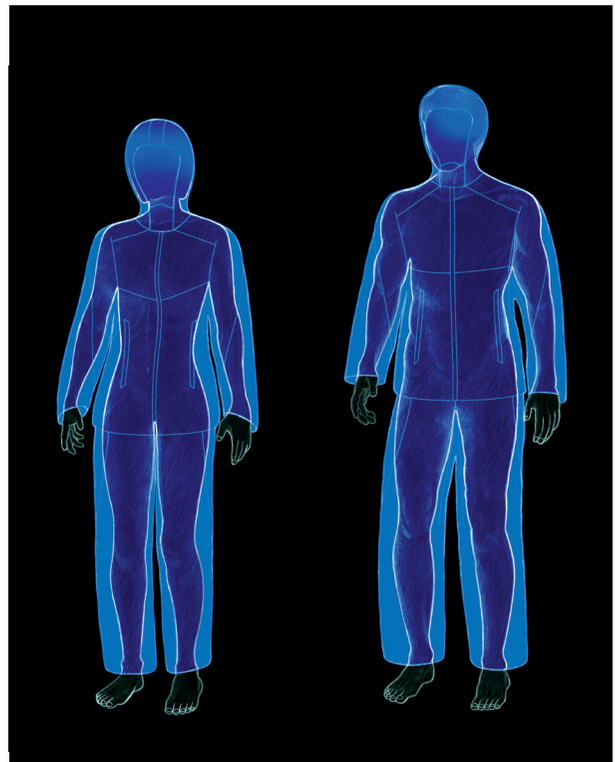
CLOSE TO BODY,
ARTICULATED FIT

REGULAR FIT



SUITABLE FOR ALL BODY SHAPES

RELAX FIT



FITS LOOSELY ON BODY

FABRICS

ALL FABRICS ARE CHOSEN AND RIGOROUSLY TESTED TO ENSURE QUALITY, DURABILITY & PERFORMANCE

BLUESIGN® STANDARD



bluesign®

The bluesign® system is the solution for a sustainable textile production. It eliminates harmful substances right from the beginning of the manufacturing process and sets and controls standards for an environmentally friendly and safe production. This not only ensures that the final textile product meets very stringent consumer safety requirements worldwide but also provides confidence to the consumer to acquire a sustainable product.

HARDSHELL



GORE-TEX®

Garments engineered with GORE-TEX® fabric are durably waterproof and windproof, combined with optimized breathability—enduring products that maximize protection and comfort for the wearer. Multiple fabrics and construction methods include insulated, non-insulated, 2-Layer, 3-Layer.

GORE-TEX® Pro

Garments engineered with GORE-TEX® Pro fabrics are built for maximized ruggedness and are ideal for extreme and extended use.

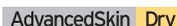
GORE-TEX® Active

Garments engineered with GORE-TEX® Active fabrics are built for extreme breathability and are ideal for highly aerobic, done-in-a-day activities.



Pertex Shield®

Pertex Shield® represents a fusion of technically advanced face fabrics with a breathable microporous waterproof coating. With the focus on durability, Pertex Shield combines wind and water protection with excellent comfort, by reducing condensation build-up within the garment.



Advanced Skin DRY 20K/20K

Advanced Skin DRY 20K/20K technology is the ultimate protection against rain, snow and wind from the outside while inside it provides breathability through the membrane, allowing moisture vapor to escape and keep you comfortable.

Advanced Skin DRY 10K/10K

Advanced Skin DRY 10K/10K technology protects you against rain, snow and wind from the outside while inside it provides breathability through the membrane, allowing moisture vapor to escape and keep you comfortable.

Advanced Skin DRY

Advanced Skin DRY technology protects you against rain, snow and wind from the outside while inside it provides breathability allowing moisture vapor to escape and keep you comfortable.

SOFTSHELL



Windstopper®

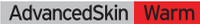
WINDSTOPPER® fabrics offer soft, lightweight weather protection in one versatile and durable garment. Owing to their total windproofness and maximum breathability, our garments will keep you comfortable longer across a wide range of weather conditions and activities.



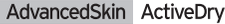
Advanced Skin SHIELD

Advanced Skin SHIELD technology protects you against wind and snow to help prevent chills while maintaining breathability to maintain a constant body temperature.

WARMTH & INSULATION

	Allied DWR Down	Allied Resist-Down™ is specially treated with an invisible coating to keep you drier than regular down. It will stay dry longer and dry 30% faster than untreated down. It retains warmth and maintains a high loft power even under the most humid or moist conditions. Allied Resist-Down™ is the ideal choice for mountain sports and unpredictable climates.
	PrimaLoft®	PrimaLoft® insulation is an integral component in products that provide warmth and comfort from head to toe, and is warm, dry, soft and highly compressible. PrimaLoft® products meet specific needs for outdoor enthusiasts and sportsmen.
	Polartec® Power Stretch® Pro™	Polartec® Power Stretch® Pro™ fabrics feature body-hugging 4-way stretch and are very breathable. They keep you dry when you sweat and provide warmth without weight. These fabrics feature a proprietary construction with two unique surfaces: a durable nylon outer layer is wind and abrasion resistant; the soft polyester inner layer pulls moisture away from your skin keeping you dry, warm and comfortable. The fabrics excel at handling the demands of the next-to-skin environment.
	Pertex Microlight®	Pertex Microlight® is well balanced and offers weight reduction whilst maintaining good strength and abrasion resistance.
	Pertex Quantum®	Quantum® is light and strong offering a significant weight reduction without sacrificing strength and abrasion resistance. The fabric's softness allows insulation in your jacket to have more loft.
	Advanced Skin warm Down	Advanced Skin WARM Down technology regulates your body climate to keep you comfortable and warm. Down provides maximum heat and packability combined with lowest weight.
	Advanced Skin warm Insulated	Advanced Skin WARM Down technology regulates your body climate to keep you comfortable and warm. Fiberfill fibers reflect the warmth of your body and help it retain heat so you feel comfortable and warm, even when the garment is wet.
	Advanced Skin warm Fleece	Advanced Skin WARM Down technology regulates your body climate to keep you comfortable and warm. High loft yarns and brushed construction help create air pockets and trap heat, keeping the body warm and comfortable. The performance remains even after numerous washes.
	Advanced Skin warm	Advanced Skin WARM technology regulates your Body climate to keep you warm at all times. The construction reflects the warmth of your body and retains heat to feel comfortable and warm.

NEXT TO SKIN

	37.5	37.5 active particle technology captures and releases moisture vapor to maintain the optimum relative humidity in your microclimate. Your body more efficiently maintains an ideal core temperature, enabling you to perform better, longer. You get to the puck faster in the third period.
	Advanced Skin ACTIVE DRY	Advanced Skin ACTIVE DRY technology helps keep your skin dry at all times by moving moisture away from the skin and spreading it across the surface of the fabric wear it can quickly evaporate.