

DAKINE GORE-TEX® GLOVES

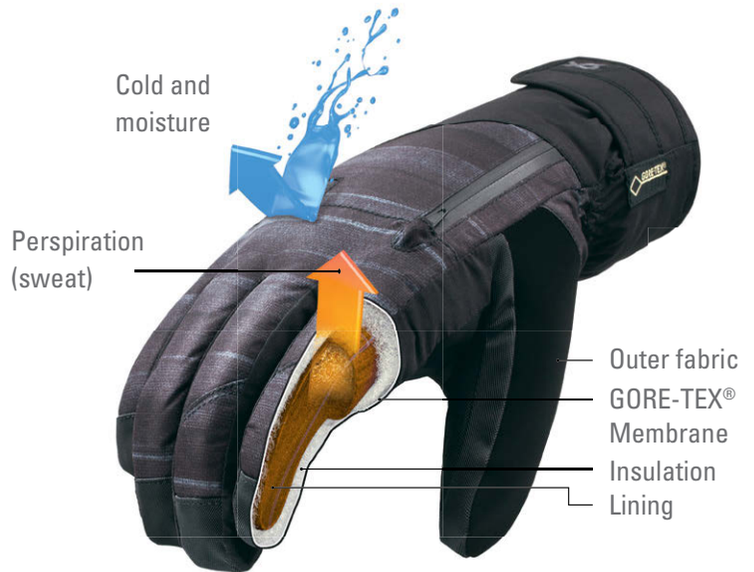


DAKINE GORE-TEX® GLOVES

WATERPROOF, WINDPROOF, AND HIGHLY BREATHABLE

Gloves engineered with GORE-TEX® inserts are the ideal solution for all kinds of winter sports: durably waterproof, windproof and breathable – guaranteed. Your hands stay warmer when it's cold, and drier when you perspire.

GORE-TEX® Gloves



DAKINE GORE-TEX® GLOVES + GORE WARM TECHNOLOGY

WARMER. LONGER. WATERPROOF AND BREATHABLE

Gloves engineered with GORE-TEX® inserts + Gore warm technology are durably waterproof, windproof and breathable – guaranteed. Even in harsh conditions the whole system of inner lining, membrane and outer material is optimized to keep your hands warmer for longer.

GORE-TEX® Gloves + Gore warm technology





DAKINE GORE-TEX® GLOVES + GORE GRIP TECHNOLOGY

OUTSTANDING TACTILITY. SURE GRIP. WATERPROOF AND BREATHABLE.

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.



DAKINE GORE-TEX® GLOVES + GORE ACTIVE TECHNOLOGY

DRIER. LONGER. WATERPROOF AND BREATHABLE.

Gloves engineered with GORE-TEX® inserts + Gore active technology are durably waterproof, windproof and breathable – guaranteed. The whole system of inner lining, membrane and outer material is optimized for extreme breathability. This increases the level of comfort even in a wider range of activity levels.



FIT

PRE-CURVED FINGER CONSTRUCTION

Performance articulation is achieved by shaping the palm pattern to fit the hand in the relaxed position. The forchettes are also patterned following the natural articulation of the fingers. Performance articulation results in an optimal fit with superior blood flow to the fingers, leading to warmer hands.

PALM MATERIALS

DRUM DYED LEATHER

A unique tanning process infuses the leather with a waterproofing agent and compound dye yielding a premium leather for the ultimate in comfort and durability.

HIGH GRIP PU

A highly abrasion-resistant and comfortable palm derived from a nylon substrate faced with Polyurethane. The end result is a premium synthetic palm material with superior durability, grip, and waterproofing.

RUBBERTEC

A polyester substrate with a polymer based high grip surface treatment applied to it. In addition to being waterproof, it has excellent abrasion resistance for long lasting durability.

SYNTHETIC SUEDE

Synthetic Suede palm materials provide excellent comfort and durability. Gloves and mitts produced with these materials have a soft dexterous feel, combined with excellent abrasion resistance, grip and weatherproofing.

WATERPROOF INSERTS

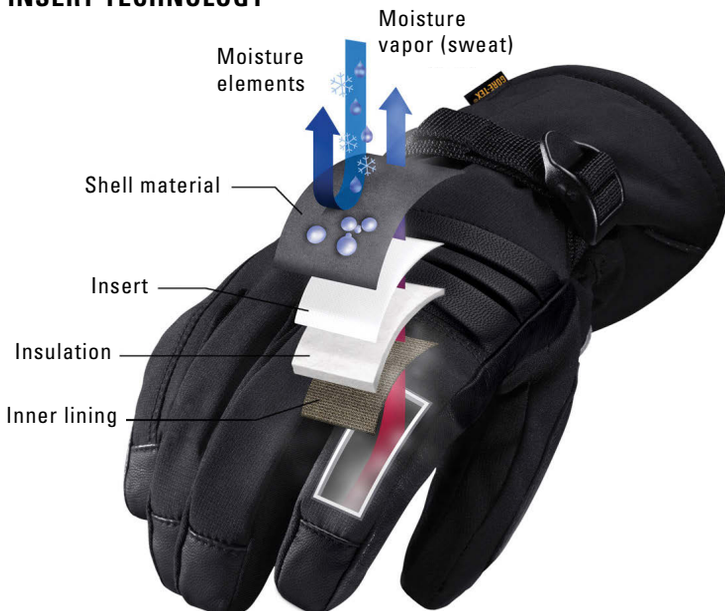
DRY™ Polyurethane inserts use a unique film technology that maximizes value and comfort. The waterproof inserts block water from the outside, keeping hands warm and dry on the inside.

GORE-TEX® GLOVES

Always best in class, with the highest combined levels of waterproofing, breathability, durability, and softness available, while providing optimum comfort and protection. Any glove with a GORE-TEX® label carries W.L. Gore's Guaranteed To Keep You Dry™ promise.



GORE-TEX® WATERPROOF / BREATHABLE INSERT TECHNOLOGY



GORE-TEX® GLOVES WITH +GRIP PRODUCT TECHNOLOGY

These gloves feature a full bond between the GORE-TEX® insert and the inner lining material, while a special grip tape provides a “non-slip” effect between this bonded package and the outer shell when pressure is applied. The end result is a close-fitting, durably waterproof and breathable glove with a single layer feel.



INSULATION

PRIMALOFT®

 PrimaLoft® insulation offers superior performance for high quality cold-weather gloves. PrimaLoft® is lightweight, breathable and is proven to repel water better than any other synthetic or natural insulation, so you remain dry, warm and comfortable even under the most extreme conditions.

HIGH LOFT SYNTHETIC

A synthetic insulation with an excellent balance of comfort, warmth and value. It resists moisture in wet conditions. Providing loft retention and an air space that holds heat and keeps hands warm. The non-bulky nature of this insulation allows breathability when conditions are warmer.

THINSULATE™



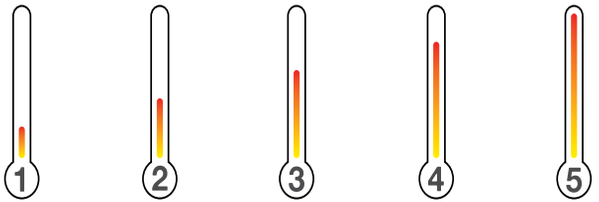
Thinsulate™ Insulation is one of the warmest insulations on the market. Fine fibers trap body heat and maintain

the ability to keep you warm. Thinsulate™ Insulation absorbs less than 1% of its weight in water. Even in a soaking snow, gloves with Thinsulate™ Insulation will retain the ability to keep you warm.

DAKINE WARMTH INDEX

Dakine offers different gloves and mitts for different conditions. The heat index provides a warmth comparison between different models. Gloves and mitts are rated from 1-5 based on the amount of insulation and lining materials. Styles with a warmth rating of 1 are designed for warmer weather conditions or riders who require less insulation. At the other end of the spectrum, gloves or mitts with a rating of 5 are the warmest styles for the harshest conditions, and for those who need maximum warmth.

(Note: In addition to the added warmth a mitt design provides, Dakine mitts all have added insulation over their glove counterparts and therefore will always be warmer.)



WARMTH INDEX

Warm - Warmer - Warmest

SHELL FABRICS

HARD SHELL FABRICS

The surface of the shell fabrics are treated with a Durable Water Repellent (DWR) finish to act as an initial barrier to moisture. The backside of the fabrics are also treated with another water-resistant and breathable coating. This acts as a climate-control system that lets perspiration out, but keeps moisture from penetrating inward, helping keep your hands warm and dry.



4-WAY STRETCH SHELL FABRIC

For additional comfort, 4-way stretch fibers are incorporated into this fabric. The surface of the shell is treated with a Durable Water Repellent (DWR) finish and coated on the backside for additional water repellency and durability.

CORDED NYLON

A high stretch fabric for added comfort and a smooth range of motion. The fabric is treated on the surface with a Durable Water Repellent (DWR) finish and coated on the backside for additional water repellency and durability.

WINDSTOPPER®



Gloves engineered with WINDSTOPPER® fabrics offer the optimal combination of absolute windproofness and unrestricted breathability with grip, fit and comfort.

LINERS AND LININGS



REMOVABLE 280G 4-WAY STRETCH FLEECE LINER

The 4-way stretch fleece removable liner allows for versatility in climate adjustment and is extremely quick drying. Includes touch screen compatibility.

FIXED 400G HEAVY WEIGHT PILE LINER

Heavy weight pile provides maximum insulation and comfort.



FIXED 360G WOOL LINER

The natural properties of wool provide for superior warmth and moisture management. Non-abrasive, this wool has an extremely soft hand.

FIXED 230G MID WEIGHT FLEECE LINER

Fixed liners provide superior dexterity and comfort due to minimal bulk inside the glove or mitt. Mid-weight fleece provides added insulation.

FIXED 150G TRICOT LINER

The least bulky of all liners, lightweight Tricot provides the ultimate in dexterity and moisture management.