





For 45 years, history, experience, and craftsmanship have been part of the creation of every single Crispi boot, adding value and quality to a modern product that does not underestimate the importance of solid traditions. After all this time we are still loyal to the artisan craftsmanship tradition.

Crispi designs high-quality footwear by choosing only the best leather, working with carefully selected suppliers, and using the most modern technologies. Each of our shoes follows the centuries-old tradition of Italian craftsmanship, the one handed down from father to son from generation to generation.

Together with the artisans, our R&D department selects only the best materials to get the kind of quality our customers have come to expect in our products. Every step in the process from choosing the leather and fabrics to the binding techniques and the application of the sole is handmade in Italy.



SINCE 1975

TECHNOLOGY



ABSS - The Ankle Bone Support System revolutionized the comfort and protection of the entire ankle area with a combination of materials that allow the footwear to contour gently to your ankle. This system offers outstanding sprain protection on the roughest terrain while supporting the ankle in all conditions, limiting fatigue on the lower joints even after very long hikes.



Boardlasting - TRADITION COMBINED WITH TECHNOLOGY. The perfect connection between torsional rigidity and flexibility is achieved thanks to a mechanical process that wraps the comfortable and soft part of the upper insole frame with the lasting board.



THE ANATOMIC FIT SYSTEM wraps the full anatomical and natural shape of the foot developing a sensation of immediate and long-lasting comfort. This allows the boot to feel lighter and uniform, providing sensitivity and better foot control in technical terrain.



DUAL TECH LINING - Crispi pays almost fanatical attention to the dynamics of feet while walking. While studying foot movement, Crispi developed a new construction technique for the inner lining of a boot. That combines high thermic insulation and a Gore-Tex membrane, extreme resistance to abrasion coupled with naturally comfortable real leather. The result is 100% waterproof, breathable, and long-lasting footwear.



CRISPI CROSSBOW FRAME - Crispi innovation in the midsole shock absorbing system. This insert follows a particular form in a waving shape similar to a crossbow which offers perfect stability, sustaining the foot while at the same time absorbing shock and improving braking even in the most challenging terrain.



THERMO WIRE TECHNOLOGY - An innovative system developed by Crispi which increases support to the upper by adding extra structure which provides better stability, protection, and support to the shoe.

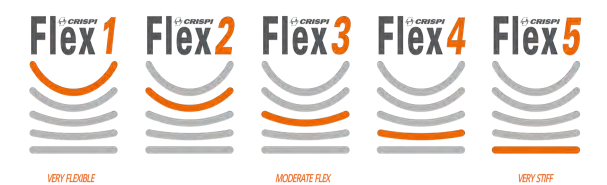


WRAPPING FRAMEWORK - Structural over injection of a polymer fused to the external part of the upper. This fusion becomes part of the shoe design which adds support and structure while minimalizing added weight and increasing breathability.



ELASTOFLEX SYSTEM - EFX is the newest midsole by Crispi. The EFX midsoles construction represents the new generation of Crispi midsoles. Elastoflex offers more effective and progressive flex for more stable foot placement, high cushioning, and long-lasting comfort.

FLEX RATING



We give all of our boot models at Crispi a flex rating on a scale from 1-5. Most Crispi hunting boots are a FLEX 3 which is a moderate flex. A FLEX 1 is very flexible similar to a tennis shoe, and a FLEX 5 would be very stiff. Boot flexibilty is a personal preference but also can be beneficial for certain types of terrain.

SIZE CONVERSION CHART

EU	36	36.5	37	37.5	38	39	39.5	40	41	41.5	42	42.5	43	44	44.5	45	45.5	46	47	48	49
									•									1			
US				1			7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	12.5	13	. 14	15
					•																
US Women		· ·	6	6.5	7	7.5	8	8.5	9	9.5	10										



WATERPROOF TECHNOLOGY

Made to keep you warm and dry



GORE-TEX INSULATED COMFORT



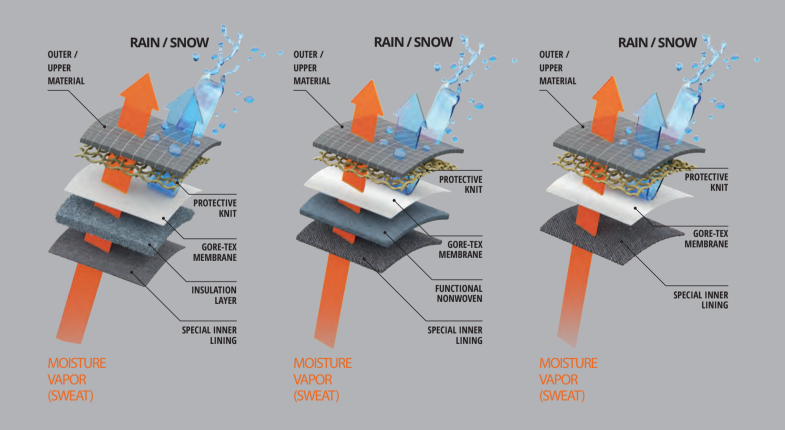
GORE-TEX
PERFORMANCE COMFORT



GORE-TEX EXTENDED COMFORT

GORE-TEX Insulated Comfort Footwear comes in a range of insulation options to keep feet dry and comfortably warm during cold conditions and winter outdoor activities. GORE-TEX Performance Comfort Footwear offers optimized climate comfort for moderate weather conditions and a wide range of outdoor activities.

GORE-TEX Extended Comfort Footwear is ideal for moderate and warmer conditions. Great for high-output activities and everyday use. The technology is perfect for constant changes between indoors and outdoors, standing and walking, working and leisure time.



OUTSOLE TECHNOLOGY

The best solution for any challenge







VIBRAM















VIBRAM® LINX SOLE

Maximum grip performance, stability and walking comfort thanks to the Vibram® Megagrip compound, suitable for mountain terrain and mid long backpacking routes.

- Unparalleled grip on wet and dry surfaces
- Downhill braking performance and foot protection
- Reliable on uneven grounds, good underfoot feedback



VIBRAM® CURCUMA SOLE

The Vibram® sole offers high comfort on uneven ground and excellent grip in the most difficult conditions. The particular prismatic surface, moreover, reduces the weight of the outsole.

- Large contact area for grip performance
- Lugs with opposing heights for better traction and breaking
- Undercut heel for downhill breaking performance

CRISPI® CLAWTM SOLE

Better grip performance and abrasion resistance thanks to the high quality compound formulation CLAW[™].

- Prismatic rubber construction design to optimize lightness and durability ratio
- Self-cleaning grooves for a better stability and slip resistance on the roughest terrains
- Extended ground surface contact on the toe and heel area to increase traction and stability

VIBRAM® ACTIVE FEELING SOLE

High performance and lightweight speed hiking sole for moving faster and lighter in mixed terrain.

- Innovative double height lugs: higher lugs work on ffat terrain, lower lugs active on uneven terrain. More grip when required, improving long-lasting comfort
- Self clearing open design for better traction and safety
- Versatile and e ective performance on mixed terrain

















Upper: Water-repellent Nubuck

GORE-TEX Insulated Comfort Footwear

Insulation: Gore (~200 g)

Insulation: Gore (~200 g)
Insole: Differentiated structure
Protection: Rubber rand
Sole: Vibram® with polyurethane shock
absorbing midsole and CCF insert
Height: 12"
Treatment: Waterproof conditioning cream







MEGAGRIP

FIEX3

Upper: Water-repellent Nubuck **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore (~200 g) **Insole:** Differentiated structure

Protection: Rubber rand

Sole: Vibram® with polyurethane shock absorbing midsole and CCF insert

Height: 10"

Treatment: Waterproof conditioning cream



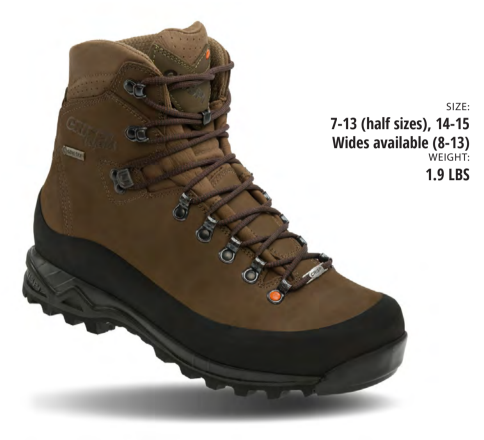
SIZE:

2.1 LBS









5845-4203

Upper: Water-repellent Nubuck

GORE-TEX Insulated Comfort Footwear

Insulation: Gore (~200 g)

Insulation: Gore (~200 g)
Insole: Differentiated structure
Protection: Rubber rand
Sole: Vibram® with polyurethane shock absorbing midsole and CCF insert
Height: 8"
Treatment: Waterproof conditioning cream





WEIGHT: 2 LBS





Flex3

Upper: Water-repellent full grain leather **GORE-TEX** Insulated Comfort Footwear

Insulation: Primaloft® (400 g) **Insole:** Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 10"





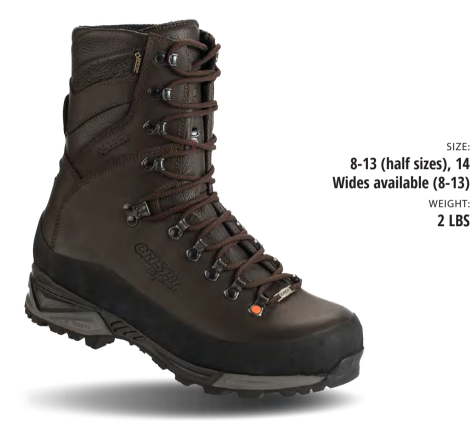


WEIGHT: 2 LBS









9420-4000

Upper: Water-repellent full grain leather **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore Duratherm XL Kelvin (~800 g)

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 10"



2 LBS









2282-6010

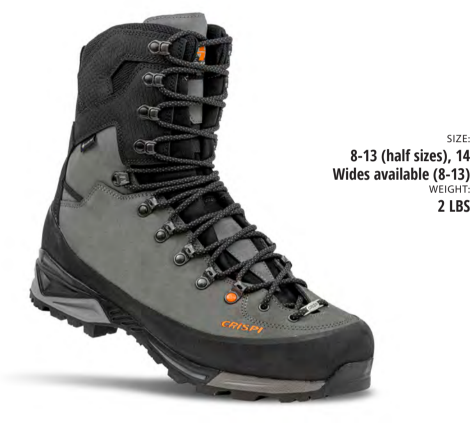
Upper: Water-repellent Nubuck

GORE-TEX Insulated Comfort Footwear

Insulation: Gore (~200 g) Insulation: Gore (~200 g)
Insole: Semi rigid structure
Protection: Rubber rand
Sole: Vibram® sole with dual-density
polyurethane shock-absorbing midsole
Height: 10"
Treatment: Waterproof conditioning cream



BRIKSDAL PRO GTX®









2280-6000

Upper: Water-repellent Nubuck **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore (~200 g)

Insulation: Gore (~200 g)
Insole: Differentiated structure
Protection: Rubber rand
Sole: Vibram® sole with dual-density
polyurethane shock-absorbing midsole
Height: 10"
Treatment: Waterproof conditioning cream



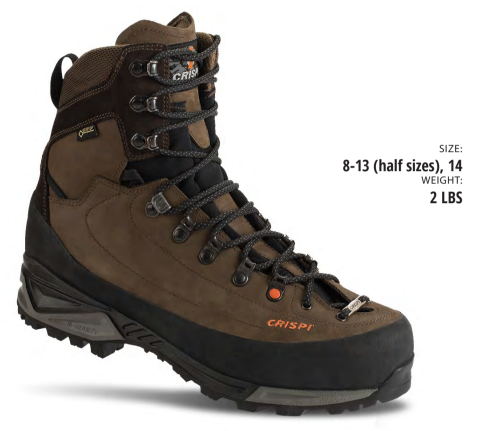
SIZE:

WEIGHT: 2 LBS









2275-4200

Upper: Water-repellent Nubuck **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore (~200 g) **Insole:** Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 9'















Upper: Water-repellent Nubuck **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore (~400 g) **Insole:** Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with micropore shockabsorbing dual density EVA midsole

Height: 8"

Treatment: Waterproof conditioning cream



SIZE:

1.5 LBS

















Upper: Water-repellent Nubuck

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® Megagrip with polyurethane shock absorbing midsole and CCF insert

Height: 10"



NEVADA LEGEND NON-INSULATED _{GTX®}











5860-4203

Upper: Water-repellent Nubuck

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® Megagrip with polyurethane shock absorbing midsole and CCF insert

Height: 8"

Treatment: Waterproof conditioning cream



CHNICAL FEATURES









Upper: Greased water-repellent Nubuck **GORE-TEX** Performance Comfort Footwear

GORE-TEX Performance Comfort Footwear
Insole: Differentiated structure
Protection: Rubber rand
Sole: Vibram® with polyurethane shock
absorbing midsole and CCF insert
Height: 8"
Treatment: Waterproof conditioning cream













2286-6000

Upper: Water-repellent microfiber nubuck and

High Resistance Tech Fabric

GORE-TEX Performance Comfort Footwear

Insole: Semi rigid structure **Protection:** Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 9"



BRIKSDAL MTN GTX®









2284-6007

Upper: Water-repellent microfiber nubuck and High Resistance Tech Fabric

GORE-TEX Performance Comfort Footwear

Insole Differentiated structure

Protection: Rubber rand

Sole: Vibram® Megagrip sole with EFX Elastoflex

System midsole

Height: 9"











Upper: Water-repellent Nubuck

 $\textbf{GORE-TEX} \ \mathsf{Performance} \ \mathsf{Comfort} \ \mathsf{Footwear}$

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 9"













Upper: Water-repellent Nubuck, Suede leather and High Resistance Tech Fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure **Protection:** Stitched rubber rand

Sole: CRISPI® CLAW[™] with micropore shock

absorbing midsole

Height: 8"









Upper: Water-repellent suede leather and high

Resistance Tech Fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® Sole with EVA Elastoflex system

midsole **Height:** 6"











4530-4204

Upper: Water-repellent Suede and High resistance tech fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure **Protection:** Stitched rubber rand

Sole: Vibram® Megagrip sole with EFX Elastoflex

System midsole Height: 10"















9520-4200

Upper: Water-repellent Suede and High

resistance tech fabric

GORE-TEX Performance Comfort Footwear

GORE-TEX Performance Comfort Footwear
Insole: Differentiated structure
Protection: Stitched rubber rand
Sole: Vibram® Megagrip sole with EFX Elast
System midsole
Height: 8"
Treatment: Waterproof conditioning spray

Sole: Vibram® Megagrip sole with EFX Elastoflex



WEIGHT:







8375-2899

Upper: Water-repellent Suede and High

resistance tech fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure **Protection:** Stitched rubber rand

Sole: CRISPI® CLAW™ with micropore shock

absorbing midsole

Height: 8"













2695-2860

Upper: Water-repellent Suede and High

resistance tech fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 8







SIZE:

WEIGHT: 1.5 LBS









7930-4360

Upper: Water-repellent Suede and High

resistance tech fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

Sole: Vibram® with micropore shock absorbing

dual density EVA midsole

Height: 8"













Upper: Water-repellent suede leather and runproof nylon

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

 $\textbf{Sole:} Vibram^{\texttt{@}} \ Megagrip \ with \ EFX \ Tech \ system$

midsole **Height:** 8"









FIEX 2





Upper: Water repellent nubuck and run-proof

nylon

GORE-TEX Extended Comfort Footwear Insole: With differentiated structure

Protection: Toe Cap

Sole: Vibram® Sole with Elastoflex system EVA

midsole Height: 7"



FIEX 2





1910-6000

Upper: Water repellent nubuck and 3D fabric

Insole: With differentiated structure

Protection: Toe Cap

Sole: Vibram® Sole with EVA Elastoflex system

midsole **Height:** 5"





5600-6000





5600-4500









5600-2300

Upper: Water repellent nubuck

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

Sole: Vibram® with micropore shock absorbing

midsole **Height:** 5"













SIZE: 8-13 (half sizes), 14 WEIGHT: 1.5 LBS

5710-9907

Upper: Water repellent Nubuck

GORE-TEX Performance Comfort Footwear.

Insole: With differentiated structure

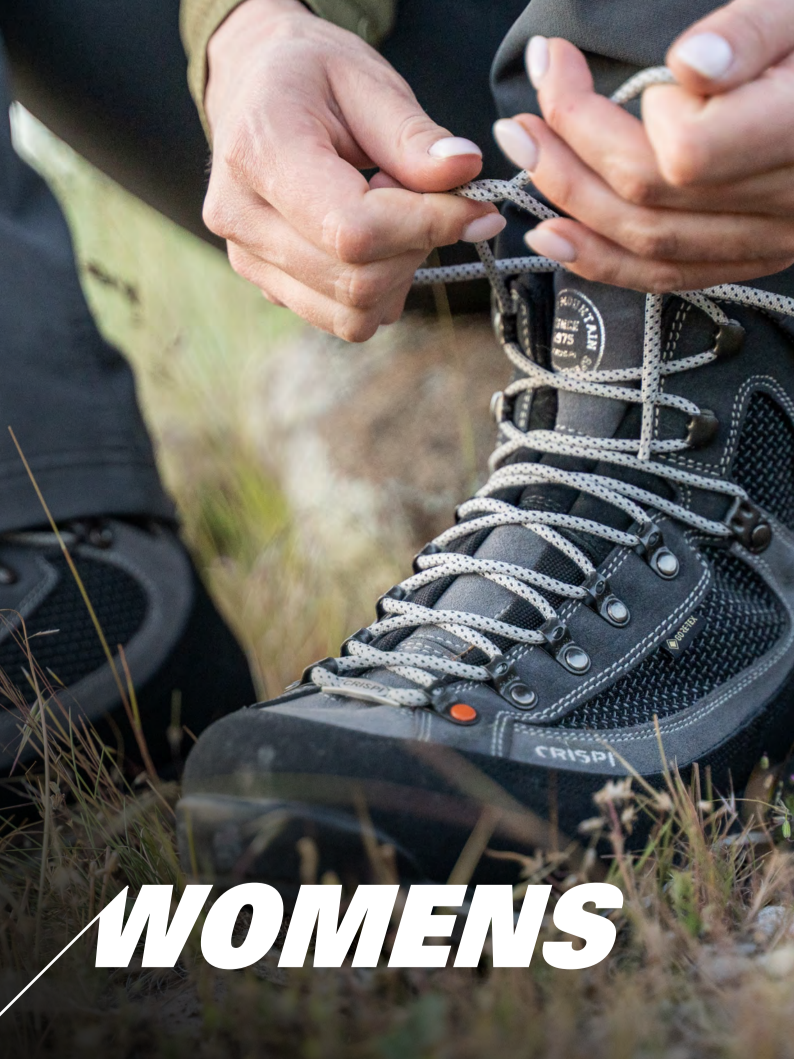
Protection: Stitched rand

Sole: VIBRAM® rubber sole with shock

absorbing midsole **Bottom:** Flex stitched

Height: 6"

















1425-6600

Upper: Water-repellent suede leather and run-

proof nylon

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

Sole: Vibram® Megagrip with EFX Tech system

midsole Height: 8"

Treatment: Waterproof conditioning cream



SIZE:

1.4 LBS











SIZE:
6-10 (half sizes)
WEIGHT:
1.65 LBS

7325-3166

Upper: Water-repellent Nubuk

GORE-TEX Insulated Comfort Footwear

Insulation: Gore Duratherm XL Kelvin (~800 g)

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® Megagrip with multi-frame EFX

ElastoFlex System midsole technology

Height: 8"







SIZE: 6-10 (half sizes) WEIGHT:

1.6 LBS

MEGAGRIP

Flex3

2275-4360

Upper: Water-repellent Nubuk

GORE-TEX Insulated Comfort Footwear

Insulation: Gore (~200 g)

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® sole with dual-density polyurethane shock-absorbing midsole

Height: 9"







SIZE:
6-10 (half sizes)
WEIGHT:
1.5 LBS



FIEX3



7930-6300

Upper: Water-repellent Suede and High

resistance tech fabric

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure

Protection: Stitched rand

Sole: Vibram® with micropore shock absorbing

midsole **Height:** 8"















SIZE:
6-10 (half sizes)
WEIGHT:
1.1 LBS

Upper: Water repellent nubuck

GORE-TEX Performance Comfort Footwear

Insole: Differentiated structure **Protection:** Stitched rand

Sole: Vibram® with micropore shock absorbing

midsole **Height:** 5"



HIGH PERFORMANCE BOOTS FOR PROFESSIONAL USE







3500-6999

Full Leather Lining

Upper: Greased water-repellant Nubuk

Heat Resistant: (300°)
Protection: Rubber rand

Sole: Crispi Defender Outsole, with Shock

absorbing polyurethane midsole

Height: 10"



SIZE:

1.9 LBS

NEVADA BLACK GTX®









5840-9900

Upper: Water-repellent suede leather **GORE-TEX** Insulated Comfort Footwear

Insulation: Gore (~200 g) **Insole:** Differentiated structure

Protection: Rubber rand

Sole: Vibram® with polyurethane shock absorbing midsole and CCF insert

Height: 8"



SIZE:

1.65 LBS









6010-9900

Shine-able Toe **Speed Lacing System**

Upper: High-Resistance Cordura & Leather **GORE-TEX** Performance Comfort Footwear

Insole: Differentiated structure

Protection: Rubber rand

Sole: Vibram® with no-slip profile, with

Polyurethane Midsole

Height: 9"















7820-9900

Shine-able Toe **No Metal Lacing**

Upper: Full Grain Leather & Cordura **GORE-TEX** Performance Comfort Footwear

Insole: Differentiated structure Protection: Stitched rand

Sole: Slip Resistant and WellFeet Safety Sole,

with Polyurethane Midsole

Height: 9"

Treatment: Waterproof conditioning cream



SIZE:

1.5 LBS







WATERPROOFING SPRAY

KEY FEATURES:

- RECOMMENDED FOR SYNTHETIC MATERIALS, CORDURA, SUEDE LEATHER AND BRUSHED NUBUK LEATHER
- WILL OFTEN CAUSE THE LEATHER TO DARKEN UPON APPLICATION
- . EXCELLENT WATERPROOFING CAPABILITY



4299

WATERPROOFING CREAM

KEY FEATURES:

- APPLICATOR PAD INCLUDED
- RECOMMENDED FOR FULL GRAIN AND NUBUCK LEATHER
- WILL OFTEN CAUSE THE LEATHER TO DARKEN UPON APPLICATION
- EXCELLENT WATERPROOFING CAPABILITY



4301

INSULATED SERIES



HUNTER GTX 4400-4203



GUIDE GTX 4200-4203



NEVADA LEGEND GTX 5845-4203



WILD ROCK GTX 9410-4000



WILD ROCK PLUS GTX 9420-4000



BRIKSDAL PRO SF GTX 2282-6010



BRIKSDAL PRO GTX 2280-6000



BRIKSDAL GTX 2275-4200



SH**IME**K GTX 7280-4300

LADY SERIES



SKARVEN EVO GTX 7303-3107



BRIKSDAL GTX 2275-4360



ALTITUDE GTX 1425-6600



SUMMIT II GTX 7930-6300



MONACO GTX 5600-6050

LIFESTYLE



MONACO GTX 5600-2300



MONACO GTX 5600-4500



MONACO GTX 5600-6000



MONACO PREMIUM GTX 5710-6600



MONACO PREMIUM GTX 5710-9907



MONACO PREMIUM GTX 5710-2300

NON - INSULATED SERIES



GUIDE NON-INSULATED GTX 4220-4203



NEVADA NON-INSULATED GTX 5860-4203



VALDRES GTX 9279-4360



LAPPONIA II GTX 4955-6000



ALTITUDE GTX 1425-4300



ALTITUDE GTX 1425-2400



BRIKSDAL MTN SF GTX 2286-6000



BRIKSDAL MTN GTX 2284-6007



BRIKSDAL NON-INSULATED GTX 2265-4200



MESA GTX 3580-6000



MESA GTX 3580-2401



IDAHO II GTX 4530-4204



WYOMING II GTX 9520-4200



THOR II GTX 8375-2899



COLORDO II GTX 2695-2860



SUMMIT II GTX 7930-4360



ATTIVA MID GTX 2320-4207



ATTIVA MID GTX 2320-6000



ATTIVA MID GTX 2320-9960



ATTIVA 1910-6000



ATTIVA 1910-4500



ATTIVA 1910-9960

ELITE



ANCHOR POINT 3500-6999



NEVADA BLACK GTX 5840-9900



OASI GTX 6010-9900



SNIPER GTX 7820-9900



NORTH AMERICA DISTRIBUTOR t: 844-5-CRISPI (844-527-4774) customerservice@crispius.com

WWW.CRISPIUS.COM • • •