

### "G-LOFT FIT"

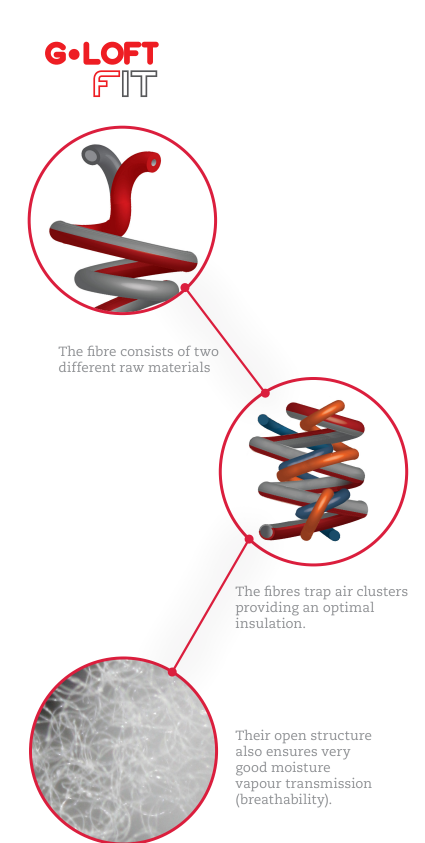
**>>** 

From this winter onwards, we are using G-LOFT FIT, an innovative insulation material made exclusively for Hanwag by Goldeck Textil in Austria. This synthetic, non-woven insulation fabric is produced according to our exact specifications in Seeboden in Carinthia, Austria.

G-LOFT FIT is robust, very breathable and has characteristics similar to natural down – it's lightweight and provides excellent insulation. In addition, it's insensitive to moisture.

The secret of its insulation performance lies in G-LOFT FIT's bicomponent fibres. These fibres consist of two different raw materials that. after the spinning process, contract to different degrees during cooling. As a result, the fibres are have a crimped spiral form - similar to a coiled spring. This provides a number of important advantages. The fibres trap air clusters providing an optimal insulation. Their open structure also ensures very good moisture vapour transmission (breathability). In addition, they have a memory effect - G-LOFT's spiralformed fibres always return to their original fluffy, warming shape, even when compressed. The result: longlasting insulation. Thanks to these characteristics, a relatively thin layer of G-LOFT is sufficient to provide good insulation. After all, Hanwag winter boots are made for active use, not standing about in. Importantly, G-LOFT fibres' moisture-resistant characteristics mean that they continue to provide insulation in cold. wet conditions and dry quickly.

G-LOFT FIT is deployed as insulation in different thicknesses in the uppers of five of our winter boots. We combine it with selected upper fabrics and a waterproof, breathable GORE-TEX® lining. Our winter models also have an additional insulating layer in the insole and a removable thermo footbed. For all-round warmth and winter comfort.





Abisko GTX®



Patama GTX®



Fjäll Extreme GTX®



Alaska Winter GTX®

"For even greater insulation, we combine G-LOFT FIT® with a GORE-TEX® lining, additional insulation materials and a removable thermo footbed."



Johann Friedl: Head of innovation and Design at Hanwag

## "ICEGRIP"



Eight years ago we were the first footwear manufacturer to launch a sole with significantly improved grip on black ice – the

HANWAG IceGrip sole. The secret behind it is the microscopically small glass particles in the tread blocks that literally claw into the surface of the ice to provide better slip-resistance. The effect is similar to sandpaper.







# **MATERIALS**



- ① From this winter, all winter models feature our unique IceGrip soles for better grip on ice and snow.
- ② Our snowshoe compatible heel has a special rubber attachement point. The snowshoe strasp rests on it and is prevented from slipping while you are walking.
- We've also introduced removable thermal inner boots for our high-end winter boots. They can be worn separately as hut shoes and dry even in a sleeping bag.
- (5) Our felt consists of wool with a small percentage of polyester. Felt is very warm, has excellent climate control characteristics and is water repellent.
- (6) All our winter models have a removable thermo footbed for increased comfort. We offer three different versions, depending on

the lining.

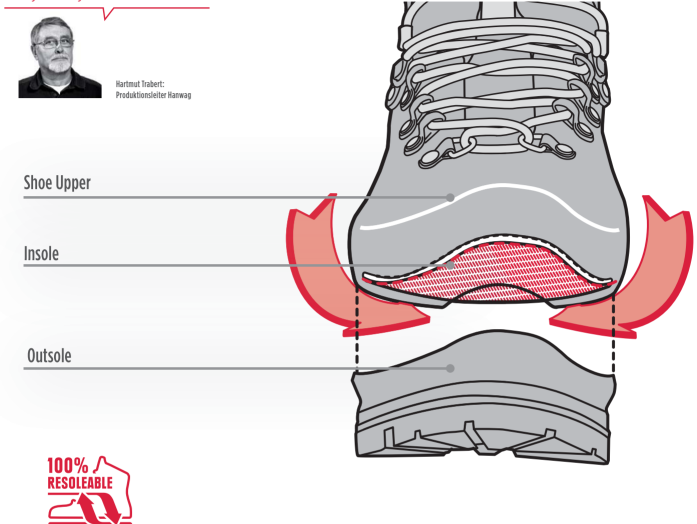
- Tor particularly cold days all our winter models have an additional layer of insulation. Our Warmth<sup>PLUS</sup> Layer is built in under the insole to provide extra underfoot insulation.
- (8) Nubuck is high-quality, robust leather, which has been buffed (sanded) on the grain side (the outside that faces away from the animal) for a fine, velvety, suede-like texture.
- ② G-1000® Heavy Duty was developed by the Swedish outdoor specialist Fjällräven. The hybrid fabric made of 65% polyester and 35% cotton is very robust, windproof and breathable. In order to make it fully waterproof we combine it with GORE-TEX®.
- (10) Lambswool is a natural resource, used for its superb insulation performance. In addition, it's breathable, prevents foot odour thanks to its antibacterial effect and always feels dry.

- (1) Our Yak leather is 2.2 to 2.6 millimeters thick, exceptionally hard-wearing, yet supple. Sourced exclusively from the Lhasa Leather Factory.
- (2) GORE-TEX® linings make footwear durably waterproof and breathable. For our winter models we use extra warm versions, such as GORE-TEX® Partelana, Soft or Panda. Alternatively, we use lambswool.
- (3) G-LOFT FIT® is a particularly lightweight synthetic fibre insulation that provides additional warmth for our uppers. Its special feature is the spiral structure of its bicomponent hollow fibres, which guarantee permanent loft and optimal insulation. Made in Austria by Goldeck Textil.
- (4) All our winter models' laces are hydrophobic.

As a result, they don't soak up water and

## **CEMENTED CONSTRUCTION**\_

"Footwear made with a cemented construction can be resoled as many times as necessary. This is good for the environment and saves you money."



#### **CEMENTED CONSTRUCTION - LONG-LASTING AND RESOLABLE**

There are plenty of different ways to make boots and shoes. However, there are only two techniques that make them really robust and long-lasting: traditionally-handcrafted double stitching and cemented construction. We make all our footwear (with the exception of three Junior models) using one of these two techniques. The cemented construction is a complex and time-consuming method where the upper is moulded and stretched over the last and attached (lasted) to the insole to form a unit. Subsequently the midsole and outsole are added.

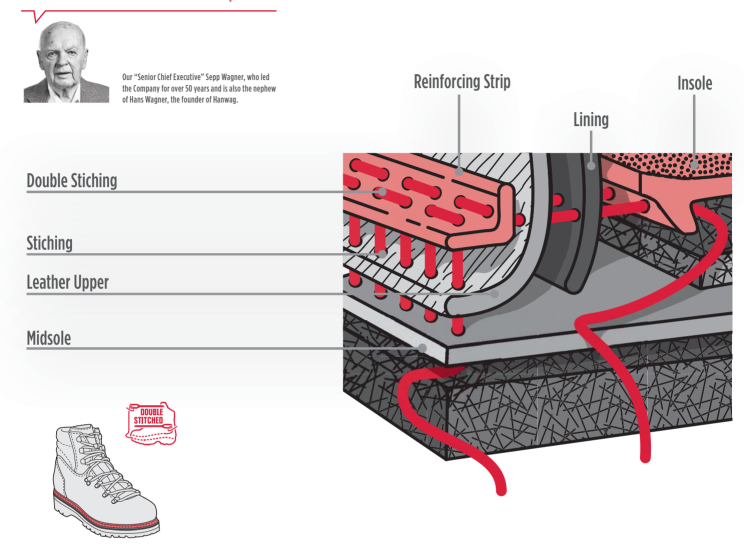
Advantages: Cemented construction footwear is particularly robust (and shape retentive) and, if properly looked after, will last a very long time. We are probably the only manufacturer in the world to make not just all our boots but also all our shoes with a cemented construction.

The great advantage is that once the sole is worn down, it can simply be removed and resoled. Hanwag does this at its own premises in Vierkirchen. It is a popular service, after all these boots are perfectly worn in; people just do not want to replace them. In fact, they are often long-standing companions and the source of many happy memories. We often receive boots to be resoled that have seen years and years of use. It is something that makes us proud. That is what we call quality.

Cemented Construction
Advantages: excellent stability and shape retention,
long lasting fit and easy to resole
Disadvantages: more expensive than
Strobel stitching, because of the complex
handcrafting involved

# **DOUBLE STITCHED**

Look after them and your double-stitched boots will last you a lifetime. Only a few bootmakers are still able to master this traditional handcrafted technique.



#### **DOUBLE STITCHING - TECHNIQUE**

Double-stitched footwear is easy to re-cognise by its characteristic double row

of stitching. There are two different ways of doing this – there is "genuine" double stitching and "false" double stitching.

We only use the first of these techniques.

Here is how we do it. First we punch out the insole (the foundation or heart of the shoe that cannot be seen from outside) and tack it to the last. Then we introduce the first row of stitching. This stitching connects the leather upper and the lining to the insole rib (a lip on the insole used to stitch it to the lasted upper). Once this first row of stitching is completed we

turn up the upper.

On certain models a reinforcing strip is also added to the side of the boot at this point. Next, we trim any excess material from the heel and toe cap and from the lining. The remainder, i.e. the leather upper margin (aka flange) is then secured

with a second row of stitching. This

second row of stitching (hence double stitching) joins the leather upper, rein-

forcing strip (if applicable) and midsole. The finished boot has an upper that is

secured by two strong rows of stitching. This is genuine double stitching.

Boots made using this technique last literally for ever. They are extremely robust, retain their shape and are easy to resole.

# **TECHNICAL NEWS**

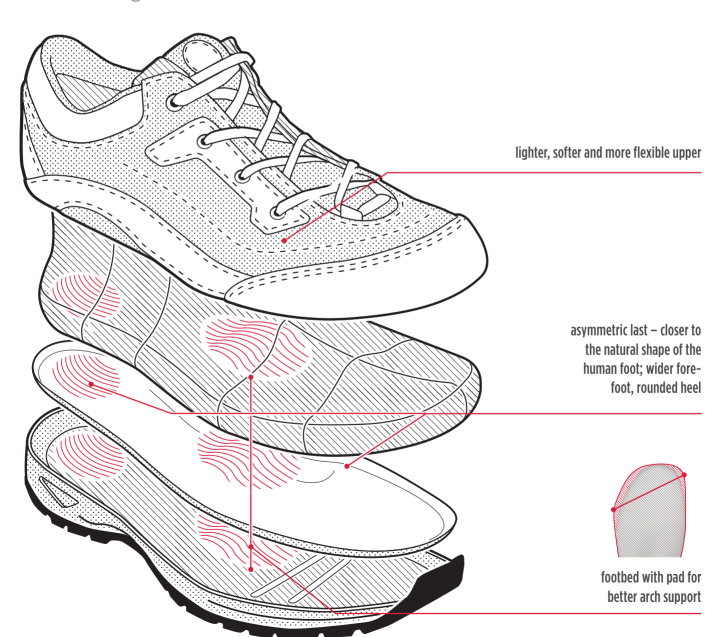
#### THE NEW NATURAL FIT CONCEPT

The new Natural Fit concept, as used on our new lightweight, low-cut model, provides exceptional comfort for travelling and everyday use. In fact, it's so comfortable that it's virtually a barefoot feeling.





Tierra Low



### **TECHNICAL NEWS**

#### >> INNOVATION PU INJECTION TECHNOLOGY

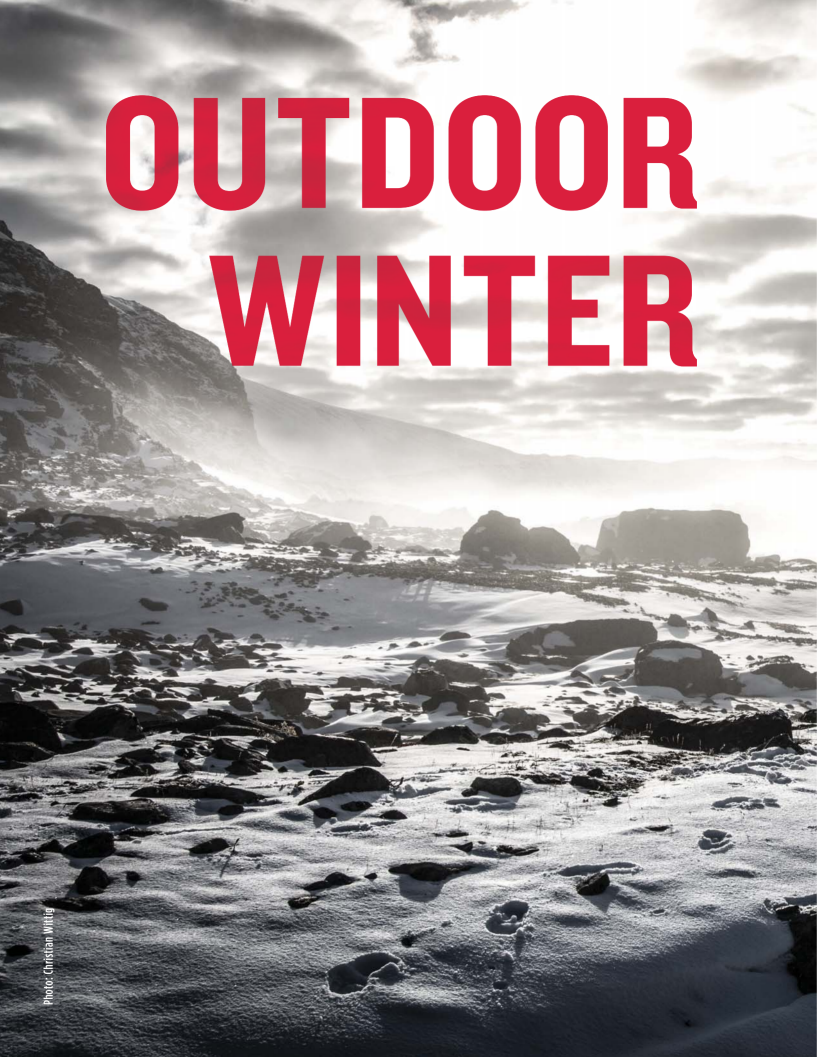
We've been researching new manufacturing techniques, to be able to make lighter, yet robust and low-maintenance boots and shoes. As a result, we're working more with polymers and PU injection technology (see page xx). This involves spraying liquid PU by means of a special 3D printer directly onto the uppers to form the







VIBRAM PEPE
new developed innovative sole
with a honeycomb structure for
a significant loss of weight





[12]- Black







THERMO INNER BOOT





#### **FEATURES**

2.4-2.6 mm, high quality suede / Cordura® Lining: G-Loft Fit®, GORÉ-TEX® Duratherm/Sierra ♂ 4-12,5, ca. 1040 g (S.: 8) mit G\_Loft Isolierung

- Removable thermo inner boot with an airy fabric upper and an insulating aluminium layer, felt, thermofoam and flece.
- Snowproof Cordura® gaiter, integrated at cuff
  Snowshoe compatible heel
- Tested by PFI (Prüf- und Forschungsinstitut Pirmasens) Germany: G-Loft Fit (400g) for insulation down to -45° C | -49°F (DIN EN 12784)

#### HANWAG ICEGRIP ORIGINAL

- Tread depth:ca. 5mm
- Very higgh numer of IceGrip zones (14in total)
- The most versatile IceGrip sole, particularly effective in deep snow





[56]- Brown



MALE





THERMO INNER BOOT







#### **FEATURES**

2.4-2.6mm, highquality suede / nubuck/ Cordura Lining: G-Loft Fit®, GORE-TEX® Duratherm/Sierra, 6-12, ca. 900 g (S.: 8)

- Removable thermo inner boot with an airy fabric upper and an insulating aluminium layer, felt, thermofoam and fleece.
- Snowshoe compatible heel
- Protective rubber heel and toe caps
- Tested by PFI (Prüf- und Forschungsinstitut Pirmasens) Germany: G-Loft Fit (400g) for

insulation down to -40° C | -40°F (DIN EN 12784)

#### **HANWAG ICEGRIP ORIGINAL**

- Tread depth: ca. 5mm
- Very high numer of IceGrip zones (14 per shoe)
- The most versatile IceGrip sole, particularly effective in deep snow





[12]- Black











#### MALE

#### **FEATURES**

Uppers: nubuck 2,4-2,6 mm Lining: G-Loft Fit® / GORE-TEX® Partelana Men 6-14, ca. 840 g (S.: 8)

- One-piece construction with reduced seams
- Comfortable trekking last
- G-Loft Fit® insulation 400 g
- Snowshoe compatible heel

#### **HANWAG ICEGRIP ORIGINAL**

- Tread depth: ca. 5mm
- Very high numer of IceGrip zones (14 per shoe)
- The most versatile IceGrip sole, particularly effective in deep snow









[220]- Sand



LADY









#### **FEATURES**

Uppers: Nubuck 1,8-2,0 mm / G-1000° Heavy Duty hybrid fabric; Lining: GORE-TEX° Partelana

- , 3,5-9, ca. 580 g (S.: 5); Uppers Height: 35cm
- Supple suede and Fjällräven G-1000® Heavy Duty hybrid fabric uppers
- Additional insulation between G-1000® and lining
- Side zip with inner flap
- All-round rubber rand

- Tread depth: 4.5 mm
- High number of IceGrip zones (10 per boot)
- Wide range of use from cleared paths and trails to deep snowy terrain that has not been cleared





[80]- Dark grey



**LADY** 









#### **FEATURES**

Waxed suede 1.8–2.0 mm | G-1000° Heavy Duty hybrid fabric; Lining: GORE-TEX° Partelana

- . 3,5 9, ca. 520 g (S.: 5)
- Waxed suede and Fjällräven G-1000® Heavy Duty hybrid fabric uppers
- Additional insulation between G-1000® and lining
- · Very warm, durably waterproof and breathable GORE-TEX® Partelana lining
- · Additional brand sole isolation

- Tread depth: 4.5 mm
- High number of IceGrip zones (10 per boot)
- Wide range of use from cleared paths and trails to deep snowy terrain that has not been





[12]- Black









#### **FEATURES**

Waxed suede 1.8–2.0 mm / Felt Lining: G-LOFT FIT / GORE-TEX® Partelana

, 6 – 13 | . 3,5 – 9, ca. 480 g (S.: 5)

- Supple suede and Fjällräven G-1000® Heavy Duty hybrid fabric uppers
- Now with G-LOFT FIT isolation (200g)
- Very warm, durably waterproof and breathable GORE-TEX® Partelana lining
- · Additional brand sole isolation
- Extra StraightFit Last provides more space fot the toes by allowing the big toe





#### **VIBRAM® ICE TREK**

- Engineered für low to very low temperatures
- Superior grip on icy surfaces and cold terrain
- · Optimized material mix for all year's use



RÄVEN II\_\_\_\_

NR. 45546-[ 56 ]

RÄVEN II LADY\_

NR. 45548-[\_\_\_]



[56]- Brown







**LADY** 



#### **FEATURES**

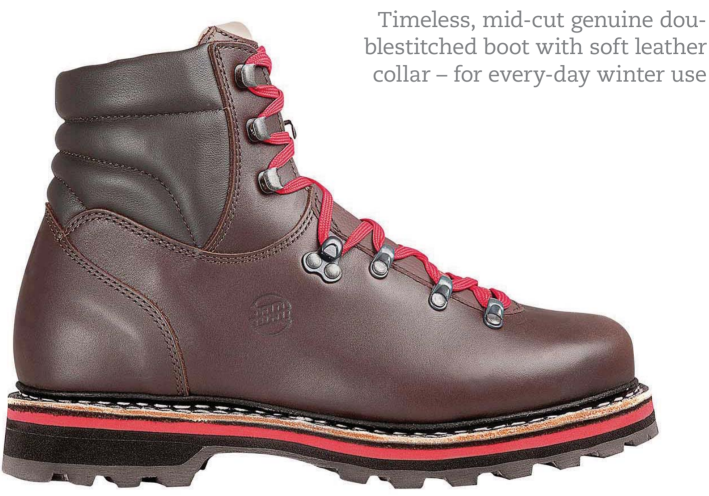
Waxed nubuck / Felt, Lining: real lamswool, 39-50 I. 36-42, ca. 830 g (S: 41), Upper height: 38 cm (S.: 41)

- Full lambswoll lining right down to the toes (upper section made of felt)
- Soft, warm felt upper section
- Adjustable strap at calf
- Leather reinforcement at heel
- Leather thickness>2.4mm

Note: lambswool lining men-models 10-12mm / women- models 8-10mm

- Tread depth: 4.5 mm
- High number of IceGrip zones (10 per boot/ shoe)
- Wide range of use from cleared paths and trails to deep snowy terrain that has not been cleared





[32]- Chestnut



#### MALE

#### **FEATURES**

Full grain leather, Lining: leather, 6-14 ca. 550 g (S.: 7)

- Extra-soft, padded leather collar
- Tensioning lace hook on tongue
- Lace hooks

- Tread depth: 4.5 mm
- High number of IceGrip zones (10 per boot/ shoe)
  Wide range of use from cleared paths and trails to deep snowy terrain that has not been cleared





### CANTO MID WINTER GTX®\_\_\_\_\_



StraightFit: The StraightFit last provides more space for the toes (by allowing the big toe to remain straight) and

Mid-cut, classic winter boot with a timeless design



[44]- Hazelnut



#### MALE





#### **FEATURES**

Nubuck 2,0-2,2 mm; Lining: GORE-TEX® Panda 6-13, ca. 530 g (S.: 8)

- soft padded fleece cuff
- all-round rubber rand
- eyelet lacing
- heel loop for easy on and off

- Tread depth: 4.5 mm
- High number of Ice gruip zones (10 per boot)
- Wide range of use from cleared paths and trails to deep snowy terrain that has not been cleared







## **ALPIN**

# \_\_ OMEGA GTX<sup>®</sup> NR. 1402-[ 69 ]

#### **FEATURES**

Cow hide leather, Lining: GORE-TEX® Sierra, 6 - 12.5, ca. 1140 g (Gr./S.: 7,5)

- Thermal insulation down to -15°C (DIN EN 344-1)
- Personalised volume adaptation: exchangeable inner tongue and second set of insoles
- Robust upper: split-grain leather,
   3-3.2 mm thick

#### **VIBRAM® ALPIN**

- Torsionally stiff sole, crampon compatible
- Narrow tip with special climbing zone
- Insulating air chambers and midsole PU cushioning element
- Self-cleaning tread





Technical, warm and super-robust alpine boot with personalised volume adaptation.









[53]- Red [69]- Light Brown

# SIRIUS GTX<sup>®</sup>\_\_\_\_ NR. 11013-[ 80 ]

## **ALPIN**



Robust, versatile mountaineering boot for demanding alpine use.

#### **FEATURES**

Cow hide leather, Lining: GORE-TEX® Laminate Duratherm

- , 6 13, ca. 890 g (S.:7)
- Thermal insulation down to
- -15°C (DIN EN 344-1)
- Robust upper: split-grain leather, 3-3.2 mm thick
- Padded cuff in soft leather
- Durably waterproof and breathable
   GORE-TEX® lining
- Extra soft, elastic padded cuff

#### **VIBRAM® ALPIN LIGHT**

- Full length shock absorbing
   PU shank
- Additional cushioning via PU heel





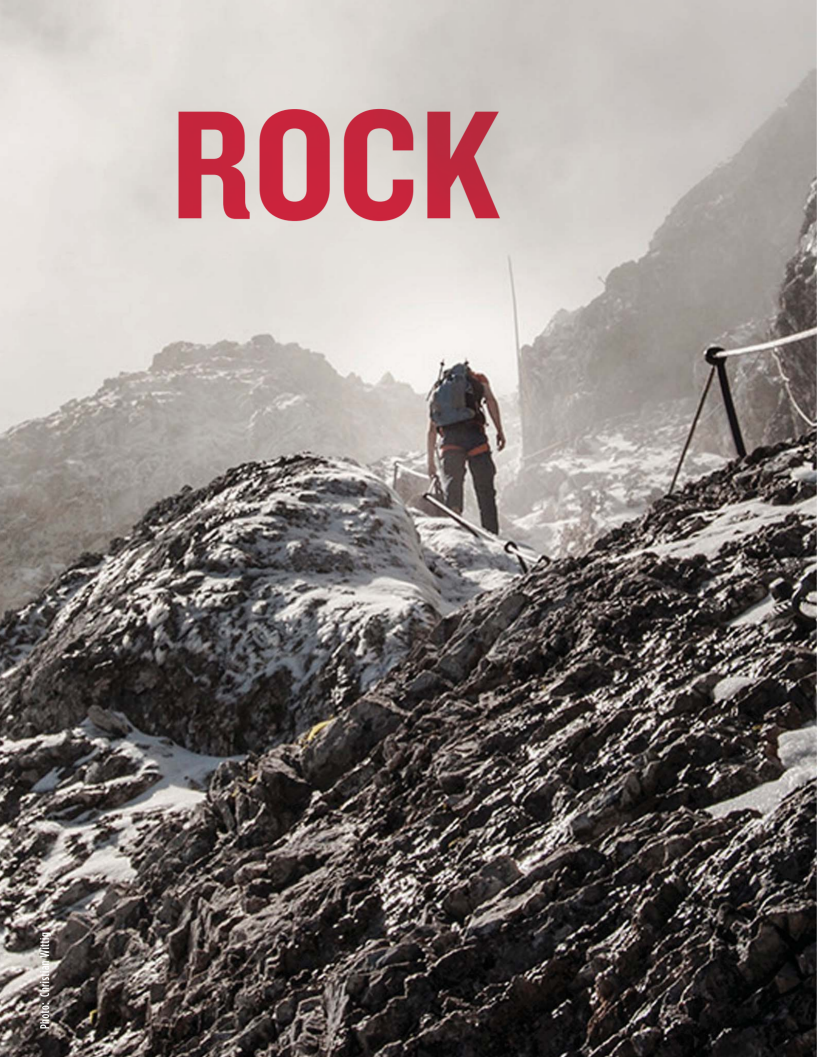








[80]- Dark Grey



# BADILE COMBI II GTX<sup>®</sup> NR. 13044-[ 120 ]

# **ROCK**



Extremely lightweight, hybrid cramponcompatible boot for alpine rock climbs with short icy sections.

#### **FEATURES**

Cordura, Suede, Neoprene, Lining: GORE-TEX® Laminate,

- 6 13, ca. 540 g (S.:7,5)
- Assymetric elevated brim for a better protection of the big toe
- Heel welt for semi-automatic crampons
- Leather reinforcing ankle tension element
- Leather PU reinforcing heel tension element
- Thinner insulation for summer use

#### **VIBRAM® PEPE**

- New developed innovative sole with a honeycomb structure for a significant loss of weight
- Torsionally stiff sole
- High friction rubber
- Climbing zone at tip
- Self-cleaning tread









[120]- Night

# ROCK

# LIME ROCK GTX® NR. 13094-[ 595 ]

#### **FEATURES**

Suede, Cordura, Lining: GORE-TEX® Laminate , 6 - 13, ca. 510 g (S.:7,5)

- asymmetric lacing for precise fit
- Extra rubber tip for additional friction-on-the-rock
- Graded memory insole
- Inner heel strap reinforcement

#### **VIBRAM® PEPE**

- New developed innovative sole with a honeycomb structure for a significant loss of weight
- Flat tip for greater precision
- Full-length cushioning















[69]- Light Brown

[595]- UN Blue

# ROCK ACCESS GTX® NR. 13102-[ 462 ]

**ROCK ACCESS LADY GTX®** NR. 13104-[ 462 ]



Technical and sporty approach shoe with modern design and robust PU upper.

#### Women







[715]- Birch Green

[121- Black

[462]- Slate Grey

#### Men

[12]- Black







[5]- Bright Red

[462]- Slate Grey

#### **FEATURES**

Suede, Cordura, PU Injected **Lining: GORE-TEX® Laminate** , 6 - 13 I . 3,5 - 9, ca. 420 g (S.:7)

ROCK

- Upper with innovative injection technology
- One-piece construction with reduced seams
- Protective heel and toe caps
- Full length shock absorber

#### VIBRAM® PEPE

- New developed innovative sole with a honeycomb structure for a significant loss of weight
- Flat tip for greater precision
- Full-length cushioning







# ROCK

#### **FEATURES**

Suede / Cordura®, Lining: chromefree leather, 6 - 13 I . 3,5 - 9, ca. 430 g (S.:7,5)

- Full length shock absorber
- Ultra flexible lightweight outsole
- Ruber toe cap

#### VIBRAM® CRACK LOW

- EVA wedge sole
- Dual-rubber compound: durable outsole, cushioning inside
- Multifunctional tread pattern



#### **ADDITIONAL INFO**





# \_\_\_ ROTPUNKT NR. 13116-[ 56 ]

**ROTPUNKT LADY NR. 13118-[ 56 ]** 



Comfortable shoe for easy bouldering and approach use.

#### Women



[525]- Fuchsia **Men** 





[120]- Night



[215]- Autumn Leaf



[56]- Brown

# **SALT ROCK** NR. 13106-[ 462 ]

**SALT ROCK LADY** NR. 13108-[462]

#### **FEATURES**

Suede / Cordura®, Lining: Leather , 6 - 13 I . 3,5 - 9, ca. XXX g (S.:7,5)

ROCK

- Full length shock absorber
- Ultra flexible lightweight outsole
- Ruber toe cap



#### VIBRAM® CRACK

 Patented 3D honeycomb structure enables a extremely lightweight construction

Comfortable shoe for everyday use and bouldering.

#### Women





[295]- Light Brown



[5]- Bright Red



[715]- Birch Green

Men

[595]- UN Blue











[715] - Birch Green









# **TRAPPER TOP GTX® NR. 2322-[ 56 ]**





Extremely warm trekking boot with an extra-high upper.

#### **FEATURES**

Waxed nubuck, Lining: GORE TEX® Laminate, 6 - 13, ca. 950 g (Gr./S: 7.5)

- Additional layer of insulation under insole and 8mm insulating midsole
- Shock absorber for additional cushing
- Extra-high upper
- Good cushioning

#### **VIBRAM® BREITHORN**

- Deep, rugged profile
- Marked heel
- Torsional stiffness and edge stability









### TREK \_

# BRENNER WIDE GTX® NR. 23002-[ 56 ]

#### **FEATURES**

Waxed nubuck, Lining: GORE TEX® Laminate, 6 - 13, ca. 870 g (S.:8)

- Particularly stable upper
- Soft, padded fabric cuff with vent holes
- Ball bearing lacing system
- Flex zones at heel

# VIBRAM® ENDURANCE

- Good cushioning
- Good traction on softer ground (forests, grass etc.)
- Very good flex
- Full-length cushioning



#### **ADDITIONAL INFO**









Flexible and robust trekking boot with extra high upper and a wider forefoot.





# TATRA TOP GTX<sup>®</sup>. NR. 2358-[ 56 ]

TATRA TOP WIDE GTX® NR. 2357-[ 56 ]



Robust trekking boot with extra-high upper. Recommended for marshes and boggy terrain.

#### **FEATURES**

Waxed nubuck, Lining: GORE TEX® Laminate, 6 - 13, ca. 870 g (S.:7,5)

**TREK** 

- Particularly stable upper
- Soft, padded fabric cuff with vent holes
- Ball bearing lacing system
- Flex zones at heel

#### **VIBRAM® AW INTEGRAL**

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks









## \_\_\_\_ TYST GTX<sup>®</sup> NR. 23010-[ 12 ]

## **FEATURES**

Nubuck | Nubuk Lining | Futter: GORE-TEX®, 6 — 13.ca. 860 g (S./Gr.: 7)

- High-cut uppers for protection against thorny undergrowth and marshy terrain, ca. 170 mm (size 8)
- All-round rubber rand
- Comfortable trekking last
- Additional shock absorber in the heel

## **VIBRAM® FUORA**

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control



## **ADDITIONAL INFO**







High-cut trekking boot with soft nubuck leather upper - ideal for boggy terrain.







## ALASKA GTX® NR. 2303-[80]

**ALASKA LADY GTX®** NR. 13120-[80]



Breathable trekking classic with GORE-TEX lining and highly-comfortable last.

## Women







[12]- Black







[12]- Black

## **TREK**

## **FEATURES**

Waxed nubuk. Lining: GORE-TEX® Laminate , 6 - 14 I . 3,5 - 9, ca. 875 g (S.:7,5)

- One-piece construction with reduced seams
- Higher upper
- Comfortable trekking last
- Durably waterproof and breathable GORE-TEX® lining

## VIBRAM® FUORA

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control
- Women's version with raised heel



## **ADDITIONAL INFO**





















[56]- Brown

[80]- Dark Grey

## **FEATURES**

Waxed nubuk, Lining: GORE-TEX® Laminate , 6 - 14 I . 3,5 - 9, ca. 875 g (S.:7,5)

- One-piece construction with reduced seams
- Higher upper
- Comfortable trekking last
- Durably waterproof and breathable **GORE-TEX®** lining

#### VIBRAM® FUORA

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control
- Women's version with raised heel



## **ADDITIONAL INFO**





















## **ALASKA WIDE GTX®** NR. 23036-[ 12 ]

ALASKA WIDE LADY GTX® NR. 13130-[ 12 ]



Breathable trekking classic with GORE-TEX lining and highly-comfortable last with a wider forefoot.

Women



[56]- Brown

Men





[56]- Brown

[12]- Black

## YUKON \_\_\_\_\_ NR. 2304-[ 56 ]

YUKON LADY NR. 13140-[ 56 ]



Classic, leather-lined boot with a comfortable trekking last.

## Women





[80]- Dark Grey

Men

[12]- Black





[80]- Dark Grey





## TREK

## **FEATURES**

Nubuck, lining: leather , 6 - 14 | 1. 3,5 - 9, ca. 820 g (S.:7,5)

- One-piece construction with reduced seams
- Higher upper
- Comfortable trekking last
- Comfortable leather lining

## **VIBRAM® FUORA**

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control









## \_\_\_\_ YUKON WIDE NR. 23046-[ 56 ]

## **FEATURES**

Nubuck, lining: leather , 6 - 14, ca. 820 g (S.:7,5)

- One-piece construction with reduced seams
- Higher upper
- Comfortable trekking last
- Comfortable leather lining

## **VIBRAM® FUORA**

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control



## **ADDITIONAL INFO**













Classic, leather-lined boot with a comfortable trekking last with a wider forefoot.



# SPECIAL FORCE GTX® NR. 9308-[ 12 ]

## **TREK**



Classic, stable and extremely comfortable robust boot with special fetures for military use.

## **FEATURES**

Smooth full grain leather; Lining: GORE-TEX® or Leather combined with GTX® Membrane

- , 6 14, ca. 840 g (S.:8)
- No open eyelets or lace hooks
- High protective Rubber rand
- Higher upper
- Comfortable trekk

#### **VIBRAM® FUORA**

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control
- Women's version with raised heell



## **ADDITIONAL INFO**



Only Special Force GTX®



## **FEATURES**

Waxed nubuck, Lining: GORE-TEX® Laminate , 6 - 13 I . 3,5 - 9, ca. 820 g (S.:7,5)

- Particularly stable upper
- Soft, padded fabric cuff with vent holes
- Ball bearing lacing system
- Flex zones at heel

#### **VIBRAM® AW INTEGRAL**

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks



## **ADDITIONAL INFO**





# **ALVERSTONE GTX® NR. 2202-[ 56 ]**

ALVERSTONE LADY GTX® NR. 3402-[ 56 ]



Lightweight, stable trekking boot with exceptional roll-off performance.

## Women



[56]- Brown



[56]- Brown

## TATRA GTX® NR. 2319-[ 56 ]

TATRA LADY GTX® NR. 3310-[ 56 ]



Particularly comfortable trekking boot with a lightweight, stable design with a GORE-TEX® lining.

## Women









[80]- Dark Grey

[891- Tan

[215] - Autumn Leaf

[56]- Brown

#### Men

[80]- Dark Grey









[12]- Black

[56]- Brown

## **FEATURES**

Waxed nubuck, Lining: GORE-TEX® Laminate,  $6 - 13 \mid .3, 5 - 9$ , ca. 730 g (Gr./S.: 7,5)

**TREK** 

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8

#### VIBRAM® AW INTEGRAL

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks









## \_\_\_\_\_ TATRA NR. 2326-[ 56 ]

TATRA LADY NR. 3316-[ 56 ]

## **FEATURES**

Waxed nubuck, Lining: leather , 6 – 13 | . 3,5 – 9, ca. 730 g (Gr./S.: 7,5)

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8



- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks



## **ADDITIONAL INFO**







Particularly comfortable trekking boot with a lightweight, stable design.





[80]- Dark Grey



[56]- Brown



[215]- Autumn Leaf



[80]- Dark Grey



[56]- Brown

# TATRA WIDE GTX® NR. 2360-[ 12 ]

TATRA WIDE LADY GTX® NR. 2362-[ 12 ]



The shoe provides more space at the forefoot and ball of the foot.

## Women



[56]- Brown





[12]- Black

## **TREK**

## **FEATURES**

Waxed nubuck, Lining: GORE-TEX® Laminate, 6 – 13 | . 3,5 – 9, ca. 730 g (Gr./S.: 7,5)

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8

#### VIBRAM® AW INTEGRAL

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks











# TATRA NARROW GTX<sup>®</sup> NR. 2350-[ 56 ]

TATRA NARROW LADY GTX® NR. 2351-[ 56 ]

## **FEATURES**

Waxed nubuck, Lining: GORE TEX® Laminate, 6 – 13 | . 3,5 – 9, ca. 730 g (Gr./S.: 7,5)

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8



- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks



## **ADDITIONAL INFO**











The shoe has a narrower fit at the forefoot and ball of the foot.





[56]- Brown



[56]- Brown

## TATRA BUNION GTX® NR. 2373-[ 56 ]

TATRA BUNION LADY GTX® NR. 2375-[ 56 ]



Our Bunion Last footwear provides additional room around the big toe joint (for wearers with hallux valgus).

## Women



[56]- Brown





[56]- Brown

## **FEATURES**

Waxed nubuck, Lining: GORE TEX® Laminate,  $6 - 13 \mid .3, 5 - 9$ , ca. 730 g (Gr./S.: 7,5)

**TREK** 

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8

#### VIBRAM® AW INTEGRAL

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks











## **FEATURES**

Waxed nubuck, Lining: leather, 6 – 13 | . 3,5 – 9, ca. 730 g (Gr./S.: 7,5)

- Padded soft leather cuff with vent holes
- Protective heel and toe caps
- Women's and men's version with lower upper and 2 lace hooks instead of 3 up to size 8

#### **VIBRAM® AW INTEGRAL**

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks



## **ADDITIONAL INFO**







## \_ TATRA BUNION NR. 2376-[ 56 ]

TATRA BUNION LADY NR. 2378-[ 56 ]



Our Bunion Last footwear provides additional room around the big toe joint (for wearers with hallux valgus).

Women



[56]- Brown



[56]- Brown

# TREK LIGHT





[12]- Black





#### MALE

#### **FEATURES**

Nubuck / Cordura® Lining: GORE-TEX® Laminate , 6 - 13 | . 3,5 - 9, ca. 610 g (S.:5)

- Leather lacing tab: transfers lacing tensions to the back
- Raised sole at heel
- Raised tip at front of sole
- Lightweight leather and Cordura® upper









#### **VIBRAM® ENDURANCE**

- Good cushioning
- Good traction on softer ground (forests, grass etc.)
- Very good flex
- Full-length cushioning



## TREK LIGHT \_\_\_\_ TUDELA LIGHT GTX® NR. 5440-[ 80 ]

#### **FEATURES**

High-quality suede, G1000®, Lining: GORE-TEX® Laminate, 6 - 13, ca. 490 g (S.:7)

- Super lightweight only 490 g
- Flex zones at front
- Easy-adjust lacing with metal lace rings
- Extra StraightFit last provides more space for the toes by allowing the big toe to assume a straighter position

## **VIBRAM® RUNNING**

- High traction profile
- Supportive TPU insert
- Soft cushioning
- Sporty look



Exceptionally lightweight boot for relaxed hiking and warm summer days.



## **ADDITIONAL INFO**













[56]- Brown

[80]- Dark Grey

## BANKS GTX<sup>®</sup>\_\_\_ NR. 2310-[ 12 ]

BANKS LADY GTX® NR. 3315-[ 12 ]



Especially lightweight trekking boot made of classic nubuck and Cordura®.

## Women







[891- Tan

[215]- Autumn Leaf

[515]- Alpine

#### Men









[56]- Brown

[12]- Black

## **TREK LIGHT**

#### **FEATURES**

Nubuck / Cordura® Lining: GORE-TEX® Laminate , 6 - 13 I . 3,5 - 9, ca. 610 g (S.:5)

- Leather lacing tab: transfers lacing tension to the back
- Raised sole at heel
- Raised tip at front of sole
- Lightweight leather and Cordura® upper

## VIBRAM® ENDURANCE

- Good cushioning
- Good traction on softer ground (forests, grass etc.)
- Very good flex
- Full-length cushioning













## TREK LIGHT\_\_\_\_

## **FEATURES**

Nubuck / Cordura®

Lining: GORE-TEX® Laminate, 6 - 13 I

5 - 9, ca. 610 g (S.:5)

- Leather lacing tab: transfers lacing tension to the back
- Raised sole at heel
- Raised tip at front of sole
- · Lightweight leather and Cordura® upper

#### VIBRAM® ENDURANCE

- Good cushioning
- Good traction on softer ground (forests, grass etc.)
- Very good flex
- Full-length cushioning



## **ADDITIONAL INFO**













## BANKS WIDE GTX® NR. 23105-[ 80 ]

**BANKS WIDE LADY GTX®** NR. 33155-[80]



Especially lightweight trekking boot made of classic nubuck and Cordura®.







[56]- Brown





[80]- Dark Grey

## ALTA BUNION \_\_\_\_ NR. 22474-[ 56 ]

**ALTA BUNION LADY NR. 22476-[ 56 ]** 



Lightweight, leather boot for people with hallux valgus.

## Women



[56]- Brown



[56]- Brown

## TREK LIGHT

#### **FEATURES**

Waxed nubuk, Lining: Chrome-free leather, 6 - 13 I. 3,5 - 9, ca. 670 g (S.:7,5)

- Bunion last for wearers with hallux valgus
- Reinforcing heel tension element
- Padded soft leather cuff with vent holes
- Inside: no seams at the big toe joint

## **VIBRAM® ENDURANCE**

- Good cushioning
- Good traction on softer ground (forests, grass etc.)
- Very good flex
- Full-length cushioning











# TRAIL & TRAVEL





## TRAIL & TRAVEL

## **FEATURES**

Air Mesh / Nubuck, Lining: GORE-TEX® laminate with SURROUND™ technology, 6 - 13, ca. 540 g (S.:7)

- Special breathable footbed
- Extremely breathable with new GORE-TEX® SURROUND™ technology
- Special breathable footbed
- PU-laminated suede at heel for reinforcement

#### **VIBRAM® CROSS**

- Flat tip for greater precision
- Aggressive studs at ball of foot and heel section
- Shock absorber at heel
- Full-length cushioning



## **ADDITIONAL INFO**





# NAJERA MID GTX® SURROUND™ NR. 5200-[ 12 ]



Extremely breathable mid-cut trail boot with superb climate control for warm summer days.



[12]- Black

# NAJERA LOW GTX® SURROUND™ NR. 5204-[ 12 ]



Extremely breathable trail shoe with superb climate control for warm summer days.

# TRAIL & TRAVEL

## **FEATURES**

Air Mesh, Nubuck, Lining: GORE-TEX® laminate with SURROUND® Technology, 6 - 13, ca. 480 g (S.:7)

- Special breathable footbed
- Extremely breathable with new GORE-TEX® SURROUND™ technology
- Special breathable footbed
- PU-laminated suede at heel for reinforcement

#### **VIBRAM® CROSS**

- Flat tip for greater precision
- Aggressive studs at ball of foot and heel section
- Shock absorber at heel
- Full-length cushioning









# **BELORADO LOW GTX® NR. 5454-[ 12 ]**

**BELORADO LADY GTX®** NR. 5456-[ 56 ]



Sporty trail shoe with a lightweight, yet robust combination upper.

## Women









[12]- Black

[595]- UN Blue

[12]- Black

[595]- UN Blue

# TRAIL & TRAVEL

## **FEATURES**

High-quality suede / Fabric inserts Lining: GORE-TEX® Laminate, 6 - 13 I . 3,5 - 9, ca. 420 g (S.:7,5)

- Leather reinforcing heel tension element
- Cordura® upper with reinforcing stitching
- PU-laminated split leather from ball of foot to heel and at the toes

## **VIBRAM® MULTIFILM**

- Sure-grip profile
- TPU reinforcement wedge for enhanced torsional rigidity
- Shock absorbing PU wedge







## TRAIL & TRAVEL

#### **FEATURES**

Waxed nubuk

Lining: chrome-free tanned leather , 6 - 13 , ca. 500 g (S.:8)

- Leather reinforcing heel tension element
- Padded cuff in soft leather
- PU-laminated split leather from ball of foot to heel and at the toes
- Chrome-free anti-allergic leather lining

## **VIBRAM® MULTIFILM**

- Sure-grip profile
- TPU reinforcement wedge for enhanced torsional rigidity
- Shock absorbing PU wedge



## **ADDITIONAL INFO**



## \_\_\_ BELORADO LOW NR. 54540-[ 295 ]





Sporty trail shoe with a stable full leather construction.





[12]- Black

[295]- Light Brown

# TRAIL & TRAVEL

#### **FEATURES**

Waxed nubuck

Lining: chrom-free leather, 6 - 13 I . 3, 5 - 9, ca. 520 g (S.:7,5)

- Bunion last for wearers with hallux valgus
- No seams at the big toe joint
- Ergonomic design

#### **VIBRAM® RUNNING**

- High traction profile
- Supportive TPU insert
- Soft cushioning
- Sporty look



## **ADDITIONAL INFO**







# **VALUNGO BUNION NR. 21256-**[ **56** ]

VALUNGO BUNION LADY NR. 21258-[ 56 ]





Lightweight all-leather shoe designed for people with hallux valgus.

## Women





[56]- Brown

[12]- Black

#### Men



[56]- Brown

## TIERRA LOW \_\_\_\_\_ NR. 5486-[ 56 ]



Functional full leather shoe running on the new NaturalFit last.

# TRAIL & TRAVEL

## **FEATURES**

Waxed nubuck

Lining: chrome-free leather, 6 - 13 I . 3,5 - 9, ca. 420 g (S.:8)

- Anatomically shaped NaturalFit Last – gives you the feeling of unparalleled comfort.
- Chrome-free, anti-allergic leather lining
- Special naturally shaped insole (joint pad)
- Cork and chrome-free leather footbed

## **HANWAG TRAVEL**

- Full length EVA shock absorber
- Rubber sole with good grip
- Comfortable flat tread

## **ADDITIONAL INFO**











[56]- Brown



StraightFit: The StraightFit last provides more space for the toes (by allowing the big toe to remain straight) and

Timeless and classic men's boot in stylish design for all year round



[44]- Hazelnut







#### MALE

#### **FEATURES**

Nubuck 2.0–2.2 mm; Lining: GORE-TEX® Sierra , 6-13 , ca. 470 g (S.: 8)

- Soft padded cuff
- Extra StraightFit last provides more space for the toes by allowing the big toe to assume a straighter position
- · Heel loop for easy on and off
- Additional brand sole isolation

#### **VIBRAM® PEPE**

- New developed innovative sole with honeycomb structure for a significant loss of weight
- Isolating EVA Wedge
- · High friction rubber





StraightFit: The StraightFit last provides more space for the toes (by allowing the big toe to remain straight) and

Classic, timeless low cut boot in stylish design for all year round



[44]- Hazelnut







#### MALE

#### **FEATURES**

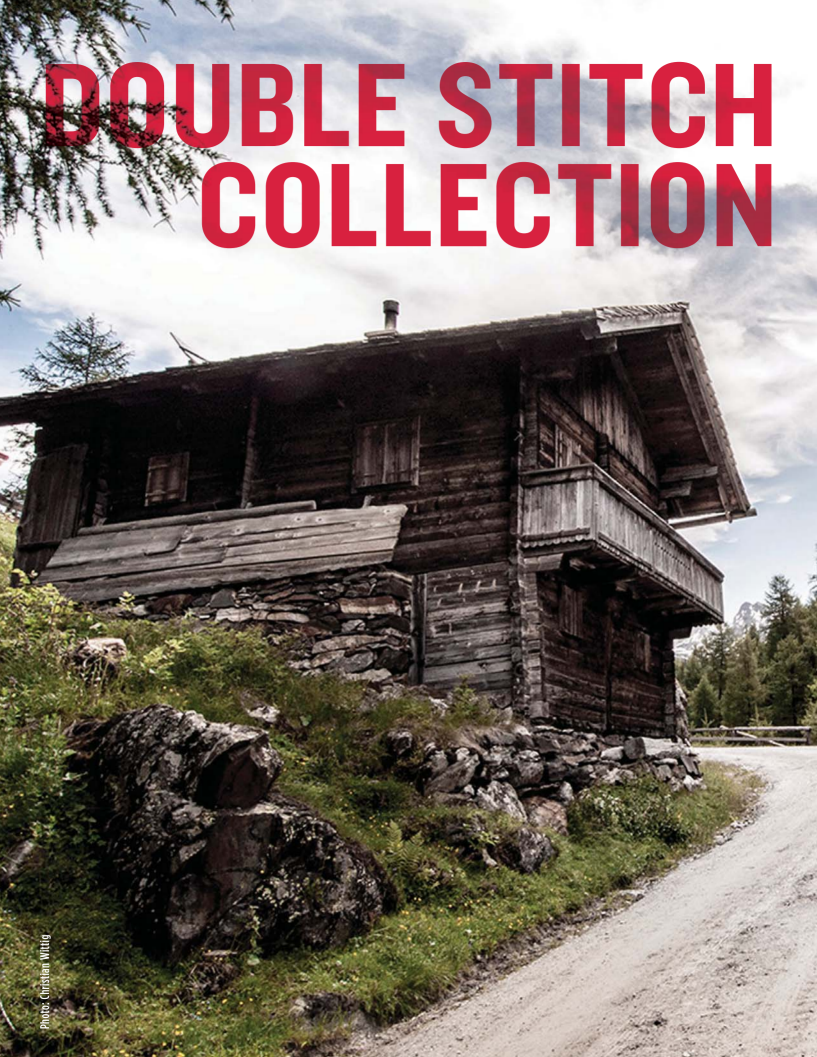
Nubuck 2.0–2.2 mm; Lining: GORE-TEX® Sierra , 6-13 , ca. 400 g (S.: 8)

- Soft padded
- Extra StraightFit last provides more space for the toes by allowing the big toe to assume a straighter position
- · Heel loop for easy on and off
- Additional brand sole isolation

#### **VIBRAM® PEPE**

- New developed innovative sole with honeycomb structure for a significant loss of weight
- Isolating EVA Wedge
- High friction rubber







## **DOUBLE STITCH**

## \_\_\_\_ GRÜNTEN NR. 1113-[ 32 ]

**GRÜNTEN LADY** NR. 3104-[ 32 ]

## **FEATURES**

Full-grain leather, Lining: leather , 6 - 14 | 1.3,5 - 9, ca. 740 g (S.:7,5)

- One-piece construction with reduced seams
- Clamping lace hooks
- Padded cuff in soft leather
- Lace hook on tongue

## **VIBRAM® GUFFERT**

- Sturdy EVA rubber outsole
- Marked heel
- Good grip and stability



Authentic, double-stitched boot with padded cuff for everyday use in urban or mountain surroundings.



## **ADDITIONAL INFO**







Women



[32]- Chestnut **Men** 







[12]- Black

## BERGLER NR. III4-[ 32 ]

**BERGLER LADY** NR. III6-[ 32 ]



Authentic, double-stitched boot for mountain hiking.

## Women



[32]- Chestnut

#### Men





[44] - Hazelnut

[32]- Chestnut

## **DOUBLE STITCH**

## **FEATURES**

Waxed nubuck

Lining: chrome-free leather, 6 - 13 l.

3,5 - 9, ca. 750 g (S.:7,5)

- Clamping lace hooks
- Padded cuff in soft leather
- Ball bearing lacing (partial)
- Chrome-free, anti-allergic leather lining

#### **VIBRAM® TESSIN**

- Sturdy EVA rubber outsole
- Wedge sole: slightly raised heel
- Good grip and stability









## DOUBLE STITCH \_\_\_\_\_ STUIBEN

## \_\_\_\_\_ STUIBEN NR. 1124-[ 462 ]

#### **FEATURES**

Suede, Lining: chrome-free leather

- , 6 13, ca. 640 g (S.:8)
- Clamping lace hooks
- Padded cuff in soft leather
- Ball bearing lacing (partial)
- Chrome-free, anti-allergic leather lining

#### **HANWAG ZT**

- Sturdy EVA rubber outsole
- Wedge sole: slightly raised heel
- Good grip and stability



Classical, authentic mountain boot with a traditional double-stitched construction.









[462]- Slate Grey

## HÖRNDL \_\_\_\_\_ NR. 1120-[ 56 ]

## **DOUBLE STITCH**

## **FEATURES**

Nubuck, Lining: chrome-free leather , 6 - 14, ca. 740 g (S.:7,5)

- Lower upper at rear
- Padded cuff in soft leather
- Heel loop for easy entry
- Chrome-free, anti-allergic leather lining



## **VIBRAM® DOLOMIT**

- Rugged, extremely stable rubber profile
- Torsional stiffness and edge stability













[56]- Brown

## DOUBLE STITCH \_\_\_\_\_

## \_\_\_\_ KOFEL MID NR. 1130-[ 462 ]

#### **FEATURES**

Suede, Lining: chrome-free leather , 6 - 14 , ca. 580 g (S.: 8)

- Leather reinforced heel cap
- Classical derby cut
- Chrome-free, anti-allergic leather lining
- Heel loop for easy on and off
- Soft padded leather cuff

#### **HANWAG ZT**

- Sturdy EVA rubber outsole
- Wedge sole: slightly raised heel
- Good grip and stability



Timeless mid-cut boot in double-stitched construction for everyday use.











[89]- Tan

[462]- Slate Grey

# KOFEL LOW \_\_\_\_ NR. 1132-[ 89 ]

# **DOUBLE STITCH**

### **FEATURES**

Nubuck, Lining: chrome-free leather , 6 - 14, ca. 530 g (S.: 8)

- Leather reinforced heel cap
- Classical derby cut
- Chrome-free, anti-allergic leather lining
- Heel loop for easy on and off
- Soft padded leather cuff



Timeless low-cut boot in double-stitched construction for everyday use.

### **HANWAG ZT**

- Sturdy EVA rubber outsole
- Wedge sole: slightly raised heel
- Good grip and stability









# TASHI \_\_\_\_\_\_ NR. 1210-[ 32 ]





Double-stitched mountain boot made of yak leather.

## **FEATURES**

Tibetan yak leather Lining: chrome-free leather, 6 – 14, ca. 750 g (S.: 7,5)

- One-piece construction with reduced seams
- Ball bearing lacing system
- Soft leather at flex zone
- Padded cuff in soft leather

## **VIBRAM® TESSIN**

- Sturdy EVA rubber outsole
- Wedge sole: slightly raised heel
- Good grip and stability















[12]- Black

[32]- Chestnut

# YAK \_

# $\_$ LHASA NR. 1221-[ 32 ]

**LHASA LADY** NR. 1223-[32]

## **FEATURES**

Tibetan yak leather Lining: chrome-free leather, 6 - 13 l. 3,5 - 9, ca. 730 g (S.:7,5)

- Trekking last
- Padded soft leather cuff with vent holes
- Ball bearing lacing system
- Rubber heel and toe caps

## **VIBRAM® AW INTEGRAL**

- Very lightweight thanks to incorporation of a (stiffening) shank into the midsole
- Very supportive
- Trekking profile with impact and braking tread blocks



Comfortable yak leather boot with good sole flex.



## **ADDITIONAL INFO**











[121- Black

[12]- Black







# BURANG \_\_\_\_\_ NR. 1270-[ 12 ]

**BURANG LADY NR. 1272-[ 12 ]** 



Comfortable shoe with a combined yak leather and robust G-1000® hybrid fabric upper.

## Women



[121- Black

#### Men



[12]- Black

#### **FEATURES**

Yak leather / G-1000<sup>®</sup> heavy duty hybrid fabric Lining: leather, 6 - 13 I . 3,5 - 9, ca. 365 g (S.:7)

YAK

- High, protective rubber rand
- Full soft tread wedge
- Leather lining for enhanced comfort and superior wear climate

## **VIBRAM® CRACK LOW**

- EVA wedge sole
- Dual-rubber compound: durable outside / cushioning inside
- Multifunctional tread pattern















# **BIO**

# \_\_\_\_ ROFANER BIO NR. 2527-[ 566 ]

#### **FEATURES**

Chrome-free eco nubuck Lining: chrome-free leather , 6 – 13, ca. 550 g (S.:8)

- Raised tip at front of sole
- Good cushioning
- Ergonomic design
- Eyelet lacing

# VIBRAM® ENDURANCE COMPOSOLE

- Biodegradable (industrial composting at 70 °C)
- Medium soft
- Heel shock absorber
- Full-length cushioning
- Rounded heel and tip for easy walking motion



# **ADDITIONAL INFO**









Exclusive eco leather hiking shoe with classic styling.



# **BIO**

# ROTWAND BIO \_\_\_\_ NR. 2500-[ 566 ]



Soft mid cut eco leather boot for relaxed hiking.

#### **FEATURES**

Chrome-free eco nubuck Lining: chrome-free leather

- , 6 13, ca. 660 g (S.:8)
- Extra soft outsole
- Reinforcing heel tension element
- Full leather boot
- Soft padded leather cuff

# VIBRAM® ENDURANCE COMPOSOLE

- Biodegradable (industrial composting at 70 °C)
- Medium soft
- Heel shock absorber
- Full-length cushioning
- Rounded heel and tip for easy walking motion















# **AIR**

# **SUPERFLY GTX® NR. 4301-**[ 51 ]

### **FEATURES**

Cow hide leather, Lining: GORE-TEX® Laminate, 4 – 12,5, ca. 950 g (S.: 7,5)

- Particularly stable upper
- Additional insulation
- Exceptional cushioning
- Eyelet lacing

## **VIBRAM® AEROPLAN**

- EVA rubber outsole
- Full-length TPU reinforcement
- Good traction and friction



Extremly robust paragliding boot, suitable to access high alpine launch-sites.









[51]- Alpine

# SKY GTX®\_\_\_\_\_\_\_NR. 4303-[ 72 ]





#### **FEATURES**

Suede / Air Mesh, Lining: GORE-TEX® Laminate, 4 – 12,5, ca. 635 g (S.: 7,5)

- Extremely comfortable midsole
- Rubber toe cap
- Smooth ghilly lacing on lower section of upper
- Closed eyelets on upper section and click clamps

#### **VIBRAM® MARS**

- Semi-rigid sole
- Counterposed braking tread blocks in middle section
- PU shock absorber
- Stabilizing anti-supination/ overpronation elements for motion control
- Women's version with raised heel











[72]- Mango





# FELT GAITERS I \_\_\_\_\_

# NR. 8500-[ 10 ]

# FELT GAITERS 2\_

NR. 8502-[\_\_\_]



[10]- Nature





#### GAITERS I

#### **GAITERS 2**

#### **FEATURES**

- Leather instep reinforcement with lace hook
- Sturdy underfoot strap with roller buckle
- Two or three adjustable straps depending on model
- Fits all hiking and trekking boots

#### **DETAILS**

Felt Ga	iters 1		
Sizes		Height	Circumference
S	=	3,5-5	29,5 cm 41,0-47,0 cm
Μ	=	5,5-9	31,5 cm 43,0-49,0 cm
L	=	9,5–13	33,5 cm 45,0-51,0 cm
Felt Ga	iters 2		
Sizes		Height	Circumference
S	=	3,5–5	22,0 cm 41,0-47,0 cm
M	=	5,5-9	23,0 cm 43,0-49,0 cm
L	=	9,5-13	24,0 cm 45,0-51,0 cm

#### **Shoelaces**

- hydrophobic
- smooth-running round lace
- extremely light and tear-resistant kernmantel construction
- Made in Germany

Laces	110 cm,	4 mm
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Colour	Art. Nr.
Red	8644-055
Black	8644-12
Orange	8644-23
Brown	8644-56
Dark Grey	8644-80

#### Laces 120cm, 4 mm

Colour	Art. Nr.
Red	8645-055
Black	8645-12
Orange	8645-23
Brown	8645-56
Dark Grey	8645-80

#### Laces 140 cm, 6 mm

Colour	Art. Nr.
Red	8646-055
Black	8646-12
Orange	8646-23
Brown	8646-56
Dark Grey	8646-80

#### Laces 160 cm. 6 mm

Colour	Art. Nr.
Red	8647-055
Black	8647-12
Orange	8647-23
Brown	8647-56
Dark Grey	8647-80

#### Laces 200 cm 6 mm

Colour	Art. Nr.
Red	8649-055
Black	8649-12
Orange	8649-23
Brown	8649-56
Dark Grey	8649-80

#### Laces 180 cm. 6 mm

Colour	Art. Nr.
Red	8648-055
Black	8648-12
Orange	8648-23
Brown	8648-56
Dark Grey	8648-80

Luces 200 cm, on	
Colour	Art. Nr.
Red	8649-055
Black	8649-12
Orange	8649-23
Brown	8649-56
Dark Grey	8649-80

#### Laces 220 cm. 6 mm

Colour	Art. Nr.						
Red	8651-055						
Black	8651-12						
Orange	8651-23						
Brown	8651-56						
Dark Grey	8651-80						

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All our footbeds are anatomically shaped.



NR.: 8804

#### HANWAG FOOTBED STANDARD

Standard footbed

- Polyamide lining
- Mohair felt base
- Fast drying
- Machine washable (30°C)



NR.: 8817

#### HANWAG FOOTBED STANDARD

Cork footbed with chrome-free leather lining

- · Heel and toe padding
- Good support
- Perforated forefoot



NR.:8818

#### HANWAG CHROME-FREE LEATHER

Chrome-free leather footbed

- Foam base
- Fast drying





# NR. 8552-[ 05 ]



[05]- Red





#### **COLOURS**

#### **FEATURES**

HANWAG TREK SOCK (6 pair)

53 % Polyester (Thermo°Cool ECO), 33 % Polyamid, 11 % Polypropylen, 2 % Elastan (Lycra) Size: 36-38 / 39-41 / 42-44 / 45-47)

- Designed for moderate temperatures and high-intensity use
- Sustainability: Thermo°Cool ECO fibres made from post-consumer recycled polyester (reduced water and energy consumption and reduced CO2 emissions)
- Effective moisture management and thermo-regulation during high intensity activities via multifunctional fibres
- 33% polyamide content for durability
- Very fast drying

# NR. 8550-[ II ]



## [11]- Anthrazit



#### **COLOUR**

#### **FEATURES**

HANWAG Alpin SOCK (6 pair)

41 % Polypropylene, 40 % Merino wool (EX-Pollution), 17 % Polyamide, 2 % Elastane (Lycra) Size: 36-38 / 39-41 / 42-44 / 45-47)

- Developed for prolonged use in moderate to cold temperatures
- Sustainability: 40 % Schoeller EXP Merino wool made using eco-friendly EXP process. EXP = EX-Pollution, or the avoidance of pollutants during the anti-felting treatment. It is currently the only bluesign-certified, chlorine-free antifelting process.
- Natural thermo-regulation via polypropylene / wool mix
- · Odour-reduction thanks to high wool content
- Machine washable at 30 degrees
- Fast drying due to polypropylene content

# NR. 8560-[300]



## [300]- olive



#### **COLOUR**

#### **FEATURES**

HANWAG Forest (6 pair)

41 % Polypropylene, 40 % Merino wool (EX-Pollution), 17 % Polyamide, 2 % Elastane (Lycra) Size: 36-38 / 39-41 / 42-44 / 45-47)

- Developed for longer trips in colder temperatures
- Sustainability: 40 % Schoeller EXP Merino wool made using eco-friendly EXP process. EXP = EX-Pollution, or the avoidance of pollutants during the anti-felting treatment. It is currently the only bluesign-certified, chlorine-free antifelting process.
- Natural thermo-regulation via polypropylene / wool mix
- Odour-reduction thanks to high wool content
- Machine washable at 30 degrees
- Fast drying due to polypropylene content

# \_\_\_\_ NR. 8556-[ 12 ]



# [12]- black



#### **COLOUR**

#### **FEATURES**

HANWAG Bunion SOCK (6 pair)

41 % Polypropylene, 40 % Merino wool (EX-Pollution), 17 % Polyamide, 2 % Elastane (Lycra) Size: 36-38 / 39-41 / 42-44 / 45-47)

- Sustainability: 40 % Schoeller EXP Merino wool made using eco-friendly EXP process. EXP stands for EX-Pollution, or the avoidance of pollutants during the anti-felting treatment. It is currently the only bluesign-certified, chlorine-free anti-felting process.
- Natural thermo regulation
- Odour-limiting thanks to high wool content
- 30% polyamide content for durability
- Machine washable at 30 degrees





# HANWAG CARE \_\_\_







Art.: [US] - 862251 [CA] - 862261

Art.: [US] - 862451 [CA] - 862461

Art.: [US] - 862651 [CA] - 862661

#### **HANWAG CARE**

Together with our suppliers, we are constantly working to make our products and our entire company more eco-friendly. This is why we set up the Next Step project; it is our commitment to sustainable production. Of course, the performance of our products remains a top priority – this applies both to footwear and the appropriate care products. We work together with Fibertec, a German manufacturer of waterproofing and care products. All Fibertec products are made in Germany and the Netherlands. The company is committed to environmental sustainability, in fact this is the very reason it was founded. Fibertec is a bluesign® system partner. This means that only eco-friendly substances are used in its manufacturing processes and that it adheres to strict controls to guarantee environmentally friendly and safe production.

# HANWAG CARE PRACTICE\_







	HANWAG Care Sponge   Art.: [US] - 862251 [CA] - 862261	HANWAG Waterproofing   Art.: [US] - 862451 [CA] - 862461	HANWAG Shoe Wax   Art.: [US] - 862651 [CA] - 862661
	Impregnation and leather care product/spray with	Impregnation spray based on C6 flourine	Leather care product made of beeswax, carnauba
Use for	All types of leather (apart from patent leather) – both with and without GORE-TEX®	All types of leather (apart from patent leather) and synthetic materials	All types of leather (apart from patent leather) – both with and without GORE-TEX®
Properties	Water repellent     Nourishes and impregnates leather     Maintains breathability     Very slightly alters the surface of suede, nubuck leather and other     kinds of leather (makes it slightly darker)	Highly water, oil and stain resistant Maintains breathability Does not alter the surface of suede, nubuck leather and other kinds of leather Innovative two-compartment aerosol – sprays without any propellants	Nourishes and impregnates leather with a deep- penetration effect Water repellent Maintains breathability Solvent free Very light for a wax – easy to apply
Directions for use	Shake bottle well before use, apply a thin even coat using the integrated sponge     For best results, apply directly after cleaning, while leather is still damp     Allow to soak in for at least 12 hours     Apply regularly	Shake bottle well before use, ensure leather is clean and dry, spray from 20 to 30 cm, applying a thin, even coat Spray the laces too Allow to dry for 12–24 hours Apply regularly	Apply wax to clean, dry leather with a soft brush, sponge, cloth or fingers     For highly absorbent leather, repeat the procedure     Allow to saturate for 12 hours     Remove any surplus wax     Polish as required     Tip: better to apply little and often     Do not heat footwear first (as often recommended)
Please note	Leather may darken slightly /colours often appear more vibrant     Nubuck and suede is left slightly smoother; use a	Using too much may leave a whitish film on the leather, this can be easily removed using a damp cloth	Suede and nubuck will become slightly greasy and darker

# **BUNION LAST\_**

Bunions (hallux valgus), a bony protuberance at the base of the big toe, are one of the most common problems that people experience with their feet. The main causes are thought to be wearing shoes that are too small or too tight and high heels. No wonder that it mainly affects women – and many boulderers and climbers.

The result can be pressure sores, inflammation, hammer toes or premature wear of joint cartilage. People almost always find that normal footwear is painful to wear.

This is why we developed a unique Bunion Last in Summer 2013. It provides additional room for the big-toe joint. We are delighted that our existing models have proved so popular and are now also offering two winter models made with a Bunion Last.





Runion lasts

# STRAIGHTFIT LAST

The StraightFit Last is based on our tried-and-tested Trekking Last. It has an asymmetric toebox that allows the big toe to assume a straighter position and provides more space for the toes in general. Our winter collection features six models made using a StraightFit last.







Patama GTX®

# **SIZES**

UK	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10		11	11.5	12		13	13.5	14
EUR		36	37		38	39	39.5	40		41.5	42	42.5	43	44		45	46		47	48		49	49.5
US	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11		12	12.5	13	13.5	14	14.5	15

В



**Bunion Last:** The HANWAG Bunion Last was developed for people who suffer from bunions (hallux valgus). It provides more space for the big toe joint.

C

**Cemented Construction:** A complex, handcrafted technique, where the upper is worked over the insole on a last before the outsole is connected. Provides excellent stability, shape retention and a long-lasting fit. It is particularly easy to resole.

**Cordura®:** Brand name for synthetic fibres from Invista / Dupont. HANWAG uses a lightweight, highly tear and abrasion resistant weave from texturised Cordura® Polyamide 6.6 HT fibres for our footwear.

**Bergrind leather:** Abrasion resistant, hydrophobic suede manufactured from high-quality hides from southern Germany. Particularly fine structured surface thanks to a special tanning process.

D



**Double Stitched = Zwiegenäht:** Traditional construction requiring very skilled labour. (also Norwegian Welt) The upper and the sole unit are stitched together.

E



**Elevated Brim:** An all-round rubber rand, handcrafted around the lower part of the upper. It protects the leather from scree and rocks and significantly increases the boot's stability and durability.

**Fit:** HANWAG is renowned for the superb quality of its footwear. All parameters, e. g. lasts, materials, lacing and soles are engineered for the best possible fit. Special women's lasts match the unique characteristics of female foot anatomy.

**Footbed (removable):** A thin insert made of felt, leather etc. Shaped and moulded to match the contours of the foot. It's important to choose the appropriate material.

G



**G-1000®:** The densly woven fabric from Swedish outdoor brand Fjällräven is a virtually windproof and highly breathable blend of 65% polyester and 35% cotton. Treatment with Fjällräven Greenland Wax makes it water-repellent and further increases the durability.



**Ghilly-Lacing:** Flexible instep lacing with loops. Allows a tight fit, yet guarantees mobility.



**GORE-TEX®:** Patented ultra-lightweight microporous expanded PTFE (Polytetrafluoroethylene) membrane. Durably waterproof and very breathable.



**G-Loft FIT®:** Patented ultra-lightweight microporous expanded PTFE (Polytetrafluoroethylene) membrane. Durably waterproof and very breathable.

Н



**HANWAG IceGrip Sole:** A winter sole that provides grip even on black ice. HANWAG IceGrip zones made

of a special rubber compound with extremely fine glass particles literally claw into the surface of the ice, rather like sandpaper.

**Insole:** See footbed



**Insulated:** Additional insulation in the upper and the sole unit.

T



**Lambswool:** Natural insulation technology. Breathable, dirt-resistant, water-repellent and bactericidal

**Last:** A wood or reinforced polymer form in the shape of a foot that gives a shoe its shape. A good last makes a good fit. (further information here)

**Leather:** Leather is a processed natural product, made by tanning animal hides. Despite the rise of cutting-edge synthetic fabrics, good leather is still the best – and most expensive – material for manufacturing technical trekking and mountaineering boots. Looked after properly, it will last "forever".



**Leather Lining:** Extremely comfortable to wear. Provides great fit and rapid moisture absorption.

Dries more slowly than synthetic fabrics. Not recommended for use in wetter regions.



**Lightweight:** Exceptionally lightweight upper and sole unit construction.

1/

**Materials:** All materials and components used by HANWAG fulfil strict GORE-TEX® requirements. Uppers, linings, foams, non-woven fabrics and even shoelaces are hydrophobic, i.e. they don't absorb water.

**Midsole:** The layer in between the outsole and the insole, typically used for shock absorption. Generally made of EVA or polyurethane.



**Next Step:** HANWAG project regarding sustainability. One or several eco-friendly or sustainable technologies are used in all models bearing this logo.

**Nubuk:** Top-grain leather sanded on the outside to produce a velvet-like surface. Strong, durable and expensive. Thickness: 1.8–2.8 mm (depending on model).

P



**PU-laminated split leather:** Split leather with a layer of polyurethane (PU) applied to the surface to protect it from snow, ice, scree and rocks. Ideal for use with snow shoes.

R



**Reduced Seams (Balmoral):** Fewer seams reduce the risk of rubbing and pressure points. HANWAG uses a special technique, which makes it possible to reduce the number of seams. It might sound simple, but it involves very complex craftsmanship.



**100 % resoleable:** Thanks to their cemented construction our boots and shoes can be resoled as many times as required.

5



**Snowshoe:** Waterproof construction and additional insulation, excellent for snowshoe hiking.

**Split Leather:** Thick leather is split or divided into different layers. Top Grain is the highest-quality top (outside)

layer. Split Leather is the inner (flesh) side of the original hide left once the Top Grain has been separated. It is textured on both sides and is used to make suede.



**StraightFit:** Last with asymmetric toe box. Provides more space for the toes (by allowing the big toe to remain in a straight position). Particularly comfortable for users with a wider forefoot.

**Suede:** Supple suede from the inner (flesh) side of a hide. Lightweight and robust, with a napped finish.

**Tanning:** Process of converting animal skins into durable leather by using mineral, vegetable, synthetic or combined tanning agents. HANWAG only sources leathers from tanneries fulfilling strict European ecological regirements.

**Temperature indication:** The temperature indications according to DIN EN 12784 are intended as a guideline only. In practice, perceived temperature may vary, depending on a range of factors, including: fatigue, physical condition, hunger, fitness, mental attitude, general sensitivity to cold, etc.



**TerraCare Zero:** High-quality cowhide from the Heinen Tannery in Germany. Tanning is carried out in accordance with strict environmental guidelines and using GO2 neutral energy.



Thermo inner boot (removable): An additional, (mostly) separately laceable thermo inner boot for extra insulation; can be removed and worn separately as a hut shoe.

**Top Grain Leather:** High-quality split leather from the top (outermost) layer. It often shows the natural marks from the surface of the hide.

U

**Upper:** The top section of footwear, (as opposed to the sole unit) that includes its lining, reinforcements and accessories.





**WarmthPlusLayer:** An insulating layer added to the insole. For extra insulation at low temperatures.





**Yak Leather:** Exceptionally hard-wearing, yet surprisingly supple. HANWAG only uses robust, hydrophobic Tibetan Yak leather that is 2.2 to 2.6 millimeters thick. Sourced exclusively from the Lhasa Leather Factory in Tibet.

#### **USA**

#### **NEW ENGLAND**

Danny Clayton/ Steven Clayton 23 Foote Brook Road Johnson, VT 05656 E: info@greenrep.org P: 802.635.7664

#### MID ATLANTIC

Paul Phillips/ Jake Lecky 65 Pine Grove Summit, NJ 07901 E: skimeb@aol.com E: jake.lecky@gmail.com P: 908.370.7485

#### **SOUTH EAST**

Ben Phillips 2007 Floral Avenue Charlotte, NC 28203 E: treelinesales@gmail.com P: 908.313.5254

#### **MIDWEST**

Bob Boland 8516 W 138th Terrace Overland Park, KS 66223 E: bob.boland@fjallraven.us P: 913.522.3153

#### **ROCKY MOUNTAIN - NORTH**

Chad Buckridge 1070 Saxon Way Bozeman, MT 59718 E: chad.buckridge@fjallraven.us P: 303.704.5912

#### WESTERN US

Ernie Noh/ Dana Noh 1444 N. Grand Oak Avenue Pasadena, CA 91104 E: ernie@nohrth.com E: dana@nohrth.com P: 213.804.8528

#### NORTHWEST

Terry Donovan 8455 South E. 69th Place Mercer Island, WA 98040 E: td@terrydaphne.com P: 206.236.2727

#### **ROCKY MOUNTAIN - SOUTH**

Mike Schneider 10574 N. Seminole Drive Cedar Hills, UT 84062 E: mike.schneider@fjallraven.us P: 801.885.2209

#### **CANADA**

#### **EASTERN CANADA**

Sylvain Jean 880 De La Roche Sainte-Adele, QC J8B 1T5 E: sylvainjean@me.com P: 418.262.2684

#### **WESTERN CANADA**

Sandy Elliot/ Gordon Chin 3431 Upton Road North Vancouver, BC V7K 2V3 E: sandyelliott@attglobal.net E: iamgordonchin@me.com P: 778.885.4673





**SINCE 1921** 

www.hanwagboot.com

#### HANWAG NORTH AMERICAN HQ

1900 Taylor Avenue Louisville, CO 80027 E: sales@hanwag.com P: 303.996.3737