

**NEW**

# 2250/GA Chamoix

**WORKWEAR**

• Also suitable for Search & Rescue operators and fire fighter volunteers.



LEATHER TRANSPARATION  
**+400%**

HEAT INSULATION  
**+30%**

SOLE BONDING STRENGHT  
**+20%**

HEEL ENERGY ABSORPTION  
**+50%**

- Professional trekking footwear for first aid operators, territory surveillance activities and hunting.
- Extremely comfortable for long-day usage
- Extremely breathable (breathability 400% better than EN20347 5.4.6 standard requirement)
- The new combined stabilizing system in the heel assures an excellent grip on uneven and rocky grounds, thus also improving the energy absorption and granting more reactivity during walking
- Lining: GORE-TEX® Performance Comfort footwear, excellent for various climate conditions and for outdoor activities
- Antiperforation composite insole
- Cover-band for protection against rocks and debris.
- The heat insulation is 30% higher than EN20347 6.2.3.1 standard requirements
- Excellent grip on wet surfaces thanks to Vibram Fourracon sole; the sole bonding strength is 20% higher than EN20347 5.3.1.2 standard requirements
- High absorption PU midsole (energy absorption in the heel area is 50% higher than EN20347 6.2.4 standard requirements)
- Antistatic and heat resistant 300° C outsole. Resistant to fuel oil



<p><b>Product name:</b> CHAMOIX</p> <p><b>Article number:</b> 2250 GA</p> <p><b>Leather upper</b> Dark brown nubuck cowhide leather, 2.4 - 2.6 mm thick, waterproof, chrome-tanned and aniline dyed.</p> <p><b>Top lining</b> Dark brown nubuck cowhide leather, 1.0-1.2 mm thick, water-repellent and breathable treated.</p> <p><b>Lining</b> Seam sealed 4 ply laminate (GORE-TEX® DURACOM CAMBRELLE), bootie construction: Layer 1 Abrasion-proof lining Cambrelle® 100%PA Layer 2 Functional nonwoven 100% PES Layer 3 Waterproof and water vapour permeable membrane ePTFE Layer 4 Backing fabric knit 100% PA</p> <p><b>Toe cap</b> 1.8 mm resinated synthetic bonded fabric, thermally mouldable.</p> <p><b>Heel cap</b> 1.8 mm resinated synthetic bonded fabric, thermally mouldable.</p> <p><b>Cover-band</b> Abrasion and impact resistant flame-proof special rubber mixture, black, 1.8 mm thick, glued to the upper leather using special PU cement.</p> <p><b>Sewing thread</b> Polyester 30/3, black, water-repellent treated</p> <p><b>Lacing system</b> Round polyester laces, brown, water-repellent treated, passing through 5 couples of burnished eyelets, 1 couple of fixing hooks and three couples of open hooks on top. All hooks made of rustproof brass/steel.</p> <p><b>Foot-bed</b> Anatomically shaped, 3,5 mm thick, made out of a layer of nonwoven material to absorb exceeding humidity, and with an upper covering made of black Cambrelle fabric.</p>	<p><b>Insole</b> Made out of antiperforation lightweight and durable HT ceramized fabric Textile antiperforation insoles, compared to the old style metal plates, offer considerable ergonomics and safety advantages: more protective surface, flexibility, insulation, humidity and impact absorption, reduced weight.</p> <p><b>Sole</b> Bicomponent sole composed by a soft shock-absorbent PU wedge-heel and Vibram rubber running surface, self-cleaning, antistatic, resistant to oil and petrol, contact heat at 300°C, non slip with energy absorption insert in the heel area.</p> <p><b>Weight/pair</b> abt 1760 g (size 43)</p> <p><b>Back height</b> abt 18 cm (sole included) (size 43)</p> <p><b>CE certificate</b> EN ISO 20347:2004 / A1:2007 O3 HI WR AN HRO FO - SRA Category II P.P.E.</p> <p><b>Size range</b> 38 - 48</p>
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