

Size
36-47 EU

Weight
700 gr



DAKOTA GTX®

Extremely light boot construction and outstanding sprain protection given by the A.B.S.S. system. The exclusive new design with minimal seams and the range of high quality products used on the construction provide a perfect fitting and an immediate and lasting comfort sensation. Vibram® outsole provides extremely good grip with less weight.



Upper in water-repellent Nubuck

GORE-TEX® Insulated Comfort Footwear Lining

Insole with differentiated structure

Removable Footbed: CRISPI® Air Mesh + Felt + Active Carbons. Outstanding Breathability and anti perspiration - antiodour action. The CRISPI® 3D construction, transports moisture away leaving the foot dry in every moment

Rubber rand protection

Vibram® sole with polyurethane shock absorbing midsole



EN - CRISPI® BOARD LASTING - Tradition combined with Technology. The perfect connection between torsion rigidity and flexibility achieved thanks to a mechanical process that wraps the comfortable and soft part of the upper to the insole frame.



EN - CRISPI® A.B.S.S. - After many years of research into materials and experimentation, CRISPI® has developed a system called A.B.S.S. (Ankle Bone Support System). A.B.S.S. revolutionises the comfort and protection of the entire ankle area thanks to a combination of innovative materials that allow the footwear to contour gently your ankle. This system offers outstanding sprain protection even on the roughest terrain whilst supporting the ankle in all conditions, thus limiting fatigue on the lower joints even after very long walks. The A.B.S.S. is a huge step forward in the manufacturing and of footwear and CRISPI® dedicates this exclusive technology development to its customers.



EN - CRISPI® CROSSBOW FRAME - C.C.F. CRISPI® Crossbow Frame brings an innovation on the shock absorbing system sole by associating the request of stability, comfort and technology in a high quality product. This insert made in plastic material follows a particular form in a waving module which offers a perfect stability, sustaining the foot and, at the same time, absorbing the shocks provoke during the walk. Thanks to this function similar to a crossbow, this insert improves the braking even in the most difficult terrains.