

Size
38-47 (48) EU

Weight
650 gr



VALDRES GTX®

Lightweight high cut boot at the same time solid and reliable, a new standard of weight and comfort thanks to the new technology T.W.T. (Thermo Wire Technology) developed by CRISPI® and unique on the market which gives extra support the upper, further structure to the shoe better protection and support to the foot. Anatomic Fit System for greater foot envelope better foot control on walking phase as well as a firm and stable heel. Precise and well structured conceived to obtain maximum performance.



WIPE WITH
IMPERWASS



WIPE WITH
WAX

Upper in greased water-repellent Nubuk

GORE-TEX® Extended Comfort Footwear Lining

Insole with differentiated structure

CRISPI® Removable footbed Air Mesh + Felt + Active Carbons. Outstanding breathability and anti perspiration - anti-odour action. The CRISPI® 3D construction moves moisture away leaving the foot dry in every moment

Rubber toe and heel protection

Vibram® sole with polyurethane shock absorbing midsole and CCF insert



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.



FN - CRISPI® Thermo Wire Technology: An innovative system developed by CRISPI® which permits to support the upper by giving extra structure, better stability, protection and support to the shoe.



EN - CRISPI® Anatomic Fit System: Born from the concept of wrapping the foot of its full naturalness and anatomical shape, developing a sensation of immediate and long lasting comfort. The shoe becomes lighter and uniform, giving sensitivity and a better control of the foot during walking.



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 provoid during the walk. Thanks to this function similar to a crossbow, this insert improves the braking even in the most difficult terrains.