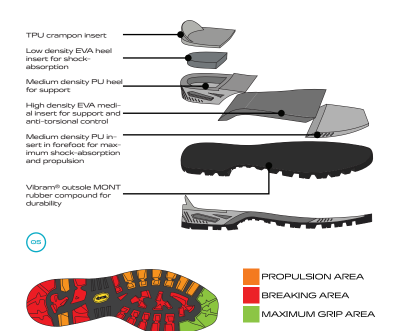
REBEL 8^{HD}

PRODUCT POSITIONING

A versatile backcountry field boot, the Rebel 8 HD is the perfect footwear choice for long days on technical terrain in the mountains. Developed in collaboration with expert hunters and guides, the Rebel 8 HD is one of the lightest 8" boots on the market that still provides the mountain-worthy support, protection and traction needed to move through rugged terrain. The mostly synthetic upper backed by HDry means your feet will stay dry and protected as you pursue your objectives in the field.





71075/251

FEATURES AND BENEFITS

O1

Upper: Light and agile, the fabric, PU leather and PU Tek upper is supportive, breathable and dries quickly. Backed by waterproof breathable HDry[®].



Rand: Full perimeter rand combines Rubber and PU to provide 360 degree protection on the upper.



Extended Ankle Collar: The extended height collar with stretch fabric provides extra support and protection.



Lining: Equipped with 37.5® Technology, the lining actively regulates temperature and moisture, ensuring comfort by keeping feet dry and maintaining the ideal microclimate inside the boot.



Outsole: Vibram® Total Traction outsole molded with Mont rubber compound, offers legendary traction and durability underfoot.

SPECIFICATIONS

Upper: S-Tech + PU Tek + Microtech + Suede

Lining: HDry® (PFAS Compliant) + 37.5° Technology

Insole: Pro-Fiber 20

Midsole: 2D PU

Outsole: Vibram® Total Traction / Mont

Last: NAG

Sizes: 39-47 (half sizes); 48 (whole size)

Weight: 730g; 9.7oz ($\frac{1}{2}$ pair, size 42)

Origin: Italy

TECHNOLOGIES













TECHNOLOGY · MATERIALS · CONSTRUCTION

HDry® B5 Membrane —The HDry® B5 Membrane is an advanced waterproof and breathable barrier specifically designed for outdoor footwear. Engineered to provide maximum protection against moisture, the membrane is directly laminated to the upper, creating a seamless, fully waterproof shield that prevents water from entering the boot. This PFAS-compliant membrane ensures environmentally conscious performance while maintaining high breathability, allowing moisture from sweat to escape and keeping feet dry and comfortable. The HDry® B5 Membrane's innovative construction enhances overall durability and thermal regulation, making it ideal for rigorous backcountry and alpine conditions.

37.5 Technology — 37.5 Technology is a dynamic thermo-regulation technology that triggers off of humidity. Active particles embedded into the material use your body's energy to remove moisture and cool you down. When you're cold, the active particles retain the body's energy to warm you up.

Vibram® Outsole — The Vibram® outsole featuring Mont rubber compound is optimized for mountaineering activities. Vibram® Mont compound was specifically developed to provide the highest reliability in the most difficult terrain at lower temperatures, and has been tested to verify performance on the highest peaks in the world. The Mont compound is a firmer rubber for added durability and secure crampon interface.



Sock-Fit XT System — The tongue and ankle collar are constructed in a single piece of elastic S-tech Shoeller® breathable and water-resistant fabric, minimizing seams and reducing bulk for a precision fit and reduced weight.





ACTIVimpact Technology — ACTIVimpact is a technology applied to the soles construction that uses materials with physical and chemical characteristics that absorb negative impacts with the ground and increase shock-absorbing features exploiting the utmost energy used during the activity.



Last /Fit Description:

NAG last was developed for a precise but comfortable fit for long days in the mountains, this last runs is considered medium volume and width, accommodating but still shaped for performance. Great heel hold and a performance fit throughout.