

PRODUCT POSITIONING

A favorite of wildland firefighters, and built for a variety of rugged mountain applications, the Fuego features a super durable leather upper that provides outstanding support and protection. The 8" high ankle collar gives plenty of ankle support when traveling through or working in rugged terrain, while the one-piece leather upper can be easily treated with after-market waterproofing to give a highly water-resistant boot. The Vibram outsole provides secure traction underfoot and will handle lots of abuse. The dependable Fuego has years of proven history as a go-to choice for heavy duty field work and wildland fire clean-up work.



88004

FEATURES AND BENEFITS

- 01** **Upper:** 8" high Crosta Pro HS 12 leather upper is super durable and performs well in high heat conditions.
- 02** **Collar:** Padded leather ankle collar adds comfort, especially on off-camber mountain terrain.
- 03** **Hardware:** Durable all metal hardware is long-lasting and stands up well to higher heat conditions.
- 04** **Midsole:** Internal EVA midsole is set into the rubber cup-sole, providing cushioning while being protected by the rubber sidewalls.
- 05** **Outsole:** Vibram® M4 Tech sole in Mont compound is durable and stands up well to higher temperatures thanks to high heat glues

SPECIFICATIONS

Upper: 2.8mm Crosta Pro HS 12
 Lining: Taibrelle
 Insole: Pro-Flex XT
 Midsole: EVA-MP
 Outsole: Vibram® M4 Tech / Mont
 Last: DL
 Sizes: 38-47 (½ sizes); 48 (whole sizes)
 Weight: 1028g; 2lb 4oz (½ pair, size 42)
 Origin: Italy

TECHNOLOGIES



TECHNOLOGY · MATERIALS · CONSTRUCTION

Crosta Pro HS12 leather — a premium leather that is the standard grade of leather used by many premier mountain boot manufacturers like SCARPA. Our Crosta Pro is a thick and durable reverse full-grain leather that is treated in the tanning process with our HS12 silicon water repellency formula. The result is an extremely durable and supportive leather, perfect for mountain boots that are prone to rugged environments

Vibram® M4 Tech with Mont compound— Vibram® outsole featuring Mont rubber compound is optimized for mountaineering activities and field work in rugged environments. Vibram® Mont compound was specifically developed to provide the highest reliability in the most difficult terrain at a wide range of 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. This particular outsole has a cupsole configuration, where the midsole cushioning is set down into and protected by the rubber sidewalls.

NFPA 1977 - this code establishes the standards for certified wildland fire boots. In brief, the boots must be 1) 8" in height (measured inside from footbed to lowest part of collar); 2) Leather upper; 3) Laced closure; 4) Heat resistant Vibram type sole. While the Fuego is not a certified boot, it does meet these basic requirements and has a great track record of use and durability for wildland fire cleanup work.