



ACTION IN SAFETY

SIXTON | TECHNOLOGY



01 dynamicHC control technology

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

02 STABIL•ACTIVE

The rigid plastic support inserted into the sole beneath the heel and waist provides greater stability and support of the arch, consequently improving foot posture.

03 K+ ANTI PERFORATION PLUS

New anti-perforation fabric inserts, reinforced with fibers, which have an improved performance compared to normal inserts. They are resistant to fine carpentry nails as required by the specifications in the latest update to EN 12568.

04 DUAL INSULATION

Designed especially for winter use. It is made of highly resistant and absorbent felt, which keeps the foot warm and dry. A softer and comfortable layer of insulating polyethylene and a film of "aluminised" polyethylene contribute in perfectly insulating the foot from the ground. Perfect for winter use and for "CI" marked footwear for protection against cold.



ARCTIC GRIP

WET ICE TECHNOLOGY

05 NATURAL LEATHER / DUAL MICRO

Upper in Full Grain leather Hydrotech, and lining in Dual Micro, a non-slip microfiber that will resist more than 200,000 Martindale cycles.

06

Anti-debris

07



Composite Toe Cap

Toecap made of plastic, incredibly light and resistant to impact of over 200J, very high elastic coefficient, immediately regaining the original shape without entrapping the toes. Perfect thermal isolation. Not detected by metal detector.

08 SPUNTERBO

Scuff cap

09



Wire Electricity Discharge

Strip with conductive carbon filaments. In contact with the foot, this feature ensures anti-static footwear over time, with any type of hygienic insole.

10



EN ISO 20345:2011

11



An innovative lamination process is used to laminate a membrane directly onto the inner surface of the uppers and completely seals every potential point where water could get in. OutDry® greatly improves performance and comfort compared to traditional membranes used in combination with a lining.



SOLE CHARACTERISTICS

Vibram Arctic Grip is a state of the art sole technology intent on changing winter footwear and it represents the most advanced cold weather gripping system Vibram has ever created.

THE INNOVATION

Vibram Arctic Grip is a brand new approach to the grip on icy surfaces (specifically on wet ice). The technology involves Vibram rubber alone, without the need to add external metal accessories.

All the models feature designated lugs with Vibram Arctic Grip sole technology that grips slick, wet ice, as well as thermochromatic lugs, which sense when the temperature drops to 32 °F / 0 °C, adding a splash of color in cold conditions.

