

MANAUS

169UV-02 S3 WR HRO SRC

STANDARD EN ISO 20345:2011 SIZES 36-47

Breathable and water-resistant GORE-TEX Stretch Safety Footwear membrane: it allows the natural foot thermoregulation providing unparalleled comfort and water-resistance

Bi-component TYRE PU/Rubber Vibram® sole: direct injected Esolight 1.0 polyurethane midsole and rubber Vibram® outsole. The S-line design facilitates the movement of the foot while the lugged profile guarantees lightness and durability



GORE-TEX® (VIbrein) FILES X ZERO



A - Antistatic



P – Anti-perforation insert



E – Energy absorption in the heel region



Sole resistant to hydrocarbons



Toecap resistant up to an impact of 200 joules and crushing of 15 KN



Metal free



WRU – Upper resistance to water penetration and absorption



HRO - Heat-resistance by contact of the



WR -Water-resistant footwear

Esolight 1.0 polyurethane midsole. The low-density polyurethane microcells enhance energy absorption ensuring comfort and lightness



TYRE bi-component PU/RUBBER Vibram®

- Resistant to hydrocarbons
- Excellent abrasion resistance
- Lugged sole for better grip on stairs
- Vibram® Rubber HRO tread heat-resistant
- Sole profiling for maximum ground grip









T-01

- Anatomical insole for increased comfort
- High-density foam = energy absorption and
- Lining made from conductive microperforated fabric to reduce wear and tear