



SANTIAGO








169UV-03 S2 ESD HRO SRC
 Standard EN ISO 20345:2011
 Sizes 36 - 47

Three-dimensional Spyder-net lining: high performance tight-knit three-dimensional structure textile gives an exceptional comfort and keeps the feet dry.

X-Weave high tenacity breathable nylon with differentiated zones. Extremely flexible, breathable, resistant to tearing and abrasion.

Easy-Fit system for perfect comfort.

Maximum performance, comfort and durability with Tyre PU-Vibram® Rubber outsole SRC HRO.

-  SRC Slip resistant
-  A Antistatic
-  Resistant to 200 joules
-  E Energy Absorption of seat region
-  FO Fuel oil resistant sole
-  WRU Water penetration upper
-  HRO Heat-resistant outsole



The midsole is made of the special microcell compound Esolight 1.0 that provides an excellent energy absorption. Esolight 1.0 provides a correct distribution of the body weight and impacts during walking, thus reducing the stress on the joints.



PZ88 Fiberglass toe cap (200 Joule) provides high mechanical performances in a lightweight component conform to EN 20345 standards.



Outsole TYRE PU/RUBBER

- Vibram® rubber outsole HRO heat resistant.
- Thin rubber bottom to optimize lightness / durability ratio.
- Cleated profile for highest grip to the ground.
- FO Fuel resistance.
- Excellent abrasion resistance.



Tyre · T-01

- Anatomic footbed for improved comfort.
- Diversified zones with cushioning effect.
- Conductive lining to reduce foam wearing.
- High density foam = Support and shock absorption.