



BILBAO

137UV-03 S3 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.

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

Vibrein Vibrein

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.

SBX SYSTEM TPU stabilizer provides a high protection of the ankle and ensures perfect balance control while walking.



PZ88 Fiberglass toe cap (200 Joule) and perforation resistant Txzero insole made of ultimate textile material, offering outstanding lightness, protection and flexibility.





SRC Slip resistant

A Antistatic

P Perforation resistance

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.

Tvre · 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.