

## **FORMULA 3**

## 821U-020 S1PS FO SR ESD

STANDARD EN ISO 20345:2022+A1:2024 SIZES 35-47

Three-dimensional SPYDER-NET: lining with moisture absorption and release properties. Its special three-dimensional structure provides exceptional shape memory and high snagresistance

Dual density TYRE sole designed to offer maximum flexibility and lightness



## TYRE dual density PU/PU

- Resistant to hydrocarbons
- Excellent abrasion resistance
- Lugged sole for better grip on stairs
- Antistatic sole
- Sole profiling for maximum ground grip
- Lightness and comfort thanks to Smart Injection









Quick closing system and perfect fit





A - Antistatic



PS – Anti-perforation insert



E – Energy absorption in the heel region



FO - Sole resistant to hydrocarbons



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



Metal free

Breathable MICROTECH Microfiber perforated upper: nylon fiber fabric combined with polyurethane through coagulation in order to obtain very similar features to genuine leather

**VELOURTECH** soft suede leather

Ultralight and flexible TYRE PU/PU sole thanks to Smart Injection: this special technology combines the mold construction with the injection process of the PU Esolight 2.0 compound and allows to achieve different PUdensities guaranteeing lightness, flexibility and durability











## T-01

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