## **PEZZOL**



## **STEWART**

244U-010 S1P SRC

Standard EN ISO 20345:2011 Sizes 35-48

Three-dimensional Spyder-Net lining with moisture absorption and release properties. Its special three-dimensional and non-deformable textile structure ensures lasting comfort, breathability and elasticity.

TYRE dual density PU guaranties excellent flexibility and lightness.



## **TYRE PU DUAL DENSITY**

- SRC Slip resistance sole.
- Fuel oil resistance sole (FO)
- Smart Injection technology
- Excellent abrasion resistance



Soft Velourtech suede leather:

breathability.

maximum lightness and extreme





SRC Slip resistance



A Antistatic



P Perforation resistance



Resistant to an impact of 200 Joules and compression of 15Kn

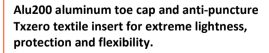


E Energy absorption at the heel part



FO Fuel oil resistance sole

Ultra-light and flexible sole with Smart Injection: a special technology that, through the combination of a peculiar mold build-up and the injection of PU Esolight 2.0 compound, provides for different densities and at the same time guaranties lightness, flexibility and durability.







## T-01

- Anatomic insole for more comfort
- Supporting PU foam = Dissipation and Energy Return
- Fully lined with conductive microperforated fabric to reduce foam wearing