PezzoL



ARCO

171BB-05 S1P ESD SRC

Standard EN ISO 20345:2011 Sizes 37-47

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

ICON dual density polyurethane sole designed for excellent performance on wettest and driest grounds. This sole has been tested for slip-resistance in the SATRA laboratories on metal grating and wood scaffold board.



ICON DUAL DENSITY PU

- SRC Slip resistance sole.
- Self-cleaning cleated sole
- Fuel oil resistance sole
- Wide fit for maximum stability and protection.











SRC Slip resistance



A Antistatic



P Perforation resistance



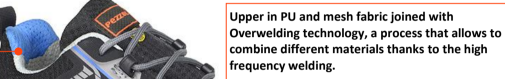
Resistant to an impact of 200 Joules and compression of 15Kn



E Energy absorption at the heel part



FO Fuel oil resistance sole



X-Leather, leather upper material reinforced with polyurethane multi-layer, high abrasion resistant.

Esolight 1.0 polyurethane midsole with reinforced Over cap. The low-density micro-cell polyurethane increase energy absorption, while the outsole is made by high-density Esolight 2.0 polyurethane to guarantee durability and slip resistance.



T-01

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



PZX fiberglass toe cap and anti-puncture Txzero

textile insert for extreme lightness, protection

and flexibility.