PezzoL



CONDOR

172BB-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 threedimensional and non-deformable 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.



DUAL DENSITY PU ICON

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





Upper in PU and mesh fabric joined with Overwelding

technology, a process that allows to combine different

materials thanks to the high frequency welding.







SRC Slip resistance



A Antistatic



P Perforation resistance



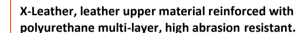
Resistant to an impact of 200 Joules and compression of 15Kn



E Energy absorption at the heel part



FO Fuel oil resistance sole



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.



PZX fiberglass toe cap and anti-puncture Txzero textile insert for extreme lightness, protection and flexibility.





T-01

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