

MORGAN

172BB-01 S3 SRC ESD

STANDARD EN ISO 20345:2011

SIZES 37-47

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

TX-MICRO: high breathable and resistant technical fabric. An innovative material that provides a sporty look while offering performance comparable to leather in terms of tear resistance

Dual density **ICON PU/PU** sole designed to offer maximum comfort, slip resistance, excellent performances across all terrains, from wet to dry conditions. It has been tested in SATRA laboratories to resist slipping on metal grates (Kennedy Grating Test) and wooden boards (Scaffold Board Test)



Dual density ICON PU/PU

- Resistant to hydrocarbons
- Antistatic sole (A)
- Non-slip sole suitable for use on metal and wooden grates - SATRA Tests
- Self-cleaning profile to ensure maximum ground grip
- Wide fit for maximum stability and protection
- Shock-absorbing heel

PZX fiberglass toe cap and **TXZERO** multi-layer textile anti puncture insole for exceptional lightness, protection and flexibility



T-01

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



TX-MICRO and PU upper material joined by Overwelding technology: it allows different materials to be joined through high frequency welding process

X-LEATHER multi-layer polyurethane reinforced material with high abrasion resistance properties and excellent water and oil resistance



A - Antistatic



P - Anti-perforation insert



E - Energy absorption in the heel region



Sole resistant to hydrocarbons



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



WRU - Upper resistance to water penetration and absorption



Metal free

Esolight 1.0 polyurethane midsole. The low-density polyurethane microcells enhance energy absorption ensuring comfort and lightness