LEOPARD

979U-009 S3S FO SR ESD

STANDARD EN ISO 20345:2022+A1:2024 SIZES 36-47









oil resistance



A - Antistatic



- 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



SR -Slip resistance on ceramic tile with



WPA –Upper resistant to water penetration and absorption

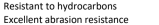


Dual density TYRE sole designed to offer

maximum flexibility and lightness



PZ88 fiberglass toe cap and TXZERO STRONG anti puncture insole made of high tenacity fibers to obtain a flexible texile that adapts to the movement of the foot; it is intrinsically antistatic



- Excellent abrasion resistance Lugged sole for better grip on stairs
- Antistatic sole

TYRE dual density PU/PU

- Sole profiling for maximum ground grip
- Lightness and comfort thanks to Smart Injection







2.0 compound and allows to achieve different PUdensities guaranteeing lightness, flexibility and durability

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

T-01

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