

SHELBY ORANGE

980S-010 S3 SRC

STANDARD EN ISO 20345:2011 SIZES 36-48

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

Dual density **SOLID PU/PU** with shock absorbing heel and jogging shoe design to guarantee comfort and lightness





A - Antistatic



P – Anti-perforation insert



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



E – Energy absorption in the heel region



Sole resistant to hydrocarbons



WRU – Upper resistance to water penetration and absorption



Metal free

The midsole is made from Esolight low density polyurethane microcells that enhance energy absorption, while the Esolight 2.0 high-density outsole provides increased durability and slip resistance



Dual density SOLID PU/PU

- Resistant to hydrocarbons
- Sole profiling to ensure maximum ground grip
- Antistatic sole
- Abrasion resistant Esolight 2.0 polyurethane tread
- Shock-absorbing heel

COMPO200 composite toe cap and TXZERO multi-layer textile anti puncture insole for exceptional lightness, protection and flexibility







ESOLIGHT COMPO ZERO

S-02

- Antibacterial
- Micro-perforated polyester fabric = maximum breathability
- Honeycomb cells for shock absorption and breathability