

MAX

980S-007 S1P SRC

Standard EN ISO 20345:2011

Sizes: 36-48

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

Solid dual density PU guaranties excellent comfort and lightness.



Sole SOLID PU DUAL DENSITY

- SRC Slip resistance sole
- Esolight 1.0+2.0 system
- Shock absorbing heel
- Fuel oil resistance sole
- Excellent abrasion resistance

















Hydrocarbon resistant outsole



Puncture resistance



Energy absorption at the heel

Soft Velourtech suede leather: maximum lightness and extreme breathability.

> Exclusive super flexible system made of dual density polyurethane Esolight 1.0 + 2. 0. The Esolight 1.0 midsole is made of lower density micro-cell polyurethane so to increase energy absorption, while the outsole is made by high-density Esolight polyurethane to guarantee durability and slip resistance.







S-02

- Antibacterial
- Perforated polyester fabric = maximum breathability
- Honeycomb design for shock absorption and breathability