

SONORA 916P-018 S3 HI HRO SRC

Standard EN ISO 20345:2011 Sizes 38-48

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.

The SBX TPU stabilizer is designed to hold the ankle and ensure perfect balance control while walking. This provides stability, comfort and protection on irregular surfaces.

Two-component HYBRID PU-RUBBER HRO sole, developed to offer maximum performance in terms of safety and comfort. Slip-resistance sole tested to the SATRA laboratories on metal grating and wooden scaffold boards.



HYBRID PU-RUBBER

- Rubber Outsole HRO
- Fuel oil resistance sole (FO)
- Self-cleaning cleated sole to ensure maximum

flexibility.

- adherence to the ground
- Excellent abrasion resistance
- Shock absorption cell



The Esolight 1.0 polyurethane midsole made of low-density micro-cells increases energy absorption and provides a correct body weight distribution while walking.

SRC Slip resistance

P Perforation resistance

compression of 15Kn

FO Fuel oil resistance sole

HRO Heat resistant outsole

HI Heat insulation of the sole

Resistant to an impact of 200 Joules and

E Energy absorption at the heel part

WRU Water penetration resistant upper

A Antistatic



T-01

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