

## **NEXUS**

## 259P-001 S3 M HI HRO SRC

STANDARD EN ISO 20345:2011 **SIZES 38-48** 

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

Extra comfortable collar

Reflective material

Bi-component HYBRID PU/RUBBER polyurethane and rubber sole, designed to provide maximum performance in terms of safety and comfort.

The sole has been tested in SATRA laboratories for slip resistance on metal grates and wooden boards



## Bi-component HYBRID PU/RUBBER

- Resistant to hydrocarbons
- Self-cleaning and enhanced lugs for maximum ground grip
- Non-slip sole suitable for use on metal and wooden grates - SATRA Tests
- Antistatic sole
- Rubber HRO tread heat-resistant





ZERO

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



HRO – Heat-resistance by contact of the sole



HI – Heat insulation of the sole

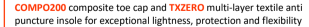


WRU - Upper resistance to water penetration and absorption



M - Metatarsal protection

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









## H-01

- Shock absorption cell
- Breathable and antistatic
- Anatomical insole for higher comfort