## **SUPREME**

## 997J-011 S3S SC FO SR

STANDARD EN ISO 20345:2022 **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

Dual density **HYBRID PU/PU** sole made from high-density polyurethane injected with low-density polyurethane midsole. The remarkably antistatic polyurethane sole offers excellent slip and oil resistance and guarantees maximum flexibility





## **Dual density HYBRID PU/PU**

- Enhanced non-slip lugs for extreme grip
- Wide sole for maximum protection and robustness
- Sole profiling for maximum ground grip

COMPO200 composite toe cap and TXZERO STRONG anti puncture insole made of high tenacity fibers to obtain a flexible texile that adapts to movement of the foot; it is intrinsically antistatic







T-01

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