

SUMATRA

269U-007 S3 ESD SRC

Standard EN ISO 20345:2011 Sizes: 35-49

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

Two-component sole Tyre Pu-Tpu designed to offer maximum flexibility and wear resistance. Thanks to the recycled thermoplastic polyurethane, the outsole ensures outstanding mechanical characteristics while maintaining lightness and resistance to abrasion.



Two-Component sole TYRE PU-TPU

- Recycled TPU outsole= maximum flexibility, resistance and lightness
- SRC Slip-resistant outsole
- Hydrocarbon resistant
- Excellent abrasion resistance















Antistaticity



Impact and compression resistance



Hydrocarbon resistant outsole



Puncture resistance



Energy absorption



Esolight 1.0 polyurethane midsole with

Upper resistance to water penetration and absorption







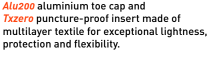




BOA® Fit System: consists of a micro-adjustable dial, a super-strong lightweight lace and low friction lace guides; engineered for easy, accurate and safe adjustment.

> Recycled Pu Tek fabric engineered to offer unparalleled abrasion resistance: over 1 million wet cycles, compared to the 51,200 required by regulations. All this while maintaining flexibility, lightness and water repellency.

jogging toe. The low-density micro-cell polyurethane increase energy absorption ensuring comfort and lightness.







B-01 / Bubble

- Anti-fatigue polyurethane insole with dispersion of TPE spheres
- Maximum support
- Perforated for air circulation
- Lined with abrasion resistant fabric