## **TECHNICAL INFORMATION**

## **X-TREME**

ref. 1557.00 / 1057.00 / 1557.10 / 1057.10 / 1257.08 / 1057.08 sizes 36 - 48 | 3 - 13

EN ISO 20345:2022 CE S3L HI CI FO SR

11111111

**Design** Inspired by outdoor design elements, the aesthetic of our sole embodies rugged sophistication, blending seamlessly with any outdoor activity or professional environment.

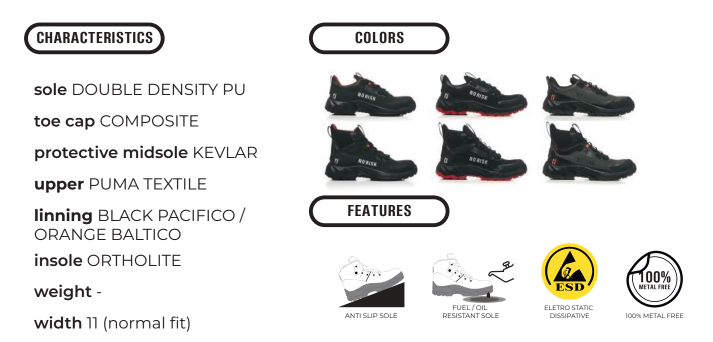
+. PEME

Γ

## Double Density of PU

The process typically involves creating two layers of PU foam with different densities and then bonding them together. The lower density layer is usually softer and provides cushioning, while the higher density layer is firmer and offers support and durability.

In our innovative manufacturing process, we utilize state-of-the-art DESMA machinery and a dual-mold system, enabling precise injection of various PU densities into multiple layers. This groundbreaking technology allows us to tailor the sole's properties with unmatched accuracy, ensuring superior comfort and functionality.



NORISK