

ABOUTBLU / ANATOMIC

DI-ELECTRIC

HERTZ ESR

50375 23LA

SB E FO P SRC DGUV112-191

EN ISO 20345:2011

UPPER

Breathable suede leather

LINING PLASMAFEEL - Lining in 3D fabric that keeps the foot constantly cool and dry thanks to the instantaneous absorption of sweat and its immediate dispersion outside of the shoe. Breathable, antibacterial, resistant to wear and abrasion.

INSOLE

ISO-TECH Thermoformed. Runresistant, multi-layered fabric, that is antibacterial, breathable and absorbent with anti-fungus activated carbons. Shock absorbing heel and arch support

OUTSOLE

DI-ELECTRIC - PU/TPU - BASF PUR Elastopan® polyurethane foam insole, ensures the maximum comfort and the absorption of the impact on all surfaces. Bi-colored TPU outsole, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel.

LAST The anatomical shape of the injected sole, unlike removable insoles, is inalterable for the entire lifetime of the shoe. comfort and wellbeing even after a long working day

MIDSOLE

TEXON ENIGMA ZERO HT2 - Non-metallic, flexible, anti-perforation fabric insole, built with several layers of high-tenacity fibres. Compliant with: EN 12568:2012; EN ISO 20344/345; CSA-Z195-14; ASTM F2413-18

TOE CAP

The **POWER CAP** is in multilayer fiberglass and rubber particulate. It stands out for its robustness and lightness, guaranteeing a shock absorption up to a max. 200 Joules. Being metal-free is undetectable by a metal detector, and helps to maintain a constant body temperature. It provides maximum safety even at extreme temperatures above and below zero , providing a thermal insulation that is better than aluminium or steel toe caps. It exceeds the EN- ISO12568 requirements

COMPOSHANK

Anti-torsion support in ABS. It is applied between the anti-perforation midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete.

SIZE

36-48

WEIGHT SIZE 42 580 gr

ESR CERTIFICATION



outsoles certified in accordance with the Canadian CSA Z195-14 standard: 18,000 Volts at 60 Hz for 1 minute with no passage, or loss of current, above 1mA in dry conditions

FEATURES







TECHNOLOGIES









