



ABOUTBLU / ANATOMIC

POWAIRLITE

VEGA BLUE LOW

91410 01LA

S 3 L SR FO ESD **DGUV 112-191** EN ISO 20345:2022



ECO INSOLE

CARATTERISTICHE

ASSORBIMENTO	SUOLA RESISTENTE
DI ENERGIA SUL	AGLI OLI E
TALLONE	IDROCARBURI













PLUS











TECNOLOGIE











UPPER

seamless high-quality microfiber for greater durability and comfort; with high frequency embossed features and resistant polyurethane in key wear areas. Reflex features for better visibility. Water repellent, breathable and particularly resistant to chemical agents. ANIMAL FREE (no animal parts used)

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

ECO INSOLE - Made from recycled materials. Thermoformed in dual-density polyurethane witha tear resistante multilayer fabric. High breathability and quick absorbing thanks also to a special puncturing in the forepart, for a foot that is always dry. Antistatic, antibacterial, anti-fungus, the presence of activated carbon keeps the foot free from bad smells. Complete with shock- absorbing heel support to reduce impacts on the entire spine and arch support to ensure greater comfort.

SOLE

PU/PU Dual density - BASF PUR Elastopan® polyurethane foam insole, ensures the maximum comfort and the absorption of the impact on all surfaces. Polyurethane outsole, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel. It leaves no mark on the surface.

LAST

The anatomical shape of the injected sole, unlike removable insoles, is inalterable for the entire lifetime of the shoe. The Anatomic sole, following the natural morphology of the foot, provides a natural support to all its points, ensuring maximum comfort.

MIDSOLE

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

TOE CAP

CARBON CAP is an exclusive carbon fiber toe cap. In addition to being lighter, it guarantees awider fit and better balance of the shoe for superior comfort. It is Metal free and guarantees thermal insulation at extreme temperatures superior to aluminium or steel toe caps, thus maintaining a constant body temperature. Toe cap certified according to EN ISO 22568-1:2019 requirements

ANTI-TORSION SUPPORT COMPOSHANK Anti-torsion rigid ABS support. It is applied between the anti-perfora- tion midsole and midsole, at the arch of the foot. It improves stability on stairs, where the support of the foot is not

ANTI-STATIC DEVICE

SILVER STRIP DISCHARGE (SSD) Conductive cotton tape and silver threads inside the upper and in contact with the foot. It is an anti-static device that guarantees greater safety than the standard, increases the dispersive capacity of the electrostatic charges throughout the life of the shoes.

WEIGHT SIZE 42

560 gr

SIZE 35-49