



ABOUTBLU/ANATOMIC CONCRETE

NAOS BROWN LOW

33276 02LA

S3L FO SR **DGUV 112:191** EN ISO 20345:2022

ECO-SOFT

ANTIPERFORATION MIDSOLE CHNOLOGIES

TOE CAP

9

BREATHABLE UPPER

WERC

UPPERWater repellent and breathable nubuk leather with scuff cap.LININGPLASMAFEEL 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.Immediate dispersion outside of the shoe. Breathable and absorbent with anti-fungus activated carbons. Shock absorbing heel and plantar arch support. ECO FNEINDLY- RECYCLED MATERIALImmediate dispersion outside of the insole, ensures the maximum comfort and the absorption of the impact on all surfaces. Polyurethane outside, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel. It leaves no mark on the surface.Immediate dispersion control and the absorption of the impact on all surfaces. Polyurethane outside, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel. It leaves no mark on the surface.Immediate dispersion outside, with an elevated grip, resistant to wear, oils and hydrocarbons. System of energy absorption on the heel. It leaves no mark on the surface.Immediate dispersion control and the absorption up to a max. 200 Jouides. Being metal-free is is undetactable by a meta detector, and helps to maintain a or steel toe-caps. It exceeds the EN-ISO 12568 requirements.Immediate alevate alevate alevate alevate alevate alevate alevate and subactor the foot. It improves stability on insulation Compliant with: EN 12568:2012, EN ISO 20344/345, CSA-Z195-14; ASTM prisula1-13-18Immediate dispersion controle the elevate and isider threads inside the stores. The anatomic grie provides maximum control the dispersive capacity of the elevates and silver threads inside the upper and in contact with the foot. It is an anti-static device that gu				
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 - SOFT Thermoformed . Runproof , multi -layered , antistatic fabric , that is antibacterial , breathable and absorbent with anti-fungus activated carbons . Shock absorbing heel and plantar arch support. ECO FRIENDLY- RECYCLED MATERIAL SOLE PUPU DUAL DENSITY BASF PUR Elastopan® polyurethane foam insole, ensure the maximum comfort and the absorption of the impact on all surfaces. Polyurethane outsole, with an elevated grip, resistant to wear, oils and hydrozarbons. System of energy absorption on the heel. It leaves no mark on the surface. TAST 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 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 undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safely even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It exceeds the EN-ISO 12568 requirements. MIDSOLE TEXON ENIGMA ZERO HT2 Non-metallic antistatic, flexible, anti-perforation fabric inside the outper of in adb. built with several layers of high-tenacity fibres. It ensures perfect thermal insulation Compliant wit	FEATURES	r with scuff cap.	Water repellent and breathable nubuk leath	UPPER
INSOLE antibacterial , breathable and absorbent with anti-fungus activated carbons . Shock absorbing heel and plantar arch support. ECO FRIENDLY- RECYCLED MATERIAL SOLE PU/PU DUAL DENSITY BASF PUR Elastopan® polyurethane foam insole, ensures the maximum comfort and the absorbin of the impact on all surfaces. Polyurethane foam insole, ensures the entire lifetime of the shore. The Anatomic sole, following the natural morphology of the foot, provides a natural support to all its points, ensuring maximum comfort IN MERCHE INSOLE The POWER CAP is in multilayer fiberglass and rubber particulate. It stands out for its robustness and lightness, guaranteeing a shock absorbin up to a max. 200 Joules. Being metal-free is is undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It exceeds the EN-ISO 12568 requirements. 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-2195-14; ASTM F2413-18 ANTI-TORSION SUPPORT 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.		d its immediate dispersion outside of the	to the instantaneous absorption of sweat a	LINING
SOLE 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 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 is undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It exceeds the EN-ISO 12568 requirements. 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 ANTI-TORSION SUPPORT COMPOSHANK Anti-torsion support in ABS. It is applied between the antiperforation fabric hupper 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.	ABSORPTION OILAND HYDROCARBONS RESISTANT SOLE	h anti-fungus activated carbons Shock	antibacterial, breathable and absorbent v	INSOLE
 LAST 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 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 is undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It exceeds the EN-ISO 12568 requirements. MIDSOLE 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 ANTI-TORSION SUPPORT COMPOSHANK Anti-torsion support in ABS. It is applied between the antiperforation midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete. 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. 	RKING SOLE ANTISTATIC FOOTWEAR BI	the impact on all surfaces. Polyurethane wear, oils and hydrocarbons. System of	the maximum comfort and the absorption of outsole, with an elevated grip, resistant to	SOLE
TOE CAP for its robustness and lightness, guaranteeing a shock absorption up to a max. 200 Joules.Being metal-free is is undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum or steel toe-caps. It exceeds the EN-ISO 12568 requirements. 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 ANTI-TORSION SUPPORT COMPOSHANK Anti-torsion support in ABS. It is applied between the antiperforation midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete. ANTI-STATIC 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.		sole, following the natural morphology of	the entire lifetime of the shoe. The Anatom	LAST
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 ANTI-TORSION SUPPORT COMPOSHANK Anti-torsion support in ABS. It is applied between the antiperforation midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete. 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.	JPPER MIDSOLE	ng a shock absorption up to a max. 200 a meta detector, and helps to maintain a num safety even at extreme temperatures insulation that is better than aluminum	for its robustness and lightness, guaranteeing a shock absorption up to a max. 200 Joules.Being metal-free is is undetactable by a meta detector, and helps to maintain a constant body temperature. It provides maxmum safety even at extreme temperatures above and below zero, providing a thermal insulation that is better than aluminum	
ANTI-TORSION SUPPORT midsole and the midsole, corresponding to the arch of the foot. It improves stability on ladders, where foot support is not complete. 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.		antistatic, flexible, anti-perforation fabric nacity fibres. It ensures perfect thermal	TEXON ENIGMA ZERO HT2 Non-metalli insole, built with several layers of high-t insulation Compliant with: EN 12568:2012	MIDSOLE
ANTI-STATIC 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.	ANNUESSITE AND		midsole and the midsole, corresponding to	
WEIGHT SIZE 42 7 30 gr SIZES 38-48	NUTHERSNEL	anti-static device that guarantees greater	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	
		SIZES 38-48	EIGHT SIZE 42 730 gr	WE



Via Egidio Berto, 2 35024 Bovolenta (PD), Italy | T. +39 049 9713211 F. +39 049 5806906 info@panthersafety.it | panthersrl@legalmail.it | www.panthersafety.it