



ABOUTBLU/ANATOMIC

SAFE KNIT

LE MANS BLACK

50376 00LA

S3L FO SR ESD DGUV 112-191 EN ISO 20345:2022

	TECH SOFT			
ti-fraying, rip		FEAT	URES	
and dry thanks outside of the				
am fabric, that arbons. Shock	SHOCK ABSORPTION IN THE HEEL	OIL HYDROC RESISTAN	AND ARBONS NT SOLE	TOE CAP
the maximum J outsole, with nergy absorp-	NO MARKING SOLE	ANTISTATIC	FOOTWEAR	BREATHABLE UPPER
removable in- e, following the bints, ensuring	WATER-REPELLENT UPPER	ANTIPERF	ORATION	
nds out for its	PLUS			
x. 200 Joules. naintain a con- temperatures han aluminum	METAL FREE			LADY
	TE	снио	LOGI	ES
foration fabric ect thermal in- 195-14; ASTM	HAND MIC		Tall (11)	BWER CAS
e anti-perfora- n stairs, where	EMPOSH, B. S. M. THERSA		TO HE - BILLE	STRIP DISCHARGE
threads, posi- Anti-static de- fe of the shoe.	SULSMAFE	at month		

e polyester jacquard fabric. Cut resistant, anti-fraying, rip orasion scuff-cap. Normal laces extra		UPPER
fabric that keeps the foot constantly cool and dry thanks ion of sweat and its immediate dispersion outside of the al, resistant to wear and abrasion.	LINING	
Runproof, multi-layered, antistatic latex-foam fabric, that nd absorbent with anti-fungus activated carbons. Shock rch support.		INSOLE
opan [®] polyurethane foam insole, ensures the maximum f the impact on all surfaces. Bi-colored TPU outsole, with wear, oils and hydrocarbons. System of energy absorp-	comfort and the absorption of	SOLE
comical shape of the injected sole, unlike removable in- tire lifetime of the shoe. The Anatomic sole, following the ot, provides a natural support to all its points, ensuring	soles, is inalterable for the en	LAST
er fiberglass and rubber particulate. It stands out for its laranteeing a shock absorption up to a max. 200 Joules. ctable by a meta detector, and helps to maintain a con- rovides maxmum safety even at extreme temperatures riding a thermal insulation that is better than aluminum the EN-ISO12568 requirements.	robustness and lightness, gua Being metal-free is is undetac stant body temperature. It pr above and below zero, provi	TOE CAP
2 Non-metallic antistatic, flexible, anti-perforation fabric ers of high-tenacity fibres. It ensures perfect thermal in- 12568:2012; EN ISO 20344/345; CSA-Z195-14; ASTM	insole, built with several laye	MIDSOLE
rigid ABS support. It is applied between the anti-perfora- the arch of the foot. It improves stability on stairs, where ideal	tion mideole and mideole at t	ANTI-TORSION SUPPORT
E (SSD) Conductive cotton tape with silver threads, posin direct contact with the foot. It is an extra Anti-static deng the dispersive capacity throughout the life of the shoe.	CE tioned inside the upper and ir	NTI-STATIC DEVICE
WEIGHT SIZE 42 580 gr SIZE 35-49		WEIGHT



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