	®
ABOUT BL	U

		A DANK		PO VEC 914 S3L FO DGUV 12	BLU / ANA WAIRLI BA BL MID 411 01L SR ESD 12-191 20345:202	TE . UE A
UPPER	seamless high quality microfiber for greater durability features and resistant polyurethane in key wear area repellent, breathable and particularly resistant to ch parts used). SOCKNIT jacquard fabric, which uses po very easy to wear thanks to the highly elastic yarns u repellent and breathable. Anti-fray, resistant to cuts safety.	s. Reflex features for bette emical agents . ANIMAL F lyester yarns, wraps the fo sed at the ankle. The entire	r visibility. Water REE (no animal ot like a sock. It's e upper is water-			
INSOLE	ECO INSOLE - Made from recycled materials. Therm a tear resistante multilayer fabric. High breathability a puncturing in the forepart, for a foot that is always dr presence of activated carbon keeps the foot free absorbing heel support to reduce impacts on the entir comfort.	nd quick absorbing thanks y. Antistatic, antibacterial, from bad smells. Comple	also to a special anti fungus, the ete with shock-	FEATURES		
OUTSOLE	PU/PU Dual density - BASF PUR Elastopan® polyumaximum comfort and the absorption of the impact of an elevated grip, resistant to wear, oils and hydrocar heel. It leaves no mark on the surface.	on all surfaces. Polyuretha	ne outsole, with			
LAST	The anatomical shape of the injected sole, unlike re- lifetime of the shoe. The Anatomic sole, following the a natural support to all its points, ensuring maximum	e natural morphology of the		X		
MIDSOLE	TEXON ENIGMA ZERO HT2 Non-metallic antis built with several layers of high-tenacity fibres. It en- with: EN 12568:2012; EN ISO 20344/345; CSA-Z1	•				
TOE CAP	CARBON CAP is an exclusive carbon fiber toe cap, wider fit and better balance of the shoe for superior thermal insulation at extreme temperatures super maintaining a constant body temperature. Toe cap of requirements	r comfort. It is Metal free ior to aluminium or steel	and guarantees toe caps, thus	METAL	PLUS	ANNAL
S.S.D.	SILVER STRIP DISCHARGE (SSD). Conductive the upper and in direct contact with the foot. Anti the dispersive capacity of the electrostatic charges the sector of the electrostatic charges the sector of the electrostatic charges the sector of	-static device, it increase	s and stabilizes	Global Recycled	Annual services	ESD
ANTI-TORSION SUPPORT	COMPOSHANK Anti-torsion rigid ABS support. In midsole and midsole, at the arch of the foot. It improves the foot is not ideal			TEC	CHNOLO	GIES
	SIZE 35-49	WEIGHT SIZE 42	580 gr	AN ANTHERSMITH	A ANTHERSMELT	A CONTRACTOR
				ECO INSOLE www.www.	CARBON	