



ABOUTBLU / ANATOMIC

OIL&GAS

AURIS

32 428 02LA

S3 SRC HRO CI HI EN ISO 20345:2011

UPPER	Water repellent and breathable full grain leather with scuff-cap	FEATURES			
LINING	Lambskin-like fleece with aluminum barrier that insulates the foot from the cold thanks to its heat-insulating and breathable properties. Resistant to -20°C				
INSOLE	TERM-SOFT - Thermoformed and made from recycled materials. Neddle-tufted felt and aluminium fabric that is antistatic, antibacterial, breathable and absorbent. It isolates against cold and heat. Shock absorbing heel and arch support				
OUTSOLE	PU-RUBBER antistatic. POLYURETHANE BASF PUR Elastopan® midsole, schock absorber on any kind of surface RUBBER outsole, with highest standards of slip resistance. SUPER GRIP HRO resistant up to 300°C Resistant to corrosion by oils and hydrocarbons. Shock absorber on heel area.			300°	
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	TECI	HNOLO	GIES	
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	CONTROL OF THE SHAPE	TRIP DIOGRAPHICAL STRIP DIOGRAPH	TOMIC SOFT	
TOE CAP	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.				

ANTI-STATIC SILVER STRIP DISCHARGE (SSD). Conductive cotton tape with silver threads, inside the

dispersive capacity of the electrostatic charges throughout the life of the shoe.

upper and in direct contact with the foot. Anti-static device, it increases and stabilizes the

COMPOSHANK. Anti-torsion rigid ABS support. It is applied between the anti-perforation midsole and midsole, at the arch of the foot. It improves stability on stairs, where the support of



DEVICE.

ANTI-TORSION

WEIGHT SIZE 42

SUPPORT

SIZE

38-48

the foot is not complete