



ABOUTBLU/REGULAR

CONCRETE

NEW SAFHIR BLACK

20149 27LA

S3L FO SR

EN ISO 20345:2022

THERMOFORMED

		ct leather and anti-abrasion scuff- cap	Water repellent and breathable nubuk effe	UPPER
		eps the foot constantly cool and dry thanks and its immediate dispersion outside of the wear and abrasion.	· · · · · · · · · · · · · · · · · · ·	LINING
ATURES	FEAT	yered, antistatic latex-foam fabric, that is Schock absorbing heel. Non-slip treatment	· · · · · · · · · · · · · · · · · · ·	INSOLE
OIL AND TOE CAP	SHOCK ABSORPTION HYDROC	opan® polyurethane foam insole, ensures of the impact on all surfaces. Polyurethane o wear, oils and hydrocarbons. System of mark on the surface.	the maximum comfort and the absorption	SOLE
ISTATIC FOOTWEAR BREATHABLE UPPER	RESISIA	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 is compliant with CSA Canada regulations and exceeds the EN-ISO12568 requirements.		TOE CAP
NTIPERFORATION MIDSOLE	UPPER MIDS	c antistatic, flexible, anti-perforation fabric enacity fibres. It ensures perfect thermal EN ISO 20344/345; CSA-Z195-14; ASTM	insole, built with several layers of high-t	MIDSOLE
HNOLOGIES	TECHNO	mideale and the mideale, corresponding to the arch of the foot. It improves stability on		ANTI-TORSION SUPPORT
THE POOL	EMPOSHAN A	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.		ANTI-STATIC DEVICE
A TANTHERS NETTED	THERSALE.	WEIGHT SIZE 42 740 gr SIZES 38-48		WE