




TECH TOTAL - FLEX S3

Réf. : 70109












Suitable for :	Inside/Outside
Type :	Ankle shoe
Activity :	Construction / Manufacturing and assembly / Electronic Industry, ESD
Upper :	ON MICRO TD® microfiber, water resistant, Richelieu assembly without lateral stitching
Lining :	AIR SYSTEM® black color, up to the toes, slipper feeling
Tongue :	Bellows tongue in ON STEAM® microfiber, lined AIR SYSTEM® and padded with 10mm thick foam
Ankle protection :	ON STEAM® microfiber, lined AIR SYSTEM® and padded with 10mm thick foam
Fastening :	Eyelets and round polyester black laces
Toe cap :	Ultralight and extra wide 200 joules, Composite LIGHT SYSTEM®
Midsole :	Composite FLEX SYSTEM®, anti-magnetic and thermal insulated
Insole :	Thermoformed in active carbon dual density foam, antistatic, ESD and antibacterial FRESH TECH®
Sole :	PU 2D, TECH SOLE® ankle anti-twist system, oil resistant FO, antistatic, HI-CI
Sole pattern :	Multi-purpose cleated indoor/outdoor outsole, well-defined heel, cleated arch, SRC standard
Weight (Kg/pair) :	1.200
Colors :	Black upper and dark grey/black sole
Sizes :	35-49 (2-14)
Standard :	EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191
CE certificate of conformity N° :	0075/020/161/04/18/0585
Special features :	Microfiber resistant to chemical products
Special features 2 :	Reflective piping on the heel part
Special features 3 :	Wide choice of sizes: from 35 to 49!

SPECIAL FEATURES

-  Integral 100% composite (Air System + Light System + Flex System)
-  Water absorption and penetration resistance of upper (WRU)
-  Electro Static Discharge Standard EN 61340-5-1



GENERAL FEATURES

-  Antistatic properties (A)
-  Heel energy absorption (E)
-  Abrasion resistance
-  Crampon sole
-  Heat-insulated sole (HI)
-  Cold-insulated sole (CI)
-  200 joule extra-wide toecap
-  Hyper-ventilated lining
-  Perforation-resistance 1100 N (P)