



SPECIFICATIONS

Usage : Indoor/Outdoor

Type : High

Activity : Construction / Clean industry / Electronic industry, ESD

Upper : Waterproof ON MICRO TD® microfiber, Richelieu assembly without side seams

Lining : AIR SYSTEM® black, integral to the toes, «slipper» effect

Tongue : Waterproof gusset in ON STEAM® microfiber, AIR SYSTEM® lined and 10 mm foam padded

Malleolus guard : ON STEAM® microfiber with AIR SYSTEM® lining and 10 mm foam padding

Closure : Round polyester eyelets and laces in black

End cap : Ultralight and extra wide 200 joules Composite LIGHT SYSTEM®

Anti-perforation plate : FLEX SYSTEM® composite, non-magnetic and athermal

Insole : Thermoformed bi-density foam, activated carbon, antistatic and ESD, FRECH TECH® antibacterial

Semelle : PU 2D, TECH SOLE® ankle flexor, FO hydrocarbon resistant, antistatic, HI-CI

Cramping : Mixed industry indoor/outdoor, unhooked heel, cambered crampons, SRC standard

Weight (Kg/pair) : 1.200

Colors : Black upper and dark grey/black sole

Sizes : 35-49

Standards : EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191

EC Certificate of Conformity n° : 0075/020/161/08/17/1266




Specificities : Acid and welding splash resistant microfiber (UNE EN ISO 20349/2011)

Specificity 2 : Retro-reflective piping on the heel

Specificity 3 : Large choice of sizes : from 35 to 49 !



SPECIFIC FEATURES

-  Lightweight composite tip 200 joules
-  Resistance to water absorption and penetration of the stem (WRU)
-  Electrical discharge Standards EN 61340-5-1

CORDURA[®]



Double III
ARTICO

GENERAL FEATURES

-  Antistatic properties (A)
-  Energy absorption at heel (E)
-  Abrasion resistance
-  Cleated sole
-  Sole insulation against heat (HI)
-  Sole insulation against cold (CI)
-  Extra large toe cap 200 joules
-  Hyper breathable lining
-  Puncture resistance 1100 N (P)