






Lining Material	Extra comfort with woven cotton canvas
Upper construction	Flame retardant upper with heat insulation Waterproof Reinforced rubber upper High visibility with black and yellow contrast
Sole / Heel	Flame retardant rubber outsole Fuel oil resistant sole suitable for inimical environment Slip resistant vulcanized rubber outsole Excellent abrasion resistant for extra durability Meets the ESD requirements Heel energy absorption design to minimize heel impact Cold insulation sole construction
Steel Toe Cap	Epoxy coated toe caps for anti-corrosion Meets EN ISO 20345 impact and compression tests Metal toecap provides reliable protection in cold & hot environments
Steel Midsole	Non-corrosive stainless steel Withstands pin & sharp objects
Chemical Resistance	Sole & Upper – Good resistant towards acids and alkalis
Finishing	Lacquer coating for weather protection
Packing	Recyclable Polybag & 6 pairs in a carton

*Specifications of the product are subject to changes without prior notice for further enhancements.

Colour	Black/Yellow
Size range	Euro: 36 – 50 UK : 3½ – 14½
Type of construction	Vulcanized Rubber Upper and Sole
Last/ Sole Pattern	VSV / NJV
Recommendation	Structural fire fighting General fire rescue Bush fire fighting
Compliance	<p>European Standard CE Approved – EN 15090: 2012 (F2A HI3 P CI SRA) EN ISO 20345: 2011 (S5 HI CI HRO SRA) Australian New Zealand Standard Approved AS/NZS 4821: 2014 (P A HI2 CI SRC)</p>    <p>F2 = Type 2 footwear for firefighters suitable for fire rescue, fire suppression, property conservation & etc. A = Antistatic footwear with electrical resistance of $100k\Omega < R \leq 1000M\Omega$ S5 = Standard Basic Protection as per EN ISO 20345 with additional properties i.e. antistatic property, heel energy absorption, penetration resistance and with cleated outsole HI3 = Heat Insulation Level 3 (under EN 15090:2012) HI2 = Heat Insulation Level 2 (under AS/ NZS 4821:2014) CI = Cold Insulation SRA = Slip Resistance on ceramic tile with Sodium Lauryl Sulphate SRC = SRA + Slip Resistance on steel surface with glycerin P = Nail Penetration Resistance HRO = Resistant to hot contact</p>