

Rubber Boots for Firefighters FIREMAN SA



Safety BOOTS FIREMAN SA: with toe cap and anti-perforation mid-sole.
 Excellent resistance to heat flow, heat contact, fire.
 Excellent resistance to chemicals : fuels, oils, weak and diluted acids, solvents.
 Excellent resistance to abrasion and cuts
 Used with chemical protective suits (satisfy permeation tests according to EN 943-1 and EN 943-2).

Standards

EN 15090 type 3 (HI3):

Boots for fire emergency situations with toxic chemicals substances emission.

EN ISO 20345 S5 HRO SRC

Heel shock absorption

Antistatic

Resistance to heat contact (HRO).

EN 13832-3 J P Q

High chemical resistance boot: N-Heptane (J) Hydrogen peroxide (P) Isopropanol(Q)

EN 13287

Sole slip resistance (SRC)

Material

- Elastomer boot: nitrile rubber / flame retardant polychlorophene
- Polymer tip
- Anti-puncture composite sole (the sizes from 36 to 38 have a steel toe and sole)

Height (for the size 42): 370 mm.

Weight (for size 42): 2100 gr. / pair

Available sizes: from 36 to 50.

Colour: Black or Yellow



80 PERSONAL PROTECTIVE EQUIPMENT

Firefighting Protection Footwear certified **MED**, notified body n ° 0736.

Code 80.0401.012