

Plotogram:



Reference: FIREMAN SA Boots (safety toe cap + 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 943-2).

Comply with standards :

EN 15090 type 3 Boots for emergency situation and fire with toxic chemicals emission.

EN ISO 20345 S5 HRO SRC Heel shock absorption. Antistatic. Resistance to heat contact (HRO).

EN 13832-3 J K R Boots highly resistant to chemicals : N-Heptane (J) Sodium Hydroxide(K) Sodium Hypochlorite (R)

EN 13287 Sole slip resistance (SRC) : - Steel floor. - Ceramic floor.

SEE-BG office certification N°SEE09053 marine fire protection equipment.

* Sizes 3 and 4.5 have steel toe cap and steel midsole.

Sizes:

FR 36 37/38 39 40/41 42 43 44 45 46/47 48 49/50 UK 3 4.5 5.5 7 8 9 9.5 10.5 11.5 13 14

Options:

