



MSC FIRE



Colours:  black  yellow
Ref: BF BJ



ATS sole®
(registered design)

Polymer toe cap*

Composite anti-perforation mid-sole*

Outside height (size 8): 370 mm

Weight (size 8): 1900g / pair

Elastomer: fireproofed NBR
(fireproofed nitrile rubber)

Pictogram:



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.

Excellent resistance to abrasion and cuts.

Used with chemicals protective suits (satisfy permeation test 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 protective against chemicals :

N-Heptane (J)

Sodium Hydroxide(K)

Sodium Hypochloride (R)

EN 13287

Sole slip resistance (SRC) on :

- 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:

RAC2



Mid-boot
reflective band
leather straps

R



Mid-boot
reflective band

AC2



Leather straps



FIRE ENGINEERING SYSTEMS ASSOCIATION



F-GAS
REGISTERED
COMPANY