

FAL VOLCANO BOA C

SAFETY BOOT FOR FIRE FIGHTERS

Description: Safety boot for firefighters. The (whole) boot is washable.

Standards: F2A + SRC + HI3 + CI + AN- EN 15090: 2012 / EN ISO 17249 - Class 2

Upper: Fire and water resistant PBI® fabric and microfiber.

Inner lining: Crosstech® by Gore Tex® Membrane. Waterproof and breathable. Blood, body fluids and common chemicals resistant.

Inner Sole: 2 layers (PES and open-cell foam). Anatomically preformed, antibacterial (activated carbon). High energy absorption and recovery.

Protective Insole: HTP (High Tenacity Polyester) penetration resistant insole.

Sole: Antistatic, fireproof and heat resistant, with anti-slippery design. Fuel oil and slip resistant. Two coloured in order to increase daily visibility.

Toe cap: Composite Vincap® covered by external rubber protection.

Threads: Double seam made of aramid, water and fire resistant.

Reflective parts: Fire resistant 3M® reflector, high visibility.

Closing system: BOA® system. Water, ice and mud resistant knob. Flame resistant according EN 15090:2012. Braided steel laces. Replaceable

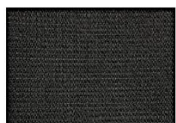
Sizes: 35 to 50 (EU)

Height: 293 mm (±5% ext. size 42)

Weight: 990g/boot (±10% size 42)



EN ISO 15090 : 2012
EN ISO 17249



PBI® fabric
Fire and water resistant



Chainsaw protection.
Class 2



Ankle protection
Fire resistant
reflective strip
Double seam



Rubber external toecap
protection



Front & back flexion



Crosstech ® lining
Bootie format



RUBBER / POLYURETHANE sole
Slip resistant, antistatic, oil resistant sole.



High tenacity polyester Insole (P)



Composite **VINCAP®**
toecap

3700140_REV0100

We reserve the right to change or amend any design or specification in line with our policy of continuing development and improvement.

Vimpex Ltd, Star Lane, Great Wakering, Essex SS3 0PJ, UK

Vimpex Europe BV / Vimpex Sweden AB / Vimpex Safety Products Ltd

T: +44 (0) 1702 216999 / E: sales@vimpex.co.uk / W: vimpex.co.uk



Quality System Certificate No. 456
Assessed to ISO 9001