

## TECHNICAL DATA SHEET

## **Fireman Rubber Boots**

This Fireproof Fire Safety Boot is produced according to the EN 15090 standard and is waterproof, resistant to cutting, puncture, thermal insulation, chemical and electrical hazards. Its components are comprehensive, including sole, upper, puncture resistant device, insole, etc. Specifically, the toe of the shoe is protected, and the heel design is snug and non-slip. The insole is detachable, the midsole has an anti-puncture device, and the outsole is wear-resistant and non-slip. The material of the upper and shoe barrel is heat-resistant and provides comfort, with a detachable polyurethane footbed lining covered with knitted Kevlar fabric. In addition, there are rubber rings for easy control of wearing boots. In short, this shoe is meticulously crafted in materials and design, providing good protection and comfort.

Material	Polythene Rubber
Steel toe cap	3mm
Steel bottom	2mm
Steel plate pierce resistance	≥1400N
Oil-resistant property	10%
Anti-smashing properties	Static pressure≥15mm, impact≥15mm
Withstand voltage	≥5000V
Size	38-46
Weight	3kg
Height	35cm±10%
Slip resistance	15 degree
Leakage current	<3Ma



Certification

EN 15090:2012 ISO 9001:2015

## **Applications**

Fireproof Fire Safety Boots apply to the protection of feet from burn, cut or scratch during firefighting, emergency or disaster rescue, traffic accident or vehicle extraction rescue etc.

## **Advantages**

- \*High visual reflective stripe.
- \*Steel toe Steel midsole help to prevent from impaction and compression, puncture hazard.
- \*Pull-up loops and kick-off lugs on heel more convenient to carry and wear.
- \*Against electric shock, water-proof, acid and alkali resistant.

Item Code: BM1005

Make: China