



9687 Model boots, are in conformity with standard and certified firefighter boots. In 9687 Model boots, state of art and quality materials are used in order to ensure superior comfort, long useful life and durability.



EN 15090:2006
Firefighter boots



EN ISO 20345:2004 + A1:2007
Safety Foot Wears

Properties and Advantages

Ease of Maintenance and Long Lifetime

Plastic boots can be cleaned by only using wet cloths while maintenance of leather boots are much more difficult. Since used materials are of high-grade quality, they can be used for longer periods compared to leather boots. Abrasions that may be occurred on surface of leather boots in very short time, occur on 9687 Model plastic boots after very long period of time.

Full Ware Impermeability

Water permeability of 9687 Model plastic boots is much better compared to leather boots.

Steel Sole and Steel Toe

They are produced with steel soles and steel toes in order to increase resistance against mechanical impacts.

Boot Sole resistant to High Temperatures

Sole of bots are produced of special material that resists high temperatures. Sole of boots are not damaged when exposed to 300°C for one minute in accordance with standard.

Electric Shock Resistance

Boots have 18kV Electric Shock Resistance (ESR).

Resistant Against Acid, Alkaline, Oil and Petrol Derivatives

Boots are made of rubber components that are resistant to acid, alkaline, oil and petrol derivatives.

Antiskid, Highly Resistance Against Abrasion Soles

Boots have antiskid soles and these soles are made of materials that have high abrasion resistance.

☀ Certificates taken from European independent accredited bodies:

- o EN 15090:2006 F2IS HI3 P T CI
- o EN ISO 20345:2004 + A1:2007 SRA SB P CI E

☀ Colour: Black, Yellow supported.