

Fireman's Boots

Comfortable boots with reinforced toes and mid sole. Heat and oil resistant rubber sole with protection against penetrating nails. Approved according to EN345-2 and SOLAS/MED.



Safe

The fireman's boot is an EC-approved safety boot and is produced in compliance with the PrEN 345 standard, section 2, category S5. In this way our fireman's boot meets the most stringent heat- and flame resistance requirements. Thanks to these specific characteristics and their broad fit our boots are particularly appreciated among firefighters, civil protection and rescue services.

Flexible - elastic and supple

In contrast to PVC, which is a stiff material, especially at temperatures under 15°C, the flexibility of rubber makes the boots pleasant to wear. In addition the boots adjust to the feet without pinching. The elasticity of rubber combined with the cotton stretch lining increase comfort, while putting them on, when wearing them and when removing them. The suppleness of rubber provides unequalled wearing comfort. The natural spring contributes to healthier ergonomics for the feet.

TECHNICAL SPECIFICATIONS

Color	Black and yellow
Sizes	36 - 50
Type of construction	Vulcanized rubber upper and sole
Rubber components	Black/yellow in color, 65% natural rubber, 30% styrene butadiene rubber and 5% chloroprene rubber
Sole/heel	Oil resistant - Immersion in iso-octane (22 hours at 22°C) 12% max change in volume Abrasion resistant - DIN 53516: 250mm 3 max. Hardness shore A: 65 ± 5
Steel midsole	One piece stainless steel, meets CSA-Z195-02 sole penetration and EN345 flexing test
Steel toe	Meets EN 345 impact and compression
Chemical resistant	Upper - Resistant towards mild acids and alkali Sole - Resistant towards mild acids
Approvals	European standard, CE approved - EN 345-2: 1996 (SBFP-E-HRO-CI) and UK office A29, CSA Z195-02 - Canadian standards association (PR EH), ANSI - American national standard Z41PT99 (I/75 C/75)



Fireman's Rubber Boots
Meets the heat and flame resistance requirements