



**SHOE "PRO" STYLE BLACK COLOUR (code 95500)**

Safety shoes high style, realised in conformity with the technical specification EN345/92 category S3 and EN345-2/96 class FPA (following the paragraph 7: requirements for fire-fighters). Realised in full grain leather black colour.

Lacing with fast slip-off system with central zip fastener. Steel toe cap against crushing and steel sole against perforation. **Entirely lined in the inner part with laminated GORE-TEX® fabric** that makes the shoes completely waterproof and perspiring. Sole in mixture nitrile rubber against warm and oil, with anti-slip drawing.

Sizes: 38/46.

**SAFETY BOOTS (code 95395)**

Safety shoes high style, realised in conformity with the technical specification EN345/92 category S3 and EN345-2/96 class FPA (following the paragraph 7: requirements for fire-fighters). Realised in full grain leather black colour. Provided with two tongues that simplify the wearing. Steel toe cap against crushing and steel sole against perforation. Sole in mixture nitrile rubber against warm and oil, with anti-slip drawing.

Sizes: 38/46.



RJX-25A



**Protective boots for firefighters**

- Characteristics: antiskid, electric shock prevention, pierce resistance, flame-retardant, thermal insulation and impact resistance.
- Bottom of steel plate, pierce resistance > 1000N
- Withstand voltage > 5000V
- Weight < 3kg

## Technical specification Firefighting boot Code 95395/A



Upper: in black full grain leather, amphibian and breathable, chrome tanned and aniline dyed; the upper consists of one-piece vamp, two legs and a back strip. A leather pull-up is inserted between the two legs for easy donning and doffing. The safety boot is EC certified in conformity with EN 344-345/1 S3 HI CI HRO EN 345/2 WR FPA

Collar: in black full grain leather, 1.0-1.2 mm thick

Padding: in expanded material with open cells (6mm), soft and breathable, it is situated in the collar

Front lining: in natural colour, very breathable

suede. It is 0.9-1.1 mm thick.

Back lining: in black, 1.0-1.2 mm thick

Heel counter: in synthetic fibre non-woven fabric, impregnated with thermo-adhesive resins. It is placed between the upper and the lining and guarantees the anatomical shape of the heel

Toe-cap: in asymmetrical supporting base steel, rust-resistant treated. A soft plastic padding is applied to the upper edge. It is non-toxic and shape-retaining for protecting the foot while the wearer is flexing

Arch-support: in cellulose fibre, at a very high sweat absorption /de-absorption. It is 3.0 ±0.2 mm thick, anatomical and antistatic.

Anti-perforation sole: it is made of steel, rust-resistant treated.

Sole: it is made of anti-static, anti-skid nitrile rubber; hydrocarbon, heat and wear and tear highly resistant. It is provided with a device for absorbing the energy at the heel and the back is blunted to ease walking. The shape of the tread and cleats has been purposely worked out to prevent mud and pebbles from being stuck

Yarns: in aramidic fibre, intrinsically flame-resistant, 30 Nm

