

Boot Ref.922



Safety boot, specially designed for use by engineers, architects and senior staff. Industrial safety footwear with polycarbonate (Composite) toe cap, nitrile rubber sole with dielectric capacity.

- **Materials**

100% fatty leather, resistant to tearing, deterioration, abrasion, fluids and humidity

- **Sizes**

5 to 14

- **Warranty**

4 months under normal use conditions.

- **Colors**



Component	Description	Norma de cumplimiento
Toecap	Light dielectric (Composite), resistant to impact	EN12568 and ISO 20344/2007 (200 Joules)
Insole	2.0 mm foam and proeva insole Optional = Kevlar anti-perforation insole	
Laces	1.0m polyester laces, black yellow and black pink color	
Thread	100% Nylon thread with a resistance of 9400g and 470 By 3=1440D, With continuous multifilaments, Moisture resistant and with Moderate elasticity.	
Internal lining	bonded piquet for more comfort	
Eyelet	Plastic	
Neck	Anatomical made of polyurethane with expanded P.U inside	
buttress shoes	The interior in thermo-adhesive fiber caliber 1.5 Double-sided	
Tongue	Textile-reinforced oily leather	
Neck Height	6.5 Inches + ⁻ 1/2 in	
Zipper	Plastic zipper with large and strong teeth placed on the side of the 15 cm boot	
Sole boot	100% pure nitrile rubber, non-slip, absorption point (minimizes strong impacts).hydrocarbon resistant, non-slip and Dielectric	<p>*Dielectric (resists according to standard 18,000 volts for 60 sec, Standards ASTM-F2412-2011 and ASTM-F2413/2011 standard test methods for foot protection and 2413/2011 standart specification for performance requirements for protective(safety) toe cap footwear.</p> <p>*Flexion of the sole = According to Standard NTC 632 / 1996</p> <p>*Abrasion resistance = According to NTC 4811/2000</p> <p>13 Weight 1100g per pair (half size 40), with anti-punch insole 1350g aporx</p>
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