

Ankle boot ref.921



Semi-greasy leather ankle boot, designed for women working in engineering, architecture and middle management in organizations. Industrial safety footwear with polycarbonate (Composite) toe cap, rubber sole with dielectric capacity.

Materials

Semi-fat leather, thickness from 1.8 to 2.0 m, resistant to tearing of 120N, deterioration due to abrasion, fluids and humidity.

High tenacity Colombian canvas in resistance, reflective tape.

Sole hardness

60 a 65 shore.

Warranty

4 months under normal use conditions.

Sizes

4.5 to 8.5

Colors







| Component | Description | Norma de cumplimiento |
|-----------------|---|---|
| Тоесар | EN12568 and ISO 20344/2007 (200 Joules) | EN12568 and ISO 20344/2007 (200 Joules) |
| Insole | 100% comfortable polyurethane Optional = Kevlar anti-perforation insole | |
| Laces | In 1.0m polyester | |
| Thread | 100% Nylon with a resistance of 9400g 470 Per 3=1440D, With continuous multifilaments, Resistant to humidity and with Moderate elasticity. | |
| Internal lining | colored textile mesh | |
| Eyelet | Plastic | |
| Neck | expandido en el interior. | |
| buttress shoes | Double-sided gauge thermoadhesive fiber. | |
| Tongue | Colored textile mesh with expanded P.U inside | |
| Neck Height | 5 inches | |
| Zipper | in Rubber SBR 1502 with reinforcing loads and organic pigments, with antioxidants and ntiozonants | |
| Sole | in Rubber SBR 1502 with reinforcing loads and organic pigments, with antioxidants and ntiozonants | *Dielectrica (resiste según norma 18.000 voltios durante 60 seg, Normas ASTM-F2412-2011 y ASTM- F2413/2011 standart test methods for foot protection and 2413/2011 standart specifiction for performance requirements for protective(safety) toe cap footwear. |
| Weight | 880g per pair (average size 38) | ASTM D792 |