## **TECHNICAL SPECIFICATIONS**



## STYLE 690







Slip resistant outsole



Energy absorption of seat region



Fuel oil resistant sole



Fuel oil resistant sole



Natural Leather



## **RELEVANT ESSAYS**

Impact and compression resistance of the toe cap and protective footwear (ASTM F2413, EN ISO 20345, Covenin 39): Steel or composite toe cap resistant to an energy of  $200 \pm 4$  JI  $100 \pm 4$  J.

Tubular safety footwear with braided shaft, military type, made with "Lados" leather, black color.

Dual-density polyurethane outsole with anti-slip

**Removable insole:** polyester-based with SicTex® membrane, breathable, antibacterial and extremely

Outsole: double density polyurethane, with anti-slip

grooves. Resistant to hydrocarbon fuels and

Protective toe: steel or composite as required.

Protective midsole (optional): textile anti-perforation

insole, 100% metal free, resistant to 1,100 N of force.

Resistant to impact and compression.

grooves. Direct injection to the upper. SRB level.

## Floor-shear bond strength:

DESCRIPTION

breathable fabric.

lubricants.

Upper: "Lados" leather, black.

 $\leq$  4.0 N/mm force. (According to UNE EN ISO 20345).



| Standard   | Specification |       |
|------------|---------------|-------|
|            | DC            | AC    |
| Covenin 39 | 20 kV         | 14 kV |
| ASTM F2413 |               | 18 kV |

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