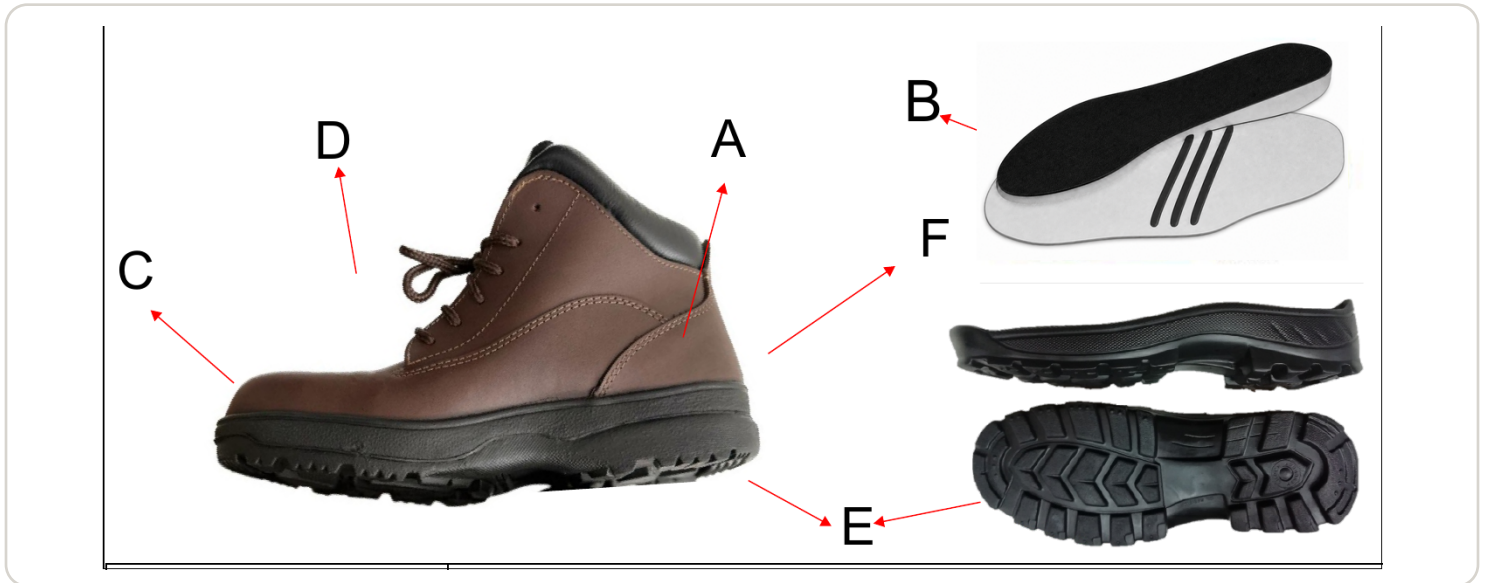


TECHNICAL DATA SHEET

MODEL 122 CAFE - DIELECTRIC SAFETY BOOT

A professional dielectric safety boot engineered with a leather upper, impact-resistant non-metallic toe cap, anatomical insole and vulcanized rubber outsole.



COMPONENT HIGHLIGHTS

LEATHER UPPER

2.0-2.2 mm full-grain leather with a grease finish based on waxes and anilines for a cool touch.

ANATOMICAL INSOLE

Shock-absorbing anatomical insole designed to help reduce fatigue during long workdays, with highly wear-resistant mesh.

DIELECTRIC TOE CAP

Impact-modified copolymer toe cap: fully dielectric, lightweight, non-corrosive, thermoplastic and 100% recyclable.

VULCANIZED RUBBER OUTSOLE

Heavy-duty outsole with high wear resistance and resistance to abrasion, flexing, dynamic and static slipping, gasoline, oils and acids.

ORIGINAL PRODUCT DIAGRAM RETAINED

Labels A-F correspond to the detailed technical descriptions on the following page.

COMPONENT SPECIFICATIONS

Technical information translated from the original product data sheet.

A**LEATHER UPPER**

Thickness: 2.0-2.2 mm. Full-grain leather with a grease finish based on waxes and anilines, producing a cool touch.

B**INSOLE**

100% anatomical, with "SHOCK ABSORBER" properties that help reduce fatigue during long workdays, with highly wear-resistant mesh.

C**TOE CAP**

Impact-modified copolymer, fully dielectric. Lighter-weight, non-corrosive thermoplastic material; ecological and 100% thermally recyclable, with a much lower heat and cold absorption rate.

D**LINING**

100% polyester to allow breathability, with antibacterial and anti-perspiration treatment.

E**OUTSOLE**

Vulcanized rubber for heavy-duty use with high resistance to wear. Resistance: abrasion; flexing; dynamic and static slipping; gasoline, oils and acids.

F**HEEL COUNTER**

Anatomically shaped thermoplastic resin.