

TECHNICAL DATA SHEET

MODEL 1998 FLOTHER - ANTISTATIC SAFETY BOOT

A professional antistatic safety boot with a leather upper, anatomical insole, dielectric toe cap and double-density PU/PU 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.

ANTISTATIC PROTECTION

Designed to reduce static-electricity accumulation by dissipating it from the body to the ground.

DOUBLE-DENSITY PU/PU OUTSOLE

High-density PU tread with abrasion resistance and resistance to flexing and dynamic and static slipping.

ORIGINAL PRODUCT DIAGRAM RETAINED

Component labels correspond to the detailed technical descriptions on the following pages.

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.

COMPONENT SPECIFICATIONS

Technical information translated from the original product data sheet.

E**OUTSOLE**

Double-density PU/PU for a longer service life, with a high-density PU tread and excellent abrasion properties. Resistance to abrasion, flexing, and dynamic and static slipping.

F**HEEL COUNTER**

Anatomically shaped thermoplastic resin.

VII**ANTISTATIC PROTECTIVE FOOTWEAR**

Antistatic protective footwear: designed to reduce the accumulation of static electricity by dissipating it from the body to the ground, while maintaining resistance high enough to provide the user limited protection against a possible electric-shock hazard.