

TITANIUM

Extra comfort safety boot. Classic design with refined lines. Premium materials. Ideal for demanding professionals.



TECHNOLOGIES

■ IPD TECHNOLOGY

Progressive density increase. High comfort, optimum cushioning in the heel area and maximum stability in the step.

■ SHOCK ABSORBER

Programmed deformation ovoidal vault system. It redirects the load on the cue by distributing it evenly.

■ DRYMAX

Double layer lining. Textile fabric in contact with the foot and non-woven layer as support. Comfort and durability.

■ FOAMFREE

Inside linings without synthetic foam support. It reduces moisture, and increases comfort.

■ DCP SYSTEM

System of high-density TPU double insert which significantly increases resistance to abrasion and grip.

■ REFLEMAX

High visibility reflective material that provides extra safety in adverse weather conditions and in those moments of the day where the lights are dimmer.

■ MICROTEC PRO

Effective antimicrobial protection. Prevents the development of microorganisms and bad odors.



DESCRIPTION

Model: 6-inch Boot

■ UPPER COMPOUND

Color

- Black

Upper

- Plain Full-Grain Leather

Inside

- DRYMAX Lining (bottom part)

Collar

- Padded

Tongue

- With Bellows, Lined and Padded

■ TOE CAP

- Steel

■ ACCESORIES

Laces

- Ultra Tensile Strength with REFLEMAX

Lace-keepers

- High-Endurance Composite, Closed (non-metallic)
- High-endurance composite, open (non-metallic)

Insoles

- Low density rubber comfort insole

■ PLANT

Other properties

- Electrical Hazard
- Resistant to Hydrocarbons
- Slip Resistant
- Self-Cleaning
- Resistant to Flexing
- Resistant to Abrasion
- Grooves for Stair-Climbing
- Wide Tread Base

Compound

- Multidensity Polyurethane

Upper plant adhesion

- Direct injection

■ OPTIONALS

- Polypropylene Toe-Cap
- Rubberskin Treatment
- PR - Puncture Resistant

■ SIZES

From 6.5 to 13

SAFETY HAZARDS SPECIFICATIONS



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