

LINE

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.





SUELA P.U.- MULTIDENSIDAD PREMIUM TITANIUM

DESCRIPTION

Model: 6-inch Boot

UPPER COMPOUND

Color

• Black

Upper

• Plain Full-Grain Leather

Inside

• DRYMAX Lining (bottom part)

Collar

Padded

Tonque

• With Bellows, Lined and Padded

■ TOE CAP

• Steel

ACCESORIES

Laces

• Ultra Tensile Strenght 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



Last review date: 2022/07/22

WWW.FUNCIONALWEB.COM

The content of this document can be changed without previous notice.

© Maincal 2024