## Product Catalog

SHOES | GLOVES | GAITERS | ACCESSORIES



Conforto
Well-being
to transform



Since 1985, Conforto has been dedicated to produce personal protective equipment, prioritizing the quality, safety and comfort for the workers.

The company is located in Estância Velha/RS (in Brazil), a privileged area due to the complete infrastructure in footwear leather segment, which makes the logistics manufacturing and product distribution possible.

With a focus on personal protective equipment, we are constantly being updated, investing in the development of our products in order to increasingly reach the needs of

our customers, combining safety, comfort and quality.

Inside this concept, the company has its own qualified laboratory, where it performs daily testing of raw materials and finished products, ensuring the quality from the beginning to the end of the manufacture of its products.



The QR Code will direct you to the page on our website, where you will find the technical manuals of the products present in our catalog



#### **Social Responsibility**

Our company encourages and invests in the qualification of its employees through courses, lectures and management projects and prioritizes the well-being of the community in which it is inserted.



#### **Technological Innovation**

We are a company focused on the future and with constant investments in research and technology that result in the manufacture of high-quality products, suitable for the reality of each client.



#### **Quality Laboratory**

Conforto has its own laboratory where it performs daily tests on all their raw materials and products: resistance to bending and hydrolysis of the sole, perforation of insoles, impact of toe caps, abrasion resistance and temperature passage, and many others.



#### Sustainable development

The respect for the environment is inserted in the equipments the company brings to the market and also in daily actions of our operational process.



#### **Guaranteed delivery**

To ensure the delivery of your order on the scheduled date, we have to guarantee daily production, even in the absence of electrical energy.



#### Reliability

Each product is delivered in a customized packaging, where there are instructions for the use, conservation and storage, in addition to having a barcode for tracking the manufacturing process until the delivery of the product to our customer. It is the reliability of the accurate product in your company.

### Solution for multiple

## segments

Conforto has the right solution for each type of activity. Therefore, we identify our products in this catalogue with icons that will guide you in choosing the perfect product, according to the needs of your company.

## **SHOES**

Extremely comfortable and durable, our shoes offer what you need for all situations. Check below the icons of each line and the suggestion of use in the products:



#### **CASUAL**

Comfort, protection and safety without giving up style. Thus, the casual line counts with resistant and elegant shoes, suitable for face daily life in differentiated environments.



#### **INDUSTRY AND SERVICES**

Footwear line designed for industry and other services that require resistance without giving up comfort, providing convenience and protection to the user.



#### **ELECTRIC**

To ensure comfort and safety of professionals who work in areas that are influenced by electricity, Conforto invests in several products which are specific for the workers protection.



#### **FOREST**

Comfortable and very resistant shoes, which are designed to protect the professionals exposed to the most varied natural environments, preventing accidents like scratches, drillings and cuts.



#### **WHITE**

Created to serve health and food areas and other activities which require comfort, hygiene and protection, the white line has quality and lightweight shoes that add benefits such as cleaning and uniformity.



#### **MOTORCYCLE**

Ensuring more comfort and safety for professionals who face the dangers of daily traffic, the motorcycle line offers comfortable and resistant footwear to provide more protection to motorcyclists.

## **GLOVES**

Comfort, malleability, skill and resistance are the features of our gloves. In addition, each model offers a specific type of protection, identified with the icons below:









## shoes







#### **SV10**

WOMEN'S SOCIAL LACE UP SHOES

Women's Occupational shoes, social type, vachetta full grain leather smooth, lace up model. It has removable inner insoles shaped in PU with antimicrobial treatment. Indicated for uniformity in general, ensuring comfort and protection to the user's feet.

Available in

UPPER
- Smooth leather

Bidensity PU women's social shoes

TOE CAP • Thermoformed armor FITTED INSOLES

Colors



#### **SV11**

WOMEN'S SOCIAL PUMP SHOES

Women's Occupational shoes, social type, vachetta full grain leather smooth, pumps model. It has removable inner insoles shaped n PU with antimicrobial treatment. Indicated for uniformity in general, ensuring comfort and protection to the user's feet.







Colors





UPPER Smooth leather **SOLE**• Bidensity PU women's social shoes

**TOE CAP**• Thermoformed armor

FITTED INSOLES







WOMEN'S ELASTIC SOCIAL SHOES

Women's Occupational shoes, social type, vachetta full grain leather smooth, with elastic on the sides. It has removable inner insoles shaped in PU with antimicrobial treatment. Indicated for uniformity in general, ensuring comfort and protection to the user's feet.

Available in

UPPER
- Smooth leather

**SOLE**• Bidensity PU women's social shoes

TOE CAP
• Thermoformed armor

FITTED INSOLES











#### **SV20**

MEN'S SOCIAL LACE UP SHOES

Men's Occupational shoes, social type, vachetta full grain leather smooth, lace up model. It has removable inner insoles shaped in EVA with antimicrobial treatment. Indicated for services in areas that present low risks, ensuring comfort and protection to the user's feet.

Available in

UPPER
- Smooth leather

SOLE

Bidensity PU men's social shoes

TOE CAP

• Thermoformed armor

FITTED INSOLES

Colors



ck White

#### **SV22**

MEN'S ELASTIC SOCIAL SHOES

Men's Occupational shoes, social type, vachetta full grain leather smooth, with elastic on the sides. It has removable inner insoles shaped in EVA with antimicrobial treatment. Indicated for services in areas that present low risks, ensuring comfort and protection to the user's feet.







Colors



Available in

UPPER
- Smooth leather

**SOLE**• Bidensity PU men's social shoes

TOE CAP

• Thermoformed armor

FITTED INSOLES







#### **SV44**

SOFT LACE UP SNEAKERS

Occupational sneakers made in soft nappa leather, lace up model. It has removable inner insoles made in PU with antimicrobial treatment. Indicated for areas that present low nature risks and and it is against abrasive and excoriating agents.

Available in

• Soft nappa leather

SOLES
• Bidensity PU ref. 419

**TOE CAPS**• Thermoformed armor

FITTED INSOLES









#### **SV48**

#### SOFT ELASTIC SNEAKERS

Occupational sneakers made in soft nappa leather, with elastic on the sides. It has removable inner insoles made in PU with antimicrobial treatment. Indicated for areas that present low risks and against abrasive and excoriating agents.

Available in

UPPER
- Soft nappa leather

**SOLES**• Bidensity PU ref. 419

TOE CAPS

Thermoformed armor

FITTED INSOLES

Colors





#### **TT34**

#### TEXTILE LACE UP SNEAKER

Occupational sneakers made of breathable textile material, lace up model. There are removable inner insole in PU foam with antimicrobial treatment. Indicated for services in areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.



Colors



Available in

UPPER

• Breathable fabric

**SOLES**• Bidensity PU ref. 829

TOE CAPS

Thermoformed armor
Composite

FITTED INSOLES





#### **TT35**

#### KNIT TEXTILE SNEAKERS

Occupational sneakers made of breathable textile material, knit model. It has removable inner insole in PU foam with antimicrobial treatment. Indicated for services in areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

Available in

UPPER

• Breathable fabric

SOLES
• Bidensity PU ref. 829

TOE CAPS

• Thermoformed armor

FITTED INSOLES





#### **SN60**

NUBUCK LACE UP SHOES

Occupational shoes made of waterproof nubuck leather, lace up model. It has removable inner insole shaped in EVA with antimicrobials treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

UPPER Waterproof nubuck leather

#### SOLES

- Bidensity PU dual color with shock absorber
   Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- Composite
   Plastic
   Steel

#### FITTED INSOLES

Nonwoven insole











#### **BN51**

NUBUCK LACE UP BOOTS

Occupational boots made in waterproof nubuck leather, lace up model and padded shaft. It has removable EVA inner insoles with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.



#### Colors









#### Available in

UPPER Waterproof nubuck

- Bidensity PU dual color with shock absorber
   Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

- Leather insole
- Nonwoven insole





#### **BT51**

NUBUCK MIXED LACE UP BOOTS

Occupational boots made in waterproof nubuck leather, lace up model, padded shaft in polyamide fabric. It has removable inner insole in EVA, with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

UPPER Waterproof nubuck

- Bidensity PU dual color with shock absorber Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor CompositePlastic

#### FITTED INSOLES

Nonwoven insole













#### **BG50**

#### PULL UP GREASED LEATHER BOOTS 2 TUBES

Occupational boots produced in pull up greased leather, lace up model and padded shaft with two tubes. High-strength, non-deformable nylon hooks. It has removable inner insoles shaped in EVA with antimicrobial treatment. Indicated for areas that present low risks works, ensuring comfort and protection with uniformity to the user's feet and ankles.

#### Available in

UPPER • Pull up leather

- Bidensity PU dual color with
- Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

Nonwoven insole

Colors









#### **BG56**

#### PULL UP GREASED LEATHER BOOTS 3 TUBES

Occupational boots produced in pull up greased leather, lace up model and padded shaft with three tubes. High-strength, non-deformable nylon hooks. It has removable inner insoles shaped in EVA with antimicrobial treatment. Indicated for areas that present low risks works, ensuring comfort and protection with uniformity to the user's feet and ankles.





#### Colors









#### Available in

UPPER Pull up leather

Bidensity PU dual color with

Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

- Leather insole
- Nonwoven insole





#### **BG57**

#### PULL UP LEATHER GREASED MEDIUM SHAFT BOOTS

Occupational boots made of pull up greased leather, lace up model and medium-padded shaft with two tubes. Plastic eyelets in high resistance. Tongue type wing of bat, coated with fabric and foam. Upper inner lining with nonwoven and also an inner coated in needled fabric with sweat-absorbing and antimicrobial properties. Reflective strip on the back. It has removable inner insole shaped in EVA with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet and ankles.

#### Available in

UPPER
• Pull up leather

Bidensity PU dual color with

shock absorber

• Bidensity PU with heel ref. 831

#### **TOE CAPS** Thermoformed armor

Composite
 Plastic

#### FITTED INSOLES

Nonwoven insole















#### **BN99**

**COUNTRY BOOTS** 

Occupational boots made in waterproof nubuck leather, with elastic on the sides. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for agroindustrial services, country practices and other areas which present low risks, ensuring comfort and protection with uniformity to the user's feet and ankles.

#### Available in

UPPER

• Nubuck leather \* consult availability of colors according to the mater

#### SOLES

• Bidensity PU ref 829 • Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor Plastic

#### FITTED INSOLES

Nonwoven insole











#### **SS48**

#### MICROFIBER SNEAKERS WITH ELASTIC

Occupational sneakers made of microfiber, with elastic on the sides. It has removable inner insoles shaped in PU with antimicrobial treatment. These shoes are indicated for services in areas that present low risks and against abrasive and excoriation agents.







Colors





UPPER

SOLES Bidensity PU ref 419 TOE CAPS Thermoformed armor FITTED INSOLES





#### **SS61**

#### **SLIP-ON SHOES**

Occupational shoes with low back, slip-on type, produced in microfiber, with elastic on the sides. It has removable Eva inner insoles with antimi-crobial treatment. It is indicated for services in areas which present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

#### UPPER Relax leather

Microfiber

#### SOLES

• Bidensity PU ref 829 • Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor
- CompositePlastic

FITTED INSOLES





#### **SS62**

#### MICROFIBER SHOES WITH ELASTIC

Occupational shoes made of microfiber, with elastic on the sides, without metal components. It has removable inner insoles shaped in PU with antimicrobial treatment. These shoes are indicated for services in areas that present low risks and against abrasive and excoriation agents.

Available in

UPPER

• Microfiber

SOLES

• Bidensity PU ref 829 • Bidensity PU with heel ref. 831

TOE CAPS

Thermoformed armor

CompositePlastic

FITTED INSOLES Nonwoven insole Leather insole

OTHERS

• Anti-drilling insole

Colors



#### **BS52**

#### **ELASTIC MICROFIBER BOOTS**

Occupational boots made of microfiber, with elastic on the sides. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for services in areas that present low risks and against abrasive and excoriation agents.







Colors







UPPER

**SOLES** 

Bidensity PU ref 829 Bidensity PU with heel ref. 831 **TOE CAPS** Thermoformed armor

CompositePlastic

FITTED INSOLES

 Nonwoven insole Leather insole

OTHERS

• Metatarsal protector







#### **SV45**

#### WOMEN'S LACE UP SHOES

Women's Occupational shoes, produced vachetta full agrain leather, relax stamp, lace up model. It has removable EVA inner insoles with antimicrobial treatment. Indicated for services in areas that present low risks and against abrasive and excoriation agents.

Available in

UPPER Relax leather

Smooth leather

**SOLES**• Bidensity PU ref. 419

**TOE CAPS**• Thermoformed armor

FITTED INSOLES









#### **SV46**

#### WOMEN'S ELASTIC SHOE

Women's Occupational shoe, vachetta full grain leather relax stamp, with elastic on the sides. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for services in areas that present low risks and against abrasive and excoriation agents.

#### Available in

#### UPPER

- Relax leather
- Smooth leatherMicrofiber
- SOLES Bidensity PU ref. 419

#### TOE CAPS

Thermoformed armor

FITTED INSOLES

Colors





#### **SV60**

LACE UP SHOES

Occupational shoes, vachetta full grain leather, relax stamp, lace up model. It has removable inner insoles in EVA with antimicrobial treatment. It's indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.







#### Colors





#### Available in

#### UPPER

- Relax leather Smooth leather
- Waterproof leather
   Microfiber

#### **SOLES**

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

- TOE CAPS Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

- Leather insole Nonwoven insole

- OTHERS
   Metatarsal protector
- Anti-drilling insole • Steel insole







#### **SV62**

#### **ELASTIC SHOES**

Occupational shoes, produced in vachetta full grain leather, relax stamp, with elastic on the sides, with no metal components. It has removable inner insoles in EVA with antimicrobial treatment. It's indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

#### UPPER

## UPPER Relax leather Smooth leather Waterproof leather check availability of colors according to the material

#### SOLES

#### Nitrile rubber

SBR rubber
 Bidensity PU ref. 829
 Bidensity PU with heel ref. 831

#### **TOE CAPS**

Composite
 Plastic

Thermoformed armor

#### FITTED INSOLES

 Leather insole · Nonwoven insole

## OTHERS • Metatarsal protector

Anti-drilling insole
 Steel insole









#### **SV69**

**UNISEX SHOES** 

Unisex Occupational footwear, sandal type, made of vachetta full grain leather, stamp relax, with velcro strap, and without metal components. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

#### UPPER

- Relax leather
   Smooth leather
- check availability of colors ccording to the material

#### SOLES

• Bidensity PU ref 829 • Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor Plastic

#### FITTED INSOLES

Nonwoven insole

Colors





### **TV63**

#### **UNISEX SNEAKERS**

Occupational unisex sneakers, produced vachetta full grain leather, relax stamp, lace up model. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.



## Colors





#### Available in

#### UPPER

- Relax leather Smooth leather

#### SOLES

Bidensity PU ref 829 · Bidensity PU with heel ref. 831

#### **TOE CAPS**

- •Thermoformed armor •Plastic
- FITTED INSOLES
  - Leather insole Nonwoven insole







#### **TV67**

#### UNISEX LACE UP SAFETY SNEAKERS

Safety unisex sneakers, produced vachetta full grain leather, relax stamp, lace up model with cushioned details. Closure with mixed laces (cotton/polyester). Inner lining in double-faced fabric. It has removable inner insoles in foam PU with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet.

#### Available in

UPPER
• Relax leather

**SOLES**• Bidensity PU ref 829

TOE CAPS

FITTED INSOLES









### **BV51**

LACE UP BOOTS

Occupational boots, produced in vachetta full grain leather, relax stamp, lace up model. It has removable inner insoles in EVA with antimicrobial treatment. It's indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet and ankles.

#### Available in

#### UPPER

- Relax leather
- Smooth leather
- Waterproof leather
   \* check availability of colors according to the material

#### SOLES

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

- Leather insole
- Nonwoven insole

#### OTHERS

- Metatarsal protector
- Steel insole Anti-drilling insole

#### Colors





#### **BV52**

**ELASTIC BOOTS** 

Occupational boots, produced vachetta full grain leather, relax stamp with elastic on the sides. It has removable inner insoles in EVA with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet and ankles.







#### Colors







#### Available in

- UPPER
- Relax leather Smooth leather
- Waterproof leather
   \* check availability of colors according to the material

#### **SOLES**

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor
- CompositePlastic

#### FITTED INSOLES

- Leather insole
- Nonwoven insole

## Steel insole

• Metatarsal protector





#### **BV110**

**ELASTIC BOOTS – PADDED BACK** 

Occupational boots, produced vachetta full grain leather, relax stamp with elastic on the sides. Has a padded back, it has removable inner insoles in EVA with antimicrobial treatment. Indicated for areas that present low risks, ensuring comfort and protection with uniformity to the user's feet and ankles.

#### Available in

UPPER
• Relax leather

#### SOLES

• Bidensity PU ref 829 • Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor CompositePlastic

FITTED INSOLES









#### **BV72**

#### LEATHER COMBAT BOOTS

Security combat boots, lace up model, produced in vachetta full grain leather, relax stamp, padded collar, semi-bellows tongue type, shaft with 21 cm tall. It has removable inner EVA insoles with antimicrobial treatment. Indicated for services in areas that present low risks, in addition to uniformity in military services, safeguarding, guard, etc. Ensuring comfort and protection to the user's feet, legs and ankles.

#### Available in

#### UPPER

- Relax leather Smooth leather
- check availability of colors cording to the material

#### SOLES

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- Plastic
- Steel

#### FITTED INSOLES

- Nonwoven insole
- OTHERS Side zipper

Colors



### **BT76**

#### LEATHER COMBAT BOOTS WITH CANVAS SHAFT

Mixed security combat boots, lace up model, produced in vachetta full grain leather, relax stamp, with canvas sides, padded collar, semi-bellows tongue type, shaft with 21 cm tall. It has removable inner EVA insoles with antimicrobial treatment. Indicated for services in areas that present low risks, in addition to uniformity in military services, safeguarding, guard, etc. Ensuring comfort and protection to the user's feet, legs and ankles.





#### Available in

#### UPPER

- Relax leather
- Smooth leather

#### **SOLES**

- Nitrile rubber SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor
- Plastic







#### Available in

### UPPER • Pull up leather

- Bicomponent PU / SBR rubber ref. 831 Bicomponent PU / SBR rubber ref. 829 Bicomponent PU / nitrile rubber ref. 831 Bicomponent PU / nitrile rubber ref. 829

### **TOE CAPS**

## **BG102**

#### TACTIC BOOTS

Occupational tactic boots, produced in waterproof pull up leather, with long shaft (36 cm). There's a knife holder on the external side and back and frontal padded system made in vachetta leather. Dual strap on the shaft inner side (zipper and velcro), with elastic in the superior background part to adjust in the leg. Inner lining with waterproof and breathable membrane, with reflective parts high night viewing on the side and ankle. It has inner protection in the shin pad in rigid ABS and rubberized crankset in the upper. Anti-drilling insole and removable cleaning insole in PU foam dubbed with Technolite non-woven. This boots is indicated to tactic services in areas that present risks of falling materials on the toes, drilling risks, humid environment, high temperature environments and abrasive and excoriation agents.

FITTED INSOLES



14





#### **BS71**

#### **COLD CHAMBER MICROFIBER BOOTS**

Occupational boots, cold chamber model, produced in microfiber, with synthetic wool lining and 23 cm shaft. Fitted insole made of non-woven material dubbed with synthetic wool and felt. Indicated for areas where there is incidence of low temperature and humidity, such as cold chambers and walk in freezer rooms, ensuring comfort and protection to the user's feet, legs and ankles.

Available in

UPPER

• Microfiber

SOLES

PU bidensity ref 829
 PU bidensity with heel ref 831

TOE CAPS PlasticSteel

FITTED INSOLES

Colors



#### **BS92**

#### COLD CHAMBER BOOTS WITH ADJUSTABLE STRAPS

Occupational boots, cold chamber model, produced in microfiber, with synthetic wool lining and 21 cm shaft. There is a horizontal strap with velcro to the adjustment and closure. Fitted insoles manufactures in nonwoven material dubbled with synthetic wool and felt. These boots are indicated for areas that present low temperature and humidity, such as cold chambers and walk in freezer rooms, ensuring comfort and protection to the user's feet, legs and ankles.





Available in

UPPER

**SOLES** 

• PU bidensity ref 829 • PU bidensity with heel ref 831 **TOE CAPS** 

PlasticSteel

FITTED INSOLES









#### Available in

UPPER
• Relax leather

SOLES

• Natural SBR rubber

**TOE CAPS** 

Thermoformed armor

#### **BV71**

FITTED INSOLES

#### COLD CHAMBER BOOTS IN VACHETTA LEATHER

Occupational boots, cold chamber model, produced in vachetta full grain leather, relax stamp, with synthetic wool lining and 24 cm shaft. Fitted insoles manufactures in nonwoven material dubbled with synthetic wool and felt. These boots are indicated for areas that present low temperature and humidity, such as cold chambers and walk in freezer rooms, ensuring comfort and protection to the user's feet, legs and ankles.







#### **BV88**

#### LOW SHAFT MOTORCYCLE BOOTS

Protective boots for motorcyclists made in vachetta leather, relax stamp, with low shaft (16 cm) and double closure on the side: zipper and velcro. It has a reinforcement/protector in the shift and a reflective strip on the boots backside. On front side, back and ankles there are padded tubes. It has removable inner EVA insole with antimicrobial treatment. Indicated for general motorcyclist services, ensuring comfort and protection to the user's feet and ankles.

#### Available in

#### UPPER

 Relax leather Waterproff relax

#### SOLES

• PU bidensity ref 829 • PU bidensity with heel ref 831

#### TOE CAPS

• Thermoformed armor • Plastic

FITTED INSOLES Nonwoven insole

#### Colors



#### **BV75**

#### MEDIUM SHAFT MOTORCYCLE BOOTS

Protective boots for motorcyclists made in vachetta leather, relax stamp, with medium shaft (22 cm) and double closure on the side: zipper and velcro. It has a reinforcement/protector in the shift and a reflective strip on the boots backside. At the shaft top there is a handle and elastic for a better leg adjustment. On front side, back and ankles there are padded tubes. It has removable inner EVA insole with antimicrobial treatment. Indicated for general motorcyclist services, ensuring comfort and protection to the user's feet and ankles.





#### Available in

#### UPPER

Relax leather • Waterproof relax leather

#### SOLES

- PU bidensity with heel ref 831
- **TOE CAPS** • PU bidensity ref 829



- Leather insole
- Thermoformed armor • Plastic Nonwoven insole





#### **BV79**

#### LONG SHAFT MOTORCYCLE BOOTS

Protective boots for motorcyclists made in vachetta leather, relax stamp, with long shaft (35 cm) and double closure on the side: zipper and velcro. It has a reinforcement/protector in the shift and a reflective strip on the boots backside. At the shaft top there is a handle and elastic for a better leg adjustment. On front side, back and ankles there are padded tubes. It has removable inner EVA insole with antimicrobial treatment. Indicated for general motorcyclist services, ensuring comfort and protection to the user's legs, feet and ankles.

#### Available in

#### UPPER Relax leather

Waterproof relax

#### SOLES

Bidensity PU ref 829
 Bidensity PU with heel ref. 831

#### TOE CAPS

Thermoformed armor • Plastic

#### FITTED INSOLES

· Nonwoven insole









#### Available in

UPPER • Relax leather

#### SOLES

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### TOE CAPS

- Thermoformed armor
- Composite
   Plastic

#### **BX73**

#### **BOOTS WITH SPLIT LEATHER SHAFT**

Occupational boots made in vachetta full grain leather, relax stamp, with long shaft (39 cm) in split leather. To the leg adjustment, it has shoelace at the top of the shaft. It has removable inner EVA insole with antimicrobial treatment. Indicated for forestry services or welder services that offer average risks, offering greater protection against splashes, cuts and drilling wounds in the legs region and ensuring comfort and safety to the user's feet, legs and ankles.

#### FITTED INSOLES

- Nonwoven insole

Colors



#### **BY73**

#### **BOOTS WITH SHAFT IN VINYL-COATED CANVAS**

Occupational boots made in vachetta full grain leather, relax stamp, with long shaft (39 cm) in vinyl-coated canvas. To the leg adjustment, it has shoelace at the top of the shaft. It has removable inner EVA insole with antimicrobial treatment. Indicated for forestry services or welder services that offer average risks, offering greater protection against splashes, cuts and drilling wounds in the legs region and ensuring comfort and safety to the user's feet, legs and ankles.





#### Available in

UPPER Relax leather

#### **SOLES**

- Nitrile rubber
   SBR rubber
- Bidensity PU ref. 829
   Bidensity PU with heel ref. 831



- **TOE CAPS** Thermoformed armor
- Composite
   Plastic





- FITTED INSOLES
  - Nonwoven insole







#### Available in

UPPER
• Relax leather

#### SOLES

- Nitrile rubber
- SBR rubber
   Bidensity PU ref. 829
   Bidensity PU with heel ref. 831

#### **TOE CAPS**

- Thermoformed armor
- Composite
   Plastic

#### **BV73**

#### **BOOTS IN RELAX VACHETTA LEATHER**

Occupational boots made in vachetta integral leather, relax stamp, with long shaft (39 cm). To the leg adjustment, it has shoelace at the top of the shaft. It has removable inner EVA insole with antimicrobial treatment. . Indicated for forestry services or welder services that offer average risks, offering greater protection against splashes, cuts and drilling wounds in the legs region and ensuring comfort and safety to the user's feet, legs and ankles.

#### Colors



#### FITTED INSOLES

- Nonwoven insole

## electrician line



#### SE60 - ELECTRICIAN

LACE UP SHOES FOR ELECTRICIANS, SOLE BIDENSITY PU

Occupational shoes made in vachetta full grain leather, relax stamp, lace up model, with no metal components. It has removable inner EVA insole with antimicrobial treatment. Bidensity sole in PU. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

#### Available in

UPPER Waterproof leather

Bidensity PU ref 829
 Bidensity PU with heel ref. 831

TOE CAPS

Thermoconformed armor Composite

EITTED INSOLE/OTHERS

Nonwoven insole
 Anti-drilling insoles

Colors



### SE62 - ELECTRICIAN

LACE UP SHOES FOR ELECTRICIANS, SOLE BIDENSITY PU

Occupational shoes made vachetta full grain leather, relax stamp with elastic on the sides, with no metal components. It has removable inner EVA insole with antimicrobial treatment. Bidensity sole in PU. It has composite toe cap. It's indicated for services that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet, legs and ankles.





Available in

UPPER Waterproof leatherr

SOLES

• PU bidensity ref 829 PU bidensity with heel ref 831 **TOE CAPS** Thermoformed armor

Composite







#### **BE110 - ELECTRICIAN**

BOOTS WITH PADDED BACK AND ELASTIC FOR ELECTRI-CIANS, SOLE BIDENSITY PU

Occupational boots, produced vachetta full grain leather, relax stamp with elastic on the sides, with no metal components. Has a padded back, it has removable inner insoles in EVA with antimicrobial treatment. Bidensity sole in PU. It's indicated for services that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet, legs and ankles.

Available in

• Waterproof leather

SOLES

Bidensity PU ref 829
 Bidensity PU with heel ref. 831

TOE CAPS

Thermoformed armor

Composite
 Plastic

FITTED INSOLES







#### **BE55-5- ELECTRICIAN**

BOOTS WITH VELCRO FOR ELECTRICIANS, SOLE BIDENSITY PU

Safety boots, produced in vachetta full grain leather, relax stamp, with velcro strap and bellows tongue, with no metal components It has removable inner insoles in EVA with antimicrobial treatment. Bidensity sole in PU. It has composite toe cap. It's indicated for areas that present falling material risks on the toes ensuring comfort and safety with uniformity to the user's feet.

Available in

UPPFR • Waterproof leather SOLES

Bidensity PU ref 829
 Bidensity PU with heel ref. 831

TOF CAPS

FITTED INSOLES

Colors



### **BE51 - ELECTRICIAN**

LACE UP BOOTS FOR ELECTRICIANS, SOLE BIDENSITY PU

Occupational boots, produced vachetta full grain leather, relax stamp, lace up model, with no metal components. It has removabl inner insoles in EVA with antimicrobial treatment. Bidensity sole in PU. It's indicated for services that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet, legs and ankles.



Colors



Available in

UPPER • Waterproof leatherr **SOLES** 

• PU bidensity ref 829 PU bidensity with heel ref 831 **TOE CAPS** Thermoformed armor FITTED INSOLES





#### **BE52 - ELECTRICIAN**

ELASTIC BOOTS FOR ELECTRICIANS, SOLE BIDENSITY PU

Occupational boots, produced vachetta full grain leather, relax stamp with elastic on the sides, with no metal components. Has a padded back, it has removable inner insoles in EVA with antimicrobial treatment. Bidensity sole in PU. It's indicated for services that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet, legs and ankles.

Available in

• Waterproof leather

SOLES

• Bidensity PU ref 829
• Bidensity PU with heel ref. 831

TOE CAPS

Thermoformed armor

Composite
 Plastic

FITTED INSOLES

Metatarsal protector Anti-drilling insoles







#### **BSE51-95 ELECTRICIAN**

LACE UP BOOTS FOR ELECTRICIANS, SOLE PU

Safety boots, produced in microfiber, lace up model, with no metal components. It has tting insole with cut resistance in aramid fabric and removable inner insoles in EVA with antimicrobial treatment. Bidensity sole in PU . It has composite toe cap. It's indicated for areas that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

Available in

UPPER
• Microfiber

SOLES
• Bidensity PU ref 829
• Bidensity PU with heel ref. 831

TOE CAPS

FITTED INSOLES

Colors



### **SH60-5 - ELECTRICIAN**

LACE UP SHOES WITH COMPOSITE TOE CAP FOR ELECTRI-CIANS

Safety shoes made in vachetta full grain leather, relax stamp, lace up model. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It has composite toe cap. It's indicated for areas that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.



Colors



Available in

UPPER

· Waterproof leatherr

**SOLES**• Two-component PU/Rubber Ref. 831

TOE CAPS

FITTED INSOLES





#### SH62 - ELECTRICIAN

**ELASTIC SHOES FOR ELECTRICIANS** 

Occupational shoes made in vachetta full grain leather, relax stamp, with elastic on the sides. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

Available in

Waterproof leather

**SOLES**• Two-component PU/Rubber Ref. 831

TOE CAPS

Thermoformed armor

Composite
 Plastic

FITTED INSOLES







#### **BH51 - ELECTRICIAN**

LACE UP BOOTS FOR ELECTRICIANS

Occupational boots made in vachetta full grain leather, relax stamp, lace up model, with no metal components. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

#### Available in

UPPFR · Waterproof leather

component PU/Rubber • Two-co Ref. 831

TOF CAPS

• Thermoconformed armor • Plastic

FITTED INSOLES

Colors



#### **BH51-95 - ELECTRICIAN**

LACE UP BOOTS WITH ANTI-DRILLING INSOLES AND COM-POSITE TOE CAPS FOR ELECTRICIANS

Safety boots produced in vachetta integral leather, relax stamp, lace-up model, with no metal components. They have anti-drilling fitted insoles in aramida fabric and removable inner insoles made in EVA, with antimicrobial treatment. Bicomponent bidensity soles in PU with rubber. It has composite toe caps. It's indicated for areas that present falling material risks on the toes and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.





Available in

• Waterproof leather

**SOLES** • Two-component PU/Rubber Ref. 831



**TOE CAPS** 

· Anti-drilling insoles





#### **BH52 - ELECTRICIAN**

**ELASTIC BOOTS FOR ELECTRICIANS** 

Occupational boots produced in vachetta full grain leather, relax stamp, with elastic on the sides and with no metal components. It has removable inner insoles made in EVA, with antimicrobial treatment. Bicomponent bidensity soles in PU with rubber. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

#### Available in

• Waterproof leather

SOLES • Two-component PU/Rubber Ref. 831

#### **TOE CAPS** Thermoconformed armor

Composite

FITTED INSOLES

OTHERS
• Metatarsal protector Anti-drilling insole







#### Available in

UPPFR · Waterproof leauner

component PU/Rubber

TOF CAPS

• Thermoconformed armor • Plastic

#### **BH72 - ELECTRICIAN**

COMBAT BOOTS FOR ELECTRICIANS

Occupational combat boots, lace up model, produced in vachetta full grain leather, relax stamp, with no metal components. It has padded collar, semi-bellows tongue, and shaft with 21 cm tall. It has removable inner EVA insoles with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It is indicated for services in areas that present low risks and in electric installations with low tension (up to 500V) in dry environments, in addition to uniformity in military services, safeguarding, guard, etc. Ensuring comfort and protection to the user's feet, legs and ankles.

FITTED INSOLES

Colors



### **BH73 - ELECTRICIAN**

**BOOTS FOR ELECTRICIANS USE** 

Protective boots made in vachetta full grain leather, relax stamp, with long shaft. At the shaft top there is a shoelace for a better leg adjustment. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It is indicated for services in areas that present low risks and electric energy influence, providing greater protection to the legs beyond ensuring comfort and safety to the user's ankles and feet.





Available in

UPPER • Waterproof leather

SOLES • Two-component PU/Rubber Ref. 831



**TOE CAPS** Thermoconformed armor

• Plastic





### **SS62 - ELECTRICIAN**

**ELASTIC SHOES IN MICROFIBER FOR ELECTRICIANS** 

Occupational shoes made in microfiber, with elastic on the sides, with no metal components. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

Available in

UPPER

• Microfiber

SOLES • Two-component PU/Rubber Ref. 831 TOE CAPS

• Thermoconformed armor • Plastic

FITTED INSOLES







Available in

• Two-component PU/Rubber Ref. 831

Thermoconformed armor Plastic

**BS52 - ELECTRICIAN** 

ELASTIC BOOTS IN MICROFIBER FOR ELECTRICIANS

Occupational boots made in microfiber, with elastic on the sides, with no metal components. It has removable inner EVA insole with antimicrobial treatment. Bicomponent bidensity sole in PU with rubber. It's indicated for areas of low risks and in electric installations with low tension (up to 500V) in dry environments, ensuring comfort and safety with uniformity to the user's feet.

Colors



FITTED INSOLES

FITTED INSOLES

## antistatics line

shoes



Available in

UPPER Waterproof leather

Bidensity PU ref. 829
 Bidensity PU ref 831

**TOE CAPS** 

BH51575

edled antistatio

ANTIESTATIC SAFETY BOOTS

Safety boots produced in waterproof vachetta full grain leather, lace-up model, antiestatic. It has removable inner insoles in nonwoven needled antistatic material. Bidensity sole in PU. It has composite toecaps. It's indicated for areas that present falling material risks on the toes and for areas where the presence of static energy represents a potential risk, ensuring comfort and protection with uniformity to the user's feet.

Colors

#### SV62570

ANTISTATIC ELASTIC SHOES

Occupational shoe, produced in vachetta full grain leather, relax stamp, with elastic on the sides, with no metal components. It has removable inner insoles in nonwoven needled antistatic material. It's indicated for areas where the presence of static energy represents a potential risk, ensuring comfort and protection with uniformity to the user's feet.

Colors



White

Available in

UPPFR . laathar SOLES

Bidensity PU ref. 829
 Bidensity PU ref 831



**TOE CAPS** 

• Thermoformed armor • Plastic • Composite

FITTED INSOLES edled antistatio

## gloves



#### **L21V61**

**VACHETTA GLOVES** 

Protective glove, oil model, made in vachetta full grain leather, 8/10 thickness, with inner reinforcement on palm and inner reinforcement strap between the thumb and index finger. It has adjustment elastic on the back. The wrist finishing is in viés material. Indicated for the hands protection in general services which present mechanical risks where there is contact with abrasive materials and/or excoriating agents.

#### **L21Y61**

VACHETTA GLOVES WITH CANVAS

Protective gloves, oil model, with vachetta palm, 8/10 thickness and vinyl canvas back, with inner reinforcement on palm and inner reinforcement strap between the thumb and index finger. It has adjustment elastic on the back. Indicated for the hands protection in general services which present mechanical risks where there is contact with abrasive materials and/or excoriating agents.



#### L14V62

**RAPPEL GLOVES** 

Protective gloves, rappel model, made in vachetta full grain leather, 8/10 thickness and external reinforcement especially in palm stitched with aramid thread. It has adjustment elastic on the back. Wrist finishing viés. These gloves are indicated for hands protection in general services that present mechanical risks, especially friction on the palm of the hand, and where there is contact with abrasive materials and/or excoriating agents.

### **L28V62**

FIREMAN GLOVES REMOVAL

Protection gloves, fireman model, made in vachetta full grain leather, 8/10 thickness with inner reinforcement especially in palm and padded back. There is velcro for the wrist adjustment. Indicated for hands protection in general services that present mechanical risks and where there is contact with abrasive materials and/or excoriating agents, especially for firefighters - removal







### **L33Y60**

**DRIVER GLOVES** 

Protective driver model gloves, made of vachetta full grain leather with details in mesh, full 8/10 thickness, with cut off fingers in the first phalanx. There is velcro for the wrist adjustment and the Wrist finishing viés. Indicated for hands protection in general services against mechanical risks where there is contact with abrasive materials and/or excoriating agents, and the necessity of fingertips touching.

#### **L20VM75**

**COLD STORE GLOVES** 

Protective cold store model gloves made of vachetta 8/10 thickness, coated with polyester fiber blanket. Wrist in mesh. Indicated for hands protection in general services against mechanical risks in places of low temperature as cold chambers and where there is contact with abrasive materials and/or excoriating agents.











#### **L22V60**

INSTRUMENTALIST GLOVE I

Protective instrumentalist I glove made in vachetta full grain leather and 5/7 thickness. It has adjustment elastic on the back. Viés wrist finish. Indicated for hands protection in general services than present mechanical risks and where there is contact with abrasive materials and/or excoriating agents, and the necessity of fingertips touching.

OPTIONALS: Wrist adjustment with velcro.

#### **LS2760**

MICROFIBER GLOVES

Protective glove made of special microfiber, with inner reinforcement strap between the thumb and index finger. It has elastic adjustment on the back. Wrist finishing viés. It is indicated for hands protection in general services than present mechanical risks and where there is contact with abrasive materials and/or excoriating agents.

**OPTIONALS: Long shaft.** 

**CHECK MATERIAL AVAILABILITY** 











### **L43VR30**

WELDER GLOVES

Protective welder model glove, and the hand in vachetta full grain leather, 8/10 thickness and wrist in groupon split leather. It has elastic adjustment on the back. Wrist finishing viés, withoptional wrist sizes: 15 or 20 cm. It is indicated for hands protection in general services than present mechanical risks and where there is contact with abrasive materials and/or excoriating agents, against thermal agents (small flames, contact heat, convective, radiant and splash of molten metals) and against thermal agents from welding operations and similar processes.

#### **L42VR30**

**COVER GLOVES** 

Protective cover model glove and the hand vachetta full grain leather, 8/10 thickness and wrist in groupon split leather. It has strap adjustment on the back. Wrist finishing viés. There are optional gloves sizes and/or colors according to the rubber insulating gloves. They are recommended for coverage of rubber insulating gloves, protecting them from mechanical risks, abrasive agents and/or excoriating agents.





#### **OPTIONALS:**

THEY ARE AVAILABLE IN COLORS ACCORDING TO THE RUBBER CLASS:

Class 00: Natural | Class 0: Red | Class 1: White/Natural

Class 2: Yellow | Class 3: Green | Class 4: Orange

Sizes according to insulating rubber glove class: 09 to 11.







#### L421155

HIGH TEMPERATURE GLOVES

Protective high-temperature glove made of fireproofed leather, coated with polyester fiber. It has 25 cm coated wrist with cotton fabric. External stitching in aramida (heat resistant) and inner in cotton. Wrist finishing viés. It is indicated for the user's hands protection against abrasive and excoriating agents and against thermal agents (small flames, contact heat, convective, radiant and splash of molten metals).

## gaiters



#### **PS01**

#### SYNTHETIC SAFETY GAITERS

Gaiter made in synthetic relax 1,8 mm. Double closure, zipper on the side of the shaft an buttom pressure and buttom of the barrel. Fixation to the foot through adjustment strep with buckle.

#### SIZES

M: Its circumference dimensions are defined with 42 cm at the top and 36 cm at the bottom, the total height of the barrel in 36 cm

G: Its circumference dimensions are defined with 46 cm at the top and 38 cm at the bottom, the total height of the barrel in 36 cm



#### **PR01**

#### **LEATHER SAFETY GAITERS**

Gaiter made in relax stamp leather with 15 to 17 think lines. Double closure, zipper on the side of the shaft an buttom pressure and buttom of the barrel. Fixation to the foot through adjustment strep with buckle.

#### SIZES

M: Its circumference dimensions are defined with 42 cm at the top and 36 cm at the bottom, the total height of the barrel in 36 cm  $\,$ 

G: Its circumference dimensions are defined with 46 cm at the top and 38 cm at the bottom, the total height of the barrel in 36 cm

## accessories

## + OPTIONS

Conforto has the perfect product to meet your need. Customize your footwear with the optionals below:

#### **TOE CAPS**

#### ARMOR THERMOFORMED TOE CAP

Toe cap made in polypropylene



#### **PLASTIC TOE CAP**

Forming toe cap made of injected polypropylene, with edge protector in EVA.



#### **COMPOSITE TOE CAP**

Protective toe cap made of injected polymer blend, with no metal components, impact resistant of 200 j and 1,500 kg of compression, with PVC edge protector.



#### STEEL TOE CAP

Protective toe cap, made of hardened steel anticorrosive electrostatic painting, impact resistant of 200 j and 1,500 kg of compression, with PVC edge protector.





#### TOE CAP PROTECTOR



Toe cap protector for industry safety. It is produced in vachetta full grain leather, relax stamp, and it has 40 mm elastic for the fixation / holding in the user's feet. There is inner coat (forro) in needled fabric with sweat absorption properties and antimicrobial.

For the toe fingers protection, it has steel toe cap with impact resistance of 200 J and 15 kN of compression. Fitted insoles in recouro fixed to the upper in the strobel system.

\*This equipment is not considered PPE (personal protective equipment), therefore, it doesn't have CA (Certificate of Approval).





#### **BIDENSITY PU MEN'S SOCIAL SHOES**

Polyurethane (PU) soles, with inner 14mm heel, with energy absorption in the heel area, resistant for slippery places and fuel oil, with lower density midsole for impact absorption and distribution.





#### **BIDENSITY PU WOME'S SOCIAL SHOES**

Polyurethane (PU) soles, with inner 36mm heel, with energy absorption in the heel area, resistant for slippery places and fuel oil, with lower density midsole for impact absorption and distribution and polymeric steel shank to give structure and stability.





#### **PU BIDENSITY REF. 829**

Soles in polyurethane (PU) bidensity, wedge type, with two layers: a compact one, which provides more protection to chemical-physical agents and an expanded one, for absorption and distribution of impact when walking. There are scroll bar, pronation angle in the heelpiece and rotation system in the metatarsal region. It is slippery places and fuel oil resistant.



#### **DUAL COLOR BIDENSITY PU WITH IMPACT ABSORBER**

Soles in polyurethane (PU), wedge type, with two layers: a compact one, which provides more protection to chemical-physical agents and an expanded one, for absorption and distribution of impact when walking. Scroll bar, pronation angle in the heelpiece and rotation system in the metatarsal region. There is impact absorber (TPE) in the calcaneus area. It is slippery places and fuel oil resistant.



#### **BIDENSITY PU REF. 419**

Polyurethane (PU) soles, wedge type, with energy absorption in the heel area, resistant for slippery places and fuel oil, with lower density midsole for impact absorption and distribution.





#### **NATURAL SBR RUBBER**

SBR (Styrene butadiene rubber) rubber soles, with lower density midsole for impact absorption and distribution, resistance to contact with cold. It is identifi—ed by the ice logo.





#### **SBR RUBBER**

SBR Rubber soles, with lower density midsole for impact absorption and distribution, and resistance to contact with heat (300° for 60 sec). It is identi¬fied by the yellow logo.





#### **NITRILE RUBBER**

Sole in nitrile rubber (Nitrile Butadiene), with lower density midsole for impact absorption and distribution, resistance to the contact with heat (300° for 60 sec.), higher resistance to oil derivatives, grease, oils and some solvents. It is identifined by the red logo.





#### **PU BIDENSITY WITH HEEL REF. 831**

Soles in polyurethane (PU), bidensity with heel 12mm, anti slip, with two layers: a compact one, which provides more protection to physicochemical agents, with more spaced grooves for liquid waste flows and better firmness when walking, and another layer, a expanded one, for impact absorption and distribution when walking. There are scroll bar, pronation angle in the heelpiece and rotation system in the metatarsal region. It is slippery places and fuel oil resistant





#### **BICOMPONENT PU/RUBBER SBR REF. 831**

Bicomponent PU/ SBR rubber Ref Double-density sole with 12 mm heel, non-slip, with two layers: one in expanded polyurethane, soft, for absorbing and distributing impacts when walking. The another layer is compact, in SBR rubber (butadiene styrene), with resistance to contact with heat (300° per 60 sec.), identified by the yellow logo. Provides more protection against physical-chemical agents, with highlights more widely spaced for liquid waste drains and better firmness when walking. Scroll bar, angle of pronation in the heel and rotation system in the region of the metatarsals. Slip and oil resistant fuel. When in gray color, it is electrically insulating: resistant the passage of electric current in installations up to 500 V dry.





#### **BICOMPONENT PU/NITRILE SBR REF. 831**

Double-density sole with 12 mm heel, non-slip, with two layers: one in expanded polyurethane, soft, for absorption and distribution of impacts when walking. The other layer is compact, in nitrile rubber (butadiene nitrile), with resistance to contact with heat (300° for 60 seconds), greater resistance to derivatives of petroleum, greases, oils and some solvents, identi¬fied by the red logo. Provides more protection physical-chemical agents, with more spaced bumps for liquid waste drains and better -firmness when walking. Scroll bar, pronation angle on heel and rotation system in the metatarsal region. Slip and fuel oil resistant. When in gray color, it is electrically insulating: resistant to passage of electric current in installations up to 500 V a dry.

#### **ABSORBER**

#### FITTED INSOLES

**SAFETY INSOLES** 



Made of thermoplastic elastomer (TPE) injected, is a component set below the fitted insole, in the calcaneous region, to absorb the impact at the moment of the footstep.



LEATHER /RECYCLED INSOLE Insole made of leather, tanned vegetable, attached to the upper through strobel stitching



NONWOVEN INSOLE Insole made of 100% polyester fibers, resin, attached to the upper through strobel sewing.

#### **ZIPPER**



**ZIPPER**The accessory used for easy wear and adjust on the boots and combat boots models.



**STEEL INSOLE**Insole made of stainless steel, stamped and formed, with surface treatment.



ANTI-DRILLING INSOLE Insole made of aramid fabric in layers of weft, which does not conduct electricity.

#### PROTECTOR METATARSAL

It is produced in polymer blend injected, this is a component attached to the top of the shoes (instep), in the metatarsals region, protecting this area from falling objects or hitting, with an impact resistance of 100 J External Metatarsal Protector

EXTERNAL METATARSAL PROTECTOR



EXTERNAL METATARSAL PROTECTOR COVERED



(CHECK THE AVAILABLE MODELS)

#### INNER METATARSAL ROTECTOR (BOOT MODEL BV54)



## +DURABILITY

Confort has accessories which extend your shoes life cycle. Check the items below:

#### COVER



It is produced in a resistant synthetic material, this is a component used overlaid the shoes in order to protect the shoes from materials that can spoil the upper.

#### CREAM







Especial wax to conserve and hydrate leather shoes. WARNING: this product is not indicated for nubuck and pull up ranges.

• ATTENTION: this product is not recommended for nobuck and pull up leather

#### WATERPROOFING



Water based and silicon dioxide spray that protects the nubuck leather, creating an invisible film which makes the appearance of stains, caused by water penetration, difficult.

#### **REMOVABLE INSOLES**



#### **EVA INSOLES**

Insoles produced of expanded material based on Ethylene Vinyl Acetate (EVA), with low density, dubbed with 100% polyester fabric with antimicrobial treatment.



#### **CONFORMED EVA SHOES**

Insoles produced of expanded material based on Ethylene Vinyl Acetate (EVA), with low density, dubbed with 100% polyester fabric with antimicrobial treatment, thermoformed in anatomical format providing greater comfort when walking.



#### **SHAPED PU INSOLES**

Insoles produced of low-density Polyurethane, dubbed with 100% polyester fabric with antimicrobial treatment, thermoformed in anatomical format providing greater comfort when walking.



#### **INSOLE PU/POL INJECTED**

Insoles produced of low-density Polyurethane, dubbed with 100% polyester fabric and with antimicrobial treatment, injected in anatomical format providing greater comfort when walking.



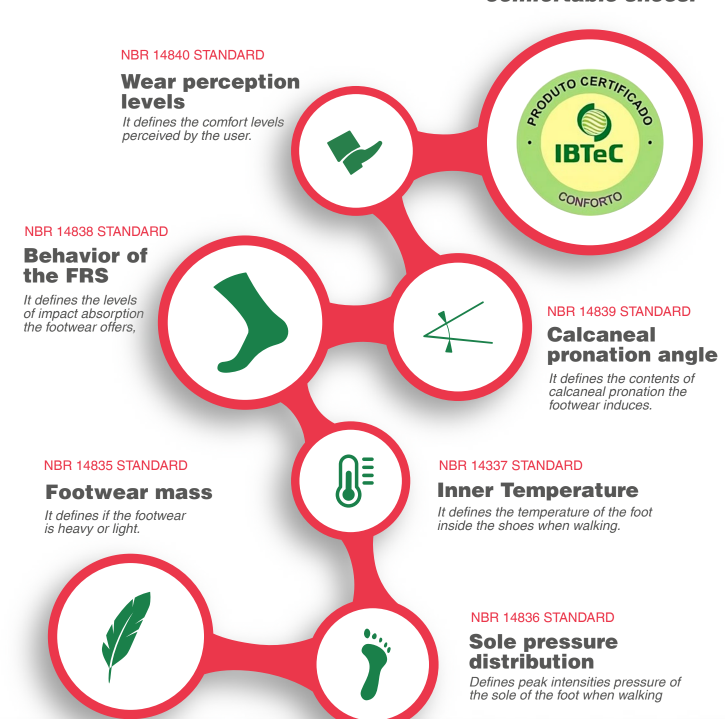
#### PU FOAM INSOLES

Insoles produced in low density PU, 2,5mm thickness, dubbed with Techonite fabric.



# proven comfort

Check out the steps that Conforto toured to achieve the seal of comfortable shoes.





Our day by day is to make yours safer. For that, in addition to having a structure that has the best in terms of innovation and technology, we have a highly qualifie team, able to guarantee the protection that your feet and hands need, without ever giving up the comfort that you deserve.

## WE ARE TECHNOLOGY. WE ARE INNOVATION. WE ARE CAREFUL. WE ARE CONFORTO!



**KEEP CONTACT WITH CONFORTO** +55 51 3561-2801 +55 51 3561-2860 conforto@conforto.com.br







