





AT YOUR FEET.

Founded in Düsseldorf, Germany, as an import and export agent, Estival soon expanded its facilities to the city of Franca-SP, the shoe capital and one of the largest footwear centers in the world.

This expansion allowed access to skilled labor and relationships with the best raw material suppliers in the market. In direct contact with the latest advancements in Europe, Estival has become a REFERENCE IN THE SEGMENT since 1996, when it began producing safety shoes with international quality standards, offering the best in comfort, design, durability, and technology for LARGE MULTINATIONALS.

Equipped with a modern analysis laboratory, a research and development sector, and a quality department, along with highly qualified professionals, Estival launched the ESTIVAL SAFETY SHOES brand in the domestic market in 2011, incorporating into its products all the technology and experience acquired during years of producing footwear OF INTERNATIONAL QUALITY.

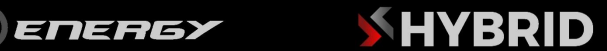




OUR PRODUCT LINES



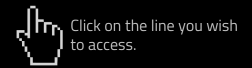
















www.juldercusa.com - contacto@julderc.com - +1 (321) 284-9412









The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



Footwear with internal lining made of highly abrasion-resistant material.

AVAILABLE IN THE COLORS:



COMPACT: Harder layer that comes into direct contact with the ground.













The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



Footwear certified for use in electrician activities.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.

COMPATIBLE WITH:

© COMFORT-E







LEATHER INTERNATIONAL QUALITY TI

PREMIUM LEATHER:

The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING
Reinforced stitching to increase the durability of the footwear.



The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

















The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







AVAILABLE IN THE COLORS:











The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE The closure is made with high-resistance laces.



The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.

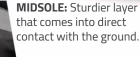


LINING Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.

WO1003 BROWN



COMPACT: Harder layer that comes into direct contact with the ground.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.













The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE The closure is made with high-resistance laces.



COUNTERFORT The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







AVAILABLE IN THE COLORS:



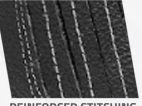








The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING
Reinforced stitching to
increase the durability of
the footwear.



METATARSUSMetatarsal protector made of thermoplastic material covered with leather.



LININGFootwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

WO1009 BLACK

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:













The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



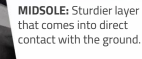
LACE CLOSURE The closure is made with high-resistance laces.



LINING Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:













The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



VELCRO Gusseted tongue and Velcro closure.



LINING Footwear with internal lining made of highly abrasion-resistant material.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.

COMPATIBLE WITH:









that comes into direct contact with the ground.





LEATHER INTERNATIONAL QUALITY

PREMIUM LEATHER:

The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



VELCRO Gusseted tongue and Velcro closure.



LINING Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.



















The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



LACE CLOSURE The closure is made with high-resistance laces.



LINING Footwear with internal lining made of highly abrasion-resistant material.



Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.

WO2000 BROWN



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:











Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



COUNTERFORT The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.

WO1001 BLACK/RED

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.













Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.







COMPATIBLE WITH:



Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



COUNTERFORT The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.



WO1003 BLACK/RED ERGONOMIC Ergonomic dual-density polyurethane sole with MIDSOLE: Sturdier layer rotation points to prevent twisting, adjustment that comes into direct area for work on ladders and scaffolding, and contact with the ground. drainage channels. **COMPACT**: Harder layer that comes into direct contact with the ground.

Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.

RETURN













Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- · Easy to clean.



Footwear certified for use in electrician activities.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.





Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



REINFORCED STITCHING
Reinforced stitching to
increase the durability of
the footwear.



METATARSUSMetatarsal protector made of thermoplastic material covered with leather.

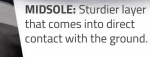


LININGFootwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

WO1009 BLACK/GREY

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



COMPACT: Harder layer that comes into direct contact with the ground.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.













JULDERC USA 11.0







Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



AEROEPACER90

Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system inside the footwear.

EN1002 BLACK/PINK



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



FAST-CLOSE

In addition to being a quick closure system, Fast-Close allows for the ideal fit for any foot shape.





EN1002 BLACK/RED



www.juldercusa.com - contacto@julderc.com - +1 (321) 284-9412

JULDERC USA LLC





Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

JULDERC USA LLC

COMPATIBLE WITH:







Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



AEROSPACER®

Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system inside the footwear.



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LACE CLOSURE

The closure is made with high-resistance laces.





EN1007 BLACK/PINE





SOLE ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



AEROSPACER®

Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system inside the footwear.



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LACE CLOSURE

The closure is made with high-resistance laces.

AVAILABLE IN THE COLORS:



KETUKN





Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:







Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system

inside the footwear.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LACE CLOSURE

The closure is made with high-resistance laces.



FOOTWEAR TESTED AND APPROVED FOR USE IN WIND FARMS.

RETURN





Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.



COMPACT: Harder layer that comes into direct contact with the ground.









Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear certified for use in electrician activities.



AEROSPACER®

Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system inside the footwear.



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LACE CLOSURE

The closure is made with high-resistance laces.



FOOTWEAR TESTED AND APPROVED FOR USE IN MINING.

RETURN



MYBRID

MOVE



The DRY-E technology consists of a high-resistance fabric that, in addition to providing protection, prevents sweat, overheating, and discomfort in the feet. This material is used in the world's leading high-performance footwear.



LINING Footwear with internal lining made of highly abrasion-resistant material.



PROTECTIVE TOE CAP Maximum protection against falling objects



LACE CLOSURE The closure is made with high-resistance laces.

HYBRID

Dual-density ergonomic polyurethane sole with impact absorption system, adjustment area or work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:



© COMFORT-E

AVAILABLE IN THE COLORS:

















The DRY-E technology consists of a high-resistance fabric that, in addition to providing protection, prevents sweat, overheating, and discomfort in the feet. This material is used in the world's leading high-performance footwear.



LINING Footwear with internal lining made of highly abrasion-resistant material.



PROTECTIVE TOE CAP Maximum protection against falling objects



LACE CLOSURE The closure is made with high-resistance laces.

HYBRID

Dual-density ergonomic polyurethane sole with impact absorption system, adjustment area or work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

AVAILABLE IN THE COLORS:





COMPATIBLE WITH:

COMPOSITE

© COMFORT-E



JULDERC USA LLC



IDDUUUUU SMART

The DRY-E technology consists of a high-resistance fabric that, in addition to providing protection, prevents sweat, overheating, and discomfort in the feet. This material is used in the world's leading high-performance footwear.



LININGFootwear with internal lining made of highly abrasion-resistant material.



PROTECTIVE TOE CAPMaximum protection
against falling objects



LACE CLOSURE

The closure is made with high-resistance laces.

HYBRID

HB3000 BROWN

Dual-density ergonomic polyurethane sole with impact absorption system, adjustment area or work on ladders and scaffolding, and drainage channels.



MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:

COMPOSITE

⊚ COMFORT-E

AVAILABLE IN THE COLORS:





HB3000 PINK

RETURN



FUTURE O PRYSE

The DRY-E technology consists of a high-resistance fabric that, in addition to providing protection, prevents sweat, overheating, and discomfort in the feet. This material is used in the world's leading high-performance footwear.



LINING Footwear with internal lining made of highly abrasion-resistant material.



PROTECTIVE TOE CAP Maximum protection against falling objects



LACE CLOSURE The closure is made with high-resistance laces.

HYBRID

Dual-density ergonomic polyurethane sole with impact absorption system, adjustment area or work on ladders and scaffolding, and drainage channels.



HB4000 BLACK

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground. **COMPATIBLE WITH:**

> > COMPOSITE

© COMFORT-E

AVAILABLE IN THE COLORS:







HB4000 PINK





The DRY-E technology consists of a high-resistance fabric that, in addition to providing protection, prevents sweat, overheating, and discomfort in the feet. This material is used in the world's leading high-performance footwear.



LININGFootwear with internal lining made of highly abrasion-resistant material.



PROTECTIVE TOE CAPMaximum protection
against falling objects



LACE CLOSURE

The closure is made with high-resistance laces.

HYBRID

Dual-density ergonomic polyurethane sole with impact absorption system, adjustment area or work on ladders and scaffolding, and drainage channels.



HB5000 GREY

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

COMPATIBLE WITH:

COMPOSITE

© COMFORT-E

AVAILABLE IN THE COLORS:



RETURN

OPP-E







LEATHER

PREMIUM LEATHER:

The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



Footwear certified for use in electrician activities.



OUICK RELEASE Equipped with quick extraction system



LACE CLOSURE The closure is made with high-resistance laces.



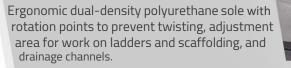
LINING Footwear with internal lining made of highly abrasion-resistant material.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.

COMPATIBLE WITH:







AP1009 BLACK

ERGONOMIC





MIDSOLE: Sturdier layer

contact with the ground.

COMPACT: Harder layer that comes into direct contact with the ground.

that comes into direct









The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



Footwear certified for use in electrician activities.



OUICK RELEASE Equipped with quick extraction system



VELCRO Padded tongue and Velcro closure.



LINING Footwear with internal lining made of highly abrasion-resistant material.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.









drainage channels.

COMPACT: Harder layer

that comes into direct contact with the ground.



www.juldercusa.com - contacto@julderc.com - +1 (321) 284-9412





Microfiber MICRO-E offers::

- Sustainability as it is an ecological raw material.
- Lightweight, as it can be up to 40% lighter than leather.
- Resistance to liquid ingress.
- Flexibility, allowing it to adapt to the contour of the feet.
- Increased durability, being up to 30% more resistant than leather to tearing and abrasion.
- Extreme resistance against light chemicals such as cement, lime, oils, and grease.
- Easy to clean.



Footwear with static energy dissipation technology. Ideal for those who work with sensitive electronic equipment and in environments with flammable atmospheres.



AEROSPACER®

Technology that ensures comfort, not only through its softness but also through its moisture absorption and temperature control system inside the footwear.

EN1002A BLACK/PINK



COUNTERFORT

The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



FAST-CLOSE

In addition to being a quick closure system, Fast-Close allows for the ideal fit for any foot shape.



9

EN1002A BLACK/GREY

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.



MICROFIBER



© COMFORT-E



EN1002A BLACK/RED











The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



Footwear with static energy dissipation technology. Ideal for those who work with sensitive electronic equipment and in environments with flammable atmospheres.



REINFORCED STITCHING Reinforced stitching to increase the durability of the footwear.



The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.

ERGONOMIC

Ergonomic dual-density polyurethane sole with rotation points to prevent twisting, adjustment area for work on ladders and scaffolding, and drainage channels.

MIDSOLE: Sturdier layer that comes into direct contact with the ground.

> **COMPACT**: Harder layer that comes into direct contact with the ground.

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.

COMPATIBLE WITH:



© COMFORT-E











The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE The closure is made with high-resistance laces.



COUNTERFORT The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

AD8000 BROWN



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

© COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.





The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

AD8000 PEANUT



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

LEATHER NOBUCK

⑤ COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.





** * * * * LEATHER INTERNATIONAL QUALITY NOBUCK

PREMIUM LEATHER:

The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

AD9000 DARK SAPPHIRE

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

⑤ COMFORT-E

AVAILABLE IN THE COLORS:



AD9000 BLACK







The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

TK4000 BROWN

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

© COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.







The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

TK6000 DARK BROWN



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

⑤ COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.







The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE The closure is made with high-resistance laces.



COUNTERFORT The thermoplastic counterfort is responsible for structuring and is fundamental for stability while walking.



LINING Footwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

TK9000 BROWN



MIDSOLE: Soft EVA layer to provide comfort.

> **COMPACT**: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

© COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.





The main raw material of this footwear, relaxed embossed leather, is responsible for ensuring durability and resistance. We invest heavily in the selection and finishing of the leathers used in the production of our safety shoes.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

TK7000 POTTING SOII



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

(■) COMFORT-E

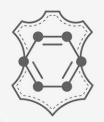
AVAILABLE IN THE COLORS:



TK7000 BLACK







SYNTHETIC:

High-performance synthetic material with carbon fiber texture.



LACE CLOSURE

The closure is made with high-resistance laces.



COUNTERFORT
The thermoplastic
counterfort is responsible
for structuring and is
fundamental for stability
while walking.



LININGFootwear with internal lining made of highly abrasion-resistant material.

FLEXMOTION

Outsole made of high-resistance rubber and EVA midsole forming an extremely efficient impact absorption system.

TK7000 SPECIAL



MIDSOLE: Soft EVA layer to provide comfort.

COMPACT: Durable rubber layer for direct contact with the ground.

COMPATIBLE WITH:

⊚ COMFORT-E

THIS FOOTWEAR DOES NOT HAVE OTHER COLORS.





