





#### **OUR STORY**

No Risk emerged in 1996 as a pioneering brand in Portugal with inspirations from the workwear culture, merging with the European lifestyle and always maintaining the essence of durability, safety and style.

Born in Guimarães, Portugal, in the hands of the ICC group, with the aim of making the best and most durable work boot. With a strong belief in family values and a sense of tradition, its expansion from Guimarães to the world started to happen gradually. Today it serves all types of workers, whatever their challenge is.

#### **OUR PRODUCTS**

No Risk's product is created to work: whether at work, in the field or in everyday life, it caters for all genres and relies on comfort, fit and durability. It is a name that carries quality and a seal of dedication.

No Risk boots are still made in Europe, with local materials and components. The technology and requirements of work environments has changed but No Risk keeps up with the most modern boots without forgetting about the past.

#### **OUR MISSION**

In 2022, in over 25 years, the quality behind every pair of boots remains the same - No Risk does not follow the world industry standard that tends to increase quantity at declining quality. It remains competitive by continuing with the same quality standards, adding a fashion and lifestyle component.



BRANDON REF. 1025.07 EN ISO 20345:2011 CE | S3 | HI | CI | SRC SIZES 39-48 (UK: 6-13)

Double Density PU K-Flex Anti Perforation Sole Midsole Toe Cap Fiberglass

Upper

WR Nubuck Leather







SLIDE REF. 1225.07 EN ISO 20345:2011 CE | S3 | HI | CI | SRC

**Toe Cap** | Fiberglass

SIZES 39-48 (UK: 6-13)

Sole Double Density PU K-Flex Anti Perforation

**Upper** WR Nubuck Leather









**PEGASUS** REF. 1249.31 EN ISO 20345:2011 CE | SIP | SRC | WRU SIZES 39-47 (UK: 6-12)

Sole Rubber + EVA K-Flex Anti Perforation

**Toe Cap** Composite

Upper Eco Sustainable & WR Textile













## CENTAURUS REF. 1049.31

EN ISO 20345:2011 CE | S1P | SRC | WRU SIZES 39-47 (UK: 6-12)

Sole Rubber + EVA K-Flex Anti Perforation

**Toe Cap** | Composite

Upper Eco Sustainable & WR Textile









#### BOREALIS REF. 1248.20

EN ISO 20345:2011 CE | S1P | SRC | WRU

SIZES 39-47 (UK: 6-12)

Sole Toe Cap | Composite

Rubber + EVA Midsole K-Flex Anti Perforation

**Upper** WR Textile (Knit)









Upper .

MIRAGE REF. 1249.20 EN ISO 20345:2011 CE | S1P | SRC | WRU SIZES 39-47 (UK: 6-12)

Sole Rubber + EVA Midsole K-Flex Anti Perforation

**Toe Cap** Composite

Vegan Friendly WR Microfiber















### BLACK PANTHER REF. 1247.10

EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Sole Directly Injected PU K-Flex Anti Perforation

Toe Cap Upper Composite Vegan Friendly WR Microfiber

















## RED SPIDER REF. 1247.14

EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

**Toe Cap** Composite Upper

Sole Directly Injected PU K-Flex Anti Perforation

Vegan Friendly WR Microfiber















#### **BLACK WIDOW** REF. 1447.10

EN ISO 20345:2011 CE | S1P | SRC SIZES 35-47 (UK: 2,5-12)

**Toe Cap** | Composite

Sole Directly Injected PU K-Flex Anti Perforation

**Upper** Vegan Friendly WR Microfiber















ULTRA REF. 1047.41 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-47 (UK: 6-12)

Double Density PU Sole K-Flex Anti Perforation Midsole Toe Cap Composite Vegan Friendly WR Microfiber Upper









EN ISO 20345:2011 CE | S3 | SRC SIZES 39-47 (UK: 6-12) Sole Midsole

Upper

**MAX** REF. 1247.41

Double Density PU K-Flex Anti Perforation Toe Cap Composite

Vegan Friendly WR Microfiber









GALAXY REF. 1247.21 EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Sole Upper

Double Density PU Midsole K-Flex Anti Perforation

**Toe Cap** Composite Vegan Friendly WR Microfiber







GEKO-TEXIO

**SOOTH** REF. 1298.07 EN ISO 20345:2011 CE | S3 | SRC | HRO SIZES 39-48 (UK: 6-13)

Sole

PU + Nitrile Midsole K-Flex Anti Perforation

**Toe Cap** | Composite Upper WR Cordura







COOL 22 REF. 1285.30 EN ISO 20345:2011 CE | S3 | SRC SIZES 36-48 (UK: 3-13)

Sole Upper

Double Density PU Midsole K-Flex Anti Perforation **Toe Cap** Composite WR Full Grain Leather







CONFIDENCE 22 REF. 1085.30 EN ISO 20345:2011 CE | S3 | SRC

SIZES 36-48 (UK: 3-13)

Sole **Toe Cap** Composite

Double Density PU Midsole K-Flex Anti Perforation

Upper WR Full Grain Leather









## **NORISK**

**M5 BLUE** REF. 1245.01 EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Sole Midsole Toe Cap Upper

Directly Injected PU K-Flex Anti Perforation

Steel

Vegan Friendly WR Microfiber











**GT BLACK** REF. 1245.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Toe Cap Upper

Sole Directly Injected PU K-Flex Anti Perforation

Steel

Vegan Friendly WR Microfiber











R8 ORANGE REF. 1245.07 EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Sole Midsole Toe Cap Steel

Directly Injected PU K-Flex Anti Perforation

Vegan Friendly WR Microfiber Upper







GEKO-TEXIO STANDARD 100 (2)









RIDER REF. 1206.00 EN ISO 20345:2011 CE | S3 SIZES 35-48 (UK: 2,5-13)

Toe Cap | Steel Upper

Double Density PU + Nitrile Midsole K-Flex Anti Perforation WR Faux Leather





JUMPER REF. 6606.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 35-48 (UK: 2,5-13)

Toe Cap Steel Upper

Sole Double Density PU + Nitrile K-Flex Anti Perforation

WR Faux Leather





RUNNER REF. 1207.06 EN ISO 20345:2011 CE | SIP | SRC SIZES 35-48 (UK: 2,5-13)

Toe Cap Steel

Sole Double Density PU + Nitrile K-Flex Anti Perforation

WR Suede Leather Upper











## SPRINTER REF. 1208.10

EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Toe Cap | Steel Upper

Double Density PU + Nitrile **Midsole** K-Flex Anti Perforation

WR Laser Textile









ORION REF. 1030.11 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Toe Cap | Steel Upper

Double Density PU + TPU Midsole K-Flex Anti Perforation

WR Laser Textile





POLAR REF. 1230.21 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Toe Cap Steel

Sole Double Density PU + TPU K-Flex Anti Perforation

**Upper** WR Laser Textile





**VEGA** REF. 1230.08 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Toe Cap Steel

Double Density PU + TPU Midsole K-Flex Anti Perforation

Upper WR Laser Textile













**NASA** REF. 1017.02 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Midsole Toe Cap | Steel Upper

Double Density PU + TPU K-Flex Anti Perforation WR Nubuck Leather



ATLANTIS REF. 1229.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Toe Cap Steel Upper

Sole Double Density PU + TPU K-Flex Anti Perforation

WR Nubuck Leather



APOLLO REF. 1029.20 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Midsole Toe Cap

Double Density PU + TPU K-Flex Anti Perforation Steel

Upper WR Nubuck Leather





sympatex®



#### DISCOVERY REF. 1029.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Toe Cap Steel

Double Density PU + TPU Midsole K-Flex Anti Perforation

**Upper** | WR Nubuck Leather





SATURNE REF. 1029.02 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Toe Cap | Steel

Double Density PU + TPU Midsole K-Flex Anti Perforation

Upper WR Nubuck Leather







## NORISK



HUDSON REF. 6068.30 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Toe Cap Steel Upper

Sole Double Density PU K-Flex Anti Perforation

WR Nubuck Leather





YUKON REF. 6068.32 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Midsole Toe Cap Steel

Double Density PU K-Flex Anti Perforation

Upper WR Nubuck Leather







NEW BOSTON REF. 6025.30 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-47 (UK: 6-12)

Sole Midsole Steel

Double Density PU

Toe Cap | Steel

**Upper** WR Lustranil Leather





NEW DENVER REF. 6025.32 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-47 (UK: 6-12)

Sole Midsole Steel

Toe Cap | Steel

WR Nubuck Leather Upper

Double Density PU







**KING** REF. 1265.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13) Double Density PU Sole

FRANKLYN REF. 1065.40 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Steel

WR Lustranil Leather

Midsole

Toe Cap

Upper

Double Density PU sympatex® Steel

Midsole Steel Toe Cap Steel WR Nubuck Leather Upper





**COLE** REF. 1220.35 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Double Density PU Sole Midsole Steel Toe Cap Steel

WR Nubuck Leather Upper



ARMSTRONG REF. 1065.00 EN ISO 20345:2011 CE | S3 | SRC SIZES 36-48 (UK: 3-13)

Sole Double Density PU Midsole Steel

Toe Cap Steel

Upper WR Nubuck Leather







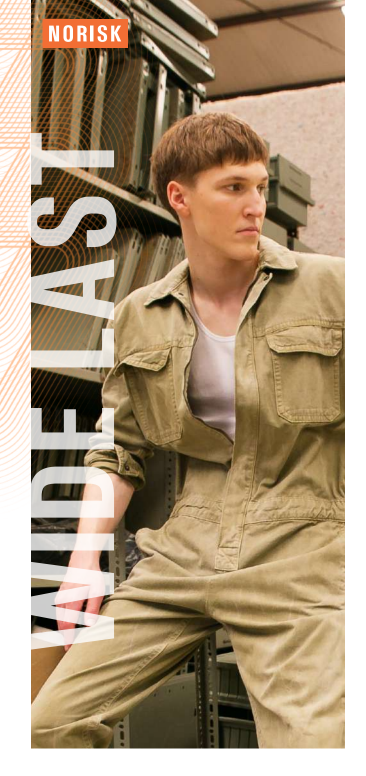
COLTRANE REF. 1020.35 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Double Density PU Midsole Steel

Toe Cap | Steel

Upper WR Nubuck Leather





ALBERTA REF. 1073.45 EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)



Upper <sup>.</sup>

Sole Double Density PU K-Flex Anti Perforation **Toe Cap** Composite WR Nubuck Leather



## **GREYSTONE** REF. 1268.10

EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole

Double Density PU Midsole K-Flex Anti Perforation **Toe Cap** | Composite

WR Nubuck Leather Upper









#### BLACKROCK REF. 6068.00

EN ISO 20345:2011 CE | S3 | SRC SIZES 39-48 (UK: 6-13)

Sole Midsole Toe Cap Upper

Double Density PU K-Flex Anti Perforation Composite WR Nubuck Leather











SINTRA REF. 1035.36 EN ISO 20345:2011 CE | O3 | HRO | SRC SIZES 39-47 (UK: 6-12)

Sole

Vibram Midsole K-Flex Anti Perforation Toe Cap Upper Not Applicable WR Nubuck Leather















EN ISO 17249:2013/AC:2014 CE | S3 | SRC | CLASSE 1 EN ISO 20345:2011 SIZES 39-48 (UK: 6-13)

Sole Midsole Steel Toe Cap Steel Upper

Double Density PU

WR Newport Leather











# **NO RISK ECO SOCKS**REF. 9999.74 80% COTTON | 18% POLYAMID | 2% XSTATIC SIZES 39/42; 43/47 (UK: 6-12)



**NO RISK INSOLE** REF. 9999.21 SIZES 36-48 (UK: 3-13)





NO RISK SHOE POLISH REF. 9999.36





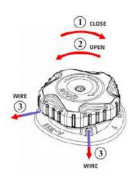




# TECHNOLOGY



**Atop Lacing System** is a technology that improves safety thanks to the impossible unfastening with consequent falling risks and gives a better fit of the footwear. Thanks to the inox steel yarn covering all the instep of the shoeand to the memory mechanism, guarantees a safe and uniform lacing. By using the simple knob, this lacing system allows to quickly wear and remove the shoe, simply rotating one of the two directions.





STANDARD 100 by **OEKO-TEX**® is one of the world's best-known labels for textiles tested for harmful substances. It stands for customer confidence and high product safety. If a textile article carries the STANDARD 100 label, you can be certain that every component of this article, i.e. every thread, button and other accessories, has been tested for harmful substances and that the article therefore is harmless for human health.





**TEXPET** is an eco-sustainable fabric made with recycled post consumer polyester for shoe linings and uppers. All of the fabrics are manufactured with 100% PET yarn, certified Global Recycle Standard (GRS), for the creation of both fashionably and environmentally conscious footwear.

All the fabrics of in our TEXPET line have been laboratory tested, obtaining high resistance performances. We firmly believe in the importance of recycling raw, as well as a production model that respects the environment.



**Aquatex** Fabrics use only Porelle® membranes. We work in close partnership with Porelle® which is a recognised brand and a world leader in advanced membrane technology.

The primary functions of the membrane are to make the fabric waterproof, windproof and breathable. Sometimes, however, a membrane is required to provide additional benefits and Porelle® have developed membranes with specifically engineered properties that we can incorporate to meet special requirements.

## sympatex®

As leading provider of sustainable functional textiles, **Sympatex** has therefore developed a special membrane which is 100 percent waterproof an 100 percent windproof – like a second skin.

The membrane absorbs the water vapour and removes it through the clothing to the outside. And the best thing about it is: The Sympatex membranes "breathes" dynamically which means the higher the physical activity, the more efficient it works. Thus, functional textiles with a Sympatex membrane provide effective protection from low temperatures and rain. This keeps the feet warm and dry even in extreme situations.



The **Ankle Balance System** is a technology that aids correct walking, improves weight distribution on the feet, and ensures ankle support for less stress and maximum well-being for the feet. Stabilizing the ankle guarantees a better fit of the foot and brings benefits to your health, in particular to the back and joints.



The shank is an internal part of the supportive structure, between the insole and outsole, that provides a rigidness and stability to the shoe.

## NORISK



Twenty-six years ago, our processes were quite linear, which meant that materials were brought into the factory, footwear was made and shipped, and the waste was discarded. And then, more new material was brought in to make new footwear.

However, No Risk is now making its business model more circular. This means that we are now using our excess to create new shoes or incorporate it into making other products.





No Risk is also looking at new techniques to reuse the generated waste. We are installing an innovative recycled material injection technology, in partnership with Desma.

We strive to develop outcomes that create an impact that matters for our clients, like the reduction of CO2 emissions, with the reintegration of waste and use of photovoltaic energy produced on site.

But there's nothing more sustainable than the inclusion of cork (Clima Cork System) in our profashional footwear or producing it from plastic bottles.

On the one hand, Clima Cork System doesn't represent a consumption of natural resources, but, on the contrary, a gift of life, both to cork oaks and to the feet of users of our profashionable footwear

On the other hand, today's profashionable footwear could have been the plastic bottle you drank from yesterday!

We also have a wide range of designs with certification Oeko Tex, vegan friendly, which guarantees the absolute absence of harmful substances, both for the user and for the environment.



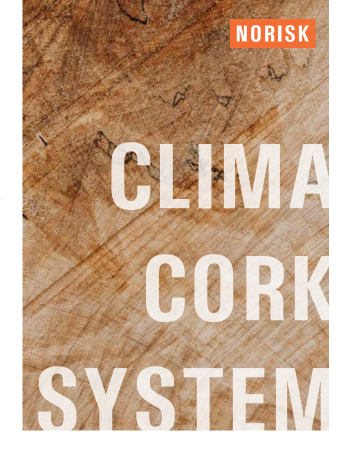




#### WHAT IS CLIMA CORK SYSTEM?

CLIMA CORK SYSTEM (CCS) is an exclusive system that allows to create a natural environment for the feet. It's a temperature regulation system, helps maintain an adequate temperature inside the shoe and favors the natural accommodation of the toes.

It also contributes to the reduction of fatigue by benefiting the uniform distribution of weight.





With this system it is possible to preserve the cork trees aswell and to favour the production of an absolutely different professional footwear.

Cork is a material obtained from the bark of a tree, the Cork Oak, or more exactly from the outside layer of the trunk of the trees, from which is periodically removed without harming the tree, usually every 9–12 years (depending on the culture region).

Through the inclusion of an insulating layer of cork between the sole and the insole, CLIMA CORK SYSTEM regulates the heat and cold inside the footwear and gives extra comfort.

The cork allows the creation of a "footprint", that favours its adaptation to the shoe.





In the interest of product development No Risk reserves the right to change or amend the specifications of the products, without previous notice. Version 1 - 10/2022











