



A WORLD TO DISCOVER

SAFETY FOOTWEAR

OUR COMPANY *Since 1977*



CRAFTSMEN & MANUFACTURERS

In 1977 Italian brothers Graziano and Mario Grigolato decided to put their know-how to work and set up Grisport, specialist in handcrafted boots and shoes for trekking and leisure.



GROWTH AND DEVELOPMENT

Today, with its 74,000 sqm factory and over 3,500 employees, Grisport is one of the world's finest examples of a successful Italian business.



COMFORT FIRST. FOREVER

We consistently strive to fulfil Grisport's paramount, ongoing mission - COMFORT - by creating a range of more than 5,000 styles of quality footwear featuring stylish designs and state-of-the-art technology.



EXPERTISE, EXPERIENCE, R&D & INNOVATION

Patented innovations used to make high-performance membranes and materials yet we still incorporate the traditional experience and attention to detail associated with handcrafted products.

CERTIFICATIONS



SAFETY

ULTIMATE SAFETY

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THE COLLECTION

OUR PROCESS

PRODUCTION PROCESS

From technical designs to selected materials. From handmade work that guarantees a superior quality control to cutting-edge technologies. From quality tests to the final product to customer service. Grisport offers the whole package.



EMPLOYED MATERIALS



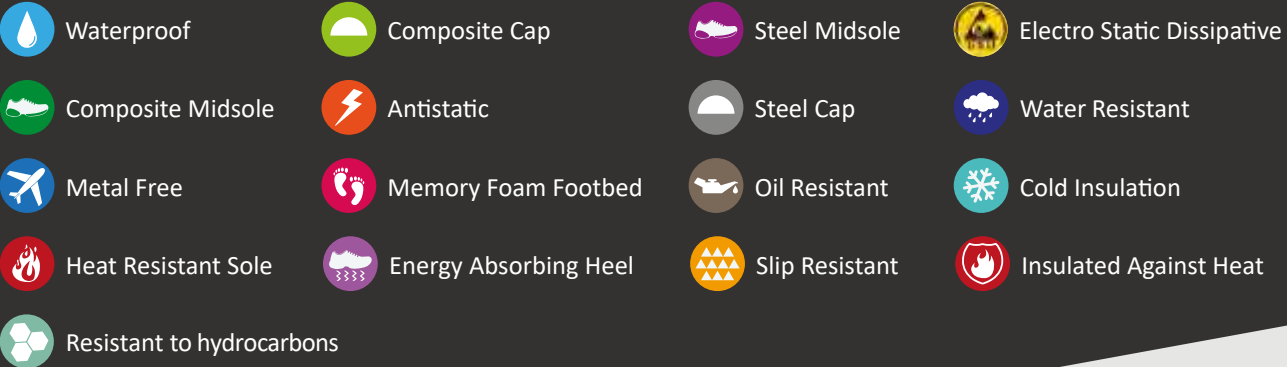
SAFETY KEY

SYMBOL	INITIAL	REQUIREMENTS/CHARACTERISTICS	REQUIRED PERFORMANCE
	P	Puncture resistant steel sole	≥ 1100 N (Newton)
	P	Puncture resistant composite sole	≥ 1100 N (Newton)
	E	Energy absorption in heel area	≥ 20 J (Joule)
	A	Antistatic characteristics	between 0.1 and 1,000 MΩ
	C	Conductive characteristics	< 0,1 MΩ
	WRU	Resistance to water penetration/absorption has been tested on the individual materials of the upper	≥ 60 min
	CI	Insulating against cold	tested at -17° C
	HI	Insulating against heat	tested at 150° C
	HRO	Outsoles resistant to heat contact	(tested at 300° C)
	WR	Whole footwear resistant to water	≤ 3 cm ²
	M	Metatarsal protection	≥ 40 mm (size 41/42)
	AN	Ankle bone protection	≤ 10 kN
	SRA	Slip resistance on standard ceramic floor with lubricant, water + detergent	Heel ≥ 0,28 Flat ≥ 0,32
	SRB	Slip resistance on steel floor with glycerin lubricant	Heel ≥ 0,13 Flat ≥ 0,18
	SRC	SRA+SRB	
	FO	Sole resistance to hydrocarbons	≤ 12%

In alternative or addition to these symbols, you may also find “category” safety symbols that include BASIC characteristics (SB) plus some additional/optional characteristics:

SYMBOL	REQUIREMENTS/CHARACTERISTICS	REQUIRED PERFORMANCE
SB	Safety basic + 200 J protective toe cap	
S1	Fully enclosed heel + antistatic properties + energy absorption of seat region + sole resistance to hydrocarbons	SB+A+E+FO
S1 + P	Fully enclosed heel + antistatic properties + energy absorption of seat region + puncture resistance + sole resistance to hydrocarbons	SB+A+E+P+FO
S2	Fully enclosed heel + antistatic properties + energy absorption of seat region + water penetration and absorption resistance + sole resistance to hydrocarbons	SB+A+E+WRU+FO
S3	Fully enclosed heel + antistatic properties + energy absorption of seat region + water penetration and absorption resistance + puncture resistance + cleated sole + sole resistance to hydrocarbons	SB+A+E+WRU+P+FO

ICONS





ULTIMATE SAFETY

This line of footwear ensures maximum resilience and safety. Equipped with a system in the heel and toecap to cushion blows. The midsole is designed to protect feet from any shocks, and guarantees comfort and stability.

ULTIMATE SAFETY LINE

The SUPPORT SYSTEM® is an effective heel locking system designed to get perfect control of the foot through optimum adherence during all phases of movement. The fit is always comfortable and secure.



WATERPROOF TESTING:

The footwear featuring membranes and made with a waterproof construction are tested to guarantee the necessary standards



STEEL TOE CAP

200-joule impact at the toe. Compression 15 KN (approx. 1.5 TO).



TOE JOINT

Insert that cushions the upper bending point of the upper, offering total comfort to walking.



TESTED WATERPROOF MATERIALS

All the materials, including the leather, used for this type of construction are tested to guarantee maximum waterproof protection and minimum absorption.

ANTI-PERFORATION MIDSOLE

Perforation-resistant steel sheet outperforming the values required by the standards.



TUNGSTEN BROWN

S3-HRO-HI-SRC



Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 48



TUNGSTEN BLACK

S3-HRO-HI-SRC



Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 48



HAMMER BROWN

S3-HRO-HI-SRC



Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 38 - 48



HAMMER BLACK

S3-HRO-HI-SRC



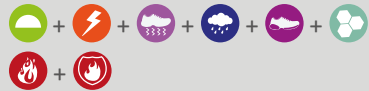
Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 36 - 48



CHUKKA

S3-HRO-HI



Midsole	Toecap	Sole
Steel	Steel	PU Rubber

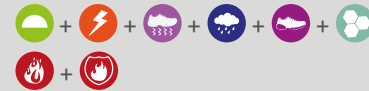
Sizes: 39 - 47

SUPPORT SYSTEM



DIRECTOR

S3-HRO-HI



Midsole	Toecap	Sole
Steel	Steel	PU Rubber

Sizes: 40 - 47

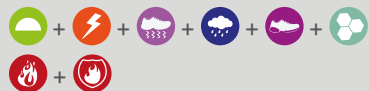


SUPPORT SYSTEM



EXCAVATOR

S3-HRO-HI



Midsole	Toecap	Sole
Steel	Steel	PU Rubber

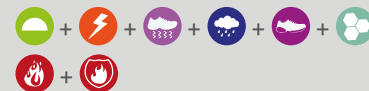
Sizes: 39 - 47

SUPPORT SYSTEM



SUB CONTRACTOR

S3-HRO-HI



Midsole	Toecap	Sole
Steel	Steel	PU Rubber

Sizes: 39 - 47

SUPPORT SYSTEM



WORKER

S3-HRO-HI-SRC



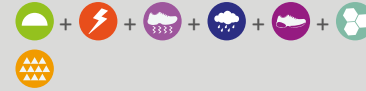
Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 47



COMBAT

S3-SRC



Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 47



CONTRACTOR BLACK

S3-HRO-HI-SRC



Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 47



CONTRACTOR BROWN

S3-HRO-HI-SRC



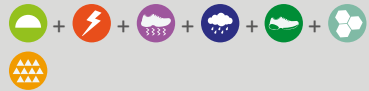
Midsole	Toecap	Sole
Steel	Steel	PU-rubber

Sizes: 39 - 47



EXPERT

S3-SRC



Midsole	Toecap	Sole
Non metallic	Composite	Double-density PU

Sizes: 39 - 48



BOULDER

S3-HRO-HI-CI-WR-SRC



Midsole	Toecap	Sole
Non metallic	Composite	PU-rubber

Sizes: 38 - 48



Zipper



Wool lining



Insulated to -30°C

VULCAN

S3-HRO-HI-CI-WR-SRC



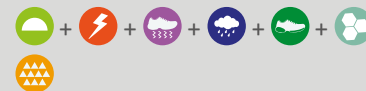
Midsole	Toecap	Sole
Non metallic	Composite	PU-rubber

Sizes: 37 - 48



WORKMATE

S3-SRC



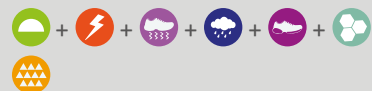
Midsole	Toecap	Sole
Non metallic	Composite	PU-rubber

Sizes: 39 - 48



ONYX RED

S3-SRC



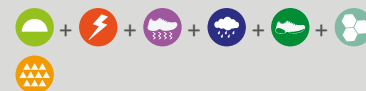
Midsole	Toecap	Sole
Steel	Steel	One density PU

Sizes: 36 - 47



JOINER

S3-SRC



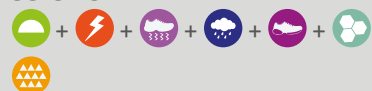
Midsole	Toecap	Sole
Non metallic	Composite	PU-TPU

Sizes: 39 - 48



ONYX BLUE

S3-SRC



Midsole	Toecap	Sole
Steel	Steel	One density PU

Sizes: 36 - 47



POSEIDON GTX

S3-HRO-HI-CI-WR-SRC



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 39 - 48





ACTIVE[®]
P R O
 EXCLUSIVE & PATENTED

Patented system
 n°0001402436

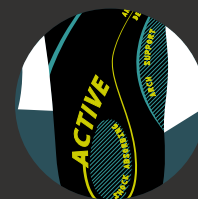


- 1 Ergonomic insole with cushioning areas for extra comfort
- 2 Activated carbon insole: anti-smell, for excellent breathability
- 3 100% recycled ultra-light material insert
- 4 Shock-absorbing air cushions
- 5 Anti-perforation composite plate
- 6 Expanded PU midsole with micro air-bubbles
- 7 Antistatic, anti-slip and heat resistant outsole

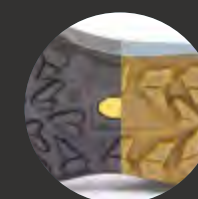
Registered construction by Grisport. Patent n°0001402436

ACTIVE PRO

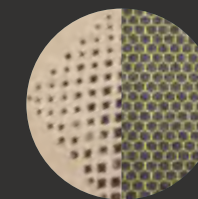
The Active Pro line has been developed to improve comfort and security while working. Thanks to the Active[®] system, a Grisport patent, the composition of the sole guarantees absolute comfort.



Ergonomic insole with padded areas



Vibram rubber or compact PU outsole



Leather or printed microfibre upper



Aluminium protective toecap

SPEED

S1+P-SRC



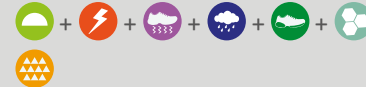
Midsole	Toecap	Sole
Non metallic	Aluminium	PU-compact PU

Sizes: 36 - 48



NITRATE

S3-SRC



Midsole	Toecap	Sole
Non metallic	Aluminium	PU-compact PU

Sizes: 36 - 48



VOLT

S1+P-SRC-ESD



Midsole	Toecap	Sole
Non metallic	Aluminium	PU-compact PU

Sizes: 36 - 48



STORM

S1+P-SRC



Midsole	Toecap	Sole
Non metallic	Aluminium	PU-compact PU

Sizes: 36 - 48





CROSS

Highly adherent, ultralight and waterproof. Cross line is unique, thanks to its technologies and materials. Its structure and sole construction add extra grip on even more grounds, for added safety and comfort.

CROSS SAFETY LINE



FIBREGLASS TOE CAP PROTECTION:

The lightest toecap followed by composite and steel.
Complies with safety standards.



METAL
FREE

No metal part, made of materials not picked up by metal detectors



Reflective & luminescent
treatment for a greater
visibility



Breathable upper,
tear and abrasion
resistant



TOTAL GRIP
rubber sole



Highly
breathable
lining

In accordance with DGUV112-191, it is possible to insert an orthopaedic insole into the Cross Safety line of shoes. Hartmann is Grisport's partner for the health and safety of workers. Matthias Hartmann is a German company specialising in the manufacture of customised orthopaedic insoles. Workers should contact their local orthopaedist in order to have a shoe with the safety requirements and orthopaedic solutions needed for their feet.



THERMO

S3-HRO-HI-SRC-ESD (class 1)



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 36 - 48



METAL
FREE



BORON

S1+P-HRO-HI-SRC



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 36 - 48



METAL
FREE



ICEBERG

S1+P-HRO-HI-SRC



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 36 - 48



METAL
FREE



PLATFORM

S3-HRO-HI-CI-WR-SRC-ESD (class 1)



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 36 - 48



METAL
FREE



TITANIUM

S3-HRO-HI-SRC



Midsole	Toecap	Sole
Non metallic	Fibreglass	PU-rubber

Sizes: 36 - 48



METAL
FREE





LIGHT

Comfortable, ultralight protective safety footwear with extremely flexible antistatic and non-slip soles. The use of state-of-the-art materials ensures ultra-breathability to keep feet dry and protected.

LIGHT LINE



EXTRA-LIGHT



The perforated steel toecap is highly resistant to impact and compression and minimises sweating.



Polyurethane sole with low specific weight and micro air-bubbles that make the sole extremely light and shock absorbing

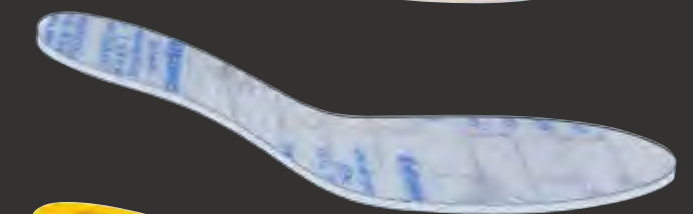
Comfortable and breathable uppers



Punched insole:
Allows ventilation inside the shoe



Non metallic penetration-resistant midsole



Ultra light material insert



Middle sole in expanded PU with
low specific weight

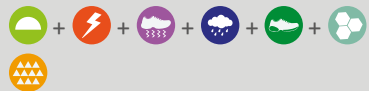


Non slip antistatic compact PU sole



ZINC BLACK

S3-SRC



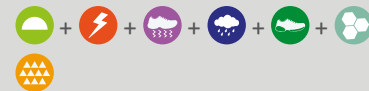
Midsole	Toecap	Sole
Non metallic	Perforated steel	Double-density PU

Sizes: 36 - 48



ZINC TAN

S3-SRC



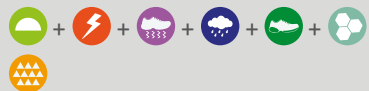
Midsole	Toecap	Sole
Non metallic	Perforated steel	Double-density PU

Sizes: 38 - 48



ALLOY BLACK

S3-SRC



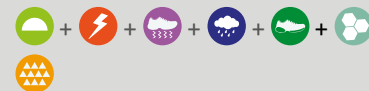
Midsole	Toecap	Sole
Non metallic	Perforated steel	Double-density PU

Sizes: 38 - 48



ALLOY TAN

S3-SRC



Midsole	Toecap	Sole
Non metallic	Perforated steel	Double-density PU

Sizes: 38 - 48





STS

Thanks to the new design technology used for the sole and breathable perforated toecap, the line of STS footwear is now lightweight with a sporty look yet still offers the same safety features and comfort.

STS LINE

This model Grisport Safety uses the innovative Boa Closure System. With nearly 14 million Boa deals worldwide, the award-winning, patented Boa Closure System is reinventing how footwear performs.



Durable

Secure

All-day comfort

Easy-to-clean

Quick on, quick off

On-the-fly adjustment

Block-up

Anti twist system with ankle support



TESTED WHERE IT MATTERS

TRACTION

BRAKING

GRIP

CUSHIONING

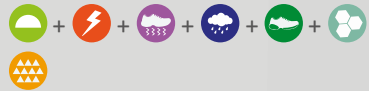
STABILITY

SELF-CLEANING



TROJAN

S3-SRC



Midsole	Toecap	Sole
Non metallic	Perforated steel	PU-TPU

Sizes: 39 - 47



BOA

S3-SRC



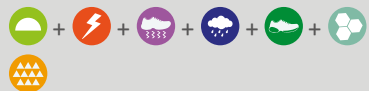
Midsole	Toecap	Sole
Non metallic	Perforated steel	PU-TPU

Sizes: 36 - 47



QUARTZ

S3-SRC



Midsole	Toecap	Sole
Non metallic	Perforated steel	PU-TPU

Sizes: 39 - 47



ICE

S1+P-SRC



Midsole	Toecap	Sole
Non metallic	Perforated steel	PU-TPU

Sizes: 39 - 47



INFORMATION NOTICE

ATTENTION: PLEASE READ CAREFULLY BEFORE USE
NOTE: The standards specified in this information may the EN ISO 20345:2011 or the UNI EN ISO 20345:2012. This safety footwear carries the CE marking because it has certain characteristics and provides protection against certain risks and therefore must comply with the health and safety requirements of the European Directive 89/686/EEC (incorporated into Italian law by Legislative Decree 475/92) concerning the PPE (personal protective equipment) classified as category II. The Notified Body RICOTEST (Via Tione 9 Z.I. 37010 Pastrengo-Verona) No. 498 has checked that the footwear meets the requirements of the Directive, and has put this safety footwear through the “the CE type-examination procedure”, and applied the harmonized technical standards that were in force over the years. Alternatively, the following normative references, which each correspond to a technical standard for safety footwear that was applicable at the moment of certification, can be found on the CE marking on the tongue of the footwear:

MARKED TECHNICAL STANDARD:	REFERENCE METHOD	SLIP RESISTANCE**
UNI EN ISO 20345:2012 (=EN ISO 20345:2011)	EN ISO 20344:2011	Included in the new version of the standard

*** The sole generally achieves maximum grip after the new footwear has been “worn in” (comparable with the tyres on a car) to remove silicone and releasing agent residues and any other superficial physical and/or chemical irregularities.*

POSITIONS OF THE MARKINGS A) THE FOLLOWING INFORMATION IS SPECIFIED ON THE UNDERSIDE OF THE SOLE: • SIZE • CHARACTERISTICS OF THE SOLE: - ANTISTATIC antistatic properties of the sole - OIL RESISTANT oil resistant properties of the sole — B) THE FOLLOWING MARKINGS WILL BE ON A LABEL SEWN ON TO THE TONGUE OF THE FOOTWEAR: • CE MARKING OF CONFORMITY • EUROPEAN STANDARD as per the table above • ARTICLE CODE XXXXXXXXXXX • PROTECTION SYMBOLS XX • MONTH/YEAR OF MANUFACTURE • SIZE — C) THE IRREMOVABLE MARK OF THE PERSON RESPONSIBLE FOR THE CE CERTIFICATE IS ON THE OUTSIDE OF THE FOOTWEAR.

MATERIALS AND MANUFACTURE: All the materials used, whether they are of a natural or synthetic origin, and the manufacturing techniques applied were chosen to comply in terms of safety, ergonomics, comfort, strength and innocuousness with the requirements provided for by the above mentioned European technical standard.

PROTECTIVE FEATURES: The CE marking that corresponds to one of the reference standards in the table above confirms that the footwear meets the requirements of the Directive in terms of: • Innocuousness, comfort and strength according to the level of performance provided for by the standard. • Protection against the risk of falls caused by slipping, as regards the featured symbol. • Protective features for toes to limit the damage caused by impact and compression. This specifically refers to PROTECTIVE TOE CAPS that guarantee resistance to: • An impact of 200 Joules on the toe, with minimum height clearance of 14 mm. (size 42). • Crushing with 15kN (ca. 1.5 TO), minimum height clearance as stated above. In addition to the above mentioned requirements, you can also find one or more symbols corresponding to additional safety features as described on page 5.

POTENTIAL USES: This safety footwear is suitable for the following activities: • with puncture-resistant soles: farm and construction work, civil engineering, working with concrete, on the roads, on demolition sites, on building sites, in warehouses. • without puncture-resistant soles: working on bridges, high buildings, in lifts, large pipes, cranes, boiler rooms, installing heating and ventilation systems, processing and maintenance work, metallurgic plants and refineries, in stone quarries, mines, rubbish dumps, outdoor work, float glass work and manufacture, treatment of moulds in the ceramics industry, working with concrete-based materials, handling and warehousing, treatment of frozen meat and tinned products, shipbuilding, shunting. • with rapid removal design: when a shoe/boot is trapped between two heavy objects and the foot needs to be removed as quickly as possible.

RISKS: This footwear is suitable for protecting the following parts of the body: • the tip of the foot (toes) from objects falling accidentally. • protection for the sole of the foot from penetration (for example by nails), if provided with the anti-perforation insole. • reduce impact to ankle bones causes by rolling or blunt objects if the model comes with ankle protection. • the heel from impact with the ground. This footwear is NOT suitable for the following risks: • all uses not mentioned in this information and especially those which are covered by Category III Personal Protective Equipment as described in Legislative Decree No. 475 of 4.12.1992.

IDENTIFICATION AND SELECTION OF THE SUITABLE MODEL: The selection of suitable footwear must be made according to the specific needs of the job, types of risks involved and the working conditions. The penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4,5 mm and a force of 1100 N. Higher forces or nails of smaller diameter will increase the risk of penetration occurring. In such circumstances alternative preventative measures should be considered. Two generic types of penetration resistant insert are currently available in PPE footwear. These are metal types and those from non-metal materials. Both types meet the minimum requirements for penetration resistance of the standard marked on this footwear but each has different additional advantages or disadvantages including the following:

Metal: is less affected by the shape of the sharp object /hazard (i.e. diameter, geometry, sharpness) but due to shoemaking limitations does not cover the entire lower area of the shoe.

Non - metal: may be lighter, more flexible and provide greater coverage area when compared with metal but the penetration resistance may vary more depending on

the shape of the sharp object / hazard (i.e. diameter, geometry, sharpness). For more information about the type of penetration resistant insert provided in your footwear please contact the manufacturer or supplier detailed on these instructions. The risks associated with actual working conditions should be assessed when choosing to purchase this type of footwear. The responsibility for the identification and selection of the most suitable footwear (PPE) is the employer’s. It is therefore advisable to check, BEFORE USING THEM, that the features of the protective footwear are suitable.

PRELIMINARY CONTROLS AND USE: WARNINGS Look at the footwear before use to check the integrity and particularly to check that they are in perfect condition, clean and intact; make sure that they fit properly (for example, by trying them on). If the footwear is not intact (visible damages such as unstitching or cracks), they should be changed.

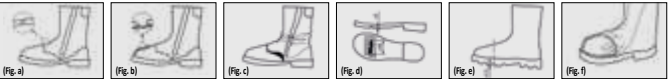
WARNING: This footwear meets the safety requirements only if fitted correctly and kept in excellent condition. The company does not accept any responsibility for any damage and/or consequences caused by improper use.

STORING: In order to avoid all risks of deterioration, this footwear should be carried and stored in their original packaging, in a dry and not excessively hot place. New footwear, if taken from their non-damaged packaging, can generally be considered suitable for use. When stored under recommended and normal conditions (temperature and relative humidity) the date of obsolescence is generally 6 years after the date of manufacturing.

USE AND MAINTENANCE: For the correct use of the footwear we recommend that you: • select the suitable model according to the specific needs of the job and working conditions. • select the correct size; it would be advisable to try them on. • store the footwear, when not in use, clean and in a dry and ventilated place. • check that the footwear is intact before wearing. • clean the footwear regularly by using brushes, cloths, etc., the frequency with which this operation should be carried out must be decided according to the working conditions. • we recommend the periodical treatment of the upper with specific shoe polish, e.g. with a grease, wax or silicon base, etc. • Do not use strong products (such as petrol, acids, solvents, etc.), which may ruin the quality, safety and life of the PPE. • Changes or variations in the environmental conditions (for example, outside temperatures or humidity) can significantly reduce the performance level of the footwear. • Do not dry the footwear near or directly in contact with heaters, radiators or other sources of heat. We would like to thank you for your selection and hope that it may meet your needs.

ANTISTATIC FOOTWEAR: Antistatic footwear should be worn when the need arises to dissipate static electricity in order to reduce static build-up to a minimum – thereby avoiding the ignition risk of inflammable substances and vapours for example – and in the event that the risk of suffering electric shocks, originating from electrical appliances or from other elements carrying voltage, has not been completely eliminated. However it should be noted that the antistatic footwear cannot guarantee adequate protection against electric shocks since they only introduce electrical resistance between the foot and the sole. Additional measures should be enforced if the risk of an electric shock has not been completely eliminated. These measures, as well as the supplementary trials listed here, should be part of periodic checks in the prevention of accidents at work programme. Experience has shown that in order to provide antistatic measures the path of the shock through a product must have, in normal conditions, an electrical resistance of less than 1,000 MΩ in any moment of the product’s lifespan. A value of 100 KΩ has been established as the minimum limit of resistance for a new product in order to ensure a certain level of protection against electric shocks or against fire in the event that an electrical appliance presents defects when working with a voltage up to 250 V. However, in certain conditions, the users should be informed that the protection provided by the footwear could be inefficient and that other methods should be used to protect the wearer at all times. The electrical resistance of this type of footwear could be significantly altered by flexion, by contamination or by dampness. This type of footwear will not perform its purpose if worn and used in damp environments. Consequently, one must check that the product is capable of dissipating the static electrical charges and that it provides a certain level of protection during its entire lifespan. We recommend that the user carries out a trial of electrical resistance on site and to repeat it on a regular basis. Class 1 footwear may absorb dampness if worn for long periods of time; in this event, as well as in wet conditions, they can become conductive. If the footwear is used in situations so as to contaminate the soles, the wearer must always verify the electrical properties of the footwear before entering a high risk area. Whilst wearing antistatic footwear, the resistance of the sole must be such that it does not invalidate the protection provided by the footwear. Do not insert any insulating element between the midsole of the footwear and the wearer’s foot. If an insole is positioned between the midsole and the foot then the electrical properties of the footwear/insole need to be verified before use.

Removable insole If the safety footwear is equipped with a removable insole then its certified ergonomic and protective functions refer to the footwear complete with its insole. Always wear the footwear complete with insole! The insole should only be replaced with an equivalent model from the same original supplier. Safety footwear without a removable insole should be used without an insole because the introduction of an insole could have a negative influence on the footwear’s protective functions.



SPORTS PLUS INSOLES

The Grisport Sports Plus insole has shock absorbing technology - There is a EVA gel pad shock absorber which provides 44% extra protection against impact.



ANTI-SHOCK INSOLES

Active gel insoles with anti-shock technology available in dual sizes. The insoles have a comforting gel shock absorber on a full gel heel to cushion and absorb impact.



ULTRA ABSORB INSOLES

Grisport ultra absorb insoles have been created to fit perfectly in Grisport boots. The insole is fantastic value compared to other insoles of this quality. Shock absorbing latex aids walking comfort.

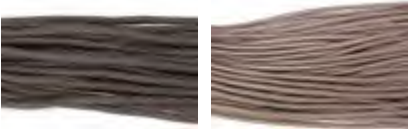


BOOT BAG

With extra zipped pocket, boot ventilation and a carrying handle. Keeps car boots clean.

WORK SOCKS

This sock has been designed with comfort and durability in mind. It is the ideal addition to your daily workwear kit. The cushioned heel and toe provides amazing comfort to the wearer.



CARDED HIKING LACES

Round: 100cm or 150cm
Colours: Black or Brown



SAFETY LACES

150cm or 220cm genuine replacements for the laces used in our safety models.



A WORLD TO DISCOVER

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ICONS

- | | | | |
|---------------------------|-----------------------|----------------|----------------------------|
| Waterproof | Composite Cap | Steel Midsole | Electro Static Dissipative |
| Composite Midsole | Antistatic | Steel Cap | Water Resistant |
| Metal Free | Memory Foam Footbed | Oil Resistant | Cold Insulation |
| Heat Resistant Sole | Energy Absorbing Heel | Slip Resistant | Insulated Against Heat |
| Resistant to hydrocarbons | | | |