





# THE COMMON GROUND BETWEEN COMFORT AND SAFETY



#### **OUR HISTORY**

**Panda Safety** started operating almost 40 years ago, in 1979, in Cisternino, a splendid town in southern Italy where the company set up so as to grow and develop.

Furthermore, through research into raw materials and increasingly high-performance components, the Company managed to offer a product whose durability in time is guaranteed. This geographical location is in no way random, on the contrary, it is the result of the **strong determination** of the founder and current CEO, **Luigi Gargiullo**, who has always believed in the potential of his own territory.

Over the years that followed, Panda Safety continued to increase its own know-how and to evolve, concentrating its

product development activity on **improving the morpho- anatomical characteristics** of the footwear and on perfecting the protective function so that they would be suitable for **any working context** and thus in contact with any type of surface or material.

Thanks to these **extremely high standards of quality**, typical of Italian excellence, the Panda Safety trade mark has earned the trust, over the years, of numerous distributors and final users both domestically and at an international level, being sold in more than 50 countries all over the world. A result which bears witness to the reliability of the Panda Safety product: **your ideal partner at work even in the most extreme conditions**.



### POLYESTER

# COMFORT

#### -TOE CAP

Made of composite material tested to withstand impacts with a force of up to 200 Joule and compression up to 1,500 Kg

#### **SCUFF CAP**

Made of direct injected polyurethane, it avoids leather abrasion



INSOLE

antibacterial treatment

Made of thermoformed antistatic polyurethane is covered by anti-slip polyester mesh and comes with anti-shock insert made of polyurethane gel in the heel region for enhanced cushioning feature

WATERPROOF STITCHING

# QUALITY IN EVERY DETAIL

The excellence of Panda Safety footwear comes from three fundamental values: **quality, experience and specialised labour**.

We make our footwear always using the highest quality raw materials to guarantee each worker **the highest level of safety and comfort**; even in the event of prolonged use, indeed the user does not feel the slightest sense of heaviness, while still remaining **constantly protected**.

Our forty years' experience means that we have built up a profound knowledge of the working sectors in which the footwear will be used and thus in the development of products capable of satisfying the **true needs of the workers** in the best possible way.

Our shoes ensure protection even from risks deriving from working in adverse climatic conditions, like in extremely cold temperatures or particularly high ones, in the open and in controlled environments, always guaranteeing the right breathability and an **ideal thermal condition** to the foot.

Attention to detail and industrial processing carried out with the care of a craftsman make Panda Safety footwear a true **armour** capable of protecting not only from blows and injuries, but also from **risks not visible to the human eye** like microbes and bacteria and from contact with potentially damaging substances.



II THE HIGH QUALITY STANDARDS USED TO PRODUCE OUR FOOTWEAR ARE THE RESPONSE TO THE WORKER'S NEED FOR PROTECTION IN ANY WORKING CONTEXT

**Daniele Gargiullo**Chief Production Manager

# WE BELIEVE IN DEFENDING AND PROTECTING THE WORKER AND THE ENVIRONMENT

We are involved in eco-sustainable development because we believe that man, technology and nature must coexist in harmony: this is the reason why we invest to maximise the efficiency of our production processes.

# **UNICERT**



# ISO 14001:2009 ENVIRONMENTAL CERTIFICATION

The certification of the environmental management system (regulated by the ISO standard 14000 system) certifies the capacity of our organisation to define a policy suitable to the nature, to the dimensions and to the environmental impact of its activities and its products. The certification also attests the suitability of our company to identify the environmental quality objectives, to prepare and implement an appropriate system for achieving these objectives and to constantly pursue the improvement of its own environmental services. Working in this way, Panda Safety not only protects the contemporary community, but also the future generations.





# ISO 9001:2008 QUALITY CERTIFICATION

Certification of the quality management system (regulated by the ISO 9000 series) specifies the requirements to be used when an organisation wants to demonstrate its own capacity to provide products that satisfy the customers' requirements and aims at satisfying them. To this effect, Panda Safety has established and implemented a process of monitoring and continual improvement of the quality management system.

#### SAFETY FOOTWEAR

#### **COLLECTION 2018/2019**

**SWISH** 



#### **STRONG**



SANITARY &FOOD



STRONG PROFESSIONAL



**BASIC** 



**SPOTLIGHT** 





#### **EXTREME**



#### **TECHO**



TOP CLASSIC

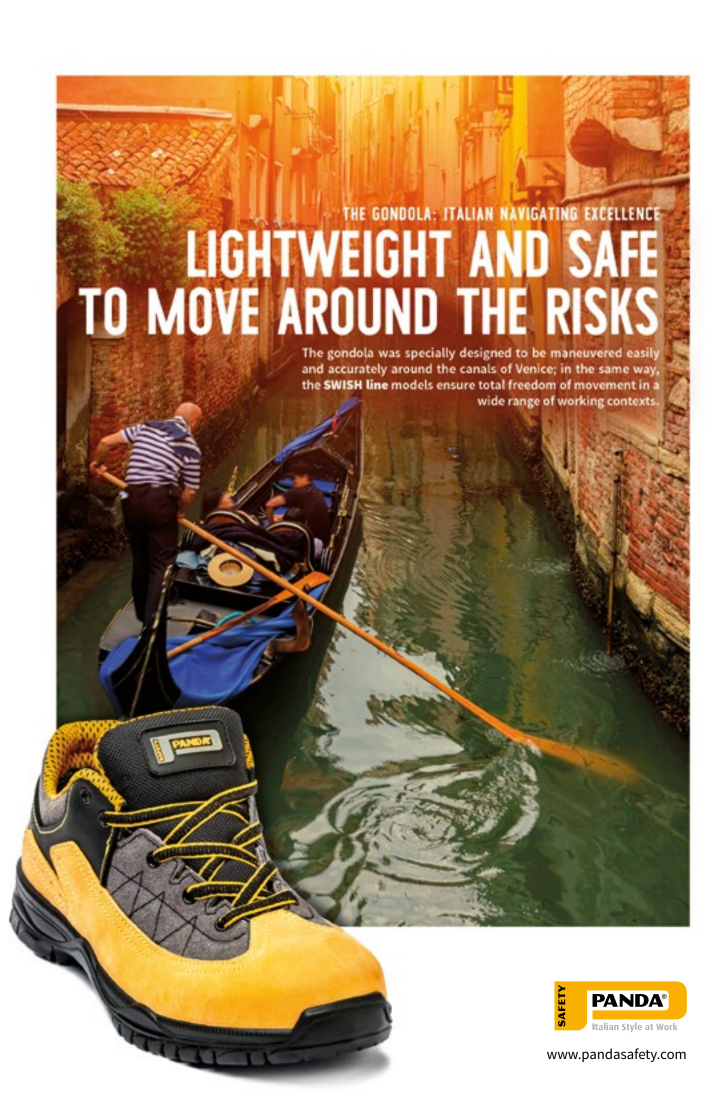


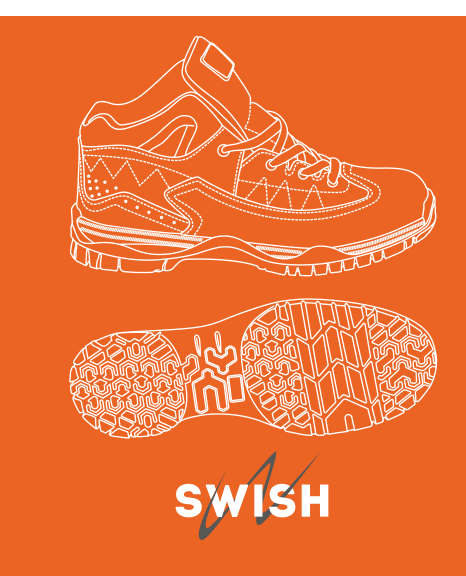
TOP WINTER & FIERY



TOP TREKKING







#### Modern look and freedom of movement

The models of the **SWISH line** are the result of a meticulous activity of research and development, whose brilliantly achieved objective, was to make its components harmoniously coexist, to protect the user with a modern and captivating design. The best aesthetic achievement along with the guarantee of functionality: the typical pairing of Italian craftsmanship characterises the footwear of this line, whose sole is made through a process of direct injection of single-density polyurethane. An incredibly thin sole if compared to the average thickness of the

other safety footwear; indeed it measures just 13 mm at the toe and 22 mm on the heel giving the footwear the appearance of a fashion product rather than PPE and gives the wearer a lightweight and flexible shoe, with total freedom of movement. In the same way, the uppers stand out for elasticity and practicality of use and thanks to the anatomical padding and the ultrabreathable inner linings they ensure maximum comfort and maintain an ideal micro-climate inside the shoe.

>> COMMON FEATURES OF ALL THE MODELS OF THE LINE <<









1280 S3 SRC

**DIABLO** 



Low lace-up shoe in which the intense brown of the full grain leather, which the upper is made of, matches the beige stitches, the inner lining and the shoe lace trim perfectly. For the main protective elements, the classic steel toecap has been combined with a multi-layer polyester fabric midsole so as to keep the extraordinary flexibility of the polyurethane foam sole unchanged.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

1980 S3 SRC

**DOBLÒ** 





High bootie made of water-repellent leather whose inner lining has an anti-wear insert to increase the resistance in time and thus extend the durability of the whole boot. The toecap has been tested to withstand both impact and compression, while the midsole protects from the risk of foreign bodies penetrating from the tread sole, which ensures maximum protection against the risk of slipping.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

1140 S1 SRC

**AUGUSTA** 



The look of this new sandal will definitely not pass unobserved thanks to the colour contrasts of the upper whose double Velcro strap guarantees a better adherence of the shoe to the foot. The sole, despite being ultra-light and extremely flexible, retains its anti-torsion, antistatic and non-slip functions.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

1240 S1 SRC

**BIMOTORE** 



Low shoe ideal for use in the automotive and/or logistics sector. The collar and the tongue have anatomical padding that not only increases comfort but also ensures the correct stability of the foot inside the shoe.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

1940 S1 SRC

**BIRDCAGE** 



These new high booties are not only particularly attractive, but are also highly functional. One of the elements of the upper which is indicative of this characteristic are the two lateral pull tabs located at the height of the collar, which make putting on and taking off the shoe simple and quick. The non-slip, anti-torsion and antistatic sole also has anti-abrasion reinforcement to protect the toe and heel area.





PU SOLE

This sole is the recommended choice for those, even at work, who place importance on the look, but still without losing sight of their own safety.

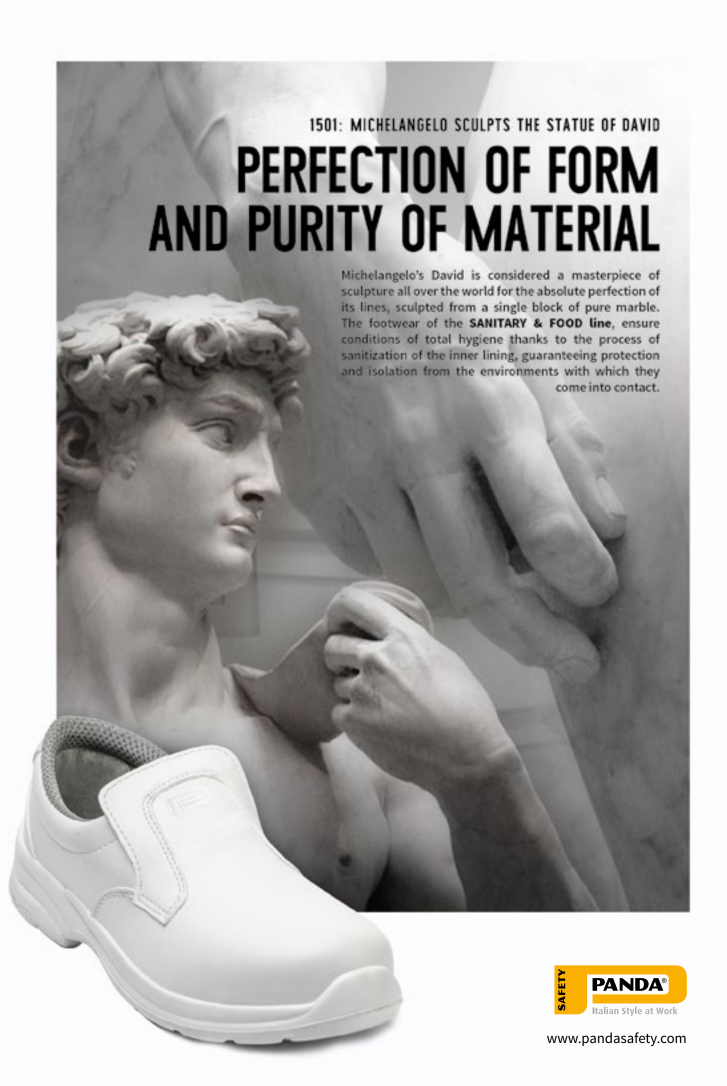
An ultra-thin sole, which gives all the footwear of this line a more sporty and contemporary look. The particular design of the tread has been specially developed to obtain the best non-slip performance even in wet conditions, while the polyurethane mix, which it is made of, guarantees absorption of the blows. Indeed, the test reports show that the energy absorption coefficient in the heel area exceeds the standards required by the reference law by 140%.

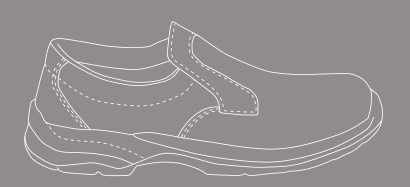
Single-density polyurethane sole

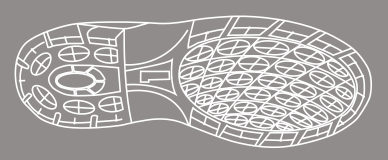
Non-slip tread even in wet conditions

	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	1280 S3 SRC	DIABLO	Steel	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU	38 <b>∢∙</b> ▶48
	1980 S3 SRC	DOBLÒ	Steel	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU	38 <b>∢.</b> ▶48
8	1140 S1 SRC	AUGUSTA	Steel	-	Nubuck with full grain leather inserts	Mesh	PU	38 <b>∢∙</b> ▶48
<b>&amp;</b>	1240 S1 SRC	BIMOTORE	Steel	-	Nubuck with full grain leather inserts	Mesh	PU	38 <b>∢.</b> ▶48
<b>&amp;</b>	1940 S1 SRC	BIRDCAGE	Steel	-	Nubuck with full grain leather inserts	Mesh	PU	38 <b>∢.</b> ▶48









# sanitary & food

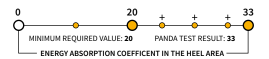
#### Hygiene and protection

Hygiene and freshness at every step to move with lightness and agility. These are the main characteristics of the **SANITARY & FOOD line**: the footwear specially designed for workers in medical-health structures and in businesses where food and drinks are served or processed. More generally, these are the ideal shoes for those who carry out their working activity in those environments in which maintaining maximum hygiene is essential because the risks, represented by the possible contamination of microbes and bacteria, are not visible to the human eye. For this reason, the inner lining not only has exceptional breathability and capacity to release water vapour to always keep the wearer's foot dry, but it is above all equipped with a special anti-bacterial and anti-microbial

treatment SANITIZED®, which guarantees the perfect and constant hygiene of the environment inside the shoe. Both the sole models of this line, in which we find models either with composite material or steel toe caps, are made entirely of polyurethane foam and are thus particularly light and flexible and as a consequence extremely convenient and comfortable; at the same time they offer very high slip resistance thanks to the tread, which is specially designed to grip as well as possible even to surfaces treated with acid and/or oily substances. The uppers are made of microfiber which means that the shoes can be machine washed, even frequently, and thus constantly renew the feeling of freshness and cleanliness.

COMMON FEATURES OF ALL THE MODELS OF THE LINE









### **36560 SB A E SRC**











A very versatile shoe which can be used in various working contexts. The main characteristic is the strap with button closure at the height of the ankle, that keeps the foot well fixed to the shoe when necessary, but which can also be moved to a frontal position transforming this sandal into a very comfortable slipper. The suitable perforated upper microfiber part increases the breathability and the comfort of the wearer. The SANITIZED® inner lining guarantees protection from microbes and bacteria. The sole includes non-slip, anti-torsion and antistatic properties while the protective toe cap made of composite material assures protection.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL



**PESCARA** 









These ultra-breathable and super-comfortable sandals are your ally when the objective is hygiene and safety. They are ideal for use either in the food field or in the medical and health sectors. The upper is made of microfiber and can, therefore, be machine washed, the inner lining is antibacterial and antimicrobial, the sole is anti-slip antistatic and the toe cap is made of composite material.





31170 S1 SRC **LINEA** 







Long lasting comfort and prevention from risks of injuries. These sandals with Velcro strap closure for a perfect fit are extremely light weight that means that they can be comfortably worn for several hours. On the other hand, the safety of the wearer's foot is guaranteed by the composite material toe cap which fully complies with the EN ISO 20345:2011 standard.



RESTYLED

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

34560 S2 SRC **ZONDA** 









The classic white moccasin with a renewed look and an improved performance. The upper made of waterproof micro fiber has been reinforced in the heel area to offer greater support to the foot and to increase the resistance of this area, which is particularly subject to flexure and stress. It is an extremely comfortable model that can easily be worn for the whole day without feeling any sign of tiredness or heaviness; this sensation is enhanced by the use of the composite material toe cap that protects the foot from the risk of impacts and compression. Comfort is further guaranteed by padding in the collar. The main innovation though is the new sole, with its sporting and captivating design, which offers the best non-slip properties and excellent results in terms of antistatic and anti-torsion properties.





## 34540 S2 SRC PAVESI



A sporty look and complete practicality are the characteristics of this shoe equipped with a Velcro strap closure which improves the wearability by perfectly wrapping the wearer's foot. The combined action of the upper made of microfiber and of the antimicrobial and the antibacterial inner lining, grants breathability and the release of water vapor by keeping the foot dry and clean. New non-slip, anti-static and anti-torsion sole and composite material toe cap which can withstand a compression force of up to 200 joules.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

33160 S2 SRC FARINA







A brand new model that reinterprets the classic concept of moccasin. The elements mainly characterising the design are the padded and elasticized tongue, that perfectly adapts to the instep of each wearer thanks to its morphoanatomical features, and the reflective insert on the heel. Since it is entirely made of water-resistant microfiber, not only can it be machine washed, but this shoe also has excellent performance in terms of breathability. The composite material safety toecap guarantees protection from the risk of impact and compression, while the inner lining acts against microbes and bacteria and keeps the microclimate inside ideal thanks to the micro-channel technology. The sole, also a new generation one, obtained the best possible result during the non-slip test and also has a self-cleaning, antistatic and anti-torsion function.



39990 S2 SRC U

**URSUS** 







If you work in the food processing and particularly in the dairy products sector, you will never be able to work without these boots again. They guarantee comfort and protection from any potential foot injuries thanks to the presence of the steel toe cap. The sole made of direct injection of very flexible polyurethane foam supports the foot perfectly and it also obtained SRC certification, therefore, it is able to ensure maximum non-slip properties.



RESTYLED

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

34569 S2 SRC F

**FURGONE** 



This classic professional moccasin revisited in a modern look offers maximum protection and comfort. The total black look matches the essential design for a shoe which is impeccable in terms of performance, hygiene and protection. Antibacterial and antimicrobial lining. The upper, made of ultra-breathable microfiber, is tear-proof and resistant to abrasions.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

31190 S1 SRC DEDICA



A new concept of sandal with Velcro fastener in which the upper is made entirely of black machine washable microfiber, characterised by ventilation holes located laterally and adjacent to the heel. The elasticized padded and anatomical tongue, along with the rear pull on tab, make the shoe easy to put on and above all very comfortable. The guarantee of protection from any impact or compression is finally given by the composite material toecap.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

3116 S1 SRC

**LYBRA** 



>> Also available as: 3106 01 SRC

A perfect balance between resistance and lightness merged with a constant feeling of hygiene and freshness. Feet are always dry and protected from microbes and bacteria thanks to the lining with antibacterial and antimicrobial treatment; the microfiber upper confirms that the shoe can be easily and effctively machine washed.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

3416 S1 SRC

**SIATA** 





>> Also available as: 3406 01 SRC

This is the ideal footwear to work in those environments where food is prepared, served or packaged because of it is the maximum expression of hygiene and cleanliness. Non-slip and anti-static sole, upper made of machine washable microfiber, SANITIZED® inner lining and steel protective toe cap: the joint action of these elements isolates the foot from contact with dirt, microbes and bacteria and protects the user at the same time from slipping and accidental blows.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

3216 S1 SRC ITALA





Comfortable, practical, clean and safe, are all features of this shoe. The sole is soft but at the same time withstands wear and cancels the risk of slipping even in wet and/or oily surfaces. The inherent lightness and the flexibility of the material which the sole is made of, along with the shape of the upper part, respects the perfect morphological characteristics of the foot, also meaning the shoe can be worn for hours without the feeling of discomfort. The antibacterial and antimicrobial inner lining and the steel toe cap tested to withstand a compression force of up to 200 joules, complete the safety features of this model.

PANDA<sup>®</sup>



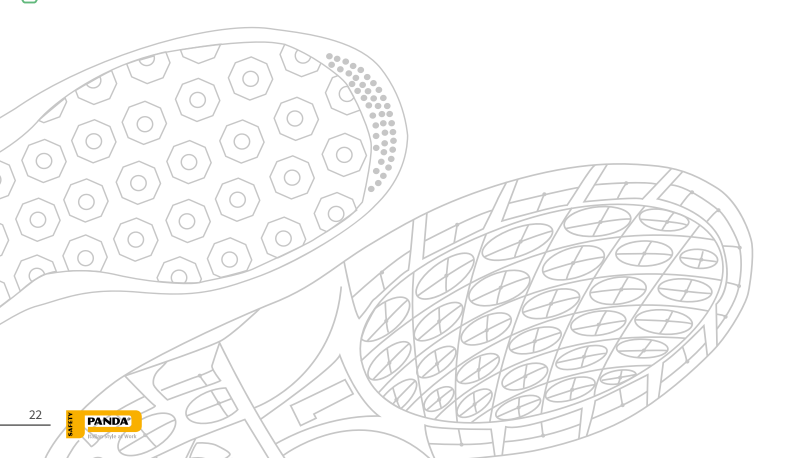
>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

3916 S1 SRC

**ASTURA** 



Practical half-boot with an essential design and a total white look. Easy to wash, even in a washing machine, keeps the foot well anchored to the floor thanks to the non-slip sole. Further features of this model are the inner lining with special antibacterial and antimicrobial treatment, the high tongue that prevents foreign parts from entering the shoe. The padded collar increases the comfort and improves the posture while the steel toe cap protects from the most common injuries.





PU SOLE

The same exceptional non-slip properties available in two different designs.

Soles made by direct injection of polyurethane foam to guarantee a light weight



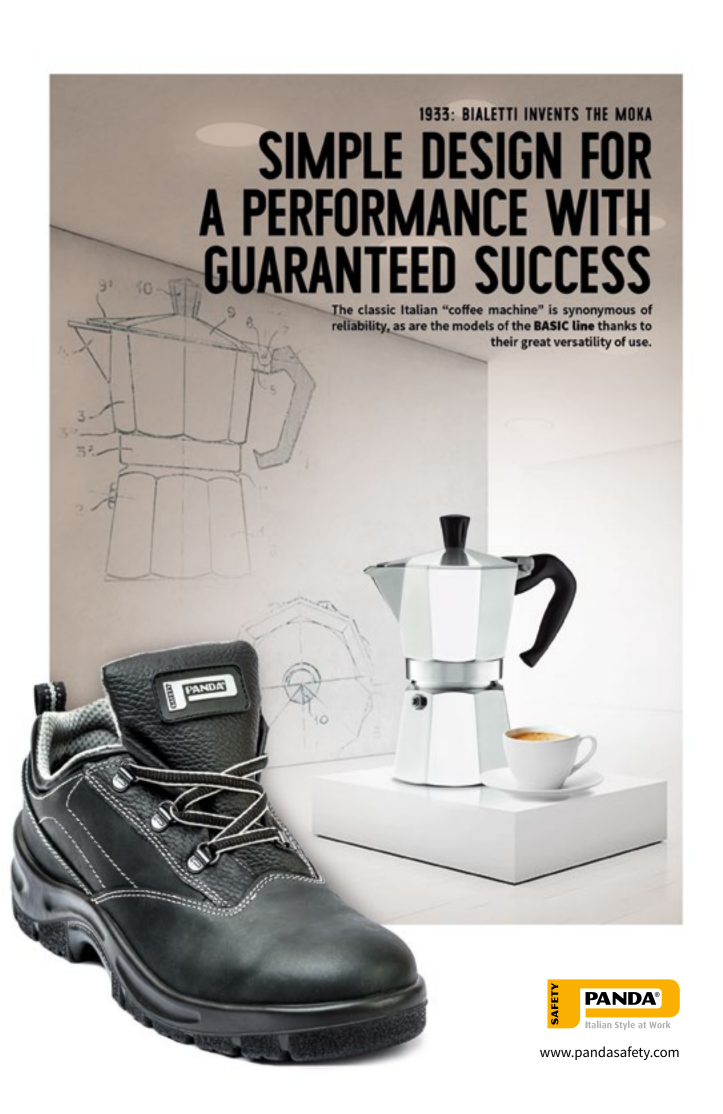
Slip resistance



ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
36560 SB A E SRC	PORTER	Composite	-	Microfiber	"SANITIZED <sup>®</sup> " mesh	PU	36 <b>∢.</b> ▶48
31150 S1 SRC	PESCARA	Composite	-	Microfiber	"SANITIZED <sup>®</sup> " mesh	PU	36 <b>∢∙</b> ▶48
31170 S1 SRC	LINEA	Composite	-	Microfiber	"AIRNET" mesh	PU	36 <b>∢∙≻</b> 48
34560 S2 SRC	ZONDA	Composite	-	Water resistant Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙≻</b> 48
34540 S2 SRC	PAVESI	Composite	-	Water resistant Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙≻</b> 48
33160 S2 SRC	FARINA	Composite	-	Water resistant Microfiber	"AIRNET" mesh	PU	36 <b>∢∙</b> ▶48
39990 S2 SRC	URSUS	Composite	-	Water resistant Microfiber	"AIRNET" mesh	PU	36 <b>∢∙</b> ▶48
34569 S2 SRC	FURGONE	Composite	-	Water resistant Microfiber	"AIRNET" mesh	PU	36 <b>∢∙</b> ▶48

ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
31190 S1 SRC	DEDICA	Composite	-	Microfiber	"AIRNET" mesh	PU	36 <b>∢.</b> ▶48
3116 S1 SRC	LYBRA S1	Steel	-	Microfiber	"AIRNET" mesh	PU	36 <b>∢∙≻</b> 48
3106 O1 SRC	LYBRA 01	-	-	Microfiber	"AIRNET" mesh	PU	36 <b>∢∙≻</b> 48
3416 S1 SRC	SIATA S1	Steel	-	Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙</b> ▶48
3406 O1 SRC	SIATA 01	-	-	Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙≻</b> 48
3216 S1 SRC	ITALA	Steel	-	Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙≻</b> 48
3916 S1 SRC	ASTURA	Steel	-	Microfiber	"SANITIZED®" mesh	PU	36 <b>∢∙≻</b> 48









#### Quality and attention to detail

Simple and essential lines along with the best quality/price ratio. The footwear of the **BASIC line** responds to the needs of protection of the various working environments, from the most ordinary ones to those where the risk percentage is higher. Selecting and using the best raw materials is the basis of the success of this

range of products that while being particularly accessible, still retain the very high inherent quality standards of the Panda Safety trade mark. The outstanding performance of these shoes are also the result of the care taken to make each individual component in accordance with the principles of handcrafted excellence.

>> COMMON FEATURES OF ALL THE MODELS OF THE LINE <<







>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6279 S1P SRC

**INTEGRALE** 



New low-laced model in which the light grey of the stitches and the lace profiles contrasts harmoniously with the black of the "CRAZY HORSE" leather uppers; the particular tanning process with which this type of leather is finished creates a rich protective patina on the surface of the shoe, making it scratch resistant. Internally the upper has an "AIRNET®" lining and thus exceptional breathability guaranteed by the micro-channel technology.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6979 S1P SRC IDRA



Latest generation model whose design is characterised by the particular shape of the collar and by the essential, but at the same time really captivating lines of the natural leather upper. The PU/PU sole with shock absorbing insert, the steel toecap, the protective insole and the first eyelet open on both sides to make it easy to take off are just some of the features of this new high bootie.



# 61119 S1 SRC GAMMA



#### >> Also available as: 61119 S1P SRC

NEW

A new sandal made of natural leather and with a Velcro strap to make the shoe more wearable and to fit the foot better. Light weight and resistance coexist to perfection in this model; the former is an inherent characteristic of the minimal design of the upper; the latter is guaranteed by the steel toecap, which prevents any risk of crushing and/or compression.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6211 S1 SRC BETA



>> Also available as: 6211 S1P SRC | 6211 01 SRC

Low shoe made of natural leather that lets the foot breathe while keeping away the moisture. An extremely versatile model, which can, therefore, be used in a wide range of working situations, with the absolute certainty that the foot will always be protected. This is why this is one of the best-sellers of the whole collection.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6911 S1 SRC

**ALFA** 



>> Also available as: 6911 S1P SRC | 6911 01 SRC

Ankle shoes built on a PU/PU outsole that prevents slipping injuries. The steel toe cap withstands a compression of up to 200J according to the European community provisions. The ultra-breathable inner lining is reinforced in the heel area to enhance greater resistance to wear.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

61111 S1 SRC YPSILON



>> Also available as: 61111 S1P SRC

The contrast of bright yellow and opaque grey create an interesting play of colours that catches the eye in this new suede leather sandal. The Velcro strap is the other element that not only ensures the best wearability, but is also the main design characteristic of this model.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6611 S1P SRC LAMBDA



>> Also available as: 6611 01 SRC 6611 S1 SRC

These low shoes do not fear any surfaces; they are light and comfortable and, thanks to the technology of the inner lining, the foot breathes giving the user a pleasant feeling of freshness and comfort. Steel toe cap and non-slip sole for suitable protection from the most common risks of injuries.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6711 S1P SRC DELTA



>> Also available as: 6711 S1P SRC | 6711 01 SRC

Comfort is an essential factor when you work on your feet for several hours a day. To satisfy this need, this shoe not only has a padded collar, but the upper part has been made of perforated suede leather which allows constant breathability and release of water vapour. The steel toe cap, along with the non-slip, anti static and anti torsion sole, provides protection.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

35211 S3 SRC

**MANTA** 







This new model offers without any doubt the best quality/price ratio of the collection. With a composite material safety toecap and puncture resistant sole made of multilayer polyester fabric, it is totally free of metal components. This particular characteristic also makes it suitable for use in particular environments like airports for instance.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

35911 S3 SRC

**MANTIDE** 









Completely water-repellent, completely metal-free. These are two of the many characteristics of this new lace-up boot whose particular comfort is due to the sole, made entirely by means of direct injection of polyurethane foam to guarantee maximum flexibility and thus complete freedom of movement.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

36611 S1 SRC SHAMAL



A really captivating design distinguishes this new low boot whose upper, which is perforated in the front part to increase the internal recycling air flow, is made of crust suede leather. Thanks to the design of the tread, specially made to ensure maximum non-slip function, the single density PU sole keeps the wearer firmly rooted to the ground.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

36711 SI SRC VEYRON

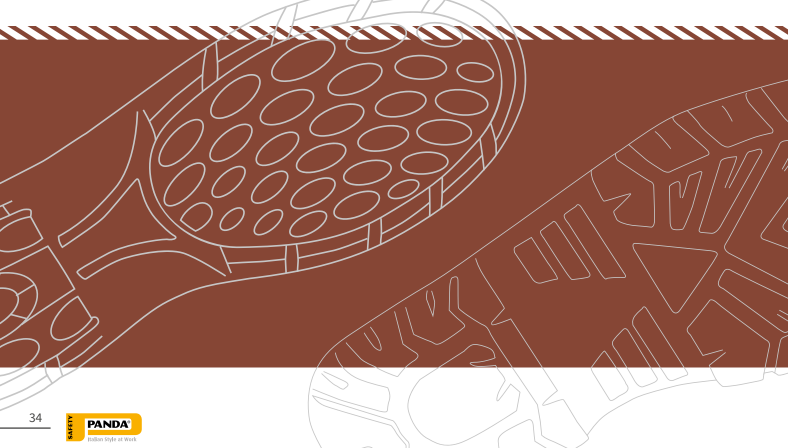






New model whose aesthetic and functional characteristics guarantee the worker maximum protection and cleanliness. The suede leather upper along with the inner lining equipped with the innovative micro-channel technology, ensures breathability and thus comfort.



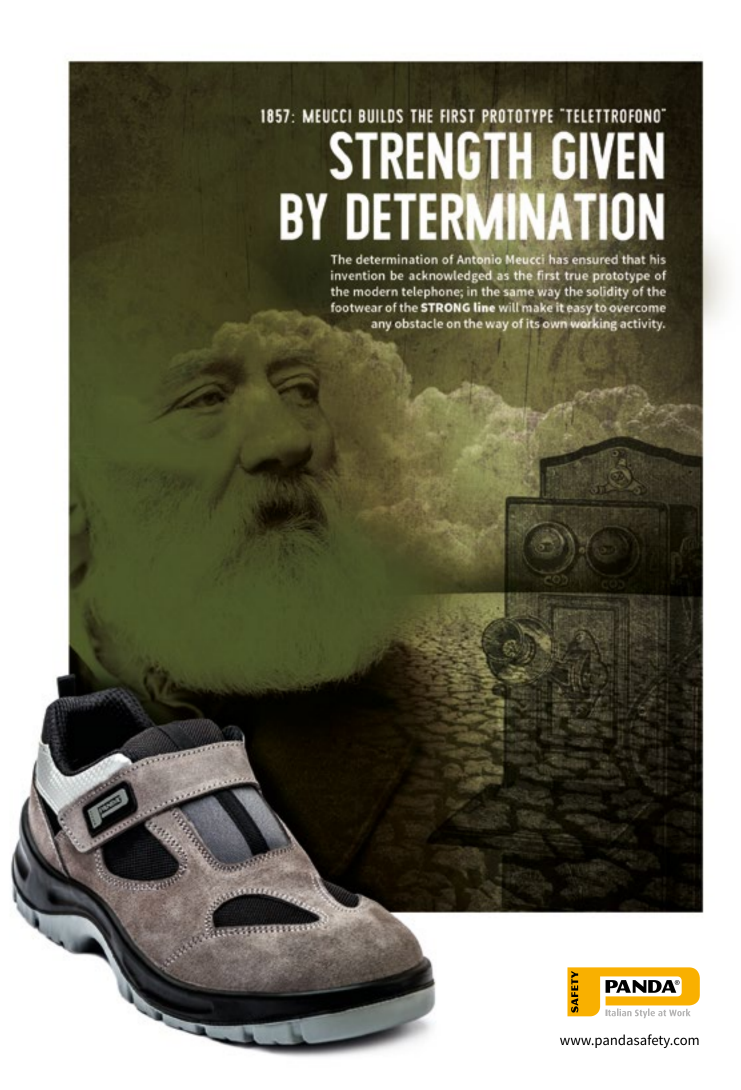




	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	6279 S1P SRC	INTEGRALE	Steel	Steel	Full grain leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
	6979 S1P SRC	IDRA	Steel	Steel	Full grain leather	"AIRNET" mesh	PU/PU	36 <b>∢∙≻</b> 48
	61119 S1 SRC	GAMMA S1	Steel	-	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	61119 S1P SRC	GAMMA S1P	Steel	Steel	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ►48
	6211 S1P SRC	BETA S1P	Steel	Steel	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢∙≻</b> 48
<b>&amp;</b>	6211 S1 SRC	BETA S1	Steel	-	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢∙≻</b> 48
	6211 O1 SRC	BETA O1	-	-	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	6911 S1 SRC	ALFA S1	Steel	-	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	6911 S1P SRC	ALFA S1P	Steel	Steel	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢∙≻</b> 48
	6911 O1 SRC	ALFA 01	-	-	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	61111 S1 SRC	YPSILON S1	Steel	-	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48

	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	61111 S1P SRC	YPSILON S1P	Steel	Steel	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
<b>&amp;</b>	6611 S1 SRC	LAMBDA S1	Steel	-	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
<b>&amp;</b>	6611 S1P SRC	LAMBDA S1P	Steel	Steel	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
<b>&amp;</b>	6611 01 SRC	LAMBDA 01	-	-	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	6711 S1 SRC	DELTA S1	Steel	-	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	6711 S1P SRC	DELTA S1P	Steel	Steel	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	6711 01 SRC	DELTA 01	-	-	Suede leather	"AIRNET" mesh	PU/PU	36 <b>∢.≻</b> 48
	35211 S3 SRC	MANTA	Composite	Multilayer polyester fabric	"BARTON" natural water-resistant leather	"AIRNET" mesh	PU	36 <b>∢.≻</b> 48
	35911 S3 SRC	MANTIDE	Composite	Multilayer polyester fabric	"BARTON" natural water-resistant leather	"AIRNET" mesh	PU	36 <b>∢.</b> ▶48
	36611 S1 SRC	SHAMAL	Composite	-	Suede leather	"AIRNET" mesh	PU	36 <b>∢.≻</b> 48
	36711 S1 SRC	VEYRON	Composite	-	Suede leather	"AIRNET" mesh	PU	36 <b>∢∙≻</b> 48









### **Resistance and practicality**

The choice of safety footwear to use for your own work must begin with determination of the protection characteristics required in relation to the sector of use. The choice of the right model is, therefore, essential and the footwear of the **STRONG line** is ideal for those who need a shoe capable of combining the greatest strength possible with full freedom of movement when

carrying out their working activity. They are products made with the most resistant leather and have a sole made by direct injection of polyurethane. Another strength of this line is the great variety of models, to adapt to every style and satisfy every need: low lace up shoes, low shoes with Velcro strap, high lace up shoes, lace up boots, boots, ankle boots and sandals.







6570 S1P SRC EUROCARGO



New low lace up model in which the design of the upper, made of natural leather with two-colour stitches, is strongly characterised by the large suede leather inserts, which in turn contain a reflective band. The inner lining is equipped with micro-channel technology for the highest breathability whereas the toecap and the puncture resistant plate are made of steel to protect the foot from the most common injury risks.



NEW

NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6770 S1P SRC EUROMOVER



Brand new high bootie with the "AIRNET®" lining that guarantees both the release of water vapour and exchange of the air inside the shoe, thus keeping the wearer's foot cool, dry and clean, in a word: healthy. A further technical solution aimed at increasing comfort is the anatomic padding of the collar and of the tongue, whereas the sole made by direct injection of two-density polyurethane is antistatic and has a non-slip and anti-torsion function as well as containing a shock-absorbing insert in the heel area.



>> Also available as:









### 6417 S1P SRC AUGE



Low shoes with suede leather upper and fabric inserts. Sole made of two-colour PU/PU. The new models is 100% Metal-Free and is available in the categories of protection S1 and S1P. This new generation of footwear has the tongue and the collar softly padded in order to provide the highest possible comfort even during longer working shifts also thanks to the ergonomics of the inner profile. The Velcro closure makes it easier to fit while the oil-resistant, antistatic and anti-torsion sole achieves excellent non-slip features.





6109 O1 SRC



RESTYLED

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6119 S1 SRC TOPOLINO



This model has been a best-seller for more than 15 years. In the 18/19 collection the look of the upper, made of perforated "Crazy Horse" leather has been changed. Its line that remains essential but always unique guarantees the perfect feeling of comfort also thanks to the Velcro closure strap that adapts perfectly to the anatomical shape of the foot, giving the wearer a constant feeling of wellness. Thanks to the shoe's restyling, its design has been further enriched with green, white and red stitches to highlight its 100% Italian made production.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6219 S1 SRC **STRADA** 





>> Also available as: 6209 02 SRC | 6209 01 SRC | 6219 S1P SRC | 6229 S2 SRC

A low lace-up shoe which brilliantly blends safety and comfort. A classical design with contrasting stitches for the upper that is made of natural water-resistant leather and a softly padded collar and tongue; the SANITIZED® inner lining keeps the foot fresh and clean thanks to its exceptional capacity to release water vapour. In the S1 version, it comes with the steel toe cap tested to withstand a compression force of up to 200 joules.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6519 S1P SRC **SPECIALE** 



If you "want to make things sparkle" at work, this is the footwear for you. This low boot has been designed especially for welders, indeed, it has a leather cover with a Velcro strap closure which protects the laces from sparks produced by welding operations. The safety features are completed with the steel toe cap and puncture resistant plate. The comfort is finally guaranteed by the padding of the collar and by the sole with support in the arch of the foot area which keeps the foot in the most correct position at all times.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 6919 S1 SRC MITO



>> Also available as: 6909 02 SRC | 6909 01 SRC | 6919 S1P SRC | 6929 S2 SRC

A timeless model in which every component contributes to improving the protection features. The red/grey stitching, for example, not only creates a pleasant contrast with the black of the natural leather of the upper, but also provide a strengthening element which guarantees more resistance to wear. The tongue is softly padded for greater comfort, just like the collar which also includes an additional protection for the malleolus in the event of lateral impacts. The tread of the PU/PU sole has non-slip, anti-static and anti-torsion properties, while the insole supports the wearer's foot perfectly.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6990 S3 SRC EUROTECH



This is the ideal boot for those who quickly pass from risky working situations to routine activities and need shoes which adapt perfectly to any scenario. The upper part is completely made of water resistant genuine leather and strengthened by the double contrast stitching. The convenient tabs at the front and rear of the collar make fitting easier, while the antistatic and non-slip outsole even reduces the risk of twisting. Finally, the steel toe cap and puncture resistant plate guarantee the safety.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6980 S3 SRC

**EUROTECH RAMON** 



All the characteristics and functions of the EUROTECH model available in an ankle boot whose upper is made with the highest quality full grain brown leather that, thanks to the particular tanning process, not only guarantees maximum water resistance, but also assumes a burnished finish.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6339 S3 CI SRC TALENTO



Classic rigger boot made of water resistant natural leather that assures the wearer maximum safety and comfort. It is made with double contrast stitching that has a positive aesthetic impact as well as increasing the durability of the boot that fully complies with the requirements of the European standards, thanks to its protective elements, like the steel toe cap and puncture resistant plate.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

# 6839 S3 CI SRC TITANO



This boot is synonymous with power and strength. The user will cope with the coldest winters with warm and dry feet and will move safely and with agility even on the most dangerous surfaces. This completely water resistant rigger boot made of natural leather has an internal lining made of woolen fur that makes it ideal for activities performed outside even at considerably low temperatures. It has a steel toe cap and puncture resistant plate and is easy to fit thanks to the convenient side zipper; rear refracting inserts make the boots visible even in poor lighting conditions.



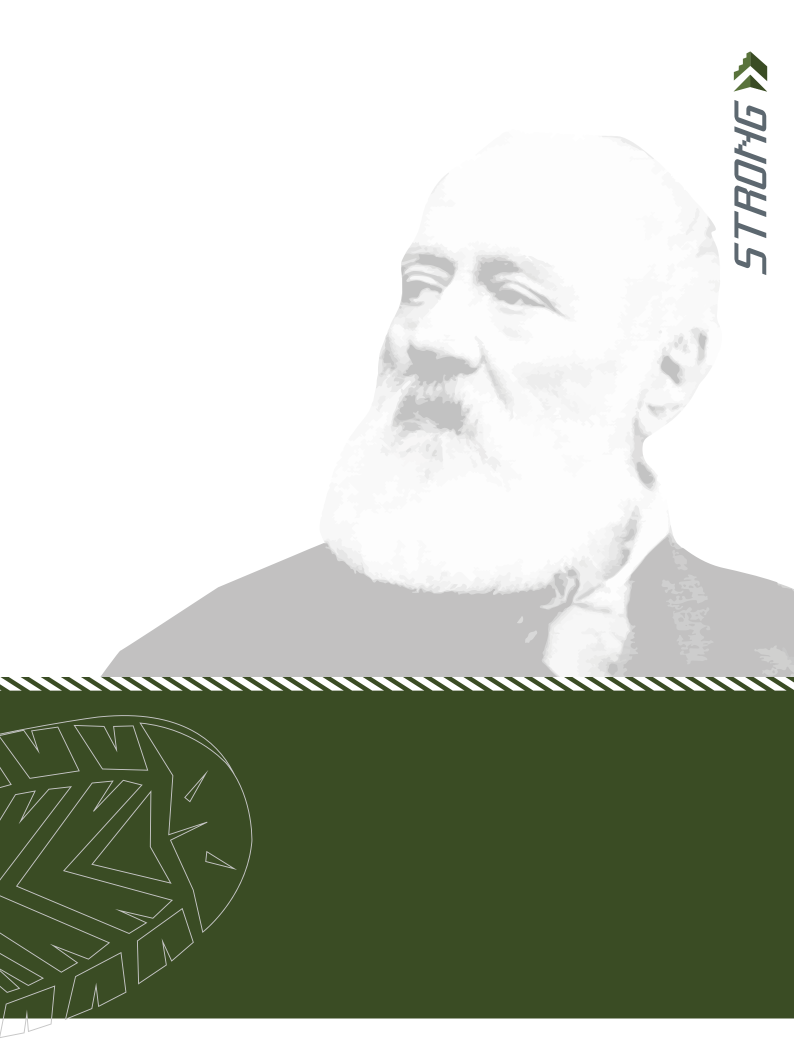
>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

6039 S3 CI SRC DUCATO



This model, which is one of the Panda Safety collection's best-sellers, has been revisited not only in terms of aesthetics but also in terms of technical content. Comfort and safety remain the main features of this boot made of water resistant leather which stands out for its natural resistance to abrasion. The woolen fur inner lining, which runs as far as the top of the softly padded collar, protects from low temperatures, whereas the steel toe cap and puncture resistant plate prevent injuries; moreover, the refracting inserts increase the visibility, whereas the non-slip sole always keeps the wearer anchored to the ground.

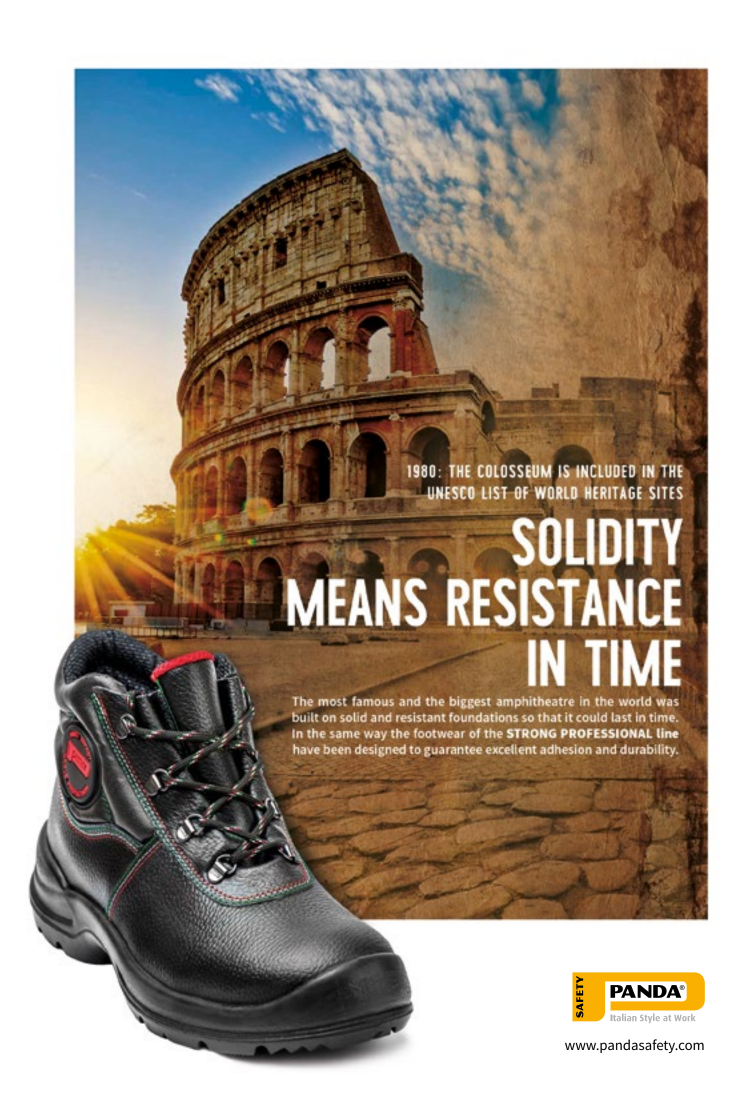


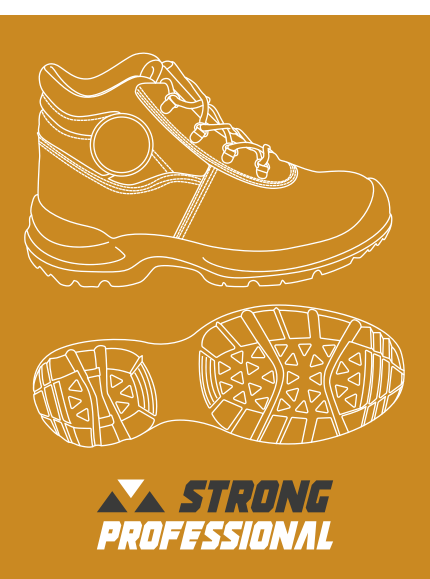


ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
6570 S1P SRC	EUROCARGO	Steel	Steel	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢∙</b> ▶48
6770 S1P SRC	EUROMOVER	Steel	Steel	"BARTON" natural leather	"AIRNET" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6417 S1 SRC	AUGE S1	Composite	-	Suede leather with Nylon inserts	"AIRNET" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6417 S1P SRC	AUGE S1P	Composite	Multilayer polyester fabric	Suede leather with Nylon inserts	"AIRNET" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6119 S1 SRC	TOPOLINO S1	Steel	-	"CRAZY HORSE" leather	"AIRNET" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6109 O1 SRC	TOPOLINO 01	-	-	"CRAZY HORSE" leather	"AIRNET" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6219 S1 SRC	STRADA S1	Steel	-	"BARTON" split leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙⊳</b> 48
6209 O2 SRC	STRADA O2	-	-	"BARTON" natural water- resistant leather	"SANITIZED®" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6209 O1 SRC	STRADA 01	-	-	"BARTON" natural leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙</b> ▶48
6219 S1P SRC	STRADA S1P	Steel	Steel	"BARTON" natural leather	"SANITIZED®" mesh	PU/PU	36 <b>∢∙⊳</b> 48
6229 S2 SRC	STRADA S2	Steel	-	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙</b> ▶48

	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
L	6519 S1P SRC	SPECIALE	Steel	Steel	"BARTON" natural leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.</b> ▶48
L	6919 S1 SRC	MITO \$1	Steel		"BARTON" natural leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.</b> ▶48
	6909 02 SRC	MITO O2	-	-	"BARTON" natural water- resistant leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.</b> ▶48
	6909 01 SRC	MITO 01	-	-	"BARTON" natural leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.≻</b> 48
L	6919 S1P SRC	MITO S1P	Steel	Steel	"BARTON" natural leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.</b> ▶48
	6929 S2 SRC	MITO S2	Steel	-	"BARTON" natural water- resistant leather	"SANITIZED®" mesh	PU/PU	36 <b>∢.≻</b> 48
	6990 S3 SRC	EUROTECH	Steel	Steel	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙≻</b> 48
	6980 S3 SRC	EUROTECH RAMON	Steel	Steel	"RAMON" waterproof leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢.≻</b> 48
l	6339 S3 CI SRC	TALENTO	Steel	Steel	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	38 <b>∢.</b> ▶48
l	6839 S3 CI SRC	TITANO	Steel	Steel	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	38 <b>∢.</b> ▶48
	6039 S3 CI SRC	DUCATO	Steel	Steel	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	36 <b>∢.</b> ▶48





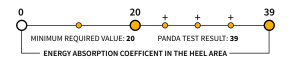


### **Solidity and resistance**

The **STRONG PROFESSIONAL** footwear is ideal for all those working environments in which a shoe ensuring resistance and protection cannot be forsaken, but without jeopardising the mobility and comfort of the wearer. Flexibility and strength are indeed the main characteristics of this line: the two-density direct injection polyurethane sole, softer and more flexible for the mid sole, more compact and resistant for the tread, guarantees both higher slip resistance and maximum

comfort even in the event of prolonged use. Another feature of the antistatic sole are the reinforcements in the toecap and heel area that expose the whole shoe to less wear and at the same time offer additional protection against blows. These shoes, stand out not only for their extraordinary qualities, but also fora particular and innovative style in which the coloured stitches and the reflecting inserts contrast the black of the natural leather used to make the upper.







RESTYLED

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

96239 S3 SRC

**MONZA** 









There is no blow or nail that can compromise the integrity of this low lace-up shoe which stands out for its simplicity and, above all, for its quality. In fact, only the best materials have been used, like the antibacterial, antimicrobial and breathable inner lining or the steel protective toe cap and puncture resistant plate which follow and easily satisfy the requirements of the EN ISO 20345 standards. The SRC sole, with its particular design in the heel area and the additional protection for the toe cap, ensure that the shoe has a longer lifetime, while the padded collar and the hygienic inner lining guarantee comfort and cleanliness.



RESTYLED

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

96939 S3 SRC

**MISTRAL** 









An ankle shoe that perfectly combines safety and comfort. Upper part made of completely water resistant natural leather in which the additional protection for the malleolus stands out: a cushion which protects this bone from any lateral blows. The sole is made by direct injection of PU/PU with a non-slip, anti-static and anti-torsion function and it is resistant to contact with oils. This model is confirmed to be one of the best-sellers of the whole Panda Safety collection by virtue of the extreme versatility of use.



92290 S3 SRC

**PANTERA** 



Footwear particularly recommended for the hardest work because it assures the maximum protection to the wearer. The steel puncture resistant plate and the steel too cap, along with the anti-torsion and non-slip sole and the SANITIZED® inner lining, contribute to keeping the foot safe from injuries and risks of any kind. The double stitching of the upper, which is made of natural water-resistant leather, increases the resistance and the durability of this shoe.



31 ECHITC CHARACTERISTICS/TORCHORALITIES OF THE MODEL

99990 S3 CI SRC ORSETTO



Ankle model with a classic design that perfectly blends practicality, comfort, style and resistance. Equipped with an acid resistant and antistatic PU/PU non-slip sole and woolen fur internal lining, it guarantees total thermal insulation of the foot and can be worn in extremely cold environments. Steel toe cap and plate prevents the risk of common injuries, while the contrast stitching and the real refracting inserts increase the operator's visibility.



## 90090 S3 CI SRC TIGROTTO



Boots with uppers made of natural water resistant leather whose main characteristics are, however, inside. The special internal lining made of woolen fur makes the job comfortable even for those who work at particularly low temperatures. The details that have made this model a best-seller are: reinforced toe cap, puncture resistant steel plate, anti-static, non-slip and self-cleaning sole, refracting inserts and anatomic padding of collar and tongue.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

92280 S3 SRC

**ECOS** 



New low lace up model in which the front part of the upper is totally without stitches so as to ensure a long and lasting impermeability. Thanks to the reflecting finish, the bright red insert applied along all the profile of the collar, not only gives a touch of colour to the black of the natural leather, but also makes it easier to see the worker in the event of poor visibility. The combined action of the toecap and the steel sheet protects from impact, crushing and from the risk of perforation of the sole, whereas the anti-rust eyelets always ensure a uniform tension and thus excellent wearability.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

99280 S3 SRC

#### **ESPERANTE**



A completely new design characterised by essential lines that immediately bring out the concept of solidity and reliability thanks to the main characteristics of this high bootie: safety toecap and steel puncture resistant plate, anatomically padded collar and tongue, high-visibility insert, eyelets with possibility of quick removal, ultra breathable inner lining and antistatic, anti torsion and non-slip sole. This model, therefore, has all the functions necessary to cope with the widest range of working environments.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

96670 S1 SRC

#### **SPRINT GREY**



Low shoes with uppers made of micro-perforated fabric and leather reinforcement in the areas of the toe cap and of the heel to guarantee wear resistance. Increased durability, breathability and comfort are the main features of this shoe. The inner lining has micro-channel technology making it ultra-breathable while the insole is antibacterial, antimicrobial and also anti-odour so that, at the end of the working day, the foot is always fresh and clean.







### 96650 S1P SRC SPRINT BLUE



>> Also available as: 96650 01 SRC

Footwear developed specially for wearing during the summer period or in all closed working environments, like warehouses or logistics platforms; it has a steel too cap and puncture resistant plate which fully satisfy the requirements of the EN ISO 20345:2011 standard.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

9112 S1 SRC JOTTA



Natural leather sandals with special perforations to maximize breathability and the feeling of freshness and cleanliness for the wearer. The upper, equipped with Velcro closure straps for a perfect fit, stands out for the double row of grey/red stitches that not only have an aesthetic function but also strengthen the whole shoe, increasing the resistance to wear. The non-slip and antistatic sole, along with the reflex insert on the back and the steel protective toe cap complete the safety devices of this model.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

9219 S1P SRC 1Z

**IZOTTA** 



A low shoe made of natural waxed leather that perfectly protects the wearer's foot thanks to the steel toe cap and the puncture resistant insole. This shoe also stands out for its particular design, characterized by the front and lateral perforation, by the reflecting insert on the heel region and by the dotted fabric used for the collar. Protection, comfort and style have been merged together in this model.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

9919 S1P SRC IZETT



Ankle model with the upper typified by refracting inserts in the heel area and an additional protection for the malleolus: a cushion made of TPU that protects the wearer in case of lateral impacts. Comfort is guaranteed by the anatomically padded collar and tongue, while the sole, with inserts to absorb blows in the heel area and anti static, anti-torsion and non-slip properties, ensures perfect adherence to the ground. Finally the safety toe cap and the puncture resistant plate, both made of steel, protect from the most common injuries.





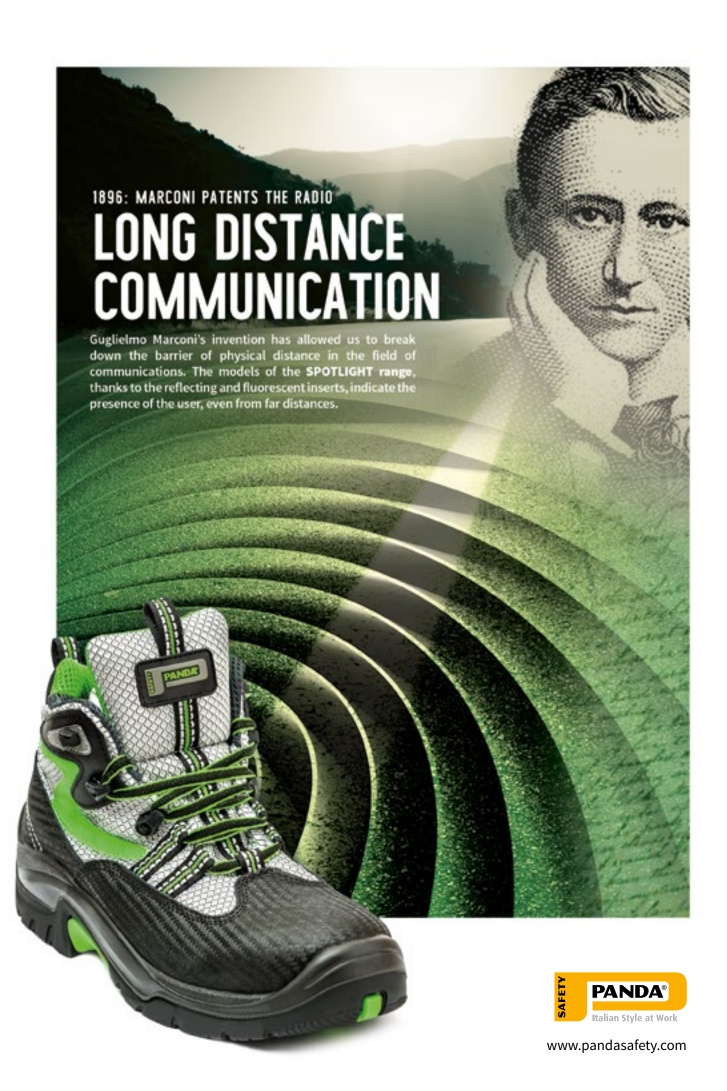




ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
96239 S3 SRC	MONZA	Steel	Steel	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙≻</b> 48
96939 S3 SRC	MISTRAL	Steel	Steel	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢.≻</b> 48
92290 S3 SRC	PANTERA S3	Steel	Steel	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢.≻</b> 48
92290 O2 SRC	PANTERA O2	-	-	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙≻</b> 48
99990 S3 SRC	ORSETTO S3	Steel	Steel	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢∙≻</b> 48
99990 S3 CI SRC	ORSETTO S3 CI	Steel	Steel	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	36 <b>∢∙≻</b> 48
99990 02 SRC	ORSETTO 02	-	-	"BARTON" natural water- resistant leather	"SANITIZED <sup>®</sup> " mesh	PU/PU	36 <b>∢.≻</b> 48
99990 O2 CI SRC	ORSETTO O2 CI	-	-	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	36 <b>∢∙≻</b> 48
90090 S3 CI SRC	TIGROTTO S3 CI	Steel	Steel	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	36 <b>∢.</b> ▶48

	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
L	90090 O2 CI SRC	TIGROTTO 02 CI	-	-	"BARTON" natural water- resistant leather	Woolen fur	PU/PU	36 <b>∢.</b> ▶48
	92280 S3 SRC	ECOS	Steel	Steel	"RAMON" waterproof leather	"AIRNET" mesh	PU/PU	36 <b>∢∙≻</b> 48
	99280 S3 SRC	ESPERANTE	Steel	Steel	"RAMON" waterproof leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
	96670 S1 SRC	SPRINT GREY S1	Steel	-	Mesh with natural leather inserts	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
	96650 S1P SRC	SPRINT BLUE S1P	Steel	Steel	Mesh with natural leather inserts	"SANITIZED®" mesh	PU/PU	36 <b>∢.</b> ▶48
•	96650 O1 SRC	SPRINT BLUE 01	-	-	Mesh with natural leather inserts	"SANITIZED®" mesh	PU/PU	36 <b>∢∙≻</b> 48
	9112 S1 SRC	JOTTA	Steel	-	"CRAZY HORSE" leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
•	9219 S1P SRC	IZOTTA	Steel	Steel	"CRAZY HORSE" leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48
	9919 S1P SRC	IZETT	Steel	Steel	"CRAZY HORSE" leather	"AIRNET" mesh	PU/PU	36 <b>∢.</b> ▶48









### **Visibility and lightness**

The **SPOTLIGHT line** is dynamic yet comfortable ensuring that the wearer can cope with his or her working activity by giving 100% but always without feeling any tiredness in the foot. High visibility is the main feature of this range; indeed bright colours, fluorescent materials and reflecting inserts have been used in making the uppers so that these shoes are the ideal choice

for all those working environments in which high visibility is an essential safety factor. This characteristic combined with the light weight of the internal components and of the sole gives the wearer a constant sensation of comfort as well as freshness thanks to the AIRNET® inner lining that ensures the best performance in terms of breathability and release of water vapour.







NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

# 22270 S3 SRC DALLARA





A brand new low shoe whose main feature is the tread of the sole made entirely of fluorescent TPU, thus making this model particularly suited to all those workers who need to be visible and recognisable even and above-all in conditions of poor lighting, for safety reasons. Completely water-repellent, the upper stands out for the variety of shapes and materials; indeed the classic full grain leather is combined with nubuck and Nylon inserts.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

29970 S3 SRC BISCIONE







For this new high bootie the keywords are comfort and high visibility; the padding of the collar and tongue along with the internal shape of the sole, which blends perfectly with the natural anatomy of the foot, ensure that the wearer always maintains a correct posture without getting tired. On the other hand, all the green elements, being fluorescent, make the shoe, and thus the worker, visible even in less well-lit environments. Protection from risks of injury is finally guaranteed by the composite material toecap and by the anti-penetration midsole made of multilayer polyester fabric.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

### 21160 S1P SRC BIALBERO







>> Also available as: 21160 S1 SRC

The two straps with Velcro closure are the main feature of this sandal because they guarantee perfect wearability and represent as well an innovative design element. The fluorescent details, the refracting inserts, the composite material toe cap and the sole, with the support of the foot arch, work together to bring a perfect mix of style and protection from injuries.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

# 23660 S1P SRC AUDAX







Fluorescent and refracting inserts, matched with Nylon and the so called "carbon-fibre" leather. Different materials, combined harmoniously with the final result of a shoe destined to last a long time. The foot is always protected, thanks to the composite material toe cap and the multilayer polyester fabric insole, but also dry and fresh thanks to the ultra-breathable upper.



# 27760 S1P SRC CURSOR



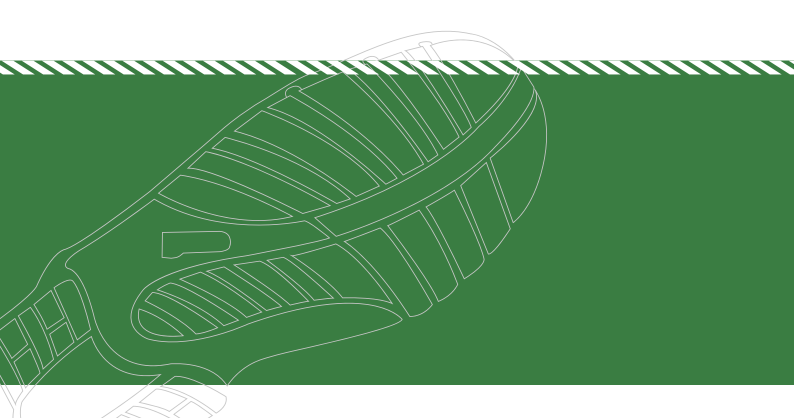




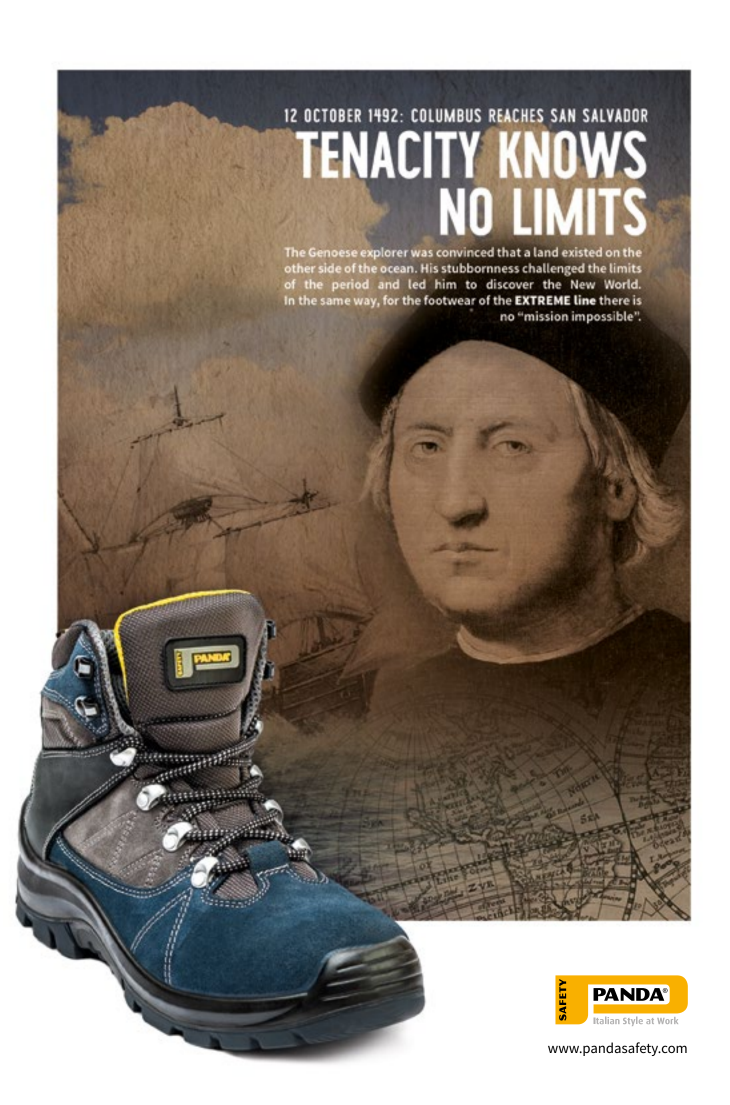
This shoe makes high visibility its main strength where the fluorescent nylon inserts in the upper part also stand out. A blend of functionality and comfort, in which the special ultra-breathable inner lining ensures rapid absorption and release of the water vapour (perspiration). For all round safety the puncture resistant insole and the toe cap protect the foot from blows and injuries.



ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
22270 S3 SRC	DALLARA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather /Nylon	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙≻</b> 48
29970 S3 SRC	BISCIONE	Composite	Multilayer polyester fabric	"RAMON" waterproof leather /Nylon	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙⊳</b> 48
21160 S1 SRC	BIALBERO S1	Composite	-	"CRAZY HORSE" leather / "KARBON" leather / Mesh	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙≻</b> 48
21160 S1P SRC	BIALBERO S1P	Composite	Multilayer polyester fabric	"CRAZY HORSE" leather / "KARBON" leather / Mesh	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙▶</b> 48
23660 S1P SRC	AUDAX	Composite	Multilayer polyester fabric	"CRAZY HORSE" leather / "KARBON" leather / Mesh	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙▶</b> 48
27760 S1P SRC	CURSOR	Composite	Multilayer polyester fabric	"CRAZY HORSE" leather / "KARBON" leather / Mesh	"AIRNET" mesh	PU/TPU/TPU	38 <b>∢∙≻</b> 48









# Perseverance and solidity

The footwear of the **EXTREME range** blends resistance and aesthetics to perfection: indeed the best raw materials and state-of-the-art components are knowingly assembled to obtain models with a decisive look, without ever forgetting comfort though. The full grain leather used for creating the uppers is made totally impermeable by the tanning process that also gives it a glossy finish. All the models of this range have an anticorrosive and hypoallergenic

composite material toecap (lighter than steel toecaps) and multi-layer polyester fabric antiperforation plate that, being lighter than the common steel plates, is extremely comfortable. The sole, with anti abrasion and anti-wear PU reinforcement both at the toecap and in the heel area, has a particular structure in which the elasticity of the polyurethane foam midsole combines with the strength of the two-colour compact thermo-polyurethane tread.









>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

# 42002 S3 SRC ESARO



Even a long and hard work shift becomes "a stroll" when you wear this low model. The tread of the sole, which is antistatic, anti-torsion and anti-slip, also has the "self-cleaning function" which ensures that the dirty comes off when it dries. Water-resistant full grain leather, composite material toe cap, puncture resistant multi-layer polyester fabric insole complete the safety features of this model.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

### 49002 S3 SRC ARDEA



Extraordinary footwear for extreme working conditions. Ankle model with the upper made of full grain leather that withstands wear and time and guarantees total water-resistance. The padded collar and tongue, the safety eyelets for a quicker removal in case of need, the non-slip and antistatic sole with a shock-absorbing insert in the heel area are just some of the main characteristics of these shoes.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 40002 S3 SRC TECTOR



This boot maintains its safety and comfort in every working condition, even the most prohibitive ones. Developed to satisfy the specific needs of the offshore oil platform operators, this model equipped with safety toe cap and puncture resistant insole is made of water-resistant full grain leather with brilliant orange polyurethane fabric inserts for greater visibility.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

42060 S3 SRC GIULIETTA



New model made with water-repellent suede leather uppers and embellished with Nylon inserts. The inner lining is highly breathable so that it allows a rapid absorption and release of the water vapour and thus guarantees a healthy environment for the wearer's foot.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

#### 49060 S3 SRC **GIULIA**



Brand new high bootie characterised by the two colour sole whose design full of the grooves of the thermopolyurethane tread ensures excellent slip resistance as well as the antistatic, "self-cleaning" and anti-torsion properties. The safety toecap and the anti-perforation plate are both made of composite material in order to keep the weight of the shoe down to a minimum and thus increase the wearer's comfort.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

42070 S3 SRC **BISILURO** 



Quality materials and a constant sense of safety. The foot is accommodated in a very comfortable inner lining made of ultrabreathable ladder-proof fabric which absorbs and releases excess moisture. The upper is made of full grain leather with refracting inserts.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

49070S3 SRC BRERA



The outsole, made with two colors of compacted thermo-polyurethane, enhance the "non-slip on any surface" properties of this shoe. The upper part of the shoe is characterized by extra padding at the height of the ankle that increases the comfort and protects the wearer from accidental blows and twists. The same model can be provided with the internal lining made of natural lamb's fur to easily cope even with the coldest working environments.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

40070 S3 SRC BURAN



These boots have a gritty look and guarantee total protection and absolute comfort. Water resistant full grain leather, composite material toe cap, puncture resistant multilayer polyester fabric insole, extra and anatomic padding to protect the malleolus bone and keep the foot stable, breathable antimicrobial and antibacterial lining: this is the perfect combination of elements to carry out even the hardest work. And, if the job must be done in very cold environments, the cold insulated version of this model will be the right choice.

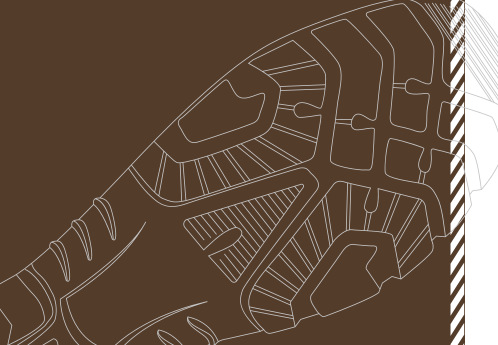


A sole that does not accept any compromises in terms of comfort and safety

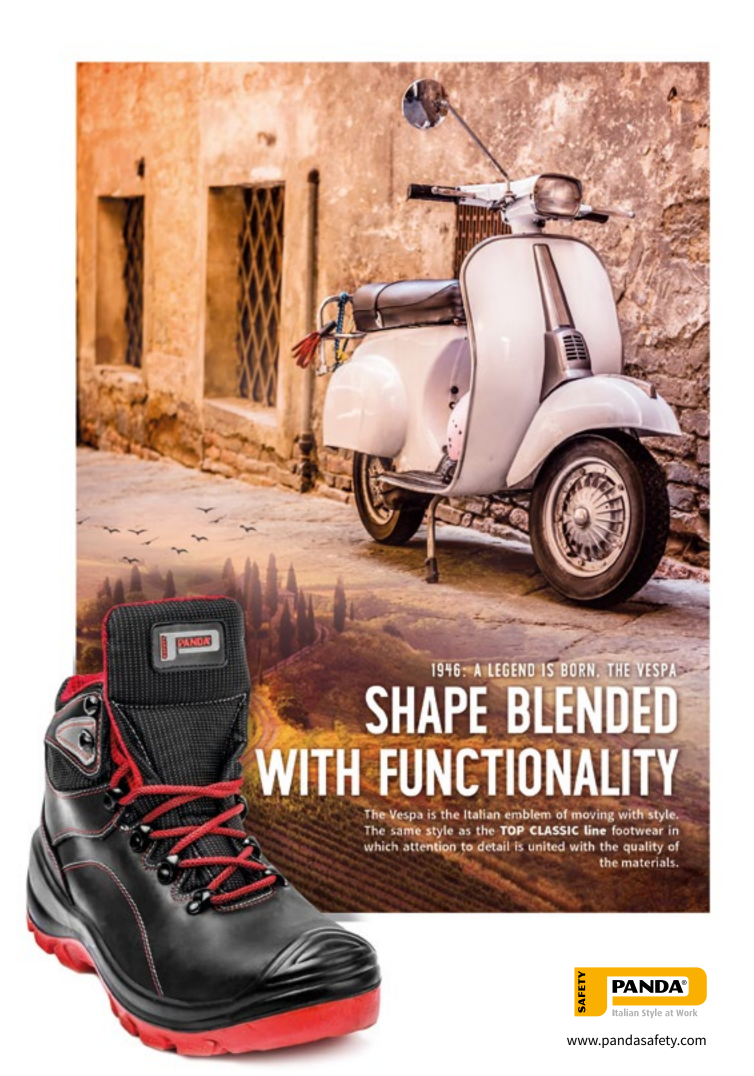
The sole has support for the plantar arch to sustain the wearer as well as a shock-absorbing insert that ensures an exceptional absorption of the blows. The compact thermo-polyurethane tread also guarantees an extraordinary grip to slippery surfaces along with a high abrasion and torsion resistance. Indeed, the test reports show that the energy absorption coefficient in the heel area exceeds the standards requested by EN ISO 201345:2011 certification by 175%.

Shock-Absorbing Insert

Non-slip, anti-static and anti-torsion functionality



	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	42002 S3 SRC	ESARO	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙</b> ▶48
	49002 S3 SRC	ARDEA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙&gt;</b> 48
	40002 S3 SRC	TECTOR	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙⊳</b> 48
	42060 S3 SRC	GIULIETTA	Composite	Multilayer polyester fabric	Water resistant suede leather with Nylon inserts	Mesh	PU/TPU/TPU	38 <b>∢∙</b> ▶48
	49060 S3 SRC	GIULIA	Composite	Multilayer polyester fabric	Water resistant suede leather with Nylon inserts	Mesh	PU/TPU/TPU	38 <b>∢∙⊳</b> 48
8	42070 S3 SRC	BISILURO	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙&gt;</b> 48
	49070 S3 SRC	BRERA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙</b> ▶48
	40070 S3 SRC	BURAN	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"YUMA"	PU/TPU/TPU	38 <b>∢∙</b> ▶48







## TOP CLASSIC

### Italian design and reliability

The unrivalled comfort that only PANDA SAFETY products are capable of offering is the result of the constant and careful study of the morpho-anatomical characteristics of the human foot; the choice of the raw materials and of the most suitable components to the sector of use of the footwear is, however, the natural consequence of the thorough knowledge of the true and widest range of working environments. In the models of the **TOP CLASSIC line**, the uniqueness of Italian design combines with the quality of the materials. Made with a PU/TPU sole, these shoes

are the result of the practical application of the most recent technical innovations in the safety footwear production sector. The water-repellent full-grain leather, the natural furs of the winter models, the reflecting inserts, the contrast stitches and the possibility of having the same model in both the version with steel toecap and puncture resistant plate as well as the one with the same protective elements in composite material, make these models particularly suited for the transport, energy, oil and mining sectors.

>> COMMON FEATURES OF ALL THE MODELS OF THE LINE <<







NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

72532 S3 SRC

**BIS** 







A new low model made of water-repellent full-grain leather; the design stands out for the interesting contrasts between the black of the upper and the bright red of the tread, laces and inner lining. The rear tab makes it easy to put on, while the safety toecap and the anti-perforation plate, which are both made of composite material in order to keep the weight of the shoe down to a minimum and thus increase the wearer's comfort, make this shoe robust and safe.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

79532 S3 SRC

**ESAGAMMA** 







High bootie with an aggressive and decisive look that not only protects the wearer's foot from blows and twists, but also alleviates the feeling of fatigue deriving from the working activity. The strength of the upper can be seen from the double grey/red stitching that contrasts with the black of the water-repellent upper, creating an appealing colour contrast. The inner lining is ultra-breathable thanks to the micro-channel technology and thus keeps the foot dry, cool and healthy.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 71570 S1P SRC scudo



An innovative revisit of the classic work sandal. The composite material toe cap and the puncture resistant insole made of multilayer polyester fabric protects the wearer from injuries along with the PU/TPU sole with non-slip, antistatic and anti-torsion functions. The foot fits perfectly with the adjustable straps with Velcro and thus also helps the user in keeping the right posture during the whole working shift.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

72570 S3 SRC **ULYSSE** 







A comfortable low shoe whose upper made of the highest quality full grain waterproof leather; a feature that increases by itself the lifetime of the whole footwear. This hard and resistant shell, thanks to the reinforced toe cap and the proof-pierce plate, protects the wearer's feet, which also benefit from the function of breathability and moisture release provided by the ABSORBER® inner lining.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

**TAURUS** 



An impermeable shoe made of water-repellent full grain leather which is suited to cope with the most severe situations. This footwear offers exceptional comfort thanks to the anatomic padding of the collar and tongue while the safety elements made of non-metallic materials contribute to making the working day less tiring.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

70570 S3 SRC OPTIMUS







Ultra-resistant boots you can always count on, even in the riskiest working situations. Full grain leather upper with nylon inserts and WINTHERM® inner lining. A special breathable and wear resistant fabric that, thanks to the internal layer of aluminum, guarantees exceptional heat insulation. Composite material toe cap, puncture resistant insole made of multilayer polyester fabric and direct injection PU/TPU sole are the basic characteristics of this model.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

**LUPETTO** 







The bright stitches and laces, contrasting with the black of the full grain leather of the upper and the refracting inserts, not only increase the visibility of these boots but also give them a sporty and gritty look. The convenient side zipper guarantees a perfect fit and, along with the rear tab, makes this model quick fitting. The anti-acid, anti-static and anti-torsion sole achieves the maximum level of non-slip functionality: SRC.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

70590 S3 SRC **VERTIS** 







In the most awkward working conditions, you will always be at ease with these ultra-resistant boots that, at the same time, are super lightweight thanks to the use of the composite material toe cap and the pierce-proof insole made of multilayer polyester fabric. This model fully satisfies the requirements of the EN ISO 20345 standard thanks to the intrinsic characteristics of the sole and of the upper.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 70597 S3 CI SRC IDEALE



When work takes you to the most slippery surfaces and coldest places, these boots will keep your feet not only warm thanks to the cold insulation provided by the natural lamb's fur inner lining but also firmly fixed to the ground thanks to the non-slip properties of the PU/TPU sole. The composite material toe cap and the puncture resistant multilayer polyester fabric insole protect and prevent injuries, while the refracting inserts of the upper, which is made of full grain leather, increase the visibility.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

7112 S1 SRC

**PEGASO** 



A sandal with a modern style and innovative design that will surprise you for the feeling of freshness and for the comfort provided to your feet. The openings in the upper, made of full grain leather, like the nylon inserts, guarantee correct breathability while the adjustable straps with Velcro closure ensure the perfect fit. This model also has a steel toe cap to protect from the danger of crushing.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

**GRIFO** 



Low lace-up shoes that guarantee a long lifetime. The water resistant full grain leather, the antistatic inner lining, the steel toe cap and puncture resistant plate, have shown coefficients that exceed the minimum values requested by the reference European standard. Full of functional details, it is ideal for the most difficult work environments.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

7932 **S3** SRC

**ORIONE** 







The sole of this shoe has the midsole made of polyurethane foam, which grants the maximum comfort, and the outsole made of compact thermo-polyurethane, which guarantees perfect grip even on the most slippery surfaces. Steel toe cap and puncture resistant steel plate satisfy the safety law requirements while water-resistant full grain leather protects even in the event of accidental contact with solvents.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

**STRATOS** 



A state of the art product, perfect for those who have to wear safety shoes for long shifts and in poorly lit environments. In fact, apart from the steel toe cap, the steel plate and the anatomic padding of collar and tongue, this boot is characterized by refracting inserts which maximize the user's visibility.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

7832 S3 SRC

**STRALIS** 



This boot, made with a water resistant full grain leather upper with nylon inserts, contrast stitches and refracting details, is characterized by cleanliness. The side zipper has a leather pleated structure that ensures that water and external agents cannot penetrate inside the footwear, therefore, hygiene is consistently maintained even in unclean environments.







>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

76590 S3 SRC

**VICTOR** 











>> Also available as: 76590 02 SRC

A model with an enduring design that Panda Safety has revisited to offer its clients a shoe that stands out from the rest not only in appearance but also and above all for its protective functions. For this purpose the shoe has a safety toecap and puncture resistant sole made of composite material to reduce the overall weight and thus guarantee greater comfort. The sole whose colour is in perfect harmony with the stitching, has non-slip, anti-torsion, anti-static and self-cleaning functions.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

77590 S3 SRC

**VOBEA** 









>> Also available as: 77590 02 SRC

New lace-up high bootie with full-grain leather upper and inner lining equipped with the micro-channel technology, which allows the constant release of excess water vapour as well as exceptional breathability. The protective elements, in the S3 version, are made of composite material but this model also comes in the non-safety version and thus without safety toecap and plate.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

LX-9519 S3 SRC RITMO









An extremely versatile high bootie that is suitable for use in a wide range of working environments thanks to all its functionalities. Further technical features have been added to the common protective elements: the malleolar protection, TPU "cushion" that protects the malleolus in the event of lateral impact; the tipping eyelets that make the shoe easy to remove; the reflecting inserts that increase visibility.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

LX-2519 S3 SRC

**REGATA** 









Completely free of metal elements, thanks to the use of the composite material safety toecap, the puncture resistant sole made of multilayer polyester fabric and the polycarbonate eyelets, this new lace-up model is particularly light and thus extremely comfortable also thanks to the anatomical padding of the collar and of the tongue. The safety features are completed by the antistatic, anti torsion and non-slip functions of the PU/TPU sole.

### TOP CLASSIC

# PU/TPU SOLE 《



#### Take care of the finest details to obtain maximum performance

Maximum attention to detail is the element which distinguishes the products of the TOP CLASSIC line starting from the two soles characterising it. They are different in terms of design, but have the same characteristics: the midsole is made through direct injection of polyurethane foam to ensure maximum comfort, while the thermo-polyurethane tread guarantees the non-slip, antistatic and antitorsion functions; the combined action of midsole and tread transforms the sole into a sort of shock absorber capable of absorbing even the strongest impacts. Indeed the energy absorption coefficient in the heel area exceeds the standards requested by the EN ISO 20345:2011 standard by 205%.

Anti-wear reinforcement in the toecap area

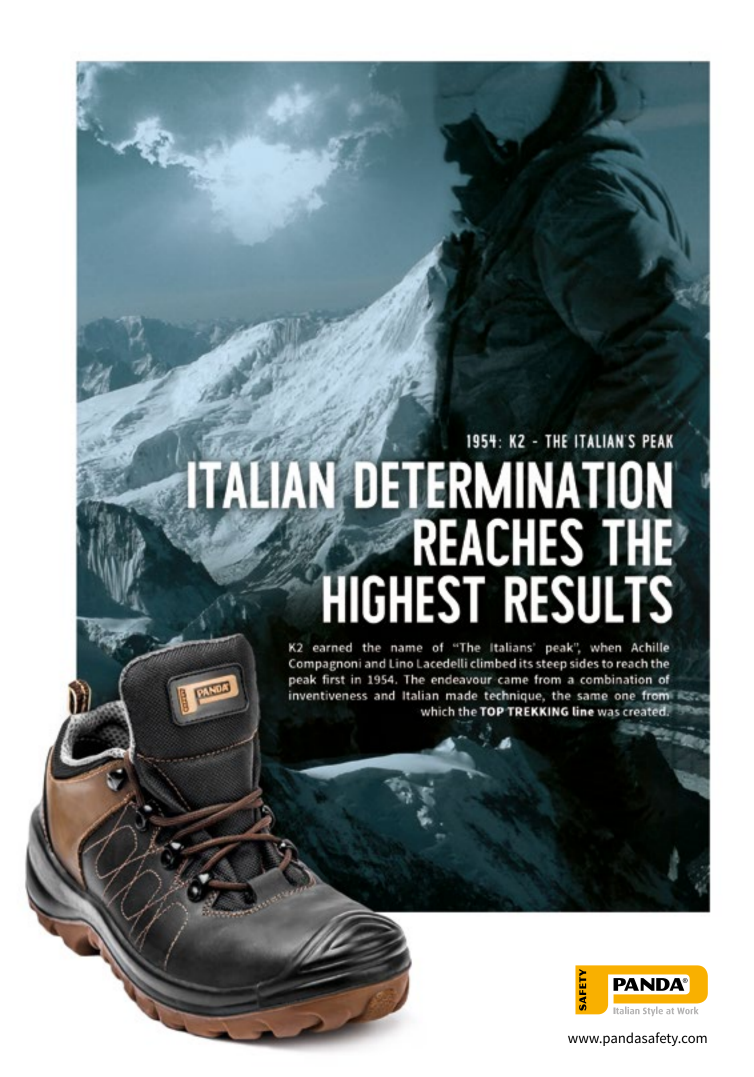
Tread with self-cleaning functionality



	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	72532 S3 SRC	BIS	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢.</b> ▶48
	79532 S3 SRC	ESAGAMMA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 48
	71570 S1P SRC	SCUDO	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢.⊳</b> 48
	72570 S3 SRC	ULYSSE	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"ABSORBER®"	PU/TPU	38 <b>∢∙≻</b> 48
	79570 S3 SRC	TAURUS	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"ABSORBER®"	PU/TPU	38 <b>∢∙≻</b> 48
	70570 S3 SRC	OPTIMUS	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"WINTHERM®"	PU/TPU	38 <b>∢∙≻</b> 48
	78570 S3 SRC	LUPETTO	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"WINTHERM®"	PU/TPU	38 <b>∢∙≻</b> 48
L	70590 S3 SRC	VERTIS	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"WINTHERM®"	PU/TPU	38 <b>∢∙≻</b> 48
	70597 S3 CI SRC	IDEALE	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	Lamb's fur	PU/TPU	38 <b>∢∙≻</b> 48
	7112 S1 SRC	PEGASO	Steel	-	"PUMA" genuine leather	"ABSORBER®"	PU/TPU	38 <b>∢∙</b> ▶48



ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
7232 S3 SRC	GRIFO	Steel	Steel	"PUMA" genuine leather	"ABSORBER®"	PU/TPU	38 <b>∢∙≻</b> 48
7932 S3 SRC	ORIONE	Steel	Steel	"PUMA" genuine leather	"ABSORBER®"	PU/TPU	38 <b>∢∙≻</b> 48
7032 S3 SRC	STRATOS	Steel	Steel	"PUMA" genuine leather	"WINTHERM®"	PU/TPU	38 <b>∢∙⊳</b> 48
7832 S3 SRC	STRALIS	Steel	Steel	"PUMA" genuine leather	"WINTHERM®"	PU/TPU	38 <b>∢∙⊳</b> 48
76590 S3 SRC	VICTOR S3	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢.⊳</b> 48
76590 O2 SRC	VICTOR O2	-	-	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙⊳</b> 48
77590 S3 SRC	VOBEA S3	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 48
77590 O2 SRC	VOBEA O2	-	-	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 48
LX-2519 S3 SRC	REGATA	Composite	Multilayer polyester fabric	"BARTON" natural water- resistant leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 48
LX-9519 S3 SRC	RITMO	Composite	Multilayer polyester fabric	"BARTON" natural water- resistant leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48







# **WTOPTREKKING**

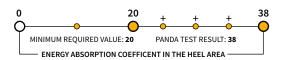
### Freedom of movement and functionality

In carrying out working activity, just like when you are about to take part in a sports competition, it is essential to establish a target to then reach it, even going beyond your own limits. With the models of the **TOP TREKKING line** on your feet, the route towards this goal will be "downhill all the way". This footwear, with a sporty and dynamic look, is characterised by the use of specially selected materials to maximise the protection performance.

An example is the reflecting inserts, which match the design of the upper perfectly, or the special lace eyelets, which always ensure a uniform tension and thus better wearability. The sole has a polyurethane foam midsole, a synonym of comfort and flexibility, and a thermopolyurethane tread, which guarantees wear resistance, non-slip functionality and dissipation of electrostatic discharges.

>>> COMMON FEATURES OF ALL THE MODELS OF THE LINE <<<







>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

8110 S1 SRC

DINO



Trekking sandals developed with careful attention to the morpho-anatomical characteristics of the foot to offer an unmatchable ergonomic feeling. The particular shape of the upper part of the shoe, made of Nubuck leather, guarantees maximum ventilation no matter what the temperature of the working environment is.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

8210 S1 SRC

**DIATTO** 



This model stands out not only for the guaranteed comfort, but is also characterised by the sporty look which makes you to forget that you are wearing safety shoes. The upper made of Nubuck leather with nylon inserts is naturally breathable, while the non-slip, anti-static and anti-torsion PU/TPU soles and the steel protective toe cap complete the safety devices of this footwear.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

8910 S1 SRC

**DAINO** 



The trekking style combined with safety and convenience. Ankle model with the upper made of Nubuck and nylon, which stands out for strength and sturdiness. A special polyurethane fabric strengthening covers the area of the toe cap and of the heel for greater wear resistance.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

82590 S3 SRC

**ESADELTA** 







Upper made of full grain leather of the highest quality that, thanks to the waxing process, not only guarantees complete water resistance, but also gives the shoe a burnished finish and thus a more determined look. Internally, the "AIRNET" lining with micro-channel technology ensures the best breathability of the foot. The heel area is also reinforced to withstand wear better and thus to guarantee durability.



NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

89590 S3 SRC

**ELEFANTA** 







High bootie with full grain waxed leather upper and thus completely waterproof. The ornamental stitches are the practical expression of the attention that Panda Safety also dedicates to the aesthetic appearance of its own products, whereas the safety toecap and the puncture resistant sole more pragmatically protect the foot from the most common risks of injury. Finally, the sole with tread matching the laces and stitches carries out its job perfectly: keeping the wearer well-anchored to the ground and also protecting them from the risk of torsions.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

82572 S3 SRC









>> Also available as: 82572 02 SRC

Completely METAL FREE low shoes in which the sporty look and the protective functions blend to totally satisfy the requirements of EN ISO 20345. Inspired by running shoes, this footwear reaches the maximum safety level, S3, thanks to the water-resistant upper, the toe cap and the puncture resistant insole.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL









>> Also available as: 89572 01 SRC

An extremely resistant, but at the same time, light model. Ankle shoes with no metallic elements and outsole provided with the antistatic feature to satisfy the protective needs of those working in contact with electrostatic fields. The composite material toe cap as well the multilayer polyester fabric insole are the safety elements of this article which is characterised by the highly breathable nylon inserts and the refracting stripes.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

8038 S3 SRC

**MIURA** 







>> Also available as: 8038 02 SRC

Comfort and safety: a perfect blend in this low model made of the highest quality waterproof full grain genuine leather. Toe cap and internal plate made of steel and special breathable inner lining that not only allows the foot to always stay dry but also prevents wear extending the shoe's lifetime.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

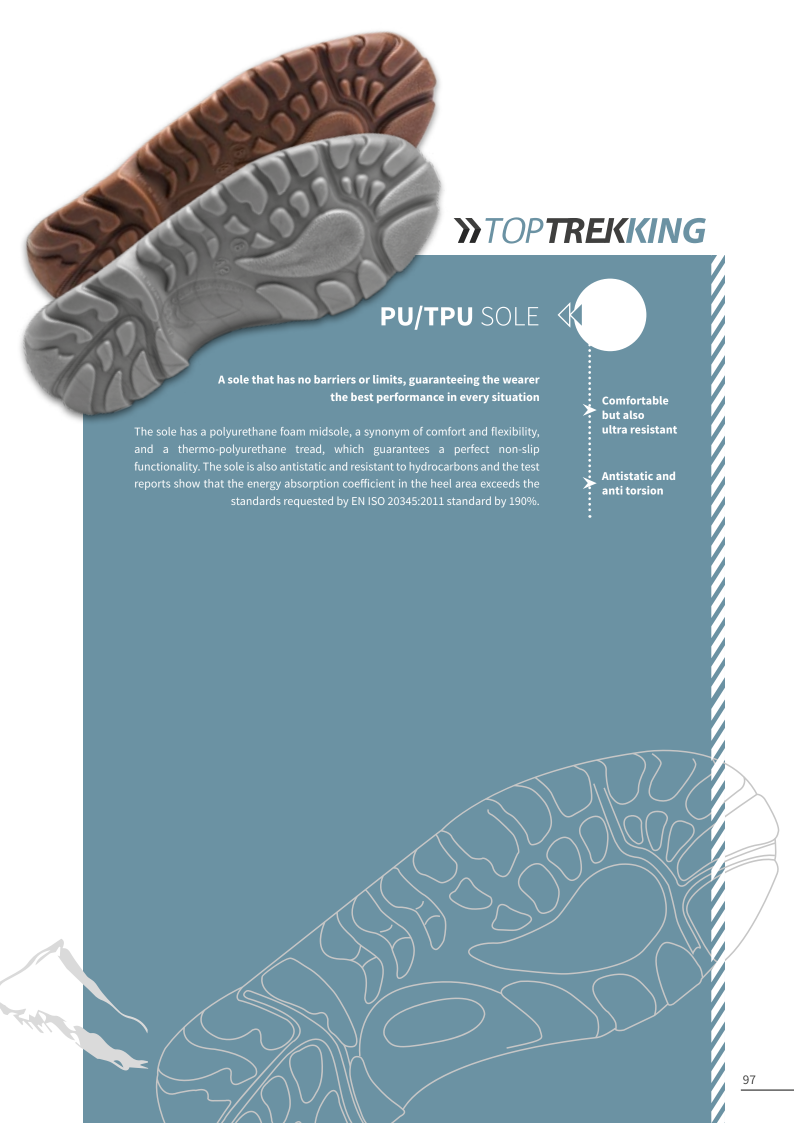
8538 S3 SRC MONVISO



>> Also available as: 8538 02 SRC

High lace-up shoes designed to last. The solid and long lasting characteristics typical of the trekking boots are indeed inherent to this model which is made of water resistant real leather and provided with steel toe cap and puncture resistant steel plate. Comfort, on the other hand, is guaranteed by the collar and the tongue which, thanks to the anatomical padding, ensure the best possible adherence of the foot to the shoe.

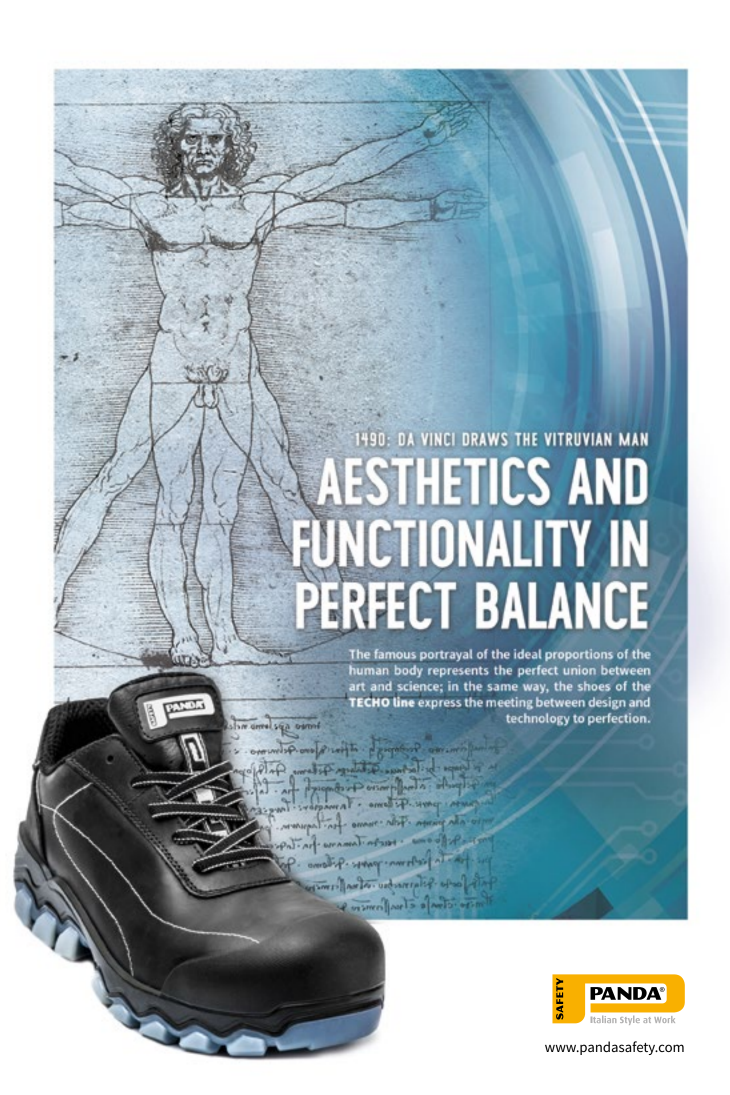




ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
8110 S1 SRC	DINO	Steel	-	Nubuck with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48
8210 S1 SRC	DIATTO	Steel	-	Nubuck with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48
8910 S1 SRC	DAINO	Steel	-	Nubuck with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48
82590 S3 SRC	ESADELTA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∗</b> ▶48
89590 S3 SRC	ELEFANTA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48
82572 S3 SRC	BRIO S3	Composite	Multilayer polyester fabric	Nylon with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48
82572 O2 SRC	BRIO O2	-	-	Nylon with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙</b> ▶48



	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	89572 S3 SRC	BRAVO S3	Composite	Multilayer polyester fabric	Nylon with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙⊳</b> 48
	89572 O1 SRC	BRAVO O2	-	-	Nylon with full grain leather inserts	"AIRNET" mesh	PU/TPU	38 <b>∢∙⊳</b> 48
8	8038 S3 SRC	MIURA S3	Steel	Steel	"RAMON" waterproof leather	"TIGER®"	PU/TPU	38 <b>∢∙⊳</b> 48
	8038 O2 SRC	MIURA 02	-	-	"RAMON" waterproof leather	"TIGER®"	PU/TPU	38 <b>∢∙⊳</b> 48
	8538 S3 SRC	MONVISO S3	Steel	Steel	"RAMON" waterproof leather	"TIGER®"	PU/TPU	38 <b>∢∙⊳</b> 48
•	8538 O2 SRC	MONVISO 02	-	-	"RAMON" waterproof leather	"TIGER®"	PU/TPU	38 <b>∢∙&gt;</b> 48









#### **Innovation and grip**

The R&D department of Panda Safety is continually involved in seeking new technical solutions capable of guaranteeing the performance of a wide range of working activities in complete safety, without ever forsaking comfort. The shoes of the brand new **TECHO line** represent the maximum expression of technology at the service of protecting the foot. Its sole combines the elasticity of the low density polyurethane midsole with the strength of the compact thermo-polyurethane tread that, thanks to the design inspired by motor car tyres, favours the external flow of liquids or oily substances it comes into contact with, ensuring maximum adherence and thus preventing any risk of slipping.

The qualities of this line become even more evidentifwe take a look at the other components and raw materials, like the full grain leather of the upper, the internal mesh lining with microchannel technology for optimal transpiration, the puncture resistant plate and the ultralight composite material safety toecap. Even the internal insole has been specially developed for this line; made of antistatic polyurethane by a process of thermoforming which guarantees a better adaptation to the curves of the ball of the foot and thus a perfect stabilisation of the foot inside the shoe; it also stands out for the non-slip lining and for the shock-absorbing insert in the heel area.

COMMON FEATURES OF ALL THE MODELS OF THE LINE

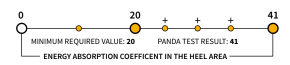














NEW

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

52190 S3 SRC

No. ONE









Low lace-up shoe whose upper is made with the highest quality full grain leather, thus guaranteeing maintenance of the original water-repellent and breathability characteristics. One of the stand-out features of this new model is the lining which ensures both exceptional levels of moisture absorption and breathability, that means maintaining the ideal micro-climate inside the shoe, and wear resistance.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

51190 S1P SRC No. TWO











Upper made of full grain leather with nylon inserts and double Velcro closing strap for this new sandal whose modern design anticipates the functional innovations that distinguish it. An example of these technical features is represented by the non-scratch and wear resistant insert which covers and protects the toecap and is made by direct injection of polyurethane.



No. THREE









This high bootie completely made of water resistant leather is a true concentration of quality; the collar and the tongue with anatomic padding, the rear reflecting insert, the PU/TPU sole with impact shock absorbing and support of the plantar arch functions, the non-scratch and anti-abrasion insert in both the heel and the toecap area, the puncture resistant plate made of polyester multi-layer fabric and the safety toecap made of composite material are, indeed, just a few of the features of this new model.



A state-of-the-art sole that is the emblem of technical innovation applied to the concept of protecting the foot

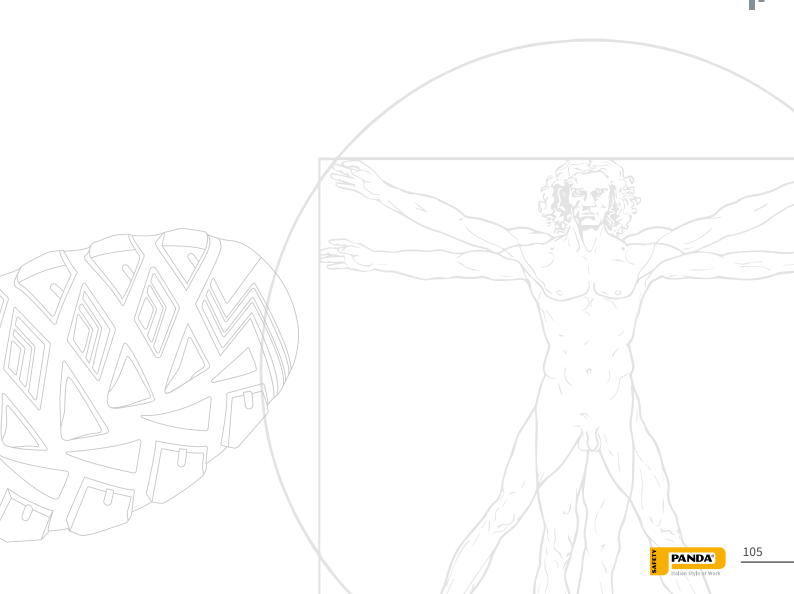
This new sole is destined to attract attention not only for the use of transparent thermo-polyurethane by injection of the tread, but above-all for the extremely aggressive design, characterised by the presence of several sharp edges whose function is to dissipate the excess heat or cold and thus guarantee the right regulation of heat inside the shoe. All the models of the **TECHO line** can be ordered with an additional pair of insoles, that is the **SOFT-GEL insole** that is made by means of a thermo-forming process, in antistatic polyurethane and lined in the upper part, in contact with the ball of the foot, with a sanitized mesh with antimicrobial and antibacterial treatment. Furthermore it has a polyurethane gel insert positioned in the heel area to maximise the absorption property of blows

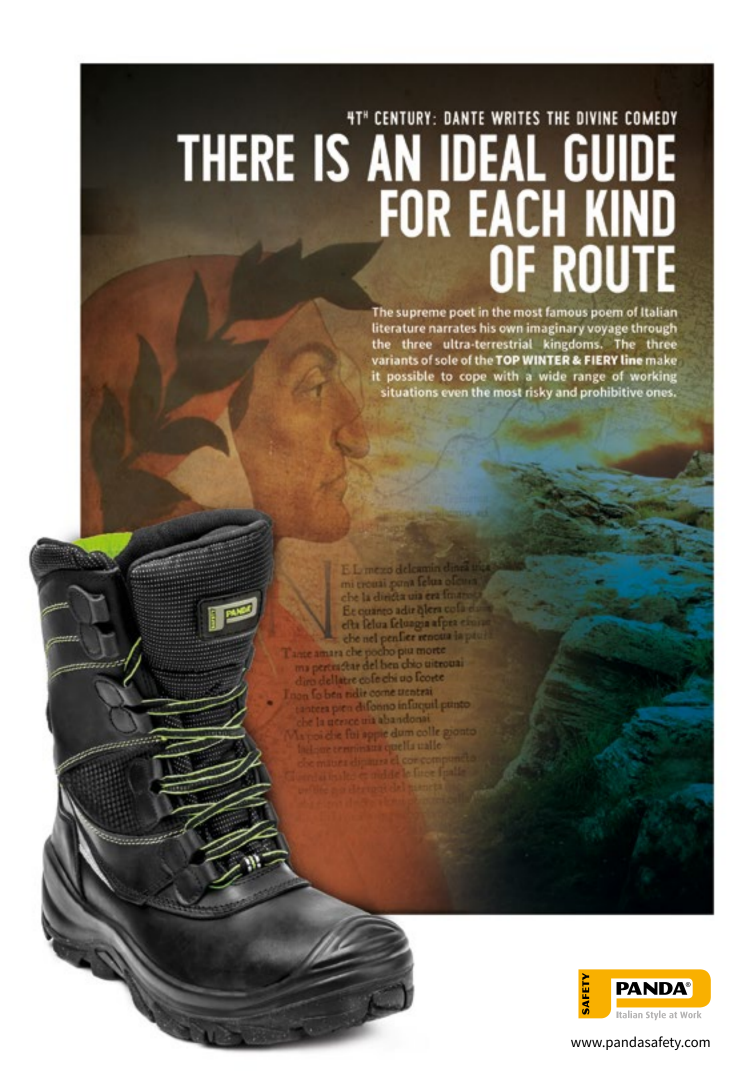
Maximum adherence

Anti torsion and antistatic



ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
52190 S3 SRC	No. ONE	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 47
51190 S1P SRC	No. TWO	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 47
59190 S3 SRC	No. THREE	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	"AIRNET" mesh	PU/TPU	38 <b>∢∙≻</b> 47









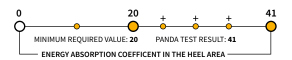
#### **Protection guaranteed. Always!**

The models of the **TOP WINTER & FIERY line** guarantee safe and protected steps in any climatic condition, because they are capable of maintaining the thermal insulation of the foot both in extremely cold environments and in the event of the operator working in contact with extremely hot surfaces; furthermore this footwear is also the ideal choice for all those who work in the presence of sources of electrical energy. Indeed, three new types of sole have been developed with a main common feature: the midsole is made of low density polyurethane while the tread is made of nitrile rubber.

Thanks to the addition of FIBREGRIP® vegetable fibres in the rubber mix of the tread, the TOP WINTER sole in contact with the icy surfaces creates and maximises the attrition, ensuring maximum slip resistance. The FIERY sole on the other hand, which stands out for the bright red colour of the tread, protects the foot from the high temperatures thanks to the HRO functionality, which guarantees heat resistance from contact up to 300°C. The dielectric sole, finally, ensures the operator's insulation by discharging any electrical charges (up to 20,000 volts), which they may come into contact with.

>> COMMON FEATURES OF ALL THE MODELS OF THE LINE <<









09999 S3 HRO SRC

>> Also available as:

>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 09999 S3 CI SRC CERBIATTO





A shoe that guarantees complete thermal insulation, even in conditions of extreme cold, thanks to the wool fibre fur inner lining. The addition of FIBREgrip® inserts in the rubber mix of the tread maximises the attrition in contact with the icy surfaces and ensures excellent slip resistance. The composite material toecap and puncture resistant plate, along with the anti-torsion functionality of the sole, averts the risk of the most common injuries.



09009 S3 CI SRC CAVALLINO







A boot with a decisive look whose main features include, not only the anti-cold fur lining, but principally the completely impermeable natural leather upper with reflecting inserts both on the side profile and on the rear. The anatomic padding of the collar and the tongue contribute to maintaining a correct posture as well as ensuring greater comfort. The sole on the other hand stands out for the presence of the shock-absorbing insert and the plantar arch support.





>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

07777S3 SRC

**GHIBLI** 











The ideal footwear for those working in daily contact with sources of electrical energy, thanks to the particular type of nitrile rubber mix with which the sole is made. This discharges any electric shock the wearer may come into contact with to the ground (up to 20,000 volts).



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

07007 S3 SRC

**GAVIA** 









This completely metal element free dielectric boot offers electrical insulation (in absence of moisture) and ensures protection from the most common risks of injury, thanks to the composite toecap and the multilayer polyester fabric midsole. In the same way, the reflecting inserts perform the basic function of making the operator visible even in poor lighting conditions.





SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

#### 0002 S3 CI SRC COSTIN









The anatomical padding and the water-repellent full grain leather are just two of the main features of the upper of this model that in this restyled version become completely metal free. The special "TOP WINTER" sole is ideal for coping with the coldest working environments while the refracting inserts are fundamental in situations of poor visibility.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

0837 S3 CI SRC **IDEA** 



The inner lining, made of real lamb's wool guarantees both a high level of comfort and protection from the cold. The upper part of the shoe is made of the highest quality full-grain leather and has a zip on the internal-side to make it easier to fit the boots; the protective toe cap made of composite material, together with the puncture resistant multi-layer polyester fabric insole and the special sole with "FIBREGRIP" technology are the first line of protection for the wearer's feet.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

## 0939 S3 HRO SRC SUPER TAURUS



The vibrant red tone of the outsole and of the inserts provides a very dynamic look and gives this shoe a specific property. Indeed, like a bull charging at a red cape, these shoes can cope with boiling hot surfaces without any danger to the wearer thanks to the HRO sole which is heat resistant on contact up to 300°C. The "FIERY" outsole also has non-slip, anti-torsion, abrasion free and shock absorbing properties.



>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

0937 S3 HRO SRC ARDITA









These shoes are designed for those people working in high-temperature environments who require additional protection for the metatarsal (e.g. metalworkers). This model has an HRO rubber sole and further composite material protection, covered with water-resistant leather, in the metatarsal area. The composite material toe cap, the puncture resistant multi-layer polyester fabric insole, and the blow resistant cushion on the heel area guarantee the total safe operation in all work activities.







>> SPECIFIC CHARACTERISTICS/FUNCTIONALITIES OF THE MODEL

### 0519 S3 HRO SRC

#### **MERAK**





This footwear is dedicated to the welders who work in environments where hot temperatures represent a real risk. In fact, it is provided with the special HRO sole that, thanks to the heat dissipation function, has been tested to withstand contact with extremely high temperatures; on the other hand, any fabric has been removed to avoid the possible contact with the incandescent welding sparks and consequently any risk of a blaze.





## PU/RUBBER SOLE



Three soles for operating in total safety, even in extreme working conditions. The winter sole with FIBREGRIP® inserts to ensure maximum non-slip functionality even on icy surfaces, the HRO sole resistant to heat from contact up to 300° and up to 1 minute and the dielectric sole capable of preventing the passage of electricity through the wearer's organism.

- Protection from the cold
- Protection from hot temperatures
- Protection from electrical discharges



	ARTICLE	NAME	TOE CAP	MIDPLATE	UPPER	INNER LINING	SOLE	SIZE RANGE
	09999 S3 CI SRC	CERBIATTO CI	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	Woolen fur	PU/RUBBER	38 <b>∢∙</b> ▶48
8	09999 S3 HRO SRC	CERBIATTO HRO	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED®" mesh	PU/RUBBER	38 <b>∢∙▶</b> 48
1	09009 S3 CI SRC	CAVALLINO CI	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	Woolen fur	PU/RUBBER	38 <b>∢.</b> ▶48
1	09009 S3 HRO SRC	CAVALLINO HRO	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED®" mesh	PU/RUBBER	38 <b>∢.</b> ▶48
	07777 S3 SRC	GHIBLI	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED <sup>®</sup> " mesh	PU/RUBBER	38 <b>∢.</b> ▶48
	07007 S3 SRC	GAVIA	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED <sup>®</sup> " mesh	PU/RUBBER	38 <b>∢.</b> ▶48
L	0002 S3 CI SRC	COSTIN	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	Woolen fur	PU/RUBBER	38 <b>∢.</b> ▶48
L	0837 S3 CI SRC	IDEA	Composite	Multilayer polyester fabric	"RAMON" waterproof leather	Lamb's fur	PU/RUBBER	38 <b>∢∙</b> ▶48
	0939 S3 HRO SRC	SUPER TAURUS	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED®" mesh	PU/RUBBER	38 <b>∢.</b> ▶48
	0937 S3 HRO SRC	ARDITA	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED®" mesh	PU/RUBBER	38 <b>∢∙</b> ▶48
	0519 S3 HRO SRC	MERAK	Composite	Multilayer polyester fabric	"BARTON" natural water- resistan leather	"SANITIZED <sup>®</sup> " mesh	PU/RUBBER	38 <b>∢.</b> ▶48

#### CHARACTERISTICS MATERIALS

#### SOLE



PU/RUBBER FIBREGRIP®



**PU/RUBBER HRO** 



PU/RUBBER DIELECTRIC



PU/TPU/TPU



**PU/TPU** 



PU/PU



PU

Midsole made of polyurethane foam / Outsole made of nitrile rubber with FIBREGRIP® inserts to ensure the maximum anti-slip functionality.

Midsole made of polyurethane foam / Outsole made of nitrile rubber with heat resistance function (300 Celsius degrees up to 1 minute).

Midsole made of polyurethane foam /
Outsole made of special nitrile rubber that passed the
test of the dielectric resistance in accordance with CSA Z
195 (growth: 1 KV/sec - voltage:18.000V/60 Hz - duration:1
min) as well as the test of the electrical resistance (EH) in
accordance with ASTM 2413-11 electric hazard (voltage:
20000 V /60 Hz - duration: 1 min. - the requirement of the
electrical flow lower than 1.0 mA)

Midsole made of polyurethane foam / Outsole made of two-coloured compact thermo polyurethane.

Midsole made of polyurethane foam / Outsole made of thermo polyurethane.

Midsole made of low-density polyurethane / Outsole made of compact polyurethane.

Single density polyurethane foam sole.



#### **INSOLE**



HYGENIC INSOLE



THERMOFORMED INSOLE



ALUTHERM INSOLE



SOFT-GEL®
INSOLE

Highly effective insole for absorbing moisture with antimicrobial, antibacterial, anti static and anti-odour properties.

Anatomic insole which perfectly adapts itself to the natural shape of the sole of the foot; it is antibacterial, antifungal and has a shockabsorbing wedge on the heel area.

Winter insoles with an aluminum layer to guarantee effective thermal insulation.

The SOFT-GEL insole is made of antistatic polyurethane by means of a thermo-forming process and is lined in the upper part, in contact with the ball of the foot, with a sanitized mesh with antimicrobial and antibacterial treatment. Furthermore it has a polyurethane gel insert positioned in the heel area to maximise the absorption property of blows from below.

#### CHARACTERISTICS MATERIALS

#### **PROTECTIVE ELEMENTS**



STEEL TOE CAP

Strong anti-rust steel toe cap tested to withstand impacts with a force of up to 200 Joules and compression up to 1.500 kg.



STEEL PLATE

Anti-rust steel insole that protects the foot from penetrations of sharp objects through the sole of the shoe; tested to withstand a penetration force of up to 1,100 Newton.



COMPOSITE TOE CAP

Toe cap made of antiallergenic composite material



PUNCTURE RESISTANT NON METALLIC PLATE Made of a multilayer polyester fabric, it is lighter than steel plate but ensures the same resistance to penetration of elements through the sole.



ANKLE PROTECTION

Additional protection made of thermopolyurethane to safeguard the malleolus from lateral impacts.



METATARSAL PROTECTION

Additional protection made of polycarbonate characterized by high-impact strength and light weight.



#### **UPPERS MATERIALS**



"RAMON"
WATERPROOF
LEATHER





"PUMA" GENUINE LEATHER

High-quality leather fully retaining the natural grain treated to ensure the water-repellent function.



"CARBON"

Natural leather that has a very thin polyurethane layer finish to increase its natural resistance whose pattern looks like that of carbon fibre.



"CRAZY HORSE" LEATHER

Natural leather treated with a unique tanning process that creates a rich protective coat on the surface.



"BARTON" NATURAL WATER-RESISTANT LEATHER

Genuine printed leather, which is subjected to different processing phases that help to achieve a flawless finish quality.



SUEDE LEATHER The most internal part of the leather clearly recognizable by its softness.



**MICROFIBER** 

Fabric made of polyester fibers and covered by a layer of polyurethane to obtain a very refined material which is also highly breathable and machine washable.



NUBUCK

The outermost section of the veal's coat that, after a specific tanning process, is slightly smoothed to make it resistant to abrasion and to obtain a chamois finish.

#### CHARACTERISTICS MATERIALS

#### **MATERIALS INNER LININGS**



**WOOLEN FUR** 



LAMB'S FUR



AIRNET® MESH



SANITIZED® MESH



**MESH** 



**YUMA®** 



**ABSORBER®** 



**WINTHERM®** 



**TIGER®** 

Fur made up of 90% sheep's wool and the remaining 10% of synthetic material, whose presence increases the wear resistance and especially allows all the intrinsic characteristics of natural wool to be kept unchanged in time, that is breathability, thermal insulation and moisture absorption.

Natural fur that, thanks to its heat regulating, transpiration and absorption properties, keeps the foot always warm and dry.

A special fabric provided with micro channels technology that grants to the inner lining the highest transpiration functionality.

Breathable and abrasion resistant microfiber lining with antimicrobial and antibacterial treatment.

Wear resistant fabric that in the heel area lining is reinforced to increase its durability.

Ultra breathable and wear resistant fabric that rapidly absorbs and releases moisture.

Antibacterial and anti static fabric that guarantees exceptional absorption of moisture and outstanding resistance to wear.

Wear resistant fabric that, thanks to the internal layer of aluminum, guarantees exceptional heat insulation.

Ladderproof mesh.



# YOUR GUIDE TO CHOOSING THE RIGHT SAFETY FOOTWEAR MODEL

#### PICTOGRAMS LEGEND



ANTIBACTERIAL



DIELECTRIC FOOTWEAR



METAL FREE



ANTI SLIP SOLE



ELECTROSTATIC DISSIPATIVE



METATARSAL PROTECTION



ANTI-STATIC SOLE



ENERGY ABSORPTION IN THE HEEL REGION



NON-SAFETY MODEL



BREATHABLE UPPER



HEAT RESISTANT OUTSOLE



OIL RESISTANT SOLE



COLD INSULATION



HIGH VISIBILITY



STEEL MIDSOLE



COMPOSITE TOECAP



LADIES SIZES



STEEL TOECAP



COMPOSITE MIDSOLE



MACHINE WASHABLE



WATER RESISTANT UPPER

## YOUR GUIDE TO CHOOSING THE RIGHT SAFETY FOOTWEAR MODEL

#### **SAFETY CATEGORY** SB S1 **UNI EN ISO 20345** Requirements for S<sub>1</sub>P safety footwear toecap impact resistance of 200j **5 ? ? ? ? 9 S2 S3** OB **UNI EN ISO 20347** Requirements for occupational 01 footwear with NO specific impact resistance 02

#### **ANTI-SLIP RESISTANCE**

SRA	Slip resistance on ceramic tile floors with sodium lauryl sulfate solution (SLS)	heel ≥ 0,28 flat ≥ 0,32
SRB	Slip resistance on steel floors with glycerol	heel ≥ 0,13 flat ≥ 0,18
SRC	SRA + SRB	

#### **HOW TO READ THE CATALOGUE**



