



SAFETY AND TECHNOLOGY IN MOTORSPORT AND AT WORK

BEST FORMULA1 TEAMS CHOOSE SPARCO

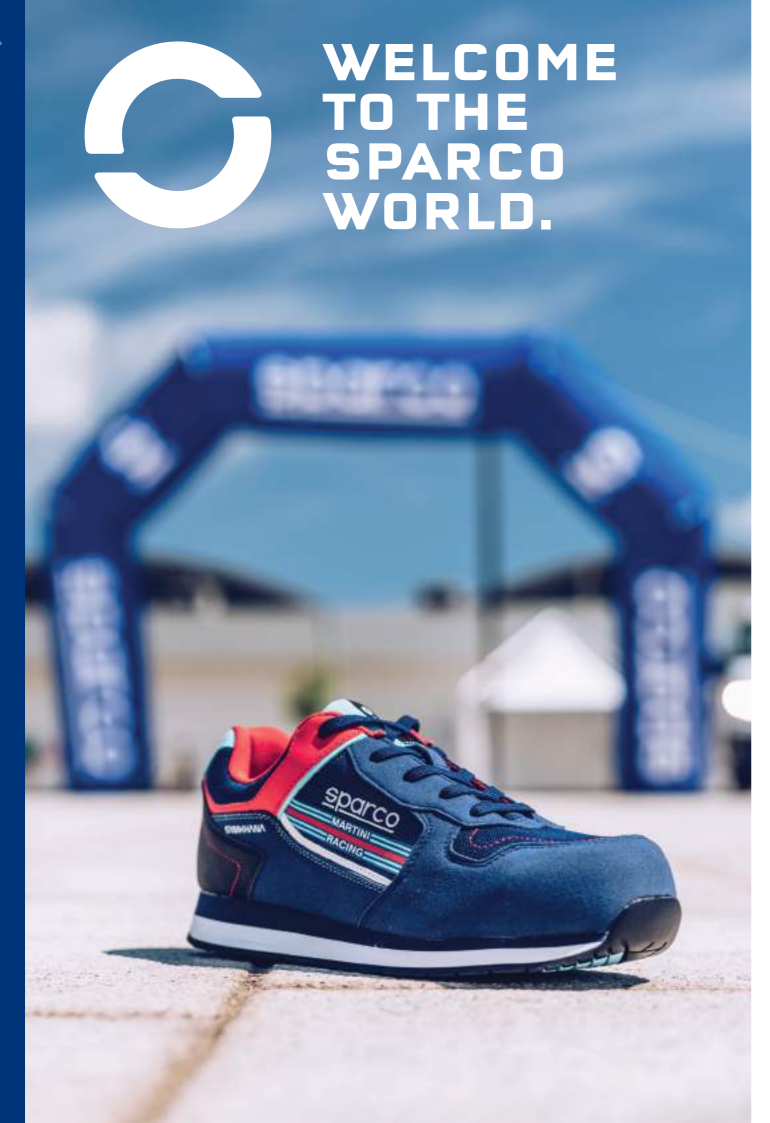






When you think about the concept of **safety**, the connection to **Sparco** is almost automatic. For more than forty years Sparco has been the official safety supplier of **the most important world teams** in the most dangerous sport in the world: **MOTORSPORT**.

Sparco Teamwork is the collection of **shoes and workwear** in which **safety, lightness and design** draw inspiration from the motorsport experience, translating into a work key with the same goal: to guarantee **maximum performance**.



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SPARCO / CATALOGUE 2024

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SPARCO TEAMWORK shoes are developed using the best technologies in terms of soles and midsoles, in order to optimize the exertion produced in walking by the forefoot where the greatest stresses for the user are concentrated, thus returning 70% of the energy produced.

This benefit offers advantages in using SPARCO TEAMWORK footwear, such as:

- less fatigue at the end of the day, thus improving reflexes and attention to the dangers of slipping and tripping injuries;
- less exertion in walking;
- · less strain on the back and spine;
- lelaxation of the muscles.

Laminar profiles for greater slipping resistance. INDY Profiles engraved for a better grip on stairs (LG - heel height 2 10 mm). Laminar profile to increase grip for SR test.

Super light sole in dual density polyurethane with special design of the lugs which guarantee maximum grip in all flexion conditions.



rubber tread with lugs that guarantee a strong grip even on particularly uneven surfaces.

MULTI*GSIP*



Ultralight sole with shock absorbing effect provided by a thick ultralight EVA midsole and MULTIGRIP RUBBER tread.

PRISMFLE**X**



Ultralight sole with EVA midsole and genuine rubber tread with PRISMA texture that provides strong grip in all foot bending conditions.

R-PLEX



Ultralight sole in single-density polyurethane designed for intensive use where the foot bends frequently.

DYN/TECH



Lightweight dual density polyurethane sole with dynamic drain design to facilitate the outflow of liquids, always augranteeing maximum arip.

STREETTECH



Ultralight dual-density polyurethane sole designed to facilitate dynamic use and move safely in all situations.

WAVETECH

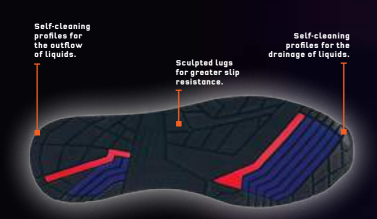


Ultralight sole with phylon midsole and rubber tread. Ideal for all uses, even for outdoors in leisure time.



ORACLE RED BULL RACING

THANKS TO THE AGREEMENT WITH THE FORMULA1 TEAM "ORACLE RED BULL RACING", SPARCO DEVELOPED A SAFETY SHOES LINE MADE OF PRECIOUS MATERIALS AND SPECIAL ORACLE RED BULL RACING LIVERIES. FOR THOSE SEEKING SAFETY AND PERFORMANCE, IN FULL MOTORSPORT SPIRIT.



SUPERLIGHT EVA MIDSOLE AND HRO RUBBER TREAD.

NEW

(€ EN ISO 20345:2022







RED BULL ESD S3S SR FO HRO 07535RB..BMRS fine water-repellent nubuck and suede. Additional 2nd color laces included. breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:** antistatic in PU with ergonomic thermoforming. ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre. non magnetic composite, insulating, resistant to 200J. EVA midsole and HRO nitrile rubber tread with energy absorption on heel. SIZES: 36-48 (UK 3 ½-13)

OFFICIAL LICENSED PRODUCT

























07527MR..BM

Additional 2nd color laces included.

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

non magnetic composite, insulating, resistant to 200J.

EVA midsole and HRO nitrile rubber tread with energy absorption on heel.

SIZES:

36-48 (UK 3 ½-13)

MONTECARLO ESD S3S SR FO HRO

07535MR..BM



fine water-repellent nubuck and suede.

Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

EVA midsole and HRO nitrile rubber tread with energy absorption on heel.

SIZES:

36-48 (UK 3 ½-13)

SANREMO ESD S3S SR FO LG

07537MR..BMRS



water repellent suede and microfiber reinforcements.

Additional 2nd color laces included.

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½-13)

SAFETY FOOTWEAR COMPLIANT WITH THE NEW EN ISO 20345:2022, MADE OF FINE PERFORATED SUEDE LEATHER, "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE REQUIREMENTS FOR LADDER GRIP (LG). COMFORTABLE AND BREATHABLE TO WORK EASILY EVERYDAY.

PS | Perforation resistance (min.1100 N & each single value 2950 N) non-metal insert: d=3.0mm Conical Nail.

SR | Slip resistance - on ceramic tile floor with glycerine.

LG | Ladder grip.

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MONDOPOINT



FLEX**GSIP** (#)

(EN ISO 20345:2022



TEXAS ESD SIPS SR FO LG

07538..GRVF



perforated suede and microfiber reinforcements. Additional 2nd color laces included.

LINING:

made from zero-perforation ultralight textile fiber

07538..GSGF

SIZES:

COLTON ESD SIPS SR FO LG

NEW

07538..TAGI

UPPER:

perforated suede and microfiber reinforcements. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½ -13)

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:** antistatic PU with ergonomic thermoforming. **ANTI-PERFORATION INSOLE:** (PS - nail Ø 3.0 mm). TOE CAP: non magnetic fiberglass, insulating, resistant to 200J. PU dual density with absorption of energy on the heel + LG. 35-48 (UK 2 ½-13)

DETROIT ESD S1PS SR FO LG

07538..NRGS

UPPER: perforated suede and microfiber reinforcements. Additional 2nd color laces included. LINING: breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:** antistatic PU with ergonomic thermoforming. **ANTI-PERFORATION INSOLE:** made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm). TOE CAP: non magnetic fiberglass, insulating, resistant to 200J. PU dual density with absorption of energy on the heel + LG. SIZES: 35-48 (UK 2 ½-13)



UPPER: ultra-breathable perforated mesh,

07539..GRAF

suede and microfiber reinforcements. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½-13)



PATO ESD SIPS SR FO LG

SONOMA ESD SIPS SR FO LG

07539..GSVF



ultra-breathable perforated mesh, suede and microfiber reinforcements. Additional 2nd color laces included. LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: made from zero-perforation

ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP: non magnetic fiberglass,

insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½ -13)

EDMONTON ESD S1PS SR FO LG

07539..TAGI

ultra-breathable perforated mesh, suede and microfiber reinforcements.

Additional 2nd color laces included. LINING:

breathable micro-perforated 3D fabric.

antistatic PU with ergonomic thermoforming.

REMOVABLE INSOLE:

ANTI-PERFORATION INSOLE: ultralight textile fiber (PS - nail Ø 3.0 mm).

made from zero-perforation

TOE CAP: non magnetic fiberglass,

insulating, resistant to 200J.

PU dual density with absorption

of energy on the heel + LG.

SIZES: 35-48 (UK 2 ½-13)



LG | Ladder grip.

P. 93





07537..BMGF

UPPER:

water repellent suede

and microfiber reinforcements. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½ -13)

RICHMOND ESD S3S SR FO LG

07541..BMGF

UPPER:

water repellent nubuck and microfiber reinforcements.

Additional 2nd color laces included.

LINING

breathable micro-perforated 3D fabric

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½ -13)







UPPER:

water repellent suede and microfiber reinforcements.

Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic PU with eraonomic thermoformina.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight

textile fiber (PS - nail Ø 3.0 mm). TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption

of energy on the heel + LG. SIZES:

35-48 (UK 2 ½ -13)



07537..GRFU

NEW



water repellent suede and microfiber reinforcements.

Additional 2nd color laces included.

breathable micro-perforated 3D fabric

UPPER

REMOVABLE INSOLE: antistatic PU with eraonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

23

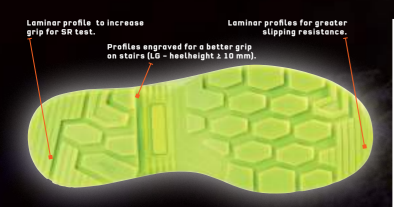
SIZES: 35-43 (UK 2 ½ -9)

22



SAFETY FOOTWEAR COMPLIANT WITH THE NEW EN ISO 20345:2022, MADE OF SOFT TUMBLED NUBUCK, "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE REQUIREMENTS FOR LADDER GRIP - LG.

ELEGANT, SOFT AND RESISTANT, PERFECT IN ANY CONDITION.



"FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE REQUIREMENTS FOR LADDER GRIP (LG).



NEW

(EN ISO 20345:2022



PS | Perforation resistance (min.1100 N & each single value ≥950 N) non-metal insert: d=3.0mm Conical Nail.

SR | Slip resistance - on ceramic tile floor with glycerine.

LG | Ladder grip.

P. 93







4



SAFETY FOOTWEAR COMPLIANT WITH THE NEW EN ISO 20345:2022, MADE OF SPECIAL REGENERATED ANTI-ABRASION MATERIAL SPARCO® FULL EFFICIENCY WITH HF REINFORCEMENT ON THE TOE. "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE REQUIREMENTS FOR LADDER GRIP (LG).

LIGHTWEIGHT, ENVIRONMENTALLY FRIENDLY AND RESISTANT FOR ANY WORK ENVIRONMENTS.



Laminar profile to increase grip for SR test. Laminar profiles for greater slipping resistance. Profiles engraved for a better grip on stairs (LG – heelheight 2 10 mm)

"FLEXGRIP+" BI-DENSITY PU SOLE WITH **SPECIAL HEEL COMPLIANT WITH THE** REQUIREMENTS FOR LADDER GRIP (LG).



(EN ISO 20345:2022



PS | Perforation resistance (min.1100 N & each single value 2950 N) non-metal insert: d=3.0mm Conical Nail.

SR | Slip resistance - on ceramic tile floor with glycerine.

LG | Ladder grip.

P. 93



Its attention to detail, care devoted to the choice of sustainable materials and its construction of models totally styled, designed and validated in Italy has allowed SPARCO to develop the FULL EFFICIENCY project, whose basic principles are:

- VIRTUOUS CIRCULAR PRODUCTION CYCLE
- ZERO WASTE TARGET

- CORPORATE SOCIAL **RESPONSABILITY**
- FULLY OWNED TECHNOLOGY

FORESTER ESD S3S SR FO LG

07540..NRVF







special regenerated anti-abrasion material Sparco® FULL EFFICIENCY with HF reinforcement on the toe. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic PU with ergonomic thermoforming. **ANTI-PERFORATION INSOLE:**

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 ½ -13)

RANGER ESD S3S SR FO LG

07542..NRVF



special regenerated anti-abrasion material Sparco® FULL EFFICIENCY with HF reinforcement on the toe. Additional 2nd color laces included.

LINING: breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation ultralight textile fiber (PS - nail Ø 3.0 mm).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

PU dual density with absorption of energy on the heel + LG.

SIZES:

35-48 (UK 2 1/2 -13)









07517..NRVF

breathable micro-perforated fabric and scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with ergonomic

thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

SOLE:

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½ -13)



07517..NRAZ



UPPER:

breathable micro-perforated fabric and scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre. TOE CAP:

non magnetic composite, insulating, resistant to 200J.

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)

JODY ESD S1P SRC

07517..NRFU



breathable micro-perforated fabric and

scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:
antistatic in PU with ergonomic thermoforming.

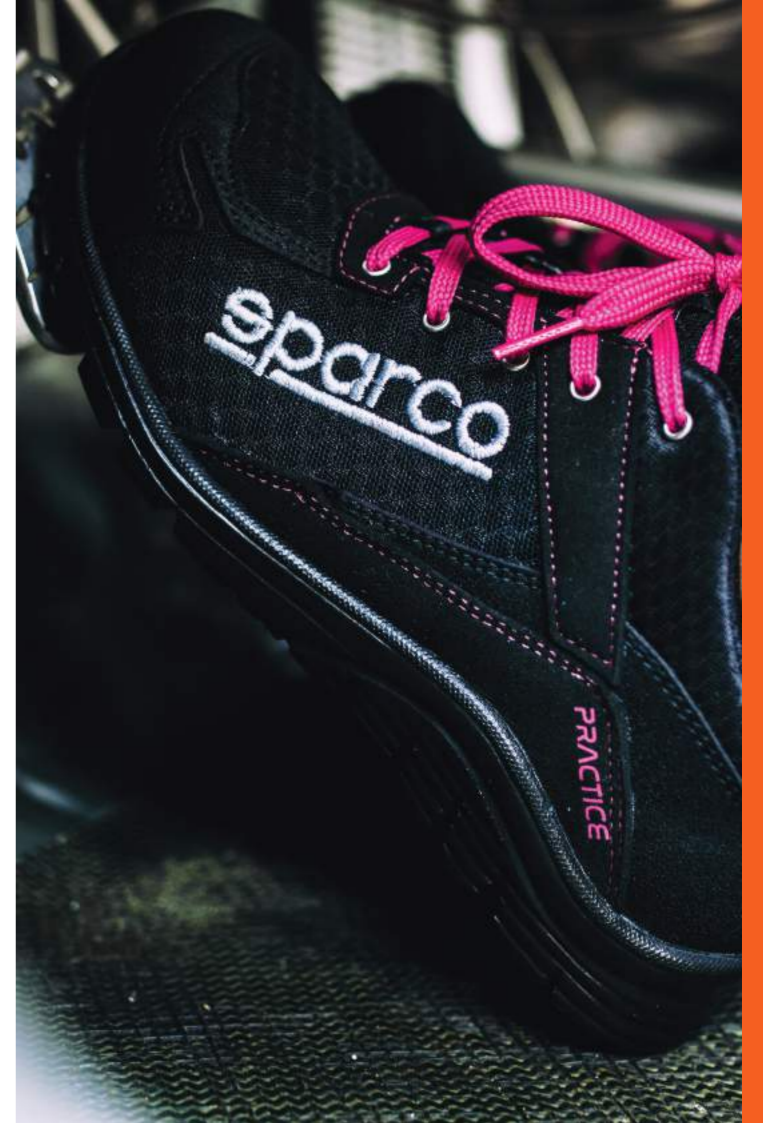
ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre.

TOE CAP: non magnetic composite, insulating, resistant to 200J.

single-density PU with energy absorption on the heel.

SIZES:

36-43 (UK 3 ½ -9)





RUNNING-STYLE SAFETY FOOTWEAR MADE OF WATER-REPELLENT MICROFIBRE AND SUEDE,

NITRO

IDEAL FOR BOTH INDOOR AND OUTDOOR USE.



Laminar profiles to increase grip. Laminar profiles for greater slipping resistance. Profiles engraved for a better grip on the stairs.

ULTRA-FLEXIBLE SINGLE-DENSITY PU THAT INCREASES COMFORT AND REDUCES STRESS TO THE LOWER LIMBS AND THE SPINE.

(EN ISO 20345:2011

MONDOPOINT 11

R-『LE×

DIDIER ESD S3 SRC

07522..NRGR







high-quality water-repellent microfibre.

LINING: breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)

MARCUS ESD S3 SRC

07522..RSNR







UPPER:

high-quality water-repellent microfibre and suede.

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)

PETTER ESD S3 SRC

07522..NRAZ







UPPER:

high-quality water-repellent microfibre.

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with

ergonomic thermoforming. **ANTI-PERFORATION INSOLE:**

made from zero-perforation textile fibre.

non magnetic composite, insulating, resistant to 200J.

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)

NITRO LINE











ALBERT ESD S1P SRC





Ultra-breathable jacquard weave with PU film reinforcement coating on the toe.

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

non magnetic composite, insulating, resistant to 200J.

EVA midsole and nitrile rubber tread with energy absorption on heel.

SIZES:

35-46 (UK 2 ½-11 ½)

RICARD ESD S1P SRC

07526..NRAZ







Ultra-breathable jacquard weave with

LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

PU film reinforcement coating on the toe.

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

EVA midsole and nitrile rubber tread with energy absorption on heel.

SIZES:

35-46 (UK 2 ½ - 11 ½)

NURBURG ESD S1P SRC

07526..NRGF









LINING:

breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:**

antistatic in PU with ergonomic

thermoforming. **ANTI-PERFORATION INSOLE:**

made from zero-perforation textile fibre.

non magnetic composite, insulating, resistant to 200J.

EVA midsole and nitrile rubber tread with energy absorption on heel.

SIZES:

35-46 (UK 2 ½ - 11 ½)











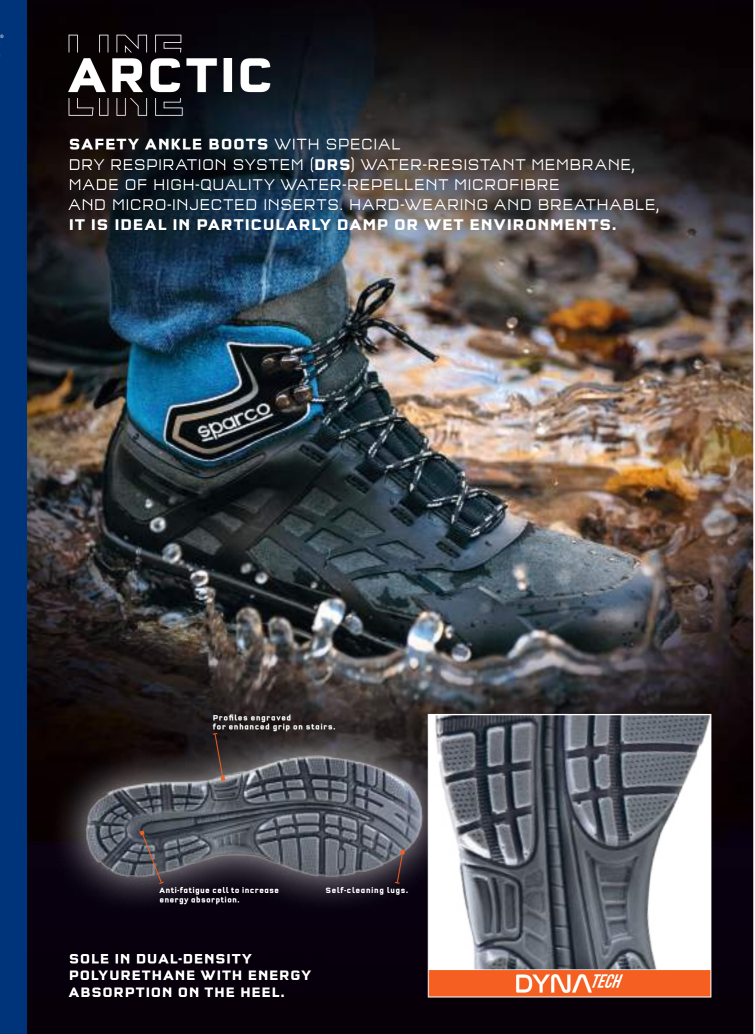




















high-quality water-repellent microfibre, micro-injected inserts and special DRS WATER-RESISTANT membrane.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU.

ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre.

TOE CAP: fibreglass, non-magnetic, insulating, resistant to 200J.

dual-density polyurethane with energy absorption on the heel.

SIZES:

36-47 (UK 3 ½-12)

Footwear designed for all those who are forced to work in environments characterised by a high presence of water. WR footwear is in fact made with materials and techniques that prevent the entry of water while guaranteeing excellent breathability and therefore perfect hygrothermal comfort.

WALK TEST

(according to EN ISO 20345:2011)

1,000 steps (about 20 min.) in a tank containing 3 cm of water, the wet internal surface must be ≤ 3 cm².



DRS MEMBRANE BY SPARCO TEAMWORK

(DRY RESPIRATION SYSTEM):

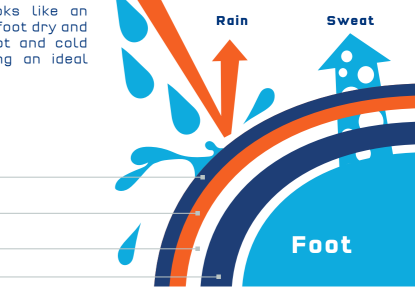
The special DRS membrane by SPARCO TEAMWORK ensures maximum breathability and comfort while preventing water from penetrating into the upper, leaving the feet always dry and protected.

Made with a special material with microscopic porosity, it looks like an invisible sock that keeps the foot dry and thermally stable, both in hot and cold conditions, thus guaranteeing an ideal hygrothermal climate.

DRS Membrane

Upper

Lining

















UPPER:

abrasion resistant fine suede.

LINING: breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

non magnetic composite, insulating, resistant to 200J.

SOLE:

dual-density polyurethane with energy absorption on the heel.

SIZES:

36-49 (UK 3½-14)

WOKING ESD S1P SRC

07519..NRRS





UPPER:

abrasion resistant fine suede.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU

ANTI-PERFORATION INSOLE:

made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

SOLE:

dual-density polyurethane with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)

ZELTWEG ESD S3 SRC

07524..NRNR







UPPER: water penetration-resistant nylon and suede.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU

ANTI-PERFORATION INSOLE: made from zero-perforation textile fibre.

TOE CAP:

non magnetic composite, insulating, resistant to 200J.

dual-density polyurethane with energy absorption on the heel.

SIZES:

36-48 (UK 3 ½-13)















01279MR..

SPECIFICATIONS:

Hooded sweatshirt made with an ultra-soft cotton blend featuring the iconic Martini Racing livery.
The logo patches and stripes are fully embroidered.

MATERIAL: 65% cotton

35% polyester 300 gr. m² hood lined in soft jersey.

SIZES: S-3XL

Visit sparco-official.com









02412NRAF..



TECH SOFT-SHELL

WEIGHT: 330 gr/m²

COMPOSITION:

Outer 93% polyester, 7% spandex Inside 100% polyester (polar fleece)

SIZES: XS-3XL

- Reinforcement inserts on shoulders and sleeves made of anti-abrasion material.
- High visibility reflective strips on the sleeves.
 Removable and foldable hood with double adjustment.
- Elasticated cuffs.
- Compliant to the EN ISO 13688:2022 CAT.1.













02413NRAF...

TECH LIGHT-SHELL WEIGHT: 240 g/m²

COMPOSITION: 90% nylon - 10% spandex

SIZES: XS-3XL

- Reinforced sleeves with anti-abrasion inserts and high visibility reflective strips.
- Coated and waterproof central zip.
- Pocket with zip closure and high visibility puller on the left sleeve.

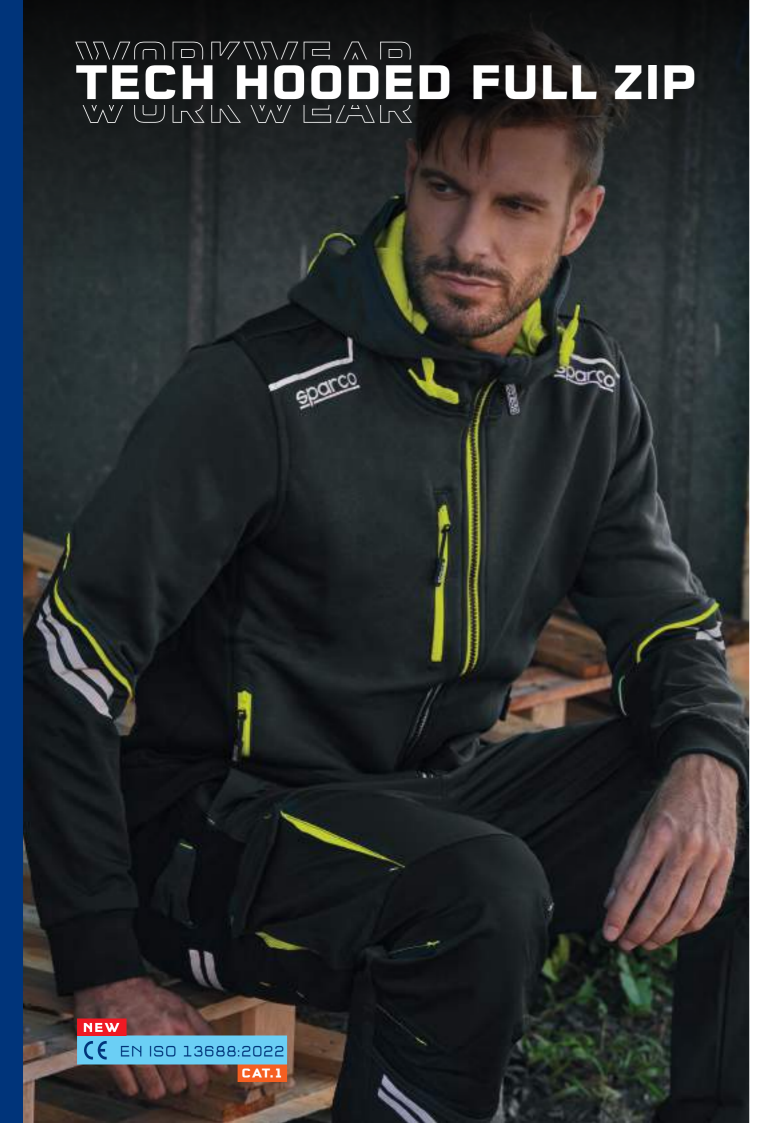
 • Compliant to the EN ISO 13688:2022 - CAT.1.















TECH HOODED FULL ZIP SWEATSHIRT

WEIGHT: 280 gr/m²

COMPOSITION: 80% cotton - 20% polyester

SIZES: XS-3XL

- Reinforced sleeves with anti-abrasion inserts and high visibility reflective strips.
- Reinforcement inserts on the shoulders.
- Integrated adjustable hood with colored lining.
- Compliant to the EN ISO 13688:2022 CAT.1.













TECH FULL ZIP SWEATSHIRT

WEIGHT: 260 gr/m²

COMPOSITION: 80% cotton - 20% polyester

SIZES: XS-3XL

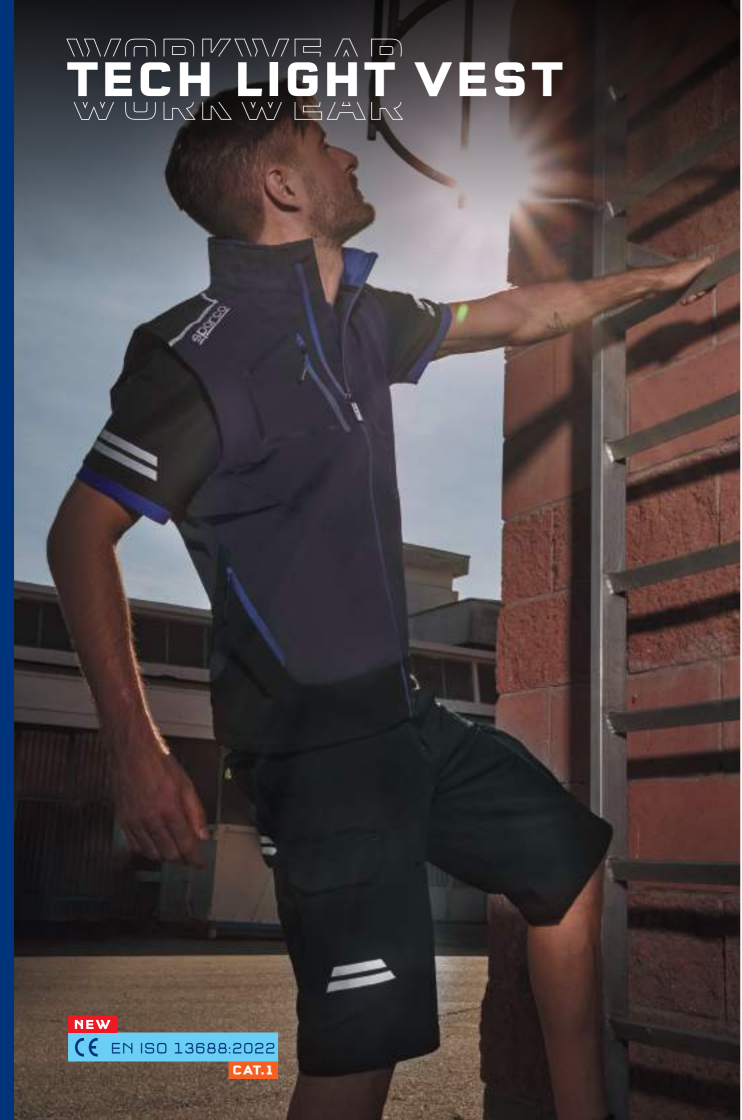
- Reinforced sleeves with anti-abrasion inserts and high visibility reflective strips.
- Reinforcement inserts on the trapezoid and shoulders.
- Ultra-smooth central zipper.
- Side and sleeve pockets with reverse zip closure.
 Compliant to the EN ISO 13688:2022 CAT.1.











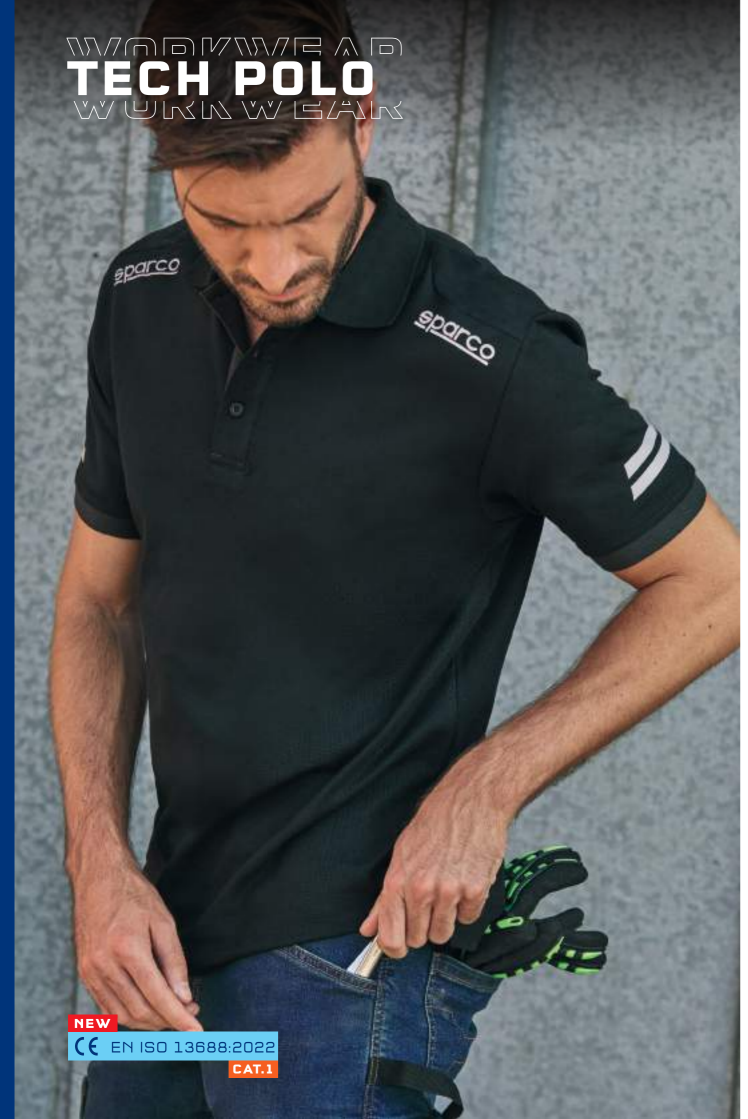












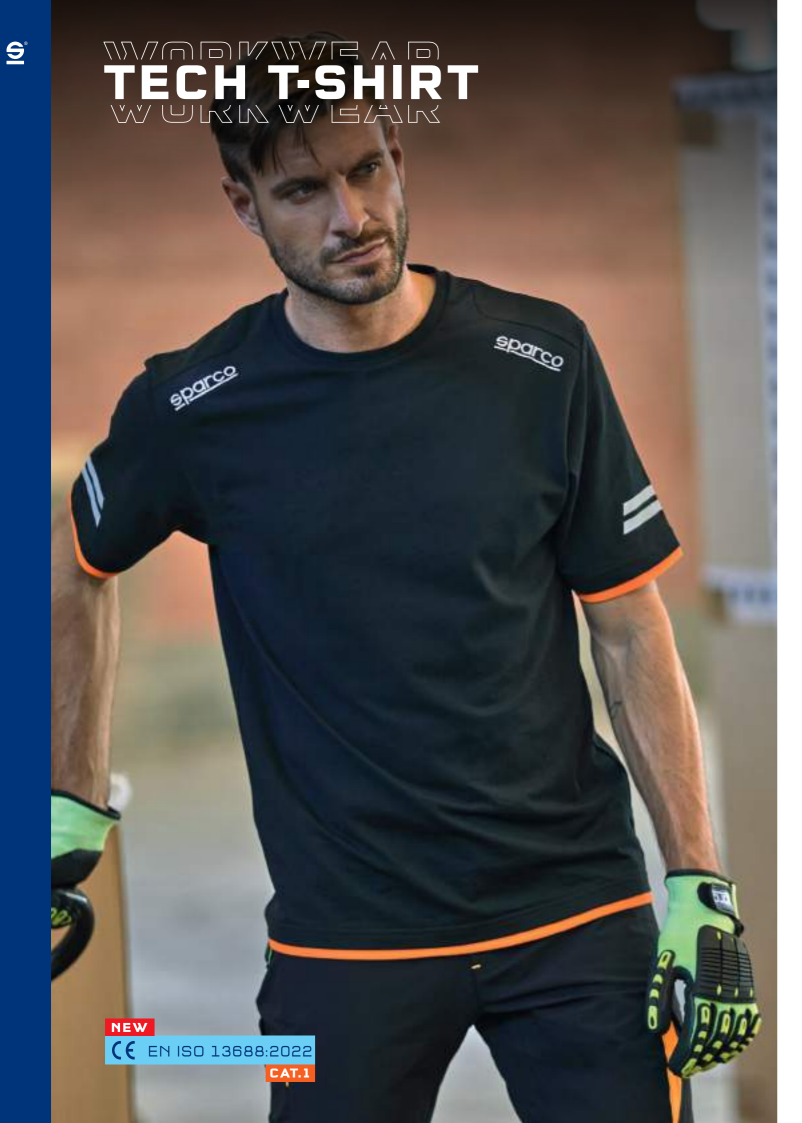












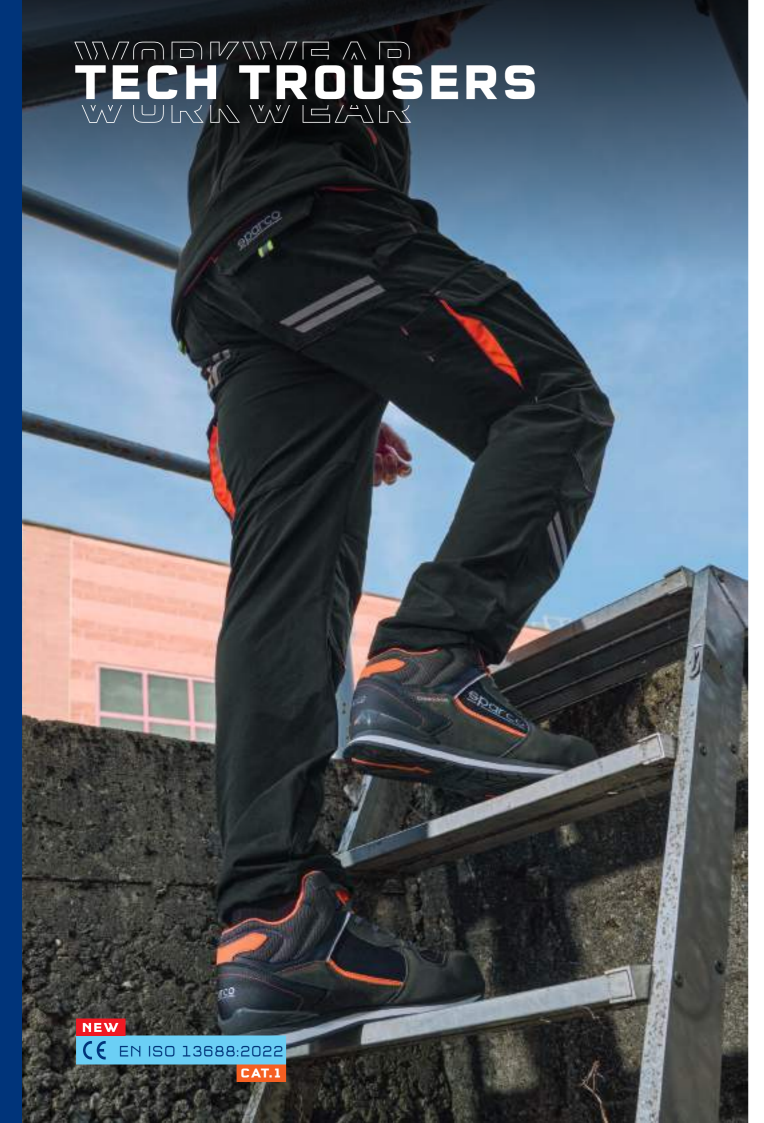












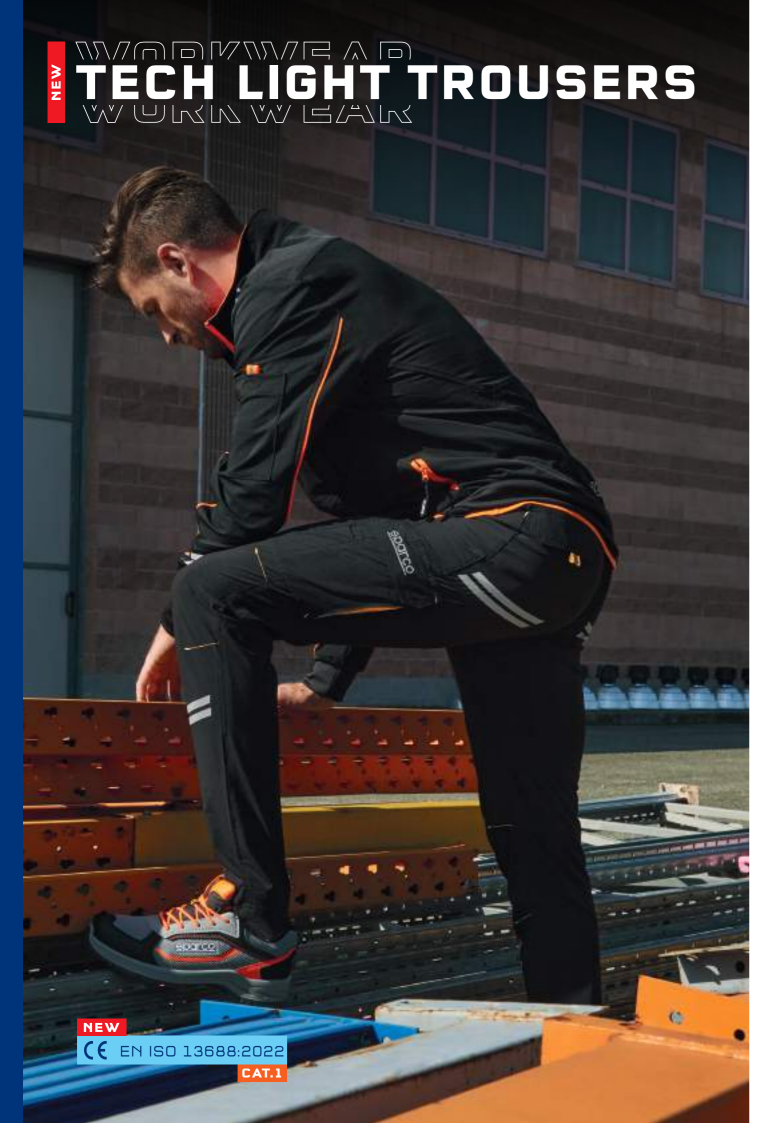


































02418BMAF..

TECH SHORTS

WEIGHT: 240 gr/m²

COMPOSITION: 90% nylon - 10% spandex

SIZES: XS-3XL

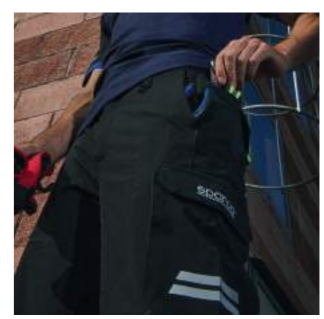
SPECIFICATIONS:

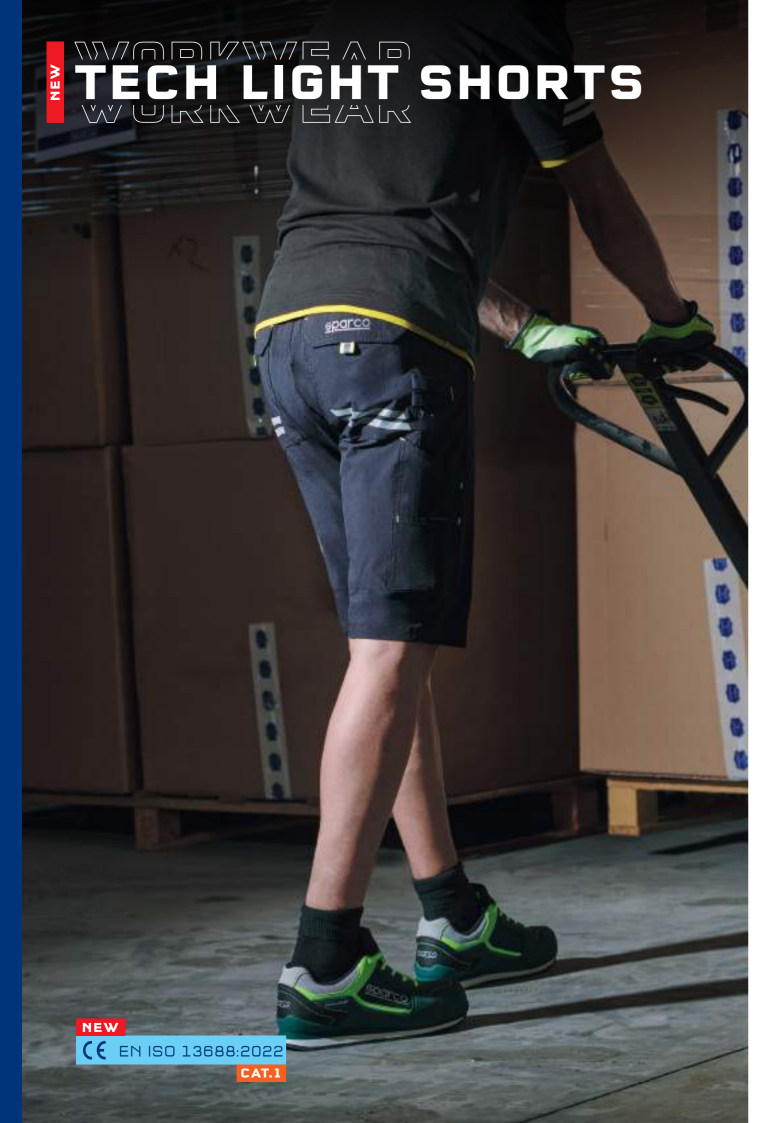
- Zip and button closure.
- Hidden side pocket with zip closure.
- Badge holder ring on the front left belt loop.
 High visibility reflective strips.
 Compliant to the EN ISO 13688:2022 CAT.1.

























CARGO MULTISEASON TROUSERS

WEIGHT: 260/270 gr/m²

COMPOSITION: 98% drill cotton • 2% elastane

SIZES: S - 3XL

SPECIFICATIONS:

- Soft stretch drill cotton.
- Closing flap with contrasting interior and elasticated sides.
- Multi-pocket.



CARGO MULTISEASON TROUSERS

WEIGHT: 260/270 gr/m²

COMPOSITION: 98% drill cotton • 2% elastane

SIZES: S - 3XL

SPECIFICATIONS:

- Soft stretch drill cotton.
- Closing flap with contrasting interior and elasticated sides.
- Multi-pocket.



WEIGHT: 100 gr/m²

COMPOSITION: 100% polyester

SIZES: S - 3XL

SPECIFICATIONS:

- Soft and lightweight water-repellent Polyester fabric.
- Coated zips with rubbered pullers.
- Elastic cuffs and hem.



WINDSTOPPER JACKET

WEIGHT: 100 gr/m²

COMPOSITION: 100% polyester

SIZES: S - 3XL

SPECIFICATIONS:

- Soft and lightweight water-repellent Polyester fabric.
- Coated zips with rubbered pullers.
- Elastic cuffs and hem.

BERMUDA BLACK

02410NR..



BERMUDA CARGO

WEIGHT: 220 ar/m²

COMPOSITION: 97% cotton • 3% elastane

• Lycra gabardin

SIZES: S - 2XL

SPECIFICATIONS:

- Soft and resistant stretch cotton fabric with contrast reinforcement stitching.
- Flap closure at the waist with snap button, contrasting interior and elastic at the sides.
- Multi-pocket.

BERMUDA GREY

02410GS..



BERMUDA CARGO

WEIGHT: 220 gr/m²

COMPOSITION: 97% cotton • 3% elastane

• Lycra gabardin

SIZES: S - 2XL SPECIFICATIONS:

- Soft and resistant stretch cotton fabric with contrast reinforcement stitching.
- Flap closure at the waist with snap button, contrasting interior and elastic at the sides.
- Multi-pocket.

WILSON BLACK

02405NR..



WINDSTOPPER JACKET

WEIGHT: 100 gr/m²

COMPOSITION: 100% polyester

SIZES: S - 3XL

SPECIFICATIONS:

- Soft and lightweight water-repellent Polyester fabric.
- Coated zips with rubbered pullers.
- Elastic cuffs and hem.

WILSON RED 02405RS..

WINDSTOPPER JACKET

WEIGHT: 100 gr/m²

COMPOSITION: 100% polyester

SIZES: S - 3XL

SPECIFICATIONS:

- Soft and lightweight water-repellent
- Polyester fabric.
- Coated zips with rubbered pullers.
- Elastic cuffs and hem.











MULTIPURPOSE GLOVES

in micro-perforated polyamide and palm in high-grip microfibre, with fastening strap.

COMPOSITION:

- 85% polyamide
- 15% elastane

SIZES:

SPECIFICATIONS:

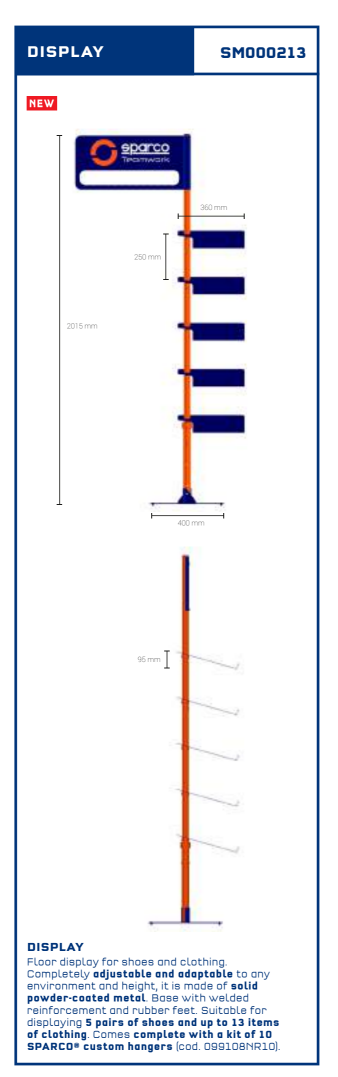
- touch-sensitive fingertips on index and thumb;
 - foam protectors on the palm;
 - wrist fastening strap.



HYPERGRIP





















































88

BOAVISTA 01 SRA SIZE: 37-47 001289..NRGF

01 SRA

CHARADE

SIZE: 37-47 001289..BMAF while stocks last

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PEDTIEIP ATIMME ERTIFICATION D CE STANDARDS

GUIDE TO EN ISO 20345:2011 STANDARDS

Footwear for professional use in accordance with EN ISO 20345:2011 are marked with an "S" (Safety) as Safety Footwear. The so-called "basic" shoe is marked with the letters "SB" (S = Safety - "B" = Basic). This footwear must have the following minimum requirements:

- height of the upper toe cap (minimum length, minimum supporting base) upper in fresh split leather, microfibre and similar • front lining • insole • sole in any type of material, can be smooth
- the upper, in the low footwear, can be opened in the heel area.

In "SB" footwear, the following requirements are never included unless specified in detail:

- antistatic energy absorption of the heel dynamic waterproofing of the upper sole with lugs
- rear lining water-repellent upper anti-puncture plate or fabric.

The meaning of the stamping that you can find on the footwear is given below. They have been designed, equipped with toe caps designed to provide protection against impact when tested at an energy level of 200J".

EN ISO 20345:2011

Protective footwear in accordance with EN ISO 20345:2011 is called "Protective footwear".

It is basically identical to safety footwear. The only differences are the following:

- impact protection toe cap with energy of 100 J and compression of 10 KN
- it is marked with "P" (Protective) in place of the "S" (Safety).

NB: use in all workplaces where the protection of 100 J is sufficient.

THE MEANING OF THE EUROPEAN STANDARDS

EN ISO 20349:2010 Small splashes of molten metal such as those produced during welding operations and related processes.

EN ISO 20344:2011 Test methodology and general requirements.

EN ISO 20345:2011 Specifications of safety footwear with toe resistance at 200 J.

EN ISO 20346:2011 Specifications of protective footwear with toe resistance at 100 J.

EN ISO 20347:2012 Specifications of "work" or "professional" footwear. No specific toe cap resistance.

UNI 11583:2015 Footwear marked UNI 11583:2015 meets the requirements of the UNI 11583:2015 standard which specifies the requirements for safety, protective and work footwear for professional use for work on sloping roofs.

	FOOTWEAR CLASSIFIED "S"							
SB	BASIC Requirements							
S1/01	S1/01 BASIC requirements supplemented by:	 closed back (also low footwear) antistatic FO resistance to hydrocarbons energy absorption capacity of the heel 						
S2/02	S1/01 BASIC requirements supplemented by:	 dynamic waterproofing of the upper material 						
S3/03	S2/02 BASIC requirements supplemented by:	anti-puncture platesole with lugs or tread						
S4/04	S3/03 BASIC requirements supplemented by:	antistaticenergy absorption of the heelFO resistance to hydrocarbons						
S 5	S4 BASIC requirements supplemented by:	anti-puncture platesole with lugs or tread						

	SLIP RESISTANCE CLASSES
SRA	Slip resistance with ceramic ground with water and detergent.
SRB	Slip resistance with steel and glycerine ground.
SRC	Slip resistance with both conditions described above.

All Sparco Teamwork safety footwear is certified with SRC class slip resistance.



The following are affixed on the gusset or on the tongue of the shoe:

· manufacturer's mark · the article code · the month and year of manufacture · (€ conformity marking

PROTECTION CLASS SYMBOL		EN ISO 20345:2011			EN ISO 20347:2012			EN ISO 20345:2011		EN ISO 20347:2012		Minimum required values EN ISO 20345:2011 + EN ISO 20347:2012		
		SB	Sl	S2	53	ОВ	01	02	03	54	S 5	04	05	
	Closed heel area	0	v	٧	v	0	٧	٧	v	V	V	V	V	
	Toe cap resistant to an impact of 200J	v	v	v	v	-	-	-	-	v	v	-	-	Mechanical risk, toe protection, falling objects, foot impacts, height after impact ≥ 14mm (size 42)
	Toe cap resistant to static compression of 15 kN	٧	v	v	v	-	-	-	-	v	v	-	-	Mechanical risk, toe protection, falling objects, foot impacts, height after impact ≥ 14mm (size 42)
A	Antistatic footwear	0	v	v	v	0	v	v	v	v	v	v	v	Electrical resistance of the bottom compressed between 1x105 OHM and 1x109 OHM
E	Energy absorption in the heel area	0	v	v	v	0	v	v	v	V	v	V	v	Mechanical risk: reduction of trauma to the heel resulting from impacts or falls from limited heights, mechanical energy ≥ 20 Joules
FO ex oro	Resistance to hydrocarbons of the sole	0	v	v	v	0	0	0	0	V	v	0	0	Volume increase of the sole sample < 12%
WRU	Penetration and water absorption of the upper	0	-	v	v	0	0	v	v		-	-	-	Resistance to penetration and absorption of water from the upper. H2O absorption after 60' £ 30% H2O transmitted after 60' £ 0.2 g
Р	Resistance to perforation of the bottom of the footwear	0	0	0	v	0	0	0	v	0	V	0	V	F ± 1100 N
CI	Insulation from the cold of the bottom of the footwear	0	0	0	0	0	0	0	0	0	0	0	0	Increase T ½ 22°C placed on a plate at a T of 150°C for 30'
ні	Insulation from the heat of the bottom of the footwear	0	0	0	0	0	0	0	0	0	0	0	0	Decrease T ≥ 10°C in an environment at -17°C for 30'
С	Conductive footwear	0	-	-	-	0	-	-	-	-	-	-	-	Electrical resistance of the bottom < 1x105 OHM
HRO	Heat resistance by contact of the sole	0	0	0	0	0	0	0	0	0	0	0	0	Sample in contact at 300°C for 60" - Does not melt
AN	Ankle protection	0	0	0	0	0	0	0	0	0	0	0	0	Mechanical risk, ankle protection: average value transmitted force ≥ 10 kN maximum value <15 kN
	Electrically insulating footwear (Dielectric)	0,	-	-	-	0	-	-	-	0	0	0	0	Class 00 or Class 0 - CEI EN 50321 standard
WR	Water resistant footwear	0	0	0	0	0	0	0	0	-	-	-	-	After 1000 steps or after 80' of automatic dynamic cycle, no more than 3 cm2 of water must enter (stain)
М	Metatarsal protection	0	0	0	0	-	-	-	-	0	0	-	-	Mechanical risk, metatarsal protection: falling objects, impact to the foot. Height after impact 2 40 mm (size 42)
CR	Cutting resistance of the upper-F ≥ 1100 N	0	0	0	0	0	0	0	0	0	0	0	0	F ≥ 1100 N
SRC	(SRA+SRB) Requisito di antiscivolo	v	v	v	v	V	v	v	v	v	v	V	v	Slip protection on different surfaces

V = Mandatory requirement for the indicated category O = Optional requirement added to the mandatory ones, if indicated on the marking -= Non-mandatory requirement, check shoe stamping

ESD CEI EN 61340-5-1 2016 | COR 1:2017 STANDARD

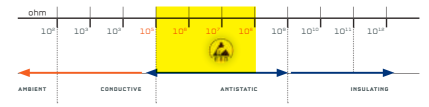
The abbreviation ESD (ElectroStaticDischarge) indicates a discharge of static energy that passes from one body to another. In hazardous workplaces, ESD discharges can be the cause of even serious accidents (starting a fire). and can damage machinery and their sensitive components.

ESD shoes are required for:

- Work with microchips
 Production of sensitive electrical parts
 In painting
- Wthen working in contact with flammable liquids and gases

Evaluated on ESD by conditioning the shoe at 12% relative humidity:

- resistance of the footwear/operator combination | metal electrode less than 1x10-9 ohm
- storage capacity of the electric charge of the footwear/operator combination| metal electrode less than 100 volts



REGULATION (EU) 2016/425

Article 47: EC certificates issued in accordance with Directive 89/686/EEC are valid until 21/04/2023.

After 21/04/2019, all new models must be certified according to Regulation 2016/425.

COMPLIANCE WITH THE REACH REGULATION

The company complies with the REACH Regulation (EC) no. 1907/2006 in force since 1 June 2007, ensuring that the products used and supplied by SPARCO TEAMWORK:

- do not contain SVHC (Substance of Very High Concern) substances;
- do not contain substances that are on the list in Annex XIV_ of the REACH Regulation;
- do not contain substances that are on the constantly updated Candidate List;
- do not contain substances subject to restrictions (Annex XVII of REACH) that the relative restrictions of use are observed.

Furthermore, in the event that an article contains an SVHC (Substance of Very High Concern) substance or one on the Candidate List in concentrations higher than 0.1% weight/weight, sufficient information is provided with the name of the substance and instructions helpful for the safe use of the article (see Article 59.1 of REACH).

NEW EN ISO 20345:2022

Footwear for professional use in accordance with EN ISO 20345:2022 are marked with an "S" (Safety) as Safety Footwear.

Safety footwear categories:

Class	Additional requirements
1 0 11	Safety basic requirements
ı	SB + Closed heel area + Antistatic property + Energy absorption of seat region
I	S1+ Upper water penetration and absorption
ı	S2 + perforation resistance according to the type cleated outsole
П	SB + Closed heel area + Antistatic property + Energy absorption of seat region
П	S4 + perforation resistance according to the type cleated outsole
ı	S2 + water resistance of the whole footwear
ı	S3 + water resistance of the whole footwear
Class I: r materials, excludin	g all-rubber or all-polymeric footwear
Class II: d) including all-rubber	(i.e. entirely vulcanized) footwear
	I o II I II I Class I: materials, excludin

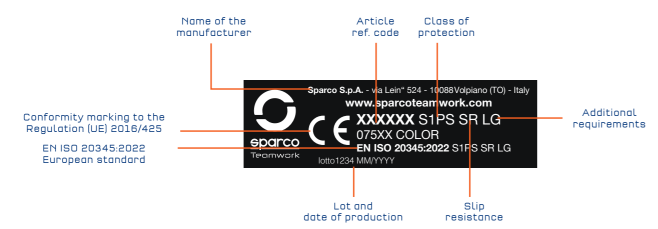
Sparco Teamwork footwear are designed to minimise the risk of injury which could be inflicted by the wearer during use. They are designed to be used in conjunction with a safe working environment, and will not completely prevent injury if an accident occurs which exceeds the testing limits of EN ISO 20345:2022.

The footwear protects the wearer's toes against risk of injury from falling objects and crushing when worn in industrial and commercial environments where potential hazards occur with the following protection plus, where applicable, additional protection.

Impact protection provided is 200 Joules.
Compression protection provided is 15,000 Newton's.

PRODUCT MARKING

Marking on footwear denotes that the footwear is licensed according to the PPE regulation and is as follows:



Additional protection may be provided, and is identified on the product by it marking as follows:

	Marking code
Perforation resistance	
Perforation resistance (min.1100 N) metal insert : d=4.5mm Conical Nail	Р
Perforation resistance (min.1100 N) non-metal insert :d=4.5mm Conical Nail	PL
Perforation resistance (min.1100 N & each single value ≥950 N) non-metal insert: d=3.0mm Conical Nail	PS
Electrical properties	
Partially Conductive (maximum resistance 100 kN)	С
Antistatic (resistance range of 100 kΩ to 1000 MΩ)	A
Resistance to inimical environments:	
Heat Insulation of sole complex	ні
Cold Insulation of sole complex	CI
Energy absorption of seat region (20 Joules)	E
Water resistance	WR
Metatarsal protection	М
Ankle protection	AN
Cut resistant	CR
Scuff Cap abrasion	sc
Slip resistance - on ceramic tile floor with glycerine	SR
Upper	
Water penetration and water absorption	WPA
Outsole	
Resistance to hot contact	HRO
Resistance to fuel oil	FO
Ladder grip	LG

SLIP RESISTANCE

For footwear successfully tested against EN ISO 20345:2022 slip resistance, the following marking symbol apply:

- Basic requirement of slip resistance: Ceramic tile with sodium lauryl sulphate, no symbol.
- Additional requirement of slip resistance: Ceramic tile with glycerol, symbol SR.
- -The footwear is not tested against slip resistance requirement, it is marked with symbol "Ø".

Note: Slippage may still occur in certain environments.

PERFORATION RESISTANCE

In Sparco Teamwork footwear, non-metal perforation-resistance insert is used.

The perforation resistance of this footwear has been measured in the laboratory using standardized nails and forces. Nails of smaller diameter and higher static or dynamic loads will increase the risk of perforation occurring. In such circumstances, additional preventative measures should be considered. Three generic types of perforation resistant inserts are currently available in PPE footwear. These are metal types and those from non-metal materials, which shall be chosen on basis of a job-related risk assessment. All types give protection against perforation risks, but each has different additional advantages or disadvantages including the following:

Metal (e.g. S1P, S3): Is less affected by the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness) but due to shoemaking techniques may not cover the entire lower area of the foot.

Non-metal (PS or PL or category e.g. S1PS, S3L): May be lighter, more flexible and provide greater coverage area, but the perforation resistance may vary more depending on the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness). Two types in terms of the protection afforded are available. Type PS may offer more appropriate protection from smaller diameter objects than type PL.

CE DECLARATION OF CONFORMITY

For Declaration of conformity, please refer to website: www.sparcoteamwork.com.

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TERMS OF SALE

The data and characteristics indicated in this catalogue are subject to changes without prior notice.

The photographic reproduction of the shades of colour may not be perfectly faithful to reality.

In order to constantly improve the collections, the products contained in this catalogue could be replaced or modified. The photos contained are purely illustrative and not binding.





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