

THE POWER OF PERFORMANCE



SAFETY SHOES & WORKWEAR

2025 CATALOGUE / ENG





THE POWER OF PERFORMANCE

COMFORT AND SAFETY RUN WITH A NEW IMPULS



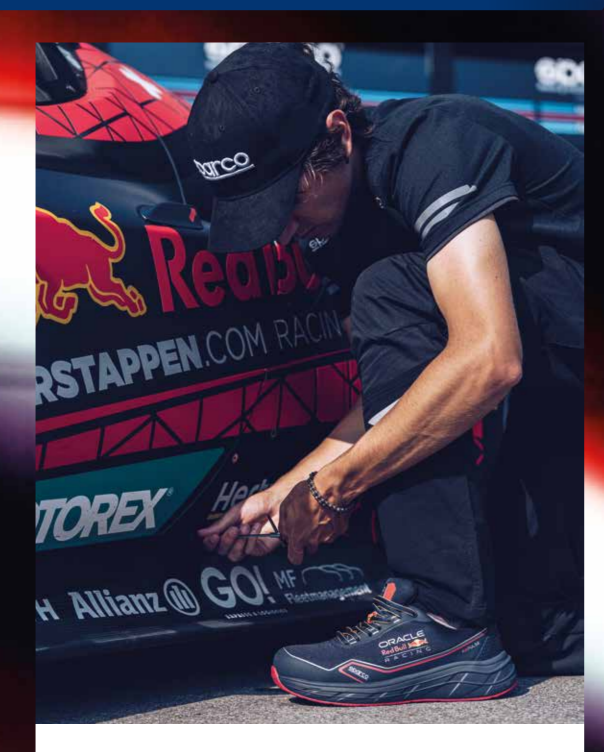
THE SAFETY SHOE THAT MAKES YOU FEEL BETTER.

ESD - S1PS SR - FO - HRO

(EN ISO 20345:2022

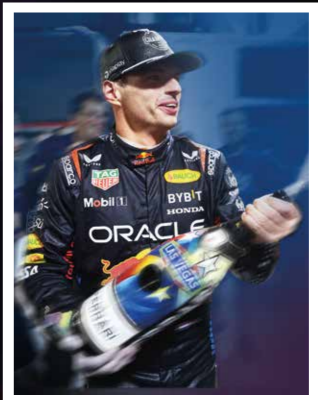
SPARCOTEAMWORK.COM

SAFETY AND TECHNOLOGY IN MOTORSPORT AND AT WORK



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

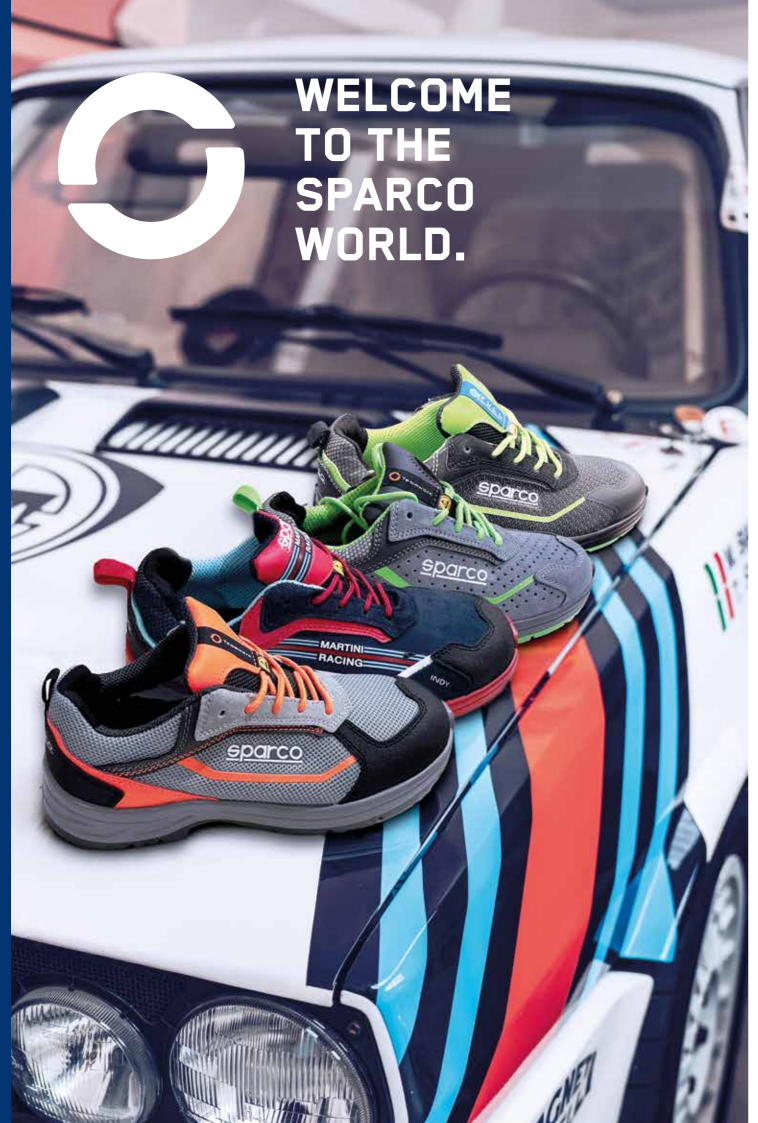
BEST FORMULA1 TEAMS CHOOSE SPARCO











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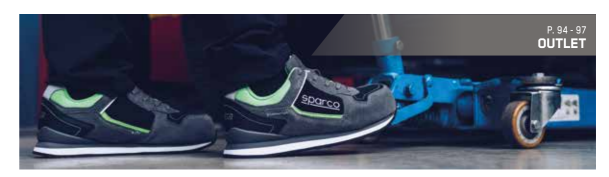
SAFETY SHOES AND WORKWEAR







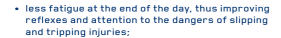




TECHNOLOGY

SPARCO TEAMWORK shoes are developed using the best technologies in terms of soles and midsoles. The aim is 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 exertion in walking;

- less strain on the back and spine:
- muscles relaxation.

NEW **W**-III=×



The specific Zigzag design of the TWIST TECH tread promotes flexion, guaranteeing maximum grip in every situation.



The w-shaped design of the w-flex tread benefits flexion, Guaranteing maximum grip in any situation.



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.

STREETTECH



sole designed to facilitate dynamic use and move safely in all situations.







drain design to facilitate the outflow of liquids, always guaranteeing maximum grip.



to increase grip.

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





+ texture which allows for high grip in all support conditions.





Superlight sole with phylon midsole and HRO rubber tread. Suitable for any use, even for outdoor leisure.

LINE

IMPULSE S1PS

RUNNING STYLE SAFETY FOOTWEAR. SEAMLESS UPPER MADE OF ULTRA-BREATHABLE 3D FABRIC, ANTI-ABRASION TPU REINFORCEMENTS AND 3D HF DETAILS. EVA MIDSOLE AND "FO+HRO" RUBBER TREAD. LIGHTWEIGHT AND SPORTY. TO ENHANCE YOUR DYNAMISM.

THE SUPER COMFORT EVA MIDSOLE PROVIDES AN UNMATCHED CUSHIONING EFFECT, INCREASING THE ELASTIC ENERGY RETURNED AND REDUCING FATIGUE AT THE END OF THE DAY. IMPULSE: THE WORK SHOE THAT MAKES YOU FEEL BETTER.



- **01** Segmented profiles for self-cleaning action and profiles the outflow
- 02 Sculpted lugs for greater slip resistance.
- 03 Segmented profiles to facilitate bending as well as the flow of liquids.

THE SPECIFIC ZIGZAG DESIGN OF THE TWIST TECH TREAD PROMOTES FLEXION, GUARANTEEING MAXIMUM GRIP IN ANY SITUATION.



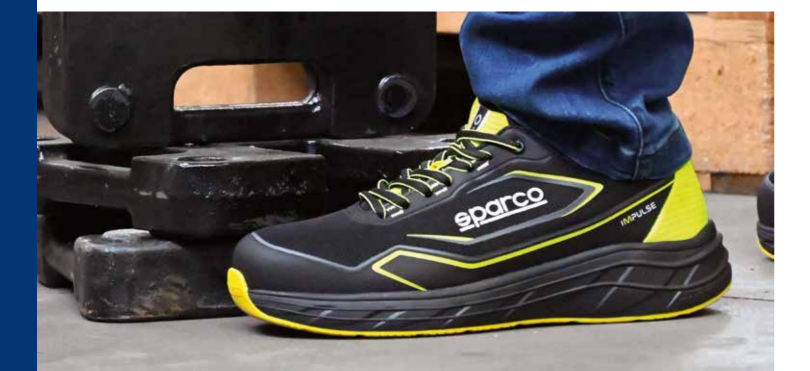
(€EN ISO 20345:2022



DGUV 112-191 COMPLIANT (Optional and interchangeable orthopaedic insocks BY SECOSOL®).

- 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.
- HRO Contact Heat Resistance (300 °C. for 60").

P. 100



IMPULSE S1PS LINE

WILLEN ESD S1PS SR FO HRO

MRO CO

07545..BMVF

seamless breathable micro-perforated 3D fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

SIZES:

36-48 (UK 3½-13).

LUTON ESD S1PS SR FO HRO

07545..NRGF









seamless breathable micro-perforated 3D fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

LINFORD ESD S1PS SR FO HRO

07545..NR













seamless breathable micro-perforated 3D fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J. **ANTI-SLIP ANTI-STATIC SOLE:**

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

IMPULSE S3S

RUNNING-STYLE SAFETY FOOTWEAR.

SEAMLESS UPPER MADE OF WATER-RESISTANT RIP-STOP FABRIC.

ANTI-ABRASION TPU REINFORCEMENTS AND 3D HF DETAILS.

EVA MIDSOLE AND "FO+HRO" RUBBER TREAD. LIGHTWEIGHT.

VERSATILE AND RESISTANT. THEY ARE READY FOR ANY CHALLENGE.

THE SUPER COMFORT EVA MIDSOLE PROVIDES AN UNMATCHED CUSHIONING EFFECT, INCREASING THE ELASTIC ENERGY RETURNED AND REDUCING FATIGUE AT THE END OF THE DAY. IMPULSE: THE WORK SHOE THAT MAKES YOU FEEL BETTER.



- **01** Segmented profiles for self-cleaning action and profiles the outflow
- 02 Sculpted lugs for greater slip resistance.
- 03 Segmented profiles to facilitate bending as well as the flow of liquids.

THE SPECIFIC ZIGZAG DESIGN OF THE TWIST TECH TREAD PROMOTES FLEXION, GUARANTEEING MAXIMUM GRIP IN ANY SITUATION.



(€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.
- HRO Contact Heat Resistance (300 °C. for 60").

P. 100

IMPULSE S3S LINE

LUCAS ESD S3S SR FO HRO

METAL HRO

BTB0013B0E54..

seamless water-resistant RIP-STOP fabric, anti-abrasion TPU reinforcements and 3D HF details.

Additional 2nd color laces included. LINING:

breathable micro-perforated 3D fabric..

REMOVABLE INSOLE:

antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

SIZES:

36-48 (UK 3½-13).

GEORGE ESD S3S SR FO HRO





BTB0013B0N23...

seamless water-resistant RIP-STOP fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

CHRIS ESD S3S SR FO HRO











BTB0013B0K11...

seamless water-resistant RIP-STOP fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric..

REMOVABLE INSOLE: antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

SAFETY SHOES

S NEW CAPSULE COLLECTIONS

IMPULSE

CAPSULE LINE OF RUNNING-STYLE SAFETY FOOTWEAR WITH OFFICIAL MARTINI RACING AND ORACLE RED BULL RACING LIVERIES. SEAMLESS UPPER IN 3D ULTRA-BREATHABLE OR WATER-REPELLENT RIP-STOP FABRIC, ANTI-ABRASION TPU REINFORCEMENTS AND 3D HF DETAILS. EVA MIDSOLE AND "FO+HRO" RUBBER TREAD, LIGHTWEIGHT AND EXCLUSIVE, FOR THOSE LOOKING FOR UNIQUE STYLE AND PERFORMANCE.

THE SUPER COMFORT EVA MIDSOLE PROVIDES AN UNMATCHED CUSHIONING EFFECT. INCREASING THE ELASTIC ENERGY RETURNED AND REDUCING FATIGUE AT THE END OF THE DAY. IMPULSE: THE WORK SHOE THAT MAKES YOU FEEL BETTER.



- 01 Segmented profiles for self-cleaning action and profiles the outflow
- 02 Sculpted lugs for greater slip resistance.
- 03 Segmented profiles to facilitate bending as well as the flow of liquids.

THE SPECIFIC ZIGZAG DESIGN OF THE TWIST TECH TREAD PROMOTES FLEXION, GUARANTEEING MAXIMUM GRIP IN ANY SITUATION.



C€EN ISO 20345:2022



DGUV 112-191 COMPLIANT (Optional and interchangeable orthopaedic insocks BY SECOSOL®).

- 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.
- HRO Contact Heat Resistance (300 °C. for 60").

P. 100



IMPULSE CAPSULE COLLECTIONS



07545MR..BMRS

seamless breathable micro-perforated 3D fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass.

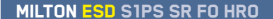
insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

SIZES:

36-48 (UK 3½-13).



METAL (HRO CO

07545RB..BM

seamless breathable micro-perforated 3D fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density

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

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

SIZES:

KEYNES ESD S3S SR FO HRO

sparcc



BTB0016R0N31..

seamless water-resistant RIP-STOP fabric, anti-abrasion TPU reinforcements and 3D HF details. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric..

REMOVABLE INSOLE:

antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

S NEW LINE TRACTION

SPORTS-STYLE SAFETY FOOTWEAR, **COMPLIANT WITH THE NEW** EN ISO 20345:2022+A1:2024. REFLECTIVE ANTI-ABRASION FABRIC **UPPER**, EVA MIDSOLE AND "FO+HRO"RUBBER TREAD. FLEXIBLE, LIGHTWEIGHT AND SPORTY, FOR THOSE LOOKING FOR SAFETY AND PERFORMANCE.





THE W-SHAPED DESIGN OF THE W-FLEX TREAD BENEFITS FLEXION, GUARANTEING MAXIMUM GRIP IN ANY SITUATION.



(€EN ISO 20345:2022+A1:2024

- **01** Sculpted profiles to ensure maximum grip in any conditions.
- 02 Central studs with heel carving for maximum flexibility and grip.
- 03 Specific design of the central W studs to ensure optimal drainage of liquids and greater grip.

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.

HRO Contact Heat Resistance (300 °C. for 60").

P. 100

SUZUKA ESD S1PS SR FO HRO









BTB0002B0K05..

reflective anti-abrasion fabric, TPU reinforcements and 3D HF details.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

FUJI ESD S1PS SR FO HRO













BTB0002B0K01..

reflective anti-abrasion fabric, TPU reinforcements and 3D HF details.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

36-48 (UK 3½-13).

SANYO ESD S1PS SR FO HRO











BTB0002B0K15...

reflective anti-abrasion fabric, TPU reinforcements and 3D HF details.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU low density with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

super-comfortable EVA midsole, high energy absorption and FO+HRO nitrile rubber tread.

SIZES.

36-48 (UK 3½-13).

ASAN ESD S3S SR FO HRO







BTB0018B0K13...

UPPER:

reflective and water repellent anti-abrasion fabric.

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

antistatic PU low density

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: super-comfortable EVA midsole, high energy

absorption and FO+HRO nitrile rubber tread.

LINE INDY-R S1PS

SAFETY FOOTWEAR MADE OF ULTRA-BREATHABLE PERFORATED MESH, SUEDE AND MICROFIBER REINFORCEMENTS. "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE REQUIREMENTS FOR LADDER GRIP (LG). COMFORTABLE AND ULTRA-BREATHABLE TO ALWAYS WORK EASILY.



- 01 Laminar profile to increase grip for SR test.
- **02** Profiles engraved for a better grip on stairs (LG - heelheight > 10 mm).
- 03 Laminar profiles for greater slipping resistance.

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

SONOMA ESD SIPS SR FO LG



- 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. 100

(€EN ISO 20345:2022

07539..GSVF



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

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

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

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J. **ANTI-SLIP ANTI-STATIC SOLE:**

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

SIZES: 35-48 (UK 2½-13).

PATO ESD S1PS SR FO LG

07539..GRAF





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

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

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

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

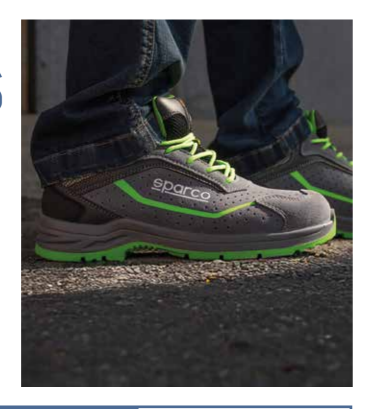
SIZES: 35-48 (UK 2½-13).

5

LINE INDY S1PS

SAFETY FOOTWEAR MADE OF FINE PERFORATED SUEDE LEATHER, "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL DESIGN COMPLIANT TO THE REQUIREMENTS FOR LADDER GRIP (LG).

COMFORTABLE AND BREATHABLE TO WORK EASILY EVERYDAY.





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



METAL ESSO

(€EN ISO 20345:2022

DGUV 112-191 COMPLIANT (Optional and interchangeable orthopaedic insocks BY SECOSOL®).

- 01 Laminar profile to increase grip for SR test.
- 02 Profiles engraved for a better grip on stairs (LG - heelheight > 10 mm).
- 03 Laminar profiles for greater slipping resistance.

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 alycerine.

LG Ladder grip.

P. 100

FELIX ESD S1PS SR FO LG







07538..GRVF

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:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

35-48 (UK 2½-13).

COLTON ESD S1PS SR FO LG

07538..TAGI

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: zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J. **ANTI-SLIP ANTI-STATIC SOLE:**

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

SIZES:

35-48 (UK 2½-13).

TEXAS ESD S1PS SR FO LG











perforated suede and microfiber reinforcements.

Additional 2nd color laces included.

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

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

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

PU dual density with absorption

of energy on the heel + LG.

35-48 (UK 2½-13).

DETROIT ESD S1PS SR FO LG





07538..NRGS

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:

zero-perforation ultralight textile fiber (PS).

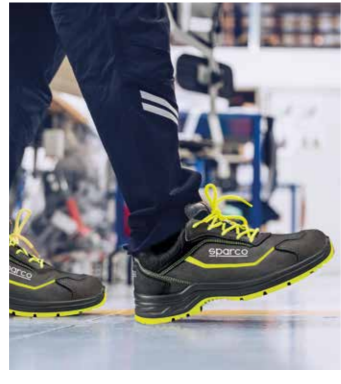
non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

LINE INDY S3S NUBUCK

SAFETY FOOTWEAR MADE OF SOFT TUMBLED NUBUCK, "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL DESIGN COMPLIANT TO THE REQUIREMENTS FOR LADDER GRIP (LG).



"FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL COMPLIANT WITH THE

REQUIREMENTS FOR LADDER GRIP (LG).



(€EN ISO 20345:2022

- 01 Laminar profile to increase grip for SR test.
- 02 Profiles engraved for a better grip on stairs (LG - heelheight > 10 mm).
- 03 Laminar profiles for greater slipping resistance.

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 alycerine.

LG Ladder grip.

P. 100

CONOR ESD S3S SR FO LG

ELEGANT, SOFT AND RESISTANT,

PERFECT IN ANY CONDITION.

07543..GSGF









Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

SIZES:

water repellent nubuck and microfiber reinforcements.

REMOVABLE INSOLE:

zero-perforation ultralight textile fiber (PS).

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

LINING.

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

non magnetic fiberglass,

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

35-48 (UK 2½-13).

GREGOR ESD S3S SR FO LG













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:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel + LG.

35-48 (UK 2½-13).

JURI ESD S3S SR FO LG







07544..GSGF

water repellent nubuck and microfiber reinforcements.

Specific eyelet for quick release. Additional 2nd color laces included.

LINING:

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

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel + LG.

SIZES: 35-48 (UK 2½-13).

OSCAR ESD S3S SR FO LG

07544..NRNR



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:

zero-perforation ultralight textile fiber (PS).

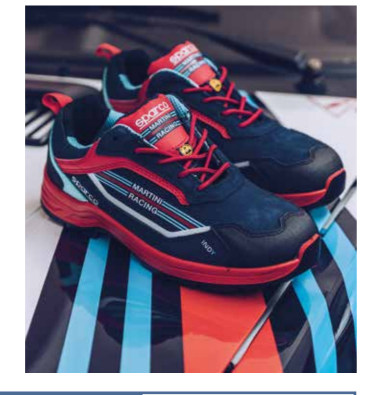
non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption of energy on the heel + LG.

LINE INDY S3S

SAFETY FOOTWEAR, MADE OF FINE WATER REPELLENT SUEDE LEATHER OR NUBUCK, "FLEXGRIP+" BI-DENSITY PU SOLE WITH SPECIAL HEEL DESIGN COMPLIANT TO THE REQUIREMENTS FOR LADDER GRIP (LG). LIGHTWEIGHT AND SUITABLE FOR ANY USE.





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



METAL ESSO

(€EN ISO 20345:2022

DGUV 112-191 COMPLIANT (Optional and interchangeable orthopaedic insocks BY SECOSOL®).

- 01 Laminar profile to increase grip for SR test.
- 02 Profiles engraved for a better grip on stairs (LG - heelheight > 10 mm).
- 03 Laminar profiles for greater slipping resistance.

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. 100

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:**

zero-perforation ultralight textile fiber (PS). TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel + LG.

SIZES:

35-48 (UK 2½-13).

DANICA ESD S3S SR FO LG

07537..GRFU

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: zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES:

35-48 (UK 2½-13).

BALTIMORA ESD S3S SR FO LG

07537..BMGF











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:**

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass,

insulating, resistant to 200J. **ANTI-SLIP ANTI-STATIC SOLE:**

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

SIZES:

35-48 (UK 2½-13).

RICHMOND ESD S3S SR FO LG

07541..BMGF





water repellent nubuck and microfiber reinforcements. Specific eyelet for quick release. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES:

LINE INDY-e S3S

SAFETY FOOTWEAR MADE OF SPECIAL REGENERATED ANTI-ABRASION MATERIAL SPARCO(R) FULL EFFICIENCY. 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.



- 01 Laminar profile to increase grip for SR test.
- **02** Profiles engraved for a better grip on stairs (LG - heelheight > 10 mm).
- 03 Laminar profiles for greater slipping resistance.

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



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. 100

(€EN ISO 20345:2022

07540..NRVF







FORESTER ESD S3S SR FO LG

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.

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

PU dual density with absorption

of energy on the heel + LG.

35-48 (UK 2½-13).



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



RANGER ESD S3S SR FO LG

07542..NRVF





special regenerated anti-abrasion material Sparco® FULL EFFICIENCY with HF reinforcement on the toe. Specific eyelet for quick release.

breathable micro-perforated 3D fabric.

Additional 2nd color laces included.

REMOVABLE INSOLE: antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel + LG.

SIZES: 35-48 (UK 2½-13).

LINING:

LINE **PRACTICE**

RUNNING-STYLE SAFETY FOOTWEAR MADE OF BREATHABLE MICRO-PERFORATED 3D FABRIC AND SCRATCH-RESISTANT MICROFIBRE. LIGHT AND BREATHABLE, PERFECT FOR INDOOR USE OR HOT WEATHER.



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

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



- PL Puncture resistance (min.1100 N) non-metal insert: tapered nail d=4,5 mm.
- SR Slip resistance on ceramic tile floor with alycerine.

P. 100

(€EN ISO 20345:2022

KEKE ESD S1PL SR FO

07517..NRVF







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

breathable micro-perforated 3D fabric. REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PL).

non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: single-density PU with energy

absorption on the heel.

SIZES: 36-48 (UK 3½-13).



NIGEL ESD S1PL SR FO

07517..NRNR







breathable micro-perforated fabric and

scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: single-density PU with energy

absorption on the heel.

PRACTICE LINE

NELSON ESD S1PL SR FO

07517..NRAZ







breathable micro-perforated fabric and

scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PL).

TOE CAP:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: single-density PU with energy

absorption on the heel.

36-48 (UK 3½-13).

JOS ESD S1PL SR FO

07517..NRGF







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

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

SIZES:

non magnetic fiberglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy

absorption on the heel.

36-48 (UK 3½-13).

JODY ESD S1PL SR FO

07517..NRFU







breathable micro-perforated fabric and

scratch-resistant microfibre with high abrasion resistance.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

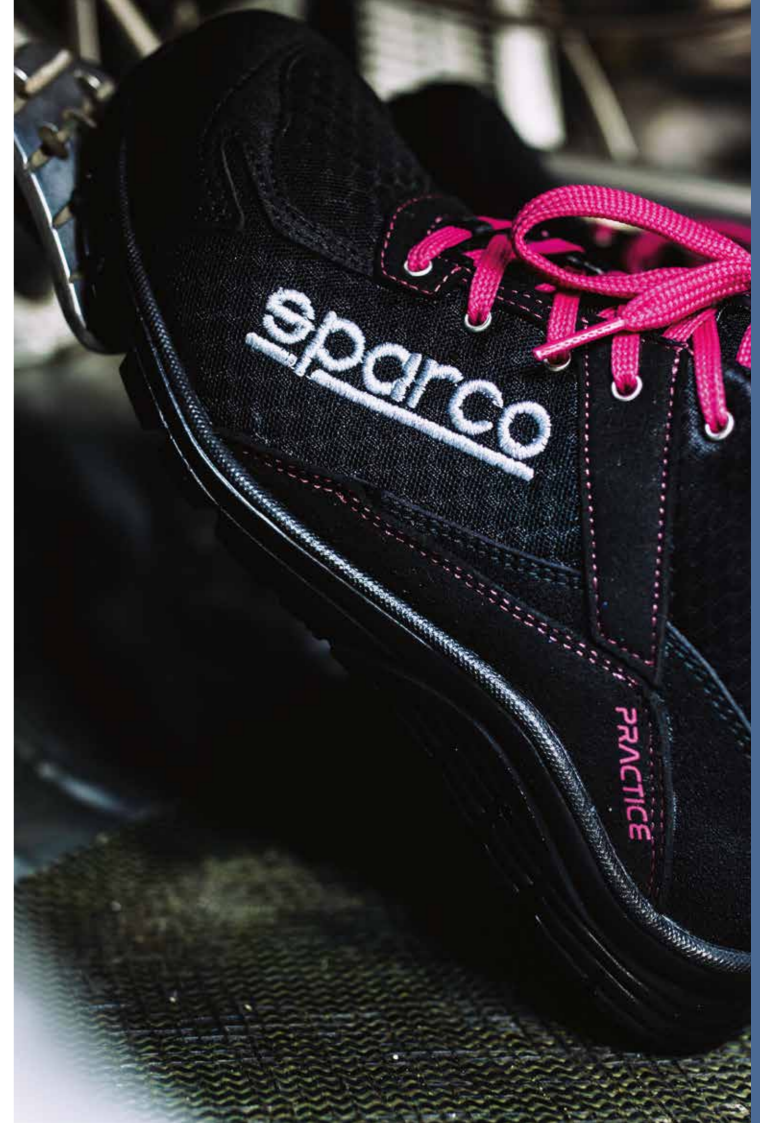
non magnetic fiberglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy absorption on the heel.

36-43 (UK 3½-9).



LINE **NITRO**

RUNNING-STYLE SAFETY FOOTWEAR

MADE OF WATER-REPELLENT MICROFIBRE AND SUEDE, IDEAL FOR BOTH INDOOR AND OUTDOOR USE.



- 01 Laminar profiles to increase grip.
- **02** Profiles engraved for a better grip on the stairs.
- 03 Laminar profiles for greater slipping resistance.

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



- PL Perforation resistance (min.1100 N) non-metal insert: d=4.5mm Conical Nail.
- SR Slip resistance on ceramic tile floor with glycerine.

P. 100

(€EN ISO 20345:2022



NITRO LINE

DIDIER ESD S3L SR FO

METAL ESD



07522..NRGR



high-quality water-repellent microfibre.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy absorption on the heel.

SIZES:

36-48 (UK 3½-13).

MARCUS ESD S3L SR FO

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:

zero-perforation textile fibre (PL).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy

absorption on the heel.

SIZES: 36-48 (UK 3½-13).

PETTER ESD S3L SR FO

07522..NRAZ







UPPER: high-quality water-repellent microfibre.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy absorption on the heel.

36-48 (UK 3½-13).

TOE CAP:

LINE **NITRO**

RUNNING-STYLE SAFETY FOOTWEAR

MADE OF WATER-REPELLENT SMOOTH LEATHER PERFECT FOR BOTH INDOOR AND OUTDOOR USE.



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

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



- PL Perforation resistance (min.1100 N) non-metal insert: d=4.5mm Conical Nail.
- SR Slip resistance on ceramic tile floor with glycerine.

P. 100

(€EN ISO 20345:2022

HANNU ESD S3L SR FO











high-quality water-repellent smooth leather.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PL).

non magnetic fibreglass,

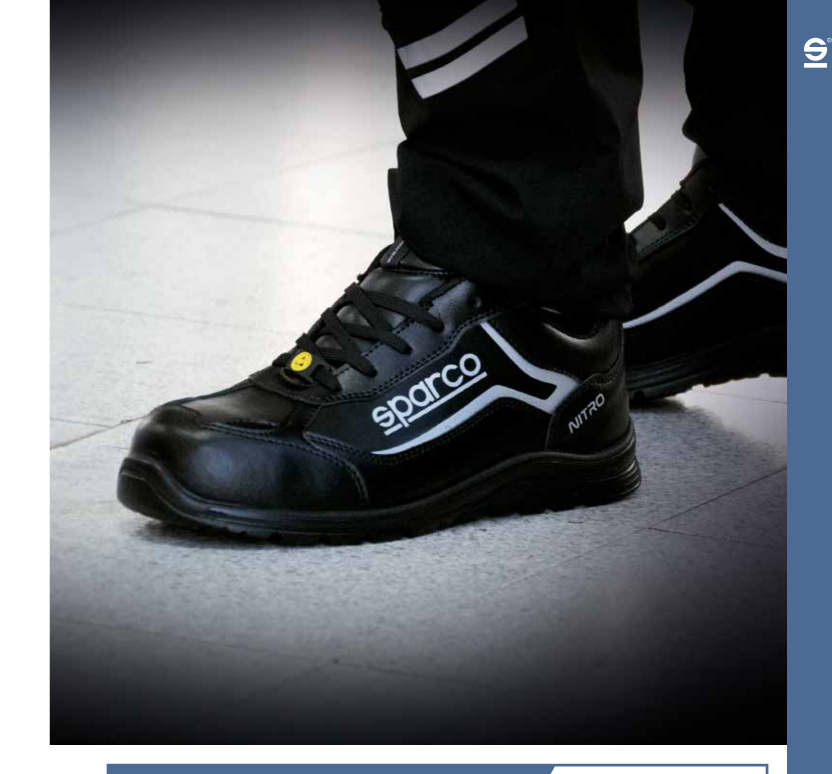
insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy absorption on the heel.

36-48 (UK 3½-13).

TOE CAP:



MIKKO ESD S3L SR FO









07522..NRNR

UPPER:

high-quality water-repellent smooth leather.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PL).

TOE CAP:

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

single-density PU with energy absorption on the heel.

LINE **ALLROAD**

SAFETY FOOTWEAR MADE OF WATER-REPELLENT FINE NUBUCK, SUEDE LEATHER OR MICROFIBRE WITH NYLON COLLAR. PHYLON MIDSOLE WITH CROSSGRIP HRO RUBBER TREAD. LIGHT, PRECIOUS AND DURABLE, THEY ARE SUITABLE FOR BOTH **OUTDOOR** AND **INDOOR** USE.



- 01 Laminar engraving for maximum grip.
- 02 Anti-fatigue lug to increase energy absorption.
- 03 Large side drains for water, mud and debris.
- 04 Laminar engraving for greater slipping resistance.

ULTRALIGHT SOLE WITH PHYLON* MIDSOLE AND CROSSGRIP RUBBER TREAD. IT FEATURES AN IDEAL SCULPTURE FOR MAXIMUM GRIP AND STABILISATION ON GRAVELLY, MUDDY AND SNOW-COVERED SURFACES. LIGHT AND **COMFORTABLE, IT ABSORBS VIBRATIONS AND PREVENTS** DAMAGE TO THE LOWER LIMBS AND THE SPINE.

- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.
- **HRO** Contact Heat Resistance (300 °C. for 60").

P. 100

UPPER:

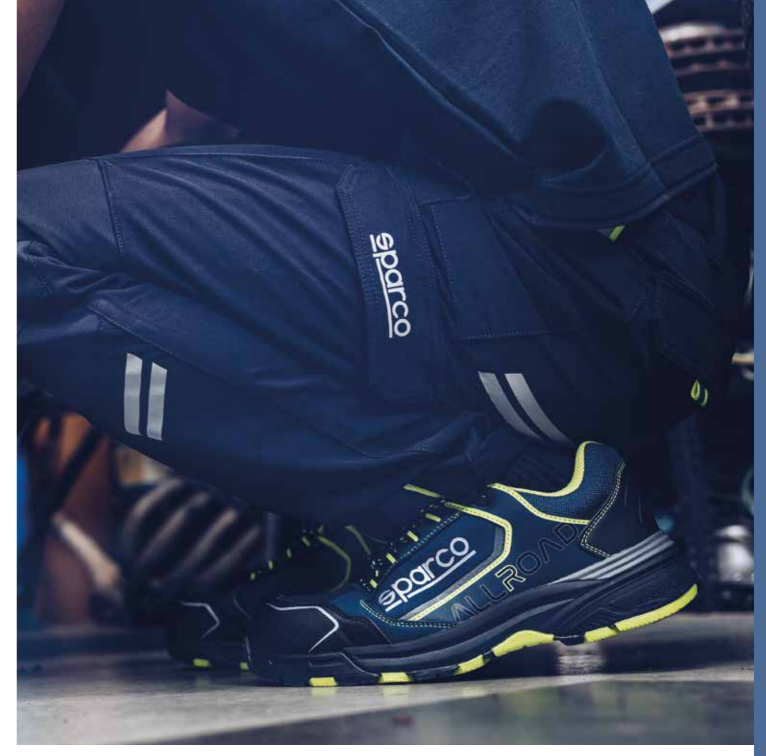


(€EN ISO 20345:2022

DGUV 112-191 COMPLIANT

(Optional and interchangeable orthopaedic insocks BY SECOSOL®)

07528..BMGF SOCHI ESD S3S SR FO HRO nylon and water-repellent microfibre. breathable micro-perforated 3D fabric. **REMOVABLE INSOLE:** antistatic PU with ergonomic thermoforming. **ANTI-PERFORATION INSOLE:** zero-perforation textile fibre (PS). non magnetic fibreglass, insulating, resistant to 200J. ANTI-SLIP ANTI-STATIC SOLE: phylon midsole and FO+HRO nitrile rubber tread with energy absorption on the heel. 38-48 (UK 5-13).





07529..NRGF



UPPER: nylon and water-repellent microfibre.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

phylon midsole and FO+HRO nitrile rubber tread with energy absorption on the heel.

38-48 (UK 5-13).

^{*} Phylon is a light and resistant plastic made with EVA foam obtained by injection of compressed air.

ALLROAD LINE

STIRIA ESD S3S SR FO HRO

MERCE HRO

METAL HRO







nylon and water-repellent microfibre.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: phylon midsole and FO+HRO nitrile rubber tread

with energy absorption on the heel.

38-48 (UK 5-13).

BAKU ESD S3S SR FO HRO

ROC ESD S3S SR FO HRO

HRO T

07528..NRVF



nylon and water-repellent microfibre. LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

TOE CAP:

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

phylon midsole and FO+HRO nitrile rubber tread

with energy absorption on the heel.

38-48 (UK 5-13).

07528..TAGI

TOE CAP:

nubuck and water-repellent suede, nylon collar. LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

phylon midsole and FO+HRO nitrile rubber tread

with energy absorption on the heel.

38-48 (UK 5-13).

ALLROAD LINE

OKAYAMA ESD S3S SR FO HRO

07529..NRNR

UPPER:

nylon and water-repellent microfibre.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

phylon midsole and FO+HRO nitrile rubber tread with energy absorption on the heel.

SIZES:

38-48 (UK 5-13).

LEAP ESD S3S SR FO HRO

METAL HRO

07529..GSVF

nubuck and water-repellent suede, nylon collar. LINING:

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

antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

phylon midsole and FO+HRO nitrile rubber tread

with energy absorption on the heel.

SIZES:

38-48 (UK 5-13).

STONE ESD S3S SR FO HRO

UPPER

nubuck and water-repellent suede, nylon collar.

breathable micro-perforated 3D fabric.

antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

non magnetic fibreglass,

ANTI-SLIP ANTI-STATIC SOLE: phylon midsole and FO+HRO nitrile rubber tread with energy absorption on the heel.

SIZES:

38-48 (UK 5-13).



07529..TAGI

REMOVABLE INSOLE:

TOE CAP:

insulating, resistant to 200J.

LINE **GYMKHANA**

SNEAKER-STYLE SAFETY FOOTWEAR, MADE OF EVA MIDSOLE AND **MULTIGRIP** RUBBER TREAD, **VELOUR MICROFIBRE UPPER AND** BREATHABLE MICRO-PERFORATED FABRIC. SUITABLE FOR ANY USE.



THE SPECIFIC DESIGN OF THE MULTIGRIP SOLE MAKES IT PARTICULARLY SUITABLE FOR USE ON FLAT. INCLINED AND SLIPPERY SURFACES SUCH AS ROOFS (EX STANDARD UNI 11583:2015)



07527..BMGF

METAL HRO



velour microfibre and breathable micro-perforated fabric. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

TOE CAP: non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: EVA midsole and FO+HRO nitrile rubber tread

with energy absorption on heel.

SIZES:

36-48 (UK 3½-13).

SEB ESD S1PS SR FO HRO

07527..VSLI









breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

TOE CAP:

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES.

36-48 (UK 3½-13).



SUPERLIGHT EVA MIDSOLE AND MULTIGRIP FO+HRO RUBBER TREAD.



(€EN ISO 20345:2022

01 Self-cleaning profiles for the outflow of liquids.

- 02 Sculpted lugs for greater slip resistance.
- 03 Self-cleaning profiles for the drainage of liquids.
- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.
- **HRO** Contact Heat Resistance (300 °C. for 60").

P. 100

OLYMPUS ESD S3S SR FO HRO

METAL HRO T



07536..BMRS

fine water-repellent nubuck and suede. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

TOE CAP:

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

36-48 (UK 3½-13).

ACROPOLIS ESD S3S SR FO HRO

07536..GSAF







fine water-repellent nubuck and suede. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES:

CAPSULE COLLECTIONS **GYMKHANA**

SPECIAL LINE OF SAFETY FOOTWEAR IN MARTINI RACING LIVERY. FLEXIBLE, LIGHTWEIGHT SOLES AND PREMIUM MATERIALS SUCH AS NUBUCK, SUEDE OR VELOUR MICROFIBER. COMFORTABLE AND WITH A UNIQUE STYLE.

THE SPECIFIC DESIGN OF THE MULTIGRIP SOLE MAKES IT PARTICULARLY SUITABLE FOR USE ON FLAT, INCLINED AND SLIPPERY SURFACES SUCH AS ROOFS (EX STANDARD UNI 11583:2015)



- 01 Self-cleaning profiles for the drainage of liquids.
- 02 Sculpted lugs for greater slip resistance.
- **03** Self-cleaning profiles for the outflow of liquids.

SUPERLIGHT EVA MIDSOLE AND MULTIGRIP FO+HRO RUBBER TREAD.



(€EN ISO 20345:2022

- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.
- HRO Contact Heat Resistance (300 °C. for 60").

P. 100



GYMKHANA CAPSULE COLLECTIONS



07527MR..BM

velour microfibre and breathable micro-perforated fabric.

Additional 2nd color laces included. LINING: breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES:

36-48 (UK 3½-13).

MONTECARLO ESD S3S SR FO HRO

HRO T

OFFICIAL LICENSED PRODUCTS



07535MR..BM

fine water-repellent nubuck and suede. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

TOE CAP:

non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: EVA midsole and FO+HRO nitrile rubber tread

> with energy absorption on heel. SIZES:

36-48 (UK 3½-13).

RED BULL ESD S3S SR FO HRO

METAL HRO <u>sparco</u>

07535RB..BMRS

fine water-repellent nubuck and suede. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation textile fibre (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

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

SIZES:

S NEW LINE

HORIZON

SAFETY FOOTWEAR MADE OF SUEDE AND NYLON UPPER. ULTRALIGHT TEXTILE FIBER ANTI-PERFORATION INSOLE. LIGHT AND DURABLE, THEY ARE SUITABLE FOR ANY WORKING CONDITIONS.



- 01 Anti-fatigue cell to increase SR energy absorption.
- 02 Profiles engraved for a better grip on stairs.
- 03 Self-cleaning lugs.

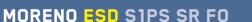
ULTRALIGHT DUAL-DENSITY POLYURETHANE SOLE DESIGNED TO FACILITATE DYNAMIC USE AND MOVE SAFELY IN ANY SITUATION.



- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.

P. 100

(€EN ISO 20345:2022











07546..NRCE

abrasion resistant fine suede.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

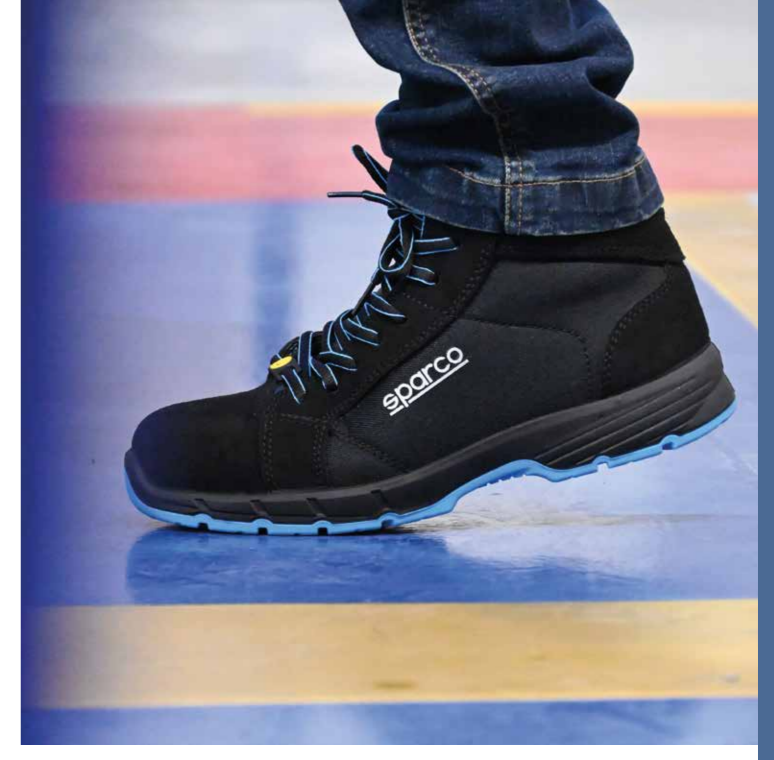
non magnetic fibreglass,

insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: dual-density polyurethane

with energy absorption on the heel.

35-49 (UK 2½-14).



FARGO ESD S3S SR FO







07547..NRCE

water penetration-resistant nylon and suede.

UPPER:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre (PS).

TOE CAP: non magnetic fibreglass,

insulating, resistant to 200J.

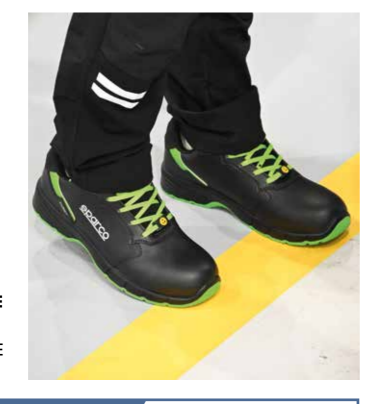
ANTI-SLIP ANTI-STATIC SOLE:

dual-density polyurethane with energy absorption on the heel.

35-49 (UK 2½-14).

S NEW LINE **TARGA**

SAFETY FOOTWEAR MADE OF FINE SMOOTH LEATHER RESISTANT TO WATER PENETRATION. **SOLE IN BI-DENSITY POLYURETHANE** "STREET-TECH" COMPLIANT SR+FO. DURABLE AND RESISTANT, THEY ARE PERFECT IN ANY SITUATION.



ULTRALIGHT DUAL-DENSITY POLYURETHANE SOLE DESIGNED TO FACILITATE DYNAMIC USE AND MOVE SAFELY IN ANY SITUATION.



(€EN ISO 20345:2022+A1:2024

- 01 Anti-fatigue cell to increase SR energy absorption.
- 02 Profiles engraved for a better grip on stairs.
- 03 Self-cleaning lugs.
- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.

P. 100

ARTURO ESD S3S SR FO



NEW



BTB0011B0K15...

high quality water repellent smooth leather. Additional 2nd color laces included.

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel.

SIZES:

36-48 (UK 3½-13).

WILLY ESD S3S SR FO

METAL EST





BTB0012B0K15...

high quality water repellent smooth leather. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

TOE CAP:

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

PU dual density with absorption of energy on the heel.

SIZES:

36-48 (UK 3½-13).

SANDRO ESD S3S SR FO









BTB0011B0K11...

high quality water repellent smooth leather. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

zero-perforation ultralight textile fiber (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel.

SIZES:

36-48 (UK 3½-13).

PAUL ESD S3S SR FO





BTB0012B0K11...

high quality water repellent smooth leather. Additional 2nd color laces included.

LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE: antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

PU dual density with absorption of energy on the heel.

SIZES:

S NEW LINE **TARGA**

SAFETY FOOTWEAR MADE OF FINE PULL-UP LEATHER RESISTANT TO WATER PENETRATION. SOLE IN BI-DENSITY POLYURETHANE "STREET-TECH" COMPLIANT SR+FO. DURABLE AND RESISTANT THEY ARE PERFECT IN EVERY SITUATION.



- **01** Anti-fatigue cell to increase SR energy absorption.
- **02** Profiles engraved for a better grip on stairs.
- 03 Self-cleaning lugs.

ULTRALIGHT DUAL-DENSITY POLYURETHANE SOLE DESIGNED TO FACILITATE DYNAMIC USE AND MOVE SAFELY IN ANY SITUATION.



PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.

SR Slip resistance - on ceramic tile floor with glycerine.

P. 100

(€EN ISO 20345:2022+A1:2024











BTB0011B0D15...

high qualiity water repellent pull-up leather. Additional 2nd color laces included. LINING:

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE:

PU dual density with absorption of energy on the heel.

SIZES:

36-48 (UK 3½-13).





BTB0012B0D15...

high qualiity water repellent pull-up leather.

Additional 2nd color laces included.

LINING: breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

antistatic in PU with

ergonomic thermoforming.

ANTI-PERFORATION INSOLE: zero-perforation ultralight textile fiber (PS).

non magnetic fibreglass, insulating, resistant to 200J.

ANTI-SLIP ANTI-STATIC SOLE: PU dual density with absorption

of energy on the heel. SIZES:

S NEW LINE

GOODWOOD

NEW LINE OF ANKLE BOOTS WITH SPECIAL WATER-RESISTANT MEMBRANE DRS (DRY RESPIRATION SYSTEM). FINE WATER REPELLENT NUBUCK UPPER WITH NYLON COLLAR. RESISTANT, DURABLE AND BREATHABLE, THEY DO NOT FEAR ANY WORK ENVIRONMENT.



- 01 Sharp-edged dowels for greater grip on oily surfaces.
- 02 Engraved crampons for greater grip on stairs.
- 03 Closely spaced tread blocks for maximum grip on oily surfaces.

SOFT PU MIDSOLE AND FO+HRO NITRILE RUBBER TREAD WITH SPECIFIC PRISM-FLEX+ TEXTURE WHICH ALLOWS A HIGH GRIP IN ANY CONDITION.

(€EN ISO 20345:2022+A1:2024

(€EN ISO 20347:2022+A1:2024







- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with glycerine.
- HRO Contact Heat Resistance (300 °C. for 60").

P. 100



GOODWOOD LINE



DRS WATERPROOF

BTB0014B0K01...

soft nubuck resistant to water penetration, DRS membrane, nylon thermoformed collar.

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

low density antistatic PU

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

ultralight zero-perforation textile fiber (PS).

non-magnetic fiberglass, insulating, resistant to 200J

PU over-cap compliant to SC (scuff cap). **ANTISTATIC ANTI-SLIP SOLE:**

PU midsole with over-cap, FO+HRO nitrile rubber tread.

SIZES:

38-48 (UK 5-13).

RIVER ESD 06 SR FO HRO CI HI

BTB0015B0K01...











soft nubuck resistant to water penetration, DRS membrane, nylon thermoformed collar.

3D breathable micro-perforated fabric + DRS membrane.

REMOVABLE INSOLE:

low density antistatic PU with ergonomic thermoforming.

ANTISTATIC ANTI-SLIP SOLE: PU midsole with over-cap, FO+HRO nitrile rubber tread.

SIZES:

38-48 (UK 5-13).

VALLEY ESD 06 SR FO HRO CI HI

BTB0015B0D15...













soft nubuck resistant to water penetration, DRS membrane, nylon thermoformed collar.

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

low density antistatic PU with ergonomic thermoforming.

ANTISTATIC ANTI-SLIP SOLE:

PU midsole with over-cap, FO+HRO nitrile rubber tread.

SIZES: 38-48 (UK 5-13).

LINE

ARCTIC

SAFETY ANKLE BOOTS WITH SPECIAL WATER-RESISTANT MEMBRANE DRS (DRY RESPIRATION SYSTEM), MADE OF HIGH-QUALITY WATER-REPELLENT SUEDE AND MICRO-INJECTED INSERTS. HARD-WEARING AND BREATHABLE, THEY ARE SUITABLE FOR **PARTICULARLY DAMP OR WET ENVIRONMENTS**.



- **01** Anti-fatigue cell to increase energy absorption.
- 02 Profiles engraved for enhanced grip on stairs.
- 03 Self-cleaning lugs.

SOLE IN DUAL-DENSITY POLYURETHANE WITH ENERGY ABSORPTION ON THE HEEL.



- PS Puncture resistance (min. 1100 N & any single value >950 N) Non-metallic insert: tapered nail d=3,0 mm.
- SR Slip resistance on ceramic tile floor with alycerine.

P. 100

(€EN ISO 20345:2022+A1:2024





ARCTIC LINE



DRS WATERPROOF

BTB0009B0K05...



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

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

antistatic PU.

ANTI-PERFORATION INSOLE:

zero-perforation textile fibre.

TOE CAP: non magnetic fibreglass,

insulating, resistant to 200J. **ANTI-SLIP ANTI-STATIC SOLE:**

PU dual density with absorption of energy on the heel.

SIZES:

36-47 (UK 3½-12).

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

WALK TEST (according to EN ISO 20345:2022)

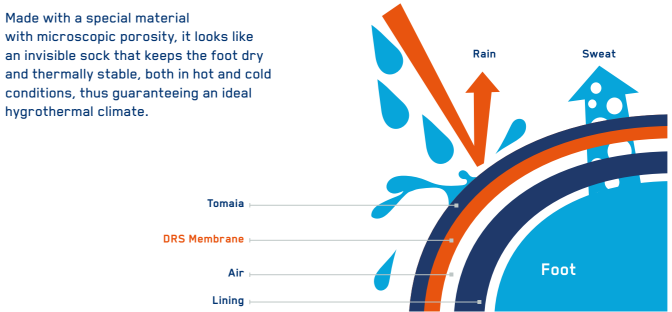
1,000 steps (about 20 min.) in a tank containing 3 cm of water, the wet internal surface must be < 3 cm².



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.

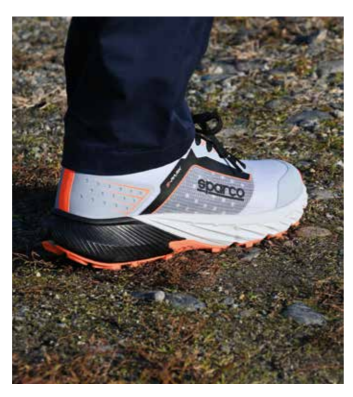


SAFETY SHOES

OCCUPATIONAL SHOES

S NEW LINE S-PARK

RUNNING STYLE OCCUPATIONAL FOOTWEAR COMPLIANT TO THE NEW EN ISO 20347:2022+A1:2024. **SEAMLESS SUPERLIGHT MESH UPPER**, SOFT PHYLON MIDSOLE AND FO+HRO NITRILE RUBBER TREAD WITH HIGH ENERGY ABSORPTION. LIGHTWEIGHT AND BREATHABLE, THEY ARE SUITABLE FOR WORKING OR OUTDOOR LEISURE.





SUPERLIGHT SOLE WITH PHYLON MIDSOLE AND HRO RUBBER TREAD. SUITABLE FOR ANY USE, **EVEN FOR OUTDOOR LEISURE.**



(€EN ISO 20347:2022+A1:2024

- 01 Self-cleaning profiles for the outflow of liquids.
- 02 Central studs with heel carving for maximum flexibility and grip.
- 03 Lamellar engraving for greater slip resistance.

SR Slip resistance - on ceramic tile floor with glycerine.

HRO Contact Heat Resistance (300 °C. for 60").

P. 100

LEON 01 SR FO HRO BTB0007B0N31... METAL HRO NEW seamless superlight breathable mesh fabric LINING: breathable micro-perforated 3D fabric. REMOVABLE INSOLE: low-density antistatic PU with ergonomic thermoforming. ANTI-PERFORATION INSOLE: super comfortable PHYLON midsole, FO+HRO nitrile rubber tread with high energy absorption. 36-48 (UK 3½-13).











seamless superlight breathable mesh fabric

breathable micro-perforated 3D fabric.

REMOVABLE INSOLE:

low-density antistatic PU

with ergonomic thermoforming.

ANTI-PERFORATION INSOLE:

super comfortable PHYLON midsole, FO+HRO nitrile rubber tread with high energy absorption.

OCCUPATIONAL SHOES

MARTINI RACING

S-PARK

RUNNING STYLE OCCUPATIONAL FOOTWEAR WITH OFFICIAL MARTINI RACING LIVERY, COMPLIANT TO THE NEW EN ISO 20347:2022+A1:2024.

SEAMLESS SUPERLIGHT MESH UPPER, SOFT PHYLON MIDSOLE AND FO+HRO NITRILE RUBBER TREAD WITH HIGH ENERGY ABSORPTION.

LIGHTWEIGHT AND BREATHABLE. THEY ARE SUITABLE FOR WORKING OR LEISURE.



- **01** Self-cleaning profiles for the outflow of liquids.
- 02 Central studs with heel carving for maximum flexibility and grip.
- 03 Lamellar engraving for greater

SUPERLIGHT SOLE WITH PHYLON MIDSOLE AND HRO RUBBER TREAD. SUITABLE FOR ANY USE, **EVEN FOR OUTDOOR LEISURE.**

- SR Slip resistance on ceramic tile floor with glycerine.
- **HRO** Contact Heat Resistance (300 °C. for 60").

P. 100



MARTINI RACING

OFFICIAL LICENSED PRODUCTS

(€EN ISO 20347:2022+A1:2024



S-PARK MARTINI RACING





01279MR..

SPECIFICATIONS:

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

MATERIAL:

90% cotton, 10% polyester 300 gr/m² hood lined in soft jersey SIZES: XS-3XL

SPARCO-OFFICIAL.COM





TECH SOFT-SHELL YORK



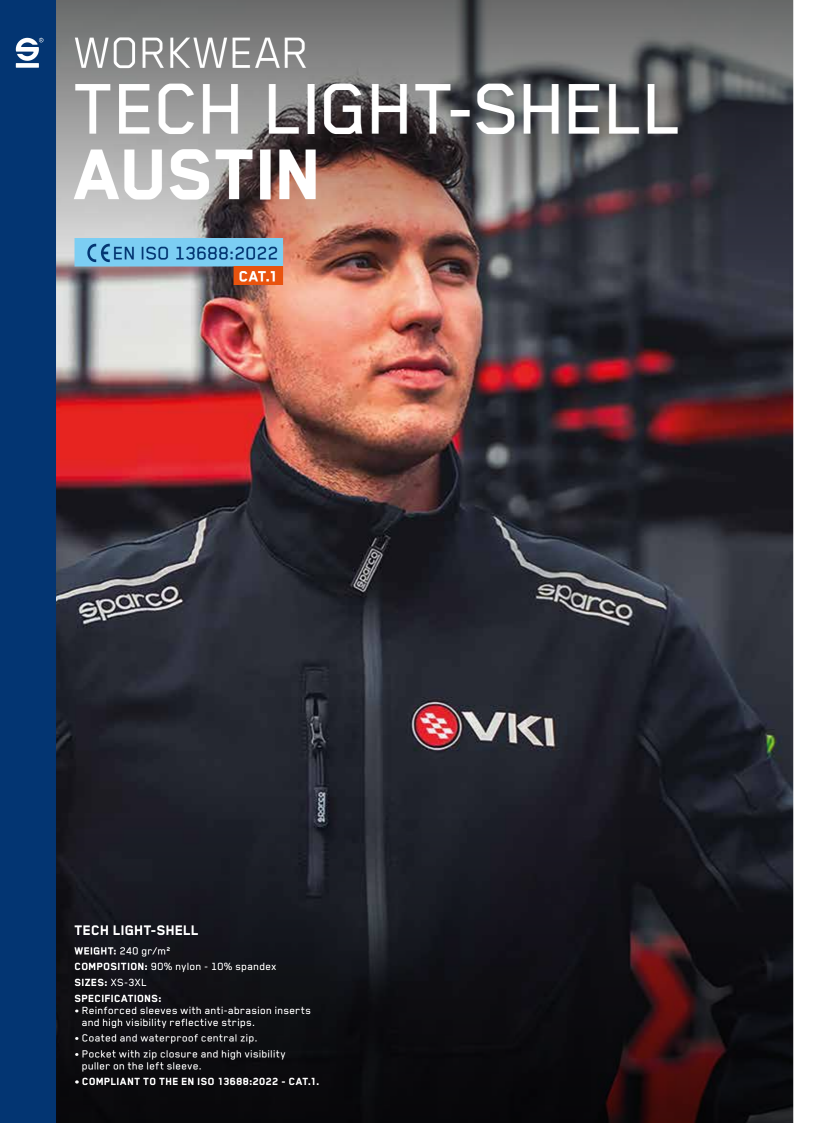












TECH LIGHT-SHELL AUSTIN















TECH HOODED FULL ZIP **COLORADO**



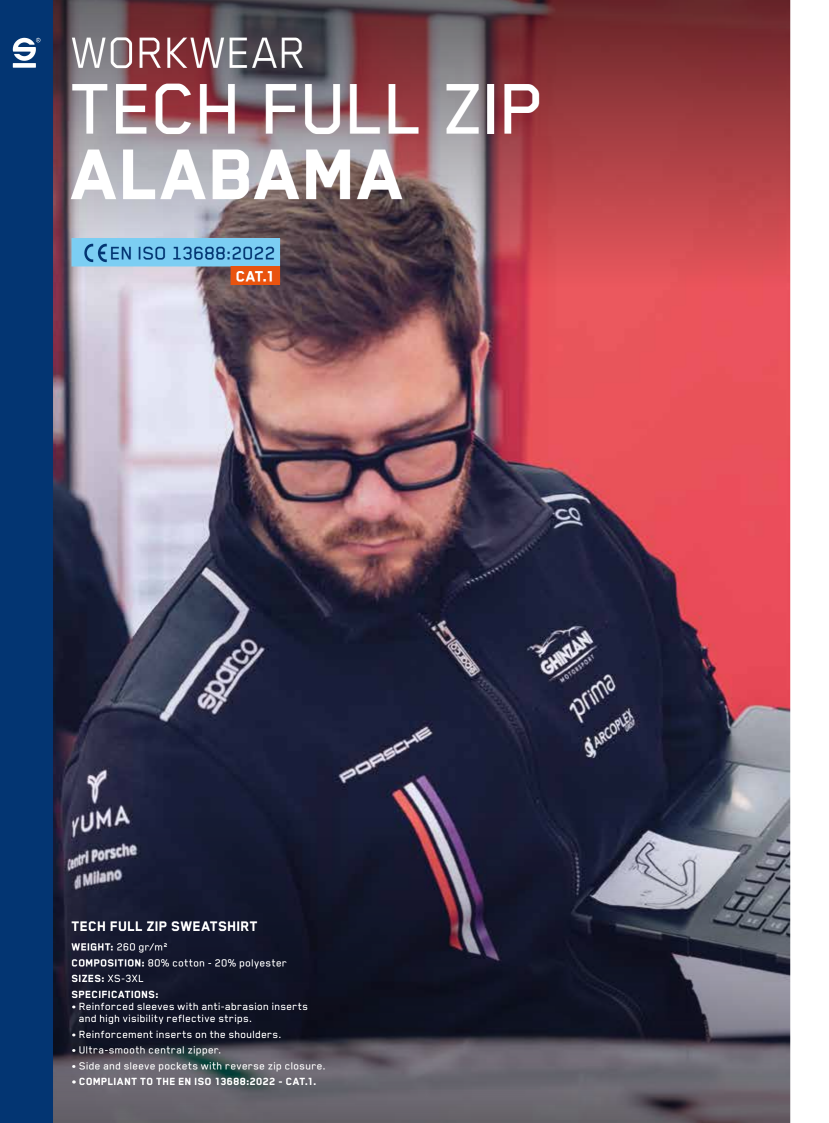












TECH FULL ZIP ALABAMA















TECH LIGHT VEST ILLINOIS



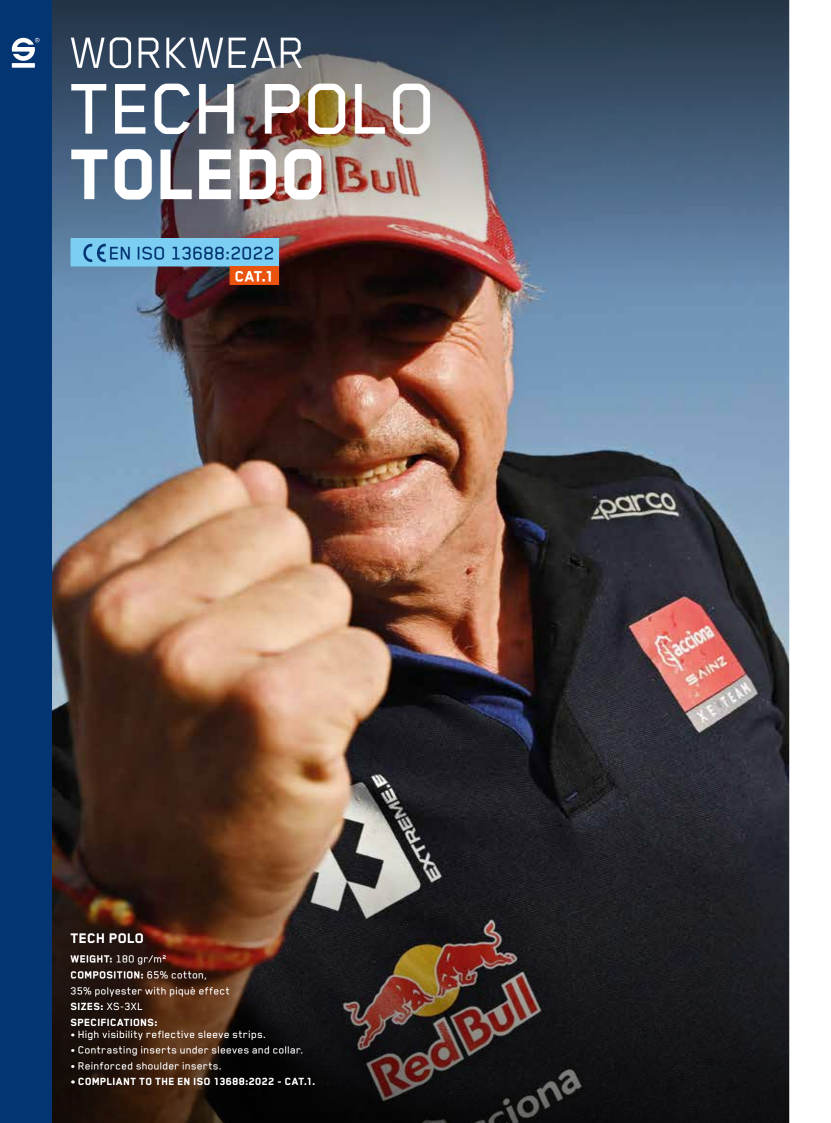












TECH POLO TOLEDO



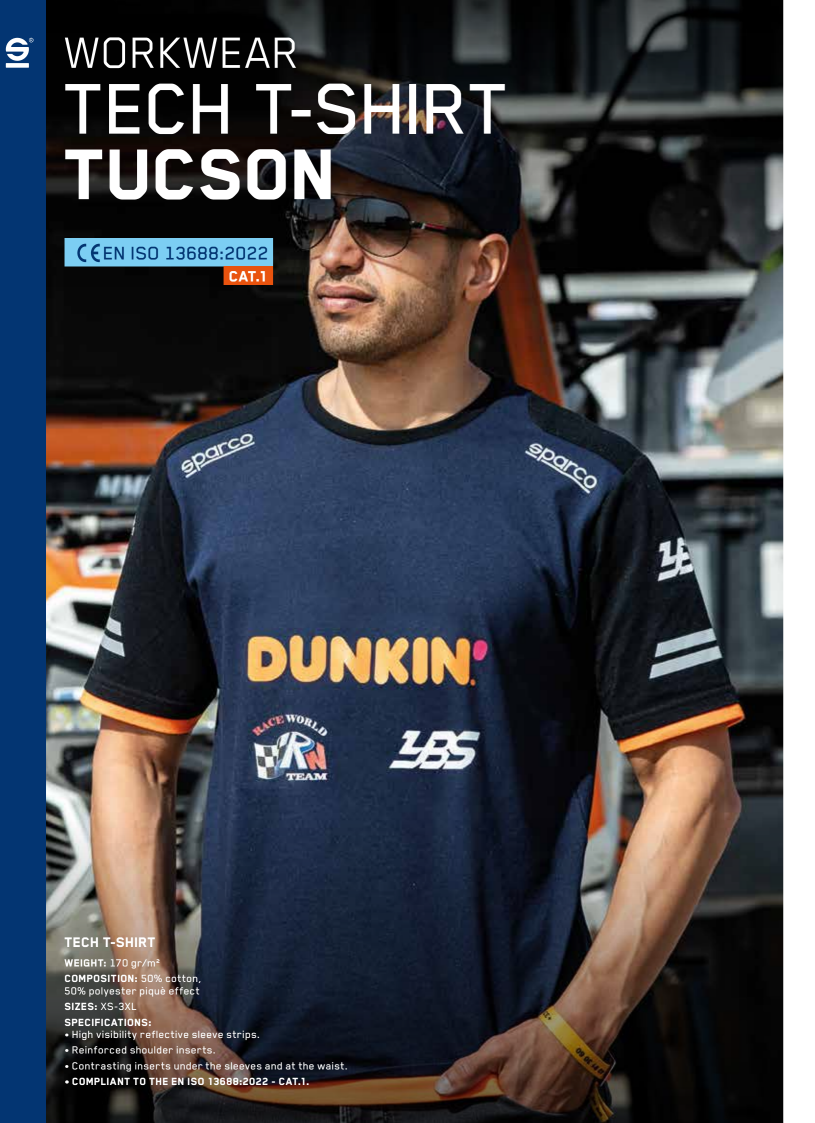












TECH T-SHIRT TUCSON















TECH TROUSERS OREGON



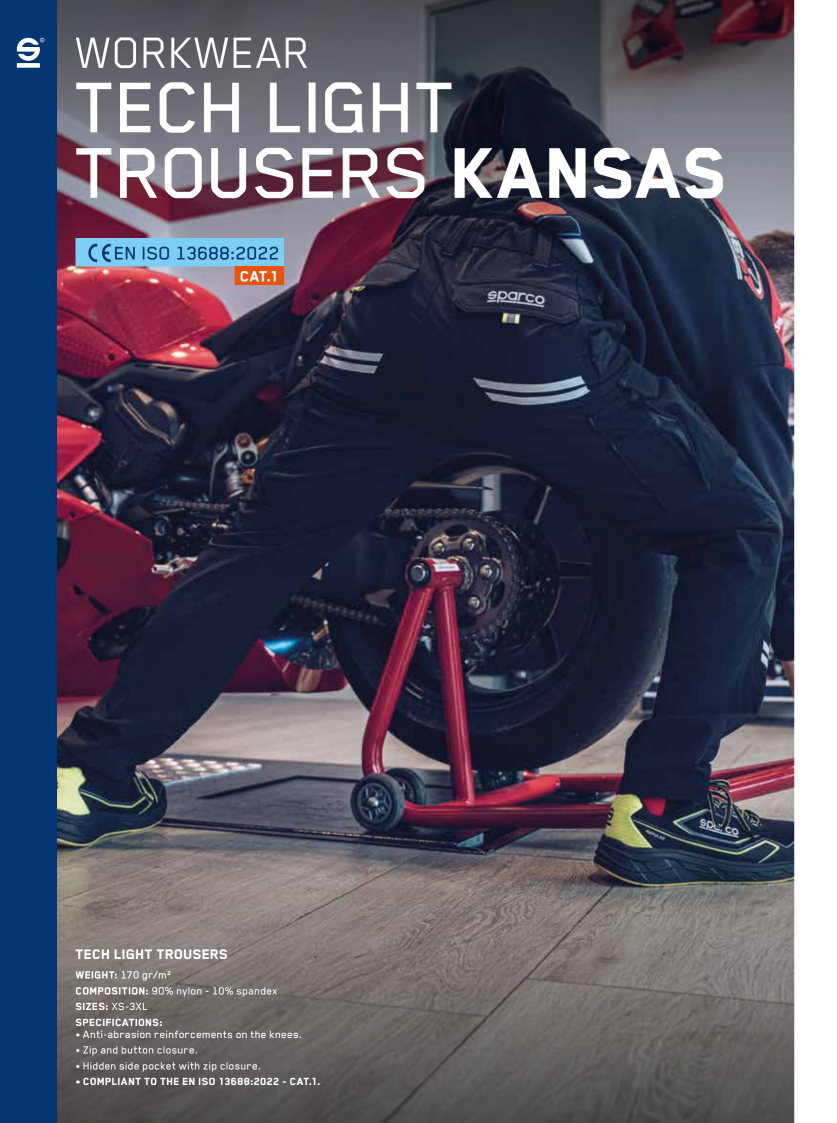












TECH LIGHT TROUSERS KANSAS



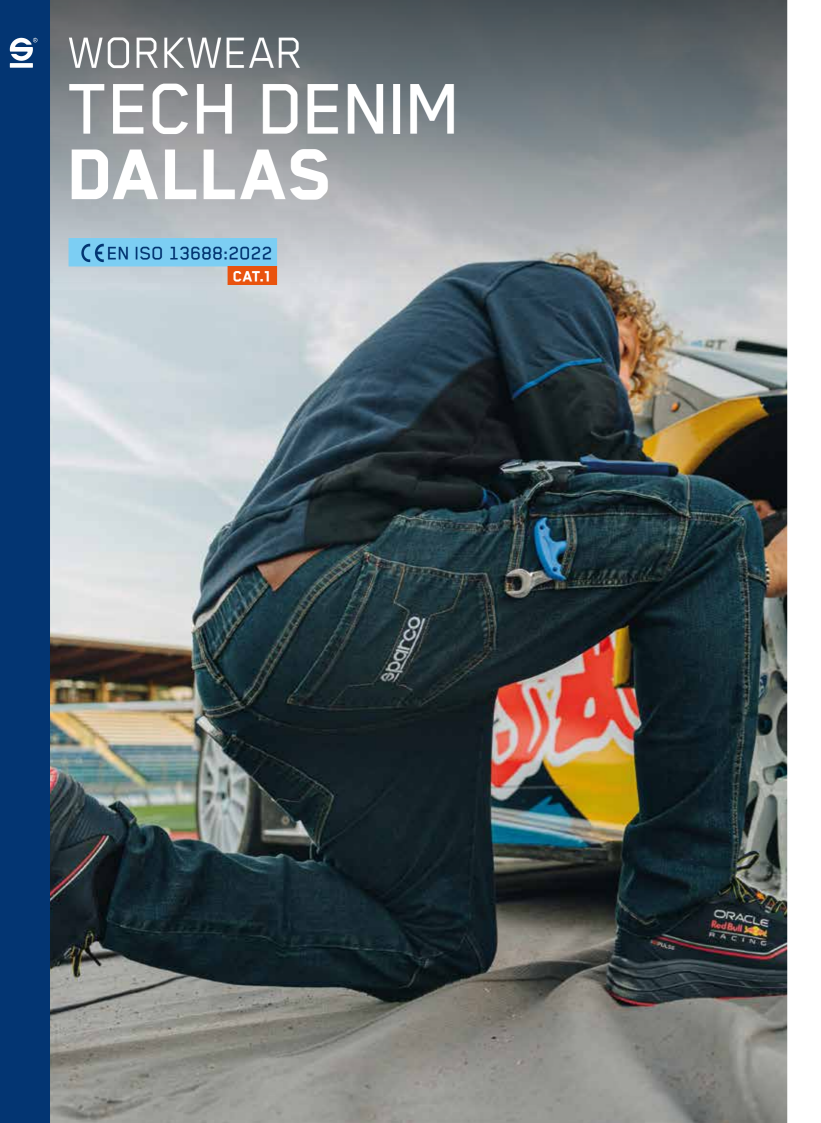












TECH DENIM DALLAS

DALLAS

02430BS..

SIZES: XS-3XL

TECH DENIM JEANS

WEIGHT: 240 gr/m²

COMPOSITION: 98% cotton - 2% spandex

SIZES: XS-3XL

SPECIFICATIONS:

- Ergonomic construction to facilitate knee movement.
- Tool ring on side pocket.
- Elasticated waist.
- Embroidered details.
- COMPLIANT TO THE EN ISO 13688:2022 CAT.1.







TECH LIGHT SHORTS LAREDO













02405BM..

VERMONT BLACK

BTP0001B0K11...

NEW

SIZES: XS-3XL



CARGO TROUSERS WITH SIDE POCKETS.

COMPOSITION: 60% cotton - 40% polyester

SIZES: XS-3XL

SPECIFICATIONS: • Zip and button closure.

- Hidden internal side pocket with zip closure.
- COMPLIANT TO EN ISO 13688:2022 CAT.1.

WEIGHT: 190 gr/m²

WEIGHT: 190 gr/m²

CARGO TROUSERS

WITH SIDE POCKETS.

COMPOSITION: 60% cotton - 40% polyester

SIZES: XS-3XL

SPECIFICATIONS:

VERMONT

NEW

BLUE NAVY/RED

- Zip and button closure.
- Hidden internal side pocket with zip closure.
- COMPLIANT TO EN ISO 13688:2022 CAT.1.

WILSON BLUE ROYAL

02405AZ..





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.



WINDSTOPPER JACKET

WEIGHT: 100 gr/m²

WILSON BLUE NAVY

COMPOSITION: 100% polyester

SIZES: S-3XL

SPECIFICATIONS:

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

HAWAII BLACK

NEW

BTP0002B0K11..

NEW SIZES: XS-3XL



CARGO BERMUDA WITH SIDE POCKETS.

WEIGHT: 190 gr/m²

COMPOSITION: 60% cotton - 40% polyester

SIZES: XS-3XL

SPECIFICATIONS:

- Zip and button closure.
- Hidden internal side pocket with zip closure.
- COMPLIANT TO EN ISO 13688:2022 CAT.1.

HAWAII BLUE NAVY/RED

BTP0002B0N31..

SIZES: XS-3XL

BTP0001B0N31...

SIZES: XS-3XL





CARGO BERMUDA WITH SIDE POCKETS.

WEIGHT: 190 gr/m²

COMPOSITION: 60% cotton - 40% polyester

SIZES: XS-3XL

SPECIFICATIONS:

- Zip and button closure.
- Hidden internal side pocket with zip closure.
- COMPLIANT TO EN ISO 13688:2022 CAT.1.

WILSON **BLACK**

02405NR..

SIZES: S - 3XL



WINDSTOPPER JACKET

WEIGHT: 100 gr/m²

COMPOSITION: 100% polyester

SIZES: S-3XL

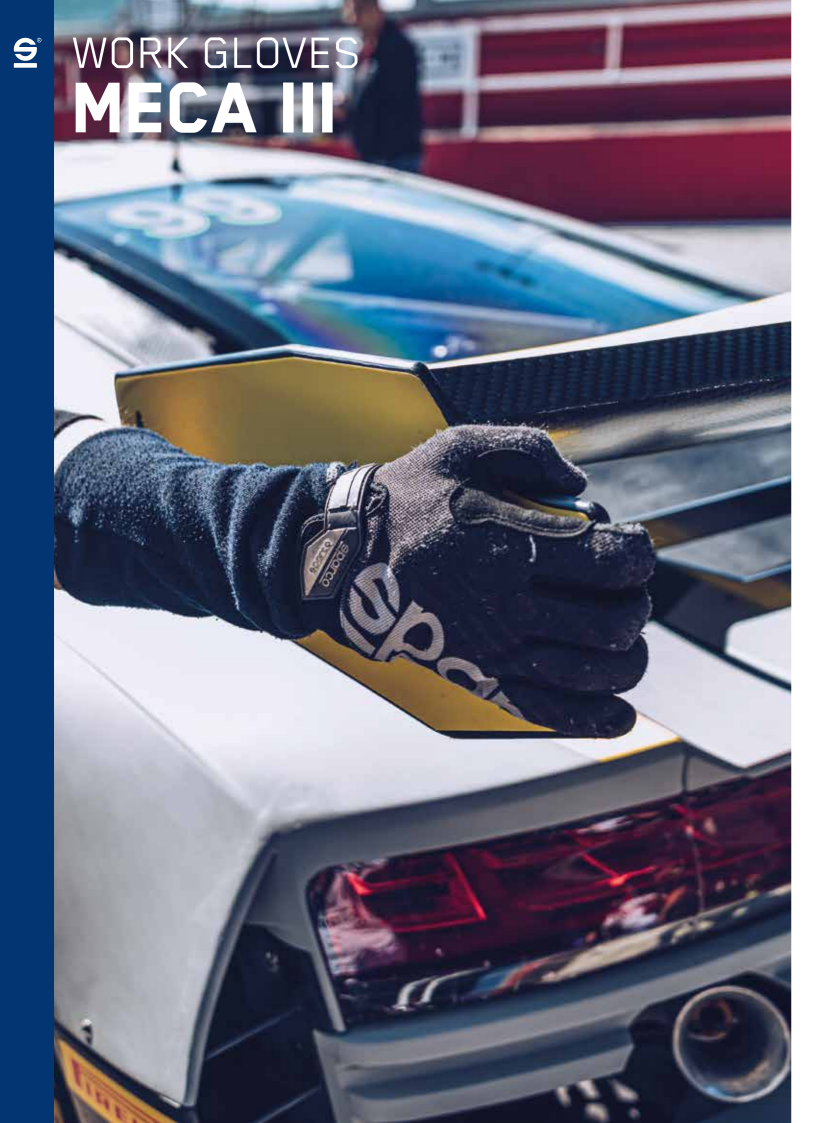
SPECIFICATIONS:

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



84





MECA III



002093..BMAF

WORK GLOVES

COMPOSITION: 47% polyester, 35% suede, 18% elastane SIZES: S-XL

SPECIFICATIONS:

abrasion-resistant synthetic leather palm. Reinforcements between thumb and index finger. Back made of abrasion-resistant printed stretch fabric. Fastening strap to adjust fit.



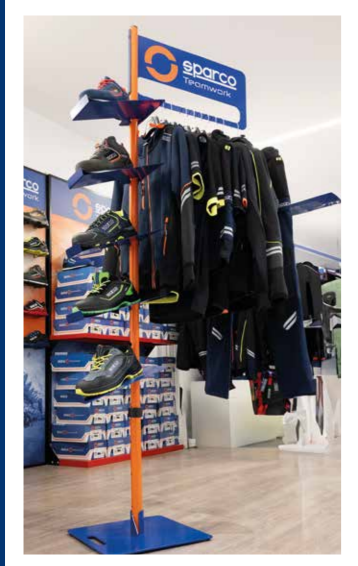


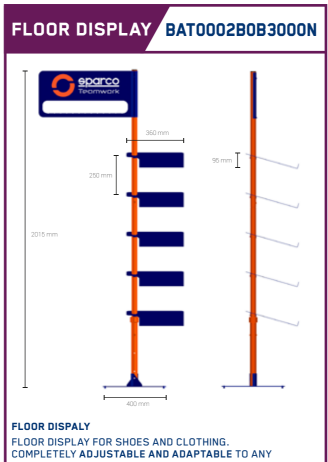






®





ENVIRONMENT AND HEIGHT, IT IS MADE OF SOLID POWDER-COATED METAL. BASE WITH WELDED REINFORCEMENT AND RUBBER FEET. SUITABLE FOR DISPLAYING 5 PAIRS OF SHOES AND UP TO 13 ITEMS OF CLOTHING. COMES COMPLETE WITH A KIT OF 10 SPARCO® CUSTOM HANGERS (COD. 099108NR10).



















5[®]

SIZES: 37-47

02408AZ..

02407NR..

CERTIFICATIONS

CERTIFICATIONS **AND CE STANDARDS**

SPARCO TEAMWORK footwear are manufactured using both synthetic and natural materials that comply with the relevant sections of the EN ISO 20345:2022 / EN ISO 20345:2022+A1:2024 / EN ISO 20347:2022+A1:2024 standards for performance and quality. SPARCO TEAMWORK safety footwear are designed to minimise the risk of injury that could be inflicted on the wearer during use. They must be used in conjunction with a safe working environment and do not completely prevent injury if an incident that exceeds the test limits of the EN ISO 20345:2022 / EN ISO 20345:2022+A1:2024 / EN ISO 20347:2022+A1:2024 standards occurs.

GUIDE TO STANDARDS:

EN ISO 20344:2021 Test methodology and general requirements.

EN ISO 20345:2022 / 20345:2022+A1:2024 Specifications for safety footwear with toe cap resistance to 200 J.

EN ISO 20347:2022 / 20347:2022+A1:2024 Specifications for "occupational" or "professional" footwear (no specific toe cap resistance).

SAFETY FOOTWEAR COMPLIANT WITH EN ISO 20345:2022 / 20345:2022+A1:2024

Sparco Teamwork footwear compliant with EN ISO 20345:2022 / EN ISO 20345:2022+A1:2024 protect the wearer's toes from the risk of injury due to falling objects and crushing when worn in industrial and commercial environments where potential hazards exist.

The impact protection provided is 200 Joules.

The compression protection provided is 15,000 Newtons.

Category	Class	Additional requirements
SB	l o II	Safety basic requirements
S1	I	SB + Closed heel area + Antistatic property + Energy absorption of seat region
S2	I	S1+ Upper water penetration and absorption
S3 (metal insert type P) or S3L (non-metal insert type PL) or S3S (non-metal insert type PS)	I	S2 + perforation resistance according to the type + cleated outsole
S4	П	SB + Closed heel area + Antistatic property + Energy absorption of seat region
S5 (metal insert type P) or S5L (non-metal insert type PL) or S5S (non-metal insert type PS)	П	S4 + perforation resistance according to the type cleated outsole
S6	I	S2 + water resistance of the whole footwear
S7 (metal insert type P) or S7L (non-metal insert type PL) or S7S (non-metal insert type PS)	I	S3 + water resistance of the whole footwear
Class I: Footwear made of leather and other materials, excluding all-rubber or all-polymeric footwear		
Class II: All-polymeric (i.e. entirely moulded) including all-rubber (i.e. entirely vulcanized) footwear		

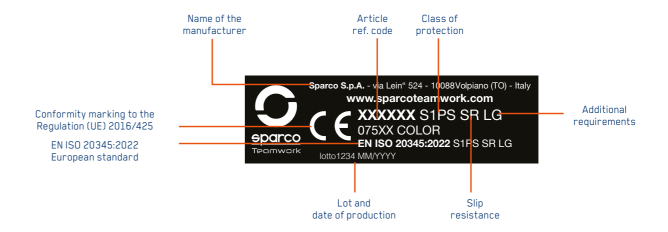
OCCUPATIONAL FOOTWEAR COMPLIANT WITH EN ISO 20347;2022 / 20347;2022+A1;2024;

Footwear compliant with EN ISO 20347:2022 / 20347:2022+A1:2024 are called "occupational footwear" or "professional footwear" and do not require any specific toe cap resistance.

Category	Class	Additional requirements
ОВ	I	
01	I	As OB, plus + Closed heel area + Energy absorption at the heel region + Antistatic
02	I	As 01 + Penetration and absorption of water in the upper part
03 (Metal insert type P) or 03L (non-Metal insert type PL) or 03S (non-Metal insert type PS)	I	As O2 + Puncture resistance by type + Studded sole
04	П	As OB, + Closed heel area + Energy absorption in the heel region + Antistatic
05 (Inserto Metallico tipo P) o 05L (Inserto non-Metallico tipo PL) o 05S (Inserto non-Metallico tipo PS)	П	As 04 + Puncture resistance by type + Studded solei
06	I	As O2 + Water penetration into the entire shoe
07 (Inserto Metallico tipo P) o 05L(Inserto non-Metallico tipo PL) o 05S(Inserto non-Metallico tipo PS)	I	As 03 + Water penetration resistance of the whole shoe
NOTE 1: To facilitate marking, this table classifies work footwear with the most common combinations of basic and additional requirements.		
NOTE 2: If the footwear has not been tested according to the slip resistance requirements, it is marked with the symbol "0".		
OBH: Hybrid footwear.		

PRODUCT MARKING

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



CERTIFICATIONS AND CE STANDARDS

ADDITIONAL PROTECTIONS: THE ADDITIONAL REQUIREMENTS

Additional protections may be provided, identified on the product by the following markings:

	Marking code
Perforation resistance	
Perforation resistance (min.1100 N) metal insert : d=4.5mm Conical Nail	P
Perforation resistance (min.1100 N) non-metal insert :d=4.5mm Conical Nail	PL
Per foration r esistance (min.1100 N & e ach single value >950 N) non-metal insert: d=3.0mm Conical Nail	PS
Electrical properties	
Par tially Conductive (maximum r esistance 100 k Ω)	С
Antistatic (resistance r ange of 100 k Ω to 1000 $M\Omega)$	А
Resistance to inimical environments:	
Heat Insulation of sole complex	н
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

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.

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.

CE DECLARATION OF CONFORMITY

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

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
- Painting
- Working in contact with flammable liquids and gases

Sparco Teamwork ESD footwear comply with the regulation of the EN IEC 61340-5-1:2024 and have been certified according to EN IEC 61340-4-3:2018.



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;
- $\bullet \ \, \text{do not contain substances subject to restrictions (Annex XVII of REACH) that the relative restrictions of use are observed. }$

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).

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