

Your specialist Partner in Hand and Foot Protection







Action in safety.

Azione in sicurezza - Sicher arbeiten - Action en toute sécurit

dynamic (ontrol

"Dynamic Control", thanks to its design and manufacture, provides a clear example of a philosophy, based around protective footwear.

The plastic inserts protect the wearer's ankle further from sharp objects and protrusions.

And the rigid structure improves the way your foot rests on the ground, and ankle control of sideways movements.

DUALWICKO

Non-slip microfibre will resist more than 200,000 Martindale cycles.

Anti-debris



FN ISO 203/15-201

In terms of non-slip, standard EN ISO 20345:2011 states that the footwear must pass tests on 2 different surfaces with classifications related to the individual tests, SRA or SRB. As the requirements of both tests are passed, SRA and SRB, all the SIXTON PEAK footwear is awarded SRC non-slip certification.



The rigid plastic support inserted into the sole beneath the heel and waist provides greater stability and support of the arch, consequently improving foot posture.



The result of the evolution of the latest aluminium technologies. A new multithicknesses toecap, which delivers a highly performing protection where needed. Ultralight protection, keeping comfortable inner volumes.



New anti-perforation fabric inserts, reinforced with fibers, which have an improved performance compared to normal inserts. They are resistant to fine carpentry nails as required by the specifications in the latest update to EN 17568

SPUNTERBO

Scuff cap



Wire Electricity Discharge

SECURIOR DESCRIPTION OF THE PROPERTY OF THE PR

Strip with conductive carbon filaments. In contact with the foot, this feature ensures anti-static footwear over time, with any type of hygienic insole.

MODULAR FIT

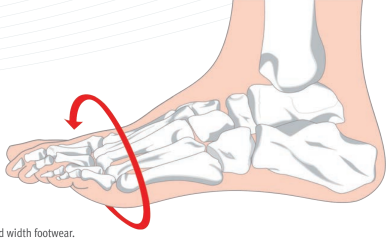


VARIABLE WIDTH



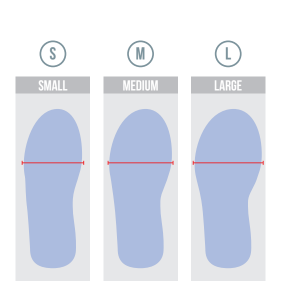






 \mathbb{R}

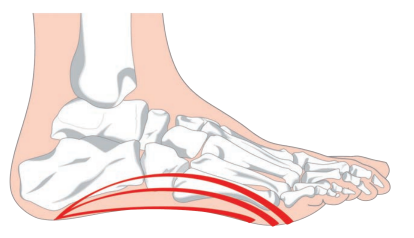
A personalised collection for those who are not comfortable in standard width footwear. Three models with a wide (L) or narrow (S) but also standard (M) width for matching clothing in the workplace.







MODULAR FIT



ARCH SUPPORT



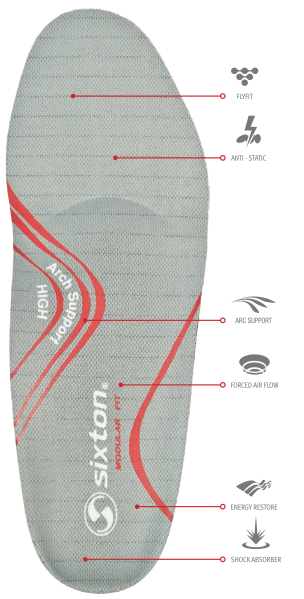




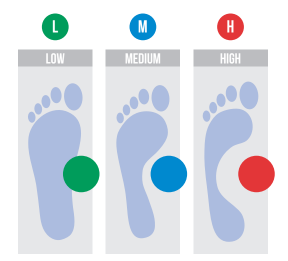
 \mathbb{R}

Support for foot arch

Insole with anatomic foot arch in 3 different heights to efficiently support and absorb impact of different foot shapes in a uniform yet personalised way.







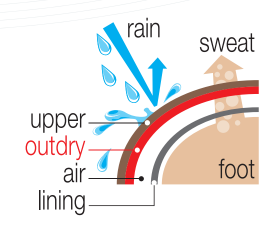
Sixton Partners

Sixton Partners - Partenaires Sixton

OutDry® revolutionizes the concept of waterproof footwear.

An innovative lamination process is used to laminate a membrane directly onto the inner surface of the uppers and completely seals every potential point where water could get in. OutDry greatly improves performance and comfort compared to traditional membranes used in combination with a lining.

- It leaves no space between the upper and the membrane and does not allow water to penetrate into the shoe. There is therefore no increase in weight and the footwear dries more quickly.
- dries more quickly.
 Designed specifically for foot protection, it uses a hydrophilic membrane that is extremely breathable and has a high sweat dispersion capability (SATRA TM 47 test). It leaves an ample dry air space between the membrane and foot, allowing ideal conditions to be maintained.
- The OutDry membrane has an exceptional elasticity and resistance to repeated flexing.







OutDry®: a waterproof and breathable barrier.

Sixton has been using the Outdry waterproofing system for many years in the production of its Water Resistant footwear. With the "bootie" system used in traditional footwear, water is able to find its way between the uppers and the lining and stagnates there, even if it doesn't reach the foot. This results in discomfort and makes the shoe heavier. Condensation of the water also increases the sensation of cold and in low temperatures it can also freeze. Drying times are long and complete drying is difficult to achieve, making the footwear unusable for long periods. The Outdry technology overcomes these problems. The waterproof membrane is bonded to the uppers, preventing the passage of water, leaving the inner lining intact and the space around the foot dry.



Sixton Partners

Sixton Partners - Partenaires Sixtor



Vibram® is a world-class leading producer of high performance rubber soles. For over 70 years, the unmistakeable yellow eight-sided brand, known across the globe, is the symbol of a company that is synonymous with quality, performance, safety, innovation and design.

Sixton/Vibram® health & safety soles are devised to satisfy the specific requirements of protection at workplaces. Each new product is designed to meet an exact purpose excellently, with the best mixes and with a triple quality target to be reached: best performance, maximum level of comfort and quality that lasts over time. Sixton Peak® and Vibram® mean absolute "safety". Stability, heat and slip resistance, insulating properties and flexibility of use, are features that contribute in making the work of anyone who wears footwear with Sixton® / Vibram® sole really safe.



 \mathbb{R}

Vibram Fire&lce compound has been formulated for estreme applications while mantaining its performance values in a wide range of temperatures (from -20°C to +300°C). Such blend can be used in any outdoor activity where fire resistance and high grip performance have to be maintained together with the required antistatic values and HRO resistance, also in very cold weather conditions.









Sixton Partners

Sixton Partners - Partenaires Sixton







$\exists \mathsf{K}$

Designed to improve grip on smooth, cold, icy or snow-covered ground. It leaves you free to move around and work in safety in the mountains and in particularly cold places. It does not scratch or ruin floors. The softness of the insole adheres to smooth surfaces. The aggressive design considerably improves traction and cleaning. Grip, durability and comfort by VIBRAM ® and SIXTON®

RUBBER PU-TPU

38

TRI-density sole that combines the characteristics of top quality Polyurethane HUNTSMAN® with the supreme rubber VIBRAM®. Extraordinary grip for workplaces requiring higher performances of adherence so that they are suitable for various places and even rather difficult working situations.



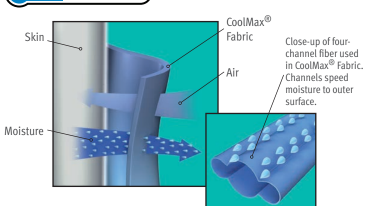
3D Air circulation

FOOT WELLBEING

New lining "3D Air AX"

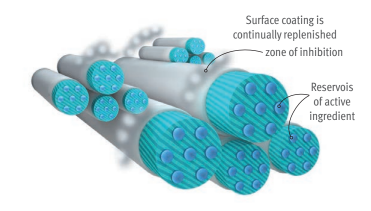
Sixton chooses the best materials. Hi-tech fibers guarantee the best possible performance even right inside the footwear, which is less visible but so important for the wellbeing of the foot. The new 3D Air Ax lining is the result of the combination of two technical yarns, Amicor and Coolmax.

COOL MAX®



Coolmax offers excellent control of the foot's temperature and hydration. The hydrophile part removes moisture from the foot, keeping it dry, offering a feeling of well-being, comfort and a long-lasting sensation of freshness.

Amicor*



The threads with the antibacterial fibre "Amicor" make the product more sterilised, protecting it against the formation of bad odours.

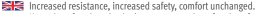
HUNTSMAN

Enriching lives through innovation

Huntsman is a global manufacturer of differentiated chemicals. The polyurethanes division of Huntsman is a leading developer of engineering materials for technical injected sport, leisure, and professional footwear. Available in an assortment of hardnesses and densities, Huntsman Polyurethanes' footwear systems are light yet tough; comfortable but hardwearing; flexible and durable; they perform equally well in hardwearing work footwear where chemical, oil, solvent and slip resistance is essential to comply with workplace safety standards.







K+ anti-perforation plus is the new generation of anti-perforation fabric inserts. They meet both the new market requests for increased safety and the requirements of the European Authorities for increased penetration resistance, also to carpentry nails, while maintaining stability, their ergonomic shape and comfort, with the maximum protection, 100 %, of the surface area of the sole of the foot. The new test nail, which is the size of nails used on building sites, is not included in the current standard tests and will be introduced in the next update. In the next update, the test will involve the use of a 2.8-3.0 mm diameter nail and with a truncated pyramidal point, compared to the actual 4.5 mm diameter nail with a truncated conical point. This is a stricter test, but with the new technologies that use fibers reinforced fabrics, the new insoles will pass the new test specifications and, at the same time, will increase the performance specified in 12568: 2010.

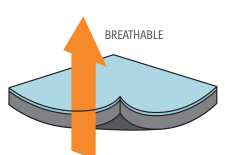


FIBERSUEDE

FI3ER TOP



Micro FiberTop and Micro FiberSuede are innovative technical microfibers with a high technological content, made specifically for the safety footwear industry. They are the result of research that has allowed us to attain high wear resistance and eco-compatibility with new high performance finishes. Fiber Top, for S2 footwear, is water repellent, breathable and has a high dimensional stability. Micro FiberSuede is synonymous with pleasant to the touch. It is soft, breathable and extremely comfortable. Sixton Microfibers are extremely hard wearing.





SXt pro-tech

The microfiber/tissue on the toe cap is protected by sxt pro-tech to increase the resistance of the upper over time.







(EN) This shoe is recommended for working environments with classification "light": Automotive, logistics, transport, light industry.

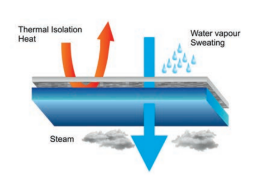


THERMAL ADVANTAGE



The special innovative two-layer structure made of Absolute Aluminia, with thousands of micro-pores similar to the pores of the skin, is able to provide exceptional warmth and breathability that makes the technology unique.

It takes advantage of two basic principles of thermodynamics to ensure the comfort and well-being at the foot. Absolute Aluminia combines exclusive fibers with aluminium to reflect infrared rays towards the source of heat. In addition to its isolating function, achieved by retaining a large quantity of air within the structure itself, it also evenly distributes the heat of the foot via the aluminium in the fibers, and it retains the heat without dissipating it through its reflection.



LEATHER

 ${\bf SIXTON\ PEAK @\ footwear\ uses\ high\ quality\ grain\ leather,\ nubuck\ leather\ and}$ suede - all far more breathable, natural and water-repellent than common standards. We tan our leathers in Italy in a careful process that respects the environment and the end user. SIXTON PEAK® is therefore also ecological and hypoallergenic.



28% Warmer when dry! 8% Warmer when wet!

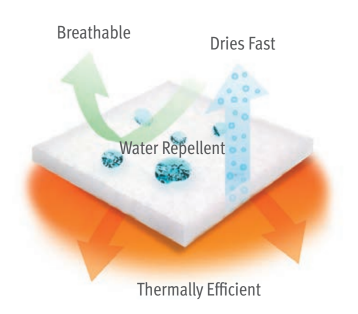
Primaloft Footwear keeps your feet dry at all times, warm and comfortable, even in wet condition. Since staying dry is not always an option, it's good to know that Primaloft keeps feet warmer than any other natural or synthetic insulation when wet. Our footwear technology combines a unique blend of ultra fine multi-diameter fibers in a proprietary process. The specially treated and water resistant ultra fine fibers form a dynamic insulation structure, and the multi-diameter fibers build resiliency. The fibers structure is then bonded together to form a torsionally strong, breathable and water resistant insulating core. This structure has more compression resistance and maintains more loft for better fit. Greater durability and warm.





Efficient protection from the cold in a slim design, ensuring greater comfort and freedom of movement.

High thermal insulation even in wet or damp weather conditions. Very breathable and highly resistant to washing. Easy to maintain.





CAPUA TOURING

Article Protection

10327-02 S1 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview





PU / PU ESD-plus SRC passed

Two-components PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection Elements





| Туре | Low Shoe | |
|------------------|-----------------------------------|------------|
| Upper | Reflex insert Microfiber Suede | |
| Lining | 3D Air circulation 320 gr. | |
| Antislip Lining | DUALMICRO | |
| Removable Insole | Blow-fit 2,0 | |
| Sole | PU / PU ESD-plus SRC passed | |
| Toe Cap | C.T.C Composite Toe Cap | |
| Anti-Perforation | | |
| Size | 36-48 | Weight ar. |

Working Enviroment

Multipurpose, Components and Automotive, Logistics and Light Industry.

SRC



resistant to impact of over 200J, very high elastic coefficient, immediately regaining the original shape without entrapping the toes. Perfect thermal isolation. Not detected by metal detector.

Toecap made of plastic, incredibly light and



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

SRC



XPHTHALATEFREE





Classe3



500



Antistatic

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%

METAL FREE

Features





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H control



AGII F **EXPANDER**

Article Protection

20267-001 S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE



Preview



Sole



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Type Low Shoe

Upper Full Grain leather Hydrotech Nubuk Leather Hydrotech Nubuk Leather Hydrotech

Lining 3D Air +Coolmax+Amicor

Antislip Lining **DUALMICRO**

Removable Insole Climaction-Fit

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 38-48

SRC SRC (SRA+SRB)

Logistics and Light Industry,

Finishing-off building, ESD Areas, Polivalente.

Working Enviroment

| | | NODDEN | _ |
|-----------------------|--|--------|--------|
| SRA CERAMIC | FUST ≥ 0.32 | 0.45 | |
| DETERGENT SOLUTION | HEEL contract of ≥ 0.28 | 0.38 | 100 |
| SRB | FUAT ≥ 0.18 | 0.22 | 30345. |
| GLYCEROL | HEEL 100001 / 10001 / 1 ≥ 0.13 | 0.15 | Chico |



Protection Elements



Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

Features





METAL



MEHTHALATEFREE



SRC

Weight gr.













600

Antistatic



"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H Control

25 August 2016

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Technical Data Sheet

Availability in stock

Standard

AVAILABLE



Model Line

VICTORY **EXPANDER**

Article Protection

20269-001 S3 SRC

Preview Sole





Working Enviroment

Areas, Polivalente.

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

Logistics and Light Industry, Finishing-off building, ESD

SRC (SRA+SRB)

≥ 0.32

≥ 0.28

≥ 0.18

> 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - TPU

0.45

0.38

0.22

0.15

PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.

Type Low Shoe Upper

Nubuk Leather Hydrotech Reflex insert HT -WR Technical Fabric

Lining 3D Air +Coolmax+Amicor

Antislip Lining **DUALMICRO**

Removable Insole Climaction-Fit

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

38-48

Size 590 Weight gr.

Features







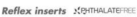














Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 25 August 2016



VICTORY **EXPANDER**

Article Protection

S1P SRC 20269-011

Preview





Working Enviroment

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

Logistics and Light Industry,

SRC (SRA+SRB)

≥ 0.32

≥ 0.28

≥ 0.18

> 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - TPU

0.45

0.38

0.22

0.15

Finishing-off building, ESD Areas, Polivalente.

Sole

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic (ontrol

Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.

Type Low Shoe Upper

Nubuk Leather Hydrotech Microfiber Suede SpiderMesh HT

Lining 3D Air +Coolmax+Amicor

Antislip Lining **DUALMICRO** Removable Insole

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Climaction-Fit

Size 38-48 Weight gr.

Features











580





STABIL ACTIVE



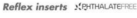














Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 25 August 2016

Availability in stock

Standard

AVAILABLE



Model Line

VICTORY **EXPANDER**

Article Protection

S1P SRC 20269-021

Preview



Low Shoe

Reflex insert

DUALMICRO

Climaction-Fit

38-48

Microfiber Suede

Nubuk Leather Hydrotech

3D Air +Coolmax+Amicor

C.T.C. - Composite Toe Cap

ZERO (k) ANTIPERFORATION



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

Working Enviroment

Logistics and Light Industry, Finishing-off building, ESD Areas, Polivalente.

SRC

Antistatic

of electrostatic

of 50%

between 0.1 and

SRC (SRA+SRB)



"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features



Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation







PU-TPU-Rubber VIBRAM®-SRC SRC Passed

Weight gr.





580







STABIL ACTIVE







SRC

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic (ontrol

Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.

Availability in stock

Standard

AVAILABLE

Passed



Model Line

ATI FTA **EXPANDER**

Article Protection

S1P SRC 20271-011

Preview Sole





Working Enviroment

Areas, Polivalente.

SRC

SRA

DETERGENT

SRB

GLYCEROL

of 50%

Antistatic

of electrostatic

between 0.1 and

Logistics and Light Industry,

SRC (SRA+SRB)

> 0.32

≥ 0.28

FAT ≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

Sole 52-53 PU - PU

0.42

0.36

0.19

0.14

Finishing-off building, ESD

PU-TPU-Rubber VIBRAM®-SRC SRC

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic H Control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Type Low Shoe Upper

Nubuk Leather Hydrotech Comfortable 3D - Grid Cover HT Comfortable 3D - Grid Cover HT

Lining 3D Air +Coolmax+Amicor

Antislip Lining **DUALMICRO**

Removable Insole Climaction-Fit

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

ZERO (k) ANTIPERFORATION Anti-Perforation

Size 38-48 Weight gr.

Features











580











WED





Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 25 August 2016

Availability in stock

Standard

AVAILABLE



Preview

Model Line

SPRINT **EXPANDER**

Article Protection

20272-001 S3 SRC



Ankle boot

MIcrofiber XTop

DUALMICRO

Climaction-Fit

Nubuk Leather Hydrotech

HT -WR Technical Fabric

3D Air +Coolmax+Amicor



Sole



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

Working Enviroment

Logistics and Light Industry, Finishing-off building, ESD Areas, Polivalente.

SRC

SRC (SRA+SRB)

| 0.45 | ≥ 0.32 | SRA CERAMIC | |
|------|-------------------------------|-----------------------|--|
| 0.38 | HEEL ≥ 0.28 | DETERGENT SOLUTION | |
| 0.22 | FUT ≥ 0.18 | SRB | |
| 0.15 | HEEL ≥ 0.13 | GLYCEROL | |
| 0.22 | FLAT ≥ 0.18 HEEL HEEL HEEL | SRB STEEL | |



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Antistatic



"Classe 3" ESD footwear with high level

of electrostatic dissipation. Electrical isolation between 0.1 and 100 M Ω with relative humidity of 50%



Features

Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation



38-48





C.T.C. - Composite Toe Cap

ZERO (k) ANTIPERFORATION



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

Weight gr.



650





















Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 25 August 2016



shoe, allowing the perfect fit.

Plus

dynamic H Control



the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the



SPRINT **EXPANDER**

Article Protection

20272-041 S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE



Preview



Sole



PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Upper Nubuk Leather Hydrotech Reflex insert HT -WR Technical Fabric

Ankle boot

Lining 3D Air +Coolmax+Amicor

Antislip Lining **DUALMICRO**

Removable Insole Climaction-Fit

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 38-48 Areas, Polivalente.

SRC SRC (SRA+SRB)

Working Enviroment

Logistics and Light Industry, Finishing-off building, ESD



"Classe 3"

100 M Ω with relative humidity

Antistatic

E.

of 50%

resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

Toecap made of plastic, incredibly light and



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type











660







Weight gr.











ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and

Symbols



Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic (ontrol

Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.



EXPANDER RUSH

Article Protection

20273-00L S3 SRC

Sole



Working environment

Logistics and Light Industry,

Finishing-off building, ESD

SRC (SRA+SRB)

FLAT ≥ 0.32

≥ 0.28

CONTUCTANGLE ≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 M Ω with relative humidity

Suola 20 PU - TPU

0.45

0.38

0.22

0.15

Areas, Multipurpose

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%.

between 0.1 and

Low Shoe Type

HT -WR Technical Fabric

3D Air +Coolmax+Amicor Lining

Microfiber

DUALMICRO Anti-slip Lining

Removable insole Clima-Fit

PU-TPU-Rubber VIBRAM®-SRC Sole

Toe cap C.T.C. - Composite Toe Cap

ZERO (k) ANTIPERFORATION Antiperforation

Size 38-48 Weight gr. 590

Features

Upper



























Standard

EN ISO 20345:2011

Availability in stock

AVAILABLE

PU-TPU-Rubber VIBRAM®-HRO-SRC

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.



dynamic H control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY -Tel. +39 049 8740771 - Fax +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical data sheet



RUSH **EXPANDER**

Article Protection

20273-031 S3 SRC

Preview Sole





Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

PU-TPU-Rubber VIBRAM®-SRC SRC Passed

New solution with comfortable in-between sole in PU. Outsole with central part in VIBRAM® rubber, for greater grip and safety. Coloured edge in highly resistant TPU, for multitasking, long lasting performances. Stability and agility.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

SRC (SRA+SRB)

Working Enviroment

SRC

Antistatic

of electrostatic

of 50%

between 0.1 and

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 M Ω with relative humidity

Logistics and Light Industry,

Finishing-off building, ESD Areas, Polivalente.

| | | RUBBER | |
|-----------------------|---------------------------------|--------|-------|
| SRA CERAMIC | FL/U ≥ 0.32 | 0.45 | |
| DETERGENT SOLUTION | HEEL constraint of ≥ 0.28 | 0.38 | ***** |
| SRB | EAT ≥ 0.18 | 0.22 | 30376 |
| GLYCEROL | HEEL processory | 0.15 | 5 |



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.

Upper Nubuk Leather Hydrotech HT -WR Technical Fabric HT -WR Technical Fabric Lining 3D Air +Coolmax+Amicor

Low Shoe

Antislip Lining **DUALMICRO** Removable Insole Climaction-Fit

PU-TPU-Rubber VIBRAM®-SRC SRC Passed Sole

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 38-48 Weight gr.

Features



BUOLINICRO

Type













590













Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 25 August 2016



Line

AGILE

EXPANDER

Article

Model

Protection

21267-02L

S1P SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview





PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Toecap made of plastic, incredibly light and

resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over

Protection Elements





Type Upper

Drummed Suede Drummed Suede Millefori

Lining

3D Air +Coolmax+Amicor

Antislip Lining

DUALMICRO

Removable Insole

Clima-Fit

Low Shoe

Sole

PU / PU ESD-plus SRC passed

Toe Cap

C.T.C. - Composite Toe Cap

dynamic (ontrol

Amicor*

XPHTHALATEFREE

Anti-Perforation

ZERO (k) ANTIPERFORATION

Size

Features

WED

Reflex inserts

38-48 Weight gr.

ZERO(k)

OL MAX*

METAL

FREE

STABIL ACTIVE

clima (ii)

SRC

580

BUOLINICES

Working Enviroment

Logistics and Light Industry, Finishing-off building, ESD Areas. Polivalente.



| | | Sole 21 PU - PU |
|-----------------------|---------------------------------|--------------------|
| SRA | FLAT ≥ 0.32 | 0.50 |
| DETERGENT SOLUTION | HEIL ≥ 0.28 | 0.45 |
| SRB | /(AT ≥ 0.18 | 0.24 |
| GLYCEROL | HEEL (1000 Mark Pr ≥ 0.13 | 0.19 |



Antistatic

"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%



1100 N with zero perforation.

Double non-slip layer of microfibre, resistant up to 200,000.

Makes the footwear more comfortable, blocking the foot during use.

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic (ontrol

4 May 2016

Ergonomic rigid structure. It accommodates the heel, adjusting the foot support and control of the ankle in sideways movements. The plastic material increases protection of the ankle against sharp or pointy objects.

Availability in stock

Standard

AVAILABLE



Preview

Model Line

RUSH EXPANDER

Article Protection

21273-01L S3 SRC

Working Enviroment Logistics and Light Industry,

Areas. Polivalente.

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

Finishing-off building, ESD

SRC (SRA+SRB)

≥ 0.28

≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - PU

0.50

0.45

0.24

0.19

PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically designed thermoforming for exceptional comfort.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic H control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.



Type Low Shoe Upper Drummed Suede HT -WR Technical Fabric HT -WR Technical Fabric Lining 3D Air +Coolmax+Amicor **Antislip Lining DUALMICRO** Removable Insole Clima-Fit

Sole PU / PU ESD-plus SRC passed C.T.C. - Composite Toe Cap Toe Cap Anti-Perforation 7FR

560 Size 38-48 Weight gr.

| O | (k) ANTI | PERFORATION | ON |
|---|----------|-------------|----|
| | | | |

| ZERO(k) | dynamic H Ccontrol | ⑤ STABIL•ACTIVE | - 0 |
|---------|---------------------------|-----------------|-----|





METAL Reflex inserts **X**PHTHALATEFREE SRC FREE

MAX*

Symbols

Features

WED





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it



Model

BELLUNO MODULAR

Article Protection

82295-05LM S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview

Type

Features

WED

SRC





PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection Elements





Full Grain Drummed leather Hydrotech Upper Pu Coated Leather Soft Full Grain Leather Lining 3D Air circulation 320 gr. **Antislip Lining DUALMICRO** Removable Insole Blow-fit 2,0 Sole PU / PU ESD-plus SRC passed

Ankle hoot

C.T.C. - Composite Toe Cap Toe Cap Anti-Perforation ZERO (k) ANTIPERFORATION Size

ZERO(k)

36-48 Weight gr. 590

Working Enviroment

Finishing-off building, Logistics and Light Industry, Components and Automotive.

SRC (SRA+SRB)

SRC



Antistatic



"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation 100 $M\Omega$ with relative humidity of 50%

Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.

resistant to impact of over 200J, elastic.

Toecap made of plastic, incredibly light and



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

between 0.1 and

BKO-MICES

* PHTHALATEFREE

STABIL ACTIVE

METAL



Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H control

Availability in stock

Standard

AVAILABLE



Preview

Model

BRESCIA MODULAR

Article Protection

82296-02LM S1P SRC

Working Enviroment

Finishing-off building,

Components and

Automotive.

SRC

SRA

DETERGEN

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

Logistics and Light Industry,

SRC (SRA+SRB)

≥ 0.28

≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

Sole 82 PU - PU

0.47

0.43

0.21

0.16

PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection Elements





Toecap made of plastic, incredibly light and resistant to impact of over 200J, elastic. Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over 1100 N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Type Low Shoe Upper

Full Grain Drummed leather Hydrotech Pu Coated Leather

Reflex insert

Lining 3D Air circulation 320 gr.

Antislip Lining DUALMICRO

Removable Insole Blow-fit 2,0

Sole PU / PU ESD-plus SRC passed C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 36-48 Weight gr. 570

Features





















* PHTHALATEFREE





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 19 July 2016



Lino

BRESCIA

MODULAR

Article

Model

Protection

82296-05LM

S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE 🖳

Preview



Sole



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Toecap made of plastic, incredibly light and

Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over

resistant to impact of over 200J, elastic.

Protection Elements



1100 N with zero perforation.



Type Low Shoe

Upper Full Grain Drummed leather Hydrotech Reflex insert

Soft Full Grain Leather

Lining 3D Air circulation 320 gr.

Antislip Lining DUALMICRO
Removable Insole Blow-fit 2,0

Sole PU / PU ESD-plus SRC passed

Toe Cap

C.T.C. - Composite Toe Cap

Anti-Perforation

ZERO (k) ANTIPERFORATION

ZERO(k)

Size 36-48 Weight gr. 570

Working Enviroment

Finishing-off building, Logistics and Light Industry, Components and Automotive.

SRC



| SRA CERAMIC | FLAT ≥ 0.32 | 0.47 |
|-----------------------|--------------------------------|------|
| DETERGENT SOLUTION | HIII ≥ 0.28 | 0.43 |
| SRB | FLAT ≥ 0.18 | 0.21 |
| GLYCEROL | HEEL COMES HOLLET ≥ 0.13 | 0.16 |

Antistatic



BKO-MICES

* PHTHALATEFREE

"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 M Ω with relative humidity of 50%.

Dluc



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

WED

SRC





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

STABIL ACTIVE

METAL

Plus



dynamic H control



Model

BELLARIA MODULAR

Article Protection

82297-05LM S1P SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview





PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection Elements



1100 N with zero perforation.

Type Sandal Upper

Full Grain Drummed leather Hydrotech Pu Coated Leather

Mesh

Lining 3D Air circulation 320 gr.

Antislip Lining DUALMICRO Removable Insole Blow-fit 2,0

Sole PU / PU ESD-plus SRC passed C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

ZERO(k)

Size 36-48 Weight gr. 560

Working Enviroment

Finishing-off building, Logistics and Light Industry, Components and Automotive.

SRC (SRA+SRB)

SRC



≥ 0.13



Antistatic

"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%



Toecap made of plastic, incredibly light and

Athermic. Not detected by metal detector. Fabric anti-perforation foil. Resistant to over

resistant to impact of over 200J, elastic.

Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Symbols

Features

WED

SRC





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

STABIL ACTIVE

METAL

Plus



dynamic H control

19 July 2016

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

BNOLWICKS

** PHTHALATEFREE

Standard



Preview

Model

CAPUA MODULAR

Line

Protection Article

82327-04M S1 SRC

EN ISO 20345:2011



Availability in stock

AVAILABLE



PU / PU ESD-plus SRC passed

Sole

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Anatomical and ergonomic removable insole with Flyfit,in direct contact with the foot, transpiring, and comfortable. The EVA HD perforated and thermoformed support ensures comfort and energy absorption.

Protection Elements





Low Shoe

3D Air circulation 320 gr. Upper Reflex insert

3D Air circulation 320 gr.

Lining 3D Air circulation 320 gr.

Antislip Lining DUALMICRO

Removable Insole Blow-fit 2,0

FIBERSUEDE

blowill

XPHTHALATEFREE

Sole PU / PU ESD-plus SRC passed

C.T.C. - Composite Toe Cap Toe Cap

Anti-Perforation

Features

WED

METAL FREE

Type

Size 38-48 Weight gr.

STABIL.ACTIVE dynamic HCcontrol

Working Enviroment

Logistics and Light Industry, Components and Automotive.

SRC (SRA+SRB)

SRC



Antistatic



"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation 100 $M\Omega$ with relative humidity of 50%

Plus

metal detector.



Toecap made of plastic, incredibly light and

resistant to impact of over 200J, very high elastic coefficient, immediately regaining the original shape without entrapping the toes.

Perfect thermal isolation. Not detected by

Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

SRC between 0.1 and

pro-tech SXt DUALMICRO

530

(A)

Classe3



Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Technical Data Sheet

dynamic H control

Availability in stock

Standard

AVAILABLE



Preview

Model

BLUES RITMO

Article Protection

91186-07L S1P SRC



Working Enviroment

SRC (SRA+SRB)

≥ 0.28

≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - PU

0.54

0.52

0.29

0.23

ESD Areas.

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Removable insole made of highly transpirable and comfortable FLYFIT fabric, backed up by PU, open cell, shaped ergonomically. It supports the foot and absorbs the weight on the heel. The PU always ensures the same comfort over time.

Protection Elements

ZERO(k)





A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

dynamic H control

Type Low Shoe

Full Grain Drummed leather Hydrotech Upper Full Grain Drummed leather Hydrotech

Pelle Fiore bottalato MILLEFORI

Lining Resinstex (ESD class 2)

Antislip Lining DUALMICRO

Removable Insole Pulse

PU / PU ESD-plus SRC passed Sole

Alu SXT 2,0 Toe Cap

esiste(

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 35-48 Weight gr. 480

Features















WED





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Availability in stock

Standard

AVAILABLE



Model

BLUES RITMO

Article Protection

91186-10L S3 SRC



Working Enviroment

SRC (SRA+SRB)

≥ 0.28

≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - PU

0.54

0.52

0.29

0.23

ESD Areas.

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Removable insole made of highly transpirable and comfortable FLYFIT fabric, backed up by PU, open cell, shaped ergonomically. It supports the foot and absorbs the weight on the heel. The PU always ensures the same comfort over time.

Protection Elements

ZERO(k)





A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed.Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.



STABIL ACTIVE



stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic H control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Preview



Type Low Shoe Upper

Full Grain Drummed leather Hydrotech Full Grain Drummed leather Hydrotech Soft Full Grain Leather

Lining

Antislip Lining DUALMICRO Removable Insole Pulse

PU / PU ESD-plus SRC passed Sole

Alu SXT 2,0 Toe Cap

Anti-Perforation ZERO (k) ANTIPERFORATION

Size 35-48 Weight gr. 480

Resinstex (ESD class 2)

Features















WED









Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 30 August 2016

Availability in stock

Standard

AVAILABLE



Model

MAMBO RITMO

Article Protection

91192-04L S1P SRC

Working Enviroment

SRC (SRA+SRB)

≥ 0.28

≥ 0.18

≥ 0.13

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

PU - PU

0.54

0.52

0.29

0.23

ESD Areas.

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

of electrostatic

of 50%

between 0.1 and

PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



Removable insole made of highly transpirable and comfortable FLYFIT fabric, backed up by PU, open cell, shaped ergonomically. It supports the foot and absorbs the weight on the heel. The PU always ensures the same comfort over time.

Protection Elements









A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed.Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid internal structure. It houses

dynamic H control

the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Preview



Type Sandal Upper Nubuk Leather Hydrotech Lining Resinstex (ESD class 2) **Antislip Lining DUALMICRO** Removable Insole Pulse PU / PU ESD-plus SRC passed Sole Alu SXT 2,0 Toe Cap

Size 35-48 Weight gr. 480

Features



Anti-Perforation





ZERO (k) ANTIPERFORATION











WED









Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it





Model

PASITOS RITMO

Article Protection

91253-00L S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview



Nubuk Leather Hydrotech

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

ZERO (k) ANTIPERFORATION

Weight gr.

Drummed Suede

DUALMICRO

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48

Low Shoe



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements

ZERO(k)







A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert.

Resistant to over 1100N with zero perforation.

Working Environment

Multipurpose, Finishing-off building, Logistics and Light Industry, Componentistica e Automotive.

Antistatic

of electrostatic

of 50%

between 0.1 and



| 0.54 |
|------|
| 0.52 |
| 0.29 |
| 0.23 |
| |

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Antislip Lining

Removable Insole





soft-fit









541





Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H control

11 May 2016



Model

PASITOS RITMO

Article Protection

91253-01L S1P SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview



Nubuk Leather Hydrotech

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

ZERO (k) ANTIPERFORATION

Weight gr.

Drummed Suede

DUALMICRO

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48

Low Shoe



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements









A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.

SRC (SRA+SRB)

Working Environment

Automotive.

Antistatic

Multipurpose, Finishing-off

building, Logistics and Light Industry, Componentistica e

| | | Sole 91 PU - PU |
|-----------------------|----------------|--------------------|
| SRA CERAMIC | FUAT ≥ 0.32 | 0.54 |
| DETERGENT SOLUTION | HIII ≥ 0.28 | 0.52 |
| SRB | FLA? ≥ 0.18 | 0.29 |
| GLYCEROL | H(E) € 0.13 | 0.23 |



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Antislip Lining

Removable Insole





soft-fit





M'PHTHALATEFREE





541

SRC

ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%

"Classe 3"

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H control

11 May 2016



PASITOS RITMO

Article Protection

91253-021 S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

DICONTINUED ARTICLE

Preview



Nubuk Leather Hydrotech

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

ZERO (k) ANTIPERFORATION

Weight gr.

Drummed Suede

DUALMICRO

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48

Low Shoe

Sole



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements









Working Enviroment

Multipurpose, Finishing-off building, Logistics and Light Industry, Componentistica e Automotive.

SRC

SRC (SRA+SRB)



A new aluminium multi-thicknesses toecap, which delivers a highly performing protection where needed.Resistant to impact of over 200J. Textile anti-perforation insert Resistant to over 1100N with zero perforation.

Features

Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation











541





Antistatic

"Classe 3"

ESD footwear with high level of electrostatic dissipation. Electrical isolation

between 0.1 and 100 $M\Omega$ with relative humidity of 50%

Plus

Descrizione protezione

Plus



dynamic H control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

WED









Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 4 November 2016





Model

PASITOS RITMO

Article Protection

91253-04L S1P SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview



Nubuk Leather Hydrotech

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

ZERO (k) ANTIPERFORATION

Weight gr.

Low Shoe

Drummed Suede

DUALMICRO

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements

ZERO(k)





A new aluminium multi-thicknesses toecap, which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.

Working Enviroment

Multipurpose, Finishing-off building, Logistics and Light Industry, Componentistica e Automotive.

Antistatic

between 0.1 and

of 50%

SRC (SRA+SRB)

| | | Sole 91 PU - PU |
|-----------------------|--------------------------------------|--------------------|
| SRA CERAMIC | FLAT ≥ 0.32 HEFI | 0.54 |
| DETERGENT SOLUTION | HEEL (CONTRCT ANGLE 7") ≥ 0.28 | 0.52 |
| SRB | FLAT ≥ 0.18 | 0.29 |
| GLYCEROL | HEEL (CONTRCT ANGLE pr) ≥ 0.13 | 0.23 |

"Classe 3"

100 $M\Omega$ with relative humidity



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Antislip Lining

Removable Insole





soft~fit







540







ESD footwear with high level of electrostatic dissipation. Electrical isolation

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic HCcontrol



Model

PASITOS RITMO

Article Protection

91253-11L S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview



Low Shoe

DUALMICRO

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements

ZERO(k)







A new aluminium multi-thicknesses toecap. which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert. Resistant to over 1100N with zero perforation.

building, Logistics and Light Industry, Componentistica e Automotive.

SRC SRC (SRA+SRB)

Multipurpose, Finishing-off

Working Enviroment





Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation





soft-fit





** PHTHALATEFREE

Full Grain Drummed leather Hydrotech

Nubuk Leather Hydrotech

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

ZERO (k) ANTIPERFORATION

Weight gr.





541



ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%

"Classe 3"





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus



dynamic H control

Availability in stock

Standard

AVAILABLE



Model Line

TIMBA RITMO

Article Protection

S1P SRC 91294-041

Preview Sole



Low Shoe

Mesh

3D Air circulation 320 gr.

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

Weight gr.

Drummed Suede

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-42



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements



A new aluminium multi-thicknesses toecap, which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert

Resistant to over 1100N with zero perforation.

Working Enviroment

Logistics and Light Industry, Components and Automotive.

SRC

SRC (SRA+SRB)

| | | PU - PU |
|-----------------------|------------------------------------|---------|
| SRA CERAMIC | #UAT ≥ 0.32 | 0.54 |
| DETERGENT SOLUTION | HEEL 1000007 MILET PI ≥ 0.28 | 0.52 |
| SRB | FLAT ≥ 0.18 | 0.29 |
| GLYCEROL | HEEL ≥ 0.13 | 0.23 |

"Classe 3"

of electrostatic between 0.1 and

Antistatic

ESD footwear with high level

dissipation. Electrical isolation 100 M Ω with relative humidity of 50%

Features

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Antislip Lining

Removable Insole







Zero(4K)-Antiperforation





570









Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

28 July 2017

Technical Data Sheet

Availability in stock

Standard

AVAILABLE



Preview

Model Line

Low Shoe

Mesh

Soft-Fit

35-48

ZERO(k)

soft-fit

3D Air circulation 320 gr.

3D Air circulation 320 gr.

Zero(4K)-Antiperforation

PU / PU ESD-plus SRC passed

Weight gr.

Drummed Suede

DUALMICRO

Alu SXT 2,0

TIMBA RITMO

Protection Article

91294-111 S3 SRC



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements

ZERO(k)

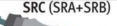
A new aluminium multi-thicknesses toecap, which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert

Resistant to over 1100N with zero perforation.

Working Enviroment

Finishing-off building, Logistics and Light Industry, Components and Automotive. Polivalente.

SRC



| | | PU - PU |
|-----------------------|---------------------------------------|---------|
| SRA CERAMIC | #U# ≥ 0.32 | 0.54 |
| DETERGENT SOLUTION | HEEL ≥ 0.28 | 0.52 |
| SRB | FLAT ≥ 0.18 | 0.29 |
| GLYCEROL | HEEL (1000m) (1000m) (1) ≥ 0.13 | 0.23 |

Antistatic



"Classe 3"

of electrostatic dissipation. Electrical isolation between 0.1 and 100 M Ω with relative humidity of 50%

570

BNO-MISRS

SRC

ESD footwear with high level

Symbols

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Features

alu-sxt_{2.0}

WED

Antislip Lining

Removable Insole





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

STABIL ■ ACTIVE

*CHTHALATEFREE



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



Availability in stock

Standard

AVAILABLE



Preview

Model Line

CUBAN RITMO

Article Protection

S1P SRC 91328-01L

Sole





PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements



A new aluminium multi-thicknesses toecap, which delivers a highly performing protection where needed. Resistant to impact of over 200J. Textile anti-perforation insert

Resistant to over 1100N with zero perforation.

Support made of rigid plastic material. It

stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption.

A support for the natural movement of the foot; it provides comfort and greater stability.

STABIL ACTIVE

Light Industry.

SRC SRC (SRA+SRB)





Strip with 4 filaments of carbon fiber, ensuring proven anti-static properties of the footwear over time.

Working Enviroment

Components and Automotive, Logistics and

| | PU - PU |
|----------------|------------|
| ≥ 0.32 | 0.54 |
| HEEL ≥ 0.28 | 0.52 |
| FLAT ≥ 0.18 | 0.29 |
| HEEL ≥ 0.13 | 0.23 |
| | HEEL 20.28 |

Antistatic

Features

Type

Upper

Lining

Sole

Size

Toe Cap Anti-Perforation

Antislip Lining

Removable Insole







Low Shoe

Microfiber Suede

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48

3D Air circulation 320 gr.

Zero(4K)-Antiperforation





PU / PU ESD-plus SRC passed

Weight gr.





520















Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Plus





CUBAN RITMO

Article Protection

91328-03 S1 SRC

Preview Sole





Working Enviroment

Automotive, Logistics and

SRC (SRA+SRB)

≥ 0.32

≥ 0.28

≥ 0.18

> 0.13

Sole 91 PU - PU

0.54

0.52

0.29

0.23

Components and

Light Industry.

SRC

SRA

DETERGENT

SRB

GLYCEROL

Antistatic

WED

Wire Electricity Discharge

Strip with 4 filaments

of carbon fiber, ensuring

proven anti-static properties of the footwear over time.

Standard





AVAILABLE



PU / PU ESD-plus SRC passed

Two-component PU sole, Outer - and inbetween sole with ESD compound. For use in contact with sensitive electronic equipment.

Light and comfortable, very versatile, highly non-slip. SRC Antislip standard.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements



The result of the evolution of the lastest aluminium technologies. A new muti-tjcknesses toe cap, which delivers a highly performing protection where needed.Ultralight protection, keeping comfortable inner volumest



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic HCcontrol

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Type Low Shoe Upper **DUALMICRO** 3D Air circulation 320 gr. Microfiber Suede

Lining 3D Air circulation 320 gr.

Antislip Lining **DUALMICRO**

Removable Insole Soft-Fit

PU / PU ESD-plus SRC passed Sole

35-48

Alu SXT 2,0 Toe Cap

Anti-Perforation

Size

Weight gr.

490

Features





















SRC ** PHTHALATEFREE

Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

Technical Data Sheet 28 July 2017



SOUND RITMO CROSS

Article Protection

93339-00L S3 SRC

Standard

EN ISO 20345:2011



Availability in stock

AVAILABLE

Preview



Full Grain leather Hydrotech

HT -WR Technical Fabric

Soft Full Grain Leather

3D Air circulation 320 gr.

PU / PU ESD-plus SRC passed

Weight gr.

Ankle hoot

DUALMICRO

Alu SXT 2,0

Soft-Fit

35-48



PU / PU ESD-plus SRC passed

PU double-density sole, ESD, light and comfortable. Designed mainly for outdoor use with self-cleaning reliefs. Extra-grip PU tread with SRC slip-resistant performance.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements



New toecap "AluSxt 2.0" with differentiated functional thicknesses, and compensation rubber. Resistant to 200J.

New "K+ Insole", resistant to the perforation of the carpenter nail of diameter 2,8 mm, in respect to the new tests for the future.

Working Enviroment

Finishing-off building, Wood-metal carpentry, Multipurpose.

SRC

Antistatic



Plus



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Features

Type

Upper

Lining

Sole

Size

Toe Cap

Antislip Lining

Removable Insole

Anti-Perforation





soft~fit



K+ Anti-perforation PLUS



MENTHALATEFREE



620





ESD footwear with high level of electrostatic dissipation. Electrical isolation between 0.1 and 100 $M\Omega$ with relative humidity of 50%

"Classe 3"

Symbols



Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it

the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Ergonomic rigid internal structure. It houses

dynamic H Control

Standard

AVAILABLE



Preview

Model

SWING RITMO CROSS

Article Protection

93343-00L S3 SRC

Working Enviroment

Finishing-off building,

Building.

SRC

SRA

DETERGENT

SRB

Antistatic

of electrostatic

of 50%

between 0.1 and

Wood-metal carpentry,

≥0.28

>0.18

"Classe 3"

ESD footwear with high level

dissipation. Electrical isolation

100 $M\Omega$ with relative humidity

SRC (SRA+SRB)

PU - PU

0.40

0.35

0.23

0.21

PU / PU ESD-plus SRC passed

Availability in stock

PU double-density sole, ESD, light and comfortable. Designed mainly for outdoor use with self-cleaning reliefs. Extra-grip PU tread with SRC slip-resistant performance.

Removable Insole



The upper part in FLYFIT, directly in contact with the foot, guarantees transpiration and comfort. The support in thermoformed EVA HD with large holes ensures correct posture and position of the foot.

Protection Elements



New toecap "AluSxt 2.0" with differentiated functional thicknesses, and compensation rubber. Resistant to 200J.

New "K+ Insole", resistant to the perforation of the carpenter nail of diameter 2,8 mm, in respect to the new tests for the future.



Support made of rigid plastic material. It stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

Plus



dynamic H Control

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

Type Low Shoe Upper Pu Coated Leather HT -WR Technical Fabric Lining 3D Air circulation 320 gr. **Antislip Lining DUALMICRO** Removable Insole Soft-Fit

Sole PU / PU ESD-plus SRC passed

Alu SXT 2,0 Toe Cap

Anti-Perforation K+ Anti-perforation PLUS

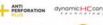
soft~fit

Size 35-48 Weight gr.

Features

WED









580





Symbols





Via A. Einstein, 6 - 35020 Casalserugo (PD) - ITALY - Tel. +39 049 8740771 - Fax. +39 049 8741376 - mail info@maspica.it - www.sixton.it