



Footwear Product Catalogue



| | |
|--|----|
| About Us | 4 |
| Foot Protection | |
| <i>Choosing Safety Footwear</i> | 6 |
| <i>Sixton® Technology Platforms</i> | 7 |
| <i>Logo Descriptions</i> | 8 |
| <i>HDry®</i> | 10 |
| <i>Arch Support from Sixton®</i> | 11 |
| <i>Which Arch Support is Right for Me?</i> | 12 |
| 88056-05 Avalon HDry®..... | 13 |
| 81156-23 Montana HDry® Fur Lined Rigger..... | 14 |
| 88087-17 Stelvio HDry®..... | 15 |
| 80087-01 Stelvio Brown..... | 16 |
| 80087-00 Stelvio Black | 17 |
| 81087-06 Corvara Black..... | 18 |
| 52045-10 Antares | 19 |
| 52023-15 Illinois | 20 |
| 10349-01 Dealer Brown..... | 21 |
| 94378-00 Auckland..... | 22 |
| 94405-00 Auckland High | 23 |
| 83295-07 Belluno | 24 |
| 91328-09 Cuban | 25 |
| 93343-00 Swing..... | 26 |
| 52022-14 Kentucky..... | 27 |
| 95398-02 Cima | 28 |
| 95398-03 Cima | 29 |
| 83296-07 Brescia | 30 |
| 86206-00 Bergamo..... | 31 |
| 86203-00 Venezia | 31 |
| 94390-03 Adria..... | 33 |
| Point of Sale | |
| Sixton® Point of Sale | 34 |

Keypoint is one of Europe's foremost experts in industrial gloves and protective footwear. As the exclusive sales partner for ATG® Intelligent Glove Solutions, SW® Safety Solutions and Sixton® Safety Footwear, we are a trusted partner for leading PPE distributors whose customers require optimum solutions for hand and foot protection.

Through our collaborations with the world's most innovative integrated manufacturers, we deliver market leading PPE products developed with a keen eye on ever-changing market requirements.

Keypoint take a consultative approach to finding the best hand and foot protection solutions for your business, understanding that the right gloves and footwear must not only offer the required levels of protection, but must also enhance, and not inhibit a person's ability to do their job with maximum efficiency.

An ISO9001:2015 certified business, we are committed to continuous improvement of management systems to drive greater efficiency and service levels to our customers from both our Dublin and Northampton warehouse facilities.

As the only hand protection experts in the market whose range of both mechanical and single use gloves is fully accredited as **skin safe** by the Skin Health Alliance, our products consistently lead the way in comfort, performance and wearer acceptance. Our objective is simple and our aim clear..... to make the industrial workplace a better, safer environment for all.

Keypoint – Protecting you at work!



Contact Us

17-18 Keypoint Business Park
Rosemount Park Drive
Ballycoolin Road, D11
D11 K6NK

Tel: +353 (0) 1 885 30 30

Fax: +353 (0) 1 885 30 31

UK

www.keypoint-uk.co.uk

sales@keypoint-uk.co.uk

Ireland

www.keypoint.ie

sales@keypoint.ie



FOOT PROTECTION

CHOOSING SAFETY FOOTWEAR

When shopping for safety footwear, generally speaking the primary concern will be around meeting the basic safety requirements. But how many people consider the impact this might have on the rest of the body? Here are some important tips to keep in mind when choosing your safety shoes and boots:

Wriggle Room - Make sure the shoe is wide enough for your foot and that the toes have plenty of room to move. If there is a toe cap, be sure to check that it is well cushioned. If you are looking for ladies shoes, look for a shoe made specifically for ladies, rather than just a scaled down version of a gent's shoe.

Support In All The Right Places - A well-made pair of shoes will have a construction that supports and correctly aligns the foot and ankle within the boot. This foundation will then improve your general posture and alleviate pressure on your other joints. Look for a well-supported heel counter, one that does not easily collapse when you put pressure on it. Having the foot correctly positioned and supported in the shoe or boot at the heel, reduces lateral movement and will have benefits that you will feel throughout the rest of your lower body.

To Flex Or Not To Flex - Another important feature is support within the shank of the shoe. This support at the arch will again help with overall posture. A shoe that is too flexible in the wrong places, lacks the support your foot needs. Worse again is a shoe with a sole so rigid, it barely flexes at all. Before you try on a shoe, try bending it with your hand. If it only bends at the flex point of the foot, you know it has the support you need provided by an internal shank running along the arch.

Long-Term Comfort - A common trick some manufacturers of poor-quality safety shoes will use is to utilise soft but very comfortable materials in the midsole or insole. The problem here is that these materials are not designed to be worn in harsh environments like construction sites or industrial workplaces for an entire working day. A good quality shock absorbing insole is important, but the best safety shoes will have a robust midsole that will disperse impact laterally away from the body and is built to last.

Expert Advice - When buying safety shoes, look out for brands that only manufacture safety footwear. In this way, you benefit from generations of expertise in shoe making and the focus and dedication required to make the very best safety footwear.

dynamicControl technology

“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.

dynamicHC control technology

STABIL•ACTIVE

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.

K+ ANTI PERFORATION PLUS

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 12568.

SPUNTERBO

Suff cap.



DUALMICRO DNRWICKBO

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

Anti-debris

alu-sxt2.0 aluminium

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

WED

Wire Electricity Discharge

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

SRC

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.

3D Air circulation

Sixton® chooses the best materials. Hi-tech fibres 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®.

BLOWFIT

The upper part in FLYFIT, in direct contact with the foot, guarantees transpiration and comfort. By compressing and expanding, the perforated EVA part lets out the moist air, away from the foot, generating a flow of air, which improves comfort and the micro climate inside the footwear.



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



Composite Toe Cap- A toe cap made of plastic that is incredibly light and resistant to impacts over 200J.



Designed especially for winter use. It is made of highly resistant and absorbent felt, which keeps the foot warm and dry. A softer and comfortable layer of insulating polyethylene and a film of "aluminised" polyethylene contribute in perfectly insulating the foot from the ground. Perfect for winter use and for "CI" marked footwear for protection against cold.



"Classe 2" "Classe 3"

Thanks to our production capacity and the common use of electronic devices, Sixton® extends its range of ESD footwear, in compliance with the latest reference standards for EPA areas (IEC 61340-5-1:2016; IEC 61340-4-3:2017). Sixton® ESD footwear is designed and produced by using conductive materials which assure the perfect performance of electric characteristics throughout the whole lifespan of the footwear. Furthermore, it allows the substitution of the worn-out insole without any loss of ESD properties.



Highly breathable and absorbent anatomic insole. Multilayer structure to take advantage of the peculiarities of each component. The foot lies on a highly breathable and wear resistant soft cloth layer. Right below, a comfortable memory foam layer hosts the foot respecting its anatomy. 3 layers of different materials to support the body in a correct and progressive way.



A multilayer material, humidity absorbent, self-forming, and stabilizing insole.

H.ABC

This symbol means that the shoe was made with a High Anti-Bacterial Component.



This symbol means that the product has been made using materials other than metal.



Micro Fiber XTop 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 XTop, 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.



Phthalates are substances added to plastics to increase their flexibility, transparency, durability, and longevity. They are used primarily to soften polyvinyl chloride (PVC). This symbol means that product has been made with out these substances.



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.



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.

soft~fit

The upper part in FLYFIT, in direct contact with the foot, guarantees transpiration and comfort. Another thermoformed supporting layer of EVA HD, with large holes in the area where the heel sits, supports the heel correctly. By compressing and expanding, it lets out the moist air, away from the foot, generating a flow of air inside the footwear.



Anatomic 4-layer insoles with modular supports. A stronger layer to support the body weight on the heel area when standing. A softer one to follow the movement of the foot arch. A comfortable "memory" layer covered with breathable and absorbent "Flyfit" to host the foot.

STEELPROTECTION

Steel protection with anti-corrosion paint. Protection of over 200J. Comfortable fit, with compensation rubber. Stainless steel foil with acid-resistant paint.

pro-tech sxt

The microfiber/tissue on the toe cap is protected by Pro-Tech SXT to increase the resistance of the upper over time.



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



A multilayer of form and function. The upper Flyfit part in direct contact with the foot guarantees breathability and comfort. The underlying PU support, with special cell configuration, supports the heel area excellently and creates a forced vertical flow of air, without altering its original shape over time, even after extensive use.



Vibram® is a world-class leading producer of high performance rubber soles. For over 70 years, the unmistakable 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.



Vibram® Arctic Grip is a brand new approach to the grip on icy surfaces (specifically on wet ice). The technology involves Vibram® rubber alone, without the need to add external metal accessories. All the models feature designated lugs with Vibram® Arctic Grip sole technology that grips slick, wet ice, as well as thermo-chromatic lugs, which sense when the temperature drops to 32 °F / 0 °C, adding a splash of color in cold conditions.



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®.



ANTIPERFORATION

Textile anti-perforation insert. Resistant to over 100N with zero perforation



200 Joule Resistant Toe Cap



Shock Absorption in the Heel Area



Sole Resistant to Oil and Hydrocarbons



Anti-Static Footwear

WRU



Water Repellent Upper

AIRY



Breathable Upper

P



Anti-Perforation Protection

WR



Water Resistant Footwear

HRO



Sole Resistant to Heat by Contact

CI



Insulation Against the Cold

HI



Heat Insulation

M



Metatarsal Protection

SRC



Anti-Slippery

HDry® further develops '3D' lamination technology for absolutely waterproof, highly breathable and comfortable footwear. Guaranteed.

Thanks to the direct lamination process of the membrane on the upper, now made with an innovative patented machinery, footwear with HDry® technology reaches even higher levels of performance and comfort.

The steady and uniform adhesion of the waterproof and breathable membrane to the internal surface of the upper seals any potential entry point of the water into the shoe at the outermost level, avoiding any risk of penetration.

HDry® greatly improves performance and comfort compared to traditional membranes used in combination with a lining.

Features & Benefits

- 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 faster.
- Designed specifically for the process, it uses a hydrophilic membrane that is extremely breathable and has a high sweat dispersion capability (SATRA TM 47 test).
- Leaves an ample dry air space between the membrane and foot, allowing ideal comfort conditions to be maintained.
- The HDry® membrane has an exceptional elasticity and resistance to repeated flexing, guaranteeing high performance for a very long life.

HDry®: A Waterproof Breathable Barrier

Sixton has for many years now adopted the waterproofing process by laminating the membrane on the upper for its 'Water Resistant' footwear. The HDry® direct '3D' lamination represents today the most advanced evolution of this technology.

In footwear with traditional "bootie" system, the water, although not reaching the foot, can penetrate between the upper and the lining, where it stagnates, significantly limiting comfort and increasing the weight of the shoe. In addition, the proximity of the water to the foot increases the feeling of cold and, in case of low temperatures, can get to freeze.

Also due to the stagnation of water between the waterproof lining and the upper, the drying time becomes long to complete making it difficult to use the shoe for long periods. HDry® technology solves these problems. The waterproof membrane is steadily bonded to the upper by the lamination process, avoiding the risk of water passage, and keeping the space around the foot dry and warm.

HDry® Technology keeps water out...



while still being breathable.



HDry
WATERPROOF BREATHABLE®

If you're on your feet for most of the day then you know how important the fit of your shoes are to the comfort of your feet. You might even be experiencing foot pain or suffering from common foot problems already. Using arch supports will help reduce your foot pain and make walking & standing much more comfortable by distributing pressure across your arches and provide stability, balance, and support.

Benefits of wearing arch supports:

- **Provide stability and balance.** Arch supports can help improve your posture and balance which can help reduce foot pain and problems related to imbalance of the spine as well as from a lack of proper foot support.
- **Reduce or prevent pain.** Not all foot pain is from lack of stability. Arch supports can help reduce your foot pain or discomfort from standing for long periods of time.
- **Distributes pressure.** Arch supports evenly distribute pressure across your feet and align your body.
- **Provide support.** For those who require specialised support, their feet ailments may demand that they use artificial supports. These can help to alleviate pain and/or prevent further damage. This might be especially beneficial for those who suffer from plantar fasciitis (Plantar fasciitis is an inflammation of the fibrous tissue (plantar fascia) along the bottom of your foot that connects your heel bone to your toes).
- **Prevent your arches from harm.** Arch supports also provide support to your arches which prevent them from collapsing. Once they collapse, the plantar fascia might stretch which could lead to painful foot conditions such as plantar fasciitis.

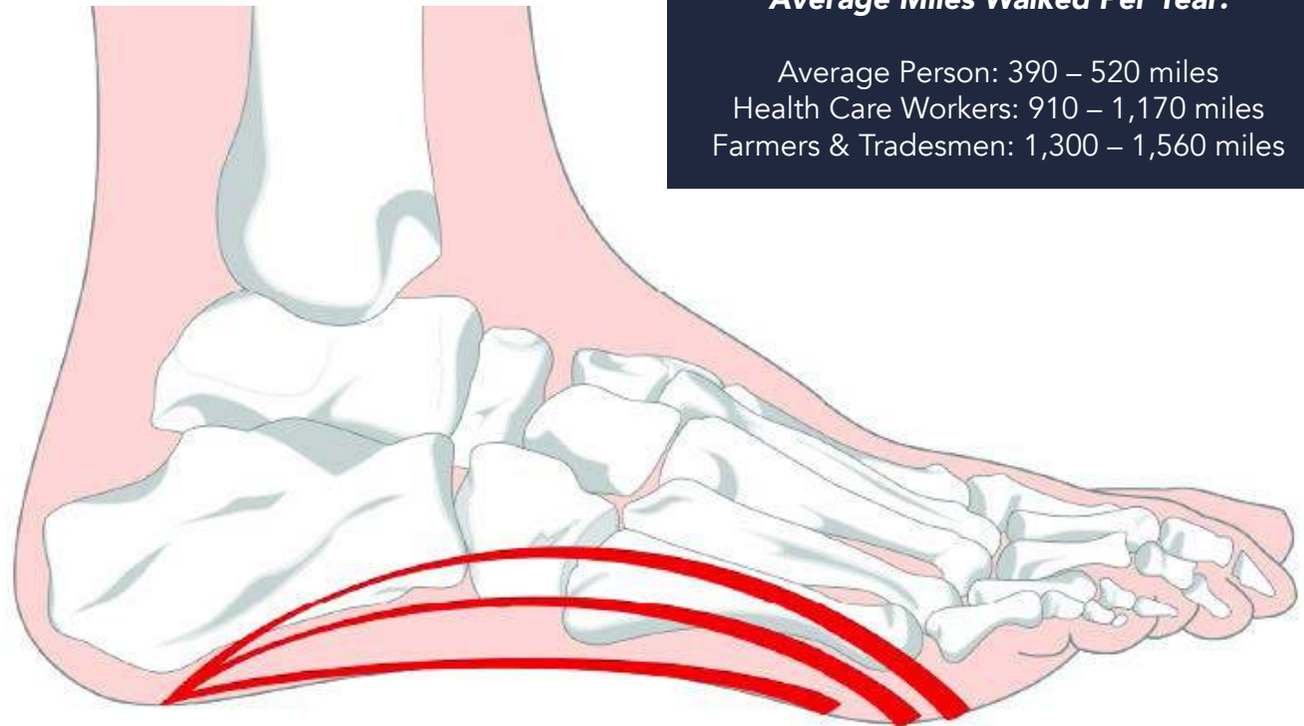
More Comfort for Your Employees:

Most important benefits in the industrial environment:

- Better support, more comfort
- Improved stability & posture
- Reduction in foot & joint pain
- Happier workforce & fewer lost production hours

Average Miles Walked Per Year:

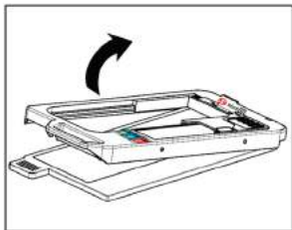
Average Person: 390 – 520 miles
Health Care Workers: 910 – 1,170 miles
Farmers & Tradesmen: 1,300 – 1,560 miles



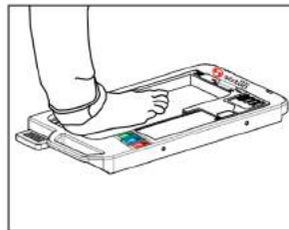
Which Arch Supports Is Right For Me?

Feetview

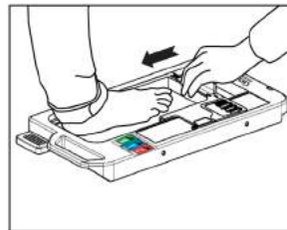
For people already suffering from chronic conditions of the feet or persistent pain, arch supports can help alleviate symptoms and assist in recovery. But how do you know which one to pick? With Feetview from Sixton® you can find out which Arch Support is right for you.



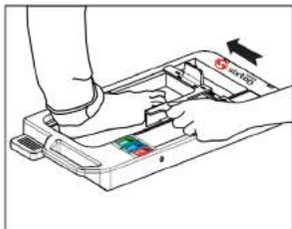
Open Unit



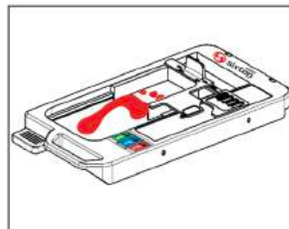
Place Foot



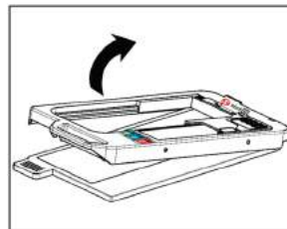
Measure Length



Measure Width



Analyse Print



Erase Print



LOW ARCH SUPPORT



MEDIUM ARCH SUPPORT

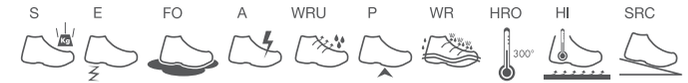


HIGH ARCH SUPPORT



Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- Vibram® Ictetrek sole compound improves grip on smooth, cold, icy or snow-covered ground. It does not scratch or ruin floors. It adheres to smooth surfaces and improves traction and cleaning.
- New outsole design with better self-cleaning reliefs and a step rest.
- PU/Rubber sole with scuff cap, resistant to heat contact up to 300° C, oil and hydrocarbons.
- K+ Anti Perforation Plus – a reinforced anti-perforation fabric insert that is resistant to fine carpentry nails and is compliant to the latest update to EN12568.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|------------------------------|
| Style | Avalon |
| Range | Polar |
| Type | Hi-Leg |
| Upper | Microfiber |
| Lining | 3D Air Circulation |
| Insole | Dual Insulation |
| Sole | PU/Rubber Vibram® – Ictetrek |
| Toe cap | CTC Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 38-48 |
| Weight | 860gr |
| Specification | S3 HRO HI WR SRC |
| Colour | Black |
| EN | ISO 20345:2011 |

Industries

- Agriculture
- Construction
- Heavy Engineering
- Logistics
- Offshore
- Quarries/Mining
- Rail
- Utilities
- Wind Energy



Montana HDry® Fur Lined

81156-23

Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- PU Dual Density Outsole which is anti slip with self cleaning reliefs, and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|----------------------------------|
| Style | Montana HDry® Fur Lined |
| Range | Endurance |
| Type | Rigger |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | Genuine Wool Polar |
| Insole | Dual Insulation |
| Sole | PU/Dual Density SRC |
| Toe cap | CTC Composite Toe Cap |
| Midsole | K+, Anti-Perforation – Composite |
| Size | 38-48 |
| Weight | 850gr |
| Specification | S3 WR CI SRC |
| Colour | Brown |
| EN | ISO 20345:2011 |

Industries

- Agriculture
- Construction
- Heavy Engineering
- Offshore
- Quarries/Mining
- Rail
- Utilities
- Wind Energy



Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- New outsole design with better self-cleaning reliefs. Sole includes a Step Rest and is resistant to oil and hydrocarbons.
- PU/Rubber sole with scuff cap, resistant to heat contact up to 300° C.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|---------------------------------|
| Style | Stelvio |
| Range | Polar |
| Type | 6" Boot |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Blowfit 2.0 |
| Sole | PU/Rubber Vibram® |
| Toe cap | CTC Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 38-48 |
| Weight | 865gr |
| Specification | S3 HRO HI WR SRC |
| Colour | Black |
| EN | ISO 20345:2011 |

Industries

- Agriculture
- Construction
- Heavy Engineering
- Logistics
- Offshore
- Quarries/Mining
- Rail
- Utilities
- Wind Energy



Stelvio - Brown

80087-01

Features & Benefits

- Anti Slip self-cleaning outsole, with step rest.
- PU/Rubber sole with scuff cap, resistant to heat contact up to 300° C, acids and oil.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



Industries

- Agriculture
- Construction
- Heavy Engineering
- Logistics
- Offshore
- Quarries/Mining
- Rail
- Utilities
- Wind Energy



| | |
|----------------------|---------------------------------|
| Style | Stelvio |
| Range | Atlantida |
| Type | 6" Boot |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Blowfit 2.0 |
| Sole | PU/Rubber Vibram® |
| Toe cap | CTC Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 38-48 |
| Weight | 765gr |
| Specification | S3 HRO HI SRC |
| Colour | Brown |
| EN | ISO 20345:2011 |



Stelvio - Black

80087-00

Features & Benefits

- Anti Slip self-cleaning outsole, with step rest.
- PU/Rubber sole with scuff cap, resistant to heat contact up to 300° C, acids and oil.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



Industries

- Agriculture
- Construction
- Heavy Engineering
- Logistics
- Offshore
- Quarries/Mining
- Rail
- Utilities
- Wind Energy



| | |
|----------------------|---------------------------------|
| Style | Stelvio |
| Range | Atlantida |
| Type | 6" Boot |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Blowfit 2.0 |
| Sole | PU/Rubber Vibram® |
| Toe cap | CTC Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 38-48 |
| Weight | 765 gr. |
| Specification | S3 HRO HI SRC |
| Colour | Black |
| EN | ISO 20345:2011 |



Features & Benefits

- Sturdy, comfortable and extremely light boot.
- PU Dual Density Outsole which is anti slip with self cleaning reliefs, and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



Industries

- Agriculture
- Construction
- Heavy Engineering
- Logistics
- Rail
- Utilities
- Wind Energy



| | |
|----------------------|-----------------------------------|
| Style | Corvara |
| Range | Endurance |
| Type | 6" Boot |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Blowfit 2.0 |
| Sole | PU Dual Density SRC |
| Toe cap | CTC Composite Toe Cap |
| Midsole | K+, Anti -Perforation – Composite |
| Size | 38-48 |
| Weight | 715gr |
| Specification | S3 SRC |
| Colour | Black |
| EN | ISO 20345:2011 |



Features & Benefits

- Very Light well balanced classic boot.
- PU Dual Density Outsole which is anti slip with self cleaning reliefs, and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



| | |
|----------------------|---------------------------------|
| Style | Antares |
| Range | Horizon |
| Type | 6" Boot |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | Soft Full Grain Leather |
| Insole | Climation-Fit 337 |
| Sole | PU Dual Density |
| Toe cap | Steel Toe Cap |
| Midsole | Steel Midsole |
| Size | 36-48 |
| Weight | 710gr |
| Specification | S3 SRC |
| Colour | Black |
| EN | ISO 20345:2011 |

SRC

DUAL MICRO

PHTHALATEFREE
STEELPROTECTION

Reflex inserts
SPUNTERBO

Features & Benefits

- Very Light well balanced classic boot.
- PU Dual Density Outsole which is anti slip with self cleaning reliefs, and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|----------------------------------|
| Style | Illinois |
| Range | Horizon |
| Type | 6" Boot |
| Upper | Full Grain leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Absorbent in foamed latex insole |
| Sole | PU Dual Density |
| Toe cap | Steel Toe Cap |
| Midsole | Steel Midsole |
| Size | 36-48 |
| Weight | 700gr |
| Specification | S3 SRC |
| Colour | Black |
| EN | ISO 20345:2011 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Features & Benefits

- Lightweight and comfortable boot with soft durable midsole for enhanced energy absorption in the heel.
- Dual Density PU sole gives optimum performance for slip resistance. Includes a step rest and is resistant to oil and hydrocarbons.
- K+ Anti Perforation Plus – a reinforced anti-perforation fabric insert that is resistant to fine carpentry nails and is compliant to the latest update to EN12568.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|---------------------------------|
| Style | Dealer |
| Range | Touring |
| Type | Slip-on |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Blowfit 2.0 |
| Sole | PU Dual Density |
| Toe cap | CTC Composite Toe Cap |
| Midsole | K+ Ant perforation Plus |
| Size | 36-48 |
| Weight | 620gr |
| Specification | S3 SRC |
| Colour | Brown |
| EN | ISO 20345:2011 |

Industries

- Agriculture
- Construction
- Fabrication
- Facilities
- Heavy Engineering
- Logistics
- Manufacturing
- Utilities



Features & Benefits

- Light, and breathable trainer with a sporty design.
- ESD compliant for EPA Areas. Sixton® ESD footwear is designed to ensure perfect ESD performance for the life of the footwear. It also allows the substitution of the insole without any loss of ESD properties.
- New sole design specially developed for difficult surfaces, with self-cleaning reliefs and a flat surface to increase grip performance.
- K+ Anti Perforation Plus – a reinforced anti-perforation fabric insert that is resistant to fine carpentry nails and is compliant to the latest update to EN12568.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|--|
| Style | Auckland |
| Range | Skipper |
| Type | Trainer |
| Upper | No ladder, High Tenacity textile, WR |
| Lining | Breezy SD, two-layers combination |
| Insole | Soft-Fit |
| Sole | ESD-Plus SRC |
| Toe cap | Alu-SXT 2.0 Aluminium Toe Cap |
| Midsole | K+ Ant perforation Plus |
| Size | 40-48 |
| Weight | 560gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 IEC 61340-5-1:2016 IEC 61340-4-3:2006 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Auckland High

94405-00

Features & Benefits

- Light, and breathable trainer with a sporty design.
- ESD compliant for EPA Areas. Sixton® ESD footwear is designed to ensure perfect ESD performance for the life of the footwear. It also allows the substitution of the insole without any loss of ESD properties.
- New sole design specially developed for difficult surfaces, with self-cleaning reliefs and a flat surface to increase grip performance.
- K+ Anti Perforation Plus – a reinforced anti-perforation fabric insert that is resistant to fine carpentry nails and is compliant to the latest update to EN12568.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|--|
| Style | Auckland |
| Range | Skipper |
| Type | Ankle Boot |
| Upper | No Ladder, High Tenacity Textile, WR |
| Lining | Breezy 3D, Two-Layers Combination |
| Insole | Soft-Fit Plus ESD |
| Sole | PU/PU ESD-Plus SRC Passed |
| Toe cap | Alu-SXT 2.0 Aluminium Toe Cap |
| Midsole | K+ Ant perforation Plus |
| Size | 38-48 |
| Weight | 595gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 IEC 61340-5-1:2016 IEC 61340-4-3:2006 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Features & Benefits

- PU/PU outsole has good abrasion resistance, making it very durable.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



Industries

- Automotive
- Electronics
- Light Assembly
- Logistics



| | |
|----------------------|--|
| Style | Belluno |
| Range | Modular |
| Type | Ankle Boot |
| Upper | Full Grain Drummed Leather Hydrotech, PU Coated Leather |
| Lining | 3D Air Circulation 320 gr. |
| Insole | Blow-fit 2,0 |
| Sole | PU / PU ESD-Plus SRC Passed |
| Toe cap | C.T.C. - Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 41-47 Modular-Fit |
| Weight | 610 gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2006 |



Features & Benefits

- Extremely light and comfortable trainer.
- PU/PU outsole has good abrasion resistance, making it very durable.
- Sole has self cleaning cleats with a step rest and is resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|-------------------------------|
| Style | Cuban |
| Range | Ritmo |
| Type | Trainer |
| Upper | Microfiber Suede |
| Lining | 3D Air Circulation 320 gr. |
| Insole | Soft-Fit |
| Sole | PU / PU ESD Plus SRC Passed |
| Toe cap | Alu-SXT 2.0 Aluminium Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 35-48 |
| Weight | 520gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Features & Benefits

- Extremely light and comfortable trainer.
- ESD compliant for EPA Areas. Sixton® ESD footwear is designed to ensure perfect ESD performance for the life of the footwear. It also allows the substitution of the insole without any loss of ESD properties.
- K+ Anti Perforation Plus – a reinforced anti-perforation fabric insert that is resistant to fine carpentry nails and is compliant to the latest update to EN12568.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|---------------------------------|
| Style | Swing |
| Range | Ritmo Cross |
| Type | Trainer |
| Upper | Greased Nubuk Leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Soft-Fit |
| Sole | ESD-Plus SRC |
| Toe cap | Alu-SXT 2.0 Aluminium Toe Cap |
| Midsole | K+ Anti-perforation Plus |
| Size | 35-48 |
| Weight | 580gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Features & Benefits

- Very Light well balanced classic boot.
- PU Dual Density Outsole which is anti slip with self cleaning reliefs, and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



| | |
|----------------------|----------------------------------|
| Style | Kentucky |
| Range | Horizon |
| Type | Shoe |
| Upper | Full Grain leather Hydrotech |
| Lining | 3D Air Circulation |
| Insole | Absorbent in foamed latex insole |
| Sole | PU Dual Density |
| Toe cap | Steel Toe Cap |
| Midsole | Steel Midsole |
| Size | 36-48 |
| Weight | 610gr |
| Specification | S3 SRC |
| Colour | Black |
| EN | ISO 20345:2011 |



STEELPROTECTION

PHTHALATEFREE

SPUNTERBO

Features & Benefits

- New dual density PU sole is extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|--|
| Style | Cima |
| Range | Skipper Lady |
| Type | Trainer |
| Upper | Airy, No Ladder, WRU H.T. Textile |
| Lining | Breezy 3D, Two-Layers Combination |
| Insole | Soft-Fit Plus ESD |
| Sole | PU Dual-Density SRC |
| Toe cap | Alu SXT 2.0 |
| Midsole | K+ Anti-Perforation PLUS |
| Size | 35-42 Lady |
| Weight | 420gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2006 |

Industries

- Aerospace
- Automotive
- Electronics
- Fabrication
- Facilities
- Light Assembly
- Logistics
- Manufacturing



Features & Benefits

- New dual density PU sole is extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



Industries

- Automotive
- Electronics
- Light Assembly
- Logistics



| | |
|----------------------|--|
| Style | Cima |
| Range | Skipper Lady |
| Type | Trainer |
| Upper | Airy, No Ladder, WRU H.T. Textile |
| Lining | Breezy 3D, Two-Layers Combination |
| Insole | Soft-Fit Plus ESD |
| Sole | PU Dual-Density SRC |
| Toe cap | Alu SXT 2.0 |
| Midsole | K+ Anti-Perforation PLUS |
| Size | 35-42 Lady |
| Weight | 420gr |
| Specification | S1P SRC |
| Colour | Grey |
| EN | ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2006 |



Features & Benefits

- PU/PU outsole has good abrasion resistance, making it very durable.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|--|
| Style | Brescia |
| Range | Modular |
| Type | Low Shoe |
| Upper | Full Grain Drummed Leather Hydrotech, PU Coated Leather |
| Lining | 3D Air Circulation 320 gr. |
| Insole | Blow-fit 2,0 |
| Sole | PU / PU ESD-Plus SRC Passed |
| Toe cap | C.T.C. - Composite Toe Cap |
| Midsole | Zero (k) Anti-Perforation |
| Size | 41-47 Modular-Fit |
| Weight | 580 gr |
| Specification | S3 SRC ESD |
| Colour | Black |
| EN | ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2006 |

Industries

- Automotive
- Electronics
- Light Assembly
- Logistics



Features & Benefits

- Classic boot designed for food, hospital and pharmaceutical sectors.
- New dual density PU sole extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Designed to increase the longitudinal and lateral grip.
- Non marking "Crystal" outsole with self cleaning reliefs and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties.



| | |
|----------------------|---------------------------|
| Style | Bergamo |
| Range | Crystal |
| Type | 6" Boot |
| Upper | Microfiber XTop |
| Lining | Bacteriostatic Teklife 3D |
| Insole | Flyfit |
| Sole | PU Dual Density |
| Toe cap | CTC Composite Toe Cap |
| Midsole | None |
| Size | 35-48 |
| Weight | 510gr |
| Specification | S2 SRC |
| Colour | White |
| EN | ISO 20345:2011 |

Industries

- Food
- Pharmaceutical



Features & Benefits

- Classic shoe designed for food, hospital and pharmaceutical sectors.
- New dual density PU sole ex extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Designed to increase the longitudinal and lateral grip.
- Non marking "Crystal" outsole with self cleaning reliefs and a step rest. Resistant to oil and hydrocarbons.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- Anti Debris – closed construction prevents irritating objects and dirt from entering the shoe and seeping into your socks.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties



| | |
|----------------------|---------------------------|
| Style | Venezia |
| Range | Crystal |
| Type | Slip-on |
| Upper | Microfiber X-Top |
| Lining | Bacteriostatic Teklife 3D |
| Insole | Flyfit |
| Sole | PU Dual Density |
| Toe cap | CTC Composite Toe Cap |
| Midsole | None |
| Size | 35-48 |
| Weight | 460gr |
| Specification | S2 SRC |
| Colour | White |
| EN | ISO 20345:2011 |

Industries

- Food
- Pharmaceutical



Features & Benefits

- Classic shoe designed for food, hospital and pharmaceutical sectors.
- New dual density PU sole specially developed for difficult surfaces, with self-cleaning reliefs and flat surface to increase Grip performance.
- Antibacterial compounds added to preserve the characteristics longer.
- Extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Dynamic Control Technology – a rigid insert at the heel protects the ankle from sharp objects, controls ankle movement and improves the foot's resting position on the ground.
- Stabil Active – a rigid support on the base of the shoe provides greater stability and support for the arch of your foot, therefore improving foot posture.
- WED (wire electricity discharge) – a conductive strip integrated into the shoe ensuring that regardless of the insoles used, the shoe maintains its anti-static properties
- **Ladies Style Available: Alba 95428-00**



| | |
|----------------------|----------------------------|
| Style | Adria |
| Range | Skipper |
| Type | Low Shoe |
| Upper | Microfiber X-Top |
| Lining | Bacteriostatic Teklife 3D |
| Insole | Soft-fit Plus Sanitized |
| Sole | PU Dual-Density SRC passed |
| Toe cap | Alu SXT 2.0 |
| Midsole | None |
| Size | 38-48 |
| Weight | 490gr |
| Specification | S2 SRC |
| Colour | White |
| EN | ISO 20345:2011 |

Industries

- Food
- Pharmaceutical



Sixton® Stand

The Sixton® floor stand takes up minimal floor space while still showing 4 different styles of foot wear.

Dimension (cm): W 30 x H 178

Black Metal Free Standing Footwear Stand

Display up to six styles of footwear on this free standing display unit.

Dimension (cm): W 36 x H 159

STAND 34



STAND45



Sixton® Boot Display Unit

Showcase up to two different boot styles on this sturdy, well branded eye catching unit. Perfect for a counter display!

Dimension (cm): W 33 x H 29



STAND 35

Sixton® Counter/Slat Wall Unit

Showcase Sixton® shoes on the counter or on your storeroom slat wall on our easily assembled custom made unit!

Dimension (cm): W 31 x H 35



STAND 36

Keypoint

Protecting you at work

Contact Us

17-18 Keypoint Business Park
Rosemount Park Drive
Ballycoolin Road, D11
D11 K6NK

Tel: +353 (0) 1 885 30 30

Fax: +353 (0) 1 885 30 31

UK

www.keypoint-uk.co.uk

sales@keypoint-uk.co.uk

Ireland

www.keypoint.ie

sales@keypoint.ie

