



Product Catalogue









Contents

About Us		5
Hand Protecti	on	
Tested and	l Verified Skin Safe	7
ATG®		
	nology Platforms	8
	echnology	
42-874	MaxiFlex® Ultimate™ AD-APT® Palm Coated	
42-875	MaxiFlex® Ultimate™ AD-APT® 3/4 Coated	
42-848	MaxiFlex® Endurance™ AD-APT® Dotted Palm Coated	12
42-847	MaxiFlex® Endurance™ AD-APT® Dotted Driver Style	
34-274	MaxiFlex® Elite™ Palm Coated	14
34-244	MaxiFlex® Elite™ Dotted Palm Coated	15
34-774B	MaxiFlex® Elite™ with ESD Palm Coated	
34-824	MaxiFlex® Active™ Palm Coated	
	16 - Changes	
34-6743	MaxiFlex® Cut™ with Dyneema® Palm Coated	
34-8743	MaxiFlex® Cut™ Palm Coated - Cut 3B	
34-8753	MaxiFlex® Cut™ 3/4 Coated - Cut 3B	
34-8443	MaxiFlex® Cut™ Dotted Palm Coated - Cut 3B	
34-450	MaxiCut® Dry™ Palm Coated - Cut 3B	
34-470	MaxiCut® Dry™ Palm Coated - Cut 4C	
34-450LP	MaxiCut® Oil™ Palm Coated with Leather Pad - Cut 3C	
34-470LP	MaxiCut® Oil™ Palm Coated with Leather Pad - Cut 4D	
34-304	MaxiCut® Oil™ Palm Coated - Cut 3B	
34-305	MaxiCut® Oil™ 3/4 Coated - Cut 3B	
44-304 44-305	MaxiCut® Oil™ Palm Coated - Cut 3B	
34-504	MaxiCut® Oil™ Palm Coated - Cut 3B	
34-505	MaxiCut® Oil™ 3/4 Coated - Cut 4C	
44-504	MaxiCut® Oil™ Palm Coated - Cut 4C	
44-505	MaxiCut® Oil™ 3/4 Coated - Cut 4C	
44-3745	MaxiCut® Ultra™ Palm Coated - Cut 5C	
44-4745	MaxiCut® Ultra™ Palm Coated - Cut 3D	
44-5745	MaxiCut® Ultra™ Palm Coated - Cut 3E	
44-3445	MaxiCut® Ultra™ Dotted Palm Coated - Cut 5C	
44-3455	MaxiCut® Ultra™ Dotted 3/4 Coated - Cut 5C	
44-6745	MaxiCut® Ultra™ with Dyneema® Palm Coated	
58-917	MaxiCut® Ultra™ Liner - Cut 4C	

	89-5740	MaxiCut® Ultra™ 40 cm Sleeve - Cut 4C	42
	89-5745	MaxiCut® Ultra™ 45 cm Sleeve - Cut 4C	43
	56-424	MaxiDry® Palm Coated	44
	56-425	MaxiDry® 3/4 Coated	45
	56-426	MaxiDry® 26 cm Gauntlet	46
	56-427	MaxiDry® Fully Coated	
	56-530	MaxiDry® Plus™ 30 cm Gauntlet	48
	56-451	MaxiDry® Zero™ Fully Coated	49
	56-635	MaxiChem® 35 cm Gauntlet	
	56-633	MaxiChem® 30 cm Gauntlet - Cut 3B	51
	Important N	Notes on Selecting Chemical Resistant Gloves	
	34-600	MaxiFoam® Palm Coated	
	34-800	MaxiFoam® Palm Coated	
	30-201	MaxiTherm® Palm Coated	
	30-202	MaxiTherm® 3/4 Coated	56
	SW®		
		ology Platforms	57
		3)	
	N71688	Powerform® Black	
	N20036	Powerform® Teal	
	N80771	Powerform® Green/Yellow	
	N26088	MegaMan® Black	
	Orange Gri	inner®	
	7181	Orange Gripper®	43
			05
0	ot Protectio		
		afety Footwear	
		hnology & Performance	
		iptions	
		ort from Sixton®	
		Support is Right for Me?	
	88056-05	Avalon HDry®	72
	81156-23	Montana HDry® Fur Lined Rigger	
	88087-17	Stelvio HDry®	
	80087-01	Stelvio Brown	
	80087-00	Stelvio Black	
	81087-06	Corvara Black	
	52421-01	Gamma	
		riease be aware that the entire prochure is subject to modifications and amendmen	nts.

Contents

	52023-15	Illinois	79
	10349-01	Dealer Brown	80
	94378-00	Auckland	81
	94405-00	Auckland High	
	83295-07	Belluno	
	91328-09	Cuban	84
	93343-00	Swing	85
	52022-14	Kentucky	86
	95398-02	Cima	
	95398-03	Cima	88
	83296-07	Brescia	89
	81153-02	Land	90
	30329-02	Tonale	91
	86206-00	Bergamo	92
	86203-00	Venezia	93
	94390-03	Adria	94
oi	nt of Sale		
		of Sale	95
		of Sale	
		pper® Point of Sale	
	Sixton® Poir		99

About Us

Who We Are

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

HAND PROTECTION

TESTED & VERIFIED SKIN SAFE

As comfort is shown to be the number one priority for a glove wearer, it is imperative that work gloves not only protect the hand from hazards, but also are kind to the skin & that they do not irritate or inflame existing skin conditions. The inside of the wrong work glove can prove to be a challenging environment for the sensitive skin on the hand. A reduction or lack of breathability increases perspiration, altering the natural pH balance. Add in potentially harmful, residual chemical contaminants from the manufacturing process and a piece of PPE designed to care for the hand can very quickly lead to redness, dry & cracked skin.

> At Keypoint, in conjunction with our manufacturing partners, ATG® Intelligent Glove Solutions & SW® Safety, we take caring for hands seriously. That is why we only offer safety gloves that have been independently accredited as skin safe by the Skin Health Alliance®, & Keypoint are the only hand protection expert in the market whose entire range is SHA® approved.

> > The Skin Health Alliance® is an impartial not for profit organisation that awards professional dermatological accreditation to products, services & brands around the world. The SHA® logo helps consumers feel confident in their choices by reassuring them products have been independently verified as skin safe.

Dermatological accreditation from the SHA® starts with a rigorous scientific review performed by a team of independent dermatologists. This is a professional analysis of a products research including a thorough assessment of the ingredients, clinical trials data and proof of efficacy. Their work is impartial & trusted by both consumers and major skin care brands around the world as an assurance that a product has met a standardised set of skin safety requirements agreed upon by leading international dermatologists & skin scientists.

HAND PROTECTION & SKIN CARE WITHOUT **COMPROMISE**



100%

Skin

Safe

DERMATOLOGICALLY **ACCREDITED**



ATG® TECHNOLOGY PLATFORMS

COMFORT PLATFORMS



Delivering 360° Breathability

AlRtech® has set the standard for breathability. It was designed and developed to enhance comfort by eliminating heat build up inside a glove. AlRtech® is delivered, where the coating is applied, through a patented micro-foam nitrile coating. These tiny bubbles provide a network of micro-tunnels for heat to dissipate naturally, allowing the hand to breathe.

AIRtech® enables what we refer to as 360° full hand breathability. Cool hands are happier, safer and more productive. Look for the AIRtech® logo.



For Reduced Hand Fatigue

ERGOtech® focuses on making the glove work like a second skin. ERGOtech® concentrates on maximising the form, fit and feel of our gloves, which results in a superior user experience.

ERGOtech® is designed, developed and integrated into our gloves to mimic the natural contours of the hand, to deliver outstanding flexibility, dexterity and tactile sensitivity.

PERFORMANCE PLATFORMS



Longer Use Saves You Money

DURAtech® is a technology platform that makes gloves last longer. Why? Because long lasting gloves simply makes good economic sense but it's not all about the durability. It's also about making sure your gloves are fresh and clean so we've designed our gloves so they can be laundered. That way you're able to make full use of the outstanding durability offered.



For Protection Against Cuts

CUTtech® combines and blends high performance yarns and fibres to impart different levels of cut protection with the driving philosophy to deliver high levels of comfort and wearer satisfaction. Recently added to the CUTtech® range was a permanent nitrile reinforcement located between the thumb and first finger. This increases the wear in an inherently weak area of most gloves, which increases glove life and reduces cost-to-wear.



For Better Performance

At ATG® we view grip as a key safety criteria. Our GRIPtech® "microcup" finish enhances grip properties making sure parts are handled more securely. In addition, it reduces hand fatigue associated with a lack of a proper grip. To obtain this highly efficient effect, a patented coating process is applied only where necessary, in order to enhance and maximize dexterity and flexibility. This technology has been cleverly designed to support you in dry and/or oily environments. It is frequently used in conjunction with CUTtech® to strike the optimal balance between cut resistance and grip. If it doesn't slip then it doesn't cut. GRIPtech® decreases hand fatigue and increases safety.



For Protection Against Oils, Liquids and Chemicals

The LIQUItech® barrier has been designed to safeguard you. It's characterised by an industry leading coating technology, unique to ATG®, delivering lightweight, flexible coatings applied to very fine gauge seamless knit liners, with various coating weights. The combination of coating and seamless knitting technologies can be engineered to provide liquid repellence, along with low and high level chemical resistance, while retaining superb levels of comfort not normally associated with liquid repellent and chemical resistance gloves.



Keeping hot hands cool, dry & productive.

The customer need that inspired us to develop this technology.

Today 97 per cent of glove wearers claim that comfort is their number one priority when choosing gloves with the key challenge being hot hands.

Inspired to find a solution, this led us to develop AD-APT®, which we've integrated into the iconic MaxiFlex®.

The AD-APT® Technology is activated by the movement of your hands and increased temperature within the glove, releasing a natural cooling agent that keeps your hand dry and makes them cooler.

AD-APT® - the most intelligent way to keep gloved hands dry, cool and productive.





31%
COOLER HANDS
VERSUS
STANDARD
GLOVES*



^{*}This is a comparison done between MaxiFlex® Ultimate™ and MaxiFlex® Ultimate™ with the AD-APT® Cooling Technology

MaxiFlex[®] Ultimate[™]

Features & Benefits

- Lightweight general purpose glove
- Durable palm coating offers assured grip and long service life
- 360° Breathable
- Touchscreen compatible
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Unique ADAPT® technology keeps hands cool, dry & productive
- Worlds favourite & most versatile work glove

Environments

- Dry Environment
- Precision Handling

Industries

- Aerospace
- Agriculture
- Automotive
- Construction
- DIY
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities











Coating	Palm Coated Knitwrist
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	5 (XXS) – 12 (XXXL)
Colour	Grey/Black
EN 388:2003	4131
EN 388:2016	4131A
Gloves per Pack	12
Gloves per Box	144

Retail Ready













MaxiFlex[®] Ultimate[™]

Features & Benefits

- Lightweight general purpose glove
- Durable palm coating offers assured grip and long service life
- 360° Breathable
- Touchscreen compatible
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Unique ADAPT® technology keeps hands cool, dry & productive

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Agriculture
- Automotive
- Construction
- DIY
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities











Coating	3/4 Coated Knitwrist
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Grey/Black
EN 388:2003	4131
EN 388:2016	4131A
Gloves per Pack	12
Gloves per Box	144











MaxiFlex[®] Endurance[™]

Features & Benefits

- Lightweight general purpose glove
- Durable palm coating offers assured grip and long service life
- Raised dots for extra cushioning and increased dry grip
- 360° Breathable
- Unique ADAPT® technology keeps hands cool, dry & productive
- Distinctive easily visible orange liner

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Agriculture
- Automotive
- Construction
- DIY
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities











Coating	Palm Coated Knitwrist With Dots
Palm Thickness	1.10 mm
Silicone Free	No
Sizes	5 (XXS) – 12 (XXXL)
Colour	Orange/Black
EN 388:2003	4131
EN 388:2016	4131A
Gloves per Pack	12
Gloves per Box	144









MaxiFlex[®] Endurance[™]

Features & Benefits

- Lightweight general purpose glove
- Fully coated glove with dotted palm for exceptional grip and long service life
- 360° Breathable
- Touchscreen compatible
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Unique ADAPT® technology keeps hands cool, dry & productive

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Agriculture
- Automotive
- Construction
- DIY
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities











Coating	Drivers Style Knitwrist With Dots
Palm Thickness	1.10 mm
Silicone Free	No
Sizes	5 (XXS) – 12 (XXXL)
Colour	Black/Black
EN 388:2003	4131
EN 388:2016	4131A
Gloves per Pack	12
Gloves per Box	144











MaxiFlex[®] Elite[™]

Features & Benefits

- Ultra lightweight only 14 grams
- 30% thinner than the traditional foam nitrile glove
- 360° Breathable
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Durable coating offers assured grip and long service life

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Automotive
- General Handling
- Light Assembly
- Logistics











Coating	Palm Coated Knitwrist
Palm Thickness	0.80 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Blue/Blue
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	144



MaxiFlex[®] Elite[™]

Features & Benefits

- Ultra lightweight only 14 grams
- 30% thinner than the traditional foam nitrile glove
- 360° Breathable
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Durable coating offers assured grip and long service life
- Raised dots for extra cushioning and increased dry grip

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Automotive
- General Handling
- Light Assembly
- Logistics











Coating	Palm Coated Knitwrist With Dots
Palm Thickness	0.90 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Blue/Blue
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	144



MaxiFlex[®] Elite[™]

Features & Benefits

- Ultra-lightweight ESD rated glove with enhanced grip coating.
- Highly durable, yet incredibly thin grip coating
- 360° Breathable
- Class leading fit, form and feel reducing hand fatigue and increasing comfort
- Comfortable and dexterous

Environments

- Dry Environment
- Precision Handling

Industries

- Aerospace
- Automotive
- Electronics
- General Handling
- Light Assembly
- Logistics











Coating	Palm Coated Knitwrist
Palm Thickness	0.75 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Light Grey/Black
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	144

Antistatic



 $R_v < 1 \times 10^8 Ω$

ESD*

EN 61340-2-3:2017

*R_V = 1,1x10⁶Ω

Average/Palm



MaxiFlex[®] Active[™]

Features & Benefits

- Lightweight general purpose glove
- Durable palm coating offers assured grip and long service life
- 360° Breathable
- Class-leading fit form and feel, reducing hand fatigue and increasing comfort
- Impregnated with Vitamin E and Aloe Vera taking care of hands during and after work

Environments

- Dry Environment
- Precision Handling

- Aerospace
- Agriculture
- Automotive
- DIY
- Garden
- General Handling
- Light Assembly
- Logistics
- Utilities











Coating	Palm Coated Knitwrist
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	5 (XXS) – 11 (XXL)
Colour	Light Blue/Light Blue
EN 388:2003	4131
EN 388:2016	4131A
Gloves per Pack	12
Gloves per Box	144





Protective Gloves Against Mechanical Risks

It specifies the requirements, test methods, marking and information to be supplied for protective gloves against the risk of abrasion, cut, tear, puncture and, if applicable, impact.

The new EN388 standard requires the use of a new abrasion paper, which is much more stable and will provide more reliable and consistent ratings between different test houses.

The new standard has also revisions to the coupe test. There is a new blade which is now measured via formula to determine if the blade has been dulled during the test.

If the blade has been dulled then an additional test, ISO13997:1999, has to be carried out. Finally, there is a new test for gloves offering impact protection, and the results will be a pass or a fail (EN 13594:2015).

The Numbers

The table on the right hand side shows all the tests, performance levels and the corresponding numbers and letter. In understanding this table it can help you translate the performance levels of a glove to your needs or the needs of those your are choosing for.

The cut resistance numbers coming from the coupe test are designed to assist those where lower cut risks are present whilst ISO13997 is more suited for those exposed to medium and high cut risks.

Tip: Always consider the grip when looking for cut gloves as the more suitable to grip the lower the risk of cuts accordingly.

If the glove material dulls the blade during the coupe test then the number only serves as an indicative result and the TDM result, ISO13997, becomes the main result displayed as a letter from A to F. Nevertheless the coupe test number serves as a good transition reference whilst people become familiar with the lettering system of ISO13997

			Le	vel		
Test	1	2	3	4	5	-
Abrasion Resistance (Cycles)	100	500	2000	8000	-	
Cut Resistance - Coupe Test (Factor)	1.2	2.5	5.0	10.0	20.0	
Tear Resistance (N)	10	25	50	75	-	
Puncture Resistance (N)	20	60	100	150		
_	Level					
Test	Α	В	С	D	Е	F
Cut Resistance - TDM(ISO) Test (N)	2	5	10	15	22	30
Impact Protection		(NO)-			(YES)P	



Coupe-Test (Blade Cut Resistance)



TDM-Test (ISO 13997:1999)

Features & Benefits

- With Dyneema® Diamond technology for extreme durability and cleanliness
- 360° Breathable
- Reinforced thumb crotch for extended life
- Super thin, lightweight construction offers excellent dexterity, flexibility and comfort
- DMF free and free from SVHCs (REACH)
- Medium cut protection

Environments

- Dry Environment
- Area of Increased Risk of Cut

Industries

- Aerospace
- Automotive
- Construction
- Fabrication
- General Handling
- Glass
- Light Assembly
- Logistics
- Oil & Gas













Coating	Palm Coated Knitwrist on DSM Dyneema Liner
Palm Thickness	0.90 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Light Green/Black
EN 388:2016	4X32B
Gloves per Pack	12
Gloves per Box	72

With Dyneema® Diamond technology for extreme durability and cleanliness





Features & Benefits

- Ultra lightweight medium cut protection glove
- 360° Breathable
- Touchscreen compatible
- Reinforced thumb crotch for extended life
- DMF free and free from SVHCs (REACH)
- Lightweight construction offers excellent dexterity
- Durable coating offers assured grip

Environments

- Dry Environment
- Area of Increased Risk of Cut

Industries

- Aerospace
- Automotive
- Construction
- Fabrication
- General Handling
- Glass
- Light Assembly
- Logistics
- Oil & Gas
- Sheet Metal Handling













Coating	Palm Coated Knitwrist
Palm Thickness	0.80 mm
Silicone Free	Yes
Sizes	6 (XS) – 12 (XXXL)
Colour	Green/Black
EN 388:2003	4331
EN 388:2016	4331B
Gloves per Pack	12
Gloves per Box	72

Retail Ready









Features & Benefits

- Ultra lightweight medium cut protection glove
- 360° Breathable
- Touchscreen compatible
- Reinforced thumb crotch for extended life
- DMF free and free from SVHCs (REACH)
- Lightweight construction offers excellent dexterity
- Durable coating offers assured grip

Environments

- Dry Environment
- Area of Increased Risk of Cut

- Aerospace
- Automotive
- Construction
- Fabrication
- General Handling
- Glass
- Light Assembly
- Logistics
- Oil & Gas
- Sheet Metal Handling













Coating	3/4 Coated Knitwrist
Palm Thickness	0.80 mm
Silicone Free	Yes
Sizes	6 (XS) – 12 (XXXL)
Colour	Green/Black
EN 388:2003	4331
EN 388:2016	4331B
Gloves per Pack	12
Gloves per Box	72







Features & Benefits

- Enhanced dotted palm for extra grip and durability
- Ultra lightweight medium cut protection glove
- 360° Breathable
- Touchsreen compatible
- Reinforced thumb crotch for extended life
- DMF free and free from SVHCs (REACH)
- Lightweight construction offers excellent dexterity
- Durable coating offers assured grip

Environments

- Dry Environment
- Area of Increased Risk of Cut

- Aerospace
- Automotive
- Construction
- Fabrication
- General Handling
- Glass
- Light Assembly
- Logistics
- Oil & Gas













Coating	Palm Coated Knitwrist With Dots
Palm Thickness	0.90 mm
Silicone Free	No
Sizes	6 (XS) – 12 (XXXL)
Colour	Green/Black
EN 388:2003	4331
EN 388:2016	4331B
Gloves per Pack	12
Gloves per Box	72





MaxiCut[®] Dry™

Features & Benefits

- Medium cut protection glove
- High abrasion resistance for long life
- 360° Breathable
- Reinforced thumb crotch for extended life
- Durable coating for optimised grip
- Flexible and Dexterous

Environments

- Dry Environment
- Area of Increased Risk of Cut

- Aerospace
- Automotive
- Construction
- Fabrication
- Glass
- Sheet Metal Handling











Coating	Palm Coated Knitwrist
Palm Thickness	1.20 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Green/Grey
EN 388:2003	4331
EN 388:2016	4342B
Gloves per Pack	12
Gloves per Box	72





MaxiCut[®] Dry™

Features & Benefits

- High abrasion resistance for long life.
- 360° Breathable
- Reinforced thumb crotch for extended life.
- High cut protection
- Durable coating for optimised grip
- Flexible and dexterous

Environments

- Dry Environment
- Area of Increased Risk of Cut

- Aerospace
- Automotive
- Construction
- Fabrication
- Glass
- Sheet Metal Handling











Coating	Palm Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Grey/Grey
EN 388:2003	4543
EN 388:2016	4443C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Additional leather pad for enhanced grip in oily environments.
- Suitable for handling hot parts.
- Reinforced thumb crotch for extended life.
- Medium cut protection
- Excellent durability

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment
- Thermal/Heat Resistance

- Aerospace
- Automotive
- Construction
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	Palm Coated Knitwrist With Leather Pad
Palm Thickness	2.50 mm
Silicone Free	No
Sizes	8 (M) – 11 (XXL)
Colour	Green/Grey
EN 388:2003	4332
EN 388:2016	4342C
EN 407:2004	X1XXXX
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Additional leather pad for enhanced grip in oily environments
- High abrasion resistance for long life
- Reinforced thumb crotch for extended life
- High cut protection
- Suitable for handling hot parts

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment
- Thermal/Heat Resistance

- Aerospace
- Automotive
- Construction
- Heavy Engineering
- Oil & Gas
- Sheet Metal Handling
- Utilities





Coating	Palm Coated Knitwrist With Leather Pad
Palm Thickness	2.50 mm
Silicone Free	No
Sizes	8 (M) – 11 (XXL)
Colour	Grey/Grey
EN 388:2003	4543
EN 388:2016	4444D
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Medium cut protection glove for wet & oily environments
- Double dipped to keep hands protected from oils and hydrocarbons
- Heavy duty reinforcement at thumb crotch for additional protection
- Micro-cup grip coating gives assured grip in wet & oily environments

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	Palm Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Green/Black
EN 388:2003	4331
EN 388:2016	4331B
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Medium cut protection glove for wet & oily environments
- Double dipped to keep hands protected from oils and hydrocarbons
- Heavy duty reinforcement at thumb crotch for additional protection
- Micro-cup grip coating gives assured grip in wet & oily environments

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	3/4 Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Green/Black
EN 388:2003	4331
EN 388:2016	4331B
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Medium cut protection glove for wet & oily environments
- Double dipped to keep hands protected from oils and hydrocarbons
- Reinforcement at thumb crotch for additional protection
- Micro-cup grip coating gives assured grip in wet & oily environments
- Durable yet comfortable
- Flexible and dexterous

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Utilities





Coating	Palm Coated
Palm Thickness	1.10 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Green/Black
EN 388:2016	4341B
EN 407:2004	X1XXXX
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Medium cut protection glove for wet & oily environments.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Reinforcement at thumb crotch for additional protection.
- Micro-cup grip coating gives assured grip in wet & oily environments.
- Durable yet comfortable
- Flexible and dexterous

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Utilities





Coating	3/4 Coated Knitwrist
Palm Thickness	1.10 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Green/Black
EN 388:2016	4341B
EN 407:2004	X1XXXX
Gloves per Pack	12
Gloves per Box	144





Features & Benefits

- High cut protection glove for wet & oily environments.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Heavy duty reinforcement at thumb crotch for additional protection.
- Micro-cup grip coating gives assured grip in wet & oily environments.
- Durable yet comfortable
- Flexible and dexterous

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Utilities





Coating	Palm Coated Knitwrist
Palm Thickness	1.60 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Blue/Black
EN 388:2003	4542
EN 388:2016	4443C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- High cut protection glove for wet & oily environments.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Heavy duty reinforcement at thumb crotch for additional protection.
- Micro-cup grip coating gives assured grip in wet & oily environments.

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	3/4 Coated Knitwrist
Palm Thickness	1.60 mm
Silicone Free	No
Sizes	7 (S) – 11 (XXL)
Colour	Blue/Black
EN 388:2003	4542
EN 388:2016	4443C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- High cut protection glove for wet & oily environments.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Heavy duty reinforcement at thumb crotch for additional protection.
- Micro-cup grip coating gives assured grip in wet & oily environments.

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	Palm Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Colour	Blue/Black
EN 388:2016	4442C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- High cut protection glove for wet & oily environments.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Heavy duty reinforcement at thumb crotch for additional protection.
- Micro-cup grip coating gives assured grip in wet & oily environments.

Environments

- Area of Increased Risk of Cut
- Oily or Wet Environment

- Construction
- Fabrication
- Glass
- Heavy Engineering
- Oil & Gas
- Rail
- Sheet Metal Handling
- Utilities





Coating	3/4 Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Colour	Blue/Black
EN 388:2016	4442C
Gloves per Pack	12
Gloves per Box	72





MaxiCut® Ultra™

Features & Benefits

- Cut level 5C glove with the feel of an assembly glove
- Durable glove with high-level cut resistance
- 360° Breathable
- Touchscreen compatible
- Reinforced thumb crotch for extended life
- Thin construction for greater dexterity

Environments

- Area of Increased Risk of Cut
- Dry Environment

Industries

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Shipping/Ports
- Utilities













Coating	Palm Coated Knitwrist
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	6 (XS) – 12 (XXXL)
Colour	Blue/Black
EN 388:2003	4542
EN 388:2016	4542C
Gloves per Pack	12
Gloves per Box	72

Retail Ready









MaxiCut[®] Ultra[™]

Features & Benefits

- Cut level 3D glove with the feel of an assembly glove
- Durable glove with medium-level cut resistance
- 360° Breathable
- Reinforced thumb crotch for extended life
- Thin construction for greater dexterity

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Shipping/Ports
- Utilities













Coating	Palm Coated Knitwrist
Palm Thickness	1.25 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Black/Black
EN 388:2016	4343D
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Cut level 3E glove with the feel of an assembly glove
- Durable glove with medium-level cut resistance
- 360° Breathable
- Reinforced thumb crotch for extended life
- Thin construction for greater dexterity

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Shipping/Ports
- Utilities













Coating	Palm Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXXL)
Colour	Blue/Black
EN 388:2016	4342E
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Cut level 5C glove with the feel of an assembly glove.
- Durable glove with high-level cut resistance.
- 360° Breathable
- Reinforced thumb crotch for extended life.
- Dotted palm for extra grip & durability.
- Lightweight construction offers excellent dexterity.

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Sheet Metal Handling
- Shipping/Ports
- Utilities















Coating	Palm Coated Knitwrist With Dots
Palm Thickness	1.10 mm
Silicone Free	No
Sizes	6 (XS) – 12 (XXXL)
Colour	Blue/Black
EN 388:2003	4542
EN 388:2016	4542C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Cut level 5C glove with the feel of an assembly glove
- Durable glove with high-level cut resistance
- 360° Breathable
- Reinforced thumb crotch for extended life
- Lightweight construction offers excellent dexterity
- Dotted palm for extra grip and durability

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Sheet Metal Handling
- Shipping/Ports
- Utilities













Coating	3/4 Coated Knitwrist With Dots
Palm Thickness	1.10 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Blue/Black
EN 388:2003	4542
EN 388:2016	4542C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Cut resistant glove for dry environments
- With Dyneema® Diamond technology for extreme durability and cleanliness
- 360° Breathable
- Reinforced thumb crotch for extended life
- Lightweight construction offers excellent dexterity

Environments

- Area of Increased Risk of Cut
- Dry Environment

Industries

- Aerospace
- Automotive
- Construction
- Fabrication
- General Handling
- Glass
- Light Assembly
- Logistics
- Oil & Gas













Coating	Palm Coated Knitwrist on DSM Dyneema Liner
Palm Thickness	1.10 mm
Silicone Free	Pending
Sizes	6 (XS) – 11 (XXL)
Colour	Light Blue/Black
EN 388:2016	4X43C
Gloves per Pack	12
Gloves per Box	72

With Dyneema® Diamond technology for extreme durability and cleanliness





MaxiCut® Ultra™ Liner

Features & Benefits

- Lightweight cut resistant liner
- Offers excellent dexterity
- Can be worn under disposable gloves or other waterproof gloves for added cut protection
- Breathable liner used in MaxiCut® Ultra™ series

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Agriculture
- Automotive
- Food
- Glass
- Utilities











Coating	Uncoated
Palm Thickness	0.80 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Colour	Light Blue
EN 388:2016	3442C
Gloves per Pack	12
Gloves per Box	72





MaxiCut® Ultra™ 40 cm Sleeve

Features & Benefits

- Cut level 4C protection
- Durable 40 cm sleeve with high-level cut resistance
- 360° Breathable
- Thin construction for comfort and flexibility
- Increased protection for your arm

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Shipping/Ports
- Utilities





Coating	-
Thickness	1.00 mm
Length	40.5 cm
Silicone Free	Yes
Sizes	7 (S) & 10 (XL)
Colour	Blue
EN 388:2016	3442C
Gloves per Pack	12
Gloves per Box	72





MaxiCut[®] Ultra[™] 45 cm Sleeve

Features & Benefits

- Cut level 4C protection
- Durable 45 cm sleeve with high-level cut resistance
- 360° Breathable
- Thin construction for comfort and flexibility
- Increased protection for your arm

Environments

- Area of Increased Risk of Cut
- Dry Environment

- Aerospace
- Automotive
- Construction
- Fabrication
- Facilities
- Glass
- Oil & Gas
- Rail
- Shipping/Ports
- Utilities





Coating	-
Thickness	1.00 mm
Length	45.5 cm
Silicone Free	Yes
Sizes	7 (S) & 10 (XL)
Colour	Blue
EN 388:2016	3442C
Gloves per Pack	12
Gloves per Box	72





Features & Benefits

- Lightweight liquid repellent glove with excellent dexterity
- Double dipped to keep hands protected from oils and hydrocarbons
- Micro-cup grip coating gives assured grip in wet & oily environments
- Ideal for handling wet and oily parts
- Extremely flexible and dexterous
- Excellent abrasion resistance

Environments

• Oily or Wet Environments

- Aerospace
- Automotive
- Construction
- DIY
- Facilities
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities









Coating	Palm Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Purple/Black
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	72







Features & Benefits

- Lightweight liquid repellent glove with excellent dexterity
- Double dipped to keep hands protected from oils and hydrocarbons
- Micro-cup grip coating gives assured grip in wet & oily environments
- Ideal for handling wet and oily parts
- Extremely flexible and dexterous
- Excellent abrasion resistance

Environments

• Oily or Wet Environment

Industries

- Aerospace
- Automotive
- Construction
- DIY
- Facilities
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Utilities









Coating	3/4 Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Purple/Black
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	72

Retail Ready









Features & Benefits

- Lightweight liquid repellent glove with excellent dexterity
- Double dipped to keep hands protected from oils and hydrocarbons
- Micro-cup grip coating gives assured grip in wet & oily environments
- Fully liquid repellent.
- Manufactured on a liner that's thinner than a sheet of paper.
- Unbelievable flexibility & dexterity

Environments

• Oily or Wet Environment

- Aerospace
- Automotive
- Construction
- DIY
- Facilities
- Fisheries
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Shipping/Ports
- Utilities









Coating	Gauntlet – 26 cm
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Length	26cm
Colour	Purple/Black
EN 388:2003	4111
EN 388:2016	4111A
EN 374-1:2016	Туре С
EN 374-5:2016	Yes
Gloves per Pack	12
Gloves per Box	72



Features & Benefits

- Lightweight liquid repellent glove with excellent dexterity
- Double dipped to keep hands protected from oils and hydrocarbons
- Micro-cup grip coating gives assured grip in wet & oily environments
- Ideal for working in wet and oily environments.
- Extremely flexible and dexterous
- Excellent abrasion resistance

Environments

• Oily or Wet Environment

- Aerospace
- Automotive
- Construction
- DIY
- Facilities
- Fisheries
- Garden
- General Handling
- Light Assembly
- Logistics
- Oil & Gas
- Shipping/Ports
- Utilities









Coating	Fully Coated Knitwrist
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Colour	Purple/Black
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	72







MaxiDry[®] Plus[™]

Features & Benefits

- Increased resistance to oils and liquids with low chemical resistance.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Micro-cup grip coating gives assured grip in wet & oily environments.
- Excellent abrasion resistance.

Environments

- Oily or Wet Environment
- Area Requiring Low Level Chemical Resistance

- Aerospace
- Agriculture
- Automotive
- Construction
- Oil & Gas
- Pharmaceutical
- Shipping/Ports
- Utilities









Coating	Gauntlet – 30 cm
Palm Thickness	1.10 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Length	30cm
Colour	Blue/Black
EN 388:2003	4121
EN 388:2016	4121A
EN 374-1:2016	Type B/JKL
EN 374-5:2016	Yes
Gloves per Pack	12
Gloves per Box	72



MaxiDry[®] Zero[™]

Features & Benefits

- Fleece lined thermal gloves to keep hands warm and dry.
- Double dipped to keep hands protected from oils and hydrocarbons.
- Micro-cup grip coating gives assured grip in wet & oily environments.
- Wicking technology takes perspiration away from the hands quickly.
- Thermal resistance to -10°C/14°F inside glove under high activity
- Coating designed to remain flexible in temperatures as low as -30°C / -22°F
- Approved for direct contact with food

Environments

- Oily or Wet Environment
- Dry Environment
- Areas Requiring Thermal Resistance

- Agriculture
- Cold Storage
- Construction
- Fisheries
- Food
- Oil & Gas
- Rail
- Utilities











Coating	Fully Coated Knitwrist
Palm Thickness	2.00 mm
Silicone Free	-
Sizes	7 (S) – 11 (XXL)
Colour	Purple/Black
EN 1935/2004 (LFBG)	Food Certified according to the European Standard
FDA 21CFR177	Compliant
FDA 21CFR177 EN 388:2003	Compliant 4232
EN 388:2003	4232
EN 388:2003 EN 388:2016	4232 4232B
EN 388:2003 EN 388:2016 EN 511:2006	4232 4232B 021 X1XXXX







MaxiChem®

Features & Benefits

- Chemical resistant to a variety of commonly used industrial chemicals.
- Micro-cup grip coating gives assured grip in hazardous environments.
- Excellent comfort through a synthetic coating combined with a super light seamless liner.
- Class-leading fit form and feel helps to reduce hand fatigue.

Environments

- Oily or Wet Environment
- Area Requiring Chemical Resistance*

- Construction
- Janitorial
- Maintenance
- Pharmaceutical
- Oil & Gas
- Refinery
- Utilities









Coating	Gauntlet – 35 cm
Palm Thickness	1.30 mm
Silicone Free	Yes
Sizes	7 (S) – 11 (XXL)
Length	35cm
Colour	Green/Black
EN 388:2003	4121
EN 388:2016	4121A
EN 374-1:2016	Type A/JKLMNO
EN 374-5:2016	Yes
Gloves per Pack	12
Gloves per Box	72



^{*}Prior to use, please ensure the glove is suitable for the chemical used.

MaxiChem® Cut™

Features & Benefits

- Chemical resistant to a variety of commonly used industrial chemicals.
- Cut resistant liner to EN388 level 3B
- Micro-cup grip coating gives assured grip in wet & oily environments.
- Excellent comfort through a synthetic coating combined with a super light seamless liner.
- Class-leading fit form and feel helps to reduce hand fatigue

Environments

- Oily or Wet Environment
- Area of Increased Risk of Cut
- Area Requiring Chemical Resistance*

- Construction
- Heavy Engineering
- Janitorial
- Maintenance
- Pharmaceutical
- Oil & Gas
- Refinery
- Utilities











Coating	Gauntlet – 30 cm
Palm Thickness	1.40 mm
Silicone Free	Yes
Sizes	8 (M) – 11 (XXL)
Length	30cm
Colour	Dark Green/Black
EN 388:2003	4342
EN 388:2016	4342B
EN 374-1:2016	Type A/JKLMNO
EN 374-5:2016	Yes
Gloves per Pack	12
Gloves per Box	72





^{*}Prior to use, please ensure the glove is suitable for the chemical used.

Your selected glove should only be used in accordance with the pictograms printed on the glove. Please ensure that if you are working with chemicals that the gloves have the chemical pictogram printed on the glove and are suitable for the chemical that you are exposed to.

Further information about chemical permeation levels can be found at www.atg-glovesolutions.com.

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals.

The chemical resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if it is used in a mixture.

EN ISO 374-1:2016+A1:2018 Permeation/Degradation					
	Maxi	Chem [®]	MaxiChem® Cut™		
Chemical	Permeation	Degradation	Permeation	Degradation	
A - Methanol CAS-Nr. 67-56-1	Level 2 56 min	DR: 47%	Level 2 39 min	DR: 1%	
C - Acetonitrile CAS-Nr. 75-05-8	Level 1 16 min	DR: 40%	Level 1 12 min	DR: 5%	
J - n-Heptane CAS-Nr. 142-82-5	Level 6 >480 min	DR: 14%	Level 6 >480 min	DR: 0%	
K - Sodium hydroxide 40% CAS- Nr. 1310-73-2	Level 6 >480 min	DR: 12%	Level 6 >480 min	DR: -4%	
L - Sulphuric acid 96% CAS-Nr. 7664-93-9	Level 4 130 min	DR: 26%	Level 4 130 min	DR: 12%	
M - Nitric acid 65% CAS-Nr. 7697-37-2	Level 4 189 min	DR: -1%	Level 4 132 min	DR: 9%	
N - Acetic acid 99% CAS-Nr. 64-19-7	Level 3 105 min	DR: 32%	Level 3 94 min	DR: 7%	
O - Ammonia 25% CAS-Nr. 1336-21-6	Level 6 >480 min	DR 16%	Level 5 421 min	DR: 18%	
T - Formaldehyde 37% CAS-Nr. 50-00-0	Level 2 30 min	DR 3%	Level 2 30 min	DR 10%	

Permeat	ion - perforn	nance levels	according to	EN ISO 374	-1: 2016 + A	1: 2018:
0	1	2	3	4	5	6
<10 min	>10 min	>30 min	>60 min	>120 min	>240 min	>480 min

Degradation: may alter one or more of the glove characteristics due to contact with chemical(s).

DR: Degradation Rate

Penetration: is the movement of a "chemical" and/or micro-organism through porous materials, seams, pinholes or other imperfections in a protective glove material at a non-molecular level.

Permeation: Breakthrough of a chemical through the material of the protective glove at the molecular level.

MaxiFoam®

Features & Benefits

- Lighter and thinner, offering better dexterity than MaxiFoam 34-800
- Lightweight foam nitrile on a seamless liner.
- Foam nitrile coating designed to channel away oil for better grip.
- Great abrasion resistance.

Environments

• Oily or Wet Environment

- Aerospace
- Automotive
- Construction
- General Handling
- Light Assembly
- Logistics
- Rail
- Utilities



Coating	Palm Coated Knitwrist
Palm Thickness	1.00 mm
Silicone Free	Yes
Sizes	5 (XXS) – 11 (XXL)
Colour	Grey/White
EN 388:2003	4121
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	144



MaxiFoam®

Features & Benefits

- Lightweight foam nitrile on a seamless liner.
- Foam nitrile coating designed to channel away oil for better grip.
- Excellent abrasion resistance.

Environments

• Oily or Wet Environment

- Aerospace
- Automotive
- Construction
- General Handling
- Light Assembly
- Logistics
- Rail
- Utilities



Coating	Palm Coated Knitwrist
Palm Thickness	1.10 mm
Silicone Free	Yes
Sizes	6 (XS) – 11 (XXL)
Colour	Grey/White
EN 388:2003	4131
EN 388:2016	4121A
Gloves per Pack	12
Gloves per Box	144



MaxiTherm®

Features & Benefits

- Thermal lined glove for general handling in cold conditions.
- Made with natural latex on a seamless synthetic liner with a patented non-slip grip coated.
- Latex coating gives excellent grip in wet or dry conditions.
- Palm coating offers resistance from water and glove retains breathability on the back of the hand.
- Suitable for use in temperatures as low as -15°C.
- Suitable for use with contact heat up to +250°C for 15 seconds.
- Distinctive orange liner.

Environments

- Oily or Wet Environment
- Dry Environment
- Area Requiring Thermal/Heat Protection

Industries

- Agriculture
- Cold Storage
- Construction
- Engineering
- DIY
- Garden
- General Handling
- Light Hot Works
- Oil & Gas
- Rail
- Utilities
- Waste Management



Coating	Palm Coated Knitwrist
Palm Thickness	2.50 mm
Silicone Free	No
Sizes	6 (XS) – 11 (XXL)
Colour	Orange/Grey
EN 388:2003	1241
EN 388:2016	1241B
EN 511:2006	X1X
EN 407:2004	X2XXXX
Gloves per Pack	12
Gloves per Box	72

Retail Ready





MaxiTherm®

Features & Benefits

- Thermal lined glove for general handling in cold conditions.
- Made with natural latex on a seamless synthetic liner with a patented non-slip grip coated.
- Latex coating gives excellent grip in wet or dry conditions.
- 3/4 coating offers resistance from water and glove retains breathability on the back of the hand.
- Suitable for use in temperatures as low as -15°C.
- Suitable for use with contact heat up to +250°C for 15 seconds.
- Distinctive orange liner.

Environments

- Oily or Wet Environment
- Dry Environment
- Area Requiring Thermal/Heat Protection

- Agriculture
- Cold Storage
- Construction
- Engineering
- DIY
- Garden
- General Handling
- Light Hot Works
- Oil & Gas
- Rail
- Utilities
- Waste Management



Coating	3/4 Coated Knitwrist
Palm Thickness	2.50 mm
Silicone Free	No
Sizes	7 (S) – 11 (XXL)
Colour	Orange/Grey
EN 388:2003	1241
EN 388:2016	1241B
EN 511:2006	X1X
EN 407:2004	X2XXXX
Gloves per Pack	12
Gloves per Box	72



SW® TECHNOLOGY PLATFORMS

PROTECTION ON THE OUTSIDE

TracTek

TracTek® technology includes a high density pattern specifically designed to maximise grip in wet or oily conditions. Optimal grip is achieved by channeling fluids effectively and maximizing surface-to-surface contact area.

PROTECTION ON THE INSIDE

DriTek

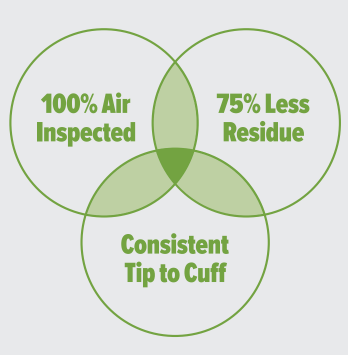
SW®'s DriTek® technology is a moisture-wicking system that pulls sweat away from the skin leaving the wearer dryer, cooler and more comfortable. Not only does DriTek® provide a glove that is healthier and more comfortable, it also provides a glove that is easier to don and doff. This includes glove changes with recently washed or damp hands.

PROTECTION FOR THE WORLD

EcoTek

A nitrile treatment that accelerates the break-down in landfills without any performance loss. Gloves with EcoTek® biodegrade by 92.6% in only 2 years & 6 months under test method ASTM D5526-12.

Feel The SW[®] Difference



Better products start with better manufacturing.



EcoTek

FINALLY. BIODEGRADABILITY WITHOUT PERFORMANCE LOSS.

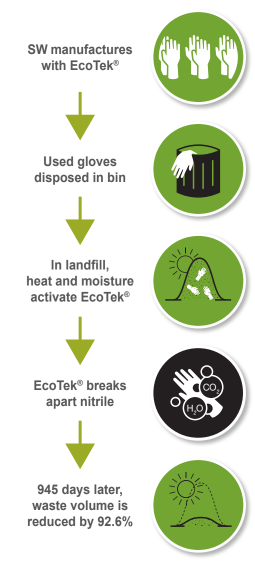
Introducing SW® EcoTek® **Biodegradable Technology**

A nitrile treatment that accelerates the breakdown in a landfill without any performance loss.

SW® nitrile gloves with EcoTek® biodegrade by 92.6% in only 2 years and 6 months under test method ASTM D5526-12, while competing products

show virtual no degradation in the same period. EcoTek biodegrades dramatically faster in landfills standard nitrile Day 1 Day 945

ASTM D5526-12 test results do not predict future biodegradation.



EcoTek



PowerForm® Black EcoTek® Biodegradable Nitrile Exam Gloves

The PowerForm® Black provides performance, durability and consistent quality in a standard 9" length. Now available with EcoTek® Biodegradability technology for a 0.13mm (5 mil) glove that excels at protecting your hands and the environment.

Features & Benefits

- EcoTek® Biodegradable in Landfill to ASTM D5526-12
- 1.5 AQL offering high-performance protection
- Touchscreen compatible
- Fully textured surface provides excellent wet and dry grip
- Beaded cuff allows for easy donning and removal
- Pure nitrile prevents latex allergic reaction
- Skin Health Alliance accredited

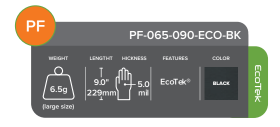
Environments

- Oily and Wet Environments
- Chemical Environment

- Agriculture
- Automotive
- Chemical
- Cosmetics
- DIY
- Facilities
- Light Assembly
- Painting
- Pharmaceutical
- Tattooing
- Utilities



Construction	Nitrile
Colour	Black
Fingertip Thickness	0.14mm
Palm Thickness	0.13mm
Length	229mm
Tensile Strength	22 MPa
Elongation	540%
Sizes	7 (S) – 11 (XXL)
AQL	1.5
Silicone Free	Yes
EN374-1:2016	Type B - JKT
EN374-5:2016	Virus
Food Approved	Yes
Gloves per Box	100
Boxes per Case	10















PowerForm[®] **Teal** *EcoTek*[®] *Biodegradable Nitrile Exam Gloves*

An extremely versatile 0.13mm (5 mil) exam nitrile glove, the PowerForm® Teal, now featuring EcoTek® Biodegradability, provides the perfect blend of control, toughness and consistent quality in a standard 242mm (9.5") length.

Features & Benefits

- EcoTek® Biodegradable in Landfill to ASTM D5526-12
- 1.5 AQL offering high-performance protection
- Silicone-free formulation prevents contamination
- Beaded cuff allows for easy donning and removal
- Fully textured surface provides excellent wet and dry grip
- Skin Health Alliance Accredited
- Touchscreen compatible

Environments

- Oily and Wet Environments
- Dry Environments
- Chemical Environments

- Agriculture
- Automotive
- Chemical
- DIY
- Fabrication
- Facilities

- Food
- Garden
- Janitorial
- Light Assembly
- Packing
- Pharmaceutical
- Utilities



Construction	Nitrile
Colour	Teal
Fingertip Thickness	0.15mm
Palm Thickness	0.13mm
Length	242mm
Tensile Strength	21 MPa
Elongation	560%
Sizes	7 (S) – 11 (XXL)
AQL	1.5
Silicone Free	Yes
EN 374-1:2016	Туре В - ЈКТ
EN 374-5:2016	Virus
Food Approved	Yes
Gloves per Box	100
Boxes per Case	10















PowerForm® Green/Yellow High Performance Grip Nitrile Exam Gloves

Loaded with unique skin health and performance features, the PowerForm® Green/Yellow is recognised as the ultimate answer when grip, protection and comfort are essential. This glove also delivers EN Level 2 Abrasion for durability in an extended cuff design.

Features & Benefits

- TracTek® high density pattern designed to maximise grip in wet or oily conditions
- Color-Q® 2-Ply Colour construction provides durability and visual breach detection with contrasted interior colour
- Silicone-free formulation prevents contamination
- Skin Health Alliance accredited.

Environments

- Oily and Wet Environments
- Chemical Environment

- Automotive
- Chemical
- Engineering
- Fabrication
- Facilities

- Food Janitorial

- Light Assembly
- Liquid Handling
- Oil & Gas
- Painting
- Pharmaceutical
- Utilities
- Waste Management



Construction	2-Layer Nitrile
Colour	Green/Yellow
Fingertip Thickness	0.18mm
Palm Thickness	0.14mm
Length	280mm
Tensile Strength	21 MPa
Elongation	560%
Sizes	7 (S) – 11 (XXL)
AQL	1.5
Silicone Free	Yes
EN 388:2016	2XX1X
EN 374-1:2016	Туре В - ЈКТ
EN 374-5:2016	Virus
Food Approved	Yes
Gloves per Box	50
Boxes per Case	10

















MegaMan® Black EcoTek® Absorbent-Lined Nitrile Gloves

The advanced comfort of DriTek® sweat management and unprecedented strength in a fully textured, 11" extended cuff glove. MegaMan® Black features a multi-layer, moisture-wicking construction with EN Level 3 Abrasion resistance for the ultimate in comfort and performance.

Features & Benefits

- DriTek® layer for moisture-wicking comfort & easy donning
- EcoTek® Biodegradable in Landfill to ASTM D5526-12
- 1.5 AQL offering high-performance protection
- Multi-layer technology delivers EN Level 3 Abrasion
- Fully textured grip pattern provides excellent wet & dry grip
- Skin Health Alliance Accredited
- Touchscreen compatible

Environments

- Oily and Wet Environments
- Dry Environments
- Chemical Environment

- Aerospace
- Agriculture
- Automotive
- Chemical
- DIY
- Fabrication
- Facilities

- Food
- Janitorial
- Light Assembly
- Maintenance
- Pharmaceutical
- Utilities
- Waste Management

























Orange Gripper® Nitrile Tyre Tread Disposable Gloves

Orange Gripper® is the new, orange nitrile, disposable glove with tyre tread grip that provides amazing slip protection in wet conditions. A 0.18mm (7 mil) glove with 1.5 AQL protection, Orange Gripper® gives ultimate hand protection from various chemicals, dirt and grease.

Features & Benefits

- Tyre Tread Grip
- Chemical Resistant
- Powder Free
- Extra Thick (0.18mm)
- Nitrile Disposable
- AQL 1.5
- Touch Screen Compatible

Environments

- Oily and Wet Environments
- Dry Environments

- Agriculture
- Automotive
- Chemical
- Construction
- Cosmetics
- Food
- General Fabrication
- Janitorial
- Packaging
- Painting





Construction	Nitrile
Colour	Orange
Fingertip Thickness	0.19mm
Palm Thickness	0.20mm
Cuff Thickness	0.13mm
Length	240mm
Tensile Strength	22 MPa
Elongation	500%
Sizes	8 (M) – 11 (XXL)
AQL	1.5
Powdered / Powder Free	Powder Free
EN 374-1:2016	Type B - KPR
EN 374-5:2016	Yes
EN 388:2016	0X00A
EN 420:2003 + A1:2009	Yes
EN 455	1-2-3-4
Food Approved	Yes
Gloves per Box	100 (XXL - 90 Gloves)
Boxes per Case	10









FOOT PROTECTION



Sixton Technology & Performance



Logo Descriptions

Technology

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.



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 EN 61340-5-1:2016, IEC EN 61340-4-3:2018, IEC EN 61340-4-5:2018). 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.



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.



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.



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.

FIBER TOP FIBER PRO FIBERSUEDE

The microfibers used in Sixton Peak® footwear are extremely soft, light, resistant are technical microfibers with a high technological and innovative content, made for the safety footwear sector. They are the result of studies and research that have made it possible to achieve a high level of resistance and eco-compatibility, with new performing finishes. "MicroFiber XTop" and "MicroFiber XPro" are water repellent, for S2 footwear, breathable and easy to clean with high dimensional stability. "MicroFiber Suede" is synonymous with touch and pleasantness, softness and breathability, with an extremely comfortable effect. "MicroFiber Top" is water-repellent, light and very resistant to chemical and physical stress. Sixton Peak® microfibers are extremely resistant.

pro-tech **SX**t

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



Comfortable memory foam cushion that embraces the foot while keeping the anatomy intact. Multilayer structure to take advantage of the peculiarities of each single component. A soft, highly breathable and wear-resistant fabric in contact with the foot. Right underneath a comfortable memory foam cushion that embraces the foot while keeping the anatomy intact.

STEELPROTECTION

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

Logo Descriptions

Technology



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



Vibram® Arctic Grip is a totally new approach to frozen surface grip, especially on wet ice. The technology uses just Vibram® rubber, without the need to add external metal accessories. All models feature reliefs designed with Vibram® Arctic Grip technology that ensures good grip on oily surfaces and wet ice, as well as thermochromic reliefs that detect when the temperature drops to 32° F / 0° C, adding a touch of colour in cold situations.





The Vibram® "FIRE & ICE" compound has been formulated for extreme uses while maintaining its performance features within considerable temperature limits (from -20° C to + 300° C). This formulation can be used in all external conditions where resistance to fire / heat and a good grip must be maintained together with the expected anti-static and HRO values, even in very cold climatic 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®.



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





Breathable Upper



Anti-Perforation Protection



Water Resistant Footwear





Sole Resistant to Heat by Contact



Insulation Against the Cold



Heat Insulation



Metatarsal Protection





Anti-Slippery

HDry®

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® Technology keeps water out... Other Technology Technology





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.



Arch Support from Sixton®

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.

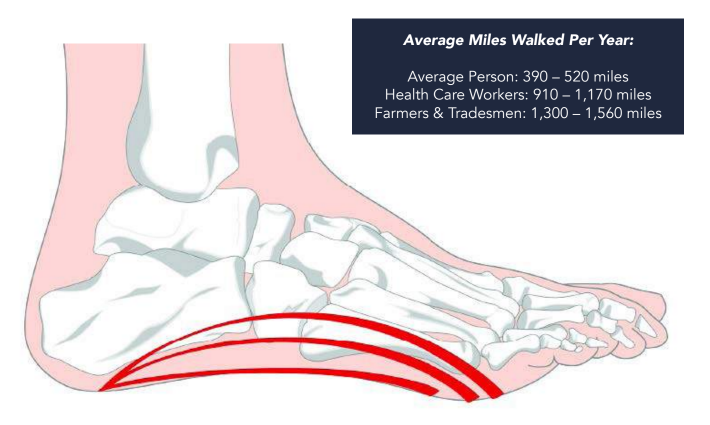
Benefits of wearing arch supports:

- 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

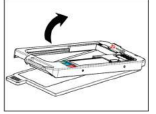


Which Arch Supports Is Right For Me?

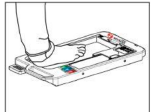
For people already suffering from chronic conditions of the feet or persistent pain, arch supports can help alleviate symptoms and assist in recovery. But how do you know which one to pick? With Feetview from Sixton® you can find out which Arch Support is right for you.



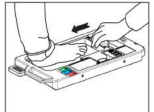




Open Unit



Place Foot



Measure Length





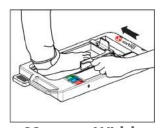
HIGH ARCH SUPPORT



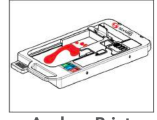




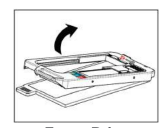




Measure Width



Analyse Print



Erase Print



Avalon HDry®

Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- Vibram® Sole resistant to 300°C by contact, oil and hydrocarbons. Anti-wear scuff cap and compound designed with Vibram® for stability and grip performance. Outsole designed to strike the ground better and to improve self-cleaning.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.

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







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





















Montana HDry® Fur Lined

Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.

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







Style	Montana HDry® Fur Lined
Range	Endurance
Туре	Rigger
Upper	Greased Nubuk Leather Hydrotech
Lining	Genuine Wool Polar
Insole	Dual Insulation
Sole	PU/Dual Density SRC
Тое сар	CTC Composite Toe Cap
Midsole	Zero(k) Anti-Perforation
Size	36-48
Weight	850gr
Specification	S3 WR CI SRC
Colour	Brown
EN	ISO 20345:2011





















Stelvio HDry®

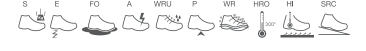
Features & Benefits

- Fully waterproof boot through the use of HDry® technology.
- Vibram® Sole resistant to 300°C by contact, oil and hydrocarbons. Anti-wear scuff cap and compound designed with Vibram® for stability and grip performance. Outsole designed to strike the ground better and to improve self-cleaning.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





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



Style	Stelvio
Range	Polar
Туре	6" Ankle Boot
Upper	Greased Nubuk Leather Hydrotech
Lining	3D Air Circulation
Insole	Blowfit 2.0
Sole	PU/Rubber Vibram®
Тое сар	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





















Stelvio - Brown

Features & Benefits

- Vibram® Sole resistant to 300°C by contact, oil and hydrocarbons. Anti-wear scuff cap and compound designed with Vibram® for stability and grip performance. Outsole designed to strike the ground better and to improve self-cleaning.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic Control Technology an ergonomic rigid structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.



S E FO A WRU P HRO HI SRC

Style	Stelvio
Range	Atlantida
Туре	6" Ankle Boot
Upper	Greased Nubuk Leather Hydrotech
Lining	3D Air Circulation
Insole	Blowfit
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



















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

Stelvio - Black

Features & Benefits

- Vibram® Sole resistant to 300°C by contact, oil and hydrocarbons. Anti-wear scuff cap and compound designed with Vibram® for stability and grip performance. Outsole designed to strike the ground better and to improve self-cleaning.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic Control Technology an ergonomic rigid structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.

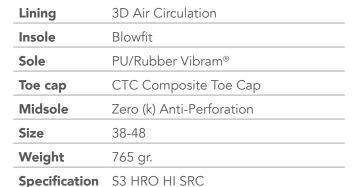




Industries

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





Greased Nubuk Leather Hydrotech





ISO 20345:2011

Black

Stelvio

Atlantida

6" Ankle Boot







Colour

EN

Style

Range

Upper

Type









Features & Benefits

- Sturdy, comfortable and extremely light boot.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic Control Technology an ergonomic rigid structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





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



















Style	Corvara
Range	Endurance
Туре	6" Ankle Boot
Upper	Greased Nubuk Leather Hydrotech
Lining	3D Air Circulation
Insole	Blowfit
Sole	PU Dual Density SRC
Тое сар	CTC Composite Toe Cap
Midsole	Zero (k) Anti-Perforation
Size	38-48
Weight	715gr
Specification	S3 SRC
Colour	Black
EN	ISO 20345:2011

















Features & Benefits

- Very Light well balanced classic boot.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Steel Protection Steel toecap, with anti-corrosion paint. Protection of over 200J. Comfortable fit. Stainless steel Plate resistant puncture with acidresistant paint.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.

















Style	Gamma
Range	Horizon
Туре	6" Ankle Boot
Upper	Greased Nubuk Dakar Leather Hydro
Lining	Soft Full Grain Leather
Insole	Climation-Fit 337
Sole	PU Dual Density SRC
Тое сар	Steel Toe Cap
Midsole	Steel Midsole
Size	36-48
Weight	760gr
Specification	S3 SRC
Colour	Black
EN	ISO 20345:2011



STEELPROTECTION











- Aerospace
- Automotive
- Electronics
- FabricationFacilities
- Light Assembly
- Logistics
- Manufacturing

Illinois 52023-15

Features & Benefits

- Very Light well balanced classic boot.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Steel Protection Steel toecap, with anti-corrosion paint. Protection of over 200J. Comfortable fit. Stainless steel Plate resistant puncture with acidresistant paint.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





Industries

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





Illinois



EN

Style

STEELPROTECTION

ISO 20345:2011











- Lightweight and comfortable boot with soft durable midsole for enhanced energy absorption in the heel.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





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























Style	Dealer
Range	Touring
Туре	Slip-on Ankle Boot
Upper	Greased Nubuk Leather Hydrotech
Lining	3D Air Circulation
Insole	Blowfit 2.0
Sole	PU Dual Density SRC
Тое сар	CTC Composite Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	36-48
Weight	620gr
Specification	S3 SRC
Colour	Brown
EN	ISO 20345:2011

Features & Benefits

- Light, and breathable trainer with a sporty design.
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.





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



Style	Auckland
Range	Skipper
Туре	Trainer
Upper	Digitex Hydro Airy
Lining	Breezy 3D, Two-Layers Combination
Insole	Five 4 Fit
Sole	PU / PU ESD-Plus SRC
Тое сар	Alu-SXT 2.0 Aluminium Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	40-48
Weight	560gr
Specification	S3 SRC ESD
Colour	Black
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018





















Auckland High

Features & Benefits

- Light, and breathable boot with a sporty design.
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.





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















Style	Auckland
Range	Skipper
Туре	Ankle Boot
Upper	Digitex Hydro Airy
Lining	Breezy 3D, Two-Layers Combination
Insole	Five 4 Fit
Sole	PU / PU ESD-Plus SRC
Тое сар	Alu-SXT 2.0 Aluminium Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	38-48
Weight	595gr
Specification	S3 SRC ESD
Colour	Black
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018



















Belluno 83295-07

Features & Benefits

- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





- Automotive
- Electronics
- Light Assembly
- Logistics















\bigcirc	

Style	Belluno
Range	Modular
Туре	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
Тое сар	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 61340-4-3:2018 IEC EN 61340-4-5:2018





















Features & Benefits

Cuban

- Extremely light and comfortable trainer.
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





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



Style	Cuban
Range	Ritmo
Туре	Trainer
Upper	Microfiber Suede
Lining	3D Air Circulation 320 gr.
Insole	Five 4 Fit
Sole	PU / PU ESD Plus SRC
Тое сар	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





















Swing

Features & Benefits

- Extremely light and comfortable trainer.
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.







Style	Swing
Range	Ritmo Cross
Туре	Trainer
Upper	Greased Nubuk Leather Hydrotech
Lining	3D Air Circulation
Insole	Five 4 Fit
Sole	PU / PU ESD-Plus SRC
Тое сар	Alu-SXT 2.0 Aluminium Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	35-48
Weight	600gr
Specification	S3 SRC ESD
Colour	Black
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018



















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

Kentucky

Features & Benefits

- Very Light well balanced classic boot.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Steel Protection Steel toecap, with anti-corrosion paint. Protection of over 200J. Comfortable fit.
 Stainless steel Plate resistant puncture with acidresistant paint.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.







Style	Kentucky
Range	Horizon
Туре	Low Shoe
Upper	Full Grain Leather Hydrotech
Lining	3D Air Circulation
Insole	Climaction-Fit 337
Sole	PU Dual Density SRC
Тое сар	Steel Toe Cap
Midsole	Steel Midsole
Size	36-48
Weight	650gr
Specification	S3 SRC
Colour	Black
EN	ISO 20345:2011















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

Cima 95398-02

Features & Benefits

- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.





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



Style	Cima
Range	Skipper Lady
Туре	Trainer
Upper	Digitex Hydro Airy, Microfibre Suede
Lining	Breezy 3D, Two-Layers Combination
Insole	Five 4 Fit Lady
Sole	PU Dual-Density SRC
Тое сар	Alu SXT 2.0 Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	35-42 Lady
Weight	420gr
Specification	S3 SRC ESD
Colour	Black
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018

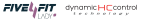


















Cima 95398-03

Features & Benefits

- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- X-Method Anti Perforation Non metal perforation resistant Insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.

- Automotive
- Electronics
- Light Assembly
- Logistics







Style	Cima
Range	Skipper Lady
Туре	Trainer
Upper	Digitex Hydro Airy, Microfibre Suede
Lining	Breezy 3D, Two-Layers Combination
Insole	Five 4 Fit Lady
Sole	PU Dual-Density SRC
Тое сар	Alu SXT 2.0 Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	35-42 Lady
Weight	420gr
Specification	S1P SRC
Colour	Grey
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018

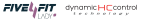


















Brescia 83296-07

Features & Benefits

- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.



- Automotive
- Electronics
- Light Assembly
- Logistics







Style	Brescia
Range	Modular
Туре	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
Тое сар	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 61340-4-3:2018 IEC EN 61340-4-5:2018





















Features & Benefits

- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with selfcleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





- Agriculture
- Automotive
- Construction
- Electronics
- Fabrication
- Garden
- General Handling
- Light Assembly
- Logistics
- Manufacturing
- Utilities





Style	Land
Range	Endurance
Туре	Low Shoe
Upper	Drummed Suede Leather
Lining	3D Air Circulation 320 gr.
Insole	Blow-fit
Sole	PU Dual Density SRC
Тое сар	C.T.C Composite Toe Cap
Midsole	Zero (k) Anti-Perforation
Size	36-48
Weight	670 gr
Specification	S1P SRC
Colour	Black
EN	ISO 20345:2011

















Tonale 30329-02

Features & Benefits

- Vibram® rubber tread with Fire & Ice mix for high performance in all temperatures. Self-cleaning design with special SRC grip. PU foam insole, light and comfortable. Modular overtoe to protect uppers.
- Zero(k) Anti-Perforation a fabric anti-perforation foil. Resistant to over 1100N with zero perforation.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.

- Agriculture
- Construction
- Fabrication
- Garden
- Manufacturing







Style	Tonale
Range	Scout
Туре	Ankle Boot
Upper	Greased Nubuk Dakar Leather
Lining	3D Air Circulation 320 gr.
Insole	Qrs 01
Sole	PR/Rubber Vibram Fire & Ice
Тое сар	Alu SXT 2.0 Toe Cap
Midsole	X-Method - Resistant to 3.0mm Nails
Size	36-50
Weight	735 gr
Specification	S3 HRO HI SRC
Colour	Bbrown
EN	ISO 20345:2011

















Bergamo

Features & Benefits

- Classic boot designed for food, hospital and pharmaceutical sectors.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with self-cleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Non marking "Crystal" outsole with self cleaning reliefs and a step rest. Resistant to oil and hydrocarbons.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





- Food
- Pharmaceutical













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

















Venezia 86203-00

Features & Benefits

- Classic shoe designed for food, hospital and pharmaceutical sectors.
- Extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long periods.
- Two-component PU sole with anti-wear scuff cap and high-comfort in-between insole. Outsole with self-cleaning tread pattern, with a formula designed to ensure greater grip. SRC Antislip standard.
- Non marking "Crystal" outsole with self cleaning reliefs and a step rest. Resistant to oil and hydrocarbons.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- WED (Wire Electricity Discharge) an integrated strip with 4 filaments of carbon fiber, ensuring that regardless of the insoles used, the shoe maintains its proven anti-static properties.





- Food
- Pharmaceutical













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

















Adria 94390-03

Features & Benefits

- Classic shoe designed for food, hospital and pharmaceutical sectors.
- Extremely light and flexible giving maximum comfort to the wearer whether standing or walking for long
- ESD footwear discharge static electricity and avoid damaging surrounding objects; they are ESD compliant for EPA Areas.
- Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.
- Antibacterial compounds added to preserve the characteristics longer.
- Dynamic HC Control Technology An ergonomic rigid internal structure that 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.
- Stabil Active A support made of rigid plastic material that stabilizes the heel bone, the instep and tarsal joints, without altering energy absorption providing comfort and greater stability.
- Ladies Style Available: Alba 95428-00

- Food
- Pharmaceutical

















Style	Adria
Range	Skipper
Туре	Low Shoe
Upper	Microfiber X-Pro
Lining	Bacteriostatic Teklife 3D
Insole	Five 4 Fit
Sole	PU/PU Plus ESD SRC
Тое сар	Alu SXT 2.0
Midsole	None
Size	38-48
Weight	490gr
Specification	S2 SRC
Colour	White
EN	ISO 20345:2011 IEC EN 61340-5-1:2016 IEC EN 61340-4-3:2018 IEC EN 61340-4-5:2018



















Point of Sale ATG

Permanent Floor Stand

Merchandise a range of ATG® gloves on this attractive metal display stand. With 16 hooks, this unit can carry at least 192 pairs of gloves.

Stand Dimension (cm): W 55 x H 166

The option to add baskets to this stand offers greater capacity to hold more stock.

Carded Gloves

Add that final touch to your merchandised stand with gloves that come individually carded.



TRAY08



















Counter Top Display Unit

Showcase ATG® gloves in our easily assembled custom made counter boxes. Suitable for that impulse buy!

Holds 24 pairs of MaxiFlex® gloves or 12 pairs of either MaxiTherm® or MaxiDry® Zero™ gloves.

Box Dimension (cm): W 29 x D 30 Header Dimension (cm): W 29 x H 34



This sturdy eye-catching floor dumpbin can hold a full box of ATG® gloves. Each unit has individual compartments to display different glove sizes.

Holds 144 pairs of mixed style gloves or 72 pairs of either MaxiTherm® or MaxiDry® Zero™ gloves.

Dump Dimension (cm): W 50 x H 74 Header Dimension (cm): W 50 x H 37







MegaMan® Free Standing Display Unit

Showcase MegaMan® gloves in our easily assembled custom made FSDUs! Eye catching without taking up valuable floor space. Holds 30 boxes.



MegaMan® Shelf Unit

Showcase MegaMan® gloves in our easily assembled custom made counter box, suitable for that impulse buy!



MegaMan® Counter Unit

Merchandise a standard size shelf with this sturdy, well branded eye catching unit. This unit holds both MegaMan® vend packs and bulk boxes to suit every customers needs.



Point of Sale

Orange Gripper Stand

Display your Orange Gripper merchandise on this three shelf free standing display unit.

This unit hold 30 Orange Gripper boxes.

Dimension (cm): W 53 x H 140



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

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

STAND 34

STAND45





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

eypoint

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





