SAFETY FORMEAR CATALOG

Honeywell

2023

Honeywell

TABLE OF CONTENTS

- 03 Table of contents
- 04 Safety footwear description
- 06 European Standards
- 08 Oliver range
- 10 AT65
- 11 AT55
- 13 AT45
- 15 Gum Boots
- 16 Cocoon Evo
- 24 Agile
- 32 Otter range
- 33 Otter Premium
- 40 Otter Flex
- 47 Athletic
- 50 MTS range
- 51 Standards
- 52 Tech
- 58 M-Soft
- 63 Elle-M
- 66 White
- 71 M-Climber
- 78 HRO
- 82 (I)Xtrem Evolution
- 88 Bac'Run Pun
- 90 M-City
- 92 Start Up
- 98 Sporty Range
- 101 Ultimate Footwear
- 107 Ultimate Steel
- 114 Oil and Gas Energy Range
- 116 Firefighters Range
- 118 King's Range
- 120 King's
- 124 Nit'Lite
- 130 Healthcare, Food and Hospitality Range
- 133 Insocks table
- 134 Bacou laces
- 135 Catalog icons
- 136 Contact details

SAFETY FOOTWEAR PROTECTION COMFORT WELL-BEING AND DURABILITY

Across its footwear brands, Honeywell has developed a culture of innovation and expertise to offer footwear with high-added value that can meet the requirements of a job, a specific environment or a geographical region.

SAFETY FROM HEEL TO TOE

There are many hazards at our workplace which may lead to foot injuries like falling, crushing or penetrating materials, hot, corrosive or poisonous substances, electrical hazards, static electricity or slippery surfaces. Thus, wearing the right pair of safety shoes can protect you from injuries. Honeywell protective footwear brings you safety shoes that are lab-tested, helping to ensure protection for your feet along with an optimal fit to render them comfortable even when worn for longer periods of time.

Honeywell protective footwear offers the most trusted brands in this category: Oliver, Otter, MTS and King's. With over 135 years of experience in manufacturing safety footwear and a total of 107 granted patents, Honeywell brands offer a wide portfolio of protective shoes. Our safety footwear benefits from advanced features like extra-safety and compliance margins on the toe cap, shock absorption, heat, oil and slip resistance and many more that help ensure the safety of the workers' feet in virtually any work condition and environment.

FOCUS ON WELL-BEING

Being an expert in safety footwear means caring about the customer's well-being, finding the balance between excellent protection and real comfort. Honeywell offers a wide range of comfortable safety footwear inspired by the latest fashion trends and technological developments.

TECHNOLOGY AND INNOVATION

Our footwear ranges benefit from Honeywell's latest advancements in research and development: non-metallic toe caps, flexible and lightweight shoes, slip-resistant outsoles, technical textiles, modular insole system, ESD, etc.

THE NEEDS OF ALL OUR CUSTOMERS

The knowledge and understanding of our partners' expectations help ensure that we develop quality footwear that is durable and reliable, to provide functional, comfortable and attractive protection.

RIGOUR AND QUALITY

The Honeywell development expertise is combined with rigour and quality. All manufacturing is managed by a certified ISO 9001 quality assurance system. From the design of the footwear to the aftersales service, all tests are carried out to meet the latest EN Standard compliance.

PROTECTING FEET SINCE 1887





OLIVER: Superior Quality for Ultimate Protection

Oliver is one of the oldest and most respected brands in the world of safety footwear. Founded in 1887 under the Oliver & Stevens company, Oliver Footwear commenced producing tough and durable boots for miners and farmers, quickly establishing itself as one of Australia's leading safety footwear manufacturers.

OTTER: All-Round Performance – At Your Feet

A world-renowned leader in safety innovation, respecting its German quality values and committing to taking them further. The company has been creating footwear for over 125 years and since the very beginning one thing has been a clear priority: quality







MTS: More Than Safety

With more than 60 years of experience and French shoe-making know-how, MTS is one of the leading safety footwear brands in Europe that is 100% made in France. MTS offers a wide range of safety shoes and boots that meet the toughest demands and requirements of virtually every trade like construction, food production, metal, electronics, forestry and many others.

KING'S: Long-Lasting Comfort, Unbeatable Value

A leading footwear brand from Singapore with a core mission to provide comfortable, durable and high-quality safety footwear for a wide array of working environments, particularly in ASEAN countries where boots are required to withstand daily field use in dry, wet, or muddy conditions. For over 55 years, King's has manufactured high quality safety footwear at a great value to its users

EUROPEAN STANDARDS



EN ISO 20345:2011

CATEGORY	EN ISO 20345 REQUIREMENTS
SB	Basic requirements for shoes: toe cap resistant to an impact of 200 Joules and crushing of 15kN
S1	Basic requirements + - Closed heel area - Antistatic properties - Heel energy absorption - Resistance to fuel oil
S1P	S1 + - Anti-puncture resistance (P)
S2	S1 + - Upper penetration and absorption
\$3	S2 + - Anti-puncture resistance - Cleated outsole

EN ISO 20345:2022

CATEGORY	EN ISO 20345:2022
SB	Basic requirements for shoes: toe cap resistant to an impact of 200 Joules and crushing of 15kN
S1	Basic requirements + - Closed heel area - Antistatic properties - Heel energy absorption
S2	S1 + - Water penetration and absorption
S3 (metal insert type P) S3L (non-metal insert type PL) S3S (non-metal insert type PS) S6 S7 (metal insert type P) S7L (non-metal insert type PL) S7S (non-metal insert type PS)	S2 + - Anti-puncture resistance - Cleated outsole S2 + Water resistance of the whole footwear S3 + Water resistance of the whole footwear

ADDITIONAL REQUIREMENTS FOR SPECIFIC APPLICATIONS WITH RELEVANT MARKING SYMBOL

REQUIREM	ENT	SYMBOL
Whole shoe	Puncture resistance Electrical properties: - Conductive footwear - Antistatic footwear Resistance to inimical environments: - Heat insulation of the sole complex - Cold insulation of the sole complex - Energy absorption of the seat area - Water resistance - Metatarsal protection - Ankle protection - Cut resistance	P C A HI CI E WR M AN CR
Upper	Water penetration and water absorption	WRU
Outsole	Resistance to hot contact Resistance to fuel oil	HRO FO

EN ISO 20346:2022 AND EN ISO 20347:2022

	PROFESSIONAL USE	SYM	SYMBOL		
EN ISO 20346	Work footwear	PB	P1	Ρ2	P3
EN ISO 20347	Occupational footwear (without toe cap)	OB	01	02	03

EN ISO 20345:2022	SYMBOL
Perforation resistance (metal insert type P)	Р
Perforation resistance (non-metal insert type PL)	PL
Perforation resistance (non-metal insert type PS)	PS
Electrical properties	
- Partially conductive footwear	C
- Antistatic footwear	Α
Resistance to inimical environment	
- Heat insulation of outsole complex	н
- Cold insulation of outsole complex	CI
Energy absorption of the seat region	E
Water resistance	WR
Metatarsal protection	Μ
Ankle protection	AN
Cut resistance	CR
Scuff abrasion	SC
Slip resistance on ceramic tile floor with glycerine	SR
Water resistance and absorption	WPA
Resistance to hot contact	HRO
Resistance to fuel oil	FO
Ladder Grip	LG

6 | sps.honeywell.com | Honeywell Safety Footwear Catalog

EUROPEAN STANDARDS AND SIZES

ESD CERTIFICATION - 61340-5-1:2016

IEC 61340-4-3

(Standard test methods for specific applications – Footwear)

- 2001
 - 2 categories:
 - Conductive footwear
 - Dissipative footwear

3 different classes with pre-conditioning,

conditioning and measurement

- 2017
 - No class, only one condition of test



(Protection of electronic devices from electrostatic phenomena – general requirements)

- Footwear shall be marked conductive or dissipative
- $-\,{\rm The}\,{\rm marking}\,{\rm shall}\,{\rm include}\,{\rm the}\,{\rm environmental}\,{\rm class}\,{\rm and}\,{\rm footwear}\,{\rm type}$
- 2001
 - Footwear shall be marked conductive or dissipative
 - The marking shall include the environmental class and footwear type
 - Conductive footwear
- < 1 x 105 Ω
 - Dissipative footwear
- $1 \times 105 \Omega \le R \le 1 \times 108 \Omega$
- •2016
 - No special marking on the footwear
 - $-R \le 1 \times 108 \Omega$

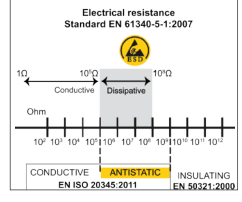
FIREFIGHTER STANDARD: EN 15090:2012

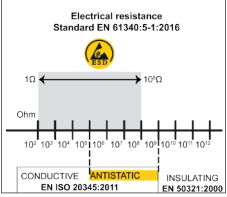
Minimum performance requirements and corresponding test methods for fire service footwear to be used in fire fighting and related activities.

DGUV 112-191

This regulation covers the use of orthopedic insoles in the workplace. It means that any modification of the safety shoes, such as replacing the original insoles provided by the manufacturer, is prohibited by the CE standard. Any change made to safety footwear results in noncompliance to EN ISO 20345:2022 and in case of accident, the wearer will no longer be protected by their accident insurance.

SRC CERTIFICAT	IC CERTIFICATION > SLIP RESISTANCE PERFORMANCE OF THE OUTSOLE														
Marking	Surface	e			Lubricant			Friction	factor: bac	kward for	epart	Friction fa	ictor: forwa	ard heel	
SR	Cerami	c plates			Sodium lau	ıryl sulfate		≥ 0.36				≥0.31			
					Glycerol			≥ 0.22				≥0.19			
SIZE CONVERSIO	ON CHART														
FR	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49
UK	3	3.5	4	5	6	6.5	7	8	9	10	10.5	11	12	13	14
US	4	4.5	5	6	7	7.5	8	9	10	11	11.5	12	13	14	15







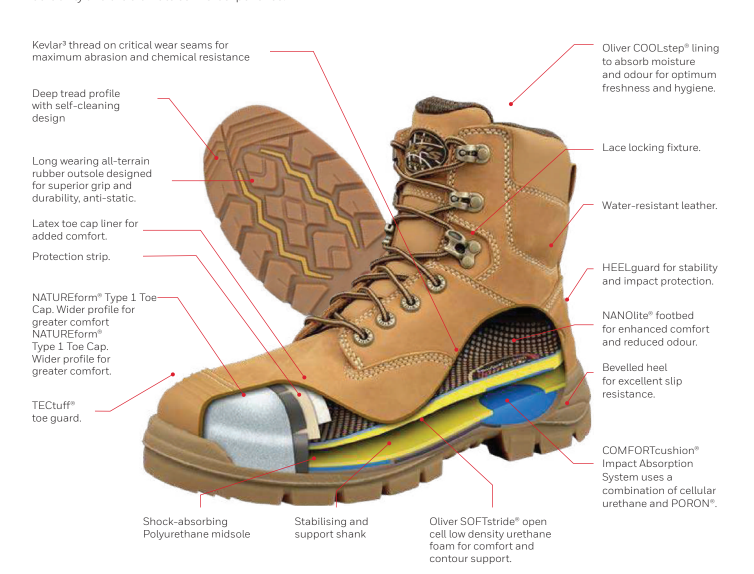
SUPERIOR GUALITY FOR ULTIMATE PROTECTION

Today, Oliver footwear stands for quality, comfort and protection. Oliver safety footwear is sold globally, leveraging its unique history of superior craftsmanship and experience in the extreme working conditions to offer the ultimate combination of rugged and comfortable work shoes.



INSIDE EVERY OLIVER BOOT

Oliver work boots are equipped with advanced technology features to provide safety, durability and the ultimate comfort experience.





AT65 SERIES



65-791 -350MM BLACK LACE UP MINING BOOT

S3 M HRO SRC

- 100% waterproof premium full grain leather
- New Y-Guard TPU ankle protectors provides impact resistance
- Flush, integrated zip contours to the boot
- Heavy Duty KEVLAR®1 stitching on critical wear seams
- Internal PORON[®] XRD metatarsal guard
- + Q-flex $^{\scriptscriptstyle \circledcirc}$ non metallic penetration protection insole
- Reflective panel above the heel increases visibility
- Rubber outsole

REF.	DESCRIPTION	SIZE
65-791	350mm Black Lace Up Mining Boot	36-51

65-493 - 240MM BROWN PULL ON RIGGERS BOOT

S3 M HRO SRC

- 100% waterproof premium full grain leather
- Heavy duty coated leather for ultimate durability
- Internal PORON® XRD metatarsal guard
- Q-flex® non metallic penetration protection insole









SIZE

36-51

65-490 - 150MM BROWN LACE UP BOOT

S3 HRO SRC

REF.

65-493

- 100% waterproof CORDURA® and full grain leather
- High abrasion and chemical resistance
- New and improved SAFETYcell®
- Q-flex[®] non metallic penetration protection insole
- Free running, quick-adjust lacing system





REF.	DESCRIPTION	SIZE
65-490	150mm Brown Lace Up Boot	36-51

DESCRIPTION

240mm Brown Pull On Riggers Boot

AT55 SERIES



55-320 - BLACK ELASTIC SIDED BOOT

- Water resistant full grain leather
- TECtuff® toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion® Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- NANOlite[®] footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.

REF.	DESCRIPTION	SIZE
55-320	Black Elastic Sided Boot	36 - 49

55-322 - WHEAT ELASTIC SIDED BOOT

- Water resistant full grain leather.
- TECtuff® toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion® Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform[®] steel toe cap with a wide profile for greater comfort.
- NANOlite® footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.

REF.	DESCRIPTION	SIZE
55-322	Wheat Elastic Sided Boot	36 - 49

55-332 - 150MM WHEAT LACE UP BOOT

- Water resistant full grain leather.
- TECtuff[®] toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion[®] Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform[®] steel toe cap with a wide profile for greater comfort.
- NANOlite® footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.

REF.	DESCRIPTION	SIZE
55-332	150mm Wheat Lace Up Boot	36 - 49













AT55 SERIES



55-332Z - 150MM WHEAT ZIP SIDED BOOT

- Water resistant full grain leather.
- TECtuff® toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion[®] Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform[®] steel toe cap with a wide profile for greater comfort.
- NANOlite[®] footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.
- Also available in black colour.

REF.	DESCRIPTION	SIZE
55-332Z	150mm Wheat Zip Sided Boot	36-51

55-385 - 200MM HI-LEG - WHEAT ZIP SIDED BOOT

- Water resistant full grain leather.
- TECtuff® toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion[®] Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform[®] steel toe cap with a wide profile for greater comfort.
- NANOlite[®] footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.

REF.	DESCRIPTION	SIZE
55-385	200mm Hi-Leg - Wheat Zip Sided Boot	36 - 49

55-380 - 200MM HI-LEG BLACK ZIP SIDED BOOT

- Water resistant full grain leather.
- TECtuff[®] toe bumper to protect against scuffing.
- COOLstep[®] lining to absorb moisture and odour for optimum freshness and hygiene.
- HEELguard for added stability and impact protection.
- COMFORTcushion[®] Impact Absorption System with PORON1 protects the heel and ball of the foot.
- NATUREform® steel toe cap with a wide profile for greater comfort.
- NANOlite[®] footbed with a gently raised surface to help reduce fatigue
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Sole resistant to mineral & organic oils & acids. Cut, split and crack resistant.

REF.	DESCRIPTION	SIZE
55-380	200mm Hi-Leg Black Zip Sided Boot	36 - 49













AT45 SERIES



45-632Z - 150MM WHEAT ZIP SIDED BOOT

- Water resistant nubuck leather
- Full lining and comfort footbed infused with Odorban[™] Control Technology
- Fully non-metallic
- Convenient side zip
- TPU outsole (better cut resistant)

REF.	DESCRIPTION	SIZE
45-632Z	150mm Wheat Zip Sided Boot	38 - 49

45-645Z - 150MM BLACK ZIP SIDED BOOT

- Water resistant full grain leather
- Full lining and comfort footbed infused with Odorban[™] Control Technology

45-632 - 150MM WHEAT LACE UP BOOT

• Water resistant nubuck leather

• TPU outsole (better cut resistant)

- Fully non-metallic
- Convenient side zip

REF.

45-645Z

• Fully non-metallic

• TPU outsole (better cut resistant)







	WALTER RESIDENTIAL UPPER	MODAL CONTRACT		
٢		SLIP BEEFETANT	SAFE WARD	SHEAMANY

SIZE

38 - 49



REF.	DESCRIPTION	SIZE
45-632	150mm Wheat Lace Up Boot	38 - 49

DESCRIPTION

150mm Black Zip Sided Boot

• Full lining and comfort footbed infused with Odorban™ Control Technology



AT45 SERIES



45-650Z - 130MM STONE ZIP SIDED BOOT

- Water resistant nubuck leather
- Full lining and comfort footbed infused with $\mathsf{Odorban}^{\mathsf{m}}$ Control Technology
- Fully non-metallic
- Convenient side zip
- TPU outsole (better cut resistant)



REF.	DESCRIPTION	SIZE
45-650Z	130mm Stone Zip Sided Boot	38 - 49



OLIVER FOOTWEAR SIZE CONVERSION CHART*

UK/AUST MEN**	UK/AUST LADIES***	METRIC	USA MEN	USA LADIES
2	4	34	3	4, 41/2
3	5	35	4	5, 51/2
4	6	36	5	6, 61/2
41/2	61/2	37	51/2	7
5	7	38	6	71/2
51/2	71/2		61/2	8
6	8	39	7	81/2
61/2	81/2	40	71/2	9
7	9	41	8	91/2
71/2	91/2		81/2	10
8	10	42	9	101/2
81/2	101/2		91/2	11
9	11	43	10	111/2
91/2			101/2	
10		44	11	
101/2		45	111/2	
11		46	12	
12		47	13	
13		48	14	
14		49	15	
15		50	16	
16		51	17	
17		52	18	

GUM BOOTS

GREEN SAFETY GUMBOOT

S5 CI SRC

- Anatomical shaped footbed provides arch support and additional material around the ankle gives extra protection.
- Hydrolysis protection and anti-UV additivies for hardwearing and durability.
- Excellent slip resistant sole, SRC slip resistant classification.
- Sole resistant to solvents, mild, acids, alkalis, some chemicals, oils and fats.
- Removable & Antibacterial insole.
- Lasting upto 3 to 4 times longer than traditional PVC and rubber boots.
- Waterproof PU Outer.
- Easy cleaning sole.
- Superior cut, split and crack resistant sole.

REF.	DESCRIPTION	SIZE
24205-GRN	Green Safety Gumboot	38-48

WHITE SAFETY GUMBOOT

S5 CI SRC

- Anatomical shaped footbed provides arch support and additional material around the ankle gives extra protection.
- Hydrolysis protection and anti-UV additivies for hardwearing and durability.
- Excellent slip resistant sole, SRC slip resistant classification.
- Sole resistant to solvents, mild, acids, alkalis, some chemicals, oils and fats.
- Removable & Antibacterial insole.
- Lasting upto 3 to 4 times longer than traditional PVC and rubber boots.
- Waterproof PU Outer
- Easy cleaning sole.
- Superior cut, split and crack resistant sole.

REF.	DESCRIPTION	SIZE
24210-WTE	White Safety Gumboot	38-48



OLIVER SINCE 188









SAFETY SHOES FOR WOMEN. MADE WITH THE LADIES' FIT IN MIND.

The most important thing about women's safety shoes is the lady who wears them. With this in mind, we have designed Cocoon Evo, a line of women's work shoes, built according to their foot shape, style preferences and safety needs. Take your walking experience further and benefit from an extended lifespan. Be fully aware of how long Cocoon Evo shoes offer you the safety you deserve with their wear off indicators, a unique feature in their class. Providing improved comfort, great safety performances, electrostatic discharge (ESD) protection, lightweight, breathability as well as a modern design, Cocoon Evo safety shoes adapt to a lady's needs. There are many pairs of safety shoes on the market. Make sure to choose the right one.

COCOON EVO – A LADY'S BEST FRIEND

To rationalize the use of their personal protective equipment (PPE), many companies equip women with men's shoes in small sizes, causing them discomfort, as the design is not adapted to their foot shape. Putting ourselves in a lady's shoes and deeply understanding the unique challenges faced in different industries, we have created Cocoon Evo to help bring safety, comfort and style to ladies' feet.

DURABILITY AND STYLE

Stop wasting money on replacing protective shoes too often. Take your walking experience further and benefit from an extended lifespan.

The wear-off indicators let you know how long you can benefit from your shoes' full performance and when it's time to replace them with new ones. Inspired by current fashion trends, Cocoon Evo is a fine combination of modernity and traditional shoe-making know-how, born from Cocoon Evo's deep consideration for women's needs.



COMFORT AND PRODUCTIVITY

With a flexible thermoplastic polyurethane (TPU) cemented outsole and a lightweight EVA midsole, Cocoon Evo safety shoes help ensure enhanced comfort. Each Cocoon Evo shoe weighs only 577 grams. The quality leather and mesh combination helps guarantee increased breathability and comfort, enabling moisture to be absorbed by the shoe's lining and evaporate. Thus, Cocoon Evo footwear provides dryness and comfort, the great combination to help keep women focused on the job. Tying shoelaces is time-consuming. With a textile loop and a fast lacing system, Cocoon Evo shoes provide a great fit.

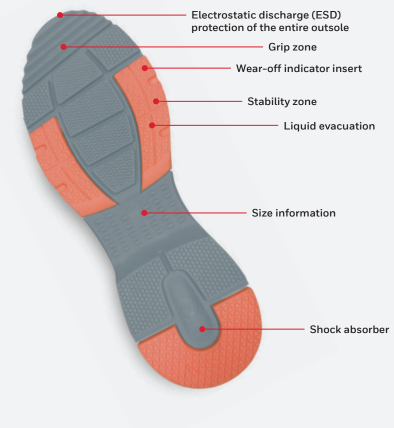
PROTECTION AND STABILITY

Created to offer enhanced protection, resistance, stability, and shock absorption, Cocoon Evo shoes satisfy women's safety needs on the job. The stability zone inserted in the outsole controls the foot's position, maximising the contact with the floor and increasing overall balance. The grip zone and the liquid evacuation areas offer enhanced anti-slip resistance in most work environments, repelling any liquids or grease that, otherwise, might adhere to the outsole. Be even safer with Cocoon Evo's electrostatic discharge (ESD) protection to help avoid the dangerous risk of spark ignition.



THE FEATURES THAT MAKE THE DIFFERENCE





- Thermoplastic polyurethane (TPU) lacing part with logo – a new solution for tightening with elastic laces (regular ones available)
- Overcap made from microfibre with rubberized coat; the shape is highlighted with a heat-printed reflective line
- TPU heel counter supports stability in the heel area and is applied with a reflective textile loop for the shoes to better slip on / off
- Lace fix feature which helps fix extra lace knot stick on one place and not fly around when walking
- TPU lacing part for a better fit (Shell S3 / Shell Mid S3)
- Reflective webbing and graphic details for high visibility

All images shown are for illustration purpose only. Actual product may vary.



BEYOND COMPLIANCE, ABOVE YOUR EXPECTATIONS.

Tests have shown Cocoon Evo shoes perform beyond certification levels, providing ladies with safety and comfort that exceed their requirements.





MORE PROTECTION

- 34% more impact resistance than the standard requirements. Cocoon Evo provides an impact resistance amounting to 18.75 mm, compared to the required level of ≥ 14 mm.
- 31% more slip resistance (flat position) than the SRA³ requirements. Cocoon Evo recorded a value of 0.42, up against the required level of ≥ 0.32.
- 68% more slip resistance (heel area) than the SRA requirements. Cocoon Evo recorded a result of 0.47, up against the required level of ≥ 0.28.

MORE DURABLE LINERS

- 467% more tear strength compared to the standard requirements. Coral, Coral Mid, Shell, Shell Mid models recorded a value of 87 N, exceeding the standard requirement of ≥ 15 N.
- **280%** more tear strength against the standard requirements. Stretch model recorded a result of 57 N, exceeding the standard requirement of ≥15 N.
- 1,880% more water permeability than the standard requirements. Coral, Coral Mid, Shell, Shell Mid have a water permeability index of 39.6 mg/ (cm².h), exceeding the required level of ≥ 2 mg/ (cm².h).
- 1,225% more water permeability compared to the standard requirements. The Stretch model has a water permeability index of 27.1 mg/ (cm².h), exceeding the required level of ≥ 2 mg/ (cm².h).

MORE BREATHABLE UPPERS

- 1,916% more water permeability than the standard requirements. Coral and Coral Mid recorded an average value of 16.13 mg/(cm².h), exceeding the level of ≥ 0.8 mg/ (cm².h), required by the standard.
- **663%** more water permeability than the standard requirements. Shell and Shell Mid have an average value of 6.1

mg/(cm².h), up against the level of ≥ 0.8 mg/cm².h), required by the standard.

- 1,788% more water permeability. Stretch model recorded a value of 15.1 mg/ (cm².h), up against the level of ≥ 0.8 mg/cm².h), required by the standard.
- 805% more water vapor permeability and absorption. Coral and Coral Mid recorded a water coefficient of 135.73 mg/cm², exceeding the standard requirement of ≥ 15 mg/cm².
- 296% more water vapor permeability and absorption. Shell and Shell Mid recorded a water coefficient of 59.35 mg/cm², up against the standard requirement of ≥ 15 mg/cm².
- 717% more water vapor permeability and absorption. Stretch recorded a water coefficient of 122.6 mg/cm², exceeding the standard requirement of ≥ 15 mg/cm².

ESD PROTECTION -AT YOUR FEET

Electrostatic discharges (ESD) can cause harmful effects in industrial environment, including explosions in gas, fuel vapor and coal dust, as well as a failure of solid-state electronics components such as integrated circuits. The components can suffer permanent damage when exposed to high voltages. When you move, friction always causes an electrostatic charge in your body. Shoes and clothing that are not conductive enough can increase this charge. ESD protective shoes are crucial in situations involving danger of explosion, dissipating charges, thus securing your products and production process.

Five styles of the range have been designed to comply with the EN 61340-5-1:2016 ESD standard through a special ESD anti-static treatment applied to the sole and insole lining. The insoles are certified for UK CI.



SHELL S3 HI CI SRC ESD

- 100% non-metallic toe cap
- Low-cut style
- Nubuck leather upper
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S3 HI CI SRC ESD



REF.	DESCRIPTION	SIZE	$\blacksquare \bigcirc \frown \frown \bigcirc \frown \blacksquare \boxtimes \frown \blacksquare$
65 516 14	Shell	35-42	NETAL FREE FLEXIUM INSOLE METAL FREE URHTWHIGHT IND

SHELL MID

S3 HI CI SRC ESD

- 100% non-metallic toe cap
- Mid-cut style
- Nubuck leather upper
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S3 HI CI SRC ESD

REF.	DESCRIPTION	SIZE	Ð
65 516 15	Shell Mid	35-42	METAL FREE

CORAL

S1P HI CI SRC ESD

- 100% non-metallic toe cap
- Low-cut style
- Suede leather upper combined with mesh textile
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S1P HI CI SRC ESD

REF.	DESCRIPTION	SIZE
65 516 12	Coral	35-42











CORAL MID

S1P HI CI SRC ESD

- 100% non-metallic toe cap
- Low-cut style
- Suede leather upper combined with mesh textile
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S1P HI CI SRC ESD



REF.	DESCRIPTION	SIZE	$\mathbb{Y} \longrightarrow \mathbb{W} \longrightarrow \mathbb{W}$
65 516 13	Coral Mid	35-42	NETAL FREE FLEXUM POOLE METAL FREE LIGHTWOODHT END

STRETCH

S3 HI CI SRC ESD

- 100% non-metallic toe cap
- Low-cut style
- Textile upper combined with soft and elastic sock insert
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S3 HI CI SRC ESD

REF.	DESCRIPTION	SIZE	9 🐹 🖌 🛦
65 516 16	Stretch	35-42	NETAL FREE PLEXIUM INSOLE METAL FREE LIDHTWINHET IND

STONE

S1P HI CI SRC ESD

- 100% non-metallic toe cap
- Low-cut style
- Suede leather combined with soft and elastic sock insert
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S1P HI CI SRC ESD



REF.	DESCRIPTION	SIZE	9 - 🖂 📈 🖌
65 520 00	Stone	35-42	METALFREE FLEXIUM INSOLE METALFREE LIGHTWINGHT END



Stone 35-42	

SILVER

S1P HI CI SRC ESD

- 100% non-metallic toecap
- Low-cut style
- Suede leather upper combined with mesh textile
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments
- heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S1P HI CI SRC ESD



REF.	DESCRIPTION	SIZE	$\bigcirc \bigcirc \bigcirc \frown \bigcirc \bigcirc$
65 520 01	Silver	35-42	NETALFREE FLEXIUM INCOLE METALFREE LIGHTWINKINFT 810

SILVER MID

S1P HI CI SRC ESD

- 100% non-metallic toecap
- Mid-cut style
- Suede leather upper combined with mesh textile
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments
- heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S1P HI CI SRC ESD

REF.	DESCRIPTION	SIZE	
65 520 02	Silver Mid	35-42	METAL FREE FLEXIUM INSOLE METAL FREE U

SHARK

S1P HI CI SRC

- 100% non-metallic toecap
- Low-cut style
- Textile upper
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments
- heat insulation and cold insulation of the sole complex

REF.	DESCRIPTION	SIZE
65 520 03	Shark	35-42



P		\sum	\bowtie	
METAL FREE	FLEXIUM	INSOLE	METAL FREE	LIGHTWEIGHT



NEW





NEW



SHELL MID FITGO

S3 HI CI SRC ESD

- 100% non-metallic toe cap
- Fitgo lacing system
- Mid-cut style
- Nubuck leather upper
- 3D mesh with foam lining
- Textile anti-perforation interlayer
- EVA/TPU sole
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- ESD marking
- ESD (EN 61340:5-1:2016) S3 HI CI SRC ESD

REF.	DESCRIPTION	SIZE	
65 520 04	Shell Mid FitGo	35-42	NETAL FREE FLEXIUM INSOLE INCTAL FREE UIDHTWEIGHT &SD





AGILE



INNOVATION LIVES IN THE DETAILS



All images shown are for illustration purpose only. Actual product may vary.





WEAR-OFF INDICATORS

The patent-pending wear-off indicators tell you when it's time to replace your shoes for extra protection.



ORTHOLITE® MODULAR INSOLE FITTING SYSTEM

Modifies the volume inside the shoe in three steps and adapts to one's foot for a perfect fit.



EXTERNAL HEEL COUNTER

The external heel counter provides even more stability and comfort.



ESD PROTECTION Electrostatic discharge (ESD) protection for the entire outsole.



BREATHABLE MATERIALS

TPU film makes the shoes stronger, more flexible and resistant to wear and tear.

A LIGHTER, MORE COMFORTABLE WALKING EXPERIENCE

- Enhanced flexibility
- Good slip resistance
- EVA midsole
- Lighter toe cap
- Antibacterial insock
- Ergonomic design

- Electrostatic Discharge (ESD) Protection
- 3D Mesh lining
- Quality materials
- DGUV Test mark
- Modern, low-cut and mid-cut styles
- Wide size range: 35-49
- HRO
- FO
- Mondopoint



SPORTY, FLEXIBLE, LIGHTER, COMFORTABLE.

The wait is over - our first-ever range influenced by the look and feel of sports shoes is here. We designed the Agile to live up to its name, meaning those who wear them can move more quickly and easily because of the comfortable, flexible and lighter design. Backed by a legacy of safety and care, we engineered this industrial safety footwear range with rebound qualities that give workers a bounce in their step knowing they are more protected. We know how important it is for workers to wear safe, yet comfortable footwear during long shifts to prevent foot fatigue. That's why we constructed these shoes differently. We built this range with an ergonomic design that mimics the foot's natural movement, so it feels like you're just wearing a sock.

The breathable stretched textile combined with knitted upper materials and 3D Mesh lining provides greater comfort. For even more flexibility, we bonded the textile using hot-melt technology and thermoplastic polyurethane (TPU) film to reduce the amount of stitching. Additionally, Agile features a composite fibreglass toe cap to make the shoes even lighter while still delivering high impact protection. The safety range also offers an external heel counter for enhance stability and support.

The Agile shoes are high quality, durable and you won't have to guess when it's time to replace them. The patent-pending wear-off indicators help identify when replacement is due. For optimised comfort, the range comes with five accessory insocks: two are certified according to DGUV testing and three (wide, standard and narrow) feature the OrthoLite® Modular Insole Fitting System that modifies the volume inside the shoe in three steps and adapts to one's foot for a perfect fit. The breathable textile and knitted upper materials, TPU film, 3D Mesh lining, EVA midsoles, rubber outsoles, antibacterial insock, lighter toe cap, external heel counter and patent-pending wear-off indicators help keep workers protected and comfortable from heel to toe.

Select styles are equipped with electrostatic discharge (ESD) protection. Select styles also have an antibacterial insock as well as electrostatic discharge (ESD) protection workers can trust.

Built for safety. Designed for comfort. The Agile low- and mid-cut styles help keep workers protected from heel to toe.

Agile range is now sold under Oliver by Honeywell brand.

INDUSTRIES

Automotive



Logistics



Indoors Manufacturing





STARTER YELLOW

S1P SRC HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible Nylon textile with microfibre upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN ISO 20345:2011 S1P SRC HRO
- Two DGUV 112-191 certified insocks



METAL FREE

METAL FREE

METAL FREE

REF.	DESCRIPTION	SIZE	9I~
62 501 26	Starter Yellow	35-49	FIDER GLASS 200-J ANTI-PUNCTURE INSOLE

STARTER BLUE

S1P SRC HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible Nylon textile combined with microfibre upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN ISO 20345:2011 S1P SRC HRO
- Two DGUV 112-191 certified insocks

REF.	DESCRIPTION	SIZE	Ð
62 501 27	Starter Blue	35-49	FIBER GLASS 20

STARTER MID YELLOW

S1P SRC HRO

- Lighter composite, fibreglass toe cap
- Mid-cut style
- Flexible Nylon textile combined with microfibre upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN ISO 20345:2011 S1P SRC HRO
- Two DGUV 112-191 certified insocks

REF.	DESCRIPTION	SIZE	I C
62 501 28	Starter Mid Yellow	35-49	FIBER GLASS 200 J









STARTER MID BLUE

S1P SRC HRO

- Lighter composite, fibreglass toe cap
- Mid-cut style
- Flexible Nylon textile combined with microfibre upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN ISO 20345:2011 S1P SRC HRO
- Two DGUV 112-191 certified insocks





REF.	DESCRIPTION	SIZE	D I 🥪
62 501 29	Starter Mid Blue	35-49	SPACIUM JUNE ANTI-POINTURE INSOLE
RUNNER YELLOW S3 SRC ESD HRO		METAL FREE	
 Lighter composite, fib 	reglass toe cap		
 Low-cut style 			
Flexible Nylon textile	vith TPU film upper		
• 3D Mesh lining			
• EVA midsole and rubb			
 Modular Insole Fitting EN 61340-5-1:2016 	-		
EN ISO 20345:2011 S	-		90
 Two DGUV 112-191 cl 			
• Premium antibacteria	linsock		
• Come with extra pair of	f black laces		
REF.	DESCRIPTION	SIZE	PI II
62 501 22	Runner Yellow	35-49	PREFRUASS 2007 ANTI-PUNCTURE INSOLE WITERECITIANT ANTIBACTERIAL ESD
RUNNER BLUE S3 SRC ESD HRO		METAL FREE	I
 Lighter composite, fib 	reglass too can		
 Low-cut style 			
 Flexible Nylon textile \ 	vith TPU film upper		
• 3D Mesh lining			
• EVA midsole and rubb	er outsole		

- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock

REF.	DESCRIPTION	SIZE
62 501 23	Runner Blue	35-49









RUNNER MID YELLOW

S3 SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Mid-cut style
- Flexible Nylon textile with TPU film upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock
- Comes with extra pair of black laces

REF.	DESCRIPTION	SIZE
62 501 24	Runner Mid Yellow	35-49

RUNNER MID BLUE

S3 SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Mid-cut style

- Flexible Nylon textile with TPU film upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock

REF.	DESCRIPTION	SIZE	P
62 501 25	Runner Mid Blue	35-49	FIDER GLASS 200

SPRINTER YELLOW

S1P SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible stretched textile with knitted upper
- 3D Mesh lining
- External heel counter
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S1P SRC ESD HRO
- Two DGUV 112-191 certified insocks



REF.	DESCRIPTION	SIZE	$\mathbb{PI} \longrightarrow \mathbb{P}$
62 501 18	Sprinter Yellow	35-49	FIBER GLASS 200 J ANTI-FUNCTURE INSOLE ESD

METAL FREE

METAL FREE







l Ra Ж



SPRINTER BLUE

S1P SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible stretched textile with knitted upper
- 3D Mesh lining
- External heel counter
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S1P SRC ESD HRO
- Two DGUV 112-191 certified insocks

REF.	DESCRIPTION	SIZE	91-
62 501 19	Sprinter Blue	35-49	TIBER GLASS 200 J ANTI-PUNCTURE INSOLE

SPRINTER YELLOW

S3 SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible stretched textile with knitted upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock

REF.	DESCRIPTION	SIZE
62 501 20	Sprinter Yellow	35-49

SPRINTER BLUE

S3 SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Low-cut style
- Flexible stretched textile with knitted upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock

REF.	DESCRIPTION	SIZE
62 501 21	Sprinter Blue	35-49



P

Ж







TOP SELLER

METAL FREE



METAL FREE

METAL FREE



NEW

RUNNER MID BLUE FITGO

S3 SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Fitgo lacing system
- Mid-cut style
- Flexible Nylon textile with TPU film upper
- 3D Mesh lining
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2021, S3 SRC ESD HRO
- Two DGUV 112-191 certified insocks
- Premium antibacterial insock

REF.	DESCRIPTION	SIZE	a nd b
65 524 00	Runner Mid Blue FitGo	35-49	

SPRINTER YELLOW FITGO

S1P SRC ESD HRO

- Lighter composite, fibreglass toe cap
- Fitgo lacing system
- Low-cut style
- Flexible Nylon textile with TPU film upper
- 3D Mesh lining
- External heel counter
- EVA midsole and rubber outsole
- Modular Insole Fitting System three widths
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2021, S1P SRC ESD HRO
- Two DGUV 112-191 certified insocks

REF.	DESCRIPTION	SIZE	
65 524 01	Sprinter Yellow FitGo	35-49	MIDEMOSPORE ANTI-PUNCTURE METAL FREE





METAL FREE





ALL-ROUND PERFORMANCE AT YOUR FEET

HILLING

Honeywell

When it comes to safety, always settle for more. This is the motto of Otter, a world-renowned leader in safety innovation, respecting its German quality values and committing to taking them further. Otter combines the heritages of the German quality and expertise to produce premium-quality protective work shoes for workers in industries such as construction, chemicals and industrial maintenance, helping to ensure effective performance and high levels of safety.

OTTER PREMIUM



INCREASED PROTECTION. ENHANCED STABILITY. IMPROVED COMFORT.

When it comes to safety, always settle for more. A world-renowned leader in safety innovation, Honeywell has joined hands with Otter, respecting its German quality values and committing to taking them further. Honeywell Otter Premium combines the heritages of the two brands, addressing workers in construction, manufacturing and many other industries who need premium-quality protective work shoes with effective performances.

Honeywell Otter Premium footwear provides premium protection, stability and comfort. Benefit from their excellent slip and cut protection, high shock absorption, antistatic properties plus high- and low-temperature resistance and be fully aware when your shoes wear off with their unique indicators. Made of quality leather, with a premium textile lining and a modern design, Honeywell Otter Premium footwear is a perfect fit for everyone, providing comfort for long time use.



OTTER PREMIUM



A SHOE FOR EVERY FOOT

Combining Otter's iconic, traditional design with quality materials and innovative functionalities, Honeywell Otter Premium shoes are created to help meet your highest standards in terms of safety, durability and comfort, both indoors and outdoors.

INCREASED PROTECTION

In European countries, slips, trips and falls are the largest cause of accidents that result in more than three days of absence from work.¹ If you wear inappropriate shoes while on the job, you could experience such undesired events. Honeywell Otter Premium's high-quality nitrile-polyurethane (PU) outsoles provide enhanced slip and abrasion resistance, while the steel toe caps and anti-penetration inserts offer enhanced puncture protection against sharp objects. Created for both indoor and outdoor working environments, Honeywell Otter Premium shoes are oil and petrol resistant, have antistatic properties and withstand temperatures from -18°C up to +300°C. Stop wasting money on replacing protective shoes too often. Benefit from a longer lifespan and be constantly aware of the protection performance of Honeywell Otter Premium footwear. The wear-off indicators, a rare feature in its category, will notify you when it's time to replace your shoes with new ones.

ENHANCED STABILITY

When the work environment includes plenty of uneven surfaces, the right boot for the job is one that delivers stability. Without adequate safety shoes, you might experience foot and leg fatigue, pain and even injuries. A quality work boot shouldn't hinder your mobility on the job, keeping you on your feet no matter the surface but also increasing your work performance. Honeywell Otter Premium's thermoplastic urethane (TPU) heel reinforcements provide excellent stability and high shock absorption, while the scuff caps, made of the same material, offer extra protection in hard environments. To achieve even more comfort and stability, you can opt for Honeywell Otter Premium cushioning gel removable insoles that absorb shocks in the impact zone.

IMPROVED COMFORT

Employees who spend long hours on their feet need both comfort and safety. Meeting safety standards is essential, but comfort should also be high on the priority list, impacting employee attitude and performance. Made of quality leather and with a premium textile lining, Honeywell Otter Premium provides comfort from morning till the end of your longest shifts. With a traditional design, Honeywell Otter Premium safety shoes are a perfect fit for everyone – you can opt for the standard insole version, which is light and breathable, or choose the premium one, with additional gel inserts that increase shock absorption, slip resistance and comfort.





CUSTOMISE YOUR COMFORT

Created to suit workers specific needs, Honeywell Otter Premium safety footwear comes with two insole options of choice. Benefit from great comfort with the light, breathable standard insole, made from highquality open-cell polyurethane (PU). Get the next level of protection with the premium insole's additional hexagonalshaped gel inserts, providing increased shock absorption, slip resistance and comfort.



Honeywell Otter Premium Guard Splash - SKU: 65 521 00

INDUSTRIES

- Construction
- Chemical
- Oil and Gas

- Industrial maintenance
- Manufacturing
- Glass industry
- Electrical industry

- Energy and Solar industry
- Automotive
- Logistic and transportation
- Security Police



OTTER PREMIUM

PROTECT

S2 HRO SRC ESD

- Extra wide metallic toe cap
- TPU coat
- Low-cut style
- Soft upper textile material with waterproof features
- Mesh lining with foam
- PU/Nitrile outsole
- Wear off indicators
- HRO marking: resistance to hot contact
- ESD marking
- EN ISO 20345:2011 S2 HRO SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 18	Protect	36-48	STEEL INCOLE INCATINGELITY INCOLE

PROTECT AIR

S1 HRO SRC ESD

- Extra wide metallic toe cap
- TPU coat
- Low-cut style
- Breathable mesh material
- Mesh lining with foam
- PU/Nitrile outsole
- Wear off indicators
- HRO marking: resistance to hot contact
- ESD marking
- DGUV and three widths insock
- EN ISO 20345:2011 S1 HRO SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 17	Protect Air S1	36-48	STEEL INCOLE REATMARKITY ESS PU. NITRILE

SIZE

36-48

PROTECT AIR

S1P HRO SRC ESD

- Extra wide metallic toe cap
- TPU coat
- Low-cut style
- Breathable mesh material
- Mesh lining with foam
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- HRO marking: resistance to hot contact
- ESD marking

REF.

65 516 36

• EN ISO 20345:2011 S1P HRO SRC ESD



				PU. NITRILE
--	--	--	--	-------------

DESCRIPTION

Protect Air S1P





OTTER PREMIUM

PROTECT MID

S2 HRO SRC ESD

- Extra wide metallic toe cap
- TPU coat
- Mid-cut style
- Soft upper textile material with waterproof features
- Mesh lining with foam
- PU/Nitrile outsole
- Wear off indicators
- HRO marking: resistance to hot contact
- ESD marking
- EN ISO 20345:2011 S2 HRO SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 19	Protect Mid	36-48	STEEL INGOLE INFORMATION UNDER THE DOOL INFORMATION ESS

GUARD

S3 HI HRO SRC ESD

- Extra wide metallic toe cap
- TPU overcap
- Low-cut style
- High-quality full-grain leather upper
- Black mesh lining with foam
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- HI marking: resistance to inimical environments- heat insulation of the sole complex

DESCRIPTION

Guard

- HRO marking: resistance to hot contact
- ESD marking

REF.

65 516 20

• EN ISO 20345:2011 S3 HI HRO SRC ESD





TOP SELLER

GUARD MID

S3 HI HRO SRC ESD

- Extra wide metallic toe cap
- TPU overcap
- Mid-cut style
- High-quality full-grain leather upper
- Black mesh lining with foam
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- HI marking: resistance to inimical environments heat insulation of the sole complex
- HRO marking: resistance to hot contact
- ESD marking
- EN ISO 20345:2011 S3 HI HRO SRC ESD



REF.	DESCRIPTION	SIZE	
65 516 21	Guard Mid	36-48	STEEL ANTI-FUNCTIVE INSOLE INSOLE ESS PU. NITRILE





36-48

OTTER PREMIUM

GUARD ICE

S3 HI CI HRO SRC ESD

- Extra wide metallic toe cap
- TPU overcap
- High boot
- High-quality full-grain leather upper
- 3M[™] Thinsulate[™] lining for extra winter comfort
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- HI and CI markings: resistance to inimical environments - heat insulation and cold insulation of the sole complex
- HRO marking: resistance to hot contact
- ESD marking
- EN ISO 20345:2011 S3 HI CI HRO SRC ESD



ÂОП

REF.	DESCRIPTION	SIZE	
65 516 22	Guard Ice	36-48	

GUARD SPLASH

S3 WR HI CI HRO SRC ESD

- Extra wide metallic toe cap
- TPU overcap
- High boot
- High-quality full-grain leather upper
- Sympatex (with R) membrane for water proof
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- HI and CI markings: resistance to inimical environments
- heat insulation and cold insulation of the sole complex
- HRO marking: resistance to hot contact
- ESD marking
- EN ISO 20345:2011 S3 HI CI HRO SRC ESD

Sympatex waterproof lining

REF.	DESCRIPTION	SIZE
65 521 00	Guard Splash	36-48







OTTER PREMIUM

SHIELD

S3 A CI E WG HI-1 HRO SRC

- Extra wide metallic toe cap
- Welding boot
- High-quality full-grain leather upper
- Mesh lining with foam
- Stainless steel anti-perforation interlayer
- PU/Nitrile outsole
- Wear off indicators
- A marking: electrical properties antistatic footwear
- E, CI and HI markings: resistance to inimical environments energy absorption of the seat area, cold insulation and heat insulation of the sole complex
- HRO marking: resistance to hot contact
- EN ISO 20349-2:2020 S3 A CI E WG HI HRO SRC, as per welding standards



REF.	DESCRIPTION	SIZE	
65 516 23	Shield	36-48	



TOP SELLER



ADAPT. STEP. FLEX. RELAX.

The human foot is created for mobility. The Honeywell Otter Flex range has combined Honeywell's latest technological innovations and Otter's renowned German quality into a modern design to provide superior protection and an easy, natural flexing motion.

Wearing rigid, poorly-fitting safety shoes during long work hours can cause significant discomfort and affect employee performance and morale. An industry leader in safety innovation, Honeywell has joined hands with Otter, a German safety shoe brand dating back to 1887, to bring foot protection to the next level.

Enjoy exceptional safety, comfort and fit with Honeywell Otter Flex's incorporated technological inventions. The uniquely-designed soft-heel inserts provide excellent shock absorption, reducing fatigue and relieving the stress on your joints. The patented Flex Fit lacing system respects individual foot anatomy and natural movement patterns while securing ankle stability and a strong tide. The patented Otter MFUS metatarsal bandages ensure a personalised fit and foot support while maintaining flexibility.

For an even more comfortable walking experience, the orthopedic insoles further enhance comfort, providing more cushioning and reducing foot fatigue. Made from a combination of polyurethane (PU) and thermoplastic polyurethane (TPU), the outsoles ensure great slip and abrasion resistance, the high-quality steel plate insoles offer protection against perforation risks, while the composite and fibreglass toe cap delivers high impact protection.

Rely on your good-quality, durable shoes and quickly notice when it's time to replace them due to their unique wear-off indicators. Created for both indoor and outdoor rough work conditions, Honeywell Otter Premium shoes offer you the protection you need, the comfort you want and the quality you deserve. All developed through technological innovations.







INDUSTRIES

- Logistics and transportation
- Light industry
- Industrial maintenance
- General manufacturing
- Automotive
- Construction





KEEP IN STEP WITH TECHNOLOGY

Honeywell Otter Flex has been developed to fully deliver on your safety and comfort needs with patented technologies that can improve your walking experience.

THE UNIQUE DESIGN OF THE HEEL INSERTS

The patented heel inserts, made of soft PU foam, provide enhanced shock absorption, improve comfort and help reduce foot fatigue.

THE OTTER MFUS

The metatarsal bandages wrap around the feet to ensure foot support and a personalised fit while maintaining flexibility.

THE FLEX FIT LACING SYSTEM

The innovative lacing system secures the foot firmly while respecting individual foot anatomy and enabling a natural movement.



Discover a New Walking Experience

- Good slip and abrasion resistance
- Enhanced shock absorption
- Super flexibility
- Great stability and adjustability
- Personalised fit and foot support
- Comfort for long term use
- Toe impact protection
- Puncture resistance
- Antistatic protection
- Wear-off indicators
- Good quality materials
- Enhanced durability
- Modern design
- Wide size range: 35 49





Marked heel provides better grip for enhanced stability, especially when walking up the stairs and ladders

STANDARDS

- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD
- DGUV 112-191

BREATHER MFUS

S2 SRC ESD

- Patented soft heel insert
- Patented Flex Fit lacing system
- Patented Otter MFUS metatarsal bandages
- Low-cut style
- Durable textile fabric upper
- TPU coat
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 27	Breather	35-47	

BREATHER MID

S3 SRC ESD

- Patented soft heel insert
- Patented Flex Fit lacing system
- Mid-cut style
- Durable textile fabric upper
- TPU coat
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 26	Breather Mid	35-47	

EXPANDER

- Composite fibreglass toe cap
- Low-cut sandal
- High-quality nubuck leather and durable textile fabric upper
- Durable, breathable lining
- PU/TPU outsole

REF.

- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S1 SRC ESD

















S1 SRC ESD

ADJUSTER

S2 SRC ESD

- Composite fibreglass toe cap
- Low-cut style
- High-quality nubuck and suede leather upper
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 29	Adjuster	35-47	

MOVER

S1 SRC ESD

- Composite fibreglass toe cap
- Low-cut style
- Durable textile fabric upper
- PU coat
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S1 SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 30	Mover	35-47	SPACIUM MUR INSOLE WATER BESISTANT

SHAPER

S2 SRC ESD

- Composite fibreglass toe cap
- Mid-cut style
- High-quality nubuck leather and durable textile fabric upper
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD

REF.	DESCRIPTION	SIZE
65 516 31	Sharper	35-47







<u>a</u>

PU. TPU

PU. TPU





ADVANCER

S1 SRC ESD

- Composite fibreglass toe cap
- Low-cut style
- High-quality split leather upper
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD

REF.	DESCRIPTION	SIZE	
65 516 32	Advancer	35-47	PEER GLASSER J INSOLE WATER SECTION 1 500 PU. TPU

ADVANCER MID

S1 SRC ESD

- Composite fibreglass toe cap
- Mid-cut style
- High-quality split leather upper
- Durable, breathable lining
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S2 SRC ESD





REF.	DESCRIPTION	SIZE	
65 516 33	Advancer Mid	35-47	VIEER OLASS 300 J INDOLE WATER BESISTANT

ADVANCER MID

S3 SRC ESD

- Composite fibreglass toe cap
- Mid-cut style
- High-quality full-grain leather upper
- Durable, breathable lining
- Stainless steel anti-perforation interlayer
- PU/TPU outsole
- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD

REF.	DESCRIPTION	SIZE	J
65 516 34	Advancer Mid	35-47	FIBER GLAS



J S

PU. TPU





ADVANCER MID X

S3 SRC ESD

- Composite fibreglass toe cap
- Mid-cut style
- High-quality full-grain leather and durable textile fabric upper
- Durable, breathable lining
- Stainless steel anti-perforation interlayer
- PU/TPU outsole

REF. 65 516 35

- Wear off indicators
- EN 61340-5-1:2016 ESD marking
- EN ISO 20345:2011 S3 SRC ESD



DESCRIPTION	SIZE	
Advancer Mid X	35-47	





FOOT SUPPORT, STABILITY CONTROL AND GRIP

Thanks to its PPE expertise, the Honeywell R&D team has developed an exclusive dual-density TPU sole that enhances shock absorption, flexibility and slip resistance on all types of surfaces. This technology ensures excellent comfort under all circumstances to even the most demanding customers.

ATHLETIC PU/TPU OUTSOLE PU. TPU

Self-cleaning sole

• Cleated design enabling fluid evacuation.

Stability

- Rigid inserts (70 SH) to optimise the physical and chemical properties of TPU.
- Anti-torsion effect and walking stability.

Absorption

of shocks and vibration.

Flexibility

• The flexibility line respects the biomechanics of the foot, makes working in a flexed position easier and help to reduce fatigue.

Grip

- Large softer TPU surface (SH 64) in direct contact with the ground.
- Enhanced grip and shock absorption.
- Increased resistance to abrasion.

ATHLETIC

ASCENDER

S3 CI SRC

- Water resistant leather and textile upper
- Poromax® 3D lining: breathable, absorbent, fast drying
- Reinforcement over toe cap
- Speed lacing system and lace pocket
- Padded tongue with watertight bellows
- Coolmax® insole for an optimal perspiration absorption
- Injected PU/TPU outsole to optimise shock absorption, flexibility and slip resistance on all surfaces
- EN ISO 20345:2011 S3 CI SRC

REF.	DESCRIPTION	SIZE	
62 438 50	Ascender	37-47	

ASCENDER MID

S3 CI SRC

- Water resistant leather and textile upper
- Poromax[®] 3D lining: breathable, absorbent, fast drying
- Reinforcement over toe cap
- Speed lacing system and lace pocket
- Padded tongue with watertight bellows
- Coolmax $^{\scriptscriptstyle (\! 8\!)}$ insole for an optimal perspiration absorption
- Injected PU/TPU outsole to optimise shock absorption, flexibility and slip resistance on all surfaces
- EN ISO 20345:2011 S3 CI SRC

REF.	DESCRIPTION	SIZE	1
62 438 51	Ascender Mid	37-47	

		NSOLE	
PU. TPU	COOL	MAX	



METAL FREE

METAL FREE







TOP SELLER

TOP SELLER



ATHLETIC

FRESCO

S1P CI SRC

- Suede leather and mesh upper
- + $\ensuremath{\mathsf{Poromax}}^{\otimes}$ 3D lining: breathable, absorbent, fast drying
- Reinforcement over toe cap
- Specific design to optimise breathability and keep feet dry
- Injected PU/TPU outsole to optimise shock absorption, flexibility and slip resistance on all surfaces
- EN ISO 20345:2011 S1P CI SRC

METAL FREE



 \bowtie

REF.	DESCRIPTION	SIZE	94-
62 438 54	Fresco	37-47	COMPOSITE PERFORATION INSOLE
			PU. TPU COOLMAX

FRESCO MID

S1P CI SRC

- Suede leather and mesh upper
- Poromax[®] 3D lining: breathable, absorbent, fast drying
- Toe cap reinforcement
- Specific design to optimise breathability and keep feet dry
- Coolmax[®] insole for an optimal perspiration absorption
- Injected PU/TPU outsole to optimise shock absorption, flexibility and slip resistance on all surfaces
- EN ISO 20345:2011 S1P CI SRC



REF.	DESCRIPTION	SIZE	C
62 438 55	Fresco Mid	37-47	AT





METAL FREE

MORE THAN SAFETY

MTS offers a wide range of safety shoes and boots that meet the toughest demands and requirements of virtually every trade like construction, food production, metal, electronics, forestry and many others.

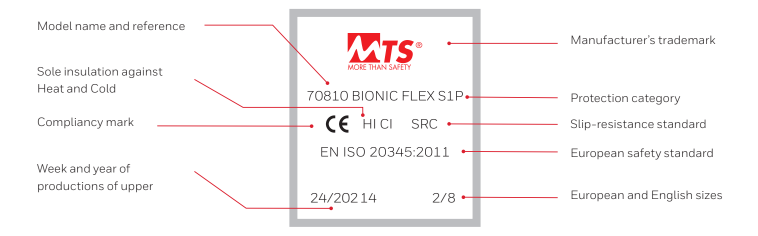
STANDARDS

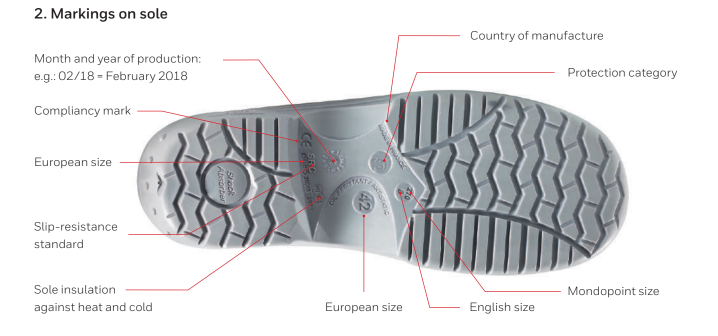


DECIPHERING THE HAZARD PROTECTION YOUR SHOE PROVIDES

MTS takes responsibility for every shoe it produces, and proves it: a marking on each product shows compliance with European safety, comfort and strength standards defined by law and monitored by Ministry of Labourapproved organisation (CTC) reporting to the Brussels authorities pursuant to European Directive DIR 89/686/EEC. This pledge of compliance constitutes a strong assurance that MTS products meet user safety criteria.

1. Label stitched to the tongue







FEEL THE DIFFERENCE

Tested and approved from its conception by many safety shoe wearers in Europe, TECH is a complete range, intended for a large number of uses in the industrial sector, for all indoor and outdoor works. These models combine a modern, non-traditional, slimming design, and innovative technologies, without forgetting the lightness, the flexibility and an exceptional comfort, attested by walking tests carried out by an independent laboratory. All models are certified to ESD (Electro Static Discharge) and to DGUV 112-191 (orthopedic insoles) standards. In addition, they offer an excellent price-durability ratio.

ADVANTAGES OF THE RANGE

- PU dual-density outsole, total grip
- Multi-purpose cleated indoor/outdoor outsole
- Well defined heel, cleated arch
- New ankle anti-twist system
- Built-in PU Overcap
- Slimming design on the forefoot
- New improved high performance materials
- Full lining up to the toes, "slipper" feeling
- Lightness and flexibility, fewer than 600 grams per shoe
- New thermoformed full insole ESD, conforms to EN 61340-4-3 standard
- Conforms to DGUV 112-191 standard (orthopedic insoles)
- Exceptional comfort, scientifically demonstrated

SUITABLE FOR INDOOR AND OUTDOOR USE

- Construction and Public Works
- Finishing and Infrastructure
- Logistics and Transport Services
- High-Tech and Automotive
- Handworkers
- Craftsmanship





TECH ACCESS

FLEX S3 REF.: 1091403S

- Water resistant on Micro TD® microfibre upper
- Full Air System® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toecap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special
- ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1091403S	Tech Access	35-49	WATER REUSTINIT ESO COMPOSITE PO.2D

TECH TOTAL

FLEX S3 REF.: 1091303S

- Water resistant On Micro TD® microfibre upper
- Full Air System® slipper feeling lining
- Bellows padded tongue
- Padded On Steam® Ankle Protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	🗳 🛕 🔊 pu.2d
1091303S	Tech Total	35-49	илтерезацият езо сомрозите PU.2D

TECH ULTIM

FLEX S1P REF.: 1091603S

- Water resistant full supple leather and Cordura®
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Padded Cordura[®] ankle protection
- Composite 200 joules Light System® toe cap
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1091603S	Tech Sonic	35-48	METAL FREE BREATHABILITY ESD COMPOSITE



TECH POWER

FLEX S3 REF.: 1093603S

- Water resistant full supple leather and Cordura $^{\scriptscriptstyle 0}$ upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Padded Cordura® ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1093603S	Tech Power	35-49	

TECH BIONIC

FLEX S1P REF.: 1093802S

- Perforated On Suede[®] microfibre and Cordura[®] upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



E PU.2D

REF.	DESCRIPTION	SIZE	
1093802S	Tech Bionic	35-48	

TECH RUNNER

FLEX S3 REF.: 1092703S

- Water resistant full supple leather and Cordura® upper
- Full Artico® slipper feeling
- Bellows padded tongue
- Padded Cordura® ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special
- ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	×
1092703S	Tech Runner	35-48	METAL FR



TECH GRAVITY

FLEX S3 REF.: 70704

- Water resistant full supple leather and Cordura $^{\scriptscriptstyle (\! 8\!)}$ upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	🕺 🗳 🖾 PU.2D
70704	Tech Gravity	35-48	METAL FREE WITTER CISTANT ESD

TECH INFINY

FLEX S3 REF.: 70705

- Water resistant full supple leather and Cordura® upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Padded Cordura®ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191

REF.	DESCRIPTION	SIZE	
70705	Tech Infiny	35-48	METAL FREE WATER RESISTANT UPPER

TECH ACTIV

FLEX S3 REF.: 1091803S

- Water resistant full supple leather and Cordura® upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1091803S	Tech Activ	35-48	METAL FREE WATER RESISTANT ESD PU. 2D



PU.2D



TECH ULTIM

FLEX S1P REF.: 1091603S

- Water resistant full supple leather and Cordura $^{\scriptscriptstyle \otimes}$ upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Padded Cordura® ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



	ESD	PU.2D
--	-----	-------

REF.	DESCRIPTION	SIZE
1091603S	Tech Ultim	35-48

TECH SCORE

FLEX S3 REF.: 70720

- Water resistant full nubuck leather upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Padded On Steam® ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	🗳 🖾 PU.2D
70720	Tech Score	35-48	

TECH CONSTRUCTOR

S3 REF.: 1091903S

- Water resistant full supple leather and Cordura® upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Padded Cordura® ankle protection
- Composite Flex System® toecap
- Steel midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 Class 1 / DGUV 112-191

REF.	DESCRIPTION	SIZE	Š
1091903S	Tech Constructor	35-48	WATER RESISTANT UPPER



PU.2D



TECH FIELD

FLEX S3 REF.: 1090903S

- Water resistant full supple leather upper
- Full Kenzo[®] + waterproof On Tex[®] membrane lining
- Waterproof bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment
- special ESD and antibacterial insole
- PU 2D sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1090903S	Tech Field	35-48	

TECH SHIELD

FLEX S3 REF.: 1090803S

- Water resistant full supple leather upper
- Full Kenzo® + waterproof On Tex® membrane lining
- Waterproof bellows padded tongue
- Padded On Steam[®] ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU 2D sole

• EN ISO 20345:2011 SRC / EN 61340-4-3 / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1090803S	Tech Shield	35-48	METAL FREE WATER ESD PU.2D



A LEAP FORWARD IN FLEXIBILITY AND LIGHTNESS

This range integrates the three innovations of the Soft System®: the cushion "Air Impulse" shock absorber at the heel, the "Flex Zone" to smoothen the bending at the front of the foot and the "Free Walk" concept for an remarkable lightness. You guessed it; these technological shoes are created for the professionals who walk intensely in "clean" areas, indoor and outdoor. The innovative shape was designed in collaboration with a chiropodist to guarantee an optimum fit, for unprecedented levels of comfort.

SUITABLE FOR INDOOR/ OUTDOOR USE

- Logistics
- Warehouses
- Stores and Service companies.

ADVANTAGES OF THE RANGE:

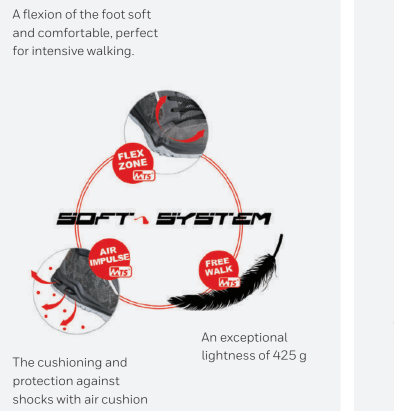
- Dual-density injected PU outsole, ultralight and HI-CI
- Slip resistance capacity SRC, total grip
- Very breathable and ultralight materials (Microfibers, 3D mesh)
- SOFT SYSTEM® technology
- Metal-free: made with no metal parts
- Lightweight and flexible: 100% composite
- Ergonomic shape for a great comfort
- Innovative look, fun and sporty
- Three models only for women
- Ultralight: 425g per shoe





Ultra-light PU double density outsole Soft System

PU foam "Soft Touch" anatomical insole





M-SOFT



CURTIS

FLEX S3 REF.: 1063603S

- Water resistant suede leather and PU microfibre upper
- Air System® lining
- Padded bellows tongue in Cordura® tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC / DGUV 112-191



REF.	DESCRIPTION	SIZE	
1063603S	Curtis	35-48	METALFREE BREATHABILITY COMPOSITE PU.2D

VICKERS

FLEX S3 REF.: 1063503S

- Water resistant suede leather and PU microfibre upper
- Air System® lining
- Padded bellows tongue in Cordura® tongue
- Padded nubuck leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole

DESCRIPTION

Vickers

- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC / DGUV 112-191





SIZE

35-48

M'SOFT[™] SWIFT

REF.

1063503S

FLEX S3 REF.: 1089103S

- Ondura[®] material water-repellent, water resistant and breathable and microfibre upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	×
1089103S	M'soft™ Swift	35-48	METAL FR



PU.2D



M'SOFT™ ELFIE

FLEX S3 REF.: 45843

- Ondura[®] material water-repellent, water resistant and breathable and microfibre upper
- Full On Steam® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole

DESCRIPTION

M'Soft™ Elfie

- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC

I.e.



SIZE

35-42

			-
AU	RF	:LI	E

REF.

45843

FLEX S3 REF.: 1058803S

- Water resistant suede leather and Cordura® upper
- Air System® lining
- Cordura® bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU 2D SOFT SYSTEM[®] sole
- EN ISO 20345:2011 SRC



PU.2D

REF.	DESCRIPTION	SIZE	× ×	
1058803S	Aurelie	35-42	METAL FREE BREA	ATHABILIT

LUCIE

FLEX S3 REF.: 1048303S

- Water resistant suede leather and Cordura® upper
- Air System® lining
- Cordura[®] bellows padded tongue
- Padded Cordura® ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU 2D SOFT SYSTEM[®] sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE
1048303S	Lucie	35-42



PU.2D

E F





JET ESD

S1 REF.: 45834

- Suede leather and perforated microfibre upper
- Air System® lining
- Composite 200 joules Light System® toe cap
- ESD / Thermoformed foam with antibacterial and ESD antistatic treatments insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 Class 1



REF.	DESCRIPTION	SIZE	
45834	Jet ESD	35-48	METAL FREE BREATMABILITY ESD PU.2D

AIRSPEED ESD

S1 REF.: 1097901S

- Perforated microfibre suede leather aspect upper
- Air System® lining
- Padded tongue
- Composite 200 joules Light System® toe cap
- ESD / Thermoformed foam with antibacterial and ESD antistatic treatments insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345:2011 SRC / EN 61340-4-3 Class 1



REF.	DESCRIPTION	SIZE	🐹 💷 🖾 PU.2D
1097901S	Airspeed ESD	38-48	METAL FREE BREATMABILITY ESO PU.2D



M-SOFT



A new ergonomic shape, adapted to the narrowness of the female foot. The shoe is perfectly adjusted to eliminate all pressure points. The flexibility of the lining and of the insole creates a "slipper" effect, delivers a sense of comfort and lightness. This occurs thanks to a new very soft material called On Steam[®], that is hyper absorbent and desorbing, very comfortable and resilient, of leather appearance and feeling. All models are an optimal blend of safety features and beauty. Feminine fine shape, modern colours and lines, finishing touches in the slightest details. Last but not least, the heel is wedged and higher for a feminine look.

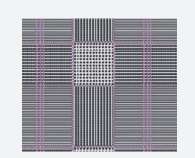


ADVANTAGES OF THE RANGE:

- Ultralight PU double density injected sole
- A new ergonomic shape, adapted to female foot
- "Anti fatigue" wedge heel
- Top quality raw materials
- Innovative colours and lines
- Lining of the shoe and of the insole of On Steam $^{\scriptscriptstyle \rm 0}$ material
- "Slipper" effect: immediate feeling of comfort and lightness
- Anti-puncture Composite midsole Flex System®
- The choice between two colours of laces per model

SUITABLE FOR: INDOOR/OUTDOOR USE

- Industry
- Local authorities
- Medical Laboratories
- Service industries
- Food processing industries.



Lining in a very soft material, leather appearance and feeling. High properties of absorption and drying. Thermal insulation and comfort.



Insoles in PU foam, On Steam® lining, "slipper" effect.



Insoles in PU foam, On Steam® lining, "slipper" effect.



Anti-puncture Composite midsole: flexibility and lightness, anti-magnetic and athermal.



Ultralight PU double density injected sole. A new shape adapted to females' foot.



200 joules steel toe cap, profile shape, ultralight with a TPU strip for a better comfort.



LINER

FLEX S3 REF.: 1071103S

- Water resistant full drumming Nubuck leather upper
- On Steam[®] on foam lining
- Padded tongue
- Steel 200 joules toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic, On Steam[®] lining insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
1071103S	French	35-48	WATER RESUSTANT STEEL PU.2D

SLIM

FLEX S3 REF.: 1071303S

- Water resistant soft microfibre upper
- On Steam® on foam lining
- Padded tongue
- Steel 200 joules toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic, On Steam® lining insole
- PU 2D sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	
1071303S	Slim	35-42	WATER RECISIONAT STEEL PU.2D

MASCARA

FLEX S1P REF.: 1092303S

- Microfibre suede leather aspect and 3D type breathable material upper
- On Steam[®] on foam lining
- Padded tongue
- Steel 200 joules toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic, On Steam[®] lining insole
- PU 2D
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	Š
1092303S	Mascara	35-42	WATER RESISTA



PU.2D



GLAM

FLEX S3 REF.: 1073803S

- Water resistant full drumming and patent leathers upper
- On Steam® on foam lining
- Padded tongue
- Padded patent leather ankle protection
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic,
- On Steam® lining insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
1073803S	Glam	35-42	WATER RESISTANT UPPER STEEL



FULL WHITE ON THE OUTSIDE, FULL PROTECTION ON THE INSIDE

For all those doing their jobs in industries imposing major hygiene constraints, the WHITE range has been designed with a one-piece upper, without assembly stitching. Made with a new thicker material called Dry-Tek®, this range offers enhanced resistance against chemical risks and helps to ensure optimum hygiene with its Cambrelle+ Amicor® antibacterial lining and "refreshing" treatment: the fibres are treated to eliminate bacteria and fungi, and to combat perspiration odours. This lining is made using a new process: a micro-encapsulated deodorant is released by rubbing to ensure lasting freshness.

SUITABLE FOR OUTDOOR USE

Ideal for: Construction and civil engineering, oil drilling and related industries, work in cold climates, forestry, agriculture and the environment

ADVANTAGES OF THE RANGE:

- Dual density high pressure-injected PU for reduced weight less than 800g a pair
- Exceptional grip: special non-slip crampons for ceramic floor with glycerin as per SR standard
- Upper made of Dry-Tek®, very solid, waterproof, breathable and resistant
- Upper without side stitching: eliminates the risks of water infiltration
- Composite top cap: does not conduct cold or heat
- Hyper-absorbent lining made of Cambrelle+ Amicor® on foam, with "refreshing" processing
- Insole lining made of antibacterial, antimicrobial and antistatic latex foam, great absorptive capacity and abrasionresistance.
- Washable up to 60°
- Metal-free: made with no metal parts
- Sizes: from 35 to 48
- Available in two new colours: black and blue



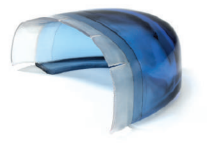
Special slip resistant treat SR standard



Abrasion resistant and highly absorbent insole



Ultra-light PU double density outsoles



Composite toe cap



"Refreshing" effect of lining

WHITE



HYDRA

S2 REF.: 1066400S

- $\mathsf{Dry-Tek}^{\circledast}$ material resistant to 12 chemical products upper
- Cambrelle+ $\mathsf{Amicor}^{\scriptscriptstyle \circledcirc}$ with "refreshing" treatment lining
- Composite 200 joules Light System[®] toe cap
- Antibacterial and antimicrobial foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
1066400S	Hydra	35-48	METAL FREE WESTER RESILTANT COMPOSITE PU. 2D

LUNA+

S2 REF.: 120201

- Dry-Tek[®] material resistant to 12 chemical products upper
- Cambrelle+ $\mathsf{Amicor}^{\scriptscriptstyle (\! B\!)}$ with "refreshing" treatment lining
- Composite 200 joules Light System[®] toe cap
- Antibacterial and antimicrobial foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
120201	Luna+	35-49	METAL FREE WATER SISTEMAT UPPER

ANDROS+

S2 REF.: 120301

- Dry-Tek® material resistant to 12 chemical products upper
- Cambrelle+ Amicor[®] with "refreshing" treatment lining
- Padded synthetic PU material ankle protection
- Composite 200 joules Light System® toe cap
- Antibacterial and antimicrobial foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
120301	Andros+	35-48	



TOP SELLER

FUSION OVERCAP

FLEX S3 REF: 1066503S

- Dry-Tek® material upper
- 3D Mesh ligth grey lining
- Padded synthetic PU material ankle protection
- Composite 200 joules Light System® toe cap
- No insole
- PU 2D sole
- EN ISO 20345: 2011 SRC



REF.	DESCRIPTION	SIZE	
1066503S	Fusion Overcap	38-48	METAL FREE WATER BESISTANT COMPOSITE PU.2D

M'SOFT™ FREEZ OV

S2 REF.: 1096001S

- Water resistant Dry-Tek® material
- ARTICO[®] with "refreshing" treatment lining
- Composite 200 joules Light System® toe cap
- Thermoformed dual density foam in active Carbone, antibacterial treatment insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345: 2011 SRC



REF.	DESCRIPTION	SIZE	
1096001S	M'soft™ Freez Ov	35-48	METAL FREE WAITE ASSISTANT COMPOSITE PU.2D

M'SOFT™ FROST OV

S2 REF.: 45203

- Water resistant Dry-Tek® material
- ARTICO[®] with "refreshing" treatment lining
- Padded synthetic PU material ankle protection
- Composite 200 joules Light System® toe cap
- Thermoformed dual density foam in active Carbone, antibacterial treatment insole
- PU 2D SOFT SYSTEM® sole
- EN ISO 20345: 2011 SRC

REF.	DESCRIPTION	SIZE
45203	M'soft™ Frost Ov	35-48



	METAL FREE	WATER RESERVANT		PU.2D
--	------------	-----------------	--	-------

WHITE



S2 REF.W: 125900

- Water resistant Dry-Tek® material
- Cambrelle+ $\mathsf{Amicor}^{\scriptscriptstyle (\! B\!)}$ with "refreshing" treatment lining
- Composite 200 joules Light System[®] toe cap
- Antibacterial and antimicrobial foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC









M-CLIMBER



IDEAL FOR TOUGH ENVIRONMENTS

A range specially designed for "heavy" outdoor work requiring robustness and enhanced protection. Soft, light, comfortable and extremely strong, these models are highly resistant to all bad weather and provide effective protection against cold and damp. Full grain leathers, waterproof for up to four or seven hours and selected exclusively in Europe.

ADVANTAGES OF THE RANGE:

- The all-terrain HI-CI sole, with its heavy crampon pattern, can deliver exceptional stability on slippery ground, mud and ice
- EXTREM 4 multi-density injected PU/TPU sole
- Stands up to any challenge: high quality materials
- TPU overcap
- TPU heel reinforcement
- Lightweight and flexible: 100% composite
- Poromax[®], Cambrelle[®], DFD[®], Sympatex[®], synthetic fur linings,
- Thinsulate[®] and On Tex[®] membranes, provide optimum thermal insulation, real barriers against the cold
- Real Cordura[®]: fabric ensuring high resistance to tearing, both waterproof and breathable



Comfort area in PU, density 0.5

Wear sole in TPU, density 1

TPU "shock absorber" insert and nonslip crampons, density 0.4

Ankle anti-twist system in TPU, density 1.3



PU foam "Soft Touch" anatomical insole

SUITABLE FOR OUTDOOR USE

- Construction and civil engineering
- Oil drilling and related industries
- Work in cold climates
- Forestry and agriculture



HEEL REINFORCEMENT

Indestructible TPU material, facilitates fast boot removal and prevents daily wear and tear



OVER-CAP TPU protection: high abrasion and shock resistance

ATLAS OVERCAP

FLEX S3 REF.: 16153

- Full leather upper
- Poromax® lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded full leather ankle protection
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	
16153	Atlas Overcap	38-48	COMPOSITE ESD DGUV INSOLE

ASPET

FLEX S3 REF.: 16061

- Full smooth Nubuck leather upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4® sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	Ð
16061	Aspet	38-48	COMPOSITE

GALIBIER

FLEX S3 REF.: 16502

- Full leather upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded On Steam[®] ankle protection
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	P
16502	Galibier	38-48	COMPOSITE



Ð		\bigcirc
COMPOSITE	ESD	DGUV INSOLE











ISERAN

FLEX S3 REF.: 1113803

- Water resistant full smooth Nubuck leather upper
- Waterproof On Tex Kenzo® membrane lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded On Steam® ankle protection
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	9 🗳 🖾 🥪
1113803	Iseran	38-48	COMPOSITE WATER BESISTANT ESD DGUV INSOLE

IZOARD

FLEX S3 REF.: 1114003

- Water resistant full smooth Nubuck leather upper
- Full Artico® slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded On Steam® ankle protection
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	J
1114003	Izoard	38-48	COMPOSIT

SOULOR

- Water resistant full smooth Nubuck leather and abrasion resistant material upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded On Steam® ankle protection
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	9 🗳 🖾 🥪
1114403	Soulor	38-48	COMPOSITE WATER RESISTANT ESD DGUV INSOLE















FLEX S3 REF.: 1114203

- Water resistant full smooth Nubuck leather upper
- Full Artico[®] slipper feeling lining
- Bellows padded tongue
- Composite 200 joules Light System® toe cap
- Padded synthetic material ankle protection
- Composite Flex System® midsole
- Thermoformed dual density foam in active Carbone, antistatic treatment special ESD and antibacterial insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC / EN 61340-5-1:2016 / DGUV 112-191

REF.	DESCRIPTION	SIZE	
1114203	Tourmalet	38-48	WATER RESISTANT UPPER ESD

DAVIS

FLEX S3 REF.: 1024203S

- Water resistant full leather and Cordura® upper
- Cambrelle[®] lining
- Bellows padded tongue
- Padded full leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole

DESCRIPTION

Davis

• PU/TPU EXTREM 4

REF. 1024203S

• EN ISO 20345:2011 SRC



SIZE	S.	Ð		S
38-48	WATER RESISTANT UPPER	COMPOSITE	ANTI-PUNCTURE	SLIP RESISTANT SOLE

TAURUS OVERCAP

- Water resistant cow full leather and Cordura® upper
- Grey synthetic fur lining
- Bellows padded tongue
- Padded full leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE
16111	Taurus Overcap	38-48







TE



KINLEY OVERCAP

FLEX S3 REF.: 1043400S

- Water resistant cow full leather and Cordura $^{\scriptscriptstyle \otimes}$ upper
- $\mathsf{DFD}^{\texttt{0}}$ and Thinsulate^ $\mathsf{membrane}$ lining
- Bellows padded tongue
- Padded supple leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE
1043400S	Kinley Overcap	38-48

RIGI

FLEX S3 REF.: 16034

- Water resistant full leather upper
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC



		SLIP RESETANT
--	--	---------------



REF.	DESCRIPTION	SIZE	
16034	Rigi	38-48	METAL FREE WATER RESIS

KILI

- 4 hours water resistant full supple nubuck leather upper
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	X Ľ D
16130	Kili	38-48	METAL FREE WATER RESISTANT UPPER COMPOSITE

CARLIT

FLEX S3 REF.: 1024503S

- 4 hours water resistant full supple nubuck leather upper
- Grey synthetic fur lining
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC



Š

D

REF.	DESCRIPTION	SIZE	\bowtie
1024503S	Carlit	38-48	METAL FREE

ANETO OVERCAP

FLEX S3 REF.: 16137

- 4 hours water resistant full supple nubuck leather upper
- Poromax[®] lining
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC



D

REF.	DESCRIPTION	SIZE	× Ľ
16137	Aneto Overcap	38-48	METAL FREE WATER RESISTANT UPPER

POLAR OVERCAP

- Water resistant full leather for 7 hours upper
- Special for very cold temperatures and insulated Sympatex[®] + Primaloft[®] lining
- Bellows padded tongue in full leather
- Padded full leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Felt and foam on aluminized film, high thermal insulation insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE
16141	Polar Overcap	38-48







ICEBERG OVERCAP

FLEX S3 REF.: 1050603S

- Water resistant full leather for 7 hours upper
- DFD[®] and Thinsulate[®] membrane lining
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Felt and foam on aluminized film, high thermal insulation insole
- PU/TPU EXTREM 4 sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	Ŕ
1050603S	Iceberg Overcap	38-48	METAL



BEVISIBLE

A new range of flexible, lightweight and extremely durable safety footwear, which improves protection in extreme working conditions: heat, oils and acids resistance. Equipped with an innovative and exclusive dual density sole in PU/ NITRILE HRO with orange-colour phosphorescent inserts, this new range offers day and night visibility, to work safely.



ADVANTAGES OF THE RANGE:

- Dual density PU/NITRILE HRO outsole, heat resistant on contact up to 300°C
- Oils an acids resistant outsole
- Orange colour phosphorescent inserts: day and night high visibility
- Deep studs for exceptional slip resistance
- Stands up to any challenge: enhanced quality raw materials
- TPU Overcap
- Lightweight and flexible: 100% Composite
- Poromax[®] and Cambrelle[®] ventilated linings

SUITABLE FOR INDOOR/ OUTDOOR USE

- Oil Industry
- Metallurgy
- Construction
- Chemical Industry
- Building Material Industry
- Night Work, Highway Maintenance
- Road Construction
- Waste Collection



Dual density pu/nitrile sole, with orange colour phosphorescent insertsday and night high visibility



Dual density pu/nitrile sole, resistant to heat (300° C), to oil and acids



Over Cap TPU protection: high abrasion and shock resistance



PU foam "Soft Touch" anatomical insole



GAMMA OVERCAP

FLEX REF.: 51110

VISIBLE IN THE DARK

FLEAREF.. JIIIU

- Water resistant full supple nubuck leather upper
- Poromax® lining
- Leather bellows padded tongue
- Composite 200 joules Light System[®] toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C with phosphorescent inserts sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	r in the second
51110	Gamma Overcap	38-48	WATER RESISTANT HEAT RESISTANT CO

ARGON OVERCAP

FLEX S3 REF.: 1101503

- Water resistant full leather upper
- Artico[®] lining
- Leather bellows padded tongue and flap tongue
- Padded leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C sole
- EN ISO 20345:2011 SRC



 (\mathfrak{A})

REF.	DESCRIPTION	SIZE	
1101503	Argon Overcap	38-48	WATER

VESUVE OVERCAP

- Water resistant full leather upper
- Artico® lining
- Leather bellows padded tongue and 2 leather layered flaps
- Padded leather ankle protection
- Composite 200 joules Light System[®] toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	Š
51112	Vesuve Overcap	38-48	WATER RESISTANT UPPER





NEON OVERCAP

FLEX S3 REF.: 1066200S

- Water resistant full supple nubuck leather upper
- Poromax[®] lining
- Leather bellows padded tongue
- Padded full leather ankle protection
- Composite 200 joules Light System[®] toe cap
- Composite Flex System[®] midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C with phosphorescent inserts sole
- EN ISO 20345:2011 SRC / DGUV 112-191



INFRA OVERCAP

FLEX S3 REF.: 51103

- Water resistant full supple nubuck leather upper
- Poromax® lining
- Leather bellows padded tongue
- Padded full leather ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System® midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C with phosphorescent inserts sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	Š
51103	Infra Overcap	38-48	WATER RESISTANT UPPER

PLASMA OVERCAP

FLEX S3 REF.: 51104

- Water resistant full supple nubuck leather upper
- Special rear reinforcement made of PU coated leather, abrasion resistant ankle protection
- Composite 200 joules Light System® toe cap
- Composite Flex System[®] midsole
- Thermoformed PU foam, anatomic, antibacterial and antistatic insole
- PU/NITRILE HRO 300°C with phosphorescent inserts sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	
51104	Plasma Overcap	38-48	WATER RESISTANT UDDER HEAT RESISTANT



D
DSITE





VISIBLE IN THE DARK

VISIBLE IN THE DARK



Informed by a rich heritage and expertise in the field of safety footwear, "MTS utilized cuttingedge technologies to advance the development of protective footwear. Discover the new generation of (i) XTREM technical models, designed to meet your foot protection needs in specific industrial environments.







The development of the (i)XTREM range combines comfort, performance and durability. The raw materials have been carefully chosen to help provide optimal protection in hostile and demanding environments. The toe and puncture-resistant non-metallic insert ensures lightness and thermal insulation while the sole injection technology offers flexibility and grip. This range is recommended for work environments with a high risk of ankle injury, aggressive environments and public utilities (waste management, railways, maintenance, etc.)

NEW (I)XTREM, STRONG GRIP PU/NITRILE OUTSOLE

- Enhanced grip on all surfaces, indoor and outdoor
- Grip coefficients exceed EN 20345:2011 standards

Benefits:

- Biomechanical: Forefoot designed for extra grip and propulsion
- Non-slip cleats: Cleats provide enhanced slip-resistance and facilitate fluid expulsion. Specific cleats on the instep for improved grip on ladders
- Marked heel: Heel shock absorber. Heel area designed for grip and support for walking action

NEW PREMIUM PLUS TOE CAP

- Development of a new high performance toe cap: 20% additional clearance than required by regulations
- New shape designed for the specific needs of users
- Reinforced resistance to impact and compression for improved performance

Benefits:

- Enhanced safety against risks of impact and compression
- Toe cap follows the anatomy of the foot and is designed for specific work environments
- Thermal insulation
- Non-metallic

INSOLE FOR (I)XTREM RANGE

- Shock absorption thanks to high-strength foam
- Comfortable
- Antistatic
- Antibacterial
- Excellent water absorption and desorption
- Washable up to 90°C while retaining its properties
- Tear and abrasion resistance
- Breathable



ARTICO® 3D "SLIPPER" EFFECT LINING

- Complies with the new standard EN ISO 20345:2011
- Hydrophilic, breathable, absorbent and fast-drying
- Antibacterial (Thermy-tex) and anti-odour
- Enhanced foot hygiene and ventilation
- High abrasion and tear resistance



TOP SELLER

FORCE

S3 HRO HI CI SRC

Versatile model for heavy industrial and outdoor work

- Water-repellent full-grain leather upper
- Waterproof side gussets
- Artico[®] 3D lining covering the entire foot
- Ergonomic and padded collar for an optimised comfort
- Reinforced front
- Non-metallic toe cap
- Reflective non-metallic lace holes
- Non-metallic anti-puncture insert
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC



REF.	DESCRIPTION	SIZE	9 4 1 0 0
62 462 03	Force	37-48	METALFREE PROPERTION BURATILBELTY NETALFREE UGHTWEIGHT

PROTECT

S3 HRO HI CI SRC

Versatile model for heavy industrial and outdoor work

- Water-repellent full-grain leather upper
- Waterproof side gussets
- Artico[®] 3D lining covering the entire foot
- Ergonomic collar and padded tongue for an optimised comfort
- Reinforced front
- Non-metallic toe cap
- On toe protection assembly
- Reflective non-metallic lace holes
- Non-metallic anti-puncture insert
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC

REF.	DESCRIPTION	SIZE	Ð
62 462 04	Protect	37-48	METAL FREE



			LIGHTWEIGHT	PU. <mark>NITRILE</mark>
--	--	--	-------------	--------------------------

HIKE

S3 HRO HI CI SRC

Versatile model for heavy industrial and outdoor work

- Water-repellent full-grain leather upper
- Waterproof side gussets
- Artico[®] 3D lining covering the entire foot
- Ergonomic collar and padded tongue for an optimised comfort
- Reinforced front
- Non-metallic toe cap
- Non-metallic anti-puncture plate
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC

REF.	DESCRIPTION	SIZE	
62 462 01	Hike	35-49	

QUAD

S3 HRO HI CI SRC

Versatile model for heavy industrial, outdoor work and construction

- Water-repellent full-grain leather upper
- Comfort foam for ankle grip
- Heel loops
- Thermal insulation foot lining
- Reinforced front
- Non-metallic toe cap
- Fast-drying Poromax[®] 3D lining, thanks to its hydrophilic treatment, develops total absorption properties in damp conditions/has an antibacterial and antimicrobial Thermy-tex treatment
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC

REF.	DESCRIPTION	SIZE
62 462 12	Quad	35-49





PU. NITRILE



TOP SELLER



BALLAST ICE EVO

S3 HRO HI CI SRC

Model particularly suited to working on unstable ground in cold and "aggressive" environments, including railway ballast

- Metal free: model particularly suited to working on unstable and "aggressive" ground, including railway ballast
- Oily leather upper, water-repellent and oil-repellent treatment, brown colour; ergonomic upper in mono birex
- Ergonomic ankle collar in mono birex, side bellows sealing
- Thermal insulation lining covering the entire foot
- Artico® 3D lining covering the entire foot
- Quilted high collar for maximum comfort
- Reinforcement overtop in front without apparent stitching
- Non-metallic anti-puncture insert
- Antibacterial, antistatic and removable insole; excellent water absorbtion
- Non-metallic toe cap
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC



REF.	DESCRIPTION	SIZE	
62 462 17	Ballast Ice	37-48	

COLLECT

S3 HRO HI CI SRC

Model particularly suited to maintenance work, waste management and local authorities

- Water-repellent full-grain leather upper
- Waterproof side gussets
- Ergonomic collar and padded tongue for an optimised comfort
- Waterproof side seams
- Coolmax[®] antibacterial lining
- Reinforced front
- Non-metallic toe cap
- Non-metallic anti-puncture insert
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC

REF.	DESCRIPTION	SIZE	
62 462 02	Collect	37-48	



COLLECT ICE

S3 HRO HI CI SRC

Model particularly suited to maintenance work, waste management and local authorities in cold environments

- Water-repellent full-grain leather upper
- Waterproof side gussets
- Ergonomic collar and padded tongue for an optimised comfort
- Waterproof side seams
- Coolmax[®] antibacterial lining
- Thermal insulation lining
- Reinforced front
- Non-metallic toe cap
- Non-metallic anti-puncture insert
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SRC



REF.	DESCRIPTION	SIZE	P ₽ ₩ 000 MAX
62 462 10	Collect Ice	37-48	

BACOU HULSO BTP

HRO S3 SRC

- NEW Breathable ankle collar and upper quarter for dramatically-increased breathability and foot comfort
- NEW Absorbent artico liner for enhanced breathability and sweat removal with a quick-drying liner
- NEW (i)XTREM HRO PU/Nitrile outsole which includes cleats for maximum grip and protection against falls
- NEW Protective reinforced sewed overcap which prevents tearing and improves boot durability
- Reinforced rivets and triple stitching for increased boot durability and longevity
- Metallic eyelet end hooks
- Light and strong microfibre for ensured lightweight comfort and durability for tough construction environments
- EN ISO 20345:2011 HRO S3 SRC

REF.	DESCRIPTION	SIZE	
62 461 54	Bacou Hulso BTP	35-49	METALIFICE PREPARTION REALFLUER, ITY LIGHTWEIGHT PU. NITRILE



BALLAST EVO

S3 HRO HI CI SRC

Model particularly suited to working on unstable and "aggressive" ground, including railway ballast

- Metal-free: model particularly suited to working on unstable and "aggressive" ground, including railway ballast
- Oily leather upper, water-repellent and oil-repellent treatment, brown colour; ergonomic upper in mono birex
- Ergonomic ankle collar in mono birex, side bellows sealing
- Artico® 3D lining covering the entire foot
- Quilted high collar for maximum comfort
- Reinforcement overtop in front without apparent stitching
- Non-metallic anti-puncture insert
- Antibacterial, antistatic and removable insole; excellent water absorbtion
- Non-metallic toe cap
- PU/Nitrile injected outsole
- (i)Xtrem insole
- EN ISO 20345:2011 S3 HRO HI CI SR



REF.	DESCRIPTION	SIZE	१ द
62 455 64	Ballast	35-49	METAL FREE DISTORTION PU. NITRILE



METAL FREE

BAC'RUN® PUN



BAC'RUN® PUN

- PU/Rubber Nitrile outsole composed of a layer in nitrile in contact with the ground and a PU comfort layer.
- Resistant to heat by contact up to 300°C.
- Ideal for long periods of work on either hot, or cold/frozen ground.
- Easy to put on/take off.



FIBREGLASS 200 J NON-METALLIC TOE CAP

- Metal-free and unalterable
- Protects from hot and cold
- Effective protection and
- imperceptable to the wearer



WATER-RESISTANT LEATHER

- Resistant to fluid splashes and tearing
- Long life span



3D MESH LINING

• Breathable, absorbent and quick drying



PADDED ERGONOMIC ANKLE COLLAR AND TONGUE

• Ankle and instep protection



BAC'RUN INSOLE®

- Removable and antistatic
- Improved hygiene
- Greater comfort

EXONO EVO

S3 HRO SRC

- Mid-cut style
- Fibreglass 200 J non-metallic toe cap
- Microfibre upper
- 3D Mesh lining: breathable, absorbent and quick drying
- PU/Rubber Nitrile outsole
- S3 marking: S2 + anti-puncture resistance and cleated outsole
- HRO marking: resistance to hot contact
- Excellent solution for construction segment
- EN ISO 20345:2011 S3 HRO SRC



REF.	DESCRIPTION	SIZE
62 458 90	Exono Evo	38-48



BAC'RUN® PUN

ARGONO EVO

S3 HRO SRC

- Mid-cut style
- Fibreglass 200 J non-metallic toe cap
- Water-resistant full-grain leather upper
- Padded, leather-lined spark-proof flap
- 3D Mesh lining: breathable, absorbent and quick drying
- PU/Rubber Nitrile outsole
- S3 marking: S2 + anti-puncture resistance and cleated outsole
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HRO SRC

REF.	DESCRIPTION	SIZE	
62 458 92	Argono Evo	38-48	

PROTECTOR EVO

S3 M HRO SRC

- Mid-cut style
- Fibreglass 200 J non-metallic toe cap
- Leather upper
- Reinforced protection over the toe cap
- 3DMesh lining: breathable, absorbent and quick drying
- Quick release buckle fastening
- PU/Rubber Nitrile outsole
- S3 marking: S2 + anti-puncture resistance and cleated outsole
- M marking: flexible 100 J metatarsal protection
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HRO SRC

RE	F.	DESCRIPTION	SIZE	$\mathbb{P} \square \smile \mathbb{X} \blacksquare$
62 45	3 9 3	Protector Evo	38-48	NETAL FREE ANTI-FUNCTURE INSOLE METAL FREE METALFREE

FREEROAD EVO

S3 HI CI WR HRO SRC

- Mid-cut style
- Fibreglass 200 J non-metallic toe cap
- Full-grain leather upper
- 3D Mesh lining: breathable, absorbent and quick drying
- PU/Rubber Nitrile outsole
- S3 marking: S2 + anti-puncture resistance and cleated outsole
- HI and CI markings: Resistance to inimical environments: Heat and cold insulation of the sole complex
- WR marking: Water resistance
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HI CI WR HRO SRC

REF.	DESCRIPTION	SIZE	PI C'
62 458 91	Freeroad Evo	38-48	REFRILASS STRUT









TOP SELLER

SAFETY AND ELEGANCE

All the latest MTS technologies and high quality materials on classical and smart safety shoes, specially designed for men working in uniform. To be well protected, very comfortable and soberly dressed.

M-CITY



ADVANTAGES OF THE RANGE:

- Dual density injected PU outsole, ultralight and HI-CI
- Slip resistance capacity SRC
- High quality materials
- Supple water resistant full smooth cow leather
- Lining "On Steam": hyper absorbent and desorbent material, comfortable and resistant, leather aspect
- Metal Free: made with no metal parts
- Lightweight and flexible: 100% composite
- Ergonomic shape for a great comfort
- Lightweight: less than 1 kg/pair



PU foam "Soft Touch" anatomical insole



Ultra-light PU double density outsole

LONDON

FLEX S3 REF.: 1044200S

- 1. Water resistant cow full smooth leather, very soft upper
- 2. ON STEAM® perforated material, very comfortable, leather aspect lining
- 3. Water resistant full smooth leather tongue
- 4. Composite 200 joules Light System® toe cap
- 5. Composite Flex System® midsole
- 6. Thermoformed PU foam, anatomic, anti bacterial and antistatic insole
- 7. PU 2D sole
- 8. EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	× Ľ
1044200S	London	38-47	METAL FREE WATER BESISTANT UPPER

PARIS

FLEX S3 REF.: 1044300S

- 1. Water resistant cow full smooth leather, very soft upper
- 2. ON STEAM® perforated material, very comfortable, leather aspect lining
- 3. Water resistant full smooth leather tongue
- 4. Composite 200 joules Light System® toe cap
- 5. Composite Flex System® midsole
- 6. Thermoformed PU foam, anatomic, anti bacterial and antistatic insole
- 7. PU 2D sole
- 8. EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	V 🗳 🎔
1044300S	Paris	38-47	METAL FREE WATER RESISTANT UPPER COMPOSITE

- Executives
- Service companies
- Security guards
- Airport security services and offices

PUT SAFETY FIRST

A range designed to meet basic safety needs. The dual density PU sole, specially designed in perfect alignment with the axis of the foot, the extra wide toecap and the front/rear shock-absorbers mean the Start Up range offers comfort and safety at a great value.



ADVANTAGES OF THE RANGE:

- A very good fit to match the ergonomics of the foot
- Air System[®] lining offering good abrasion resistance, high absorptive capacity and antibacterial treatment
- Padded waterproof tongue or bellows
- Extra wide 200 joules steel toecap
- Front/rear shock-absorber sole
- Self-cleaning crampons
- Large weight-bearing sole area, excellent grip
- Sizes from 35 to 48

SUITABLE FOR INDOOR/OUTDOOR USE

- Construction and civil engineering
- Stores
- Warehouses
- Workshops
- Lorry drivers





AERO UP

S1/S1P REF.: 1084801S/1084903S

- Perforated suede microfibre upper
- Air System[®] lining
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
1084801S/1084903S	Aero Up	35-48	

KART UP

S1/S1P REF.: 07856

- Suede microfibre and breathable 3D type material upper
- Air System® lining
- Padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
07856	Kart Up	35-48	BREATHABILITY STEEL PU.2D

AIRMAX UP

S1/S1P REF.: 1085003S

- Breathable 3D type material upper
- Air System® lining
- Padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	
1085003S	Airmax Up	35-48	BREATHABILITY



D

PU.2D

COCKPIT NEW

S1 REF.: 07850

- Full printed leather upper
- Air System[®] lining
- Padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D
- EN ISO 20345:2011 SRC





REF.	DESCRIPTION	SIZE	
07850	Cockpit New	35-48	BREATHABILITY STEEL PU.2D

STREAMER

S1 REF.: 07811

- Suede leather and 3D type material upper
- Air System® lining
- 3D type material padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
07811	Streamer	35-48	BREATHABILITY STEEL PU.2D

RACER

S1 REF.: 07812

- Suede leather and 3D type material upper
- Air System® lining
- 3D type material padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	
07812	Racer	35-48	BREATHABILITY STEEL PU.2D



S3 REF.: 07820

- Water resistant full leather upper
- Air System® lining
- Padded breathable Mesh 3D material tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC





REF.	DESCRIPTION	SIZE	
07820	Contact	35-48	WATER BESISTANT UPPER STEEL

MONACO UP

S2/S3 REF.: 1085101S

- Water resistant microfibres and Cordura® upper
- Air System® lining
- Bellows padded tongue
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole

• EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	PU.2 D
1085101S	Monaco Up	35-48	WATER RESISTENT STEEL PU.2D

MELBOURNE UP

S2/S3 REF.: 1085203S

- Water resistant microfibres and Cordura® upper
- Air System® lining
- Bellows padded tongue
- Padded Cordura® ankle protection
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC

REF.	DESCRIPTION	SIZE	
1085203S	Melbourne Up	35-48	



DINGO

S3 REF.: 07159

- Water resistant full supple nubuck leather upper
- Air System® lining
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
07159	Dingo	37-47	WATER RESISTANT UPPER STEEL PU.2D

KOALA

S3 REF.: 07160

- Water resistant full supple leather upper
- Air System[®] lining
- Steel 200 joules toe cap
- Steel midsole
- Latex on foam insole
- PU 2D sole
- EN ISO 20345:2011 SRC



REF.	DESCRIPTION	SIZE	
07160	Koala	37-47	WATER RESISTANT UPPER STEEL





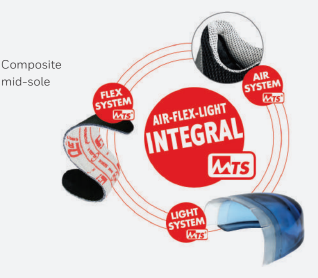
SPORTY RANGE

INFLUENCED BY SPORT. BUILT FOR SAFETY. DESIGNED FOR COMFORT.

To stay in line with current trends, the French company decided to produce a sporty line of safety footwear designed exclusively by MTS. Taking inspiration from the modern look and comfortable feel of sports shoes, the MTS Sporty Range models combine aesthetics research, ergonomics and technological efficiency. As a result: a high-performance look and hightech materials, inspired by high-level sports. Whether you're on the job or off-duty, our shoes provide a versatile and fashionable option.

ADVANTAGES OF THE RANGE:

- Dual density injected PU outsole, ultralight and HI-CI
- Composite toe cap protects against impact and compression
- Flexible and lightweight non-metallic safety shoe
- Casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- Slip resistance conforms to SR standard
- Resistance to fuel oil
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112-191: covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory: Modular three width Insock Fitting Systém: standard, wide or narrow increases the comfort from wearing the shoe
- Also available in XL (extra width variant)



Composite toe cap

Ventilated lining



SUITABLE FOR OUTDOOR USE

- Logistics
- Warehouses
- Automotive
- Service industry





Ultra light Dual density injected PU outsole



PU foam, anatomical insole



TPU heel contour for more stability and extra comfort.

SPORTY RANGE

MTS FAST

S3S FO HI CI SR ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- TPU heel counter for support and protection
- ESD marking
- Accessory: Two types of insoles certified according to DGUV 112-191: covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow – increases the comfort from wearing the shoe

REF.	DESCRIPTION	SIZE
45 851 03	MTS Fast	35-50

MTS FIT S3S FO HI CI SR ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112- 191 : covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow – increases the comfort from wearing the shoe

REF.	DESCRIPTION	SIZE
45 850 03	MTS Fit	35-50

MTS STORE

S1P SRC HRO ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112-191 : covers nthe user of northopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has beenntested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow – increases the comfort from wearing
- Also available in XL (extra width variant)

REF.	DESCRIPTION	SIZE
45 852 03	MTS Store	35-50





 (\mathfrak{A})

0

ľ۵

NEW







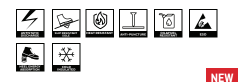
SPORTY RANGE

MTS STEP

S1P SRC HRO ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112-191 : covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow – increases the comfort from wearing the shoe
- Also available in XL (extra width variant)

	E
45 854 03 MTS Step 35-50	50



MTS TRACK

S3 SRC HRO ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112-191 : covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow increases the comfort from wearing the shoe
- Also available in XL (extra width variant)

REF.	DESCRIPTION	SIZE
45 855 03	MTS Track	35-50



NEW

MTS TRAIL

S3 SRC HRO ESD

- Composite toe cap protects against impact and compression
- Flexible and lightweight non metallic safety shoe, casual sporty design
- Shoes comes with a shank for more stability and extra comfort
- TPU heel counter for support and protection
- ESD marking
- Accessory : Two types of insoles certified according to DGUV 112-191 : covers the user of orthopedic insoles in the workplace. When fitted with VAUPEL orthopedic insoles, has been tested and certified to continue to meet the requirements of the standard
- Accessory : Modular three width Insock Fitting Systém: standard, wide or narrow increases the comfort from wearing the shoe
- Also available in XL (extra width variant)

REF.	DESCRIPTION	SIZE
45 853 03	MTS Trail	35-50





NEW





PROTECTION THAT FLOWS, FROM HEEL TO TOE

For safety footwear, comfort should be second only to protection. The Ultimate Footwear range offers both, with protection and comfort that flow from heel to toe. Mimicking the foot's natural movement, the Ultimate Footwear wave concept enables smooth, effortless motion over many terrains. The protective front shield and reflective insert ensure safety, and cleats for indoor and outdoor grip provide stability.



WE INNOVATED A BETTER SAFETY SHOE WITH ADVANCED SAFETY FEATURES AND SUPPORT

Available with

- Leather and water-repellent textile upper
- Poromax[®] 3D moisture absorbent lining
- Perforated breathable microfibre upper
- Thermy-tex antibacterial treatment
- Artico® 3D lining

Slip resistance

- Large cleats for outdoor grip
- All-road cleats at the midsole for grip on any surface
- Micro cleats for smooth indoor surfaces
- Fluid evacuation sole pattern -

Reflective inserts in the outsole keep wearers visible at night



Ergonomic Wave Concept

Protection and comfort that flow from heel to toe, to allow a natural walking motion

Wear-off indicators

A triangle appears when the sole has reached a high level of abrasion



A COMFORTABLE FIT – ANYWHERE

The Ultimate Footwear range provides a comfortable fit for a variety of industrial environment, and for almost any user. Boots and shoes from the range offer suitable protection against all likely hazards, and comfort for day-long wear in:

- Construction
- Light industry
- Manufacturing
- Assembly
- Utilities
- Energy

Automotive

Transportation

- Logistics
- DGUV Insocks



EN IEC 61340-4-3 :2017iv

The Ultimate Footwear range has been laboratory-tested to meet this standard and is identified as suitable for use in an Electrostatic Discharge Protected Area (EPA).

High shock absorption heel

- Using carefully-positioned holes for comfort while walking or standing for long periods
- The holes in the heel area really working as energy absorbers

Composite toe cap

Ultra-light for greater comfort, heat and cold transfer elimination, and corrosion resistance

FLEXIUM[™] anti-perforation interlayer

• Prevents puncturing of sole by sharp objects

MODULAR INSOLE FITTING SYSTEM – Standard or customised for a perfect fit of narrow or wide feet

The fitting can be adapted by use of a choice of two specially-made insoles for "wide feet" or "narrow feet". The adjustable fitting system, featuring specialist insoles, enables users to adjust the space inside the shoe to achieve a tighter fit to suit narrow feet or to create more room for the comfort of users with wider feet.



Ultimate Narrow Insole Ref: 62 461 99



Ultimate Wide Insole Ref: 62 462 00

JUMP MID

S3 HI CI SRC

- 100% metal free
- Mid-cut style
- Water-repellent leather upper
- Artico® 3D lining
- Non-metallic FLEXIUM $^{\rm m}$ anti-perforation interlayer
- ESD sole
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE	
63 461 66	Jump Mid-cut	35-49	ATHLETIC PERFORMATION INCOLE METALFREE INVESTMENT. ESD
			PU.2D

SQUAT

S1P HI CI SRC

- 100% metal free
- Low-cut style
- Perforated breathable microfibre upper
- Artico® 3D lining
- Non-metallic FLEXIUM $^{\rm m}$ anti-perforation interlayer
- ESD sole
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S1P HI CI SRC



	PERFORMANCE	INSOLE		ESD
PU.2D				

SQUAT MID

S1P HI CI SRC

REF.

62 461 69

- 100% metal free
- Mid-cut style
- Perforated breathable microfibre upper
- Artico® 3D lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S1P HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 83	Squat Mid-cut	35-49

DESCRIPTION

Squat Low-cut



		NSOL	METAL FALC	ESD
PU 2	D			



TOP SELLER



SIZE

35-49



PRIME

S3 HI CI SRC

- 100% metal free
- Low-cut style
- Breathable microfibre upper
- Reflective inserts
- Multifunction indoor/outdoor cleats
- Artico[®] 3D whole-foot lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Polyurethane/thermoplastic polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE
63 461 72	Prime Low-cut	35-49

PRIME MID

S3 HI CI SRC

- 100% metal free
- Mid-cut style
- Breathable microfibre upper
- Reflective inserts
- Multifunction indoor/outdoor cleats
- Artico[®] 3D whole-foot lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
 ESD sole
- ESD sole
 Delyurothana (thermonlas)
- Polyurethane/thermoplastic polyurethane outsole
 The state of a sector
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

			_
REF.	DESCRIPTION	SIZE	Q
62 461 73	Prime Mid-cut	35-49	ATHL

BOSS

S1P HI CI SRC

- 100% metal free
- Low-cut sandal
- Perforated breathable microfibre upper
- Reflective inserts
- Multifunction indoor/outdoor cleats
- Artico® 3D whole-foot lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Polyurethane/thermoplastic polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S1P HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 74	Boss Low-cut	35-49











METAL FREE

METAL FREE





TOP SELLER





SPRINT

S3 HI CI SRC

- 100% metal free
- Low-cut style
- Leather upper and water-repellent textile
- Poromax[®] 3D moisture absorbent lining
- Non-metallic $\mathsf{FLEXIUM}^{\mathsf{M}}$ anti-perforation interlayer
- ESD sole
- Thermy-tex antibacterial treatment
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 63	Sprint Low-cut	35-49

SPRINT MID

S3 HI CI SRC

- 100% metal free
- Mid-cut style
- Leather upper and water-repellent textile
- Poromax[®] 3D moisture absorbent lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Thermy-tex antibacterial treatment
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 64	Sprint Mid-cut	35-49

JUMP

S3 HI CI SRC

- 100% metal free
- Low-cut style
- Water-repellent leather upper
- Artico® 3D lining
- Non-metallic FLEXIUM $^{\rm \tiny M}$ anti-perforation interlayer
- ESD sole
- Dual-density polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC



≣Ĵ

REF.	DESCRIPTION	SIZE	DE X
62 461 65	Jump Low-cut	35-49	ATHLETIC PERFORMATION INSOLE METAL IN







METAL FREE

METAL FREE

TOP SELLER

b.



49 PU.2D



MOVE

S3 HI CI SRC

- 100% metal free
- Low-cut style
- Breathable microfibre upper
- Reflective inserts
- Multifunction indoor/outdoor cleats
- Artico[®] 3D whole-foot lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Polyurethane/thermoplastic polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 76	Move Low-cut	35-49



S3 HI CI SRC

- 100% metal free
- Mid-cut style
- Breathable microfibre upper
- Reflective inserts
- Multifunction indoor/outdoor cleats
- Artico[®] 3D whole-foot lining
- Non-metallic FLEXIUM[™] anti-perforation interlayer
- ESD sole
- Polyurethane/thermoplastic polyurethane outsole
- EN 61340:5-1:2016
- EN ISO 20345:2011 S3 HI CI SR

REF.	DESCRIPTION	SIZE
62 461 77	Move Low-cut	35-49





METAL FREE

METAL FREE







ULTIMATE STEEL



A WHOLE RANGE OF BENEFITS

Every boot and shoe of the Ultimate Steel Footwear range combines innovation, comfort and safety, and is equally effective both indoors and outdoors, thus meeting the applicable safety standards and your requirements.

INNOVATION

The unique ergonomic wave concept, which underlines the design of every item of the Ultimate Steel Footwear range, enables protection that flows from heel to toes. Designed to mimic the foot's natural movement, the wave concept provides:

- Stability at the heel and midsole

 the improved heel grip helps to prevent foot slippage;
- Propulsion at the toes for one flowing motion;
- The comfortable, new last offers more space inside the shoe;
- The lightweight cushioned heel provides high shock absorption through holes carved out on the profile.



```
Silvex - SKU: 624 61 82
```

COMFORT

By enabling a natural walking motion, the Ultimate Steel Footwear range is easy to wear all day long. Protection shouldn't compromise comfort, and these boots offer even more:

- Flexible construction combined with optimum resistance to repeated flexing;
- Composite safety toe cap (50% lighter than steel);
- Breathable lining.

SAFETY

The Ultimate Steel Footwear help to protect the wearers against injury hazards through several design and construction features:

- Safety margin ranging from 1 to 2 mm;
- Ultra-light composite safety toe cap;
- Slip-resistant large cleats for outdoor grip and micro cleats for smooth indoor surfaces;
- Slip-prevention fluid evacuation sole pattern;
- Large ground contact area at the heel for greater stability;
- All-road cleats at the midsole, for indoor and outdoor grip on any surface;
- Anti-puncture steel plates for protection against perforation risks.

The Honeywell Ultimate Steel Footwear range provides a comfortable fit in almost any industrial environment and for various user. The range offers suitable protection against multiple hazards and comfort for all-day-long wear, in:

- Construction
- Industry
- Manufacturing
- Assembly
- Utilities
- Energy
- Transportation
- Food Industry

ULTIMATE STEEL



TESTED TO THE ULTIMATE LIMIT

The Honeywell Ultimate Steel Footwear range meets the requirements of EN ISO 20345¹ and has achieved all relevant certifications. Hence, you choose boots or shoes having complete confidence that you provide your workers with the unparalleled protection available.

EN ISO 20345:2011			
CATEGORY	REQUIREMENTS		
SB	Basic requirements for shoes: toe cap resistant to impact of 200 Joules and 15kN crushing		
S1	SB + closed heel area, antistatic properties, heel energy absorption and resistance to fuel oil		
S1P	S1 + plus anti-puncture resistance		
S2	S1 + water penetration and absorption		
S3	S2 + anti-puncture resistance and cleated outsole		

SRC ² - OUTSOLE SLIP-RESISTANCE PERFORMANCE - EN ISO 20345:2011				
MARKING	SURFACE	LUBRICANT	FRICTION FACTOR: FLAT	
SRA	Ceramic plates	Sodium lauryl sulfate	0.44 (minimum requirement 0.32)	
SRB	Steel	Glycerol	0.22 (mimimum standard 0.18)	
SRC	Meets requirements of the above 2 tests (SRA plus SRB)			

All safety standards define a set of tests which safety footwear is required to meet to achieve certification³. However, Honeywell goes further – striving for safety footwear that performs above and beyond the certification level.

- 14% more impact protection than the standard requirement. The impact resistance (to 200 J) is 16 mm, above the minimum requirement of >=14mm;
- 31,25% more slip resistance in a flat position than SRA⁴ requirements. They offer a coefficient of friction (COF) of 0.44, above the minimum required value of >=0.32;
- 22% more slip resistance in flat position than SRB⁵ requirements. Tests have shown a COF of 0.22, above the minimum required value of >= 0.18;
- **65%** more heel energy absorption capacity (to a force of 5,000 N) than the standard requirement. The energy absorption capacity is 34 J, above the minimum requirement of >=20 J.
- 46% more compression resistance than the standard requirement. The toe cap compression resistance (to 200 J) is 20.55 mm, above the minimum requirement of >=14 mm.

¹<u>https://www.iso.org/home.html</u>

²<u>https://www.iso.org/home.html</u>

³ The values reflect the EN ISO 20345:2011 standard test results for the Ultimate Steel range performed on EU size 42 samples.

⁴ Slip resistance on floors with ceramic tiles with sodium lauryl ether sulfate (SLS) solution.

⁵ Slip resistance on a steel surface with glycerol. If a product passes the SRA test, it can be tested for SRB rating. Once it has achieved both, it achieves SRC certification.



Cerata - SKU: 62 461 02



Caleo - SKU: 62 461 01



PROTECTION FROM HEEL TO TOE

The outsoles of the Honeywell Ultimate Steel Footwear range provide both protection and comfort, from heel to toe, through several innovative features.

FEATURES	BENEFITS
Ergonomic wave concept	Protection and comfort
Wear-off indicators	Safety feature to monitor life span of your shoe: a triangle appears at any of the four locations on the outsole when reaching a high level of abrasion
High shock-absorption heel	The carefully-positioned holes enhance comfort while walking or standing for long periods of time
Composite toe cap	Lightweight and non-metallic for heat transfer, improved comfort and corrosion resistance
Anti-puncture stainless steel plates	High protection against perforation risks
Fluid evacuation channels	Enhanced grip





THE ULTIMATE STEEL OUTSOLE.

Benefit from enhanced safety and comfort that flow from heel to toe. MTS has combined innovation, high technology and patented concepts to create high-quality outsoles that provide workers with protection and comfort. Mimicking the foot's natural movement, Ultimate Steel outsoles enable smooth, effortless motion over many terrains. Providing enhanced anti-puncture protection, grip, comfort, durability and reliability, they guarantee indoor and outdoor stability and superior protection. Enjoy the Ultimate Steel Footwear outsoles offering – The Ultimate PU2D (injected outsole with double density PU). With Ultimate PU/ PU outsoles, made of polyurethane, you benefit from a flexible construction combined with optimum repeated flexing strength. Hydrocarbon resistant, antistatic and with adequate slip protection, they provide enhanced impact absorption and comfort. Their lightweight, cushioned heel provides high shock absorption through holes carved out on the heel's profile.

Available with

- Leather and water-repellent textile upper
- Perforated breathable microfibre upper
- Injected outsole and double -density polyurethane

Slip resistance

- Large cleats for outdoor grip
- All-road cleats (indoor and outdoor) at the midsole for grip on any surface
- Fluid evacuation sole pattern

Non-marking outsole

Ergonomic Wave Concept

Protection and comfort that flows from heel to toe, to enable a natural walking motion

Wear-off indicators

A triangle appears when it has reached a high level of abrasion

Marked heel Stability and grip

High shock absorption heel

Cushioned heel for high shock absorption through holes on the profile

PLATEO EVO

S3 HI CI SRC

- 100% non-metallic toe cap
- Low-cut style
- Leather upper and water repellent
- 3D mesh with foam lining
- Stainless steel anti-perforation interlayer
- Dual-density polyurethane outsole
- EN ISO 20345:2011 S3 HI CI SRC
- DGUV and three widths insock



REF.	DESCRIPTION	SIZE	
62 461 86	Plateo Evo	35-49	

PLOMITA EVO

S3 HI CI SRC

- 100% non-metallic toe cap
- Mid-cut style
- Leather upper and water repellent
- 3D mesh with foam lining
- Stainless steel anti-perforation interlayer
- Dual-density polyurethane outsole
- EN ISO 20345:2011 S3 HI CI SRC
- DGUV and three widths insock



≩

PU.2D

REF.	DESCRIPTION	SIZE
62 461 87	Plomita Evo	35-49

SINRA EVO

S3 HI CI SRC

- 100% non-metallic toe cap
- Mid-cut style
- Leather upper and water repellent
- 3D mesh with foam lining
- Stainless steel anti-perforation interlayer
- Dual-density polyurethane outsole
- EN ISO 20345:2011 S3 HI CI SRC
- DGUV and three widths insock



REF.	DESCRIPTION	SIZE	$\mathbb{P} \blacksquare \Longrightarrow \blacksquare$
62 461 85	Sinra Evo	35-49	PRER GLASS 200.3 ANTH-PUNCTURE INSOLE PREATMARLITY PUL 2D



TYLEX EVO

S3 SRC

- 100% non-metallic toe cap
- High boot style
- Leather upper and water repellent
- Stainless steel anti-perforation interlayer
- Dual-density polyurethane outsole
- EN ISO 20345:2011 S3 CI SRC
- DGUV and three widths insock

REF.	DESCRIPTION	SIZE	
62 461 81	Tylex Evo	35-49	RECRUISSED ANTI-FUNCTURE INSOLE INFRATRUELITY PU.2D

SILVEX EVO

- 100% non-metallic toe cap
- High boot style
- Leather upper and water repellent
- Fleece lining
- Stainless steel anti-perforation interlayer
- Dual-density polyurethane outsole
- EN ISO 20345:2011 S3 CI SRC



REF.	DESCRIPTION	SIZE	$\square \square $
62 461 82	Silvex Evo	35-49	

CALEO

S3 HI CI SRC

- 100% non-metallic toe cap
- Low-cut style
- Suede upper
- 3D mesh with foam lining
- Stainless steel anti-perforation interlayer
- Heel reinforcement
- Dual-density polyurethane outsole
- Antibacterial, antistatic and removable, the ergonomic insole provides effective water absorption
- Additional insoles available (as an accessory), changing the footwear volume for a customizable fit
- EN ISO 20345:2011 S3 HI CI SRC

REF.	DESCRIPTION	SIZE
62 461 01	Caleo	35-49



	PU.2D
--	-------



CERATA

S3 HI CI SRC

- 100% non-metallic toe cap
- Mid-cut style
- Suede upper
- 3D mesh with foam lining
- Stainless steel anti-perforation interlayer
- Heel reinforcement
- Dual-density polyurethane outsole
- Antibacterial, antistatic and removable, the ergonomic insole provides effective water absorption
- Additional insoles available (as an accessory), changing the footwear volume for a customizable fit
- EN ISO 20345:2011 S3 HI CI SRC







REF.	DESCRIPTION	SIZE	
62 461 02	Cerata	35-49	THER CLASS 2007 ANTI-FUNCTURE INSOLE INSOLE

OIL AND GAS - ENERGY RANGE



OPTIMAL PROTECTION IN HIGH-RISK ACTIVITIES

This range is dedicated to aggressive environments (heavy chemical industries, metallurgy, offshore and refineries) providing comfort, performance and durability. The premium raw materials have been selected to provide the best protection in harsh and tough environments, the non-metallic toe cap and anti-puncture midsole help ensure lightness and thermal insulation while the injected outsole brings flexibility and slip resistance on any surface. New generation of oil and gas products: no compromise between comfort, performance and durability.



SPECIFIC PATTERNS AND DESIGNS:

- Quick and easy fluid evacuation
- Durability with reinforced stitching
- No additional stitching on quarter to provide strong abrasion resistance



SPECIFIC FOCUS ON COMFORT:

- Padded and ergonomic collar
- 3D lining providing thermal insulation
- Technical insole removable, ergonomic, antistatic and antibacterial



INTEGRATION OF A LATERAL ZIPPER:

- Quick step in and out
- Water bellows for improved protection against fluids penetration



PERFORMANCE IN TOUGH AND HARSH ENVIRONMENTS:

- Exclusive injected PU2D outsole combining lightweight, excellent choc absorption, abrasion and slip resistance on any surface
- New (i)XTREM, hi-grip PU/Nitrile outsole combining excellent grip on all surfaces indoor and outdoor, grip coefficients exceed EN 20345:2011 standard requirements, non-slip cleats, prominent heel





OIL & GAS - ENERGY RANGE

SYNERGIC

S3 CI HI SRC

- Water-resistant full-grain leather upper
- Poromax[®] 3D lining: breathable, absorbent, fast drying
- Padded and ergonomic collar
- PU coated microfibre scuff cap
- Reflective piping at the heel
- Specific patterns for improved fluids evacuation
- PU2D injected outsole
- EN ISO 20345:2011







S3 CI HI SRC

- Water-resistant full-grain leather upper
- Poromax[®] 3D lining : breathable, absorbent, fast drying
- Padded and ergonomic collar
- PU coated microfibre scuff cap
- Lace and lateral zipper with watertight bellows
- Specific patterns for improved fluids evacuation
- PU2D injected outsole
- EN ISO 20345:2011



REF.	DESCRIPTION	SIZE	94-
62 462 21	Energic	35-49	SMARTTUM METAL-FREE PERFORMATION INSOLE PU.2D

FIREFIGHTERS RANGE



PROFESSIONAL FOOTWEAR FOR FIREFIGHTERS

Swift and agile in the heat of the action

We have developed a new range of technical footwear specially designed to meet the needs of firefighters during rescue and emergency activities. By collaborating with professional firefighters in their working environment, we have identified priority needs and working constraints. This has enabled us to develop a technical solution which helps in meeting their need for light, flexible and durable products (footwear) that react quickly in most situations.

Padded ergonomic collar and tongue

• Comfort and protection in all positions

Heel loop

• For easy fitting

Insole

- Removable
- Ergonomic
- Antibacterial
- Antistatic

Anti-puncture steel plate

• Optimum protection from risk of puncture by sharp and blunt objects

Polyurethane comfort layer

- Radiant heat resistant
- Resistant to hydrocarbons and acids at low concentration
- Very good shock absorption

SYMPATEX® Moisture Tech membrane

- Resists to liquid penetration
- Optimum perspiration treatment
- Fast-drying

Flame-resistant laces Central zipper

- For easy fitting
- Fast removal

Premium full grain leather

- Flame-resistant
- Water-repellent
- Oil-repellent
- Abrasion-resistant

Innovative over-cap, with no visible seams

- Increased abrasion resistance
- Flame resistant
- Resistant to fluids

200J Non-metallic toe cap (F2A) or flexible 500 N (F1PA) soft toe

- Lightweight
- Thermal insulating
- Non-magnetic
- Protection agains shocks and pressure

Nitrile Hi3 outsole

- Abrasion-resistant
- Slip-resistant on all types of floors
- Resistant to hydrocarbons
- Heat resistant up to 300° C

The EN15090 Standard

Honeywell reminds you the meaning of the following pictograms on the upper portion of its boots and rangers (hot stamping):



F1PA: F Compliant with all general requirements of the EN 15090 standard 1 Type 1 - Model made from leather and other materials Suitable for station-based activities, general rescue operations and for extinguishing fires of plant-based combustibles. P Puncture resistance A Antistatic properties



F2A:

F Compliant with all general requirements of the EN 15090 standard
 2 Type 2 - Model made from leather and other materials
 Suitable for all fire rescue operations, extinguishing fires and preserving property in buildings, walled structures, vehicles, vessels, or other property affected by fire or an emergency situation
 A Antistatic properties

FIREFIGHTERS RANGE

FIREPRO F2A

HI3 SRC

Recommended use: Extinguishing structural fires, fire rescue operations, preservation of property in fire or emergency situations, prolonged use in the presence of fluids and in wet environments.

- Membrane imper-respirante SYMPATEX® Moisture Tech
- Padded and ergonomic collar for improved comfort in any position

REF.	DESCRIPTION	SIZE		
62 462 80	Firepro F2A	38-48	METAL FREE ANTI-JUNCTURE INSOLE WATER RESISTANT	

TYPE II - CATEGORY F2A

TYPE II - CATEGORY F2A

FIRESTORM F2A

HI3 SRC

Recommended use: Extinguishing structural fires, fire rescue operations, preservation of property in fire or emergency situations, prolonged use in the presence of fluids and in wet environments.

- Waterproof and breathable SYMPATEX® Moisture Tech membrane
- Easy fitting laces



REF.	DESCRIPTION	SIZE	SympaTex
62 462 81	Firestorm F2A	38-48	METAL FREE ANTI-PUNCTURE PRISOLE WATER RESISTANT





LONG-LASTING COMFORT UNBEATABLE VALUE

At King's, we believe that safety footwear should offer three essential features: protection from foot injuries, a comfortable fit and long-lasting durability for cost efficiency. For over 55 years, King's has manufactured high quality safety footwear at a great value to its users.



King's is a leading footwear brand under Honeywell Personal Protective Equipment portfolio (part of Honeywell Safety and Productivity Solutions.) Our core mission is to provide comfortable, durable and high-quality safety footwear for a wide array of working environments. The King's range is designed for superior comfort, durability, and most important, safety.





15580-BLK-S1 SAFETY BOOT WITH ELASTIC SIDED

- Leather safety boot with elastic sided.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual-density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Half sizes: from 6.5 UK (40 EU) to 10.5 UK (45.5 EU)
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	D D
15580-BLK	15580-BLK-S1	36-48	TOECAP SLIP SELETANT

15532Z-WHT-S1

MID-CUT LACE SAFETY SHOE

- Leather safety boot mid-cut lace up with side-zip.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Highly breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Half sizes: from 6.5 (40) to 10.5 (45.5)
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	$\mathbb{P} \models \mathbb{L}$
115532Z-WHT	15532Z-WHT-S1	36-48	TOECAP SLIP SELETANT CONSERV

15534Z-BLK-S1

MID-CUT LACE SAFETY BOOT

WITH SIDE ZIPPER

WITH SIDE ZIPPER

- Leather safety boot mid-cut lace up with side-zip
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual-density polyurethane (PU) sole.
- Highly-breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Half sizes: from 6.5 UK (40 EU) to 10.5 UK (45.5 EU)
- Recommended for: Manufacturing, General Industry, Utilities.

REF.	DESCRIPTION	SIZE	P
62 458 97	15534Z-BLK-S1	36-48	TOECAP



KWS201S-S1P

LEATHER SANDAL

- Leather sandal.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Single-density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	$\mathbb{P} \bowtie$
62 501 31	KWS201S-S1P	36-48	TOECAD SLIP BOLE TANT CONFOR

KWS201B-S1

LOW-CUT LACE SAFETY SHOE

- Perforated leather low-cut lace up safety shoe.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Single-density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	P P
62 501 32	KWS201B-S1	38-47	TOECAP SLIP SELETANT

KWS201G-S1P

LOW-CUT LACE SAFETY SHOE

- Perforated leather low-cut lace up safety shoe.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Single-density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	DD
62 501 33	KWD200B-S3	38-47	TOECAP SLIP SSEETANT



TOP SELLER

TOP SELLER

KING'S



LOW-CUT LACE SAFETY SHOE

- Water resistant leather low-cut lace up safety shoe.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual-density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	P F
62 501 34	KWD200B-S3	38-47	TOECAP SUP BELETANT SE

KWD301B-S3

MID-CUT LACE SAFETY SHOE

- Water resistant leather mid-cut lace up safety boot.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	D 🕞 👗 🗳
62 501 35	KWD301B-S3	36-48	TOECAP SLIP SCIETANT CONVERTS WATER DESISTANT

KWD250B-S3

HALF-MID-CUT LACE SAFETY BOOT

- Water resistant leather half-mid-cut lace up safety boot.
- Wide profile steel toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual-density polyurethane (PU) sole.
- Highly-breathable 3-D lining reduces skin abrasion and draws moisture from the foot.
- Recommended for: Manufacturing, General Industry, Utilities.

REF.	DESCRIPTION	SIZE	Image: Constraint of the second secon
62 501 36	KWD250B-S3	36-48	TOECAP SLIP RESISTANT COMPO



KING'S



KWD202B-S3

LOW-CUT LACE SAFETY SHOE

- Water resistant leather low-cut lace up metal free safety shoe.
- Wide profile composite toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual density polyurethane (PU) sole.
- Non-metal puncture resistant material
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	D 🕞 👗 🗳
62 501 37	KWD202B-S3	36-48	TOECAP SLIP BOLE TANT CONTROL WATER RESISTANT

KWD302B-S3

MID-CUT LACE SAFETY BOOT

WITH SIDE ZIPPER

- Water resistant leather mid-cut lace up metal free safety boot.
- Wide profile composite toe cap for greater comfort.
- Padded ankle collar for superior ankle comfort and support and to prevent chafing.
- Dual-density polyurethane (PU) sole.
- Non-metal puncture resistant material
- Recommended for: Manufacturing, General Industry, Utilities.



REF.	DESCRIPTION	SIZE	D D L Č
62 501 38	KWD302B-S3	38-48	

SHOESTHAT WITHSTAND EXTREME TEMPERATURES

With the NIT'LITE® range, Honeywell teams have created the nitrile rubber shoe sole with an expanded cellular structure, for greater lightness and comfort. The nitrile sole offers great resistance to extreme temperatures (up to 300°C), to fuel and hydrolysis. The comfort is unmatched thanks to the lightness and elasticity offered by NIT'LITE®.







- Excellent abrasion resistance
- Resistance to oils, fuel and common chemicals
- Lightness and flexibility thanks to a unique expanded cellular structure
- Resistance to extreme temperatures, up to 300°C
- Good resistance to hot and humid conditions
- SRC slip resistance according to the latest EN ISO 20345:2011 standard

WELD MID

S3 M HI CI HRO SRC

- Mid-cut style
- Black pigmented leather upper
- Padded ankle collar for ankle protection
- Outsole resistance up to 300°C
- S3 marking:
- Toe cap resistant to an impact of 200 Joules and crushing of $15\ \text{kN}$
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Anti-puncture resistance (P)
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HI CI HRO SRC
- EN ISO 20349-2+A1:2020 WG



REF.	DESCRIPTION	SIZE	9 I Z
62 273 14	Weld Mid	38-47	TOECAP ANTI-PUNCTURE

WELD HIGH

S3 M HI CI HRO SRC

- Mid-cut style
- Black pigmented leather upper
- Padded ankle collar for ankle protection
- Outsole resistance up to 300°C
- S3 marking:
- Toe cap resistant to an impact of 200 Joules and crushing of 15 kN
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Anti-puncture resistance (P)
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HI CI HRO SRC
- EN ISO 20349-1+A1:2020 Al + Fe *

REF.	DESCRIPTION	SIZE	PI.
62 273 13	Weld High	38-47	TOECAP ANTI-PUNCTURE MET



旦



MAXI BOOT EVO

S3 HRO SRC

- Mid-cut style
- Black pigmented leather upper
- Padded ankle collar for ankle protection
- Resistant to fluid spillages
- Outsole resistance up to 300°C
- S3 marking:
- Toe cap resistant to an impact of 200 Joules and crushing of 15 kN
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Water penetration and absorption
- Anti-puncture resistance
- Cleated outsole
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HRO SRC



REF.	DESCRIPTION	SIZE	PIP
62 458 96	Maxi Boot Evo	38-47	TOECAP ANTI-PUNCTURE SLIP BOLETANT

TRAINING LUX EVO

S3 HRO SRC

- Low-cut style
- Water-resistant black full-grain leather upper
- Ideal for chemical industry and assembly work
- Outsole resistance up to 300°C
- S3 marking:
- Toe cap resistant to an impact of 200 Joules and crushing of 15 kN
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Water penetration and absorption
- Anti-puncture resistance
- Cleated outsole
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HRO SRC

REF.	DESCRIPTION	SIZE	D I
62 458 97	Training Lux Evo	38-47	TOECAP ANTI-PUNCTURE





NIT'LITE®

HORALO EVO

S1P HRO SRC

- Mid-cut style
- Black pigmented leather upper
- Padded ankle collar for ankle protection
- Leather flap fastening, spark guard with two quick-release buckles
- Quick and easy to remove in the event of risk of burning
- Outsole resistance up to 300°C
- S1P marking:
- Toe cap resistant to an impact of 200 Joules and crushing of $15 \mbox{\,kN}$
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Anti-puncture resistance (P)
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S1P HRO SRC



REF.	DESCRIPTION	SIZE	\Im
62 458 95	Horalo Evo	38-47	TOECAP ANTI-PUN

SUPER BOOT EVO

S1P HRO SRC

- Mid-cut style
- Black pigmented leather upper
- Padded ankle collar for ankle protection
- Outsole resistance up to 300°C
- S1P marking:
- Toe cap resistant to an impact of 200 Joules and crushing of 15 $\rm kN$
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Anti-puncture resistance (P)
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S1P HRO SRC









NIT'LITE®

RIGGER EVO

S3 HRO SRC

- High boot style
- Water-resistant full-grain leather
- Pull-on lugs
- Ideal for the metal industry
- Resistant to fluid spillages
- Outsole resistance up to 300°C
- S3 marking:
- Toe cap resistant to an impact of 200 Joules and crushing of $15\ \text{kN}$
- Closed heel area
- Antistatic properties
- Heel energy absorption
- Resistance to fuel oil
- Water penetration and absorption
- Anti-puncture resistance
- Cleated outsole
- HRO marking: resistance to hot contact
- EN ISO 20345:2011 S3 HRO SRC

A DECISION OF THE OWNER OWNER OF THE OWNER OWNE	
Hanavara	
and the second second	

REF.	DESCRIPTION	SIZE	P I
62 458 98	Rigger Evo	38-47	TOECAP ANTI-PUNCTUR



HYGIENE, COMFORT AND GRIP

The King's teams have created a range dedicated to the needs of the food, catering and advanced technology industries. All models in the white range are manufactured with materials that resist to diluted chemicals and fatty substances. The design of the upper has been studied to help restrict the proliferation of bacterial outbreaks and facilitate the evacuation of fluids.

HEALTHCARE, FOOD & HOSPITALITY RANGE

WR CLOG OB

OBAE FOSRC ESD

- 100% non metallic with plastic stud fastener.
- Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces
- Suitable for use in ESD environments.
- Washable
- Unisex

REF.	DESCRIPTION	SIZE
65 517 10	WR Clog OB	35-50



WR SLIPON S2

S2 SRC ESD

- Light weight, shock absorbing single density polyurethane (PU) sole for added comfort.
- Anti corrosion Steel made, Impact resistant until 200 J and compression resistant until 1500 kg
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Hydrophobic microfibre 1.9mm upper, increases resistance and breathability
- Velcro strap slip on for fastening

REF.	DESCRIPTION	SIZE
65 517 11	WR SLIPON S2	35-50

WR MCB ZPR

S2 SRC ESD

- Light weight, shock absorbing single density polyurethane (PU) sole for added comfort.
- Anti corrosion Steel made, Impact resistant until 200 J and compression resistant until 1500 kg
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Hydrophobic microfibre 1.9mm upper, increases resistance and breathability
- Zip infront for fastening

REF.	DESCRIPTION	SIZE	
65 517 12	WR MCB ZPR (MV01)	35-50	





ANTISTATIC		
BREATHABILITY	LIGHTWEIGHT	ESD





132 | sps.honeywell.com | Honeywell Safety Footwear Catalog

HEALTHCARE, FOOD & HOSPITALITY RANGE

WR SANDAL S1

S1 SRC ESD

- Light weight, shock absorbing single density polyurethane (PU) sole for added comfort.
- Anti corrosion Steel made, Impact resistant until 200 J and compression resistant until 1500 kg
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Hydrophobic microfibre1.9mm upper, increases resistance and breathability
- Ultimate air circulation for breathability

REF.	DESCRIPTION	SIZE
65 517 13	WR SANDAL S1	35-50

WR SANDAL S1 P

S1 SRC ESD

- Light weight, shock absorbing single density polyurethane (PU) sole for added comfort.
- Anti corrosion Steel made, Impact resistant until 200 J and compression resistant until 1500 kg
- Excellent slip resistant sole; SRC slip resistant classification. Anti-static.
- Hydrophobic microfibre 1.9mm upper, increases resistance and breathability
- Ultimate air circulation for breathability

REF.	DESCRIPTION	SIZE
65 517 14	WR SANDAL S1P	35-50









ANTI-PUNCTURE			
	LIGHTWEIGHT	ESD	

INSOCKS TABLE

RANGE		INSOLE SKU	MATERIAL NAME
	Narrow	6551640	Insock Narrow Ultimate / Agile
	Standard	6551638	Insock Std Ultimate / Agile S1P
	Standard	6551654	Insock Std Agile S3 anti-bacterial ESD
AGILE	Standard	6551641	Insock Std Grey Ultimate - ProClean
	Wide	6551639	Insock Wide Ultimate / Agile
	DGUV		Orthopedic insock – A200
	DGUV		Orthopedic insock – A200
ATHLETIC	Standard	6551653	Insock Std Athletic
COCOON EVO	Standard	6551652	Insock Std Rose Cocoon Evo Coral/Shell
COCOON EVO	Standard	6551651	Insock Std Black Cocoon Evo Stretch
	Narrow	6551649	Insock Narrow Otter Flex
	Standard	6551647	Insock Std Otter Flex Breathers
	Standard	6551645	Insock Std Otter Flex Expr/Adjs/Mvr/Shpr
OTTER FLEX	Standard	6551646	Insock Std Otter Flex Advancers
	Wide	6551648	Insock Wide Otter Flex
	DGUV		Orthopedic insock – A200
	DGUV		Orthopedic insock – A200
	Gel	6551637	Insock Acc Otter Premium (Gel)
	Narrow	70010	Insock Narrow Otter Premium
OTTER PREMIUM	Standard	70011	Insock Standard Otter Premium
OTTER PREMION	Wide	70012	Insock Wide Otter Premium
	DGUV		Orthopedic insock – A200
	DGUV		Orthopedic insock – A200

The Honeywell safety shoe range is now being categorized into our four brands and will be sold under the respective brand name. Logo and product name on the shoe design will change by 2024. The shoe range has been classified under the new brand names in this version of the catalog.

We are regularly updating our portfolio and Honeywell Safety products reserves the right to make changes to any of its products.

Some of our products are made on demand and may have longer delivery time.

Certification of some products is under process and final certification of these products is updated on the digital version of the catalog.

For any updates and changes in this catalog, please access the digital version of this catalog or get in touch with your respective sales person.

All images used in this catalog are for reference only. Actual product colors and design may slightly differ.

BACOU LACES

• A wide range of laces, for proper fit

• Box of 25 pairs





REF.	MATERIAL	COLOUR	75 CM	90 CM	115 CM	120 CM	150 CM
60 006 04	Leather	Black			Х		
60 006 01	Polyamide	Black	Х				
60 006 07	Polyamide	Black		Х			
60 006 08	Polyamide	Black				Х	
60 006 09	Polyamide	Black					Х
60 006 02	Polyamide	Grey		Х			

BACOU THERMAL OVERSOCKS

- Warm acrylic fibres on polyester jersey
- Protects the foot and lower leg from cold
- Ideal in cold and wet work environments

REF.	DESCRIPTION	SIZE
60 004 01	Bacou Thermal Oversocks	35-47



OTTER PROFESSIONAL SOCKS WORKING

- 55% cotton / 25% polyester (Coolmax[®]) 12% polyamide
 (e) / 6% polyamide (e) (CORDURA[®]) / 2% elastane
- Anatomically shaped footbed optimal on the left and right foot matched
- Terrycloth sole for additional comfort
- Climate regulating Coolmax® yarn for comfortably dry feet
- Pre washed and shrink proof, washable at 30 C
- ESD capable
- Available sizes: 35 38/39 42/43 46/47 50

REF.	DESCRIPTION	SIZE
99915	OTTER professional socks Working	35-50

OTTER WORK SOCKS THERMO

- 35% wool / 20% polyester (Coolmax®) 28% polyamide (e) /14% cotton / 6% polyamide (e) / 3% elastane
- Anatomically shaped footbed optimal on the left and right foot matched
- Terrycloth sole for additional comfort
- Climate regulating Coolmax® yarn for comfortably dry feet
- Pre washed and shrink proof, washable at 30 C
- ESD capable
- Available sizes: 35 38/39 42/43 46/47 50

REF.	DESCRIPTION	SIZE
99916	OTTER work socks Thermo	35-50





CATALOG ICONS



Metal free



Steel



Composite



Aluminium



Anti-perforation



Steel Perforation Resistant insert



Insole



Metal free



Breathability



ESD



Water resistant



Lightweight



Soft cleaning sole



Cut resistant sole



Oils & fats resistant



Toe bumper



Snug fit heel contour system





Washable at 120 C



Heat resistant 300 C



Cold insulated

Zip Sided





Waterproof



Oil & Fuel Resistant

Antistatic





Wide insole



Standard insole



Narrow insole

Bump cap







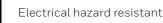
Scuff cap



Comfort footbed



Slip resistant sole



Nanolite Footbed



Antistatic discharge



Antibacterial



Metatarsal protection



Anti-puncture



DGUV 112-191



MFUS

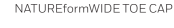


Wear-off indicators



Washable at 40 C

(1991)



7

Water resistant upper



Non-metallic composite



SOFTstride Contour



Antimicrobial technology



Abrasion resistant



Oils & acids resistant

Steel safety toecap

Heel energy absorption

Heelguard

Honeywell Safety Footwear Catalog | sps.honeywell.com | 135



HONEYWELL SAFETY PRODUCTS

UNITED KINGDOM

Honeywell Safety Products UK Ltd

Edison Rd Basingstoke RG21 6QD United Kingdom Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300 Email: info-uk.hsp@honeywell.com

INTERNATIONAL Honeywell Safety Products Europe SAS

Immeuble Edison Paris Nord 2 33, rue des Vanesses – CS 55288 Villepinte 95958 Roissy CDG Cedex – France Phone: +33 (0)1 49 90 79 79 Fax: +33 (0)1 49 90 71 04 Email: info-export.hsp@honeywell.com

www.honeywell.com

FOR TECHNICAL QUESTIONS INDUSTRIAL SAFETY PPE TECHNICAL SUPPORT

Free Phone: 00 800 3344 2803 (free calls in Europe) Phone: +44 (0) 1698 647 087 (paid calls) Email: IS.PPE.TECHSUPPORT.EUROPE@honeywell.com

Safety Footwear Catalog © 2023 Honeywell International Inc.

Honeywell