

#### **MAGNUM BOOTS: FROM 0 TO 100 IN 39 YEARS**

Magnum Boots evolved out of Hi-Tec Sports, the footwear company founded in 1974 by Frank van Wezel. It was Frank's love for sport that led him to build an innovative, lightweight, and instantly comfortable sports shoe.

The first Magnum boot was born in 1982 through a request from the FBI training centre for a strong and lightweight, athletically built, black tactical boot. Once the FBI spread the word, the demand came to supply this product nationwide, as more and more law enforcement and security personnel wanted the comfort and superlight performance our product provided.

With a solid reputation built across the USA, demand from around the world increased. As a result, the Magnum product range expanded to meet the wide range of high-performance needs of professionals working in high pressure environments globally.

Today, the Magnum brand is sold in almost 100 countries around the world. It is the first choice for law enforcement, fire, security, ambulance, hospitality-service, health-service, construction, and industrial professionals.



#### **OUR AIM**

Magnum is proud that our consumers are some of the bravest men and women on the planet, protecting us on a daily basis. They rely on our products to perform to the same exacting standards as they do.

Our aim is to continue to protect and serve these heroes by making the highest performing footwear, which always exceeds their demanding expectations, in all of the challenging environments they face.

Through our constant innovation, and belief that good enough is never enough, Magnum footwear will continue to push the boundaries of performance, to exceed the needs of today and of tomorrow.

#### **OUR VALUES**

#### **PIONEERING**

We must continue to innovate, just as we did with our very first product.

#### **RESPONSIBLE**

We keep the very highest standards, because lives depend on it.

#### **UNCOMPROMISING**

We never do things by halves. Using proven technologies, we bring globally certified performance products to market.

#### **TRUSTWORTHY**

We can always be relied on to exceed the strength, comfort, and protection of our customers.



#### **WORLDWIDE STANDARDS**

Magnum not only reaches but exceeds many safety specifications and requirements all over the world. We are experts in all areas of product testing to reassure our position as an active leader in the market place. We promise to be a trusted partner in delivering essential equipment.

#### **EUROPEAN FOOTWEAR STANDARDS:**

#### SAFETY FOOTWEAR:

EN ISO 20345 (SB) Toe protection tested with 200 J impact and 15kN compression force

#### OCCUPATIONAL FOOTWEAR:

EN ISO 20347 (OB) No toe protection against mechanical hazards provided

UPPER:	SLIP R	ESISTANCE:	ANT	T-STATIC:
AN Ankle protection	<b>SRA</b>	Slip resistance on ceramic tile	A	Electrical resistance between
WRU Water resistant upper leather		floor with NaLS		foot and ground of between
WR Water resistant footwear	SRB	Slip resistance on steel floor		0.1 and 1000 Mega Ohms
FO Fuel and Oil-resistant outsole		with glycerol		
E Energy absorption of the seat	SRC	Slip resistance on ceramic tile	<b>S1</b>	Footwear made from leather
region shall be no less than 20 joules		floor with NaLS and on steel floor		and other materials excluding
OUTSOLE CERTIFICATION TERMS		with glycerol		all-rubber or all polymeric
Cl Insulation against cold	PLATE	AND TOE		footwear + closed seat region
HI Insulation against heat	P	Penetration resistance outsole		+ SB + A + E + F0
HRO Heat resistant outsole		penetration force at least	<b>S2</b>	S1 + WRU
compound tested at 300°c		1100 Newton	<b>S</b> 3	S2 + P + cleated outsoles

#### **ASTM FOOTWEAR STANDARDS:**

ASTM F2413:11 - Standard specification for performance requirements for protective (Safety) toe cap footwear IMPACT RESISTANT - Must meet requirements of Compression Resistant footwear. Protection against impact energy of 101.7J

COMPRESSION RESISTANT - Must meet requirements of Impact Resistant footwear. Protection against compression force of 11,121N

PUNCTURE RESISTANT - Must meet requirements for Impact and Compression Resistant footwear. Protection against an applied force of 1200N

METATARSAL RESISTANT - Must meet both the requirements for Impact and Compression Resistant footwear. Protection of energy impact of 101.7J

ELECTRICAL HAZARD RESISTANCE (EH) - Protective footwear constructed or manufactured to be capable of withstanding the application of 18,000V (root mean square (rms)) at 60 Hz for 1 min with no current flow or leakage current in excess of 1.0 mA under dry conditions

#### **CSA FOOTWEAR STANDARDS:**

IMPACT RESISTANT FOOTWEAR - Protection against impact energy of 125J

PUNCTURE RESISTANT - Protection against an applied force of 1200N (steel pin test)

METATARSAL RESISTANT - Protection against impact using energy of 101.7J (impact velocity 2.99 + 0.06m/s)

ELECTRIC SHOCK RESISTANT - Capable of withstanding the application of 18,000V at 60Hz for 1 minute

SLIP RESISTANCE - Should follow ISO13287 in heel and flat contact modes using the following test surfaces:

Dry quarry tile

Quarry tile wetted with water

Stainless steel wetted with water

#### **AS/NZS FOOTWEAR STANDARDS:**

AS/NZS 2210.5:2009 - Occupational protective footwear - Specification for occupational footwear

AS/NZS 2210.3: 2009 - Occupational protective footwear - Specification for safety footwear

#### **ICONS**



**WATERPROOF** 



WATER REPELLENT



**STAY CLEAN** 



**INSULATED** 



**WIDE WIDTHS** 



COMPOSITE TOE + PLATE



COMPOSITE TOE



COMPOSITE PLATE



STEEL TOE+PLATE



STEEL TOE



STEEL PLATE



PUNCTURE RESISTANT



SCANNER SAFE



SLIP & OIL RESISTANT



**ANTI-STATIC** 



SHOCK ABSORPTION



YKK SIDE ZIPPER



YKK SIDE ZIPPERS



ANKLE PROTECTION



ELECTRICAL HAZARD



BREATHABLE MATERIAL



METATARSAL PROTECTION



FLAME RETARDANT



CUT RESISTANT UPPER



LEATHER UPPER



[53]



HRO CERTIFIED S3 CERTIFIED SRC CERTIFIED

#### **TECHNOLOGIES**



The Vibram® Pentagrip outsole has been developed as an all terrain outsole. The hardness of the compound of this rubber outsole will endure various environments. The outsole compound and design ensures maximum grip and slip-resistance applying to global testing standards. Vibram® is the world leader in high performance rubber soles, combining quality, innovation and the best components for their specific use. Their outsoles are produced with three objectives; to guarantee the best performance, the maximum level of comfort and long lasting quality.

#### Cambrelle<sub>®</sub>

Cambrelle® is the world's leading footwear lining, with millions of satisfied customers around the globe. Consumers don't want to "sweat the small stuff" and Cambrelle® makes sure they don't have to by providing a level of performance that is more than a match for the demands of modern living, at work, at play or just day-to-day.

The comfort, durability and moisture management capabilities of Cambrelle® keep you one step ahead and able to take whatever life throws at you in your stride. Day after day, mile after mile, your feet will remain cool, comfortable and dry!



Scent is no match for the power of Agion®.

Agion® is an EU regulated biocide containing silver zinc zeolite. The technology is built-in to our boots to combat odour causing bacteria on the treated surface. All day, all night – Agion® keeps it fresh.



You have enough things to worry about - odour shouldn't be one of them. Lava  $XL^{\mathbb{N}}$  is a mineral based odour control technology that provides a strong shield of confidence as you go about your day. While other odour control technologies rely on laundering to regenerate, Lava  $XL^{\mathbb{N}}$  self-regenerates, resulting in optimal performance in the most challenging conditions. Enjoy long-lasting performance with Lava  $XL^{\mathbb{N}}$ .

#### M<sup>2</sup>-PACT+

The M2-PACT+ insole features multiple layers making it our most comfortable footbed yet. The EVA contour moulded shell with heel cradle and strategically positioned pressure-point PU inserts gives superb underfoot cushioning and support. An Ortholite Impressions slow recovery foam layer offers a customised, comfortable fit and the moisture wicking top layer with Lava XL odour control technology provides all day freshness.

#### RECOIL

RECOIL comfort midsoles provide maximum comfort and shock absorption, by having 69%\* more rebound than standard EVA. This ensures ultimate underfoot comfort and cushioning in any kind of activities and on any surface. These durable, long lasting midsoles are synonymous with resilience and cushioning, by absorbing the impact of each step and releasing higher rebound energy to minimize discomfort and injuries. \*69% higher rebound compared with regular Magnum EVA compound.

#### **KURIM®**

To give your boots high abrasion resistance and protection, Kurim molded PU is the material of choice. This seamless looking composite material is lightweight and flexible, giving you increased protection against abrasion without hindering your movements. Kurim is also anti-slip due to its unique composition, which makes it ideal for lightweight, athletic boots.

#### **Thinsulate**

INSULATION

3M™ Thinsulate™ Insulation is powerful and lightweight, holding body heat and allowing moisture to evaporate. Due to its very fine microfibers, Thinsulate provides increased retention of body heat, which means less bulk and increased freedom of movement. This insulation is highly customizable, with properties ranging from flame-resistance to water-resistance, increased stretching capacity and odour resistance. The Water-resistant footwear insulation keeps your feet dry, warm and comfortable, without unnecessary bulk and weight.

#### **MICHELIN MACH 5 OUTSOLE**



#### **BENEFITS**

- + COMFORT, FLEXIBILITY AND SUPPORT
- + OPTIMAL BRAKING AND GRIP
- + SPECIFIC ANTISLIP DESIGN FOR BOTH OUTDOOR & **INDOOR**

COPYRIGHT © BY JV INTERNATIONAL S.R.L. 05/2014 - WARNING - This confidential document any and all specifications, drawings and data here in contained and the products manufactured in accordance with the said drawings, specifications and data are the exclusive property of JV International s.r.l. company, all over the world, either directly or indirectly, in whole or in part, participated by JV International, as the case may be in accordance with the provisions of any applicable National Laws as well as of any applicable international Convention for the protection of Intellectual Property Rights. Any disclosures, dissemination, copy, use, manufacture, advertising, and sale of the said drawings, specifications, data and products are



electrostatic resistant on

request.

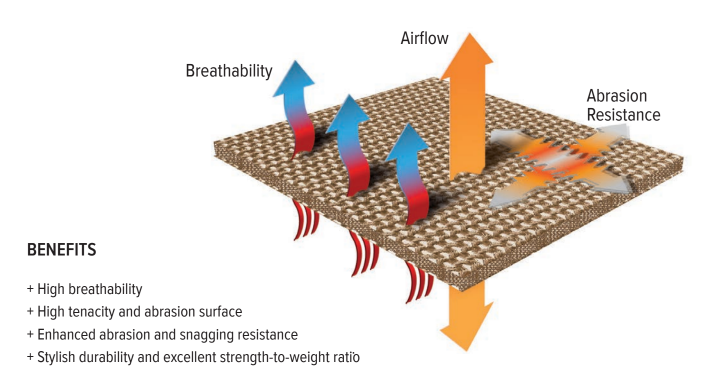


#### **CORDURA® AFT (AIR FLOW TECHNOLOGY) 3D SPACER FABRIC**



#### **3D SPACER FABRIC**

CORDURA® AFT (Air Flow Technology) 3D Spacer fabric is a highly breathable mesh construction with enhanced abrasion and snagging resistance and an excellent strength to weight ratio, helping ensure your boots are tough and durable.



#### **ULTIMATE IMPACT PROTECTION**

#### **ENERGY ABSORBING**

Stiffens on impact to protect from injury. Flexes when protection is not required for comfort.

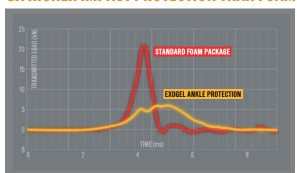
#### **SELF REGENERATIVE**

Sustains multiple impacts unlike PU or EPS foams.

#### ERGONOMIC & FLEXIBLE

Lightweight allowing freedom of movement & provides a stable performance over a large range of conditions.

#### **3X HIGHER IMPACT PROTECTION THAN FOAM**





## UNIFORM



#### **PRODUCT OVERVIEW – NON-SAFETY**

STYLE NAME	WATERPROOF	WATER RESISTANT	SIDE ZIP	SCANNER SAFE				
NON SAFETY STYLES								
ELITE SPIDER X 8.0 SZ			>					
ELITE SPIDER X 5.0								
STRIKE FORCE 8.0 SZ WP	>		>	>				
STRIKE FORCE 6.0 WP	>			>				
VIPER PRO 8.0 WP+	>			>				
VIPER PRO 8.0 SZ+			>	>				
VIPER PRO 8.0+				<b>&gt;</b>				
VIPER PRO 5.0 WP+	>			>				
VIPER PRO 3.0+				>				
MAGNUM CLASSIC								
PATROL CEN		>						
PANTHER SZ			>					
PANTHER								
DUTY LITE				>				
ASSAULT TACTICAL 5.0				>				
STORM TRAIL LITE								

SLIP & OIL Resistant	SRC	HRO	CERTIFICATION			
NON SAFETY STYLES						
>		>	EN ISO 20347:2012 OB E FO HI CI HRO SRA			
>		>	EN ISO 20347:2012 OB E FO HI CI HRO SRA			
>	>	>	EN ISO 20347:2012 OB E FO HRO CI HI AN WR SRC			
>	<b>&gt;</b>	>	EN ISO 20347:2012 OB E FO HRO CI HI AN WR SRC			
>			EN ISO 20347:2012 02 FO WR SRA			
>			N ISO 20347:2012 01 FO SRA			
>			EN ISO 20347:2012 01 FO SRA			
>			EN ISO 20347:2012 01 FO WR SRA			
<b>&gt;</b>			EN ISO 20347:2012 01 FO SRA			
>			EN ISO 20347:2012 OB E FO SRA			
>		>	EN ISO 20347:2012 OB E FO HI CI HRO WRU SRA			
>			EN ISO 20347:2012 OB E FO SRA			
<b>&gt;</b>			EN ISO 20347:2012 OB E FO SRA			
<b>&gt;</b>	>		EN ISO 20347:2012 OB E SRC			
			NON CERTIFIED			
			NON CERTIFIED			



## **ELITE SPIDER X 8.0**

**SIDEZIP** 



- Durable leather upper with hardwearing breathable CORDURA AFT 3D fabric air mesh vents
- Fast wicking lining for moisture management & comfort
- YKK side zipper with curved shaped for easy access
- Rustproof and anti-glare hardware
- External heel clip for improved support
- M-P.A.C.T POWER PU insole for maximum comfort & shock absorption
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- Vibram rubber outsole provides durability and outstanding traction
- Tested & certified to European Standard
  EN ISO 20347:2012 OB E FO HI CI HRO SRA







YKK SLIP & OIL HRO CERTIFIED SIDE ZIPPER RESISTANT

CODE: M801591/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.615KG

## **ELITE SPIDER X 5.0**

**BLACK** 



- Durable leather upper with hardwearing breathable CORDURA AFT 3D fabric air mesh vents
- Fast wicking lining for moisture management & comfort
- Rustproof and anti-glare hardware
- External heel clip for improved support
- M-P.A.C.T POWER PU insole for maximum comfort & shock absorption
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- Vibram rubber outsole provides durability and outstanding traction
- Tested & certified to European Standard
  EN ISO 20347:2012 OB E FO HI CI HRO SRA





SLIP & OIL HRO CERTIFIED RESISTANT

CODE: M801599/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.538KG





## STRIKE FORCE 8.0

SIDE ZIP WATERPROOF



- Durable leather upper with hardwearing breathable mesh panels
- Waterproof & breathable bootie membrane keeps feet dry with blood borne pathogen protection
- EXOGEL ultimate ankle impact protection
- Scanner safe non-metallic composite hardware
- Fast-wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip & oil resistant MICHELIN outsole for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO HRO CI HI AN WR SRC















CODE: M801395/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.620KG

## STRIKE FORCE 6.0

**WATERPROOF** 



- Durable leather upper with hardwearing breathable mesh panels
- Waterproof & breathable bootie membrane keeps feet dry with blood borne pathogen protection
- EXOGEL ultimate ankle impact protection
- Scanner safe non-metallic composite hardware
- Fast-wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip & oil resistant MICHELIN outsole for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO HRO CI HI AN WR SRC



















CODE: M801393/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.560KG





## VIPER PRO 8.0+

LEATHER WATERPROOF



- Durable leather upper
- Ankle pads for added protection
- Scanner safe non-metallic composite hardware
- Waterproof & breathable bootie membrane keeps feet dry
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 02 FO WR SRA









CODE: M800680/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.580KG

## VIPER PRO 8.0+

SIDE ZIP



- Durable leather upper with hardwearing breathable mesh panels
- Ankle pads for added protection
- Scanner safe hardware
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 01 FO SRA











CODE: M800639/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.580KG





## VIPER PRO 8.0+

**BLACK** 



- Durable leather upper with hardwearing breathable mesh panels
- Ankle pads for added protection
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 01 FO SRA







CODE: M800640/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.560KG

## VIPER PRO 5.0+

WATERPROOF



- Durable leather upper with hardwearing breathable mesh panels
- Ankle pads for added protection
- Scanner safe non-metallic composite hardware
- Waterproof & breathable bootie membrane keeps feet dry
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 01 FO WR SRA













CODE: M800646/021 SIZES: UK 3 TO 15 EU 35 TO 49 WEIGHT: 0.530KG





## VIPER PRO 3.0+

**BLACK** 



- Durable leather upper with hardwearing breathable mesh panels
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 01 FO SRA







CODE: M800643/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.490KG

## **MAGNUM CLASSIC**

**BLACK** 



- Durable leather upper with hardwearing breathable mesh panels
- Durable rustproof hardware
- Fast wicking lining for moisture management & comfort
- EVA insole for shock absorption & comfort
- EVA midsole for underfoot comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO SRA



CODE: M800892/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.580KG





## **PATROL CEN**

**BLACK** 



- Durable full grain leather upper
- Durable rustproof hardware
- Fast wicking lining for moisture management & comfort
- Removable insole for underfoot cushioning & comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO HI CI HRO WRU SRA







HRO CERTIFIED

CODE: M800290/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.650KG

## **PANTHER 8.0**

SIDE ZIP



- Durable leather upper with hardwearing breathable mesh panels
- Durable rustproof hardware
- Fast wicking lining for moisture management & comfort
- EVA insole for shock absorption & comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO SRA





CODE: M800339/021 SIZES: UK 3.5 TO 14 EU 36 TO 48 WEIGHT: 0.700KG





## **PANTHER 8.0**

**BLACK** 



- Durable leather upper with hardwearing breathable mesh panels
- Durable rustproof hardware
- Fast wicking lining for moisture management & comfort
- EVA insole for shock absorption & comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20347:2012 OB E FO SRA



CODE: M800298/021 SIZES: UK 4 TO 15 EU 37 TO 49 WEIGHT: 0.670KG

## **DUTY LITE**

**BLACK** 



- Durable full grain leather upper
- Highly breathable lining for maximum comfort
- Compressed PU Comfort Insole delivers superior cushioning
- Slip resistant rubber outsole with PU midsole
- Tested & certified to European Standard EN ISO 20347:2012 OB E SRC









CODE: M801355/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.479KG





**ASSAULT TACTICAL 5.0** 

**BLACK LACE** 



- Durable synthetic leather upper with breathable mesh panels and high abrasion resistant moulded Kurim panels
- Flexible foot forming construction
- Ankle brace for added support
- Robust ghillie lacing & closed hooks for secure lacing
- Fast wicking lining for moisture management & comfort
- Compression molded RECOIL midsole absorbs impact and provides all-day support and comfort
- Durable carbon rubber outsole with multi-directional lugs provides grip and durability







CODE: M801527/021 SIZES: UK 6 TO 14 EU 39 TO 48 WEIGHT: 0.427KG

## STORM TRAIL LITE

**BLACK** 



- Tight weave technical mesh upper provides breathability and comfort
- Abrasion resistant PU overlays add support and protection
- Ghillie lacing system creates snug, secure fit
- Removeable molded EVA insole delivers underfoot cushioning
- Impact absorbing CMEVA midsole ensures long lasting cushioning and comfort
- Aggressive rubber outsole improves grip and durability



CODE: M801593/021 SIZES: UK 3 TO 13 EU 35 TO 47 WEIGHT: 0.296KG



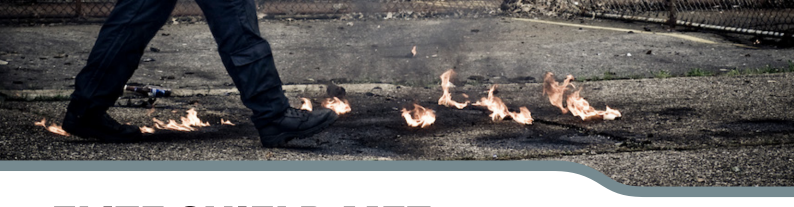
# UNIFORM SAFETY & WORK SAFETY COLLECTION

#### **PRODUCT OVERVIEW – SAFETY**

STYLE NAME	WATERPROOF	INSULATED	FLAME RETARDANT	SIDE ZIP	SAFETY TOE	SAFETY PLATE		
UNIFORM SAFETY STYLES								
ELITE SHIELD MET CT CP WP	>		>		>	>		
STRIKE FORCE 6.0/8.0 CT CP SZ WP	>			<b>&gt;</b>	<b>&gt;</b>	>		
STEALTH FORCE 6.0/8.0 CT CP					>	>		
PANTHER ST					>			
DUTY LITE CT					•			
	1	WORK SAFETY S	TYLES					
BROADSIDE 8.0 CT CP WP	•	•			•	>		
BROADSIDE 6.0 CT CP WP	<b>&gt;</b>				•	>		
RIGMASTER SZ CT CP WP	>			•	•	>		
ROADMASTER CT CP					•	>		
ROADMASTER MET CT CP					•	>		
SITEMASTER LOW CT CP					•	>		
SITEMASTER CT CP					<b>&gt;</b>	>		



SCANNER SAFE	ANTI-STATIC	SLIP & OIL RESISTANT	<b>S3</b>	HRO	SRC	CERTIFICATION		
	UNIFORM SAFETY STYLES							
	>	>	>	>	>	EN ISO 20345:2011 S3 HI CI HRO WR SRC BS 7971-5 IM:2016 Type 2 Level 3 A CI		
>	>	>	>	>	>	EN ISO 20345:2011 S3 HI CI HRO AN WR SRC		
>	>	>	>	>	>	EN ISO 20345:2011 S3 HI CI HRO SRC		
		>		>		EN ISO 20345:2011 SB E HI CI HRO AN SRA		
>		>			>	EN ISO 20345:2011 SB E SRC		
			WOR	K SAFETY STYLES	5			
>	>	>	>	>	>	EN ISO 20345:2011 S3 HI CI HRO WR SRC		
>	>	>	>	>	>	EN ISO 20345:2011 S3 HI CI HRO WR SRC		
>	>	>	>	>	>	EN ISO 20345:2011 S3 HRO WR SRC		
>	>	>	>	>	>	EN ISO 20345:2011 S3 HRO WR SRC		
>	>	<b>&gt;</b>	>	>	>	EN ISO 20345:2011 S3 HRO WR SRC		
>	>	>	>		>	EN ISO 20345:2011 S3 WR SRC		
>	>	>	>		>	EN ISO 20345:2011 S3 WR SRC		



## **ELITE SHIELD MET**

#### COMPOSITE TOE COMPOSITE PLATE WATERPROOF METATARSAL PROTECTION



- Durable leather upper
- Flame retardant Nomex laces
- Durable rustproof hardware
- Cambrelle lining for increased moisture management
- $\bullet \qquad \hbox{ PU foam insole for maximum comfort \& shock absorption }$
- Internal Metatarsal Protection to Standard BS7971-5 IM:2016
- Vibram rubber outsole provides durability and outstanding traction
- Tested & certified to European Standard BS 7971-5 IM:2016 Type 2 Level 3 A CI & EN ISO 20345:2011 S3 HI CI HRO WR SRC

















CODE: M801547/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.960KG







## STRIKE FORCE 8.0

#### LEATHER COMPOSITE TOE COMPOSITE PLATE SIDEZIP WATERPROOF



- Durable water resistant leather upper
- Waterproof & breathable bootie membrane keeps feet dry with blood borne pathogen protection
- EXOGEL ultimate ankle impact protection
- Scanner safe hardware
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock absorption
- Compression molded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip & oil resistant MICHELIN outsole for maximum grip
- Tested & certified to European Standard EN ISO 20345:2011 S3 HI CI HRO AN WR SRC

















CODE: M801551/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.742KG

## STRIKE FORCE 6.0

#### LEATHER COMPOSITE TOE COMPOSITE PLATE SIDEZIP WATERPROOF



- Durable water resistant leather upper
- Waterproof & breathable bootie membrane keeps feet dry with blood borne pathogen protection
- EXOGEL ultimate ankle impact protection
- Scanner safe hardware
- Fast wicking lining for moisture management & comfort
- M-P.A.C.T Response insole for maximum comfort & shock
- Compression molded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip & oil resistant MICHELIN outsole for maximum grip
- Tested & certified to European Standard EN ISO 20345:2011 S3 HI CI HRO AN WR SRC









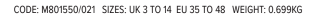
















## **STEALTH FORCE 8.0**

LEATHER COMPOSITE TOE COMPOSITE PLATE



- Durable leather upper
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- M2-P.A.C.T. insole with Ortholite Impressions and Lava XL odour control for customised comfort
- Slip-resistant X-Traction rubber outsole for grip and durability
- Tested & certified to European Standard EN ISO 20345:2011 S3 HI CI HRO SRC

















CODE: M801430/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.780KG

## **STEALTH FORCE 6.0**

LEATHER COMPOSITE TOE COMPOSITE PLATE



- Durable leather upper
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- M2-P.A.C.T. insole with Ortholite Impressions and Lava XL odour control for customised comfort
- Slip-resistant X-Traction rubber outsole for grip and durability
- Tested & certified to European Standard EN ISO 20345:2011 S3 HI CI HRO SRC











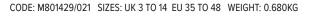








S3 CERTIFIED HRO CERTIFIED







## **PANTHER 8.0**

**STEEL TOE** 



- Durable leather upper with hardwearing breathable mesh panels
- Durable rustproof hardware
- Fast wicking lining for moisture management & comfort
- Contour moulded insole for underfoot cushioning & comfort
- High traction rubber outsole designed for maximum grip
- Tested & certified to European Standard EN ISO 20345:2011 SB E HI CI HRO AN SRA





CODE: M800173/021 SIZES: UK 7 TO 13 EU 41 TO 47 WEIGHT: 0.790KG

## **DUTY LITE**

**COMPOSITE TOE** 



- Durable full grain leather upper
- Highly breathable lining for maximum comfort
- Compressed PU Comfort Insole delivers superior cushioning
- Slip resistant rubber outsole with PU midsole
- Tested & certified to European Standard EN ISO 20345:2011 SB E SRC











CODE: M801357/021 SIZES: UK 3 TO 14 EU 35 TO 48 WEIGHT: 0.623KG



## MAGNUM BROADSIDE

PREMIUM TECHNICAL 8" AND 6" S3 BOOTS

THE BROADSIDE IS THE LATEST DEVELOPMENT IN MAGNUM'S COLLECTION OF WORK SAFETY BOOTS. AVAILABLE AS A 6" WATERPROOF OR 8" THINSULATE INSULATED WATERPROOF BOOT, THE BROADSIDE FEATURES A TECTUFF TOE AND MICHELIN SOLE. **IDEAL PROTECTION IN HARSH OUTDOOR CONDITIONS** 











## **BROADSIDE 8.0**

#### COMPOSITE TOE COMPOSITE PLATE WATERPROOF INSULATED



- Durable water resistant leather and synthetic upper
- Waterproof & breathable bootie membrane keeps feet dry
- 200g Thinsulate insulated lining keeping feet warm
- TecTuff toe for improved durability and abrasion resistance
- Scanner safe non-metallic composite hardware
- OrthoLite Impressions insole with slow recovery foam delivers superior cushioning
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip and oil resistant MICHELIN outsole for maximum grip
- Tested & certified to: EN ISO 20345:2011 S3 HI CI HRO WR SRC



















CODE: M801553/021 SIZES: UK 5 TO 13 EU 38 TO 47 WEIGHT: 0.747KG

## **BROADSIDE 6.0**

#### COMPOSITE TOE COMPOSITE PLATE WATERPROOF



- Durable water resistant leather and synthetic upper
- Waterproof & breathable bootie membrane keeps feet dry
- TecTuff toe for improved durability and abrasion resistance
- Scanner safe non-metallic composite hardware
- OrthoLite Impressions insole with slow recovery foam delivers superior cushioning
- Compression moulded RECOIL midsole absorbs impact and provides all-day support and comfort
- High traction slip and oil resistant MICHELIN outsole for maximum grip
- Tested & certified to: EN ISO 20345:2011 S3 HI CI HRO WR SRC





















CODE: M801552/021 SIZES: UK 5 TO 13 EU 38 TO 47 WEIGHT: 0.714KG





## PRECISION RIGMASTER

SIDE ZIP COMPOSITE TOE COMPOSITE PLATE WATERPROOF



- Durable waterproof full grain leather upper
- Waterproof & breathable bootie membrane keeps feet dry
- Scanner safe hardware
- Hardwearing protective TPU toe guard
- Fast wicking lining for moisture management & comfort
- Magnum Comfort Plus insole for maximum comfort & shock absorption
- PU high density midsole for long lasting support
- High traction rubber outsole designed for maximum grip
- Tested & certified to: EN ISO 20345:2011 S3 HRO WR SRC

















CODE: M801365/021 SIZES: UK 5 TO 14 EU 38 TO 48 WEIGHT: 0.840KG

## **ROADMASTER**

**COMPOSITE TOE COMPOSITE PLATE** 



- Durable full grain leather upper
- Hardwearing protective TPU toe guard & moulded heel support
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- Contour moulded insole for underfoot cushioning & comfort
- PU high density midsole for long lasting support
- High traction rubber outsole designed for maximum grip
- Tested & certified to: EN ISO 20345:2011 S3 HRO WR SRC



















S3 CERTIFIED HRO CERTIFIED

IED HRO CERTIFIED SRC Certified

CODE: M801231/021 SIZES: UK 5 TO 14 EU 38 TO 48 WEIGHT: 0.810KG





## **ROADMASTER MET**

#### COMPOSITE TOE COMPOSITE PLATE METATARSAL BOOT



- Durable full grain leather upper
- Poron XRD Flexible Internal Metatarsal Protection
- Hardwearing protective TPU toe guard & moulded heel support
  - Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- Contour moulded insole for underfoot cushioning & comfort
- PU high density midsole for long lasting support
- High traction rubber outsole designed for maximum grip
- Tested & certified to: EN ISO 20345:2011 S3 M HRO WR SRC

















SCANNER ANTI-STATIC SLIP & OIL S3 CERTIFIED HRO CERTIFIED RESISTANT

CODE: M810013/021 SIZES: UK 5 TO 14 EU 38 TO 48 WEIGHT: 0.810KG

## SITEMASTER LOW

#### LEATHER COMPOSITE TOE COMPOSITE PLATE



- Durable full grain leather upper
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- Magnum Comfort Plus insole for maximum comfort & shock absorption
- Dual density PU outsole with ladder grips for grip and durability
- Tested & certified to: EN ISO 20345:2011 S3 WR SRC

















CODE: M810030/021 SIZES: UK 3 TO 13 EU 35 TO 47 WEIGHT: 0.650KG





## **SITEMASTER**

NUBUCK COMPOSITE TOE COMPOSITE PLATE



- Durable nubuck upper
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- Magnum Comfort Plus insole for maximum comfort & shock absorption
- Dual density PU outsole with ladder grips for grip and durability
- Tested & certified to: EN ISO 20345:2011 S3 WR SRC















CODE: M801334/079 SIZES: UK 3 TO 13 EU 35 TO 47 WEIGHT: 0.740KG

## **SITEMASTER**

LEATHER COMPOSITE TOE COMPOSITE PLATE



- Durable full grain leather upper
- Scanner safe non-metallic composite hardware
- Fast wicking lining for moisture management & comfort
- Magnum Comfort Plus insole for maximum comfort & shock absorption
- Dual density PU outsole with ladder grips for grip and durability
- Tested & certified to: EN ISO 20345:2011 S3 WR SRC















FIED SRC

CODE: M801232/021 SIZES: UK 3 TO 13 EU 35 TO 47 WEIGHT: 0.740KG



# ACCESSORIES COLLECTION



## **MX-3 LIGHTWEIGHT SOCKS**



- Composition: 36% Polyester (25% Coolmax, 11% polyester), 34% cotton, 28% Nylon, 2% Elasthan (Lycra)
- Size (M) EU39-42 UK6-8 and (L) EU43-46 UK9-12)

COOLMAX ALL SEASON

CODE: M810011/021

## **MX-5 HEAVYWEIGHT SOCKS**



- Composition: 52% Acrylic , 25% Nylon, 22% Merino Wool, 1% Elasthan (Lycra)
- Size (M) EU39-42 UK6-8 and (L) EU43-46 UK9-12)



CODE: M810012/021





## **M-P.A.C.T INSOLE**



- Soft upper layer conforms to the contours of your foot for increased comfort
- Lighter density bottom layer creates a cradle for your foot providing stability for the arch and heel
- Dual impact absorbing elastomer pads absorb shock under the heel and the forefoot with every step you take
- Plus a moisture-wicking footbed that incorporates arch ventilation for breathability and comfort

CODE: 56947

## ONE-SIZE-FITS-ALL LACE



- 2 Semi-waxed laces
- Durable Paracord material with solid core
- Quality cotton/polyester blend
- Cut and seal ability to customise length
- Water resistant
- Stay tight weave

CODE: 21669

## **4MM FLAME RETARDANT LACES**



- Nomex flame retardant laces
- 4mm wide round rope style

CODE: 195CM - M801471/021 205CM - M801472/021







