

SAFETY FOOTWEAR

2019 RANGE -



Safety Categories	03
Safety Markings	04
Symbols	05
Safety Footwear - Protection Level S3	06 - 16
Safety Footwear - Protection Level S2	17 - 18
Safety Footwear - Protection Level S1P	19 - 28
Safety Footwear - Protection Level SB or PB A	29
Safety Footwear - Protection Level SB	30
Safety Footwear - Protection Level S5	31 - 33
Safety Footwear - Protection Level S4	34
Accessories	35 - 36

Information correct at date of publication July 2018

Any obvious damage in footwear may reduce full protection and must be replaced

NS

NON-SAFETY

Does not comply to Standard EN ISO 20345: 2011

SB

SAFETY BASIC

Has all the features to comply to Standard EN ISO 20345: 2011 Safety toecap protecting against 200J impact

S1 - S1

AS PER SB

PLUS anti-static properties, fuel oil resistant outsole, energy absorbing heel

AS PER S1

PLUS penetration resistant midsole

S2

AS PER S1

PLUS water resistant upper

S3

AS PER S2

PLUS penetration resistant midsole

S4

AS PER S1

PLUS waterproof seal

S5

AS PER S4

PLUS penetration resistant midsole

WELLINGTON / WADER / RIGGER



SAFETY FOOTWEAR RANGE SAFETY MARKINGS



SLIP RESISTANCE - SRA

Tested on ceramic surface with a diluted soap solution



SLIP RESISTANCE - SRB

Tested on steel with glycerol, or tested on steel with oil (items marked with **)



SLIP RESISTANCE - SRC

Passes both SRA and SRB Slip Tests



Anti Static



Ankle Protection



Conductive



Cold Insulation



Cut Resistant Upper



Energy Absorbing Seat Region



Fuel Oil Resistant Outsole



Heat Insulation



Outsole Resistant to Hot Contact



Insulating



Metatarsal Protection



Penetration Resistance



Water Resistant



Water Resistant Upper

ADDITIONAL PROTECTION

Additional protection, if provided, can be distinguished by these footwear markings.



SAFETY FOOTWEAR RANGE SYMBOLS



Steel Toe Cap



200 Joule Steel Toe Cap



Pierce Resistant / Steel Midsole



Midsole of Special Textile Material



CE Certified



ESD



Energy Absorbant



Shock Absorber / Energy Absorbing Heel / Seat Region



Metatarsal Protection



Sole Resistant to Acids Alkalis Solvents



Oil Resistant Outsole



Metal Free



Waterproof



Waterproof Membrane



Water Resistant Upper



Cold Insulation



Washable to 40°C



Contains European Sizes 40 & 45



Heat Resistant Sole



Dual Density Sole Unit



Slip Resistant



Breathable Membrane



Anti Static



Wide Fitting (W12 or 13/14*)



Composite Toe Cap



200 Joule Composite Toe Cap



Composite Midsole Protection



Cut Resistant Upper

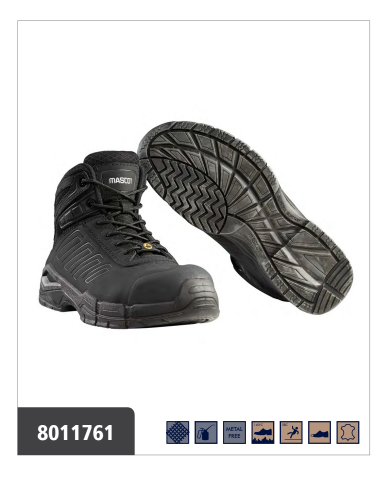


Leather Upper



Leather

^{*}Check description for specified width





8011761

Trivor Safety Boot

Metal free. Water-repellent. Lace fastening. Moulded TPU toe reinforcement. Suitable for working on the knees. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Non-marking sole — no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Heel cap. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

S3

S3

Colour: Black Material: Leather

Sizes (UK): 6 - 13 Sizes (EU): 39 - 48 Width 11

Category: S3 Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info: Craftsmen and light building. Light industry and logistics.

8011764

Elbrus Safety Boot

Ergonomically formed aluminium toe cap. Steel mid-sole. Stabilising multi-function shank with integrated absorbing cushioning. Sole of PU/rubber with extreme slip resistance. Removable insoles, anti-static and durable. Absorbs and removes moisture. Moulded PU scuff cap. The sole is oil and petrol resistant and resistant to certain chemicals. Heat resistant sole up to 300°C contact heat. Ladder grip. Shock absorbing comfort sole. Bootleg in water-repellent and breathable material. Leather / textile bellows tongue reduces dirt ingress. Textile breathable lining. Suitable for working on the knees. TPU heel stabiliser. Heel cap. 3.5mm profile depth. Reflective inserts. Great comfort with a shock-absorbing midsole.

Colour: Black & Yellow Material: Buffalo Leather

Sizes (UK): 6 - 13, including 6.5 & 10.5 Sizes (EU): 39 - 48 Width 11

Category: S3 Standard: EN ISO 20345

Care Instructions / Info: Craftmen and light building. Contractor and heavy construction. Light industry and logistics. Heavy industry.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.





8011757

Bimberi Peak Safety Boot

Metal free. Water-repellent. Lace fastening. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole - no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Textile breathable lining. Heel cap. Sole is oil and petrol resistant.

S3

S3

ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black Material: Leather

Sizes (UK): 6 - 13, inc. 6.5 & 10.5 Width 11 Sizes (EU): 39 - 48 Width 11

Category: S3 Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info: Craftmen and light building. Light industry and logistics.



8011759

Rimo Safety Boot

Metal free. Water-repellent. Lace fastening. Moulded TPU toe reinforcement. Suitable for working on the knees. Durable TPU on the heel cap. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole - no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Heel cap. Sole is oil and petrol resistant.

ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black & Dark Orange Material: Leather

Sizes (UK): 6 - 13, including 6.5 & 10.5 Sizes (EU): 39 - 48 Width 11

Category: S3 Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.

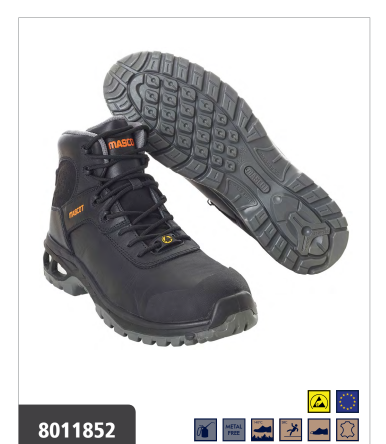


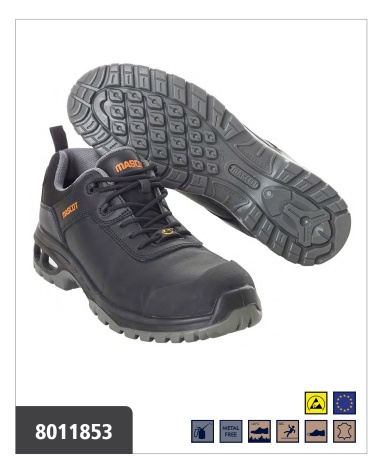
Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info: Craftmen and light building. Light industry and logistics.

8011759







8011852

S3

Footwear Energy Safety Boot

The front part of the shoe bends flexibly with the foot. Metal free. Lace fastening. Composite toe cap. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings. Nail protection of special textile material. Insert in the midsole of shock-absorbing lightweight material. Shock-absorbing, soft and flexible two-component sole of PU/PU. Durable non-marking outsole. TPU toe reinforcement. Bootleg in breathable high quality full grain leather. Heat resistant sole up to 140°C. Ladder grip. 5.0mm profile depth. Removable insoles with optimal arch support that can counteract the tendency to flat foot. Sole is oil and petrol resistant. Colour: Black Material: Full Grain Leather

Sizes (UK): 6 - 13, including 6.5 & 10.5 Sizes (EU): 39 - 48 Width 10cm

Category: S3 Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info:

Construction, Craftsmen and Light Building, Heavy Industry, Light Industry and Logistics

8011853

\$3

Footwear Energy Safety Shoe

The front part of the shoe bends flexibly with the foot. Metal free. Lace fastening. Composite toe cap. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings. Nail protection of special textile material. Insert in the midsole of shock-absorbing lightweight material. Shock-absorbing, soft and flexible two-component sole of PU/PU. Durable non-marking outsole. TPU toe reinforcement. Bootleg in breathable high quality full grain leather. Heat resistant sole up to 140°C. Ladder grip. 5.0mm profile depth. Removable insole with optimal arch support that can counteract the tendency to flat foot. Sole is oil and petrol resistant. Colour: Black Material: Full Grain Leather

Sizes (UK): 6 - 13, including 6.5 & 10.5 Sizes (EU): 39 - 48 Width 10cm

Category: S3 Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.

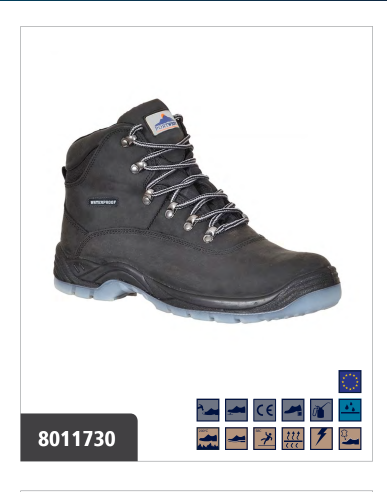


Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info:

Construction, Craftsmen and Light Building, Heavy Industry, Light Industry and Logistics





8011730

Steelite All Weather BootThis S3 boot features a waterproof and breathable membrane and is perfect for use in all conditions. Steel toecap and midsole for total protection with a tough TPU outsole for greater stability and abrasion.

CE certified. Steel midsole. Energy absorbing seat region. SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces. Heat resistant outsole - 200°C. Fuel and oil resistant outsole. Dual density sole unit. Anti-static. 100% waterproof membrane. Material Upper: Cow Nubuck Leather. Material Outsole: PU/TPU

Colour: Black Sizes (UK): 5 - 13 Sizes (European): 38 - 48

Category: S3 WR

Standard: EN ISO 20345:2011 AS/NZS 2210.3:2009 ASTM F2413-11

8011728

8011728

Composite All-Weather Boot

This outstanding non metallic boot offers superb lightweight protection for your feet even in wet conditions with a waterproof and breathable lining. Dual density PU/TPU hardwearing outsole with shock absorbing seat region, antistatic and slip resistant properties. Protective scuff cap extends longevity of the boot.

CE certified. Composite toecap for added protection. Anti-static footwear. Energy absorbing seat region. SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces. Heat resistant outsole - 200°C. Fuel and oil resistant outsole. Dual density sole unit. Lightweight Composite PU cushioned midsole. Colour: Black

Material Upper: Cow Nubuck Leather. Material Outsole: PU/TPU

Sizes (UK): 5 - 13 Sizes (European): 38 - 48

Category: S3 WR Slip Resistance: SRC.

Standard: EN ISO 20345:2011 AS/NZS 2210.3:2009





8010189 **Traxion Boot**

Traxion Xtra Grip Boot has been designed to ensure maximum safety and protection: this shoe is aggressive and sturdy on the ground, but lightweight and comfortable on the foot. Dual Density PU - TPU. 200 Joule steel toe cap. Steel midsole protection. Shock Absorber heel. Anti-static. Oil resistant sole. Slip resistant. Water penetration resistant. Breathable water resistant membrane lining.

Colour: Black

Sizes (UK): 6 - 13 including 6.5 & 10.5 Sizes (European): 39-48

Safety Category: S3 Slip Resistance: SRC.

Standard: EN ISO 20345:2011



8011181

Non Metallic Pur Boot

200 Joule composite toe cap. PU/RUBBER. Composite midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Heat resistant to 300°C. Slip resistant. Water resistant leather upper. Honeycomb gel heel insole for excellent comfort.

Colour: Black

Sizes (UK): 3-13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S3-HRO. Slip Resistance SRC

Standard: EN ISO 20345:2011



8011814

Ryton Ladies Safety Boot

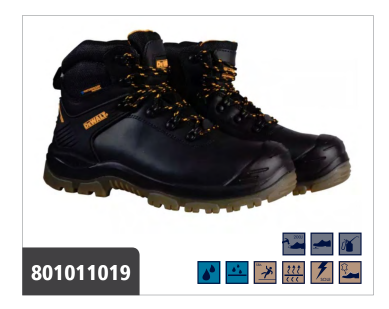
Lightweight and durable safety boot for women. Crafted with a water-resistant full grain leather upper. Inner lining: Breathable mesh. Deep padded PU/Mesh collar with pull on loop at rear. Gently padded suede tongue with mesh lining. Lace up front with speed lacing hooks and cord lacing. Protective 200 joule steel toe cap. A composite midsole offers underfoot protection whilst allowing the foot to flex. Non-metallic anti-penetration midsole - min. 1100N. Hardwearing and slip-resistant rubber sole unit with energy absorbing heel. Removable memory foam footbed. Antistatic. Oil resistant outsole. Colour: Black

Sizes (UK): 3 - 9 Sizes (European): 36 - 43, excluding 40

Category: S3 Slip Resistance: SRC

Standard: EN ISO 20345:2011









801011019

Newark S3 Waterproof Safety Hiker Boots

The Newark Waterproof Safety Hiker Boots have a full grain leather upper with a Samsung waterproof and breathable membrane and a PU comfort insole. The TPU sole is resistant to petrol, chemical's, oil and temperatures up to 120°C. It also features an anti-Scuff toe guard. The sole is anti-static for increased user protection.

The boots have a lightweight and flexible design with shock absorption and a steel toecap that offers protection of up to 200 Joules. There is also a steel midsole for underfoot protection.

Colour: Black

Sizes (UK): 6-12 Sizes (European): 39 - 47, excluding 45

Safety Category: S3 WR. Slip Rating: SRA

EN Test: CE EN ISO 20345-2011

8010283

Waterproof Safety Boot

A lightweight and flexible waterproof safety boot with steel toe and midsole. Penetration resistance: steel midsole - min. 1100N. 200 Joules steel toe cap. Crafted with a water-resistant full grain leather upper. Internal waterproof breathable membrane keeps feet dry. Moulded TPU heel guard for ankle and heel support. Internal impact and compression resistant toe cap and external scuff cap overlay. Comfortable padded collar and gusset tongue with soft mesh lining. Durable rubber combined with cushioning phylon in the midsole gives all day every day comfort. Features optional locked in lacing letting you tie laces inside the boot. Removable PU foam footbed. Oil Resistant Outsole, Antistatic, Colour: Black

Sizes (UK): 6-15 Sizes (European): 39 - 50, excluding 40 & 45

Category: S3-WR. Slip Resistance SRC Standard: EN ISO20345:2011

8011190

Waterproof Metal Free Safety Boot

Metal-free safety boot with a waterproof action leather upper and comfortably padded PU collar and tongue. Compression-resistant composite toe cap boot and flexible composite midsole. 200 joules fibre glass composite toe cap. Penetration resistance: non-metallic anti-penetration midsole - min. 1100N. Waterproof, breathable lining. Inner lining: breathable, waterproof membrane and moisture wicking mesh. Features six non-metallic eyelets to the ankle for secure lace fit. The hardwearing dual density PU sole has an energy absorbing heel and is antistatic. Excellent ladder grip outsole. Oil resistant outsole. Features pull-on tab at rear. Passes SRC slip-resistant standards. Removable EVA footbed. Upper: Full Grain Leather. Colour: Black

Sizes (UK): 4-14 Sizes (European): 37-49 excluding 40 & 45

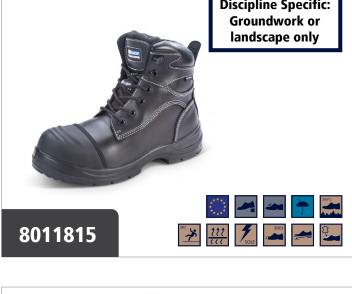
Category: S3 WR Slip Resistance SRC

Standard: EN ISO 20345:2011

S3











8011815

Trencher Boot

Internal metatarsal boot made with Poron XRD technology. Designed for comfort and to carry out the same tasks as a normal, less flexible external metatarsal boot. Extreme impact protection.

S3

PU/RUBBER. Non metallic. 200 Joule composite toe cap. Composite Kevlar midsole protection. Metatarsal impact protection. Shock absorber heel. Anti-static. Heat resistant to 300°C. Slip resistant. Water resistant leather upper. Breathable Thinsulate membrane lining. Full length foam fabric footbed for excellent comfort.

Colour: Black

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Category: S3-WR-M-HRO. Slip Resistance: SRC

Standard: EN ISO 20345:2011

8011617

Metal Zip Waterproof Safety Boot

Black fully waterproof safety boot. Composite midsole and toe cap protection. 200 joules composite toe cap. Anti-static. Comfortably padded leather upper. Thinsulate lining and temperature resistant outsole. Shock absorbing heel and rubber/phylon sole reduces foot fatigue. Grooves on the outsole channel away fluids for superb traction. Scuff cap and rear overlay reinforcements. Metal side zip and pull on loop allows for quick changing. Non-metallic anti-penetration midsole - min. 1100N. Water resistant upper. Heat resistant outsole to 300 degrees. Oil resistant outsole. Internal waterproof membrane. Padded suede collar, padded mesh tongue. Removable PU foam footbed.

Sizes (UK): 6 - 14, including 6.5 & 10.5 Sizes (European): 39-49

Category: S3 WR CI HRO Slip Resistance: SRC

Standard: EN ISO 20345:2011 **Note: Contains Metal Side Zip**

8010181

Sherpa Dual Density 6 Inch Boot

Sherpa PU Rubber. 200 Joule steel toe cap. Steel midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Heat resistant sole to 300°C. Slip resistant. Water resistant leather upper.

Colour: Black

Sizes (UK): 6-12 including 6.5 & 10.5 Sizes (European): 39-47

Safety Category: S3-HRO. Slip Resistance SRC

Standard: EN ISO 20345:2012





Discipline Specific: **Groundwork or** landscape only 8010186



8011811

Pull-On Rigger Boot

Flexible and rugged waterproof pull on rigger boot crafted with a water resistant full grain leather upper. Internal breathable waterproof membrane keeps feet dry. Steel toe and midsole protection. 200 Joules steel toe cap. Penetration resistance: steel midsole - min. 1100N. Moulded back support and padded ankle area. Textured protective toe guard. Moisture wicking lining. Removable memory foam foot bed. Cushioning and energy rebounding phylon midsole. Sole: MD/Rubber sole. Rugged heat resistant traction rubber outsole. Antistatic.

S3

Colour: Tan

Sizes (UK): 6 - 15 Sizes (European): 39 - 50, excluding 40 & 45

Category: S3 WR HRO Slip Resistance: SRC

Standard: EN ISO20345:2011

8010186

Rigger Boot

Sherpa PU rubber. 200 Joule steel toe cap. Steel midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Heat resistant to 300°C. Slip resistant. Water resistant leather upper. Fur lining.

Colour: Brown

Sizes (UK): 6 - 12 Sizes (European): 39-47

Safety Category: S3. Slip Resistance: SRC.

Standard: EN ISO 20345:2011

8010303

Pull-On Lined Rigger Boot

Pull-on warm-lined rigger boot. Steel toe cap protection. Steel midsole. Dual density PU sole. Unisex size range.

Toe protection tested to 200 joules impact. Anti-static and energy absorbing heel. Penetration resistant to 1,100 Newtons. Water resistant upper.

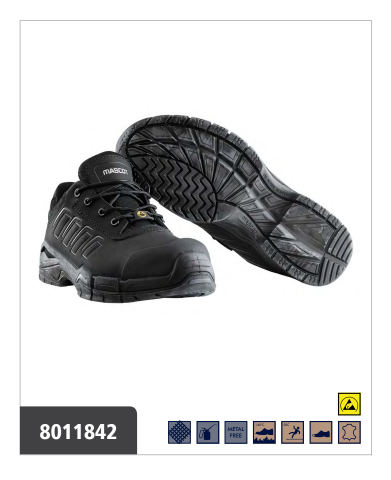
Colour: Black

Sizes (UK): 3 - 15 Sizes (European): 36 - 50, excluding 40 & 45

Category: S3. Slip Resistance SRC

Standard: EN ISO 20345

S3





8011842

Ultar Safety Shoe

Metal free. Water-repellent. Lace fastening. Moulded TPU toe reinforcement. Fit is well suited to kneeling working positions. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole – no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Heel cap. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black Material: Leather Sizes (UK): 6-13 Width 11 Sizes (European): 39-48 Width 11



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slipresistant soles SRC.

Standard: EN ISO 20345 Category: S3

Care Instructions / Info: Craftsmen and light building. Light industry and logistics.

8011754

Mont Blanc Safety Shoe

Metal free. Water-repellent. Lace fastening. Composite toe cap. Midsole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole - no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Textile breathable lining. Heel cap. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Shock-absorbing insole of EVA. Breathable and with TPU arch support. The footwear is ESD approved with this insole.

Colour: Black Material: Leather

Sizes (UK): 6-13 Width 11 Sizes (European): 39-48 Width 11



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slipresistant soles SRC.

Standard: EN ISO 20345 Category: S3

Care Instructions / Info: Craftmen and light building. Light industry and logistics.



8011760

Diran Safety Shoe

Metal free. Water-repellent. Lace fastening. Moulded TPU toe reinforcement. Suitable for working on the knees. Durable TPU on the heel cap. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole - no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Heel cap. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black & Dark Orange Material: Leather Sizes (UK): 6 - 13 Sizes (EU): 39 - 48 Width 11

Category: S3 Standard: EN ISO 20345

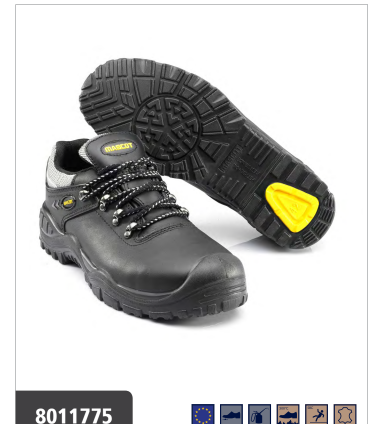


Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info: Craftmen and light building. Light industry and logistics.



8011775

Oro Safety Shoe

Ergonomically formed aluminium toe cap. Steel mid-sole. Stabilising multi-function shank with integrated absorbing cushioning. Sole of PU/rubber with extreme slip resistance. Removable insoles, anti-static and durable. Absorbs and removes moisture. Moulded PU scuff cap. The sole is oil and petrol resistant and resistant to certain chemicals. Heat resistant sole up to 300°C contact heat. Ladder grip. Shock absorbing comfort sole. Bootleg in water-repellent and breathable material. Folded tongue prevents the ingress of dirt. Textile breathable lining. Suitable for working on the knees. TPU heel stabiliser. Heel cap. 3.5mm profile depth. Reflective inserts.

Colour: Black & Yellow Material: Buffalo Leather Sizes (UK): 6 - 13 Sizes (EU): 39 - 48 Width 11

Category: S3

Standards: EN ISO 20345



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles, SRC.

Care Instructions / Info:

Craftmen and light building. Contractor and heavy construction. Light industry and logistics. Heavy industry.









8011721

Unisex Non-Metallic Safety Shoe

Black full grain leather water resistant safety shoe. Padded collar and tongue for added comfort. Non-metallic toe cap and non-metallic midsole protection. Dual density polyurethane outsole. Anti static. A 100% non-metallic lightweight safety shoe for all security screened work places. Double density shock absorption. 200 joule toecap. Penetration resistant midsole. Water resistant.

Sizes: 3-13 (only denoted in UK sizes)

Category: S3. Slip Resistance: SRA

Standard: CE EN ISO 20345-2011

8010260

S3**Lace-Up Formal Safety Shoe**

Lace up formal safety shoe crafted with a smooth leather upper. Smart Gibson design with three metal eyelets and cord lacing. Moisture wicking odour controlling lining. Inner lining: breathable mesh. Upper: Leather Upper. Removable EVA Footbed. Energy rebounding PU / Rubber sole. Roomy toe box area with extra fitting at the mid foot. Water-resistant design ideal for public facing distribution roles or stock rooms where occasional outdoor use is needed. Steel toe and midsole protection. 200 Joules steel toe cap. Penetration resistance: steel midsole - min. 1100N. Antistatic construction helps prevent natural static build up and prevent static shocks (e.g. when working on supermarket flooring). Slip resistant, temperature resistant, oil resistant, hardwearing outsole. Heat resisant sole to 300° C. Padded collar. Colour: Black

Sizes (UK): 6 - 12 Sizes (European): 39 - 47, excluding 40 & 45 Category: S3-HRO. Slip Resistance: SRC Standard: EN ISO 20345:2011

8011812

Ladies Waterproof Low Cut Safety Hiker

Lightweight waterproof low-cut safety hiker with metal free components and features. Crafted with a rugged water-resistant action leather and breathable mesh upper. Internal waterproof membrane with moisture wicking mesh lining. Padded ankle collar, heel support and rear textile pull loop. Gusseted tongue with padding and lace alignment features. Textile loop lacing system with cord lacing and upper non-metallic eyelet. Footbed: Removable EVA with memory foam heel cushion. Memory foam footbed moulds to the shape of the foot for unique fitting and cushioning comfort. Lightweight 200J composite toe cap with scuff guard overlay. Nonmetallic anti-penetration midsole - min. 1100N. Composite midsole gives underfoot protection whilst allowing the feet to flex for added comfort. Comfortable and hardwearing antistatic EVA / Rubber sole with energy absorbing heel that is heat resistant to 300 degrees. Fuel & oil resistant outsole. Antistatic. Colour: Black

Sizes (UK): 3 - 8 Sizes (European): 36 - 42, excluding 40

Category: S3-WR-HRO. Slip Resistance: SRA

Standard: EN ISO 20345:2011







Micro-Fibre Slip On Shoe

200 Joule steel toe cap. Shock absorber heel. Anti-Static. Slip Resistant Washable to 40°C

Colour: Black

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S2 Slip Resistance: SRC

Standard: EN ISO 20345



8011221

Micro-Fibre Tie Shoe

200 Joule steel toe cap. Shock absorber heel. Anti-Static. Oil resistant sole. Slip Resistant. Washable to 40°C. Water resistant upper

Colour: White

Sizes (UK): 3 - 13, including 6.5 & 10.5 Sizes (European): 36 - 48

Category: S2 Slip Resistance: SRC

Standard: EN ISO 20345



8011222

S2

Micro-Fibre Tie Shoe

200 Joule steel toe cap. Shock absorber heel. Anti-Static. Oil resistant sole. Slip Resistant. Washable to 40°C. Water resistant upper.

Colour: Black

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S2 Slip Resistance: SRC

Standard: EN ISO 20345



8011223

Micro-Fibre Slip On Shoe

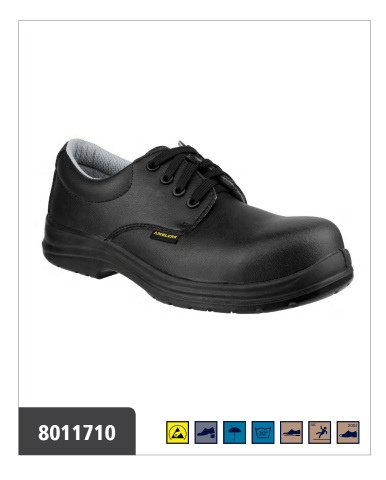
200 Joule steel toe cap. Shock absorber heel. Anti-Static. Slip Resistant. Washable to 40° C.

Colour: White

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S2 Slip Resistance: SRC

Standard: EN ISO 20345





S2

ESD Footwear is specifically crafted for the electronic components manufacturing and assembly industries. They are designed to dissipate the amount of natural static electricity on your body and conform to EN 61340-5-1 standards. Easy-clean mono-black water-resistant Microfiber upper with comfort padded collar. Comfort fitted with a thick anti-bacterial insole. Revolutionary bonded antimicrobial technology, AEGIS Microbe Shield® lining provides protection against odour/staining/ deterioration caused by bacteria, fungus and other micro-organisms.

Enhanced strength/lightweight metal-free composite toe cap resistant against up to 200 joules impact. Lace-up front with four non-metallic eyelets and industrial standard lacing. Dual density PU sole resistant to 200°c oil, acids and solvents. A harder outer layer and inner foam layer in the sole, as well as an energy absorbing heel, ensures comfort and durability. The wide and roomy toe box area allows feet to maintain a natural position during work. Anti-static and energy absorbing heel. Penetration resistant to 1,100 Newtons.

This product is machine washable at 30°c. Unisex size range covers the majority of the workforce. Meets and exceeds EN ISO20345 safety footwear standards.

Colour: Black

Sizes (UK): 3 - 12 Sizes (European): 36 - 47, excluding 40 & 45

Category: S2 Slip Resistance: SRC Standard: EN ISO20345



8011813

S2

ESD Slip On

ESD Footwear is specifically crafted for the electronic components manufacturing and assembly industries. They are designed to dissipate the amount of natural static electricity on your body and conform to EN 61340-5-1 standards.

Easy-clean mono-black water-resistant Microfiber upper with comfort padded collar. Comfort fitted with a thick anti-bacterial insole. Revolutionary bonded antimicrobial technology, AEGIS Microbe Shield® lining provides protection against odour/staining/ deterioration caused by bacteria, fungus and other micro-organisms. Enhanced strength/lightweight metal-free composite toe cap resistant against up to 200 joules impact. Slip on style. Anti-static and energy absorbing heel. Penetration resistant to 1,100 Newtons. Superb traction - provides the wearer with increased protection against slips.

Dual density PU sole resistant to 200°c oil, acids and solvents. A harder outer layer and inner foam layer in the sole, as well as an energy absorbing heel, ensures comfort and durability. The wide and roomy toe box area allows feet to maintain a natural position during work.

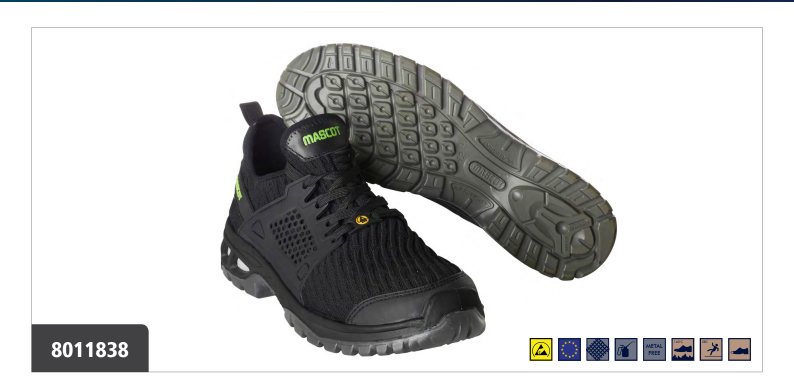
This product is machine washable at 30°c. Unisex size range covers the majority of the workforce. Meets and exceeds EN ISO20345 safety footwear standards.

Colour: Black

Sizes (UK): 3 - 12 Sizes (European): 36 - 47, excluding 40 & 45

Category: S2 Slip Resistance: SRC **Standard: EN ISO20345**





8011838 S1F

Energy Safety Shoe

The front part of the shoe bends flexibly with the foot. Metal free. Uppers of durable flexible textile. Lace fastening. Composite toe cap. Mid-sole of special textile material. Insert in the midsole of shock-absorbing lightweight material. Shock-absorbing, soft and flexible two-component sole of PU/PU. Durable non-marking outsole. TPU toe reinforcement. Heat resistant sole up to 140°C. Ladder grip. 5.0mm profile depth. Removable insoles with optimal arch support that can counteract the tendency to flat foot. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black Material: Textile, Size 42: 585 g

Sizes (UK): 6 - 13, including 6.5 & 10.5 **Sizes (EU):** 39 - 48 Width 10cm

Features:

- Elastic uppers of durable textile almost feel like an extra sock they fit close and flexibly to the foot and deliver high comfort.
- Removable insole with optimal arch support that can counteract the tendency to flat foot.
- The front part of the shoe bends flexibly with the foot.
- The composite toecap is completely free of metal. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings.
- ETPU insert in the entire sole absorbs shock effectively, so the back and legs are protected with every step.
- Shock-absorbing, soft and flexible two-component sole of PU/PU.
- The weight of the footwear is among the lowest on the market.
- ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Category: S1P SRC Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.

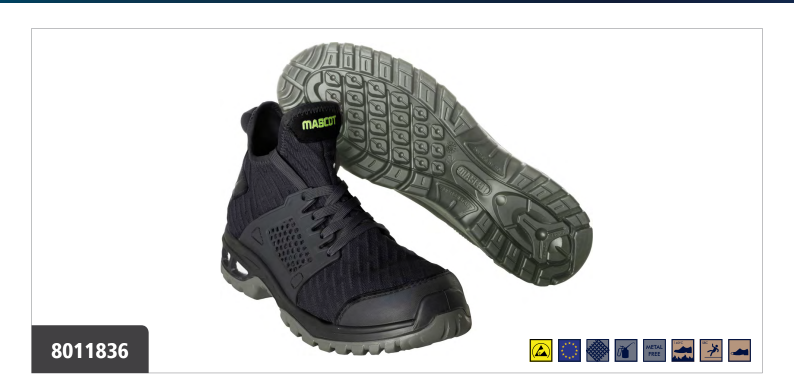


Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles SRC.

Care Instructions / Info:

Craftmens and light building. Light industry and logistics.





8011836 S1F

Energy Safety Shoes (high)

The front part of the shoe bends flexibly with the foot. Metal free. Uppers of durable flexible textile. Lace fastening. Composite toe cap. Mid-sole of special textile material. Insert in the midsole of shock-absorbing lightweight material. Shock-absorbing, soft and flexible two-component sole of PU/PU. Durable non-marking outsole. TPU toe reinforcement. Heat resistant sole up to 140°C. Ladder grip. 5.0mm profile depth. Removable insoles with optimal arch support that can counteract the tendency to flat foot. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Colour: Black Material: Textile, Size 42: 610 g

Sizes (UK): 6 - 13, including 6.5 & 10.5 **Sizes (EU):** 39 - 48 Width 10cm

Features:

- Elastic uppers of durable textile almost feel like an extra sock they fit close and flexibly to the foot and deliver high comfort.
- Removable insole with optimal arch support that can counteract the tendency to flat foot.
- The front part of the shoe bends flexibly with the foot.
- The composite toecap is completely free of metal. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings.
- ETPU insert in the entire sole absorbs shock effectively, so the back and legs are protected with every step.
- Shock-absorbing, soft and flexible two-component sole of PU/PU.
- The weight of the footwear is among the lowest on the market.
- ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Category: S1P SRC Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles SRC.

Care Instructions / Info:

Craftmens and light building. Light industry and logistics.





8011763 (Ladies) / 8011767 (Mens)

S₁P

Alpamayo Safety Sandal

Metal free. Fastening with hook and loop band. Composite toe cap. Mid-sole of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Light moulded scuff cap. Non-marking sole — no scuff marks. Two-component sole of PU/PU. Heat resistant sole up to 140°C. Profile depth 2.5mm. Ladder grip. Shock-absorbing insoles are removable, durable and ergonomic. Absorbs and removes moisture. Textile breathable lining. Heel cap. Sole is oil and petrol resistant. ESD Approved to DIN EN 61340-4-3: 2002 + DIN EN 61340-5-1: 2008.

Sizes: UK size: Ladies 2.5-7 Width 08 | M 6-13 Width 11 | EU size: Ladies 35-41 Width 08 | Men's 39-48 Width 11

Colour: Black Material: Leather

Features:

- Hook & loop band fastening, which can be shortened.
- The outsole of hard wearing PU is transfer resistant (non-marking).
 Very slip resistant sole/SRC.
- These shoes are completely free of metal with a textile midsole that makes them suitable, for example, for work at airports, and avoids the risk of thermal bridges.
- Shock-absorbing insoles are removable, durable and ergonomic.
- Stabilisation with MASCOT's patented multi-function shank, makes our footwear suitable even when working on uneven surfaces or on ladders.
- The composite toecap is completely free of metal. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings.

Category: S1P Standard: EN ISO 20345



Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles SRC.

Care instructions / Info: Craftmens and light building. Light industry and logistics.





8011851 S1F

Footwear Flex Safety Sandal

The front part of the shoe bends flexibly with the foot. Metal free. Fastening with hook and loop band. Composite toe cap. Nail protection of special textile material. Stabilising multi-function shank with integrated absorbing cushioning. Shock-absorbing, soft and flexible two-component sole of PU/PU. Non-marking sole — no scuff marks. TPU toe reinforcement. Suitable for working on the knees. Ladder grip. 5.0mm profile depth. Insole with optimal arch support that can counteract the tendency to flat foot. Shock-absorbing insoles are removable, durable and ergonomic. Textile breathable lining. Sole is oil and petrol resistant.

Sizes: UK size: Ladies 2.5 - 7 Width 8cm | Men's 6-13 Width 10cm | EU size: Ladies 35-41 Width 8cm | Men's 39-48 Width 10cm

Colour: Black / Silver Material: Textile / Suede

Features:

- The composite toecap is completely free of metal. The composite material does not conduct heat or cold, so the composite toecap provides extra comfort in both hot and cold surroundings.
- ESD Approved.

 Stabilisation with MASCOT's patented multi-function shank, makes our footwear suitable even when working on uneven surfaces or on ladders.

Category: S1P Standard: EN ISO 20345

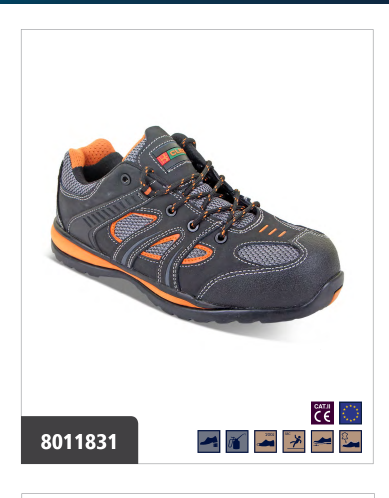


Footwear with an ESD label avoid electrostatic charging and are able to conduct away controlled static electricity from the body. This will avoid damages to, for example, sensitive electronic components.



Ultra-slip resistant sole. Excellent traction with slip resistant soles. Approved by both SRA (tested with soap on ceramics) and SRB (tested with oil on steel), which automatically achieves the best standard for slip-resistant soles SRC.

Care instructions / Info: Craftsmen and light building. Light industry and logistics.



80118<u>3</u>1 S1P

Action Trainer Non Metallic

Action Nubuck/ Mesh upper. Black sandwich mesh lining with orange mesh heel. Black/orange EVA/rubber sole. 4 x black plastic eyelets. 200 joule composite toe cap. Composite midsole. Shock absorber heel. Oil resistant sole.

Colour: As Shown

Sizes (UK): 3 - 12, including 6.5 & 10.5

Sizes (European): 36 - 47, including 40 & 45

Safety Category: S1P. Slip Resistance: SRC.

Standard: EN ISO 20345:2011



8011650

Safety Trainer

Stylish safety trainer with a lightweight impact and compression resistant composite toe cap. Underfoot composite midsole protection. Breathable terylene mesh upper. Perforated stylish grey microfibre overlays. Glossy zig-zag synthetic trims. Protective rubber toe guard. Lightweight non-leather upper. Padded mesh collar and tongue. Bellowed tongue. Antistatic. Oil resistant outsole. Metal free. This is a non-leather product that is suitable for the wear by vegetarians and vegans.

Upper: Microfibre & Nylon Mesh. Inner Lining: Breathable Mesh. Footbed: Removable EVA Footbed. Impact Resistance: 200 Joules Composite Toe Cap. Construction: Cemented. Sole: Rubber Sole. Penetration Resistance: Non-metallic anti-penetration midsole - min. 1100N.

Colour: Black Sizes (UK): 2-13 Sizes (European): 35 - 48

Safety Category: S1-P Slip Resistance: SRC

Standard: EN ISO20345:2011

S1P







8010164

mesh lining.

Colour: Grey

Dual Density PU. 200 Joule steel toe cap. Steel midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Slip resistant. Leather upper.

Colour: Black

Sizes (UK): 3 - 13 Sizes (European): 36-48 Safety Category: S1-P. Slip Resistance: SRC.

Standard: EN ISO 20345:2011



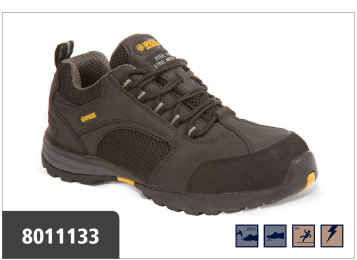
8011571 8011133 S₁P **Ladies Metal-Free Safety Trainer Nubuck / Mesh Safety Trainer**

Ladies lightweight safety trainer. Includes 200J composite toe cap and midsole protection. Action nubuck upper with industrial strength padded mesh lining. Invisible lace loops. Padded PU collar and padded nylon mesh tongue. Hardwearing rubber outsole with energy absorbing heel. Features a pull-on loop for easy change and non-metallic top eyelet. Anti-static. Oil resistant outsole. Removable EVA footbed.

Colour: Black Sizes (UK): 2 - 9 Sizes (European): 35-43 excluding 40

Safety Category: S1-P Slip Resistance: SRC

Standard: EN ISO20345:2011



Dual density PU. 200 Joule composite toe cap. Composite midsole

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S1-P. Slip Resistance: SRC.

Standard: EN ISO 20345:2011

protection. Shock absorber heel. Anti-static. Slip resistant. Breathable

CAT.II
CE
SSC
SOLE
SOLE
SOLE

Black nubuck / mesh safety trainer for light industrial use. Padded collar and tongue for added comfort. Steel toe cap and steel midsole protection. Anti-scuff toe guard. Phylon / rubber outsole. Anti static. Double density shock absorption. 200 joule toecap.

Colour: Black Sizes: 6-12 (only denoted in UK sizes)

Safety Category: S1-P Slip Resistance: SRA

Standard: CE EN ISO 20345-2011



8011178 S1P

Composite Shoe

Dual density PU. 200 Joule composite toe cap. Composite midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Slip resistant. Leather upper.

Colour: Black

Sizes (UK): 3 - 13, including 6.5 & 10.5 Sizes (European): 36 - 48

Category: S1-P. Slip Resistance: SRC Standard: EN ISO 20345:2011



8010224

S₁P

Smart Gibson

Smart and safe apron-toe Gibson ideal for industrial office use. Formal mono-black lace up style with three subtle perforated eyelets. Steel toe cap protection to 200 joules impact. Single density PU outsole with flexible protective composite midsole. Penetration resistance: non-metallic anti-penetration midsole min. 1100N. Antistatic construction. Energy absorbing heel. Upper: cow action smooth leather. Inner lining: PU lining, microfibre heel. Removable PU/EVA footbed.

Colour: Black

Sizes (UK): 5 - 14 Sizes (European): 38 - 49, excluding 40 & 45

Category: S1-P. Slip Resistance: SRC

Standard: EN ISO 20345:2011



8010214

S₁P

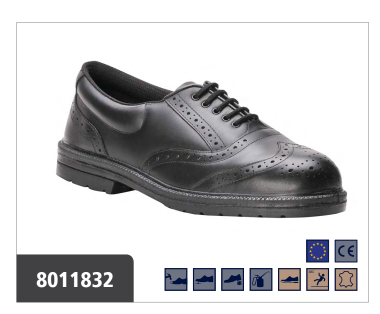
Steel Toe Capped Safety Gibson

Steel toe capped safety gibson ideal for industrial office use. 200 joules steel toe cap. Crafted with a smooth mono-black action leather upper. Inner lining: breathable mesh. Lace up front with three eyelets. Steel midsole provides underfoot protection. Hardwearing dual density PU/PU outsole. Padded PU collar and tongue. Antistatic. Energy absorbing heel. Removable EVA footbed. Oil resistant outsole. Colour: Black

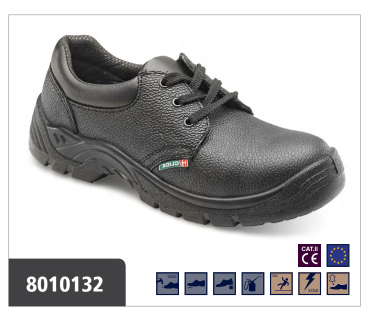
Sizes (UK): 4 - 15 Sizes (European): 37 - 50, excluding 40 & 45

Category: S1-P Slip Resistance: SRC

Standard: EN ISO20345:2011







8011832

S₁P

Steelite Executive Broque

Brogue style executive safety shoe manufactured from Brazilian full grain cow leather with a special moisture management fabric for extra comfort. CE certified. Protective steel toecap. Steel midsole. Energy absorbing seat region. SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces. Fuel and oil resistant outsole. Dual density sole unit. Full grain leather for long lasting protection.

Colour: Black

Material Upper: Full-Grain Leather Material Outsole: PU/PU

Sizes (UK): 6 - 12 Sizes (European): 39 - 47

Category: S1P Slip Resistance: SRC

Standard: EN ISO20345:2011

8011833

S₁P

Steelite Executive Oxford Shoe

Premium quality Oxford style executive shoe with a dual density outsole, 200 joule steel toecap and midsole. CE certified. Protective steel toecap. Steel midsole. Energy absorbing seat region. SRC - Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces. Fuel and oil resistant outsole. Dual density sole unit. Full grain leather for long lasting protection.

Colour: Black

Material Upper: Full-Grain Leather Material Outsole: PU/PU

Sizes (UK): 6 - 12 Sizes (European): 39 - 47

Category: S1P Slip Resistance: SRC

Standard: EN ISO20345:2011

8010132

S₁P

Economy Shoe

Dual Density PU. 200 Joule steel toe cap. Steel midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Slip resistant. Leather upper.

Colour: Black

Sizes (UK): 3 - 13, including 6.5 & 10.5 Sizes (European): 36 - 48

Category: S1-P. Slip Resistance: SRC.

Standard: EN ISO 20345:2011





S₁P 8010128

4 D-Ring Midsole Boot

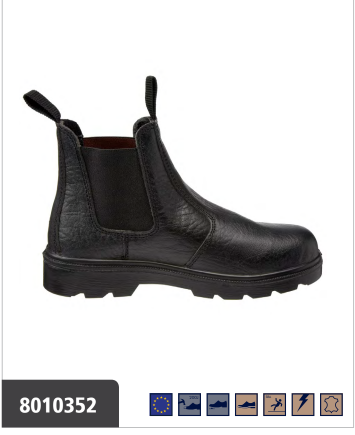
4 D-ring boot. Dual density PU. 200 Joule steel toe cap. Steel midsole protection. Shock absorber heel. Anti-static. Oil resistant sole. Slip resistant. Leather upper.

Colour: Black

Sizes (UK): 3 - 13 including 6.5 & 10.5 Sizes (European): 36-48

Safety Category: S1-P. Slip Resistance: SRC.

Standard: EN ISO 20345:2011



8010352

S₁P

Safety Dealer Boot

Black buffalo grain leather dealer boot. Steel toe cap and steel midsole protection. Woven pull loops and elasticated sides. Dual density polyurethane outsole. Anti-static. Ideal for many applications where footwear needs to be removed easy. Double density shock absorption. 200 joule toecap. Penetration resistant midsole.

Colour: Black

Sizes: 5-13 (only denoted in UK sizes)

Safety Category: S1P Slip Rating: SRA

Standard: CE EN ISO 20345-2011



S₁P





8011185Ladies Mary-Jane Safety Shoe

Hardcore Mary-Jane safety shoe from our Ladies' safety range. Meets industrial safety standards with its steel toe cap and steel midsole. 200 joules steel toe cap. Inner lining: moisture wicking breathable mesh. Anti-static. Action Nubuck leather upper with overlays and adjustable Z-strap with buckle closure. Rubber sole unit with silver mid-stripe and toe bumper. Energy absorption in the heel strike area. Heel stiffener support and soft mesh lining. Removable EVA footbed. Colour: Black

Sizes (UK): 3 - 8 Sizes (European): 36 - 42, exc. 40

Category: S1-P Slip Resistance: SRC. Standard: EN ISO20345:2011

8011159 Ladies Safety Trainer

Women's modern safety trainer with steel toe cap and midsole protection. 200 Joules steel toe cap. Penetration resistance: steel midsole - min. 1100N. Stylish black leather upper with slick pink lines, leather overlays and dual fuchsia stitching accents. Inner lining: moisture wicking breathable mesh. Lace-up front with four perforated eyelets. Comfortably lined with textile mesh lining with a supportive padded collar and tongue. Slip resistant rubber sole with front toe bumper. Engineered channels and a central groove on the outsole drains away fluids offering superb slip resistance. Removable EVA footbed. Antistatic. Oil resistant outsole.

Colour: Black Sizes (UK): 3 - 9 Sizes (European): 36 - 43, excluding 40 Category: S1-P. Slip Resistance: SRC. **Standard: EN ISO 20345:2011**



8011177 Ladies Slip-On Safety Shoe

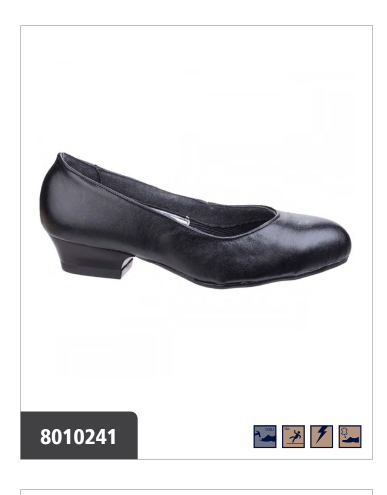
Lightweight metal free slip on safety shoe with smooth action leather upper. Padded collar. 200 joules composite toe cap. Composite midsole. Injected PU midsole. Anti-static. Energy absorbant heel. Elasticated twin gussets. Outsole dual density PU/PU. Removable EVA footbed.
Oil resistant outsole. Soft mesh inner textile lining. Colour: Black Sizes (UK): 3 - 8 Sizes (European): 36 - 42, exc. 40
Category: S1-P Slip Resistance: SRC. **Standard: EN ISO20345:2011**



8011591 S1P Ladies Metal-Free Safety Shoe

Black metal-free safety shoe. Action smooth leather upper with horizontal mid-eyelet overlay. 200 joules composite toe cap. Non-metallic antipenetration midsole - min. 1100N. Padded PU collar. Slip resistant dual density PU outsole unit with energy absorbing heel. Antistatic. Oil resisant outsole. Removable EVA Footbed. Injected PU Midsole. Sizes (UK): 3 - 8 Sizes (European): 36 - 42, excluding 40 Category: S1-P. Slip Resistance: SRC. **Standard: EN ISO 20345:2011**

S1P



8010241

Protective Ladies Court Shoe PB A SRA

Lightweight and durable protective ladies court shoe. Crafted with a comfortable full grain leather upper with plain toe. Rubber outsole with low 1 ½ inch (38mm) heel. Inner lining: breathable mesh. Antistatic construction. Ideal for uniform / office wear. 100 joules protective steel toe cap.

Colour: Black

Sizes (UK): 3 - 8, including 6.5. Sizes (European): 36 - 42

Category: PB A SRA. Slip Resistance: SRA.

Standard: EN ISO 20346:2014



8011742

Compositelite ESD Perforated Safety Clog SB AE

Lightweight safety clog with a perforated upper for added breathability. 100% non metallic with plastic stud fastener. Suitable for use in ESD environments. CE certified. Composite toecap for added protection. Anti-static footwear. Energy absorbing seat region. Slip resistant outsole to prevent slips and trips on ceramic and steel surfaces. Fuel and oil resistant outsole. Dual density sole unit. Complies with EN 61340-5-1.

Quality non metallic safety components and enhanced outsole properties for excellent grounding of static build up that may damage sensitive electronic components.

Colour: Black Material Upper: Microfibre Material Outsole: PU/PU

Sizes: 3 - 12 Sizes (European): 36 - 47

Category: SB AE Slip Resistance: SRC.

Standards: EN 61340-4-3 Class 3, EN ISO 20345:2011





1751237

New Electrical SB E P WRU HRO FO SRC

Upper: water repellent full grain leather **External Lining:** breathable leather

Internal Lining: 100% polyamide fabric, ladder-proof, breathable, it absorbs and releases the moisture, abrasion resistant

Footbed: METATARSAL SUPPORT GEL, made of soft and scented polyurethane, electrically insulating, anatomic, covered with cloth. The soft gel insert in the metatarsal area guarantees stability and comfort even on uneven surfaces. Cold and heat insulation.

Sole - polyurethane / nitrile rubber resistant to +300 °C (1 minute contact) with high electrical resistance.

Toe Cap: non metallic TOP RETURN resistant to 200 J

Midsole: non metallic APT PLATE - Zero Perforation with high electrical resistance

Width: 11 Mondopoint **Sizes:** 39-48 (EU), 6-13 (UK)

Performances & Technical Features: 100% Metal Free, HRO

Suggested Usage: footwear for electricians

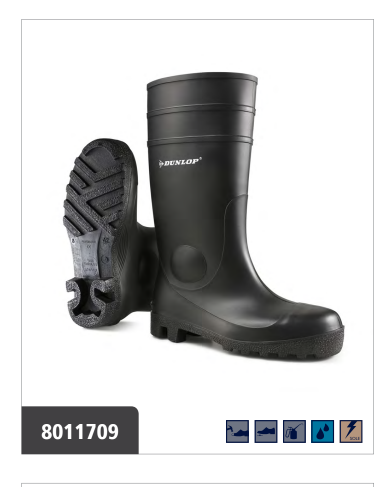
Standard: EN ISO 20345:2011

Highly Electrical Resistant Sole - Tested in compliance with EN ISO 20344:2011, they obtain a resistance superior to 2.000 Mohm (minimum requirements 1.000 Mohm)

Electrical Insulation: Tested in compliance with CAN/CSA Z195-14 and ASTM F2412-11 in dry condition. 18.000 V for 1 minute, they obtain a leakage current of 0,25 mA (maximum requirement 1,00 mA).

SECONDARY PROTECTIVE EQUIPMENT TO BE USED IN ADDITION TO THE PRIMARY ONES (obligatory)





S5 8011709

Protomaster Full Safety PVC Wellington

Steel Toe Cap. Steel Mid-Sole. Oil Resistant Outsole. Antistatic. Energy Absorbing Sole. Waterproof.

Colour: Black

Sizes (UK): 3-13 Sizes (European): 36-48

Safety Category: S5

Standard: EN ISO 20345



S5 8010126

Protomaster Full Safety PVC Wellington

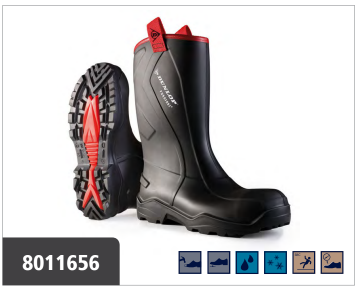
Protomaster full safety PVC wellington features a steel-tipped toe and steel midsole for impact and penetration protection. Oil resistant outsole. Antistatic. Energy absorbing sole. Waterproof.

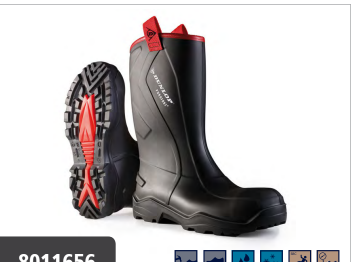
Colour: Green

Sizes (UK): 3-13 Sizes (European): 36-48

Safety Category: S5 SRA

Standard: EN ISO 20345





S5 8011656

Rugged Full Safety Rigger Boot

The rugged full safety rigger boot offers all the benefits of Purofort® and a superior outsole, making it an ideal boot for every-day construction work. This is the only footwear to combine comfort and flexibility with durability under all weather conditions.

100% waterproof (no stitched seams). Stays flexible and supple. Anatomically designed foot bed. Easy to maintain and clean. Does not dry out and crack. Cut resistant upper. Outsole with optimal grip on uneven and wet surfaces. Steel toecap and midsole. Cold insulation down to -20°C. Resists minerals, animal and plant oils and fats, disinfectants, fetilizer, solvents, various chemicals.

Colour: Black Sizes (UK): 6 - 13 Sizes (European): 39 - 48

Category: S5 CI Slip Resistance: SRC Standard: EN ISO 20345:2011



S5

Thermo+ Full Safety Wellington

Improved Purofort® Agri Range:

Lining; antibacterially treated, recognisable Dunlop red Improved insole; premium, 3x better moisture absorption, 100% better energy absorption.

In addition, the communication on the boot and the Dunlop pair box has been improved. The Dunlop® Purofort® Thermo+ is certified according to the most recent European standards.

A strong, durable Purofort boot for a variety of uses in the agricultural sector. Excellent thermal insulation for temperatures down to -50°C thanks to the Purofort material technology. Shockabsorbing sole offers comfort for daily use. An easy-to-clean antislip tread for practical use on the farm. Features a steel-tipped toe and steel midsole for impact and penetration protection.

Toecap protection. Midsole protection. Energy absorbing sole. Antistatic. 100% Waterproof. Oil Resistant outsole. Slip resistant. Cold insulating. Resists minerals, animal and plant oils and fats, disinfectants, fertilizer, solvents, various chemicals.

Colour: Green

Sizes (UK): 5 - 13 Sizes (European): 38 - 48

Category: S5 CI Slip Resistant Outsole SRC

Standard: EN ISO 20345:2011



8300113





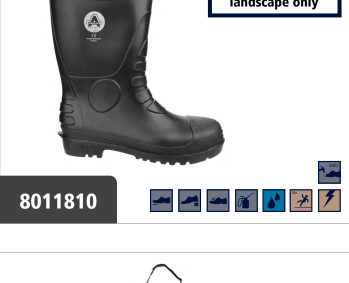




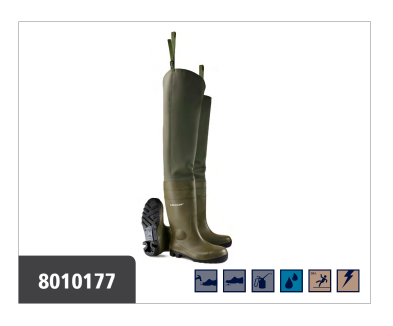












8011810

Black PVC Rigger Boot

Hardwearing fully waterproof protective rigger boot in unisex size range. Black PVC upper with printed grain leather rim and twin leather pull loops. Fully lined inner with synthetic faux sheering lining. Ergonomically moulded ribbed metatarsal, Achilles heel and side pad helps resist punctures at key pressure points. 200J impact and compression resistant steel toe cap. Extra density textured PVC/ Nitrile toe and rand scuff protection. Puncture resistant steel midsole for underfoot safety. Deep cleated traction PVC/Nitrile sole with energy absorbing heel. Simple to remove at the end of the shift using the heel kick ledge. Antistatic construction. Oil Resistant Outsole.

S5

S5

S5

Sizes (European): 37 - 47, excluding 40 & 45 Sizes (UK): 4 - 12

Safety Category: S5 Slip Resistance: SRA

Standard: EN ISO 20345:2011

8010175

Full Safety Chest Wader

Practical, durable wading pants; ideal for a variety of uses in the agricultural sector. Features a steel-tipped toe and steel midsole for impact and penetration protection.

Toecap protection. Midsole protection. Antistatic. Slip resistant. Energy absorbing sole. Resistant to mineral oils, animal and vegetable oils & fats. 100% waterproof.

Colour: Green

Sizes (UK): 6 - 12 Sizes (European): 39 - 47, excluding 40 & 45

Category: \$5 Slip Resistance: SRA

Standard: EN ISO 20345:2011

8010177

Full Safety Thigh Wader

A practical, durable wading boot, ideal for a variety of uses in the agricultural sector. Features a steel-tipped toe and steel midsole for impact and penetration protection. Toecap protection. Midsole protection. Energy absorbing sole. Antistatic. Slip resistant. 100% Waterproof. Resistant to Mineral Oils, Animal and vegetable oils & fats, Disinfectants and various chemicals. 100% Waterproof.

Colour: Green

Sizes (UK): 6 - 12 Sizes (European): 39 - 47, excluding 40 & 45

Category: S5 Slip Resistant Outsole SRA

Standard: EN ISO 20345:2011





8210809

Safety Wellington

White safety wellington. Ideal for catering environment. Steel toe cap tested to 200 joules impact. SRA slip resistance. Ribbing on the upper for added protection. Antistatic. Waterproof.

54 - Toe protection tested to 200 joules impact. Anti-static and energy absorbing heel. Waterproof polymer upper and cleated sole.

SRA slip resistance - Tested on a ceramic tile contamination with a dilute soap solution.

PVC sole - Water resistant and simple to wipe clean.

Resistance - Waterproof synthetic materials resistant to minerals, vegetable oil and fats, animal by-product, manure, disinfectants and various chemicals.

Ribbed Upper - Provides protection to the shin bone and heel against punctures.

Unisex Size Range - Suitable for men and women.

Colour: White

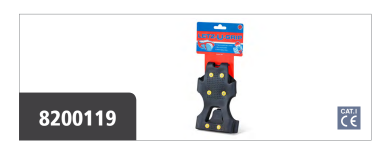
Sizes (UK): 4 - 13 including 6.5 & 10.5 **Sizes (European):** 37-48

Category: S4. Slip Resistance: SRA

Standard: EN ISO 20345



SAFETY FOOTWEAR RANGE **ACCESSORIES**



8200119

Snow and Ice Grips

Boot grips. Improves traction in slippery conditions. Increased stability. Reduces slipping or falling. Colour: Black

Sizes: S - XXI

small - size 7 medium - size 8 large - size 9 xl - size 10



8200111

Thermal Terry Socks

Gentle welt for comfort. Offers protection against cold conditions. Looped terry for extra warmth and comfort. Also available in longer length.

Colour: Black Size: One Size



2400108

Disposable Overshoe

High quality overshoes. Elasticated for extra grip around shoes. Anti-slip textured surface at the bottom. Tear resistant. Waterproof. Ideal for decorating to protect carpets and flooring.

Colour: Blue

Size: 16" / 40CM



8200304

Round Boot Lace 140cm

Round boot lace 140cm (55") in length.

Size: One Size

Colour: Black



8200302

Flat Shoe Lace 70cm

Flat shoe lace 70cm (27.5") in length.

Colour: Black



8200303

Flat Boot Lace 90cm

Flat boot lace 90cm (35") in length.

Colour: Black



8011768

Flat Boot Lace 140cm

Flat boot lace 140cm (55") in length.

Colour: Black





3/4 Length Insole

Perfect for everyday use in tighter fitting shoes where additional material in the toe box becomes too tight. Each insole sticks to the shoe and can easily be removed and transferred to another pair of shoes.

ENHANCED BY D30® TECHNOLOGY TO REDUCE SHOCK AND PROTECT AGAINST FOOT PAIN AND INJURIES

- Uses D30® Technology
- Provides instant relief and long-term protection
- Design for heel and mid foot protection, for tight fitting work shoes where tighter on the forefoot.
- Adhesive layer to help fix in the right place

Sizes: S - L



8011849

Full Length Insole

Designed by leading podiatrists to help reduce foot and heel pain. Perfect for all types of footwear from sports to everyday shoes. Can be trimmed at the forefoot if required - use the original shoe insole as a template to achieve the perfect fit. Sizes: 03 - 14

ENHANCED BY D30® TECHNOLOGY TO REDUCE SHOCK AND PROTECT AGAINST FOOT PAIN AND INJURIES

- Designed to improve comfort, reduce pain and fatigue.
- Provides instant relief and long-term protection
- Can be inserted into almost all shoe types including safety boots
- Suitable for people who do not require significant arch support or prefer a neutral feel
- Extensively tested by independent experts and the British Armed forces.
- Proven to help heal Plantar Fasciitis



8011850

Heel Cups

Ideal for when you are wearing a leather shoe or find that your heel is suffering on impact. Heel Cups stick to the shoe to prevent movement when walking and can be transferred to other shoes as and when required.

ENHANCED BY D30® TECHNOLOGY TO REDUCE SHOCK AND PROTECT AGAINST FOOT PAIN AND INJURIES

- Designed specifically to reduce heel pain
- Provides instant relief and long-term protection
- Improves muscle function, reduces pain and fatigue.
- Raises heel to improve natural biodynamics
- Can be inserted into almost all shoe types
- Adhesive layer to help fix in the right place

Sizes: S - L