



Dr Martens
Sales Presenter

Introduction



We regret to inform you that Dr Martens has taken the decision to discontinue their Airwair Work category.

Therefore Dr Martens’ heavy & light industry certified safety footwear will no longer be available in the UK.

We have taken the necessary action and increased our stockholding of Dr Martens’ safety footwear, however we have now received our final delivery and are not able to place any more orders with them.

As a valued customer we wanted to contact you to let you know that over the coming months you might find your usual Dr Martens’ branded footwear may no longer be available to you. We appreciate this may be of an inconvenience therefore as we’re committed to keeping your teams safe in the workplace we want to ensure the correct level of protection is continued. We have identified a range of alternative options based on your previous Dr Martens purchases.

Take a look at the alternatives suggested, you’ll see a selection offered for each Dr Martens style. We hope that you find a suitable alternative but if not, please contact us to discuss other options available to you.

Contents

Key to Choosing the Right Footwear

6DW1600	Dr Martens Ledger S1P Black Safety Boots
---------	--

6DM1700	Dr Martens Ledger S1P Brown Safety Boots
---------	--

6DM0000	Dr Martens Corvid Black Safety Boot
---------	-------------------------------------

6DM0100	Dr Martens Linnet Black Safety Shoe
---------	-------------------------------------

6DM0900	Dr Martens Torness Black Safety Boot
---------	--------------------------------------

6DM1000	Dr Martens Calvert Black Safety Shoe
---------	--------------------------------------

6DM1100	Dr Martens Drakelow Safety Dealer Boot
---------	--

6DM0600	Dr Martens Ridge Black Safety Boot
---------	------------------------------------

6P2700	Dr Martens Riverton Safety Boot Brown
--------	---------------------------------------

6DM0800	Dr Martens Riverton Safety Boot Black
---------	---------------------------------------

6P3000	Dr Martens Gunaldo Safety Trainer Black (vegan)
--------	---

6P6600	Dr Martens Benham Safety Hiker Black (vegan)
--------	--

6J8400	Dr. Martens 7B10 Icon Black Safety Boot
--------	---

6J8500	Dr Martens 7B09 Icon Black Chukka Safety Boot
--------	---

6M4500	Dr. Martens Icon 2216 Black Safety Shoe
--------	---

6DW1500	Dr Martens Duxford S3 Black Safety Boots
---------	--

6P9500	Dr. Martens Torrent 8in Safety Boots Black
--------	--

6DM1400	Dr Martens Firth S3 Brown Safety Rigger
---------	---

6DM1800	Dr Martens Maple Zip SB Teak Safety Boots
---------	---

680700	Dr Martens 8249 Non Safety Shoe Black
--------	---------------------------------------

Key to Choosing the Right Footwear

Contents

Marking categories of safety footwear (EN ISO 20345:2011)

The table below outlines the different requirements which safety footwear must feature to be given the appropriate category, this category will be clearly and permanently marked on the footwear.

Category	Requirements
SB	200 joule protection toecaps
SBP	As SB + Penetration resistance
S1	As SB + Closed seat region, Antistatic properties, Energy Absorption of seat region and Resistance to fuel oil
S1P	As S1 + Penetration resistance
S2	As S1 + Water penetration and absorption
S2P	As S2 + Penetration resistance
S3	As S2 + Penetration resistance and Cleated outsole
The following standards only apply to all rubber or polymeric footwear (wellingtons)	
S4	As SB + Closed seat region, Antistatic properties, Energy Absorption of seat region and Resistance to fuel oil
S5	As S4 + Penetration resistance and Cleated outsole

Marking categories of occupational footwear (EN ISO 20347:2012)

The table below outlines the different requirements which safety footwear must feature to be given the appropriate category, this category will be clearly and permanently marked on the footwear.

Category	Requirements
OB	No toe protection against mechanical hazards.
O1	As OB + Closed seat region, Antistatic properties, Energy absorption of seat region.
O2	As O1 + Water penetration and absorption
O3	As O2 + Penetration resistance and Cleated outsole.
The following standards only apply to all rubber or polymeric footwear (wellingtons)	
O4	As OB + Closed seat region, Antistatic properties, Energy absorption of seat region.
O5	As O4 + Penetration resistance and Cleated outsole.

Choosing the right safety footwear is important. We carry a large range of safety footwear to cover a variety of applications and choosing your safety footwear couldn't be simpler with our user guide.

Additional safety features.

The choice of safety footwear depends on the type of occupational risk. As with all footwear, additional safety features may be required such as penetration resistance, electrical resistance, heat resistance etc. These shoes are marked with the relevant industrial symbols.

Additional Safety Features

 Anti-Static	 Electrostatic Dissipative	 Composite Midsole	 Slip Resistant
 Heat Resistant 300°C	 Cut Resistant	 Non Metallic	 Wide Fit
 Heat Resistant Outsole	 Foundry Footwear	 Metatarsal	 Waterproof
 Steel Midsole			

Safety Footwear Slip Resistance Testing

All footwear which is certified to EN ISO 20345:2011 or EN ISO 20347:2012 are tested in accordance to the standard EN ISO 13287 test conditions and performance thresholds associated with marking codes SRA, SRB and SRC are considered the basic requirements. The testing is conducted in laboratory test conditions and the suitability of the footwear will depend on the working environment.

Slip Rating	Test Method	Test	Coefficient Friction Requirement
SRA	Footwear tested on ceramic tile floor with sodium lauryl solution	Forward heel slip Forward flat slip	Not less than 0.28 Not less than 0.32
SRB	Footwear tested on steel floor with glycerol	Forward heel slip Forward flat slip	Not less than 0.13 Not less than 0.18
SRC	Tested and conforms to both of the above methods	Product meets all of the requirements of SRA & SRB	

6DW1600

Dr Martens Ledger S1P Black Safety Boots

Contents



- Durable oiled full-grain leather upper
 - Slip-resistant GRIP-TRAX™ sole.
 - Agion antimicrobial comfort footbed.
 - Steel toecap and penetration-resistant midsole.
 - Outsole resistant to heat up to 300°C
 - Anti-static
- 200 joule EN ISO 20345.
Sizes 6 - 12

6DW1600 Black

S1P

HRO

SRC

Alternative Footwear



1. TROJAN Pandia II S3 Safety Boots

Comfortable and stylish high-top lightweight safety hiker, ideal for when you are working on your feet all day.

- Comfortable and durable nubuck leather upper.
- Aluminium toe cap.
- Penetration-resistant composite midsole.
- Outsole offers impressive slip-resistance.
- Antibacterial footbed to keep feet feeling fresh.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



2. Rock Fall Flint Black Non-Metallic Safety Boots

- Water-repellent full-grain black leather uppers.
- Fibreglass toecaps and composite penetration-resistant midsoles.
- Moisture-wicking mesh lining provides comfort and breathability.
- Energy-absorbent dual-density EVA nitrile rubber outsoles are heat-resistant up to 300°C.
- Activ-Step anti-fatigue polyurethane comfort footbed.
- Excellent slip resistance, having been tested on ceramic and steel surfaces.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12.

6T6100 Black

S3

HRO

SRC

H018806 Black

S3

HRO

NON-METALLIC

SRC

6DM1700

Dr Martens Ledger S1P Brown Safety Boots

Contents



- Durable oiled full-grain leather upper
 - Slip-resistant GRIP-TRAX™ sole.
 - Agion antimicrobial comfort footbed.
 - Steel toecap and penetration-resistant midsole.
 - Outsole resistant to heat up to 300°C
 - Anti-static
- 200 joule EN ISO 20345.
Sizes 6 - 12

6DW1700 Brown

S1P

HRO

SRC

Alternative Footwear



1. TROJAN Pandia II S3 Safety Boots

Comfortable and stylish high-top lightweight safety hiker, ideal for when you are working on your feet all day.

- Comfortable and durable nubuck leather upper.
- Aluminium toe cap.
- Penetration-resistant composite midsole.
- Outsole offers impressive slip-resistance.
- Antibacterial footbed to keep feet feeling fresh.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



2. Arco ST210 S1P Safety Boots

Stylish, hard wearing safety hiker.

- Leather upper.
- High wicking comfort lining.
- Shock absorbing dual density PU sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6T6100 Black

S3

HRO

SRC

600200 Brown

S1P

SRC

6DM0000

Dr Martens Corvid Black Safety Boot

Contents

Alternative Footwear



Lightweight non-metallic industrial safety boot.

- Full grain leather with a classic finish.
- Nitrile rubber outsole cemented to a cushioned EVA midsole for underfoot comfort.
- Padded collar and tongue to provide cushioning.
- Non-metallic toecap and midsole, ideal for metal free work environments.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6DM0000 Black

S1P

HRO

NON-METALLIC

SRC



1. Magnum Precision Sitemaster Boot

- Water-resistant work boots made with durable full-grain leather uppers.
 - Lightweight composite toecaps and penetration-resistant midsoles.
 - Fast-wicking lining to manage moisture levels and maintain comfort.
 - Magnum Comfort Plus insoles offer comfort and energy absorption.
 - Dual-density polyurethane (PU) outsoles with ladder grips.
 - Scanner-safe hardware.
 - Energy-absorbing heels for comfort and support.
 - Excellent slip resistance.
 - Outsoles resistant to fuel oil.
 - Antistatic.
- 200 joule EN ISO 20345
Sizes 3 - 13

H003259

S3

NON-METALLIC

SRC



2. TROJAN Apollo S3 Safety Boots

- Full-grain leather.
 - High-wicking lining.
 - PU/Rubber sole providing ultimate comfort and excellent slip-resistance.
 - Composite toe.
 - Composite midsole.
 - Anti-static.
- 200 joule EN ISO 20345.
Black boot sizes 5 - 13

6T1900 Black

S3

HRO

NON-METALLIC

SRC



3. Rock Fall Flint Black Non-Metallic Safety Boots

- Water-repellent full-grain black leather uppers.
 - Fibreglass toecaps and composite penetration-resistant midsoles.
 - Moisture-wicking mesh lining provides comfort and breathability.
 - Energy-absorbent dual-density EVA nitrile rubber outsoles are heat-resistant up to 300°C.
 - Activ-Step anti-fatigue polyurethane comfort footbed.
 - Excellent slip resistance, having been tested on ceramic and steel surfaces.
 - Antistatic.
- 200 joule EN ISO 20345.
Sizes 6 - 12.

H018806 Black

S3

HRO

NON-METALLIC

SRC



4. Puma Cascades Mid Safety Boots

- Greased, full-grain leather upper with durable CORDURA
 - Lightweight fibreglass toecap and flexible penetration-resistant midsole
 - Hard-wearing rubber outsole
 - Outsole resistant to heat up to 300°C
 - Excellent slip resistance
 - Anti-static
- 200 joule EN ISO 20345
Sizes 6 - 12

6PS0300 Black

S3

HRO

NON-METALLIC

SRC

6DM0100

Dr Martens Linnet Black Safety Shoe

Contents

Alternative Footwear



1. CAT Striver Safety Shoes

- Waxed full-grain leather uppers for long-lasting strength.
- Removable polyurethane footbeds with mesh lining for comfort and hygiene.
- Dual-density polyurethane outsoles.
- Quad-stitched seams for extra durability.
- Steel toe caps and composite penetration-resistant midsoles for wearer protection.
- Energy-absorbing heels for comfort and support.
- Outsoles resistant to fuel oil.
- Excellent slip resistance.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12

6C6300 Black

S3

SRC



2. TROJAN Apollo S3 Safety Shoes

- Full-grain leather.
- High-wicking lining.
- PU/Rubber sole providing ultimate comfort and excellent slip-resistance.
- Composite toe.
- Composite midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6T2000 Black

S3

HRO

NON-METALLIC

SRC



Lightweight non-metallic industrial safety boot.

- Full grain leather with a classic finish.
- Nitrile rubber outsole cemented to a cushioned EVA midsole for underfoot comfort.
- Padded collar and tongue to provide cushioning.
- Non-metallic toecap and midsole, ideal for metal free work environments.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6DM0100 Black

S1P

HRO

NON-METALLIC

SRC



3. Rock Fall Graphene Black Non-Metallic Safety Shoes

- Water-repellent full-grain black leather uppers.
- Fibreglass toe caps and composite penetration-resistant midsoles.
- Moisture-wicking mesh lining provides comfort and breathability.
- FORCE10 dual-density polyurethane nitrile rubber outsoles are heat-resistant up to 300°C.
- Activ-Step anti-fatigue polyurethane comfort footbed.
- Excellent slip resistance, having been tested on ceramic and steel surfaces.
- Antistatic.

200 joule EN ISO 20345.
Sizes 3 - 15

H018738 Black

S3

HRO

NON-METALLIC

SRC

6DM0900

Dr Martens Torness Black Safety Boot

Contents



Dr. Martens response collection, offering durable, all-day comfort.

- Black full-grain leather.
- Breathable mesh lining for extra comfort.
- Rubber outsole with shock absorbing EVA midsole.
- Steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 13

6DM0900 Black

S1P

HRO

SRC

Alternative Footwear



Coming Soon



1. DEWALT Douglas Safety Boots

- Waterproof safety boots with full-grain leather uppers.
 - Steel toecaps and penetration-resistant midsoles.
 - Breathable inner membranes for great working comfort.
 - Polyurethane/rubber outsoles.
 - Comfortable polyurethane insoles.
 - Outsoles resistant to fuel oil.
 - Outsoles heat-resistant to 300°C.
 - Excellent slip resistance.
 - Energy-absorbing heels for comfort and support.
 - Antistatic.
- 200 joule EN ISO 20345.
Sizes 6 - 12



2. TROJAN Apollo S3 Safety Boots

- Full-grain leather.
 - High-wicking lining.
 - PU/Rubber sole providing ultimate comfort and excellent slip-resistance.
 - Composite toe.
 - Composite midsole.
 - Anti-static.
- 200 joule EN ISO 20345.
Black boot sizes 5 - 13



3. Rock Fall Flint Black Non-Metallic Safety Boots

- Water-repellent full-grain black leather uppers.
 - Fibreglass toecaps and composite penetration-resistant midsoles.
 - Moisture-wicking mesh lining provides comfort and breathability.
 - Energy-absorbent dual-density EVA nitrile rubber outsoles are heat-resistant up to 300°C.
 - Activ-Step anti-fatigue polyurethane comfort footbed.
 - Excellent slip resistance, having been tested on ceramic and steel surfaces.
 - Antistatic.
- 200 joule EN ISO 20345.
Sizes 6 - 12.



4. Magnum Precision Sitemaster Boot

- Water-resistant work boots made with durable full-grain leather uppers.
 - Lightweight composite toecaps and penetration-resistant midsoles.
 - Fast-wicking lining to manage moisture levels and maintain comfort.
 - Magnum Comfort Plus insoles offer comfort and energy absorption.
 - Dual-density polyurethane (PU) outsoles with ladder grips.
 - Scanner-safe hardware.
 - Energy-absorbing heels for comfort and support.
 - Excellent slip resistance.
 - Outsoles resistant to fuel oil.
 - Antistatic.
- 200 joule EN ISO 20345
Sizes 3 - 13

6K1500 Black

S3

HRO

SRC

6T1900 Black

S3

HRO

NON-METALLIC

SRC

H018806 Black

S3

HRO

NON-METALLIC

SRC

H003259

S3

NON-METALLIC

SRC

6DM1000

Dr Martens Calvert Black Safety Shoe

Contents

Alternative Footwear



1. CAT Striver Safety Shoes

- Waxed full-grain leather uppers for long-lasting strength.
- Removable polyurethane footbeds with mesh lining for comfort and hygiene.
- Dual-density polyurethane outsoles.
- Quad-stitched seams for extra durability.
- Steel toecaps and composite penetration-resistant midsoles for wearer protection.
- Energy-absorbing heels for comfort and support.
- Outsoles resistant to fuel oil.
- Excellent slip resistance.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12



2. TROJAN Apollo S3 Safety Shoes

- Full-grain leather.
- High-wicking lining.
- PU/Rubber sole providing ultimate comfort and excellent slip-resistance.
- Composite toe.
- Composite midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



Dr. Martens response collection, offering durable, all-day comfort.

- Black full-grain leather upper.
- Breathable, moisture wicking lining for extra comfort.
- Rubber outsole with shock absorbing EVA midsole.
- Steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 13

6DM1000 Black

S1P

HRO

SRC



3. Rock Fall Graphene Black Non-Metallic Safety Shoes

- Water-repellent full-grain black leather uppers.
- Fibreglass toecaps and composite penetration-resistant midsoles.
- Moisture-wicking mesh lining provides comfort and breathability.
- FORCE10 dual-density polyurethane nitrile rubber outsoles are heat-resistant up to 300°C.
- Activ-Step anti-fatigue polyurethane comfort footbed.
- Excellent slip resistance, having been tested on ceramic and steel surfaces.
- Antistatic.

200 joule EN ISO 20345.
Sizes 3 - 15

6C6300 Black

S3

SRC

6T2000 Black

S3

HRO

NON-METALLIC

SRC

H018738 Black

S3

HRO

NON-METALLIC

SRC

6DM1100

Dr Martens Drakelow Safety Dealer Boot

Contents



Dr. Martens response collection, offering durable, all-day comfort.

- Black full-grain leather upper.
- Breathable, moisture wicking lining for extra comfort.
- Rubber outsole with shock absorbing EVA midsole.
- Steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 13

6DM1100 Black

S1P

HRO

SRC

Alternative Footwear



1. CAT Pelton Dealer Safety Boots

Hard-wearing safety boot with a weight reducing EASE mid/outsole construction.

- Modern styled dark beige nubuck leather offers a stylish, hard wearing pull-on boot.
- Steel toe cap and penetration resistant midsole ensures wearer protection.
- Lightweight, EASE construction outsole; offers excellent slip resistance.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

7L0200 Brown

S1P

HRO

SRA



2. Arco ST830 Dealer S1P Safety Boots

Classically designed executive safety footwear providing excellent slip resistance.

- Black leather upper.
- Shock absorbing lightweight PU midsole and rubber outsole for excellent slip and abrasion resistance.
- High-wicking lining for extra comfort.
- Deluxe footbed providing comfort when working on your feet all day.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6P8800 Black

S1P

SRC



3. Rock Fall Oregon Dealer Safety Boots

- Lightweight work boots with a dealer style.
- Polishable, water-repellent smooth leather uppers.
- Moisture-wicking breathable mesh lining.
- Activ-Step dual-density polyurethane outsoles.
- EVA footbeds to reduce fatigue.
- Steel toecaps and penetration-resistant midsoles.
- Energy-absorbing heels for comfort and support.
- Excellent slip resistance.
- Antistatic.

200 joule EN ISO 20345
Sizes 6 to 16

H008916 Black

S1P

SRC

6DM0600
Dr Martens Ridge Black Safety Boot

Contents

Alternative Footwear



Coming
Soon



1. DEWALT Douglas Safety Boots

- Waterproof safety boots with full-grain leather uppers.
 - Steel toe caps and penetration-resistant midsoles.
 - Breathable inner membranes for great working comfort.
 - Polyurethane/rubber outsoles.
 - Comfortable polyurethane insoles.
 - Outsoles resistant to fuel oil.
 - Outsoles heat-resistant to 300°C.
 - Excellent slip resistance.
 - Energy-absorbing heels for comfort and support.
 - Antistatic.
- 200 joule EN ISO 20345.
Sizes 6 - 12



2. TROJAN Poseidon S3 Safety Boots

- Heavy duty black safety boot.
- IDROTECH® Water-resistant full grain black waxy leather.
 - Soft TPU heel stabiliser and bump cap ensures longer use.
 - Steel toecap.
 - TXZERO® Textile puncture-resistant midsole.
 - PU midsole and rubber outsole for excellent slip resistance.
 - Anti-static.
- 200 joule EN ISO 20345.
Sizes 6 - 12



3. Rock Fall Flint Black Non-Metallic Safety Boots

- Water-repellent full-grain black leather uppers.
 - Fibreglass toe caps and composite penetration-resistant midsoles.
 - Moisture-wicking mesh lining provides comfort and breathability.
 - Energy-absorbent dual-density EVA nitrile rubber outsoles are heat-resistant up to 300°C.
 - Activ-Step anti-fatigue polyurethane comfort footbed.
 - Excellent slip resistance, having been tested on ceramic and steel surfaces.
 - Antistatic.
- 200 joule EN ISO 20345.
Sizes 6 - 12.



4. Magnum Precision Sitemaster Boot

- Water-resistant work boots made with durable full-grain leather uppers.
 - Lightweight composite toe caps and penetration-resistant midsoles.
 - Fast-wicking lining to manage moisture levels and maintain comfort.
 - Magnum Comfort Plus insoles offer comfort and energy absorption.
 - Dual-density polyurethane (PU) outsoles with ladder grips.
 - Scanner-safe hardware.
 - Energy-absorbing heels for comfort and support.
 - Excellent slip resistance.
 - Outsoles resistant to fuel oil.
 - Antistatic.
- 200 joule EN ISO 20345
Sizes 3 - 13

6K1500 Black



6T1000 Black



H018806 Black



H003259



6P2700
Dr Martens Riverton Safety Boot Brown

Contents



Multi-purpose hiker-cut work boot, perfect for a range of utility and work tasks.

- Waxy finish Industrial leather upper.
- Nitrile rubber outsole provides heat resistant to 300 degrees for underfoot comfort.
- Additional rubber toe protection for increased abrasion resistance and durability.
- Padded collar and tongue to provide cushioning.
- Softwair footbed with moisture wicking properties that enhances internal comfort.

200 joule EN ISO 20345.
Sizes 6 - 12

6P2700		Brown	
SB		HRO	SRC

Alternative Footwear



Coming
Soon



1. DEWALT Bulldozer Safety Boots

- Waterproof safety boots with full-grain leather uppers.
- Phylon/rubber flexible outsoles.
- Aramid fibre penetration-resistant midsoles and steel toecaps for wearer safety.
- Bootie lining to keep feet dry.
- Extra-thick memory foam and polyurethane (PU) insoles help to reduce stress on the feet.
- Energy-absorbing heels for comfort and support.
- Outsoles resistant to fuel oil.
- Excellent slip resistance.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12



2. Arco ST210 S1P Safety Boots

Stylish, hard wearing safety hiker.

- Leather upper.
- High wicking comfort lining.
- Shock absorbing dual density PU sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6K1700		Black	
S3			SRC

600200		Brown	
S1P			SRC

6DM0800
Dr Martens Riverton Safety Boot Black

Contents



Multi-purpose hiker-cut work boot, perfect for a range of utility and work tasks.

- Waxy finish Industrial leather upper.
- Nitrile rubber outsole provides heat resistant to 300 degrees for underfoot comfort.
- Additional rubber toe protection for increased abrasion resistance and durability.
- Padded collar and tongue to provide cushioning.
- Softwair footbed with moisture wicking properties that enhances internal comfort.

200 joule EN ISO 20345.
Sizes 6 - 12

6DM0800 Black

SB

HRO

SRC

Alternative Footwear



1. DEWALT Chicago Safety Boots

High quality black leather boot.

- Full inner-wicking lining.
- Rubber outsole with moulded EVA midsole ensures durability but keeps the product lightweight.
- Padded collar for extra comfort and support.
- Steel midsole.

200 joule EN ISO 20345.
Sizes 6 - 12



Coming Soon



2. DEWALT Douglas Safety Boots

- Waterproof safety boots with full-grain leather uppers.
- Steel toecaps and penetration-resistant midsoles.
- Breathable inner membranes for great working comfort.
- Polyurethane/rubber outsoles.
- Comfortable polyurethane insoles.
- Outsoles resistant to fuel oil.
- Outsoles heat-resistant to 300°C.
- Excellent slip resistance.
- Energy-absorbing heels for comfort and support.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12



3. Arco ST210 S1P Safety Boots

Stylish, hard wearing safety hiker.

- Leather upper.
- High wicking comfort lining.
- Shock absorbing dual density PU sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



4. Rock Fall Jupiter Black Safety Boots

- Sturdy and stylish safety boots.
- Water-repellent nubuck uppers.
- Steel toecaps and composite penetration-resistant midsoles.
- Moisture-wicking mesh lining provides comfort and breathability.
- Energy-absorbent nitrile rubber outsoles.
- Activ-Step anti-fatigue polyurethane comfort footbed.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12

6M1000 Black

SBP

SRA

6K1500 Black

S3

HRO

SRC

600100 Black

S1P

SRC

H018807 Black

S3

SRA

6P3000

Dr Martens Gunaldo Safety Trainer Black

Suggested alternatives may not all be suitable for vegans.

Contents



Lightweight safety trainer with a breathable mesh upper.

- Nitrile rubber outsole provides heat resistance to 300 degrees.
- Padded collar and contoured, cushioned footbed ensures wearer comfort.
- Steel midsole.
- Anti-static.

200 joule EN ISO 20345.

Sizes 6 - 12

6P3000		Black			
S1P			HRO		SRC

Alternative Footwear



1. Rock Fall FaraDRI ESD Safety Trainers

- Protection against electrostatic discharge (ESD).
- Protective fibreglass toecap.
- Composite anti-penetration flexi-midsole.
- Sympatex Climate upper and lining to provide specialist comfort.
- Injection-moulded scuff cap for increased wear resistance.
- Suitable for vegans and workers with a chrome allergy.
- Ultra lightweight with a sport style.
- Anti-static.

200 joule EN ISO 20345.

Sizes 6 - 13

6R0100		Black			
S3		 COMP	ESD	NON-METALLIC	SRC



2. CAT Striver Safety Shoes

- Waxed full-grain leather uppers for long-lasting strength.
- Removable polyurethane footbeds with mesh lining for comfort and hygiene.
- Dual-density polyurethane outsoles.
- Quad-stitched seams for extra durability.
- Steel toecaps and composite penetration-resistant midsoles for wearer protection.
- Energy-absorbing heels for comfort and support.
- Outsoles resistant to fuel oil.
- Excellent slip resistance.
- Antistatic.

200 joule EN ISO 20345.

Sizes 6 - 12

6C6300		Black	
S3			SRC



3. TROJAN Cronos S3 Safety Shoes

Heavy duty black safety shoe.

- IDROTECH® Water-resistant full grain black waxy leather.
- Soft TPU heel stabiliser and bump cap ensures longer use.
- Steel toecap.
- TXZERO® Textile puncture resistant midsole.
- PU midsole and rubber outsole for excellent slip resistance.
- Anti-static.

200 joule EN ISO 20345.

Sizes 6 - 12

6T1100		Black			
S3			HRO		SRC



4. Rock Fall Chromite Black Non-Metallic Safety Shoes

Non-metallic safety shoes.

- Water-repellent full-grain black leather uppers.
- Fibreglass toecaps and composite penetration-resistant midsoles.
- Moisture-wicking membrane provides comfort and breathability.
- Activ-Step energy-absorbent dual-density polyurethane outsoles.
- Anti-fatigue polyurethane comfort footbed.
- Excellent slip resistance, having been tested on ceramic and steel surfaces.
- Antistatic.

200 joule EN ISO 20345.

Sizes 3 - 16

H008895 Black				
S3			NON-METALLIC	SRC

6P6600

Dr Martens Benham Safety Hiker Black

Suggested alternatives may not all be suitable for vegans.

Contents

Alternative Footwear



1. Rock Fall TeslaDRI ESD Safety Boots

- Protection against electrostatic discharge (ESD)
 - Protective fibreglass toecap.
 - Composite anti-penetration flexi-midsole.
 - Sympatex Climate upper and lining to provide specialist comfort.
 - Injection-moulded scuff cap for increased wear resistance.
 - Suitable for vegans and workers with a chrome allergy.
 - Ultra lightweight with a sport style.
 - Anti-static.
- 200 joule EN ISO 20345.
- Sizes 6 - 13

6R0200 Black



2. CAT Striver Bump Safety Boots

- Smart and durable safety work boots.
- Waxed full-grain leather uppers for long-lasting strength.
 - Dual-density polyurethane outsoles.
 - Polyurethane-injected bump caps for scuff protection.
 - Steel toecaps and composite penetration-resistant midsoles for wearer protection.
 - Energy-absorbing heels for comfort and support.
 - Outsoles resistant to fuel oil.
 - Excellent slip resistance.
 - Antistatic.
- 200 joule EN ISO 20345.
- Sizes 6 - 12

6C6200 Black



- Lightweight safety hiker with a breathable mesh upper.
- Nitrile rubber outsole provides heat resistance to 300 degrees.
 - Padded collar and contoured, cushioned footbed ensures wearer comfort.
 - Steel midsole.
 - Anti-static.
- 200 joule EN ISO 20345.
- Sizes 6 - 12

6P6600 Black



3. TROJAN Tank S3 Safety Boots

- Heavy duty hiker style safety boot.
- IDROTECH® Water-resistant full grain black waxy leather.
 - Soft TPU heel stabiliser.
 - Steel toecap.
 - TXZERO® Textile puncture-resistant midsole.
 - PU midsole and rubber outsole for excellent slip resistance.
 - Anti-static.
- 200 joule EN ISO 20345.
- Sizes 6 - 12

6T1200 Black



4. Rock Fall Graphite Black Non-Metallic Safety Boots

- Non-metallic safety boots.
- Water-repellent full-grain black leather uppers.
 - Fibreglass toecaps and composite penetration-resistant midsoles.
 - Moisture-wicking mesh lining provides comfort and breathability.
 - Activ-Step energy-absorbent dual-density polyurethane outsoles.
 - Anti-fatigue polyurethane comfort footbed.
 - Excellent slip resistance, having been tested on ceramic and steel surfaces.
 - Antistatic.
- 200 joule EN ISO 20345.
- Sizes 3 - 16

H008316 Black



6J8400

Dr. Martens 7B10 Icon Black Safety Boot


Contents



Classic Dr. Martens safety footwear.

- All leather upper.
- High-wicking breathable lining for extra comfort.
- Dr. Martens air cushioned sole unit offering good foot support with heavy duty commando sole.
- Other features: yellow Z welt stitching.

200 joule EN ISO 20345.
Sizes 3 - 13

6J8400	Black
SB	 SRA

Alternative Footwear



1. CAT Powerplant Safety Boots

Sturdy work boots with waxed full-grain leather uppers for durability and protection.

- Goodyear welts provide superb durability while maintaining flexibility.
- Steel toecaps offer protection against impact and compression.
- Triple-stitched seams for durability.
- Removeable polyurethane (PU) foam footbeds cushion the foot and provide lasting comfort.
- Energy-absorbing heels provide comfort and support.
- Outsoles are resistant to heat up to 300°C.
- Outsoles are resistant to fuel oil.
- Slip-resistant soles.

200 joule EN ISO 20345.
Sizes 6 - 12

6C3500		Black	
SB		HRO	SRA



2. Arco ST550 S3 Safety Boots

Safety footwear ideal for all the workforce.

- Black leather upper.
- Dual-density sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 3 - 15

6P5700	Black
S3	   SRC

6J8500

Dr Martens 7B09 Icon Black Chukka Safety Boot

Contents

Alternative Footwear



Classic Dr. Martens safety footwear.

- All leather upper.
- High-wicking breathable lining for extra comfort.
- Dr. Martens air cushioned sole unit offering good foot support with heavy duty commando sole.
- Other features: Padded collar, yellow Z welt stitching, 200 joule EN ISO 20345.

Sizes 5 - 13

6J8500 Black

SB



SRA



1. DEWALT Chicago Safety Boots

High quality black leather boot.

- Full inner-wicking lining.
- Rubber outsole with moulded EVA midsole ensures durability but keeps the product lightweight.
- Padded collar for extra comfort and support.
- Steel midsole.

200 joule EN ISO 20345.

Sizes 6 - 12



2. Arco ST550 S3 Safety Boots

Safety footwear ideal for all the workforce.

- Black leather upper.
- Dual-density sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.

Sizes 3 - 15



3. Rock Fall Granite Black Safety Boots

Safety boots with water-repellent full-grain leather uppers.

- Steel toecaps and composite penetration-resistant midsoles.
- Breathable mesh lining wicks away moisture.
- FORCE10 scuff caps and nitrile rubber outsoles for durability.
- Anti-fatigue EVA footbeds with IMPACT SHIELD internal digging plate.
- Insulation against heat and cold.
- Outsole resistant to heat up to 300°C.
- Energy-absorbing heels for comfort and support.
- Antistatic.

200 joule EN ISO 20345.

Sizes 5 - 15

6M1000 Black

SBP



SRA

6P5700 Black

S3







SRC

H018841 Black

S3





HRO



SRC

6M4500

Dr. Martens Icon 2216 Black Safety Shoe


Contents



Classic Dr. Martens safety footwear.

- Fully lined for increased wearer comfort.
- Iconic Airwair air-cushioned PVC sole.
- Durable metal eyelets.
- Industrial full-grain leather padded collar for extra comfort.

200 joule EN ISO 20345.
Sizes 5 - 13

6M4500		Black	
SB		SRA	

Alternative Footwear



arco

1. Arco ST550 S3 Safety Shoes

Safety footwear ideal for all the workforce.

- Black leather upper.
- Dual-density sole.
- Stainless steel midsole.
- Anti-static.

200 joule EN ISO 20345.
Sizes 3 - 15

6P5900 Black				
S3				SRC



Rock Fall

2. Rock Fall Graphene Black Non-Metallic Safety Shoes

- Water-repellent full-grain black leather uppers.
- Fibreglass toecaps and composite penetration-resistant midsoles.
- Moisture-wicking mesh lining provides comfort and breathability.
- FORCE10 dual-density polyurethane nitrile rubber outsoles are heat-resistant up to 300°C.
- Activ-Step anti-fatigue polyurethane comfort footbed.
- Excellent slip resistance, having been tested on ceramic and steel surfaces.
- Antistatic.

200 joule EN ISO 20345.
Sizes 3 - 15

H018738 Black						
S3			HRO		NON-METALLIC	SRC

6DW1500

Dr Martens Duxford S3 Black Safety Boots

Contents



Introducing Dr. Martens very first waterproof welt.

- Full-grain leather for durability.
- Highly breathable DryWair™ waterproof membrane.
- 3M reflective heel.
- Steel toecap and flexible composite penetration-resistant midsole.
- Air-cushioned PVC high traction outsole.
- Anti-static

200 joule EN ISO 20345.
Sizes 6 - 12

6DW1500 Black

S3

Alternative Footwear



1. CAT Framework Waterproof Safety Boots

Hard-wearing waterproof safety boot with cement construction

- Modern styled full grain leather offers a good looking boot, featuring hard wearing protective material on the toe and heel counter
- The steel toe cap ensures wearer protection.
- The moulded rubber outsole is heat resistant and offers good slip resistance, with a Welmax penetration plate.
- Padded insole for increased wearer comfort.
- Antistatic.

200 joule EN ISO 20345.
Sizes 6 - 12



2. TROJAN Anteros High-Leg S3 Safety Boots

Black leather high leg safety boot.

- IDROTECH® Water resistant full-grain waxy leather.
- TXZERO® textile puncture resistant midsole provides wearer protection.
- ICE-GRIP and heat resistant rubber outsole with excellent slip resistance.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



3. Arco S82 Drill High-Zip Safety Boots

These boots have been designed for heavy duty environments.

- Black leather upper.
- Zip side opening allows for easy donning and doffing.
- Abrasion resistant scuff cap for added durability.
- Waterproof membrane.
- Steel toecap and penetration resistant midsole.
- Tested for slip resistance on Kennedy grating system and scaffold boards.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



4. Magnum Strike Force 6.0 Black Side-Zip Safety Boots

- Uniform boots made with durable, water-resistant leather uppers.
- Lightweight composite safety toecaps and penetration-resistant midsoles.
- Waterproof and breathable membrane keeps feet dry with protection against blood-borne pathogens.
- Fast-wicking lining for great moisture management
- YKK side zips to make it easy to get boots on and off
- Durable hardware is non-metallic to be safe for scanners
- EXOGEL ankle protection
- M-P.A.C.T. Response insoles for comfort and energy absorption
- Outsoles resistant to heat up to 300°C
- Antistatic

200 joule EN ISO 20345.
Sizes 3 - 14

6C2500 Black

S3

6T4100 Black

S3

6P5600 Black

S3

H018641 Black

S3

6P9500

Dr. Martens Torrent 8in Safety Boots Black

Contents



Rugged, fully waterproof, insulated, safety boot complete with Thinsulate lining.

- Durable nitrile rubber outsole provides heat resistance to 300°C.
- Composite safety toe cap and puncture resistant midsole, ideal for metal free environments.
- Padded collar and tongue for enhanced foot support.
- PU cushioned footbed for increased wearer comfort.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12

6P9500	Black
S3	     
SRC	

Alternative Footwear



1. PEZZOL Mariner II Safety Boots
Designed with people in mind, this boot features a YKK waterproof zip gusset for easier removal of the boot and 3M Scotchlite™ tape.

- Full-grain IDROTECH® durable leather upper.
- Protex® water resistant, breathable lining throughout the boot.
- High-wicking inside lining for extra comfort.
- BIO-ERGONOMIC® asymmetric wide fit steel toecap.
- TXZERO® metal free puncture resistant midsole.
- Patented double-density ICE-GRIP® PU/ Rubber ergonomic sole providing shock absorption and excellent slip resistance on uneven and icy surfaces.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



2. Rock Fall Titanium High-Leg Safety Boots

- Premium full-grain waxy leather upper.
- Fibreglass toecap and composite penetration-resistant midsole.
- FORCE10 components including scuff cap and outsole provide excellent durability.
- Waterproof and breathable Activ-TEX membrane for wearer comfort.
- Quick-release side zip makes it easy to get on and off.
- Outsole resistant to heat up to 300°C.
- Anti-static.

200 joule EN ISO 20345.
Sizes 3 - 13



3. TROJAN Anteros High-Leg S3 Safety Boots
Black leather high leg safety boot.

- IDROTECH® Water resistant full-grain waxy leather.
- TXZERO® textile puncture resistant midsole provides wearer protection.
- ICE-GRIP and heat resistant rubber outsole with excellent slip resistance.
- Anti-static.

200 joule EN ISO 20345.
Sizes 6 - 12



4. Puma Conquest CTX High Safety Boots

- Durable full-grain leather upper
- Lightweight fibreglass toecap and flexible penetration-resistant midsole
- Side zip to make it easy to pull on and off
- Breathable and water-resistant COAT.TEX lining
- Hard-wearing SCUFF CAPS outsole
- Outsole resistant to heat up to 300°C
- Waterproof
- Anti-static






200 joule EN ISO 20345
Sizes 6.5 - 12














5. Magnum Rigmaster Black Side-Zip Safety Boots






- Waterproof safety boots with durable full-grain leather uppers.
- YKK side zips make them easy to get on and off.
- Lightweight composite toecaps and penetration-midsoles.
- Waterproof and breathable bootie membranes for excellent moisture control.
- TPU toe guards provide scuff resistance.
- Non-metallic for use with scanners and in metal-free areas.
- M-P.A.C.T. Response insoles for cushioning comfort.
- Excellent slip resistance.
- Outsoles resistant to fuel oil.
- Outsoles resistant to heat up to 300°C.
- Antistatic.







200 joule EN ISO 20345.
Sizes 5 - 14

6P2400	Black
S3	    
SRC	

H000001	Black
S3	    
	SRC

6T4100	Black
S3	    
SRC	

6PS0200	Black
S3	    
SRC	

6P4600	Black
S3	    
	SRC

6DM1400
Dr Martens Firth S3 Brown Safety Rigger

Contents

Alternative Footwear



- Introducing Dr. Martens very first waterproof welt.
- Full-grain leather for durability.
 - Highly breathable DryWair™ waterproof membrane.
 - 3M reflective heel.
 - Steel toecap and composite penetration-resistant midsole
 - Air-cushioned PVC high-traction outsole
 - Anti-static
- 200 joule EN ISO 20345
Sizes 6 - 12

6DM1400 Brown

S3					SRA
----	--	--	--	--	-----



1. DEWALT Millington Safety Rigger Boots

- Durable nubuck leather upper.
 - Waterproof membrane allows feet to breath but keeps feet dry.
 - Energy-absorbing heel for comfort and support.
 - Composite toecap and penetration-resistant midsole.
 - Outsole resistant to heat up to 300°C.
 - Anti-static.
- 200 joule EN ISO 20345.
Sizes 6 - 12

6D3200 Brown

S3			HRO			SRC
----	--	--	-----	--	--	-----



2. TROJAN Orion S3 Rigger Boots

- Full-grain tan/black leather upper.
 - Breathable mesh lining for increased comfort.
 - PU/Rubber sole for comfort and durability, heat-resistant to 300°C.
 - Composite midsole.
 - Anti-static.
 - 100% non-metallic.
 - Reinforced ankle support for comfort and safety, heel kick off plate and toe scuff cap for product longevity.
- 200 joule EN ISO 20345.
Sizes 3 - 15

6T2400 Brown

S3			HRO		NON-METALLIC	SRC
----	--	--	-----	--	--------------	-----



3. Rock Fall Texas Non-Metallic Rigger Boots

- 100% non-metallic work boots with water-repellent oil-tanned leather uppers
- R-TEN abrasion-resistant thread for durability
 - Fibreglass safety toecaps and composite penetration-resistant midsoles
 - Activ-Tex waterproof and breathable bootie membrane
 - FORCE10 scuff caps for durability
 - EVA footbeds reduce fatigue and contain IMPACT SHIELD internal digging plates
 - Pull-on loops for convenience
 - Insulation against cold and heat
 - Outsoles resistant to heat up to 300°C
 - Excellent slip resistance
 - Antistatic
- 200 joule EN ISO 20345.
Sizes 3 - 14

H008915 Brown

S3			HRO		NON-METALLIC		SRC
----	--	--	-----	--	--------------	--	-----

6DM1800

Dr Martens Maple Zip SB Teak Safety Boots


Contents



Classic Dr. Martens safety footwear with industrial tumbled leather upper for durability.

- PVC slip-resistant outsole.
- Moisture-wicking lining.
- SoftWair liner provides extra cushioning at the heel and forefoot and features a raised grid pattern to improve airflow and keep the feet cool.
- Side zip to make it easier to get the boot on and off.

200 joule EN ISO 20345.
Sizes 3 - 8

6DM1800		Brown	
SB		SRA	

Alternative Footwear



1. CAT Mae Women's Safety Boots

Hard-wearing women's waterproof safety boot with cement construction.

- Modern styled full grain leather offers a good looking, and durable boot.
- Designed specifically for a women's fit.
- Steel toe cap ensures wearer protection.
- Moulded rubber outsole is heat resistant and offers good slip resistance, with a steel penetration plate.
- Padded insole for increased wearer comfort.
- Anti-static.

200 joule EN ISO 20345.
Sizes 3 - 8



2. TROJAN Dione S2P Safety Boots

Modern styled women's safety boot.

- Full grain durable leather upper.
- Brown textile breathable lining keeps feet cool.
- Polyurethane outsole providing SRC slip resistance.
- Leather covered cork insole provides comfort to the whole foot.
- Penetration resistant midsole.
- Steel toe cap.
- Anti-static.

200 joule EN ISO 20345.
Sizes 3 - 8

6C2800		Brown				
S3			HRO			SRA

6T0300		Brown	
S2P			SRC

680700

Dr Martens 8249 Non Safety Shoe Black

Contents



Traditional Dr. Martens styling in a non-safety shoe.

- All leather uppers.
- Genuine Dr. Martens air cushioned soles.

EN ISO 20347.
Sizes 4 - 14

680700	Black
OB	SRA

Alternative Footwear



1. Anvil Traction Tennessee Non-Safety Shoes

Classic styled non-safety shoe for occupational use when safety toe protection is not required.

- Premium Nappa leather with contrast tan leather lining.
- Rubber outsole offering high slip resistance.
- Antistatic.

EN ISO 20347
Sizes 6 - 13

H018473 Black				
O1		NON-METALLIC		SRC