Versatile, practical starter shoes for light work environments







MULTI 71441 O Utility safety shoe









Sizes Colour 5-13 Black









UPPER Genuine split leather | 4 pair eyelet lace-up | Padded tongue and collar for comfort

LINING Special needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Anti-static, non-woven in-sock for flexibility, comfort and stability

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

TOE CAP Steel

SOLE Single Density PU (Heat-resistant to 95°C)

SANS / ISO 20345 NRCS/9002/287766/0120

OIL & ACID RESISTANCE













Sizes Colour 5-13 Black SLIP RESISTANCE

1 2 3 4 5







UPPER Genuine split leather | 4 pair D-ring lace-up | Padded bellows tongue and collar for comfort

LINING Special needle-fibred vamp lining for excellent perspiration absorbency **& SOCKS** Anti-static, non-woven in-sock for flexibility, comfort and stability

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

TOE CAP Stee

SOLE Single Density PU (Heat-resistant to 95°C)
SANS / ISO 20345 NRCS/9002/287766/0119





Versatile, practical starter shoes for light work environments



ROCKEE 71486 づ Utility safety sandal







| Sizes | Colour |
|-------|--------|
| 5-12 | Black |









UPPER Genuine split leather | 2 Velcro straps for easy adjustment | Designed for sufferers of swollen feet

Padded tongue and collar for comfort

LINING Special needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Anti-static, non-woven in-sock for flexibility, comfort and stability

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

TOE CAP Stee

SOLE Single Density PU (Heat-resistant up to 95°C)

SANS / ISO 20345





Suitably smart for the boardroom; tough enough for site tours



CAMBRIDGE 70004 ♂ Executive slip-on safety shoe









Sizes Colour 5-12 Black









UPPER Full grain leather | Slip-on with overlay | Elastic side gussets for ease of entering and exiting the shoe

LINING Special needle-fibred vamp lining for excellent perspiration absorbency

MIDSOLE Shank reinforcement for arch support

TOE CAP Steel

SOLE Single Density PU (Heat-resistant up to 95°C)

SANS / ISO 20345

OIL & ACID RESISTANCE





JARMAN 70003 of Executive safety shoe









Sizes Colour 5-12 Black SLIP RESISTANCE

3 1 2 3 4 5

ABRASION RESISTANCE

A

1

2

3

4

5

HEAT RESISTANCE

(M) 1 2 3 4 5



UPPER Full grain leather | 4 pair eyelet lace-up

LINING Special needle-fibred vamp lining for excellent perspiration absorbency

MIDSOLE Shank reinforcement for arch support

TOE CAP Steel

SOLE Single Density PU (Heat-resistant up to 95°C)

SANS / ISO 20345







Suitably smart for the boardroom; tough enough for site tours



Sizes Colour 5-12 Black SLIP RESISTANCE

ABRASION RESISTANCE

1 2 3 4 5

HEAT RESISTANCE

(11) 1 2 3 4 5

WATER RESISTANCE

TO 1 2 3 4 5

UPPER Full grain leather | 5 pair eyelet lace-up

LINING Special needle-fibred vamp lining for excellent perspiration absorbency

MIDSOLE Shank reinforcement for arch support

TOE CAP Stee

SOLE Single Density PU (Heat-resistant up to 95°C)

SANS / ISO 20345







RADICAL 60001 of Durable safety shoe







Sizes Colour 4-13 Black SLIP RESISTANCE

1 2 3 4 5







UPPER Genuine split leather | 4 pair D-Ring lace-up | Padded bellows tongue and collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbencySOCKS Anti-static, non-woven in-sock for flexibility, comfort and stability

TOE CAP Steel

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345

OIL & ACID RESISTANCE







MAVERICK 60002 of Durable safety boot







Sizes Colour 4-13 Black SLIP RESISTANCE

3 1 2 3 4 5

ABRASION RESISTANCE

1 2 3 4 5

HEAT RESISTANCE

(H) 1 2 3 4 5



UPPER Genuine split leather | 5 pair D-ring lace-up | Padded bellows tongue and collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Anti-static, non-woven in-sock for flexibility, comfort and stability

MIDSOLE Steel midsole available - 60702 (6 - 8 weeks)

TOE CAP Steel

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345









NEOGRIP 90005 0 Durable safety shoe

Sizes

UPPER

SLIP RESISTANCE





(A) 1 2 3 4 5



ABRASION RESISTANCE





Colour 5-13

(S) 1) 2) 3) 4 Black & Richmond

Full grain leather | 3 pair eyelet lace-up | Padded collar for comfort | Reflective safety tab on rear

for enhanced visibility

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for

& SOCKS flexibility, comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support | Steel midsole available - 90705 (black only / 6 - 8 weeks)

TOE CAP Steel | Available without toe cap - 90505 (Black only / 6 - 8 weeks)

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345

NRCS/9002/287766/0117

OIL & ACID RESISTANCE CONSULT THE OIL AND ACID
RESISTANCE TABLE AT THE BACK



NEOFLEX 90004 O Durable safety boot







Sizes Colour 3-15 Black & Richmond

SLIP RESISTANCE S 1 2 3 4 5

ABRASION RESISTANCE (A) 1 2 3 4 5

HEAT RESISTANCE (CC) 1 2 3 4 5

WATER RESISTANCE

UPPER Full grain leather | 5 pair D-Ring lace-up | Padded collar for comfort | Reflective safety tab on rear

for enchanced visibility

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for flexibility,

& SOCKS comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties **MIDSOLE** Shank reinforcement for arch support | Steel midsole available - 90704 (black only / 6 - 8 weeks)

TOE CAP Steel | Available without toe cap - 90504 (black only / 6 - 8 weeks)

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345 NRCS/9002/287766/0055











TRAINER 60012 \circlearrowleft Durable safety shoe









Sizes Colour 4-12 Black & Walnut









UPPER Full grain leather | 3 pair D-ring lace-up with hooks | Padded tongue and collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for

& SOCKS flexibility, comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

TOE CAP Steel

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345

OIL & ACID RESISTANCE















Sizes Colour 4-12 Grey SLIP RESISTANCE

3 1 2 3 4 5

ABRASION RESISTANCE

1 2 3 4 5

HEAT RESISTANCE

(H) 1 2 3 4 5



UPPER Suede leather | 4 pair eyelet lace-up | Reflective safety stripes for enchanced visibility | Padded tongue and

collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for flexibility,

& SOCKS comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

TOE CAP Steel

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345 NRCS/9002/287766/0116

OIL & ACID RESISTANCE

CONSULT THE OIL AND ACID
RESISTANCE TABLE AT THE BACK







CHELSEA 90006 of Durable safety boot









| Sizes | Colour |
|-------|---------------|
| 3-13 | Black & Brown |









UPPER Full grain leather | Elastic side gussets for ease of entering and exiting the boot | 2 pull straps

LINING Needle-fibred vamp lining for excellent perspiration absorbency **& SOCKS** Anti-static, non-woven in-sock for flexibility, comfort and stability

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for arch support

Anti-penetration midsole available- 90606 (black only / 6 - 8 weeks)

TOE CAP Steel / Available without toe cap - 90506 (MOQ apply / 6 - 8 weeks)

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345



Advanced comfort engineering for workers on their feet all day





BREMEN 20001 0 Advanced comfort safety shoe















Colour Sizes 5-13 Black

SLIP RESISTANCE (S) 1 2 3 4







UPPER Full grain leather | 3 pair D-ring lace-up with hooks | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron & SOCKS at the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA top sock with Poron at the ball and heel of the foot for comfort and anti-fatigue support

MIDSOLE Engineered with an EVA heel insert for shock absorption | Shank reinforcement for additional arch support Steel midsole available - 20701 (6 - 8 weeks)

TOE CAP Steel - extra-wide fitting

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

NRCS/9002/287766/0162









MUNICH 20002 0 Advanced comfort safety boot











| Sizes | Colour |
|-------|--------|
| 5-13 | Black |









UPPER Full grain leather | 4 pair D-ring lace-up with hooks | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibre vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron at & SOCKS the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA top sock with Poron at the ball and heel of the foot for comfort and anti-fatigue support

MIDSOLE Engineered with an EVA heel insert for shock absorption | Shank reinforcement for additional arch support Steel midsole available - 20702 (6 - 8 weeks)

TOE CAP Steel - extra-wide fitting

Double Density PU/PU (Heat-resistant up to 95°C) SOLE

SANS / ISO 20345

NRCS/9002/287766/0161





Advanced comfort engineering for workers on their feet all day





HIKER 20013 O Advanced comfort safety boot

boot









Sizes Colour 3-13 Black & Walnut SLIP RESISTANCE

3 1 2 3 4 5

ABRASION RESISTANCE

HEAT RESISTANCE

(1) 1 2 3 4 5

WATER RESISTANCE

H

1 2 3 4 5

UPPER Full grain leather | 4 pair D-ring lace-up with hooks | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron

& SOCKS at the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA

top sock with Poron at the ball and heel of the foot for comfort and anti-fatigue support

MIDSOLE Engineered with an EVA insert at the heel for shock absorption

Shank reinforcement for additional arch support

TOE CAP Steel - extra-wide fitting / Available without toe cap - 20513 (walnut only/ 6 - 8 weeks)

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

OIL & ACID RESISTANCE

CONSULT THE OIL AND ACID RESISTANCE TABLE AT THE BACK

SANS / ISO 20345

NRCS/9002/287766/0146





HEALTH SANDAL 20011 of Advanced comfort safety sandal











Sizes Colour 5-12 Brown SLIP RESISTANCE

1 2 3 4 5

ABRASION RESISTANCE

(A) 1 2 3 4 5

HEAT RESISTANCE

(1) 2 3 4 5



UPPER Full grain leather | 2 Velcro straps for easy adjustment | Designed for sufferers of swollen feet or diabetes Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp, quarter and tongue lining for excellent perspiration absorbency | Anti-static, **& SOCKS** non-woven in-sock with Poron at the ball and heel of the foot for flexibility, comfort and stability

Gelonair[™] top sock engineered for improved vascular circulation and perspiration absorbency

MIDSOLE Engineered with an EVA insert at the heel for shock absorption

Shank reinforcement for additional arch support

TOE CAP Steel - extra-wide fitting

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

OIL & ACID RESISTANCE

CONSULT THE OIL AND ACID
OR RESISTANCE TABLE AT THE BACK

SANS / ISO 20345

Metal-free, safety footwear with comfort engineering







ATLANTIS 30006 o Metal-free safety shoe













Sizes Colour 5-12 Black

SLIP RESISTANCE (S) 1) 2) 3)







UPPER Full grain leather | 4 pair Ghillie loops with 1 pair non-metalic eyelets | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron at the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA top sock with Poron at the ball & SOCKS and heel of the foot for comfort and anti-fatigue support

Engineered with an EVA heel insert for shock absorption | Shank reinforcement for arch support MIDSOLE

TOE CAP

Double Density PU/PU (Heat-resistant up to 95°C) SOLE

SANS / ISO 20345

OIL & ACID RESISTANCE







COLUMBIA 30005 ぴ Metal-free safety boot















Sizes Colour 5-12 Black

SLIP RESISTANCE 5 1 2 3 4

ABRASION RESISTANCE (M) 1 2 3 4 5

HEAT RESISTANCE (CA) 1 2 3 4 5



UPPER Full grain leather | 5 pair Ghillie loops with 2 pair non metalic hooks | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron LINING at the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA top & SOCKS

sock with Poron at the ball and heel of the foot for comfort and anti-fatigue support MIDSOLE Engineered with an EVA insert at the heel for shock absorption | Shank reinforcement for arch support

TOE CAP Composite

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

OIL & ACID RESISTANCE

SANS / ISO 20345



Metal-free, safety footwear with comfort engineering





ENTERPRISE 30002 O Metal-free safety shoe











Sizes Colour 5-12 Black SLIP RESISTANCE

1 2 3 4 5

ABRASION RESISTANCE

1 2 3 4 5

HEAT RESISTANCE

((1) 1 2 3 4 5

WATER RESISTANCE

<u>UPPER</u> Suede | 2 pair Ghillie loops and 3 pair non-metallic eyelits | Engineered with ankle stability feature for additional support | Reflective tape for enhanced safety | Padded bellows tongue and collar for comfort Extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock with Poron

8 SOCKS at the ball and heel of the foot for flexibility, comfort and stability | Anti-bacterial Energiser EVA top sock with

Poron at the ball and heel of the foot for additional comfort and anti-fatigue support

MIDSOLE Engineered with an EVA heel insert for shock absorption | Shank reinforcement for additional arch support

TOE CAP Composite

SOLE Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345



Enhanced defence against cuts and abrasion









HAWK 40001 0 Abrasion resistant safety shoe









HEAT RESISTANCE

WATER RESISTANCE (Ho) 1 2 3 4

Sizes Colour 5-12 Black

SLIP RESISTANCE **S** 1 2 3 4 5

ABRASION RESISTANCE (M) 1 2 3 4 5

(K) 1 2 3 4 5

Full grain leather | 3 pair Ghillie loops and hooks **UPPER**

Padded bellows tongue and collar for comfort

Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for flexibility, comfort LINING

and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties and a Poron insert at the heel for & SOCKS shock absorption

Shank reinforcement for additional arch support MIDSOLE

TOE CAP

Double Density PU/TPU (Heat-resistant up to 95°C) SOLE

SANS / ISO 20345









DAKOTA 40002 0 Abrasion resistant safety boot









Sizes Colour 5-12 Black

SLIP RESISTANCE

ABRASION RESISTANCE (A) 1 2 3 4 5

HEAT RESISTANCE (M) 1 2 3

WATER RESISTANCE (Ho) 1 2 3

UPPER Full grain leather | 3 pair Ghillie loops and hooks | Leather anti-scuff toe feature

Padded bellows tongue and collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for flexibility, comfort

& SOCKS and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties and a Poron insert at the heel for shock absorption

MIDSOLE Shank reinforcement for additional arch support

TOE CAP

SOLE Double Density PU/TPU (Heat-resistant up to 95°C)

SANS / ISO 20345





Enhanced protection in slippery conditions



UPPER Full grain waxy leather | 4 pair loops with hooks | Padded tongue and collar for comfort New design, extra-wide fitting upper as per podiatry specifications

LININGNeedle-fibred vamp lining for excellent perspiration absorbency | Anti-penetration resistant in-sock for **& SOCKS**enhanced protection against sharp objects | Anti-bacterial Energiser EVA top sock with Poron properties at the ball and heel of the foot for an additional comfort and anti-fatigue support

MIDSOLE Shank reinforcement for arch support | Standard with an anti-penetration midsole

TOE CAP Steel - extra-wide fitting

SOLE Double Density PU/Vibram Rubber (Heat-resistant up to 300°C)

SANS / ISO 20345

OIL & ACID RESISTANCE

1 2 3 4 5



New design, extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-penetration resistant in-sock

8 SOCKS for enhanced protection against sharp objects | Anti-bacterial Energiser EVA top sock with Poron
properties at the ball and heel of the foot for additional comfort and anti-fatigue support

MIDSOLE Shank reinforcement for arch support | Standard with an anti-penetration midsole

TOE CAP Steel - extra-wide fitting

SOLE Double Density PU/Vibram Rubber (Heat-resistant up to 300°C)

OIL & ACID RESISTANCE

OIA 1 2 3 4 5

Enhanced protection in slippery conditions





UPPER Full grain leather | 5 pair loops with hooks | Padded tongue and collar for comfort

New design, extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-penetration resistant in-sock

SOCKS for enhanced protection against sharp objects | Anti-bacterial Energiser EVA top sock with Poron

properties at the ball and heel of the foot for additional comfort and anti-fatigue support

Shank reinforcement for additional arch support | Standard with an anti-penetration midsole

TOE CAP Steel - extra-wide fitting

Double Density PU/Vibram Rubber (Heat-resistant up to 300°C)

SANS / ISO 20345



Sizes Colour
4-13 Tan

SLIP RESISTANCE ABRASION RESISTANCE HEAT RESISTANCE WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

WATER RESISTANCE

<u>UPPER</u> Full grain Nubuck leather | 3 pair eyelets with 3 pair loops | Padded tongue and collar for additional comfort New design, extra-wide fitting upper as per podiatry specifications

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-penetration resistant in-sock for

8 SOCKS enhanced protection against sharp objects | Anti-bacterial Energiser EVA top sock with Poron properties at the ball and heel of the foot for additional comfort and anti-fatigue support

MIDSOLE Shank reinforcement for additional arch support | Standard with an anti-penetration midsole

TOE CAP Steel - extra-wide fitting

SOLE Double Density PU/Vibram Rubber (Heat-resistant up to 300°C)

SANS / ISO 20345



1 2 3 4 5





UPPER Full grain leather | 4 pair eyelet lace-up with hooks | Padded collar and ½ padded bellows tongue for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Non-woven material in-sock laminated to

& SOCKS Kevlar to protect the foot from heat transference through the sole of the boot

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration midsole available - 42603 (6 - 8 weeks)

TOE CAP Steel

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

SANS / ISO 20345 NRCS/9002/287766/0134









WELDERS 42004 ♂ Welders safety boot









| Sizes | Colour |
|-------|--------|
| 4-13 | Black |

SLIP RESISTANCE

3 1 2 3 4 5

ABRASION RESISTANCE





| UPPER | Full grain leather 4 pair eyelet lace-up Spat covering with stainless steel buckles to protect from |
|-------|---|
| | hot burns / exposure to sparks. I. Padded collar and ½ padded bellows tongue for comfort |

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Non-woven material in-sock laminated

8 SOCKS to Kevlar to protect the foot from heat transference through the sole of the boot | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support

TOE CAP Steel

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

OIL & ACID RESISTANCE

1 2 3 4 5





Colour

Black

Sizes

4-13



















UPPER Full grain leather | 5 pair eyelet lace-up | Metatarsal cover engineered to protect the metatarsal bones Padded collar and ½ padded bellows tongue for comfort

LINING Needle-fibred vamp lining to provide excellent perspiration absorbency | Non-woven material in-sock

& SOCKS laminated to Kevlar to protect the foot from heat transference through the sole of the boot Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration midsole available - 42605

TOE CAP Steel

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

SANS / ISO 20345





UPPER Full grain leather | Heat-resistant Kevlar stitching up to 425°C radiant heat | 3 Stainless steel buckles

LINING Vamp lining and quarter padding engineered from a Kevlar blend material and laminated to foil for heat reflection

& SOCKS Non-woven material in-sock laminated to Kevlar, to protect the foot from heat transference through the sole of the boot Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration midsole available - 42607

TOE CAP Aluminium

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

OIL & ACID RESISTANCE

1 2 3 4 5























Sizes Colour 4-13 Black

UPPER

LINING

(A) 1 2 3 4 5

((() H) 1 2 3 4 5

Full grain leather | Heat-resistant Kevlar stitching up to 425°C radiant heat | 3 Velcro straps for fast removal Vamp lining and quarter padding engineered from a Kevlar blend material and laminated to foil for heat reflection

& SOCKS Non-woven material in-sock laminated to Kevlar, to protect from heat transference through the sole of the boot Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration resistant midsole available - 42606

TOE CAP Aluminium

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

SANS / ISO 20345

OIL & ACID RESISTANCE







Colour

Black and Tan











ABRASION RESISTANCE (S) 1) 2) 3) 4 (M) 1 2 3 4 5

HEAT RESISTANCE ((C) H 1 2 3 4 5



UPPER Full grain leather | 2 pull straps for ease of entering and exiting the boot

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for & SOCKS flexibility, comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Standard with steel midsole

TOE CAP Steel

Sizes

5-13

SOLE Double Density PU/Rubber - outer sole 8mm thick (Heat-resistant up to 300°C)

OIL & ACID RESISTANCE

SANS / ISO 20345





FREEZER 42018 O Extreme cold safety boot

Colour

Black

Sizes

5-13

SL







SLIP RESISTANCE

3 1 2 3 4







UPPER Full grain leather | 7 pair D-ring lace-up | Padded bellows tongue collar for comfort

LINING Vamp, quarter and tongue lining consist of Ferrabelle fabric laminated to 3M thinsulate insulation material,

& SOCKS guaranteeing warmth down to -25°C (Conforms to Satra[™] 436)

Non-woven material in-sock laminated to 3M needle felt thinsulate for maximum thermal insulation

Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration midsole available - 42618

TOE CAP Stee

SOLE Double Density PU/Rubber - outer sole 8mm thick (Cold resistant down to -25°C)

SANS / ISO 20345

OIL & ACID RESISTANCE

1 2 3 4 5

Hard-wearing leather boots for strength and endurance



UPPER Full grain leather | 9 pair eyelet lace-up

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for exceptional flexibility,

& SOCKS comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Anti-penetration midsole available - 90643 / 42643 (6 - 8 weeks)

TOE CAP Steel | Available without toe cap - 71543 / 90543 / 42543 (6 - 8 weeks)

Single Density PU | Double Density PU/PU (Heat-resistant to 95°C) | Double Density PU/Rubber (Heat-resistant to 300°C) SOLE

SANS / ISO 20345

OIL & ACID RESISTANCE SOLE DEPENDENT



Security Safety Boot Colour Sizes 3-13 Black









SLIP RESISTANCE

ABRASION RESISTANCE

HEAT RESISTANCE



UPPER Full grain leather | 8 pair D-ring lace-up | Padded collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for exceptional flexibility,

& SOCKS comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties and a Poron insert at the heel for shock absorption

MIDSOLE Shank reinforcement for additional arch support | Steel or anti-penetration midsole available 90798 / 90698

TOE CAP Steel | Available without steel toe cap - 90598 (6 - 8 weeks)

SOLE Double Density PU/PU (Heat-resistant up to 95°C) CONSULT THE OIL AND ACID
RESISTANCE TABLE AT THE BACK

OIL & ACID RESISTANCE

42 - 43 **SANS / ISO 20345**



Hard-wearing leather boots for strength and endurance





SWAT 90561 ♂ Security safety boot









Sizes Colour 4-13 Black & Walnut









UPPER Combination leather and fabric | 8 pair eyelet lace-up | Padded collar for comfort

LINING Needle-fibred vamp lining for excellent perspiration absorbency | Anti-static, non-woven in-sock for exceptional

& SOCKS flexibility, comfort and stability | Anti-bacterial Energiser woollen top sock with anti-microbial properties

MIDSOLE Shank reinforcement for additional arch support | Steel or anti-penetration midsole

available - 90761 / 90661 (PU/PU only / 6 - 8 weeks)

TOE CAP Standard without toe cap | Available with steel toe cap - 71461 / 90461 (PU/PU 6 - 8 weeks)

Sole Single Density PU | Double Density PU/PU (Heat-resistant up to 95°C)

SANS / ISO 20345



Breathable Canvas Boots for Security Personnel





RANGER 83029 Security boot





Sizes Colour 3-13 Black, Green, Navy and Nutria SLIP RESISTANCE

1 2 3 4 5

ABRASION RESISTANCE

1 2 3 4 5

HEAT RESISTANCE

(11 2 3 4 5

WATER RESISTANCE

(HO 1 2 3 4)

UPPER Breathable canvas | 10 pair eyelet lace-up

LINING Needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Polyester and viscose top sock for additional comfort

TOE CAP Not available

SOLE Single Density PU (Heat-resistant up to 95°C)

OIL & ACID RESISTANCE







GUARD 83006 **o** Security boot





| Sizes | Colour |
|-------|-------------------------------|
| 3-13 | Black, Green, Navy and Nutria |
| | |









UPPER Breathable canvas | 10 pair eyelet lace-up

LINING Needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Polyester and viscose top sock for additional comfort

TOE CAP Not available

SOLE Single Density PU (Heat-resistant up to 95°C)





Breathable Canvas Boots for Security Personnel







Sizes Colour 3-13 Camouflage









UPPER Breathable canvas | 10 pair eyelet lace-up

LINING Needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Polyester and viscose top sock for additional comfort

TOE CAP Not available

SOLE Single Density PU (Heat-resistant up to 95°C)

OIL & ACID RESISTANCE







CAMO 83029 づ Security boot 7



Sizes Colour 3-13 Camouflage

3 1 2 3 4 5







UPPER Breathable canvas | 10 pair eyelet lace-up

LINING Needle-fibred vamp lining for excellent perspiration absorbency

& SOCKS Polyester and viscose top sock for additional comfort

TOE CAP Not available

SOLE Single Density PU (Heat-resistant up to 95°C)



Breathable Canvas Boots for Security Personnel



Black, Green, Navy and Nutria



| COMBAT | 83013 | ď |
|-------------|-------|---|
| Security bo | ot | |

Colour

Sizes

4-13













| UPPER | Breathable canvas 10 pair eyelet lace-up with double buckle overlay |
|---------|---|
| LINING | Needle-fibred vamp lining for excellent perspiration absorbency |
| & SOCKS | Polyester and viscose top sock for additional comfort |
| TOE CAP | Not available |
| SOLE | Single Density PU (Heat-resistant up to 95°C) |







BOVA SOX Anti-bacterial socks





Engineered with Anti-static Fibre in the form of silver coated stripes, knitted into the socks. The Anti-static Fibre conducts electricity away from the body, through the sock and into the shoe. The anti-static effect is permanent and does not diminish over time (benefits determined against test ASTM E 2149-01 mod).

Treated with Ruco-bac AGP anti-microbial silver-based technology that utilises nano particles of silver chloride. Designed to destroy 95% of bacteria within 2 hours, eliminate body odour, allergies and infections of the foot. In addition, Ruco-bac AGP is harmless to natural skin flora and is environmentally-friendly (benefits determined against test ASTM E 2149-01 mod).



BOVA SMELTERS SOX Flame retardant yarn



Engineered with flame retardant yarn specifically for the hot metal industry. The calf length socks are knitted using specialised flame retardant yarns, imported from the USA and Switzerland and are reinforced at both the toe and heel.

Designed with a fine needle count for a superior soft feel and to create density in the knit to prevent molten matter from penetrating the sock or attaching to the surface (compliant with the SABS 1423-1/1987 flame retardancy requirements, category 1).



BOVA FREEZER SOX Anti-microbial, silver-based



Fibre engineered from imported performance fibres, comprising: wool (natural insulator for cold), Drynamix (moisture management yarn designed to move moisture away from the foot), Polyamide and Elastane (to ensure a snug fit). The calf-length socks are padded for additional comfort and built with an elastic band for added stability.





BOVA FOOT SPRAY ODOUR CONTROL

200ml

Our odour control foot spray has been tested to SABS 636:2001 -Bactericidal Efficacy Standards.

The easy-to-use spray-on applicator fights against bacterial and fungal infections caused by perspiration.



BOVA AQUA PROTECTOR WATER REPELLENT SPRAY

220ml

The easy-to-use spray-on applicator provides protection to the leather uppers of our shoes by repelling water.



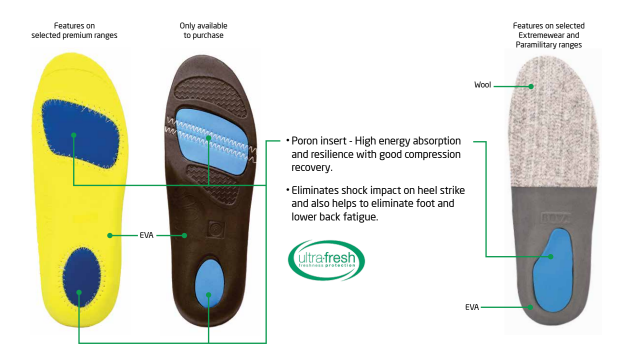
BOVA SHOELACES

90cm | 110cm

SHOE SIZE MEASUREMENT TOOL







PORON / EVA CUSHIONED TOP SOCK

The top sock responds to temperature and weight and moulds to the shape of each wearer's foot, thereby providing optimum support where it is needed most. It provides dynamic impact compression, which gently rebounds with every step.

The EVA is bonded to a highly absorbent 100% wool and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections, minimising conditions such as Athlete's foot.

The Poron insert is used worldwide for specialised orthopaedic prosthetics and footwear.

Benefits:

- Greater comfort
- Shock absorption
- Reduction in fatigue
- Reduction of aches and pains
- · Increased foot health



SPACER

Recommended for people with a lower in-step, allowing for a more comfortable fit.



Only available



entry level ranges

ENERGISER WOOLLEN TOP SOCK

The Energiser woollen top sock is made from highly absorbent 100% wool and treated with an Ultra-Fresh DM-25-WP process. This has the advantage of fighting fungal and bacterial infections, minimising conditions such as Athlete's foot.





GELONAIR™ TOP SOCK

The revolutionary patented design of the new Gelonair[™] top sock ensures active cushioned comfort for your feet.

The GelonairTM top sock is moulded from a thermoplastic rubber gel material, which incorporates a patented honeycomb design.

The combination of both design and material delivers high cushion energy (144 mJ) before and after dynamic compression (such as in walking and running). Due to its memory properties, there is only 0.5% compression set and 0.3% compression spread (SATRA test). This results in improvement in vascular micro-circulation of the foot due to the cushioning return effect.

Bonded to the GelonairTM top sock is anti-static fabric consisting of polyamide with an anti-static silver thread.