Hard-working protection for heavy industry demands



H E A V Y W E A R R A N G E





FEATURES OF A HEAVYWEAR SHOE

EXPLODED VIEW PADDED PADDED FOAM TONGUE FOAM COLLAR **BELLOWS TONGUE FULL GRAIN LEATHER UPPER** QUICK-RELEASE D-RINGS **ULTRA-FRESH ANTI-BACTERIAL VAMP LINING** STEEL TOE CAP ANTI-STATIC NON-WOVEN IN-SOCK WITH PORON INSERTS **PU MIDSOLE** SHANK REINFORCEMENT **PU OUTER SOLE ANTI-STATIC STITCHING** ENERGISER EVA TOP SOCK WITH PORON INSERTS





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



ENGINEERED WITH PURPOSE

The 4 BOVA Category Ranges and the various sub-categories within them ensure that a client does not under-spec for some employees - and compromise on safety, or over-spec for others - and compromise on cost-effectiveness

