

GEO-EASE | 2941

Features:

Size Range: 4 - 13 Colour: Black

Sole: Frams Level 1 PU Dual Density Sole Heat Resistance: Up to 95° Celsius Upper: Genuine Leather - Barton Print

Tongue: Full Bellow's Tongue

Durability: Toe Bump for Enhanced Durability

Accreditation: EN 20345

Guarantee: 6 Months Fair Wear and Tear*



















Oil & Acid Resistance: Refer to table on page 22 'T's and C's apply



GEO-STRIDE | 4941

Features:

Size Range: 4 - 13 Colour: Black

Sole: Frams Level 1 PU Dual Density Sole Heat Resistance: Up to 95" Celsius Upper: Genuine Leather - Barton Print

Tongue: Full Bellow's Tongue

Durability: Toe Bump for Enhanced Durability

Accreditation: EN 20345

Guarantee: 6 Months Fair Wear and Tear*





















Oil & Acid Resistance: Refer to table on page 22 T's and C's apply



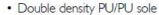
d Maverick / 60002





A rugged, hard-wearing safety boot with genuine leather upper.

Available in black Sizes: 4-13



- Heat resistant up to 95 degrees Celsius
- · Steel toe cap
- Padded bellow's tongue for extra comfort
- Energiser top sock for additional comfort
- · Genuine leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC



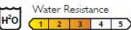


Safety Features





Heat Resistance





Slip Resistance



Oil & Acid Resistance Consult the oil and acid resistance table at the back









A lace-free safety boot, popular in the agricultural sector.

Available in black and brown Sizes: 3-13



Double density PU/PU sole

- Heat resistant up to 95 degrees Celsius
- Available with and without a steel toe cap
- Elastic side gussets for extra comfort
- EVA cushioned top sock for additional comfort
- Engineered with two pull straps for ease of pulling the boot on
- · Full grain leather upper
- Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC







Heat Resistance



Water Resistance



Slip Resistance



Oil & Acid Resistance Consult the oil and acid resistance table at the back





d Firewalk / 42003



A melt and shock-resistant safety boot with comfortable padded collar:

Available in black Sizes: 4-13



- · Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- · Steel toe cap
- Electrical resistance to 20KV (Eskom Spec 34-232)
- Padded collar and ½ padded bellow's tongue for extra comfort, protection and ankle support
- · Full grain leather upper
- Kevlar penetration resistant midsole option available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features



Water Resistance



Heat Resistance



Slip Resistance







Oil & Acid Resistance



Available in black and walnut

and comfort.

O Police / 90598

 Double density PU/PU sole (also available a with a PU midsole and rubber outersole)

 Heat resistant up to 95 degrees Celsius

- Available with and without a steel toe cap
- Energiser top sock for additional comfort
- Padded bellows tongue for extra comfort
- Padded collar for additional comfort and support
- D-rings lace up
- · Oil and acid resistant
- · Full grain leather upper
- Midsole option available
- SANS/ISO 20345
- ANTISTATIC



A highly customisable boot offering stability, durability

Safety Features





Heat Resistance



Water Resistance

1 2 3 4 5



Slip Resistance



Oil & Acid Resistance Consult the oil and acid resistance table at the back



O Desert / 83029



A double-buckle, dependable boot in camouflage colours. Available in Camouflage Sizes: 4-13

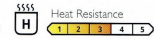




- Single density PU sole
- Heat resistant up to 95 degrees Celsius
- No steel toe cap
- · Ten pair eyelet lace up
- Oil and acid resistant

Safety Features











Oil & Acid Resistance Consult the oil and acid resistance table at the back







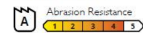
A Kevlar-lined boot for smelting environments with Velcro straps.

Available in black Sizes: 4-13



- Double density PU/Rubber sole
- Heat resistant up to 300 degrees Celsius
- Aluminium toe cap
- The vamp lining and the quarter padding are cut from a special Kevlar blend material in order to reflect all radiant heat away from the foot
- Heat resistant Kevlar stitching which withstands temperatures up to 425 degrees Celsius radiant heat
- · Full grain leather upper
- Kevlar penetration resistant midsole option available
- SANS/ISO 20345
- NON-CONDUCTIVE

Safety Features













d Chef / 90015



Slip-on safety shoe, ideal for food preparation environments.

Available in black



- Double density PU/PU sole
- Heat resistant up to 95 degrees Celsius
- Energiser top sock for additional comfort
- · Padded quarter topline for additional comfort and support
- Full grain leather upper
- · Steel or kevlar penetration resistant midsole available
- SANS/ISO 20345
- ANTISTATIC

Safety Features







Heat Resistance













Oil & Acid Resistance Consult the oil and acid resistance table at the back



Polyurethane Boots

P2000: White upper with blue sole (Without STC) EN ISO and AS/NZS

PE010: Dilve green upper with grey sole (Without STC) ENISO and AS/NZS

P2001: White upper with blue sole (STC) ENISO and AS/NZS

P2011: Olive green upper with grey sole (STC) ENISO and AS

P2002: White upper with blue sole (STC & Midsole)

P2012: Olive green upper with grey sole (STC & Midsole) ENISO and AS/NZS

Features:

- · Significantly lighter in weight to enable enhanced comfort and reduce fatigue in order to increase productivity and safety
- Directly enhanced thermal properties provide good insulation against heat and cold
- . Durability is expected to be 2 to 3 times longer than PVC as the material has excellent flex, cut and abrasion resistant qualities
- The sole design ensures the highest possible SRC slip resistance rating
- · Boots are fitted with a Polyurethane footbed insole for enhanced comfort

Polyurethane (PU) Sole Polyurethane (PU) Upper

Sizes: RSA size 4 - 14











Paris / 51003













ABRASION

WATE

HEAT





Features:

Sizes:

Colour: Black

Single density PU sole

3 - 8

- Heat resistant up to 95° Celsius
- Available with and without a steel toe cap
- Elastic side gussets for additional comfort
- · Full grain leather upper
- Padded collar and tongue for extra comfort
- Standard with a woollen topsock for added comfort
- SANS 20345
- Antistatic

Nicole / 54001



Sizes:

Colour: Black

Features:











D



CHEMICAL*

T



2-9

- Heat resistant up to 95° Celsius
- Available with and without a steel toe cap
- · Four pair eyelet lace-up
- · Full grain leather upper

- Padded around the collar for extra comfort
- Standard with a woollen topsock for added comfort
- · Kevlar midsole option available
- These shoes are based on a male mould to accomodate women with wider feet
- SANS 20345
- Antistatic

Opal / 53003















CHEMICAL*

Sizes: 2-9

Colour: Black / Brown

Features:

- Single density PU sole
- Heat resistant up to 95° Celsius
- · Standard with a steel toe cap
- Seven pair Gunmetal Brass D-Ring lace-up
- Full grain leather upper

- Padded tongue for extra comfort
- Standard with a woollen topsock for added comfort
 SANS 20345
- Antistatic