



DISCLAIMER

It is recommended that the local standards and regulations for foot protection, recommendations for selection, use, care and maintenance should be used. This information is a guide for selection only. All footwear is manufactured to statutory and specific tender requirements and should not be modified in any way.

ISO 20345:2011

The standard covers all requirements for safety footwear the understanding of the classifications, categories and other performance requirements will allow the user to select the correct shoe or boot for the intended operation and potential hazards.

CLASSIFICATION OF FOOTWEAR

Footwear made from leather and other materials

All-rubber entirely vulcanised or all-polymeric entirely moulded

MARKING CATEGORY

Category	Class	Performance
SB	I	Impact & Compression
S1	I	SB + Closed Seat + A + E
S1P	1	S1 + P
S2	1	S1 + WRU
S3	1	S2 + P + Cleated Outsole
S4	II	SB + A + E
S5	II	S4 + P + Cleated Outsole

TEST REQUIREMENTS

SYMBOL	REQUIREMENTS	PERFORMANCE
SB	Impact resistance (Steel toe cap)	>200 J (Joule)
	Compression test	>15kN
Р	Puncture resistant sole	≥1,100N
С	Electrical resistant	<100 kQ
Α	Anti-static	100 kQ ≤1 000 MQ
1	Electrically insulating footwear	Class 0 or 00
НІ	Insulates against heat	Up to 150°C
CI	Insulates against cold	Up to -20°C
E	Energy absorption in heel	≥20J
WR	Water resistant footwear	≤3 cm2
М	Metatarsal protection	> 200J
AN	Ankle protection	>30kN
WRU	Uppers resistant to water penetration	≥60 mins
CR	Cut resistant upper	≥2 5 (Index)
HRO	Heat resistant outsole	Up to 300℃

MARKING FOR SLIP RESISTANCE

SRA	Slip resistance on ceramic tile floor with SLS*
SRB	Slip resistance on steel floor with glycerol
SRC	Slip resistance on ceramic tile floor with SLS* and on steel floor with glycerol

*SLS = Sodium lauryl sulphate solution













HORSE



STEEL TOE CAP







ABSORBING

HEEL











POLYURETHANE

PUNCTURE



















SOLE (SRC)







FOOTWEAR



OUTSOLE





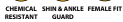


FOOTWEAR APPROVAL STANDARD

FOOTWEAR APPROVAL STANDARD























NOW IN STOCK



ULTECOPLUS BOOT

CODE: DF-SK7026 NRCS/9002/217251/0005





























- Conforms to EN ISO 20345:2011, NRCS/9002/217251/0005 as per SANS 20345:2014
- Water resistant Buffalo Buff leather upper
- Steel midsole protects against penetrating surfaces and objects
- Cleated oil & slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS (sodium lauryl sulphate) and on steel floor with glycerine^c)
- Dual density PU (Polyurethane) lightweight outsole and an insole with anti-static technology
- Heat insulation properties on the outsole up to 95° C
- Outsole with energy absorption heel.
- Removable and breathable PU and Memory Foam insole designed for superior comfort
- Impact resistant steel toe cap rated up to 200 \pm 4 Joules
- Scuff cap for extra toe reinforcement & upper protection

- Wider toe cap for extra room and comfort
- Bellows tongue prevents liquids and particulates from entering the boot
- Replacement insoles available (see Pg. 157)

Sizes: 3 - 13

- General use
- Warehouses
- Freight industry
- Mining
- · Engineering
- Construction



ULTECO SHOE

NOW IN STOCK

CODE: DF-SS1011 NRCS/9002/217251/0006

























- Conforms to EN ISO 20345:2011, NRCS/9002/217251/0006 as per SANS 20345:2014
- Durable Buffalo Buff leather upper
- Cleated oil & slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS (sodium lauryl sulphate) and on steel floor with glycerine^c)
- Dual density PU (Polyurethane) lightweight outsole and an insole with anti-static technology
- Heat insulation properties on the outsole up to 95° C
- · Outsole with energy absorption heel
- Removable and breathable PU and Memory Foam insole designed for superior comfort
- Impact resistant steel toe cap rated up to 200 \pm 4 Joules
- Wider toe cap for extra room and comfort
- Bellows tongue prevents liquids and particulates from entering the boot
- Scuff cap for extra toe reinforcement & upper protection
- Replacement insoles available (see Pg. 157)

Sizes: 3 - 13

Suitable Use:

- General use
- Warehouse environment
- Freight industry
- Mining
- · Engineering
- Construction

CODE: DF-NOBUHLE

NRCS/9002/217251/0238





NOBUHLE *LADIES* BOOT

(NRCS



















- Conforms to EN ISO 20345:2011, NRCS/9002/217251/0238 as per SANS 20345:2014
- Durable Buffalo Buff leather upper
- Cleated oil & slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS (sodium lauryl sulphate) and on steel floor with glycerine^c)
- Dual density PU (Polyurethane) lightweight outsole and an insole with anti-static technology
- Heat insulation properties on the outsole up to 95° C
- Outsole with energy absorption heel
- Removable and breathable PU and Memory Foam insole designed for superior comfort
- Impact resistant composite toe cap rated up to 200 ± 4 Joules

- Metal free lace fastenings
- Wider toe cap for extra room and comfort
- Replacement insoles available (see Pg. 157)

Sizes: 2 - 9

- General use
- · Warehouse environment
- · Freight industry
- Mining
- Engineering
- Construction







ULTECO

CODE: DF-UBLK





















- Conforms to EN ISO 20345:2011, NRCS/9002/217251/0321 as per SANS 20345:2014
- Water resistant full grain Buffalo leather upper
- Oil & slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS & on steel floor with glycerine^c)
- Heat insulation properties of the outsole withstands up to 95°C
- Energy absorbing heel
- Bellows tongue & padded collar for added comfort
- Anti-static removable in-sock
- Steel toe cap is impact resistant up to $200 \pm 4J$
- Wider toe cap provides extra room & comfort
- Cleated outsole for additional traction
- Scuff toe over-cap for extra reinforcement
- BASF PU dual density outsole
- Replacement insoles available (see Pg. 157)

3 - 13 Sizes:

Suitable Use:

- General use
- Warehouse environment
- Freight industry
- Mining
- Engineering
- Construction

S1 BOXER BOOT

CODE: SS1020/BOOT NRCS/9002/271251/0004



















- Black leather upper, steel toe cap & lace-up closing
- Injected dual density polyurethane outsole
- Polyurethane tongue & collar
- Non-woven vamp lining
- Mesh quarter lining
- Non-woven insole Mesh & EVA insock

- Sizes: 3 - 13 Suitable Use:
- Ideal as a boot or shoe for contract workers
- General use
- Warehouse environment
- Freight industry



COMING SOON



CHELSEA BOOT

CODE: DF-CHELSEA NRCS/9002/217251/0438



























- Conforms to EN ISO 20345:2011, NRCS/9002/217251/XXXX as per SANS 20345:2014
- Made from premium full grain Crazy Horse leather
- Steel midsole protects against penetrating surfaces and objects
- Cleated oil and slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS (sodium lauryl sulphate) and on steel floor with glycerine^c)
- Dual density PU (Polyurethane) lightweight outsole and an insole with anti-static technology
- Heat insulation properties on the outsole up to 95° C
- · Outsole with energy absorption heel.
- Removable and breathable PU and Memory Foam insole designed for superior comfort
- Impact resistant steel toe cap rated up to 200 \pm 4 Joules

- Wider toe cap for extra room and comfort
- Replacement insoles available (see Pg. 157)

Sizes: 3 - 13

- General use
- · Warehouses
- Freight industry
- Mining
- Engineering
- Construction



GUMBOOTS





SPARTICUS GUMBOOT

CODE: DF-SP-STCM

- Slip resistant outsole, SRC (Slip resistance on ceramic tile floor with NaLS and on steel floor with glycerine^c)
- · A penetration resistant stainless-steel midsole
- An impact resistant steel toe cap that withstands up to 200 ± 4 J, and a compression resistance of 15KN.
- Basic light chemical spray and splash protection and tested to acetic acid at a concentration of 99± 1% as per EN 13832-3:2006
- · Re-enforced shin, ankle, heel and toe protection
- · Energy absorbing heel.
- Anti-static, reducing the chance of electrostatic discharges
- Cleated outsole for additional traction on slippery surfaces
- A broad fitting toe region allowing a comfortable fit for men and ladies feet, especially over long periods of time.

Sizes: 4 - 13

Suitable Use:

- Warehouse environments
- Agriculture
- Freight industry
- Contractors

















SHOSHOLOZA & SHOVA GUMBOOTS

SHOSHOLOZA (DF-GB-STCM)

- SB+P with steel toe cap & midsole
- Mining knee-length PVC gumboots
- Heavy-duty
- High endurance
- · Excellent grip & sole support
- ISO Approved
- Average weight: 2.4kgs

Sizes: 3 - 14

SHOVA (DF-GB-GP)

- General purpose knee-length PVC gumboot
- High endurance
- · Excellent grip & sole support
- Average weight: 2kgs

Sizes: 4 - 13

- Mining (Shosholoza)
- Construction
- Agriculture
- Wet environments

INSOLE & SOCKS

Dromex 🔕

NEW

INSOLE

CODE: DF-INSOLE

- Durable double density PU & memory foam
- Full length, breathable and removable
- · Anti-static stitching, heel & arch support
- Unisex, washable & reusable
- · Compatible with the Dromex footwear range

Sizes: 3 - 13

Suitable Use:

- · Industrial work shoes & boots
- · Casual footwear & sneakers



CODE: DF-9162-CH-L (CHARCOAL) DF-9162-BLK-L (BLACK)

- · Ribbed cuff for secure fit
- · Reinforced heel & toe for durability
- · Blister resistant
- · Thermally balanced & odour free
- · Will not burn when exposed to heat & flame
- Charcoal

80% Wool, 15% Nylon, 4% Lycra, 1% Elastane Aflammit® ZR treated yarn

Black

29% Polyamide and 71% Flame retardant polyester

Sizes: Large (8 - 11)

Suitable Use:

- · Petroleum service industry
- Petrochemical industry
- Oil & gas industry
- Electrical & gas utility
- Steel mills
- Fighter pilots





ARC



BLACK



NAVY BLUE

ANTI-STATIC SOCKS

CODE: DF-9161

- 64% Cotton, 9% Polyester, 4% Silver Yarn,
 21% Elastane, 2% Polyamide
- Designed to safely conduct static build-up away from workers & equipment
- Anti-bacterial fibres
- Ribbed cuff for secure fit
- · Elasticated arch & padded sole for extra comfort

Sizes:

- Medium (4 7)
- Large (8 11)

- Manufacturing (incl. computer equipment)
- Refineries





BLACK



CHARCOAL



NAVY BLUE



KHAKI

WORKWEAR SOCKS

CODE: DF-9160

- 62% Cotton, 27% Elastane, 9% Polyester
 2% Polyamide
- · Reinforced heel & toe for durability
- Ribbed cuff for secure fit
- Cushioned feet & sole for comfort
- Cotton & Polyester blend enhances comfort & breathability
- Perfect for all-day use

Sizes:

- Medium (4-7)
- Large (8 11)

Suitable Use:

- Warehousing
- Janitorial
- Gardening
- General use

NON-ABRASIVE SOCKS

CODE: DF-8055

- 15% Mohair, 29% Polyamide, 16% Elastane,
 25% Cotton, 15% Acrylic
- Designed for use with steel-toe & heavy work boots
- Mohair blister resistant wool eliminates blisters & hotspots
- Ribbed cuff for secure fit
- Reinforced heel and toe for durability
- Keeps feet free from moisture & thermally balanced preventing odour & bacteria build up

Sizes:

- Medium (4 7)
- Large (8 11)

- Construction
- Agriculture
- Mining



BLACK



NAVY BLUE

"We believe that all employees *in any work environment* are entitled to maximum safety protection and that employers should not have to compromise on the quality of the PPE products they provide for their staff."

Stel Stylianou, CEO

KZN HEAD OFFICE Unit 1, 1 Blase Road New Germany, 3610 **South Africa** E. sales@dromex.co.za T. +27 (0)31 713 1960

F. +27 (0)31 705 6508

JOHANNESBURG Unit 1, Riley Office Park 15E Riley Road Bedfordview, 2007 **South Africa** T. +27 (0)11 450 0444 F. +27 (0)11 450 0434

CAPE TOWN Unit A26, Block 1 **Northgate Office Park** Section Road, Brooklyn Cape Town, 7405 South Africa T. +27 (0)21 224 0935



DECEMBER 2022