

Safety Products Africa

Safety Footwear

Cross Section



1. Steel Toecap

Toecaps are manufactured from treated steel resistant to a force of 200 Joules, thus providing protection against injury caused by impact and compression. All styles are now fitted with the new ergonomically rounded, wider fitting steel toecap, offering greater space and comfort whilst maintaining the highest standards of safety.

2. Carbon Fibre Toecap

Manufactured from Carbon Fibre resistant to a force of 200J. Properties are as for steel toecap. This toecap does not conduct or retain heat and is also transparent under x-rays.

3. Steel Midsole

Safety footwear is available with an optional stainless steel midsole for use in work environments with a high penetration risk from sharp objects such as broken glass. The steel midsole is resistant to a 130kg nail driven force.

4. Anti-Static Midsole

The footwear range is fitted with carbon-impregnated midsoles for protection against electrical shocks and burns.

5. Double Density Polyurethane Sole

The direct injected double density polyurethane sole used in almost all the footwear provides exceptional comfort while remaining lightweight and extremely durable. The sole is resistant to acids, alkalis, oil, petrol, solvents and extreme heat (up to 90° C).

6. Full Leather Upper

All footwear has full leather uppers treated for resistance to a wide spectrum of harmful substances commonly found in the industrial work environment.

7. Vamp Lining

The boots and shoes feature a highly absorbent full vamp lining to ensure comfortable and dry feet throughout the day.

Shoe Size Measurement

One Size Var

Outside 🐻

Pencil

} Thickness

Determ 245 mm coollsh

10

Your feet change during your lifetime so to make sure you get the best possible fit, we suggest you follow the simple directions below. Get someone to help you. Stand upright, with the correct spinal balance, and both feet comfortably next to each other. Place one foot at a time on a piece of paper and get someone to draw the outline around the foot using a standard **5** Inside Joint pencil. Take special care to hold the pencil at a 90 degree angle to the paper, and maintain consistency throughout the outline. Ensure pencil maintain contact with the foot at some point along the pencil shaft. For safety

shoes wear socks.

Reduce the total length of the foot outline by the thickness of the pencil that was used to draw the outline. Half of the pencil thickness must be reduced at the back of the outline (heel), and at the front of the outline (toes). To make things less complicated, the sketch has been reduced at the back only, but by the amount of twice the half of the pencil thickness.

At the toe end, draw a horizontal

line at the further most point of the

longest toe. This can be either the first (big toe), or the second, or even the third toe. The longest toe will determine the actual length of the foot (Sketch point 2).

Increase the overall length of the foot by one size, 8.46mm (Sketch point 3). This toe extension is necessary to allow to and fro movement of the foot inside the shoe whilst walking. With a tape measure the length from point 1 to point 3. This is the correct shoe size length.

Size Conversion Chart					
UK/AUST MEN	UK/AUST Ladies	METRIC	USA Men	USA Ladies	MILLIMETRE
3	5	35	4	5, 5 ¹ /2	215
4	6	36	5	6, 6 ¹ /2	225
4 ¹ / ₂	6 ¹ /2	37	5 ¹ /2	7	230
5	7	38	6	7 ¼2	235
5 ¹ /2	71/2		6 ¹ /2	8	240
6	8	39	7	8 ¹ / ₂	246
6 ¹ / ₂	8 ¹ /2	40	71/2	9	250
7	9	41	8	9 ¹ / ₂	255
71/2	9 ¹ /2		8 ¹ /2	10	260
8	10	42	9	101/2	264
8 ¹ /2			9 ¹ /2	11	268
9		43	10		273
9 ¹ /2			10 ¹ /2		277
10		44	11		281
10 ¹ /2		45	11 ¹ /2		286
11		46	12		290
12		47	13		298
13		48	14		307
14		49	15		315
15		50	16		323
					1

Product	FSL2 8401
Description	Ndlovu Pumba Men's Industrial Safety Shoe
Physical Properties	Upper Leather Buffalo Leather Upper fasteners Metal black D-rings Vamp lining Non-woven Quarter lining Grey mesh lining laminated to foam Sole Material Double density PU Sole Construction Direct injection moulding Insole Non-woven Toecap Steel resistant 200J
Colours	Black
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 3 - Size 13
Standards	SANS 20345

Bagshaw Footwear ⋙



FSL2 8050
'Sport' Men's Industrial - Steel Toecap Safety Shoe
Upper Leather Luna leather Lining Vamp Non-woven Sole Material Double density PU Sole Construction Direct injection moulding Tongue Dual tongue Toecap Non-steel toecap
Black
General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Size 2 - Size 12
SANS 20345

Bagshaw Footwear





Bagshaw Footwear ⋙

Product	FBL2 8402
Description	Addo Industrial Men's Safety Shoe
Physical Properties	Upper Leather Buffalo leather Upper fasteners Metal black D-rings Vamp lining Non-woven Quarter lining Grey mesh lining laminated to foam Sole Material Double density PU Sole Construction Direct injection moulding Insole Non-woven Toecap Steel resistant 200J
Colours	Black
Uses	General industry, agriculture, mining. Acid, oil-fuel, wate resistant.
Sizes	Size 3 - Size 13
Standards	SANS 20345



Bagshaw Footwear ≫



LEMAITRE

Product	FBL2 8031
Description	Maxeco Men's Industrial - Steel Toecap Chukka Safety Boot
Physical Properties	Upper Leather Bartan leather Lining Vamp Non-woven Sole Material Double density PU Sole Construction Direct injection moulding Tongue Bellows tongue Toecap Steel resistant 200J
Colours	Black & Tan
Options	FBL2 8011 with steel midsole
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 2 - Size 13 / Size 2 - Size 12
Standards	SANS 20345

Product	FBL2 8049
Description	Hercules Chelsea Boot
Physical Properties	Upper Material Bartan leather Lining Vamp non-woven Sole Material Double density PU Sole Construction Direct injection moulding Tongue Standard Toecap Steel resistant 200J
Colours	Black, Tan & Brown
Options	FBL2 8048 no steel toecap
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 5 - Size 12
Standards	SANS 20345

Bagshaw Footwear 渊







MAIT





Product	FBL2 8117
Description	Zeus Industrial Men's Safety Boot
Physical Properties	Upper Material Bartan leather Lining Vamp non-woven Sole Material Double density PU Sole Construction Direct injection moulding Tongue Standard Toecap Steel Resistant 200J
Colours	Black & Brown
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 5 - Size 12
Standards	SANS 20345

Product	FSL2 8002
Description	Quest Safety Shoe
Physical Properties	Upper Lunar buffalo leather Upper Synthetic Collar black/ rosewood PU lining Vamp Lining Non woven synthetic Quarter Lining Black Cambrill Upper Fasteners Black/brown No 19 eyelets Trim Metal tubular rivetts Toecap Steel Resistant to 200 joules Sock Full antistatic footbed Insole Antistatic 2mm thick Fitting Extra wide Sole Material Dual density Polyuret Sole Construction Direct injection moulding
Colours	Black & Brown
Uses	General industry, agriculture, mining. Acid, oil-fuel, wat
Sizes	Size 5 - Size 12
Standards	SANS 20345







Product	FBL2 8001
Description	Nomad Safety Boot
Physical Properties	Upper Leather Bartan buffalo leather Upper Synthetic Collar & tongue black/tan PU lining Piping Reflective Upper Fasteners Metal D-rings Vamp Lining Non woven synthetic Quarter Lining Brown heel grip Toecap Steel resistant to 200 joules Sock Full antistatic Footbed Fitting Extra wide Insole Antistatic 2mm thick Sole Material Dual density Polyurethane Sole Construction Direct injection moulding
Colours	Black & Tan
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resista
Sizes	Size 5 - Size 12
Standards	SANS 20345



Bagshaw Footwear ⋙



Bagshaw Footwear 渊



Product	FBL2 8039
Description	Hiker Lace-Up Safety Boot
Physical Properties	Upper Castrol buffalo leather & arca leather Vamp Lining Non woven synthetic fibre Quarter Lining Black cambrill Fastening Metal D Rings Insole Antistatic 2mm thick Toecap Metal resistant to 200 joules Sock Full antistatic footbed Fitting Extra wide Sole Material Dual density Polyurethane Sole Construction Direct injection moulding
Colours	Brown
Options	FBL2 8079 no steel toecap
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 5 - Size 12
Standards	SANS 20345

Baqshaw Footwear 渊

Product	FBL2 8041	Bagshaw Footv
Description	Security Safety Boot	
Physical Properties	Upper Distressed buffalo leather Synthetic PU lining collar, condor nylon Linings Foam laminated polyprop Fastening Telescopic eyelets Insole Antistatic 2m Toecap Metal resistant to 200 joules Sock Full antistatic footbed Fitting Extra Wide Sole Material Dual density Polyurethane Sole Construction Direct injection moulding	m thick
Colours	Black	
Options	FBL2 8040 no steel toecap	
Uses	General industry, agriculture, mining. Acid, oil-fuel,	water resistant.
Sizes	Size 2 - Size 12	
Standards	SANS 20345	

Product	FBL2 8006
Description	Hunter Safety Boot
Physical Properties	Upper Distressed buffalo leather, grey nubuck Collar & Tongue Black mesh to foam Vamp Lining Non-woven synthetic fibre Quarter Lining Black cambrill Fastening Metal D-rings Toecap Metal resistant to 200 joules Sock Full antistatic footbed Fitting Extra Wide Sole Material Dual density Polyurethane Sole Construction Direct injection moulding Insole Antistatic 2mm thick
Colours	Grey/Black
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 5 - Size 12
Standards	SANS 20345

Bagshaw Footwear 渊



Bagshaw Footwear ≫



Product	FSL2 8004
Description	Explorer Safety Shoe
Physical Properties	Upper Distressed buffalo leather, grey nubuck Synthetic Black mesh to foam Vamp Lining Non-woven synthetic fibre Quarter Lining Black cambrill Fastening Metal D-rings Toecap Metal Resistant to 200 joules Sock Full antistatic footbed Fitting Extra wide Sole Material Dual density Polyurethane Sole Construction Direct injection moulding Insole Antistatic 2mm thick
Colours	Grey/Black
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 5 - Size 12
Standards	SANS 20345

Product	FSL2 8024	Bagshaw Foo	twear ⋙
Description	Hawk Men's Industrial - Steel Toecap Lace-Up Safety Shoe - Sporty Type Scuff Resistant Shoe	LEMAITRI	
Physical Properties	Upper Leather: Semi chromo / nubuck Upper Synthetic: Nylon condor Upper Fasteners: Plastic hooks Upper Sock: Full foot bed with cushioning heel cup Vamp Lining: Non-woven Insole: Non-woven 2.5mm Quarter Lining: Red cambrill with 4mm foam Sole Material: Double density PU Sole Construction: Direct injection moulding Toe Protection: Scuff resistant rubber coated Leather Tongue: Bellows tongue Toecap: Steel resistant 200J		
Colours	Black/Grey		-660
Options	FSL2 8034 with steel midsole	0:	
Uses	General industry, agriculture, mining. Acid, oil-fuel, water	Sizes	Size 5 - Size 12
	resistant.	Standards	SANS 20345





Product	FBL2 8506
Description	Taurus Ladies Safety Boot
Physical Properties	Upper Distressed buffalo leather Synthetic Collar black or brown condor nylon Vamp Lining Non-woven synthetic fibre Quarter Lining Black cambrill Fastening Metal D-rings, metal hook Toecap Metal resistant to 200 joules Sock Full antistatic footbed Fitting Wide Sole Material Dual density Polyurethane Sole Construction Direct injection moulding Insole Antistatic 2mm thick
Colours	Black/Brown
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant.
Sizes	Size 2 - Size 9
Standards	SANS 20345



a

	Footwear ≫	Description	'Eagle' Men's Industrial - Steel Toecap Lace-Up Safety Boot - Sporty type scuff resistant boot
LEMAI		Physical Properties	Upper Leather Softee/nubuck Upper Synthetic Nylon condor Upper Fasteners Plastic hooks Upper Sock Full foot bed with cushioning heel cup Vamp Lining Non-woven Insole Non Woven 2.5mm Quarter Lining Red comfort line with 4mm foam Sole Material Double density PU with TPU inserts Sole Construction Direct injection moulding Toe Protection Scuff resistant rubber coated leather Tongue Full bellows tongue Toecap Steel resistant 200J
		Colours	Black/Grey
Cinco	0; 5, 0; 40	Options	FBL2 8035 with steel midsole
Sizes Standards	Size 5 - Size 12 SANS 20345	Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant

Product	FBL2 9685	
Description	Maxeco Wasp SMS Men's Chukka Safety Boot	
Physical Properties	Upper leather Printed buffalo leather Upper Sock Full foot bed with cushioning heel cup Lining Vamp non-woven Quarter Lining Black comfortline with 4mm foam Sole Wasp Sole Material rubber R5 compound R4 abrasion Sole Construction Cemented and stitched Sole Insole Steel midsole Insole Texon board 2.25mm Toecap Steel resistant 200J Eyelets Metal D rings Tongue Full bellows	
Colours	Black	
Uses	Bar 3 - Sar 12 Heat / general industry, agriculture, mining	
Standards	SANS 20345	

Work boots



Product	FBR2 FX2
Description	FX2 Safety Boot
Physical Properties	Upper Quality, durable tear-resistant leather upper; padded bellows tongue Lining Moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: Tested to 30 000 flexes; slip resistant Toecap Carbon steel - tested to an impact resistance of 200 Joules
Colours	Black & Brown
Uses	General industry, mining and agriculture
Sizes	Size 2 - Size 14
Standards	SANS 20345:2014

Product	FBL2 8029	Bagshaw Footwear 🐝
Description	'Vulture' Men's Industrial - Steel Toecap Lace-Up Safety Boot	
Physical Properties	Upper Leather Distressed leather Upper Fasteners Metal / plastic lace grip D-rings Upper Sock Full footbed with cushioning heel cup Vamp Lining Non-woven Quarter Lining Red cambrill with 4mm foam Sole Material Double density PU Sole Construction Direct Injection Moulding Insole Non-woven 2.5mm Tongue Bellows tongue Toecap Steel Resistant 200J	LEMAITRE
Colours	Black	
Uses	General industry, agriculture, mining. Acid, oil-fuel, wa resistant	ater
Sizes	Size 5 - Size 12	
Standards	SANS 20345	

Bagshaw Footwear ≫



Product	FBL2 9669
Description	Etna Men's Smelter Boot
Physical Properties	Upper Leather Printed buffalo leather Upper Synthetic Nylon condor Upper backers Full Kevlar Lining Lining Vamp non woven Sole Wasp Quarter Lining Red Comfortline with 4mm foam Sole Material Rubber RS compound R4 abrasion Sole Construction Cemented and stitched Sole Insole Kevlar lining In sole Texon Board 2.25mm Toecap Steel resistant 200J
Colours	Black
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant
Sizes	Size 3 - Size 13
Standards	SANS 20345





Product	FBR2 RE128
Description	Rebel Kontrakta Safety Boot
Physical Properties	Upper Bartan print leather, padded bellows tongue Lining Moisture wicking lining Sole Lightweight, dual density PU; crack resistant tested to 30 000 flexes, slip resistant Toecap Steel toecap
Colours	Black
Options	Available in a boot and shoe (FSR2 RE128S)
Uses	Affordable general purpose boot
Sizes	Size 4 - Size 13
Standards	SANS 20345:2014





Description FX2 Safety Shoe Physical Properties Upper Quality, durable tear-resistant leather upper bellows tongue Lining Moisture wicking lining Sole Lightweight dual density polyurethane so resistant: tested to 30 000 flexes; slip resist Toecap Carbon steel toecap - tested to an impact r of 200 Joules Colours Black	
Properties bellows tongue Lining Moisture wicking lining Sole Lightweight dual density polyurethane so resistant: tested to 30 000 flexes; slip resist Toecap Carbon steel toecap - tested to an impact of of 200 Joules	
Colours Black	le; crack ant
Uses General industry, mining and agriculture	
Sizes Size 2 - Size 13	
Standards SANS 20345:2014	

Product	FBR2 RE811
Description	Chukka Safety Boot
Physical Properties	Upper Highly durable full leather upper, thick padded bellows tongue Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Maxi-grip outer Rebel dual density Polyurethane sole; crack resistant: Tested to 30 000 flexes; slip resistant Toecap Carbon steel - tested to an impact resistance of 200 Joules
Colours	Black & Brown. Size 16 now available in black.
Uses	Best value for money safety boot
Sizes	Size 2 - Size 16 BK, Size 2 - 15 BR
Standards	SANS 20345:2014

Product	FBR2 FX2 S1P
Description	FX2 Safety Boot (Anti Penetration)
Physical Properties	Upper Quality, durable tear-resistant leather upper; padded bellows tongue Lining Moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: Tested to 30 000 flexes; slip resistant ;steel midsole Toecap Carbon steel toecap - tested to an impact resistance of 200 Joules
Colours	Black
Uses	General industry, mining and agriculture
Sizes	Size 2 - Size 13
Standards	SANS 20345:2014









Product	FSR2 RE508	
Description	Workpro	
Physical Properties	Upper Full grain, water-resistant action leather Lining Breathable and abrasion resistant Taibrelle moisture wicking lining Sole Dual density Polyurethane	
Colours	Black	
Uses	Hospitality industry, catering (NSTC). Unisex shoe.	
Sizes	Size 2 - Size 13	
Standards	SANS 20345:2014	

Product	FBR2 RE304
Description	Hiker Hi Boot
Physical Properties	 Upper Full grain high quality waxy leather upper; thick padded bellows tongue Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Maxi-grip outer Rebel dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Steel - tested to an impact resistance of 200 Joules
Colours	Black & Brown
Uses	Hiker style safety boot
Sizes	Size 2 - Size 14 BR, Size 3 - Size 13 BK
Standards	SANS 20345:2014



Product	FSR2 RE380
Description	Safety Shoe
Physical Properties	Upper Highly durable full leather upper, thick padded bellows tongue Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Maxi-grip outer Rebel dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Carbon steel - Tested to an impact resistance of 200 Joules
Colours	Black
Uses	Best value for money safety boot
Sizes	Size 2 - Size 16
Standards	SANS 20345:2014



	REBEL SAFETY GEAR
The	

Product	FSR2 RE303	
Description	Hiker Lo Shoe	
Physical Properties	 Upper Full grain high quality waxy leather upper; thick padded bellows tongue Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Maxi-grip outer Rebel dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Steel - tested to an impact resistance of 200 Joules 	
Colours	Black & Brown	
Uses	Hiker style safety shoe	
Sizes	Size 2 - Size 13	
Standards	SANS 20345:2014	

FBR2 RE5174
Jigga Boot
Upper Full Grain high quality bartan print leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Dual Density PU/Rubber Heat Resistant Sole; High Temp application exposure of 300 °C; Toecap Carbon Steel Toecap - Tested to an impact resistance of 200 Joules
Black
Heat Resistant sole 300 $^{\circ}$ C; Excellent wearing properties - longer life sole
Size 4 - Size 13
SANS 20345:2014

FBR2 RE6S5065
Trakka Mid
Upper Full Grain high quality buffalo leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Long life rubber nitrile sole complete with cleats; high temp application max exposure of 300 °C; steel shank for torsional rigidity Toecap Carbon steel - tested to an impact resistance of 200 Joules
Black
Heat resistant sole 300°C; cemented sole; no laces; padded front flap for maximum protection; quick release velcro straps on sides of flap; padded upper collar increases comfort
Size 4 - Size 14
SANS 20345:2014







Product	FBR2 RE6S5072
Description	Trakka Hi
Physical Properties	Upper Full grain high quality buffalo leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Long life rubber nitrile sole complete with cleats; high temp application max. exposure of 300 °C; steel shank for torsional rigidity Toecap Carbon steel - Tested to an impact resistance of 200 Joules
Colours	Black
Uses	Heat resistant sole 300°C; cemented sole; no laces; paddec front flap for maximum protection; quick release velcro straps on sides of flap; padded upper collar increases comfort
Sizes	Size 4 - Size 14
Standards	SANS 20345:2014

Product	FBR2 GL0830 S1P	
Description	Non-Metallic Safety Boot	
Physical Properties	Upper Highly durable bartan print leather upper; pad tongue & collar for increased comfort; complete met upper with indestructable hardened plastic loops. Li Breathable & abrasion resistant Taibrelle moisture w lining. Sole Lightweight dual density Polyurethane s bed Kevlar anti-penetration mid-sole. Toecap Non-r composite - tested to an impact resistance of 200 Jo	
Colours	Black	
Uses	100% metal Free; does not attract electro-magnetic r does not transmit heat or cold; can be worn by diabe undetectable by metal detectors & X-ray machines	
Sizes	Size 3 - Size 13	
Standards	SANS 20345:2014	

Rebel



Product	FSR2 GL0828 S1P
Description	Non-Metallic Safety Shoe
Physical Properties	Upper Highly durable bartan print leather upper; padded tongue & collar for increased comfort; complete metal free upper with fabric loops. Lining Breathable & abrasion resistant Taibrelle moisture wicking lining. Sole Lightweight dual density Polyurethane sole; full-bed Kevlar antipenetration mid-sole. Toecap Non-metallic composite - tested to an impact resistance of 200 Joules
Colours	Black
Uses	100% metal free; does not attract electro-magnetic radiation; does not transmit heat or cold; can be worn by diabetics; undetectable by metal detectors & X-ray machines
Sizes	Size 3 - Size 13
Standards	SANS 20345:2014



Active		
		REBEL
	1º	>
-	1	
1		a server

Product	FSR2 RE0808	
Description	Enduro-Max	
Physical Properties	Upper Durable mesh and nubuck leather upper offering superb ventilation; rubber toe-bump for added scuff protection Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Dual density EVA/rubber sports shoe outsole offering superb comfort and traction Toecap Carbon steel - tested to an impact resistance of 200 Joules	
Colours	Black/Grey combo only	
Uses	Rubber toe-bump for added scuff protection; sports shoe technology in a safety shoe	
Sizes	Size 4 - Size 13	
Standards	SANS 20345:2014	

Product	FBR2 RE911S3		
Description	Black Hawk Combat Boot		
Physical Properties	Upper Water-Resistant heavy duty canvas, complete with leather buffers; lace up front over bellows tongue Lining Breathable & abrasion resistant Taibrelle moisture wicking lining. Sole Maxi-grip outer Rebel dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Steel - tested to an impact resistance of 200 Joules		
Colours	Black		
Uses	Heavy duty water resistant canvas allows breathability & quick drying; carbon steel mid-sole for anti-penetration protection; lace up & quick release size zip (YKK); padded collar for added comfort		
Sizes	Size 3 - Size 15		
Standards	SANS 20345:2014		

Product	FBR2 RE001		
Description	Velocity		
Physical Properties	Upper Durable mesh and nubuck Leather upper offering superb ventilation; rubber toe bump for added scuff protection Lining Breathable and abrasion resistant Taibrelle moistur wicking lining Sole Dual density PU/rubber sports shoe outsole offerin superb comfort and traction Toecap Carbon steel toecap – tested to an impact resistanc of 200 Joules		
Colours	Black/Silver combo only		
Options	FSR2 RE001S shoe		
Uses	Available in boot and shoe, wide fitting, extremely comfortable		
Sizes	Size 4 - Size 13		
Standards	SANS 20345:2014		





Technical



Product	FBR2 RE608S3	
Description	S3 Technical Boot	
Physical Properties	 Upper Full Grain high quality Buffalo leather upper with S2 water resistant coating Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant, steel mid-shoe Toecap Wide carbon steel - tested to an impact resistance of 200 Joules 	
Colours	Black	
Uses	Water resistant coating and carbon steel mid-sole for anti- penetration protection	
Sizes	Size 4 - Size 13	
Standards	SANS 20345:2014	

Product	FBR2 RE424		
Description	Expedition Hi Boot		
Physical Properties	Upper Nubuck leather upper with S2 water resistant properties; rubber toe-bumper for added scuff protection Lining Breathable & abrasion resistant Taibrelle moisture wicking lining; Hydroseal waterproofing lining. Sole EVA/ rubber sole for high durability & comfort; crack resistant: tested to 30 000 flexes; slip resistant. Toecap Carbon steel - tested to an impact resistance of 200 Joules		
Colours	Black & Brown		
Uses	Padded inner sole allows greater comfort; sole offers exceptional gripping qualities; padded bellows tongue to ensure additional comfort. Steel midsole for anti-penetration & Hydroseal lining with S2 water resistant upper.		
Sizes	Size 4 - Size 13		
Standards	SANS 20345:2014		



Product	FBR2 RE476	
Description	Patrol Combat Boot	
Physical Properties	Upper Heavy duty canvas Lining Breathable and abrasion resistant Taibrelle moisture wicking lining Sole Dual density Polyurethane	
Colours	Black	
Uses	Security industry	
Sizes	Size 4 - Size 13	
Standards	SANS 20345:2014	



Product	FSR2 RE425		
Description	Expedition Lo Shoe		
Physical Properties	Upper Nubuck leather upper with S2 water resistant properties; rubber toe-bumper for added scuff protection Lining Breathable & abrasion resistant Taibrelle moisture wicking lining; Hydroseal waterproof lining. Sole EVA/rubber sole for high durability & comfort; crack resistant: tested to 30 000 flexes; slip resistant. Toecap Carbon steel toecap- tested to an impact resistance of 200 Joules		
Colours	Black & Brown		
Uses	Padded inner sole allows greater comfort; sole offers exceptional gripping qualities; padded bellows tongue to ensure additional comfort. Steel midsole for anti-penetration & Hydroseal lining with S2 water resistant upper		
Sizes	Size 4 - Size 13		
Standards	SANS 20345:2014		

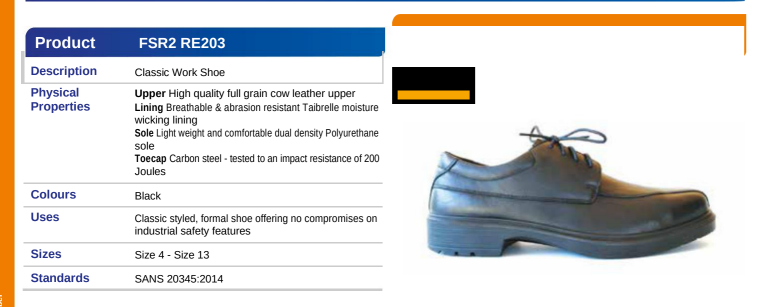






Product	FBR2 RE426	
Description	Chelsea Boot	
Physical Properties	Upper Full grain leather with easy pull-on tabs, wide fitting last for added comfort. Lightweight construction. Sole Dual density PU sole for increased durability Toecap Non-metallic composite. Allows for use as a safety boot, 100% metal free.	
Colours	Black & Brown	
Options	FBR2 RE426 (No steel toecap) / FBR2 RE906 (with steel toecap)	
Uses	Industries with non-safety applications, hospitals, hotels, food and health (NSTC). Safety applications where metal free footwear is required (CTC).	
Sizes	Size 4 - Size 13	
Standards	SANS 20345:2014	

Product	FBR2 RE210S3 Chemitrak			
Description				
Physical Properties	Upper Full grain S2 water resistant-black treated waxy cow leather, high resistance to chemicals, heat, flame, oil and mould Sole 100% nitrile sole heat resistant up to 300°C, anti-penetration steel midsole, breathable and abrasion resistant blue Taibrella, wide profile carbon steel, nickel free D-rings			
Colours	Black			
Uses	A chemical, water & heat resistant, anti-penetration work boot			
Sizes	Size 4 - Size 13			
Standards	SANS 20345:2014			





Product	FBR2 RE204	
Description	Classic Work Boot	
Physical Properties	Upper High quality full grain cow leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Lightweight and comfortable dual density Polyurethane sole Toecap Carbon steel - tested to an impact resistance of 200 Joules	
Colours	Black	
Uses	Classic styled, formal shoe offering no compromises or industrial safety features	
Sizes	Size 4 - Size 13	
Standards	SANS 20345:2014	

Specialised Range



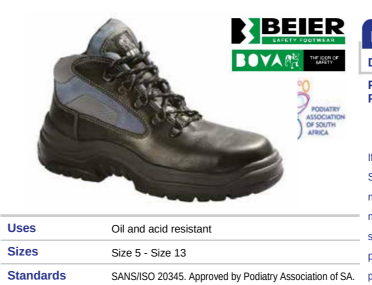
Product	FBR2 RE0607		
Description	Timbatrak Chainsaw Boot		
Physical Properties	Upper Full grain action leather with 14 layers of non-woven anti-chainsaw material, EN381-5 class 2 (24 metres per second) chainsaw protection Lining Breathable and abrasion resistant red mesh; hydroseal water resistant lining to keep feet dry Sole Dual density Heat resistant PU/rubber sole with anti- penetration steel midsole Toecap Carbon steel toecap – tested to an impact resistance of 200 Joules		
Colours	Black		
Uses	Chainsaw, forestry. Fully compliant with EN 381-5 safety standard.		
Sizes	Size 4 - Size 13		
Standards	SANS 20345:2014		

Product	FSB2 30006		
Description	Atlantis 30006	0°°0	
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather full grain water buffalo leather Upper Synthetic Tongue PU coagulated lining Vamp Lining Hi-tech fibre blend Toecap Resistant to 200 joules. Extra wide fit Sock Wool Sole Material Double density/PU. Polyester polyurethane (outer). Polyurethane with poron heel (midsole). Antistatic Insole Poron/EVA. Shank reinforcement (midsole)	PODIATRY ASSOCIATION DF SOUTH AFRICA	
Colours	Black		
Uses	Oil and acid resistant	a con	
Sizes	Size 5 - Size 12		
Standards	SANS/ISO 20345. Approved by Podiatry Association of SA.		

Product	FSB2 20001		
Description	Bremen 20001		
Physical Properties	Upper Stylish leather upper is cut from 2.0-2.2mm chrome tanned full grain printed Water Buffalo sides, and the trimming is from nubuck. Padded tongue is from a combination of nubuck and buffalo. The vamp lining is made from a specially needled Hi-tech fibre treated with ULTRAFRESH which gives hygienic & anti-bacterial properties. Insole & Sock Insock is from		
If required a flexible Stainless Steel midsole can be moulded into the sole to give greater	a specially developed anti-static non-woven material which has exceptional directional stability, durability and comfort. A special shank reinforcement is moulded into the midsole to give additional support under the arch of the foot. PU/PU Sole Two colour outer wearing sole is from PU (polyurethane) which has superior abrasion and cut resistance, ideal use for contact –		
protection against penetration by glass	with metal shavings. Midsole creates better comfort and shock absorption. This shoe is anti-static. Toecap Extra wide - Tested -	Uses	Oil and acid resistant
& nails.	to SANS/ISO 20345 to an impact resistance of 200 Joules.	Sizes	Size 5 - Size 13
Colours	Black/Blue	Standards	SANS/ISO 20345. Approved by Podiatry Association of



Product	FBB2 30005	
Description	Columbia 30005	
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Printed water buffalo side Upper Synthetic Braided polyester yarn lace. Closed cell foam padded collar Vamp Lining Hi-tech fibre blend Toecap Resistant to 200 joules. Extra wide fit Sock Wool Sole Material Double density/PU. Polyester polyurethane (outer). Polyurethane with poron heel (midsole). Antistatic Insole Poron/EVA. Shank reinforcement (midsole)	
Colours	Black	
Uses	Oil and acid resistant	
Sizes Size 5 - Size 12		
Standards	SANS/ISO 20345	



Description	Police 90598
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather full grain bovine leather Leather below tongue Nappa leather Upper Fasteners Braided polyester yarn lace Vamp lining Hi-tech fibre blend Quarter Lining Impregnated non-woven Toecap Steel. Resistant to 200 joules Sock Full, antistatic footbed Fitting Extra wide Sole Material Foamed polyester polyurethane Insole Antistatic
Colours	Black and walnut
Uses	Oil and acid resistant
Sizes	Size 4 - Size 12
Standards	SABS 1114



Description	Trier 20009	
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Full grain nubuck bovine leather Upper Synthetic Antistatic. Closed cell foam padded colla Vamp Lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules. Extra wide fi Sock Antistatic non-woven material. 100% pure new wool blend Sole Material Double density PU. Polyester polyurethane (outer). Polyurethane with poron heel (midsole). Antistatic Insole Poron/EVA. Shank reinforcement (midsole).	
Colours	Walnut	
Colours	Wallut	
Uses	Heat resistant up to 95°C	
Sizes	Size 5 - Size 12	
Standards	SANS/ISO 20345. Approved by Podiatry Association of SA.	



Product	FBB2 20002
Description	Munich 20002
Physical Properties	Upper Stylish leather boot upper is cut from 2.0-2.2mm chrome tanned full grain printed water buffalo sides, the trimming is from nubuck. Padded tongue is from a combination of nubuck & buffalo. The vamp lining is made from a specially needled hi-tech fibre & treated with Ultrafresh, which gives hygienic and anti-bacterial properties. Insole & Sock Insock is from
If required a flexible	a specially developed anti-static non-woven material which
Stainless Steel	has exceptional directional stability, durability and comfort. A
midsole can be	special shank reinforcement is moulded into the midsole to give
moulded into the	additional support under the arch of the foot. Double Density
sole to give greater	
protection against	PU Sole Outer wearing sole is from polyester polyurethane
penetration by glass	with shore hardness of 0.64-0.65 for flexibility and slip
& nails.	resistance. This boot is anti-static. Toecap Extra wide - tested to SANS/ISO 20345 to an impact resistance of 200 Joules.
Colours	Black/Blue





Product	FBB2 20013		
Description	Hiker 20013		
Physical Properties If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules Topsock Poron/EVA Insock Antistatic, non-woven Fitting Extra wide		
Colours	Walnut/Black		
Uses	Oil and acid resistant.		
Sizes	Size 3 - Size 13		
Standards	SANS/ISO 20345. Approved by Podiatry Association of SA.		

Product FSB2 90008		
Description	Hamburg 90008	
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Trend setter for ultimate safety and protection Insole & Sock With unique energising inner sole. Double Density PU Sole Double density non-slip sport styled sole. Anti-static sole Toecap Extra wide fitting steel	
Colours	Grey Suede	
Uses	Oil and acid resistant	
Sizes	Size 4 - Size 12	
Standards	SANS/ISO 20345	

Product	FSB2 60012
Description	Trainer 60012
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Styled design for amazingly high levels of comfort and protection. Extra wide fit Insole & Sock Excellent chemical sole resistance formula Double Density PU Sole Double density non-slip sport styled sole. Anti-static sole Toecap None
Colours	Black/Brown
Uses Sizes	Oil and acid resistant Size 4 - Size 12
Standards	SANS/ISO 20345







Product	FSB2 90015	
Description	Chef 90015	
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Styled design for amazingly high levels of comfort and protection. Extra wide fit. Safety slip-on shoe Insole & Sock Excellent chemical sole resistance formula Double Density PU Sole Double density non-slip sport styled sole. Anti-static sole Toecap Steel	
Colours	Black	
Uses	Food preparation areas and slip-on feature	
Sizes Size 4 - Size 12		
Standards SANS/ISO 20345		

Product	FBB2 42018
Description	Freezer 42018
Physical Properties	Upper Modern upper made from S3 full grain leather Insole & Sock 3M Thinsulate insulation lining for protection against extreme cold temperatures Dual Density PU/Rubber Sole Dual density sole. Anti-static sole Toecap Wide fitting steel
Colours	Black
Uses	Freezer Boot to SATRA TM 436, which is rated to $\mbox{-}25^{\rm o}\mbox{C}$
Sizes	Size 5 - Size 12
Standards	SANS/ISO 20345



Product	FBB2 90006
Description	Chelsea 90006
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Trend setter for ultimate safety and protection Insole & Sock With energiser insock Double Density PU Sole Dual density sole. Anti-static sole Toecap Wide fitting steel
Colours	Black & Brown
Uses	Oil and acid resistant
Sizes	Size 3 - Size 13

SANS/ISO 20345



			Product	FBB2 42770
		Description	Rigger 42770	
			Physical Properties	Upper Modern wide fitting upper. Insole & Sock Energiser footbed insock from anti-static non-woven material with exceptional directional stability, durability and comfort. A wool/polyester blend that has great perspiration absorbency and build up of heat inside the shoe. Treated with 'Ruco-bac AGP' – ions of silver that impart hygienic and anti-bacterial Characteristics Flexible stainless steel mid-sole, moulded to give added protection against the penetration of glass or nails etc. Sole 8mm rubber sole,withstands heat up to 300°C. Provides excellent slip resistance on most surfaces. Inner mid-sole is from a low density flexible polyurethane for comfort flexibility and low weight with a shore hardness of 0.45-0.50. Non conductive and ideal for situations with a high risk of electric shock. Toecap Steel to withstand 200 joules.
Sizes	Size 5 - Size 13		Colours	Black
Standards	SANS/ISO 20345		Uses	Oil and acid resistant

Product	FBB2 90004	
Description	Neoflex 90004	
Physical Prop. f required a flexible Stainless Steel midsole can be moulded into he sole to give greater protection against benetration by glass & nails.	flexible Insole & Sock With energiser insock midsole Sole Dual density sole with new rear reflective ta Ultra flex and ultra grip sole. Anti-static sole Toecap Wide fitting steel (optional) gainst	
Colours	Black & Tan	
Uses	Oil and acid resistant	
Sizes	Size 5 - Size 15	
Standards	SANS/ISO 20345	

Description Radical 60001 Physical Properties Upper Modern wide fitting upper Insole & Sock With a foam padded bellows tongue made from PVC coated fabric for extra comfort Sole Dual density PU sole. Anti-static sole Toecap Wide fitting steel Colours Black Uses Oil and acid resistant Sizes Size 4 - Size 13 Standards SANS/ISO 20345	Product	FSB2 60001
Properties Insole & Sock With a foam padded bellows tongue made from PVC coated fabric for extra comfort Sole Dual density PU sole. Anti-static sole Toecap Wide fitting steel Colours Black Uses Oil and acid resistant Sizes Size 4 - Size 13	Description	Radical 60001
Uses Oil and acid resistant Sizes Size 4 - Size 13		Insole & Sock With a foam padded bellows tongue made from PVC coated fabric for extra comfort Sole Dual density PU sole. Anti-static sole
Sizes Size 4 - Size 13	Colours	Black
	Uses	Oil and acid resistant
Standards SANS/ISO 20345	Sizes	Size 4 - Size 13
	Standards	SANS/ISO 20345







Product	FBB2 60002
Description	Maverick 60002
Physical Properties	Upper Modern wide fitting upper Insole & Sock With a foam padded bellows tongue made from PVC coated fabric for extra comfort Sole Dual density PU sole. Anti-static sole Toecap Wide fitting steel
Colours	Black
Uses	Oil and acid resistant
Sizes	Size 4 - Size 13
Standards	SANS/ISO 20345

Product	FBB2 42003
Description	Firewalk 42003
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Modern wide fitting upper Insole & Sock Also available with Kevlar insole on request Sole Ergoheat PU/rubber sole. Non-conductive rubber sole Toecap Steel (optional)
Colours	Black/Red
Uses	Heat, oil and acid resistant. 300°C heat resistant
Sizes	Size 5 - Size 13
Standards	SANS/ISO 20345



Product	FSB2 90005
Description	Neogrip 90005
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Modern wide fitting upper Insole & Sock With energiser insock Sole Dual density sole with new rear reflective tab. Anti-static sole Toecap Wide fitting, steel (optional)
Colours	Black & Tan
Uses	Oil and acid resistant
Sizes	Size 5 - Size 15
Standards	SANS/ISO 20345

Ergo Heat



	BEIER SAFETY FOOTWEAR
E	

Product	FBB2 42004
Description	Welder's 42004
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Fitting upper. Spat covering - to prevent hot metal burns Insole & Sock Also available with Kevlar insole on request Sole Ergoheat PU/rubber sole Non-conductive rubber sole Toecap Steel (optional)
Colours	Black
Uses	Heat, oil and acid resistant. 300ºC heat resistant
Sizes	Size 5 - Size 13
Standards	SANS/ISO 20345

Product	FSB2 71441
Description	Multi 71441
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Improved upper styling with added value Energiser in sock Insole & Sock Energiser in sock Sole Single density PU sole. Anti-static sole Toecap Wide fitting, steel
Colours	Black
Uses	Industrial benchmark lightweight safety shoe. Oil and acid resistant
Standards	SANS/ISO 20345

Product	FBB2 42005
Description	Metaguard 42005
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Modern wide fitting upper. Spat covering containing a Metatarsel Protection Guard. Insole & Sock Also available with Kevlar insole on request. Sole PU/rubber sole. Non-conductive rubber sole. Toecap Steel toecap (optional).
Colour	Black
Uses	Heat, oil and acid resistant. 300°C heat resistant
Sizes	Size 5 - Size 12
Standards	SANS/ISO 20345







Product	FBB2 42006
Description	Smelters Velcro 42006
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Modern wide fitting upper. Kevlar lined upper minimising radiant heat. Kevlar thread to withstand high temperatures Insole & Sock Also available with Kevlar insole on request Sole Ergoheat PU/rubber sole. Non-conductive rubber sole Toecap Aluminium
Colours	Black
Uses	Heat, oil and acid resistant. 300°C heat resistant
Sizes	Size 5 - Size 13
Standards	SANS/ISO 20345

Product	FSB2 71490	
Description	Prowler 71490	
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Improved upper styling with added value Energise insock Insole & Sock Energiser insock. Padded collar Sole Single density PU sole. Anti-static sole Toecap Wide fitting, steel	r
Colours	Black	
Options	FSB2 71590 (NS TC)	
Uses	Lightweight security shoe. Oil and acid resistant	
Sizes	Size 5 - Size 13	
		_





Product	FBB2 71442	

Description

required a flexible	U ir Ir S T
Colours	

Adapt 71442

Upper Improved upper styling with added value Energiser in sock Insole & Sock Energiser in sock. Sole Single density PU sole. Anti-static sole Toecap Wide fitting steel (optional)

a nails.	
Colours	Black
Uses	Oil and acid resistant
Sizes	Size 5 - Size 13
Standards	SANS/ISO 20345



Standards

SANS/ISO 20345

Product	FSB2 70003
Description	Jarman 70003
Physical Properties	Upper Full leather oxford brogue Insole & Sock Texan board uni-shank with steel shank Sole Single density PU sole. Anti-static sole Toecap Extra wide fitting steel toecap
Colours	Black
Uses	Oil and Solvent resistant
Sizes	Size 5 - Size 12
Standards	SANS/ISO 20345

Product	FTA2 10000
Description	Bovasox Antibacterial and Anti-Static Sock
Physical Properties	72% cotton/PA blend, and treated using Ruco-Bac-AGP silver based anti-microbial technology. Nano-particles of silver chloride is anti bacterial, non-allergic, harmless to natural skin flora and environmentally friendly. Reinforced heel and toe. Anti-static. Double terry reinforced at heel and toe (anti- static fibre woven into stripes.
Colours	Black
Uses	Eliminates bacteria, conducts electricity away from the body, anti-static. The anti-static effect is permanent and doesn't diminish over time.
Sizes	One size fits all
Standards	None

Product	FSB2 70004
Description	Cambridge 70004
Physical Properties	Upper Stylish slip-on executive shoe with overlay Insole & Sock "Heelcup" insock for extra comfort Sole Anti-static sole Toecap Extra wide fitting steel toecap
Colours	Black
Uses	Oil and solvent resistant
Sizes	Size 5 - Size 12
Standards	SANS/ISO 20345









Product	FSB2 70006
Description	Oxford 70006
Physical Properties	Upper Fashionable executive Oxford style shoe Insole & Sock "Heelcup" insock for extra comfort Sole Anti-static sole Toecap Extra wide fitting steel toecap
Colours	Black
Uses	Oil and solvent resistant
Sizes	Size 5 - Size 12
Standards	SANS/ISO 20345

Product	FBX2 6189
Description	Volcano
Physical Properties	Smooth crazy horse water repellent leather upper, double density polyurethane sole, oil and acid resistant, antistatic for maximum protection. Steel toecap 200 joules assured
Colours	Choc Brown
Uses	General industry, agriculture, mining. Acid, oil/fuel, water resistant
Sizes	Size 3 - Size 13
Standards	CE EN ISO 20345 S1 SRA





Product	FTA2 00009
Description	Smelter Sock
Physical Properties	Calf length, constructed for hot metal industry, knitted using specialised flame retardant yarns, 70% Modracrylic from the USA and 22% fire resistant Rayon from Lenzing in Switzerland
Colours	Brown
Uses	Fire retardant yarn, high density knit preventing penetration of moulten metal, reinforced heel and toe
Sizes	One size fits all
Standards	SABS 1423-1/1987 Flammability requirements category 1



BRONX



Product	FSX2 6190
Description	Volcano Low
Physical Properties	Smooth crazy horse water repellent leather upper, double density polyurethane sole, oil and acid resistant, antistatic for maximum protection. Steel toecap 200 joules assured.
Colours	Choc Brown
Uses	General industry, agriculture, mining. Acid, oil/fuel, water resistant
Sizes	Size 3 - Size 13
Standards	CE EN ISO 20345 S1 SRA

Product	FSX2 6201
Description	Aeon 6201
Physical Properties	Bronx design for men working in the fast lane where style is paramount. Sporty fashion and world class safety combined to provide quality protection. Two tone rubber sole. Suede leather upper and overlays. Steel toecap - 200 Joules assured.
Colours	Blue
Uses	General industry, agriculture, mining. Acid, oil/fuel, water resistant. Antistatic for maximum protection.
Sizes	Size 3 - Size 13
Standards	CE EN ISO 20345 S1 SRA

Product	FBX2 6191
Description	Chelsea Slip-On Boot Brown/Black
Physical Properties	Bronx engineering for fashionable men spending time on their feet. Maximum ankle support and comfort with easy grip tags for quick fitting. Water repellent crazy horse quality leather. Dual density, polyurethane sole which is acid and oil resistant.
Colours	Burnt Chestnut & Black
Uses	General industry, agriculture, mining. Acid, oil/fuel, water resistant. Antistatic for maximum protection
Sizes	Size 3 - Size 13
Standards	CE EN ISO 20345 S1 SRA







FSX2 6200
Aeon 6200
Bronx design for men working in the fast lane where style is paramount. Sporty fashion and world class safety combined to provide quality protection. Two tone rubber sole. Steel toecap 200 joules assured.
Black
General industry, agriculture, mining. RAcid, oil/fuel, water resistant. Antistatic for maximum protection.
Size 3 - Size 13
CE EN ISO 20345 S1 SRA

Product	FGN2 SHOVABLKBLK
Description	Shova Black/Black PVC Gumboot
Physical Properties	Semi recycled upper and hard wearing sole, offering excellent grip and sole support Upper 57-59 Shore A Sole 65-68 Shore A
Colours	Black/Black
Uses	This PVC gumboot is best suited for general purpose use, specifically in the agricultural environment. Not designed for acidic environment.
Sizes	Size 4 - Size 12
Standards	Not SANS certified due to recycled PVC used



Product	FSX2 SPRINT
Description	Sprinter
Physical Properties	Two tone rubber TPU sole, oil and acid resistant, antistatic for maximum protection. Steel toecap 200 joules assured. TPR stability bar in the outsole.
Colours	Black
Uses	General industry, agriculture, mining. Acid, oil/fuel, water resistant.
Sizes	Size 3 - Size 13
Standards	CE EN ISO 20345 S1 SRA

Shova Gumboots



	Product	FGN2 SHOVAGRNBLK
	Description	Shova Green/Black PVC Gumboot
ѕно√А	Physical Properties	Virgin PVC upper and hard wearing sole, offering excellent grip and sole support Upper 57-59 Shore A Sole 65-68 Shore A
APPROVED	Colours	Green/Black
	Uses	This PVC gumboot is best suited for general purpose use, specifically in the agricultural environment. Not designed for acidic environment.
	Sizes	Size 4 - Size 12
	Standards	SANS 20347

Product	FGN2 STIMELAXP	
Description	Stimela XP Heavy Duty Knee Length PVC Mining Gumboot	
Physical Properties	Upper 57-59 shore A, 10 part nitrile black/white PVC Sole 65-68 shore A, 25 part nitrile Grey PVC Toecap Comp toecap, complies with EN 12568 Lining 100% polyest single jersey Ankle Pad 70 shore A PVC	
Colours	Black/Grey; White/Grey	
Options	Textile anti-penetration midsole complies to EN. Meta 45 Shore A integral metatarsal protector complies to E	
Uses	These heavy duty boots are best suited to the mining forest industries. 2.4kg average weight, hard wearing, excellent grip and sole support	
Sizes	Size 4 – Size 13	
Standards	Toecap Composite toecap, complies with EN 12568. Metaguard – 45 Shore A integral metatarsal protector complies to EN 20345	

Product	FFGN2 SHOVAWHIGRY			
Description	PVC Shova SABS Gumboot			
Physical Properties	White GP upper and hard wearing grey sole gumboot. Offers excellent ankle support with added heel protection and a 3mm high memory EVA laminated insole for comfort. This boot is made with virgin materials and has a blood and fat resistant 25 part nitrile sole. The sock lining is a polycotton blend. This boot has an average weight of 1.9kgs per pair. The shova's orange insert add to the sole support, design and durability.			
Colours	White/Grey			
Uses	This PVC gumboot is best suited for all food processing industries and is blood and fat resistant.			
Sizes	Size 4 - Size 12			
Standards	SANS 20347			



	Product	FGN2 SHOSHECONOSTC
	Description	Shosholoza Steel Toecap Econo (Orange Ankle Pad)
shoshojoza	Physical Properties	PVC upper and hard wearing grey sole, made with semi- recycled PVC material and has an oil and acid resistant 25 part nitrile sole. It offers excellent ankle support, protection and excellent grip. This heavy duty boot has a steel toecap to protect the foot from falling objects. The sock lining is a polycotton blend. This boot has an average weight of 2.4kgs per pair.
SABS	Colours	Black/Grey
APPROVED	Uses	Best suited for the mining and construction industry
	Sizes	Sizes 4 – Size 12
	Standards	Complies to SANS 20345



Product	FGN2 SHOVACHELSEA
Description	PVC Shova Mens General Purpose Chelsea Boot. Available in the full Shova range.
Physical Properties	A mens PVC boot, 1.2-1.4kg average weight, hard wearing, excellent grip and sole support. Upper 57-59 Shore A Sole 65-68 Shore A
Colours	Black/Black; Green/Black; White/Grey
Options	Nitrile Sole Available in the White/Grey best suited for the food processing industry
Uses	General purpose use in the agricultural, food processing and fishing industries
Sizes	Size 4 – Size 12
Standards	Complies to SANS 20347 (not Black/Black) Elasticated Panels Complies SATRA TM103

Product	FGN2 SHOSHSTC
Description	Shosholoza Steel Toecap (Orange Ankle Pad)
Physical Properties	PVC upper and hard wearing grey sole, made with virgin PVC material and has an oil and acid resistant 25 part nitrile sole. It offers excellent ankle support, protection and excellent grip. This heavy duty boot has a steel toecap to protect the foot from falling objects. The sock lining is a polycottong blend. This boot has an average weight of 2.4kgs per pair.
Colours	Black/Grey; White/Grey
Uses	Best suited for the mining and construction industry
Sizes	Sizes 4 – Size 12
Standards	Complies to SANS 20345, EN20345, AS/NZS2210.3

Neptun

nposite ster

agard – EN 20344

g and





	Product	FGN2 SHOSHSTCSMS
	Description	Shosholoza Steel Toecap, Steel Mid Sole (Green Ankle Pad)
shoshojoza	Physical Properties	PVC GP upper and hard wearing grey sole, made with virgin PVC material and has an oil and acid resistant 25 part nitrile sole. It offers excellent ankle support, protection and excellent grip. This heavy duty boot has a steel toecap to protect the foot from falling objects. The sock lining is a polycotton blend. The Metaguard, manufactured from SABS grade oil and acid resistant PVC compound. Its patented design absorbs impact and helps prevent rolling rock metatarsal and mid-foot injuries.
	Colours	Black/Grey; White/Grey
	Uses	Best suited for the mining and construction industry
	Sizes	Sizes 4 – Size 12
	Standards	Complies to SANS 20345, EN20345, AS/NZS2210.3

Product	FGN2 STRIDECOMSTCSMS
Description	Strident Combat Lightweight Metal-Free Industrial Safety Workboot. Excellent Grip and Slip Resistant.
Physical Properties	Upper Water resistant breathable. Heavy duty textile. Sole Oil & acid resistant, antistatic and slip resistant, hard wearing, dual density polyurethane. Toecap Abrasive resistant composite toecap, complies to EN 12568. Midsole Anti penetration, energy absorbing midsole.
Colours	Black or Camouflage
Uses	Combat type security boot
Sizes	Size 4 – Size 13
Standards	EN 20345 (S2 and S3), AS/NZS 2210.3

Product	FGN2 SHOSHSTCMG
Description	Shosholoza Steel Toecap with Metaguard (Orange Ankle Pad)
Physical Properties	PVC GP upper and hard wearing grey sole, made with virgin PVC material and has an oil and acid resistant 25 part nitrile sole. It offers excellent ankle support, protection and excellent grip. This heavy duty boot has a steel toecap to protect the foot from falling objects. The sock lining is a polycotton blend. The Metaguard, manufactured from SABS grade oil and acid resistant PVC compound. Its patented design absorbs impact and helps prevent rolling rock metatarsal and mid-foot injuries.
Colours	Black/Grey; White/Grey
Uses	Best suited for the mining and construction industry
Sizes	Sizes 4 – Size 12
Standards	Complies to SANS 20345, EN20345, AS/NZS2210.3





-	(the second s	Product	FGN2 SHOSHSTCSMSMG
		Description	Shosholoza Steel Toecap, Steel Mid Sole with Metaguard (Green Ankle Pad)
	SHOSHOJOZA SHBS APPROVED	Physical Properties	PVC GP upper and hard wearing grey sole, made with virgin PVC material and has an oil and acid resistant 25 part nitrile sole. It offers excellent ankle support, protection and excellent grip. This heavy duty boot has a steel toecap and steel midsole to protect the foot from falling objects and penetration from beneath the foot. The sock lining is a polycottong blend. The Metaguard, manufactured from SABS grade oil and acid resistant PVC compound. Its patented design absorbs impact and helps prevent rolling rock metatarsal and mid-foot injuries.
		Colours	Black/Grey; White/Grey
150		Uses	Best suited for the mining and construction industry
March 1		Sizes	Sizes 4 – Size 12
Part of the Part	and the second se	Standards	Complies to SANS 20345, EN20345, AS/NZS2210.3

Product	FGW2 F1030
Description	Lightweight Men's Boot
Physical Prop.	Upper Nitrite Sole Nitrite Sock liner Nylon knit. Optional extras include moulded cushion insoles and fur liners
Colours	White/Red
Uses	Applications where fats & chemicals are present. Abattoirs, food processing, restaurants, chicken farms, fisheries. Nitrile/PVC blends are resistant to fats, oils, chemicals and blood. Fine knit nylon socks are easy to clean and quick drying. Foot comfort and hygiene are improved if socks are worn. Boot mass is minimised by concentrating material where required. Thicker walls where required for protection. Thinner walls where required for flexibility and comfort. Optimal toe spring for walking and kneeling. Sole design is optimised for slip resistance.
Sizes	Size 6 – Size 12
Standards	SANS ISO20347:2012



Product	FGN2 STRIDEWBSTCSMS
Description	Strident Lightweight Metal-Free Industrial Safety Workboot, Designed with a Water Resistant Breathable Upper
Physical Properties	Offering full safety protection to the toe and midsole. 1.25kg average weight, hard wearing, excellent grip and slip resistance. Upper Water resistant breathable. Heavy duty textile. Sole Oil & acid resistant, antistatic and slip resistant, hard wearing, dual density polyurethane. Toecap Abrasive resistant composite toecap, complies to EN 12568. Midsole Anti penetration textile, energy absorbing midsole, complies to EN12568.
Colours	Black/Orange
Uses	Safety boot
Sizes	Size 4 – Size 13
Standards	EN 20345 (S2 and S3), AS/NZS 2210.3



Product	FGW2 F1260 EGOLI
Description	Extra Heavy-Duty Men's Knee Length PVC Boot
Physical Prop.	Upper General purpose Sole Nitrile Sock liner Nylon knit Optional extras include moulded cushion insoles and f liners. With steel toecap - F1270. Without steel toecap F1260. With steel midsole - F1280.
Colours	Black/Toffee
Uses	General purpose heavy duty application, including hea industry, construction, mining, agriculture, quarries. Fin knit nylon socks are easy to clean and quick drying. For comfort and hygiene are improved if socks are worn. E mass is minimised by concentrating material where ree Thicker walls where required for protection. Thinner we where required for flexibility and comfort. Optimal toes for walking and kneeling. Sole design is optimised for resistance and soil release.
Sizes	Size 3 - Size 13



Product	FGW2 1850 MINER
Description	Heavy-Duty, Waterproof Ankle Lace-Up Boot
Physical Prop.	Upper PVC Sole Nitrile Sock Liner Nylon knit. With stee toecap - F1860. Without steel toecap - F1850. Optiona include moulded cushion insoles.
Colours	Black/Toffee
Uses	Nitrile/PVC blends are resistant to fats, oils, chemicals blood. Sock liner knit nylon socks are easy to clean an drying. Foot comfort and hygiene are improved if sock worn. Boot mass is minimised by concentrating materi required. Thicker walls where required for protection. T walls where required for flexibility and comfort. Optima spring for walking and kneeling. Sole design is optimis slip resistance and soil release.
Sizes	Size 6 - Size 12
Standards	SANS20345: SANS20347

Product	FGW2 f1200
Froduct	FGW211200
Description	Extra Heavy Duty Men's Boot Ideal for Wet Environment
Physical Prop.	Upper PVC. Sole PVC
Colours	Black/Black
Uses	Reclaimed PVC moderate resistance to chemicals. Fine knit nylon socks are easy to clean and quick drying. Foot comfort and hygiene are improved if socks are worn. Boot mass is minimised by concentrating material where required. Thicker walls where required for protection. Thinner walls where required for flexibility and comfort. Optimal toe spring for walking and kneeling. Sole design is optimised for slip resistance. Without steel toecap - F1200; with steel toecap - F1210.
Sizes	Size 3 - Size 13
Standards	None





l fur ap -

eavy Fine Foot Boot required. walls e spring r slip Standards

SANS ISO 20347 (F1260 only), SANS20345; EN20345:AS/NZS22

Product	FGW2 F1271 EGOLI
Description	Extra Heavy-Duty Men's Knee Length PVC boot, with Toecap
Physical Properties	Upper & Sole Nitrile Sock liner Nylon knit Optional extras include moulded cushion insoles, fur line
Uses	Heavy duty application where toe protection is essential. Be is suitable for heavy duty applications but especially in fo or medical situations or where boots are exposed to bloo fats, oils & chemicals. Fine knit nylon socks are easy to cle and quick drying. Foot comfort and hygiene are improve socks are worn. Boot mass is minimised by concentrati material where required. Thicker walls where required for protection. Thinner walls where required for flexibility ar comfort. Optimal toe spring for walking and kneeling. S design is optimised for slip resistance and soil release.
Sizes	Size 3 - Size 13
Colour	White/White



s and nd quick ks are rial where Thinner al toe sed for





Product	FGW2 F10		
Description	Lightweight Men's Duralight Boot		
Physical Prop.	Upper PVC Sole PVC Sock liner Nylon knit. Optional extras include moulded cushion insoles and fur liners		
Colours	Black/Black, Green/Black, Black/Ivory		
Uses	Light industry, agriculture, nurseries, domestic general purpose economy boot. Fine knit nylon socks are easy to clean and quick drying. Foot comfort and hygiene are improved if socks are worn. Boot mass is minimised by concentrating material where required. Thicker walls where required for protection. Thinnel walls where required for flexibility and comfort. Optimal toe spring for walking and kneeling. Sole design is optimised for slip resistance.		
Sizes	Size 6 - Size 12		
Standards	None		

Product	FBL2 7001	
Description	Ruby Velcro Strap Safety Boot	
Physical Properties	Upper Castrol buffalo leather, suede leather Vamp Lining Non-woven synthetic fibre Quarter Lining Candy stripe to 4mm foam Fastening Velcro. Metal oval loops Toecap Metal Resistant to 200 joules Sock Full antistatic footbed Fitting Medium Sole Material Dual density Polyurethane Sole Construction Direct injection moulding Insole Antistatic 2mm thick Insert Rhodamine Red TPU	
Colours	Black	
Uses	General industry, agriculture, mining. Acid, oil-fuel, wa	
Sizes	Size 2 - Size 9	
Standards	SANS 20345	

Product	FGW2 F2000			
Description	White Upper and	White Upper and Blue Sole Polyurethane Boot		
Uses	General purpose in	General purpose in agricultural and food processing industries		
Standards	SANS ISO20345; ISO20347			
Product Code	Sizes	Тоесар	Additional	
F2000	4-14	None		
F2001	5-14	Steel		
F2002	5-14	Steel	Steel midsole	
F2003	4-14		Metal-free	
F2004	4-14		Steel midsole	



Bagshaw Footwear ≫
shul
Carolo

-	

Product	FGW2 F201	0	
Description	Olive Upper and Grey Sole Polyurethane Boot		
Uses	General purpose	9	
Standards	SANS ISO20345	5; ISO20347	
Product Code	Sizes	Тоесар	Additional
F2010	4-14	None	
F2011	5-14	Steel	
F2012	5-14	Steel	Steel midsole
F2013	4-14		Metal-free
F2014	4-14		Steel midsole

Product	FSL2 7002
Description	Sapphire Babydoll Safety Shoe
Physical Properties	Upper Castrol buffalo leather, grey haircell leather, turquoise Nubuck Vamp Lining Non-woven synthetic fibre Quarter Lining Black cambrill Fastening 16mm round metal buckle Toecap Metal Resistant to 200 joules Sock Full antistatic footbed Fitting Medium Sole Material Dual density Polyurethane Sole Construction Direct injection moulding Insert Rhodamine Red TPU Insole Antistatic 2mm thick
Colours	Black/Turquoise/Grey
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant
Sizes	Size 2 - Size 9
Standards	SANS 20345



Product	FSL2 7000
Description	Diamond Lace-Up Safety Shoe
Physical Properties	Upper Castrol buffalo leather, grey haircell leather, suede or pink haircell overlay Vamp Lining Non-woven synthetic fibre Quarter Lining Grey Cambrill Fastening No 17 Punch holes Toecap Metal Resistant to 200 joules Sock Full antistatic footbed Insert Rhodamine Red TPU Fitting Medium Sole Material Dual density Polyurethane Sole Construction Direct Injection moulding Insole Antistatic 2mm thick
Colours	Black/Grey & Black/Grey/Pink
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant
Sizes	Size 2 - Size 9
Standards	SANS 20345





Bagshaw Footwear ≫



Product	FSL2 8502
Description	Ladies' Pisces Industrial Safety Shoe
Physical Properties	Upper Leather Castrol leather Upper fasteners Moulded footbed with cushioning heel cup Quarter lining Black mesh lining laminated to foam Lining Vamp non-woven Tongue Standard Sole Material Double density PU Sole Construction Direct injection moulding Toecap Steel resistant 200J
Colours	Black & Black/Pink
Options	FSL2 8552 no steel toecap
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant
Sizes	Size 2 - Size 9
Standards	SANS 20345

Product	FBR2 GL0911
Description	Thazo
Physical Properties	Upper Full Grain high quality cow leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: Tested to 30 000 flexes; slip resistant Toecap Carbon steel - tested to an impact resistance of 200 Joules
Colours	Black
Uses	Boots have easy zip-up design; YKK zip on boot
Sizes	Size 2 - Size 8
Standards	SANS 20345:2014

Product	FSL2 8507	Bagshaw Footwear ≫
Description	Ladies' Xena Slip-On Safety Shoe	
Physical Properties	Upper Leather Nubuck leather and distress leather Upper Sock Full footbed with cushioning heel cup Vamp Lining Non-woven Quarter Lining Grey Cambrill with 4mm foam Sole Material Double density PU Sole Construction Direct injection moulding Insole Non-woven antistatic 2.5mm Toecap Steel resistant 200J	
Colours	Grey/Pink & Black/Grey	Sur Out
Uses	General industry, agriculture, mining. Acid, oil-fuel, water resistant	
Sizes	Size 2 - Size 9	
Standards	SANS 20345	



Rebel Ladies' Footwear



Product	FSR2 GL0909
Description	Nandi
Physical Properties	Upper Suede finish upper; breathable upper for comfort Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Carbon steel - tested to an impact resistance of 200 Joules
Colours	Black
Uses	Easy velcro-closure slip-on design; sole has 2-tiered heel design without compromising safety
Sizes	Size 2 - Size 8 (ladies)
Standards	SANS 20345:2014





Product	FBR2 RE1425
Description	Tumi
Physical Properties	Upper Nubuck leather with S2 water resistant properties; rubber toe bumper for added scuff protection Lining Breathable and abrasion resistant Taibrelle moisture wicking lining Sole EVA/ rubber sole for high durability and comfort; crack resistant; tested to 30,000 flexes; slip resistant Toecap Carbon steel – tested to an impact resistance of 200 Joules
Colours	Black with light blue inner lining
Uses	Padded inner sole allows greater comfort; sole offers exceptional grip qualities; padded bellows tongue to ensure additional comfort
Sizes	Size 4 - Size 8
Standards	SANS 20345:2014

Product	FSR2 GL0910
Description	Amina
Physical Properties	Upper Full grain high quality cow leather upper Lining Breathable & abrasion resistant Taibrelle moisture wicking lining Sole Lightweight dual density Polyurethane sole; crack resistant: tested to 30 000 flexes; slip resistant Toecap Carbon steel - tested to an impact resistance of 200 Joules
Colours	Black
Uses	Easy elasticated slip-on design shoes; sole has 2-tiered heel design without compromising safety
Sizes	Size 2 - Size 8 (ladies)
Standards	SANS 20345:2014



REBEL SAFETY GEAR



Sisi Ladies' Footwear



Product	FBB2 55009
Description	Jodie 55009
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Barton print water buffalo leather Upper Synthetic PVC, foam padded bellows tongue Vamp Lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Resistant to 200 joules Insole & Sock Wool, antistatic Fitting Wide Sole Material Dual density polyester polyurethane
Colours	Black with pink trim
Uses	Oil and acid resistant
Sizes	Size 3 – Size 8
Standards	SANS/ISO 20345

Product	FSB2 55010
Description	Beyoncé 55010
Physical Prop. If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Waxy full grain leather Upper Fasteners Braided polyester yarn lace Vamp lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules Sock Full, antistatic footbed Sole Material Polyester polyurethane Insole Antistatic
Colours	Black
Uses	Anti-static ladies safety shoe
Sizes	Size 3 - Size 8
Standards	SANS/ISO 20345



SAFFTY

BEIER SAFETY FOOTWEAR

sisix

Product	FSB2 55001
Description	Madonna 55001
Physical Properties If required a Kevlar midsole can be moulded into the sole to	Upper Full grain Lunar print leather Insole & Sock Full woollen Bova Energiser top sock with EVA heel cup Sole Double density PU sole Toecap Ladies' wide fitting, steel
give greater protection against penetration by glass & nails.	Also available with no steel cap
Colours	Black with purple trim
Uses	Anti-static ladies safety shoe
Sizes	Size 3 - Size 8
Standards	SANS/ISO 20345



FSB2 51001
Court 51001
Upper Leather Full grain bovine leather Vamp lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules Sock Full, antistatic footbed Fitting Wide Sole Material Foamed polyester polyurethane Insole Antistatic
Black
Anti-static ladies safety shoe. Oil and acid resistant.
Size 3 - Size 8
SANS/ISO 20345

FSB2 51002
Venice 51002
Upper Leather Full grain Bovine leather Upper Fasteners Braided polyester yarn lace Vamp Lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel, resistant to 200 joules Sock Full, antistatic footbed Fitting Wide Sole Material Foamed polyester polyurethane Insole Antistatic
Black
Anti-static ladies safety shoe. Oil and acid resistant.
Size 3 - Size 8
SANS/ISO 20345



Product	FSB2 55003
Description	Angelina 55003
Physical Properties If required a Kevlar midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Full grain lunar print Upper Fasteners Braided polyester yarn lace Vamp lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules Sock Full, antistatic footbed Fitting Wide Sole Material Polyester polyurethane Insole Antistatic
Colours	Grey with pink trim
Uses	Anti-static ladies safety shoe. Oil and acid resistant.
Sizes	Size 3 - Size 8
Standards	SANS/ISO 20345



FOOTWEAR	Product	FSB2 51003
STYLE MEETS SAFETY	Description	Paris 51003
	Physical Properties	Upper Leather Full grain bovine leather Upper Synthetic Elastic gussets. Closed cell foam padded collar Vamp Lining BOVA Comfort, hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules. Extra wide fit. Sock Antistatic, non-woven material. 100% pure new wool blend Sole Material Double density/PU. Polyester polyurethane (outer). Polyurethane with poron heel (midsole). Antistatic. Insole Poron/EVA. Shank reinforcement (midsole).
	Colours	Black
	Uses	Anti-static ladies safety shoe. Oil and acid resistant.
	Sizes	Size 3 - Size 8
	Standards	SANS/ISO 20345





Product	FTA2 20000
Description	Sisi Ladies' Anti-Static Sock
Physical Properties	Silver Anti-microbial and anti-static properties. Treated using Ruco Back AGP anti-microbial silver based techn harmless to normal skin flora.
Colours	Black
Uses	Conducts electricity away from the body through the so into the shoe, anti- static.
Sizes	One size fits all
Standards	None

Standards

SANS/ISO 20345

wear

Sisi





Product	FSB2 55005
Description	Jennifer 55005
Physical Properties If required a flexible Stainless Steel midsole can be moulded into the sole to give greater protection against penetration by glass & nails.	Upper Leather Full grain Lunar print Upper Synthetic Reflective trim Upper Fasteners Braided polyester yarn lace Vamp lining Hi-tech fibre blend Quarter Lining Cambrelle, non-woven Toecap Steel. Resistant to 200 joules Sock Full, antistatic footbed Fitting Wide Insole Antistatic Sole Material Polyester polyurethane
Colours	Black with pink trim
Uses	Anti-static ladies safety shoe. Oil and acid resistant.
Sizes	Size 3 - Size 8
Standards	SANS/ISO 20345



sisi

Sisi



sock and

Product	FGN2 MARINA
Description	Ladies Black Calf Length PVC Gumboot
Physical Properties	1.4kg average weight, hard wearing, excellent grip and sole support. Upper 57-59 Shore A Sole 65-68 Shore A
Colours	Black/Black; Green/Black
Uses	General purpose use in the agricultural
Sizes	Size 3 – Size 9
Standards	Black/Black; Green/Black Marina does not comply to SANS and best suited for the general purpose industry

Marina Ladies Gumboots







Product	FGN2 MARINAWHIGRY
Description	Ladies White/Grey Calf Length PVC Gumboot
Physical Properties	1.4kg average weight, hard wearing, excellent grip and sole support. Upper 57-59 Shore A Sole 65-68 Shore A Nitrile Sole
Colours	White/Grey
Uses	General purpose use in the agricultural and food processing industries
Sizes	Size 3 – Size 9
Standards	Complies to SANS 20347 and is best suited for the food processing industry

Product	FGN2 MARINACLOG
Description	A Ladies Clog/Shoe PVC Gumboot
Physical Properties	1kg average weight, hard wearing, excellent grip and sole support. Available in the full Marina range. Upper 57-59 Shore A Sole 65-68 Shore A Insole 200g Workwear laminated to 3mm high memory EVA and 1.5mm Texon washable Board Nitrile Sole avail in White/Grey Marina
Colours	Black/Black; Green/Black; White/Grey
Uses	General purpose use in the agricultural and food processing industries
Sizes	Size 3 – Size 9
Standards	Black/Black; Green/Black Marina does not comply to SANS and best suited for the general purpose industry. White/Grey complies to SANS 20347 and is best suited for the food processing industry.



Product	FGW2 F1681
Description	Lightweight Ladies' Boot
Physical Prop.	Upper Nitrile Sole Nitrile Sock liner Nylon knit
Colours	White/Red
Uses	General purpose light industry, agriculture, domestic. Nitrile/ PVC blends are resistant to fats, oils, chemicals and blood. Fine knit nylon socks are easy to clean and quick drying. Foot comfort and hygiene are improved if socks are worn. Boot mass is minimised by concentrating material where required. Thicker walls where required for protection. Thinner walls where required for flexibility and comfort. Optimal toe spring for walking and kneeling. Sole design is optimised for slip resistance and soil release
Sizes	Size 3 - Size 9
Standards	SANS ISO20347







F1611

Product	FGW2 F16
Description	Lightweight Ladies' Boot
Physical Prop.	Upper PVC Sole PVC Sock liner Nylon knit
Colours	Olive/Black, Black/Black, Blue/White
Uses	General purpose light industry, agriculture, domestic. Fine knit nylon socks are easy to clean and quick drying. Foot comfort and hygiene are improved if socks are worn. Boot mass is minimised by concentrating material where required. Thicker walls where required for protection. Thinner walls where required for flexibility and comfort. Optimal toe spring for walking and kneeling. Sole design is optimised for slip resistance and soil release
Sizes	Size 3 - Size 9
Standards	None



