



2022 CATALOGUE - VOL 1

ENGINEERED WITH PURPOSE

1

in."" "

-

1





ENGINEERED WITH PURPOSE

BOVA cemented their reputation in Africa by delivering high quality engineering through their range of safety footwear. 21 years after producing their first safety boot, BOVA extended their portfolio to include work wear and fall arrest systems.

When designing new products, we explore the varied dangers inherent in an industry and then engineer the product purposed with protecting employees within those environments. For procurement and those we protect, this means utilising our category ranges to ensure that the required safety needs are met. Different employees within the same industry often require very different levels of protection. Through an understanding of the varied dangers faced by an employee in their work environment and applying the correct product, clients can ensure that they do not under-spec for some employees, thereby compromising on safety or over-spec for others – and compromise on cost-effectiveness.

All Bova products are manufactured in ISO 9001 accredited facilities, utilising cuttingedge technology and innovations. In this way, we can ensure that what we release into the market performs with the purpose for which it was engineered.

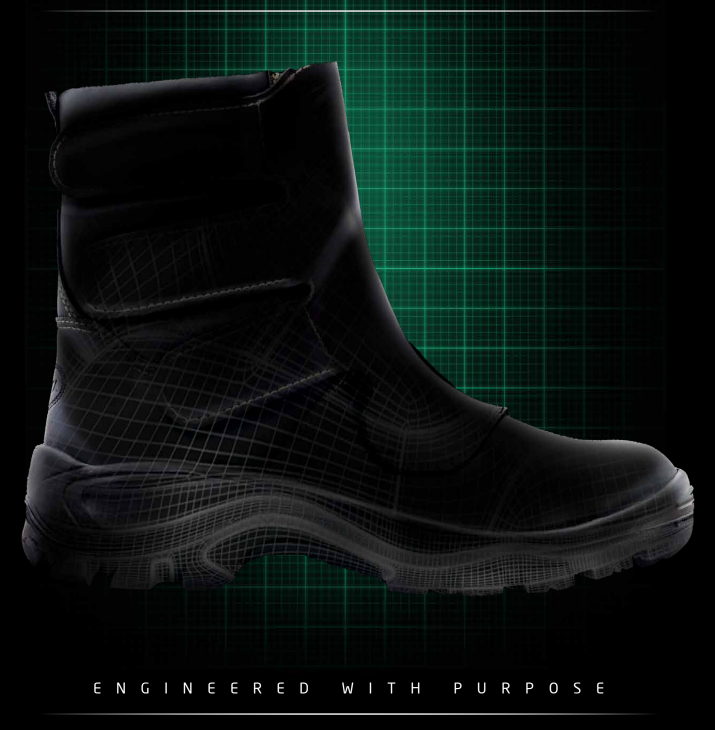
BOVA EPITOMISES ENGINEERED EXCELLENCE, WITH A CLEAR PURPOSE.

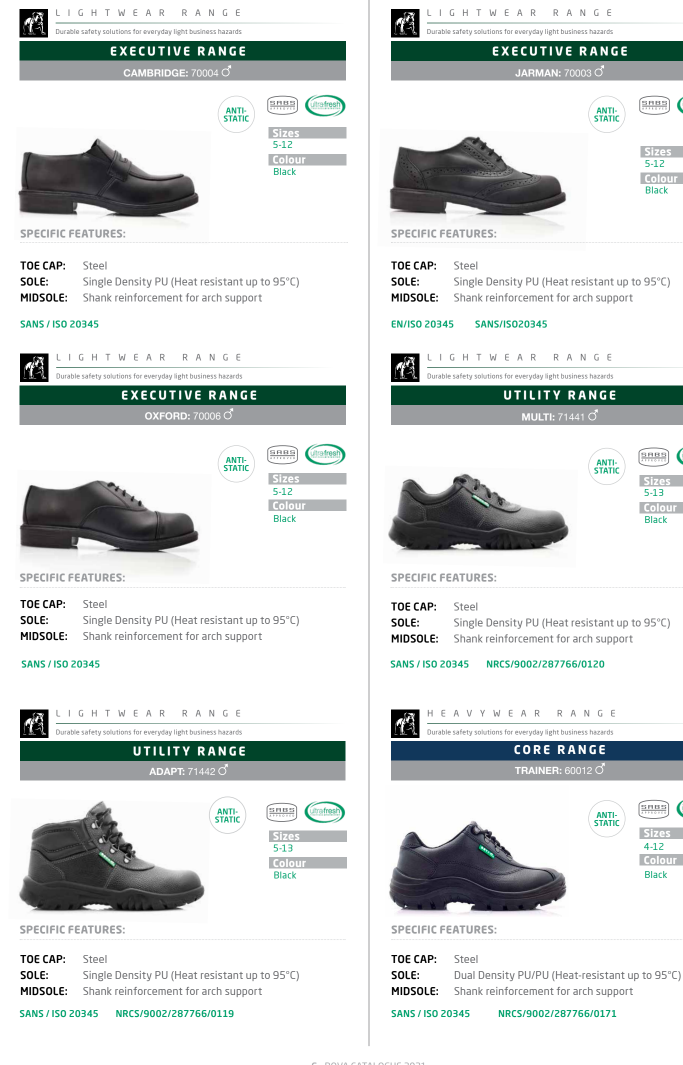
CONTENTS

FOOTWEAR	PG 6-13
LIGHTWEAR RANGE	PG 6
• EXECUTIVE	PG 6
• UTILTY	PG 6
HEAVYWEAR RANGE	PG 6-9
• CORE	PG 6-7
• TRAX	PG 8
AKTIV	PG 9
• CUT RANGE	PG 9
EXTREMEWEAR RANGE	PG 9-12
PU/RUBBER PU VIBRAM RANGE	PG 9-10 PG 10-11
• RUBBER/RUBBER	PG 10-11 PG 11-12
PARAMILITARY RANGE	PG 12-13
• LEATHER	PG 12-15
• CANVAS	PG 13
WORK AT HEIGHTS	PG 14-22
GENERAL HARNESS RANGE	PG 14-17
• CORE	PG 15-16
• CORE+	PG 16-17
HEAVYWEAR RANGE	PG 17-18
UNDERGROUND MINING	PG 17
MULTI-PURPOSE	PG 17
ROPE ACCESS & RESCUE	PG 18
SPECIALISED RANGE	PG 18-19
• MINING	PG 18
• ELECTRIC	PG 18
• WELDING	PG 19
LANYARD RANGE	PG 19-21
• STANDARD LANYARDS	PG 19-20
SPECIALISED LANYARDS	PG 21
BELT RANGE	PG 22
• MINERS	PG 22
• LINESMAN	PG 22
LIFELINES	PG 22
TEMPORARY HORIZONTAL LIFELINE TEMPORARY VERTICAL LIFELINE	PG 22 PG 22
WORKWEAR	PG 23-27
CONTI SUIT RANGE	PG 24-26
65/35 POLY COTTON	PG 24
POLY VISCOSE	PG 25
J54 100% COTTONDENIM CONTI SUITS	PG 25 PG 26
• D59 100% COTTON	PG 26
• HIGH VIZ	PG 26
BOILER SUIT RANGE	PG 27
• J54 100% COTTON	PG 27
• D59 100% COTTON	PG 27
DUST COAT RANGE	PG 27
• 65/35 POLY COTTON	PG 27
• ACID RESISTANT	PG 27
HIGH VISIBILTY SHIRTS RANGE	PG 27
• SHIRTS	PG 27
SIZE CHART	PG 28
CHEMICAL RESISTANCE TABLE	PG 29

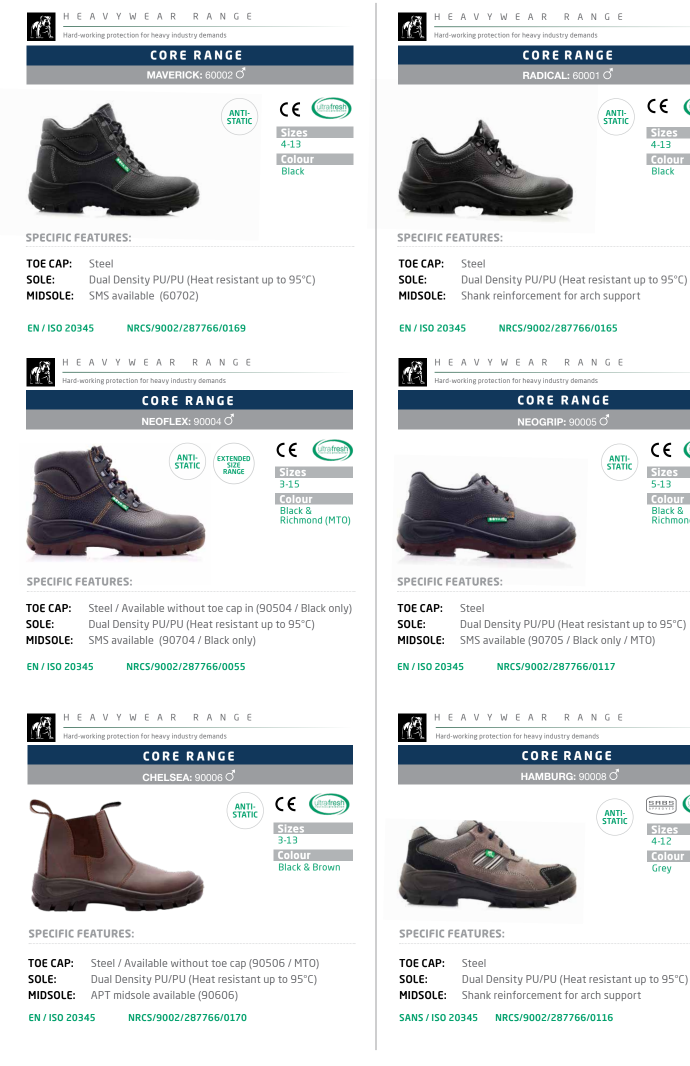


INNOVATIVE SOLING TECHNOLOGIES





CE



CE

Sizes

4-13

Colour

CE

Sizes

5-13

SABS

Sizes

4-12

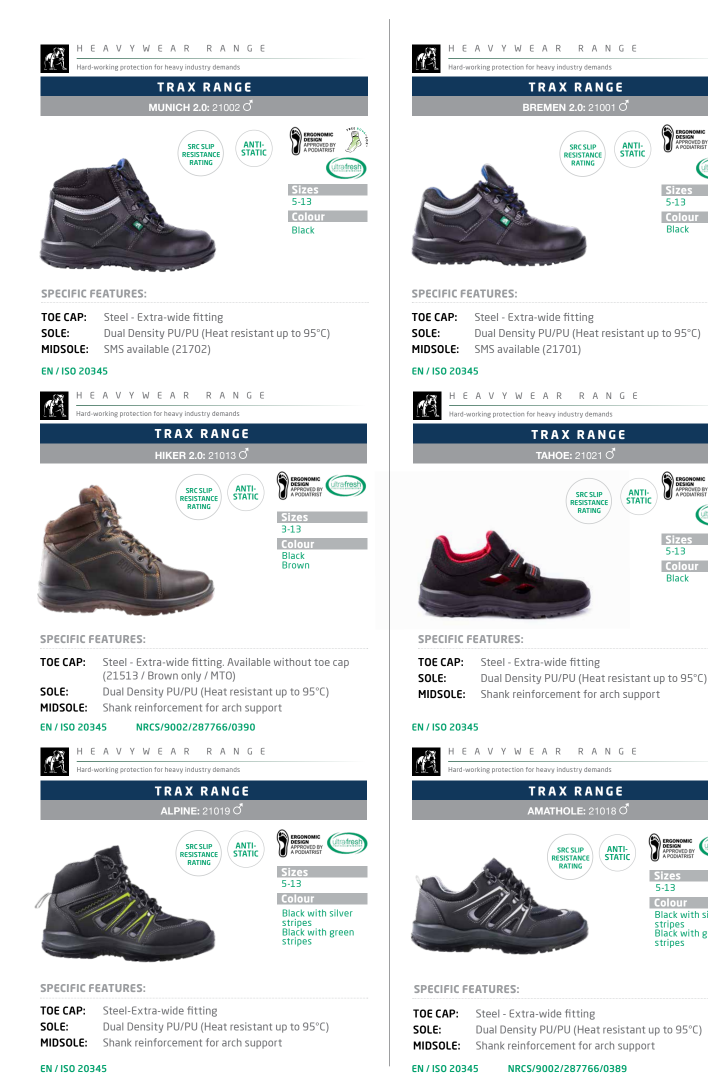
Grev

Colour

Colour

Black & Richmond (MTO)

Black



Sizes

5-13 Colour

Black

Sizes 5-13

Colour

Black

Si₇

5-13

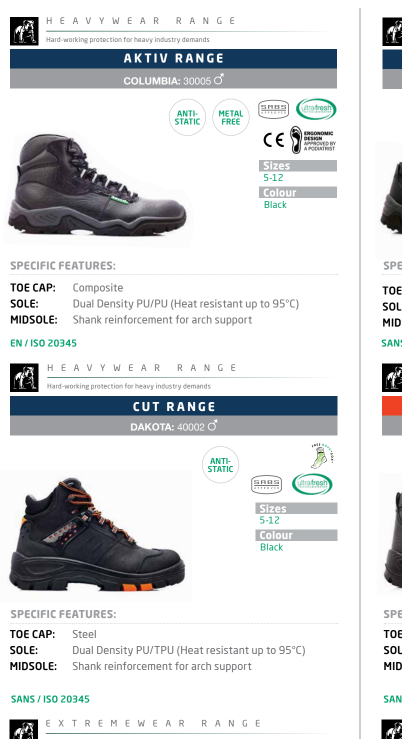
Colour

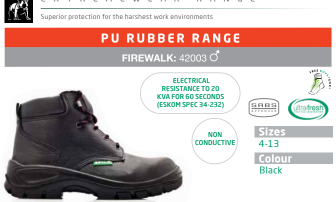
stripes

Black with silver

stripes Black with green

EN / ISO 20345

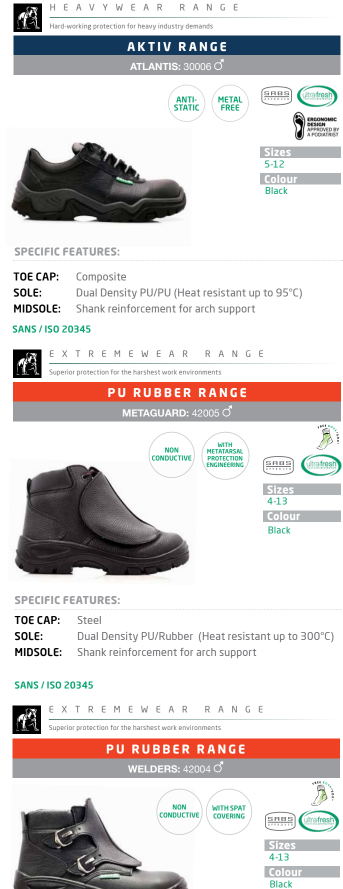




SPECIFIC FEATURES:

TOE CAP:SteelSOLE:Dual Density PU/Rubber (Heat resistant up to 300°C)MIDSOLE:APT midsole available (44603)

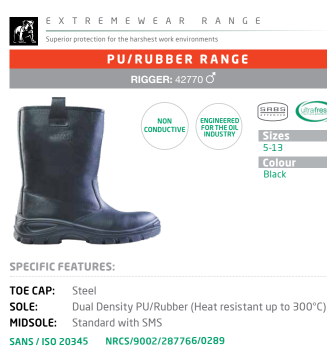
SANS / ISO 20345 NRCS/9002/287766/0134

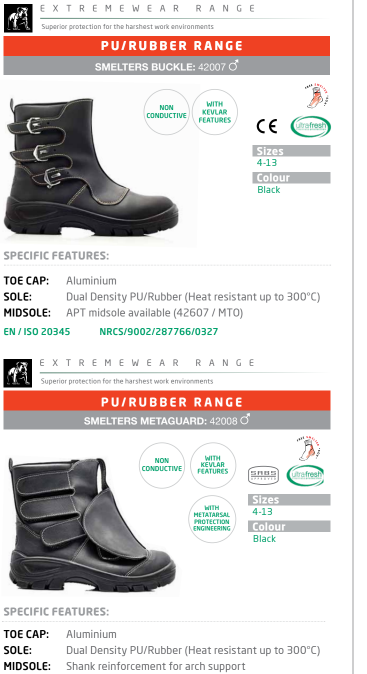


SPECIFIC FEATURES:

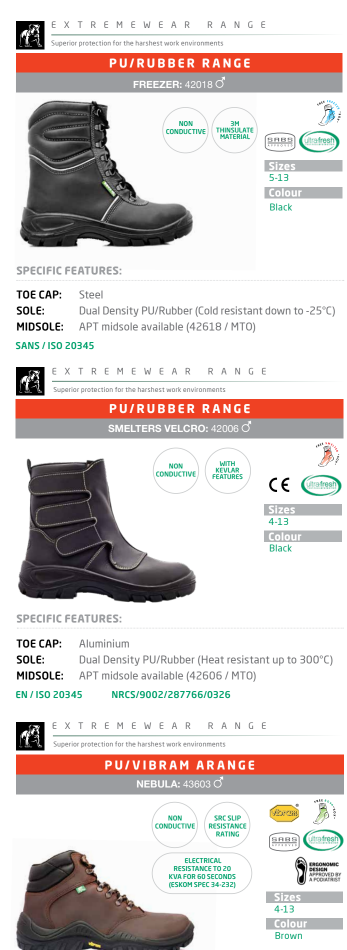
TOE CAP:	Steel
SOLE:	Dual Density PU/Rubber (Heat resistant up to 300°C)
MIDSOLE:	Shank reinforcement for arch support

SANS / ISO 20345



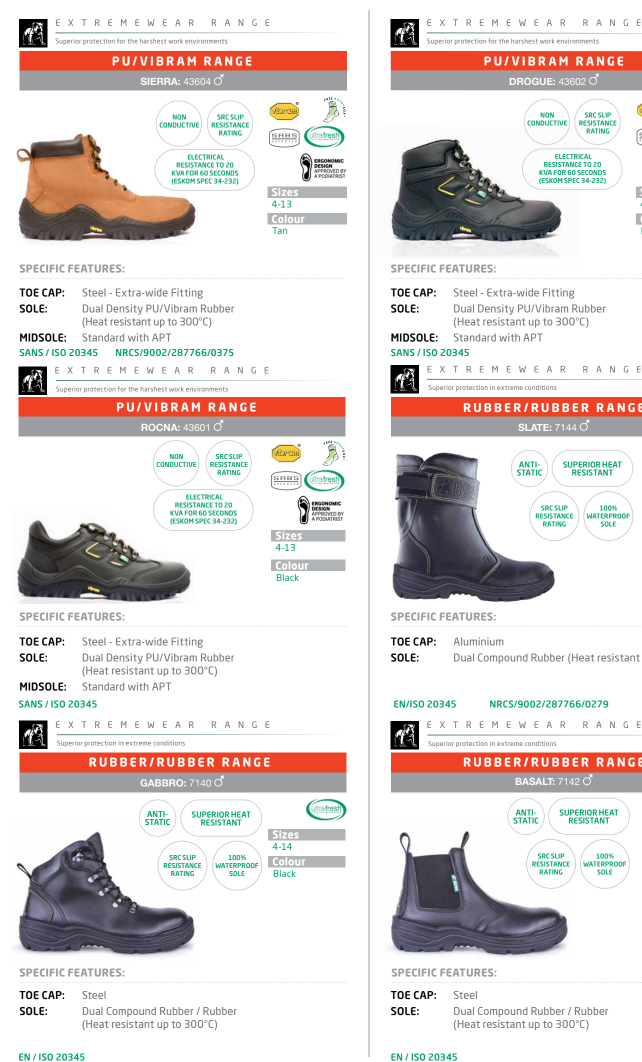


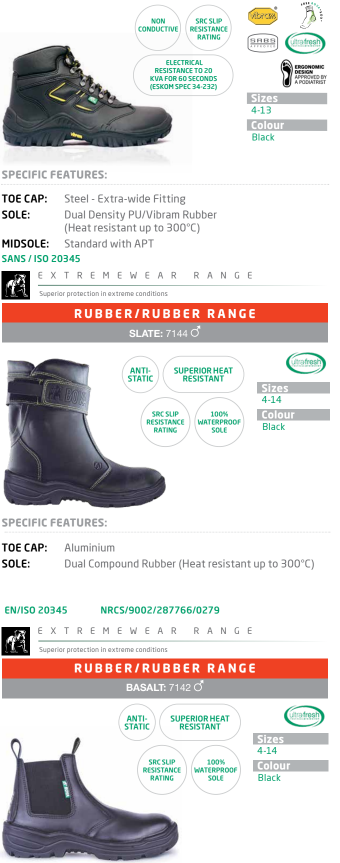




SPECIFIC FEATURES:

Steel - Extra-wide Fitting	
Dual Density PU/Vibram Rubber (Heat resistant up to 300°C)	
Standard with APT	
SANS / ISO 20345	

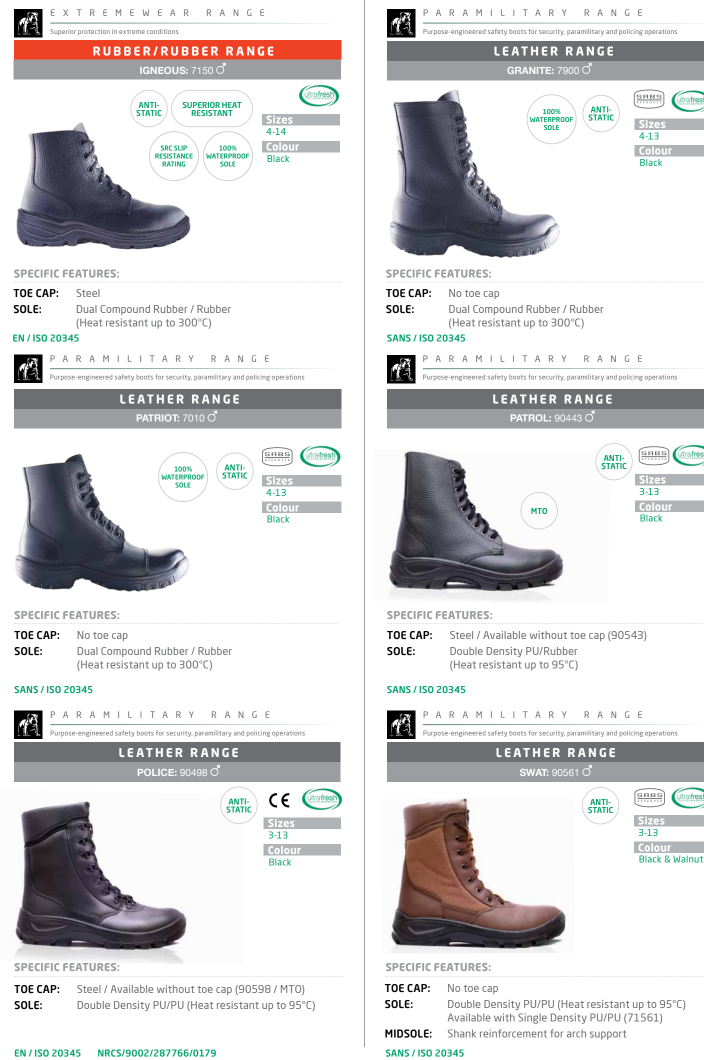


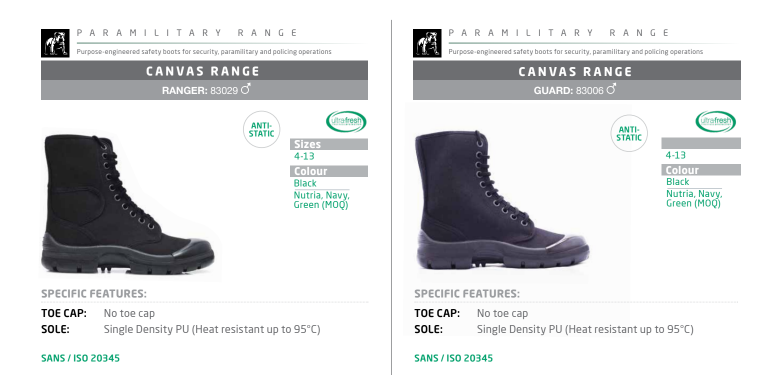


PU/VIBRAM RANGE

DROGUE: 43602

TOE CAP:	Steel
SOLE:	Dual Compound Rubber / Rubber (Heat resistant up to 300°C)

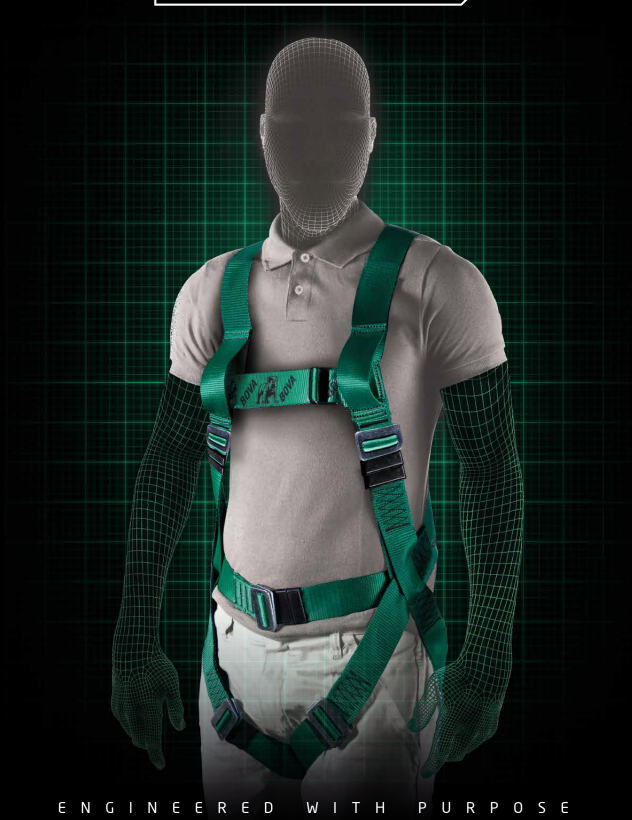








FALL ARREST



GENERAL RANGE - CORE

FULL BODY HARNESS

	WITH STANDING STEP
	SPECIFIC FEATURES:
	SIZING: STANDARDS: FEATURES: • ONE SIZE FITS ALL • SANS 50361 EN 361 • Adjustable leg & chest straps
MATERIALS:	SRBS APPROVED
Harness Webbing: Buckles:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes Interlocking, corrosion-resistant steel buckles

	N	SPECIFIC FEATURES:
61		SIZING: STANDARDS: FEATURES: • ONE SIZE FITS ALL • SANS 50361 EN 361 • 2 attachment points: Chest & dorsal D-ring • Adjustable leg & chest straps
	MATERIALS:	SHBS ATTEOVED
	Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
	Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

GENERAL RANGE - CORE

2 POINT HARNESS

D-ring: • Corrosion-resistant steel D-rings with a minimum breaking force of 22kN

GENERAL RANGE - CORE

STANDARD HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS WITH STANDING STEP

SPECIFIC FEATURES:

with a minimum breaking force of 18kN

SIZING: ONE SIZE FITS ALL STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362 FEATURES: • Adjustable leg &



GENERAL RANGE - CORE

SIZING:

FEATURES:

STANDARD HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS



SPECIFIC FEATURES:

ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable leg & chest straps
 - Shock absorbing lanyard

SABS

- B.4	AT	C		I A	Π.	с.	
14	AL	c	ĸ	IA	L	2	

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel scaffolding hooks with

rrosion-resistant steel scaffolding hooks with 50mm gate opening

MATERIALS:	
Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel scaffolding hooks with 50mm gate opening

GENERAL RANGE - CORE

STANDARD HARNESS DOUBLE LEG LA

WIT

MATERIALS:

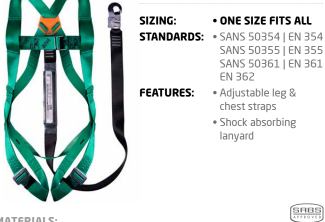
_ANYARD WITH SI	NAP HOOKS
H STANDING STEP	
SPECIFIC FEA	TURES:
SIZING: STANDARDS:	• ONE SIZE FITS ALL • SANS 50354 EN 354 SANS 50355 EN 355 SANS 50361 EN 361 EN 362
FEATURES:	 Adjustable leg & chest straps Shock absorbing lanyard
	ATTROVED
m LIV registant poly	ostor wobbing with a

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

GENERAL RANGE - CORE

NON BELTED HARNESS SINGLE LEG LANYARD WITH SNAP HOOK

SPECIFIC FEATURES:



MATERIALS:	APPROVED
Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

GENERAL RANGE - CORE

STANDARD HARNESS

DOUBLE LEG LANYARD WITH SNAP HOOKS

FEATURES:



SPECIFIC FEATURES:

SIZING: ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable leg & chest straps
 - Shock absorbing lanyard

SABS

MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

GENERAL RANGE - CORE+

CODE: HARN02210

BELTED HARNESS DOUBLE LEG LANYARD WITH SNAP HOOKS

SIZING:

FEATURES:

SPECIFIC FEATURES:

- ONE SIZE FITS ALL
- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
 - Adjustable shoulder, leg, waist & chest straps

SABS

 Shock absorbing lanyard

MAT	CI		ΛI	с.
I'IAI	CI	N I /	мι	.э.

Hooks:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles	 Interlocking, corrosion-resistant steel buckle with a minimum breaking force of 18kN

• Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

SABS

CODE: HARN02260

BELTED HARNESS DOUBLE LEG LANYARD WITH SCAFF HOOKS

WITH STANDING STEP

SPECIFIC FEATURES:

SIZING: ONE SIZE FITS ALL STANDARDS: • SANS 50354 | EN 354

EN 362

FEATURES:

- leg, waist & chest straps Shock absorbing
 - lanyard

SANS 50355 | EN 355

SANS 50361 | EN 361

• Adjustable shoulder,

SABS

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	• Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	 Corrosion-resistant steel scaffolding hooks with 50mm gate opening

HEAVYWEAR RANGE - UNDERGROUND MINING

EXCAVO - HARN30000

MINING HARNESS

SIZING:



SPECIFIC FEATURES:

• S | M | L | XL

- STANDARDS: SANS 50361 | EN 361 FEATURES: • Rescue pack & battery
 - straps
 - 3 attachment points: Dorsal D-ring & 2 frontal attachment points
 - Adjustable leg, shoulder, chest & waist straps
 - Padded waist & shoulder straps

SABS

Standing step

MATERIALS:

MATERIALS:

- Harness Webbing: 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6tonnes • 5mm laminated foam to spread pressure over a Padding: larger area **Buckles:**
 - Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

GENERAL RANGE - CORE+

CODE: HARN02220

BELTED HARNESS

DOUBLE LEG LANYARD WITH SCAFF HOOKS

SIZING:



SPECIFIC FEATURES:

ONE SIZE FITS ALL

- STANDARDS: SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362
- FEATURES: • Adjustable shoulder, leg, waist & chest straps
 - Shock absorbing lanyard

SABS

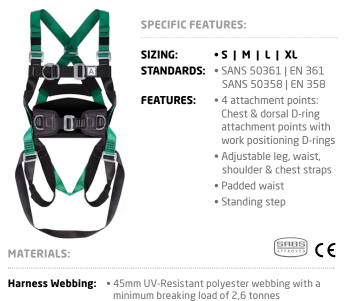
MATERIALS:

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Lanyard length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Buckles:	 Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Hooks:	• Corrosion-resistant steel scaffolding hooks with 50mm gate opening

HEAVYWEAR RANGE - MULTI-PURPOSE

AGILIS - HARN40000

MULTI-PURPOSE HARNESS



Padding:

Buckles:

- 5mm laminated foam to spread pressure over a larger area
- Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

GORDIAN - HARN50000

ROPE ACCESS & RESCUE HARNESS

SPECIFIC FEA	TURES:
SIZING: STANDARDS:	• S M L XL • SANS 50361 EN 361 SANS 50358 EN 358 SANS 50813 EN 813
FEATURES:	 5 attachment points: Front waist, chest & dorsal D-ring attachment points with work positioning D-rings & Gear loops Adjustable leg, shoulder, back, chest & waiststraps Padding in the leg & waist areas

MATERIALS:

L

Harness Webbing: • 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6 tonnes Padding: • 5mm laminated foam to spread pressure over a larger area

Buckles: Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN • Steel screw gate carabiner with a minimum Front Connector: breaking strength of 25kN

SPECIALIST RANGE - MINING

KHUMBA - HARN51212

ROPE ACCESS & RESCUE HARNESS

	SPECIFIC FEATURES:	
	SIZING: STANDARDS:	• S M L XL • SANS 50361 EN 361 SANS 50358 EN 358 SANS 50813 EN 813
	FEATURES:	 5 Aluminium attachment points Adjustable Aluminium quick-release buckles on the leg & waist area with adjustable Aluminium buckles on the shoulder and back strap Padding in the leg, waist & shoulder areas Standing step Flame retardant webbing
MATERIALS:		APTROVED
P adding: • 5	with a minimum brea	& Flame retardant webbing aking load of 3,2 tonnes n encased in a Cordura flame ron bland fabric
	5	resistant quick-release

buckles with a minimum breaking force of 18kN • Steel screw gate carabiner with a min. breaking Front Connector: strength of 25kN

HEAVYWEAR RANGE - ROPE ACCESS & RESCUE

GORDIAN PRO - HARN50303

ROPE ACCESS & RESCUE HARNESS



• S | M | L | XL SANS 50358 | EN 358 SANS 50813 | EN 813

- 5 attachment points: Front waist, chest & Dorsal
- D-ring with work positioning D-rings & Gear loops
- Adjustable leg, back leg, waist, shoulder & back straps with interlocking quick-release buckles
- Padding in the leg, waist and shoulder areas

SABS

MATERIALS:

CE

Harness Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Padding:	• 5mm laminated foam to spread pressure over a large area
Buckles:	• Corrosion-resistant steel quick-release buckles with a minimum breaking force of 18kN. Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN
Front Connector:	 Steel screw gate carabiner with a minimum breaking strength of 25kN

SPECIALIST RANGE - ELECTRIC

ARC - HARN70000

MULTI PURPOSE HARNESS



ASDM F887-13 | ATPV 40Cal/cm² • 4 Aluminium attachment points: Chest & dorsal D-ring

D-rings

- Adjustable Aluminium quick-release buckles on the leg, waist and abdominal area with adjustable Aluminium buckles on the shoulder and back straps
- Padding in the leg, waist, & shoulder areas
- All attachment points, adjustments & padding are covered in full grain leather

MATERIALS:	
Harness Webbing:	 Fire retardant & ARC flash rated, 45 mm Para-aramid/Meta-aramid blending webbing
Padding:	• 5 mm laminated foam encased in full grain leather
Buckles:	 Aluminium corrosion-resistant quick-release buckles with a minimum breaking force of 18kN
D-Ring:	 Corrosion-resistant Aluminium D-rings with a min. breaking strength of 22kN

SPARK - HARN60000

WELDING HARNESS

SPECIFIC FEATURES:

• One size fits all

STANDARDS: • SANS 50361 | EN 361

SIZING:

- FEATURES:
 - 2 Aluminium attachment points: Chest & dorsal D-ring
 - Adjustable Aluminium quick-release buckles on the leg & chest straps

SABS

LANYARD RANGE - EXTENSIO RANGE

CODE: ERCS01000

ENDLESS ROUND SLING



SPECIFIC FEATURES:

SIZING:
STANDARDS
FEATURES:

MATERIALS:

• 1500mm • SANS 50795 | EN 795

- **S**:
 - 38mm seatbelt webbing encased into 50mm turbular webbing
 - Supplied as a set of two

SABS CE	

Webbing:	 45mm UV-resistant polyester webbing with a minimum breaking strength of Straight - 25k Basket - 50kN Backlash - 20Kn
Length:	• 1 500mm per sling

LANYARD RANGE - EXTENSIO RANGE

Harness Webbing: • Flame resistant, 45mm Para-aramid /

CODE: WPSR01010

Meta-aramid blended webbing

• Aluminium corrosion-resistant quick-release buckles with a minimum breaking force of 18kN

WORK POSITIONING LANYARD

SPECIFIC FEATURES:

SIZING: • MAX 2000MM

- STANDARDS: • SANS 50358 | EN 358 FN 362
- FEATURES: • Two snap hooks
 - Adjustable webbing with pvc protector

SABS (E

MATERIALS:

MATERIALS:

Buckles:

Webbing:

- Lanyard Adjustment: **Buckle:**
- **Protective Sleeve:** Hooks:
- 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes • 800mm - 2 000mm utilising a floating buckle
- Corrosion-resistant steel buckle with a minimum breaking force of 18kN
- PVC material for enhanced durability
- Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22kN



LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01210

SIZING: • 1750MM STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355

SPECIFIC FEATURES:

FEATURES:

• Double leg with snap hooks • Single leg with snap hook

SABS

- Shock absorber

EN 362

Webbing:

Lanyard Length:

- Hooks:
- 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes
- 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
- Corrosion-resistant steel snap hooks with 20mm gate opening that can withstand a force of 22Kn

DOUBLE LEG LANYARD

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01220

DOUBLE LEG LANYARD

SIZING:

SPECIFIC FEATURES: • 1750mm STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 EN 362 FEATURES: • Double leg with scaff hooks • Single leg with snap hook Shock absorber

SABS

MATERIALS:

MATERIALS:

Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes Lanyard Length: • 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed • Corrosion-resistant steel hooks: Hooks: - Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN - Snap hook: 20mm gate opening that can

withstand a force of 22kN

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01420

ADJUSTABLE DOUBLE LEG LANYARD



Carabiner:

Hooks:

gate opening that can withstand a force of 23kN • Corrosion-resistant steel screw gate carabiner: 23mm gate opening that can withstand a force of 23kN

• Corrosion-resistant steel scaffolding hooks: 50mm

LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01610

ELASTICATED SINGLE LEG LANYARD

SPECIFIC FEATURES:



Webbing:	 25mm UV-resistant polyester webbing with a minimum breaking load of 2,6tonnes
Lanyard Length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Hooks:	 Corrosion-resistant steel hooks: Scaffolding hook: 50mm gate opening that can withstand a force of 23kN Snap hook: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - EXTENSIO RANGE CODE: LANY01620

ELASTICATED DOUBLE LEG LANYARD

SPECIFIC FEATURES:

SIZING: • 1750MM STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 FN 362 FEATURES: • Elasticated double leg with scaff hooks • Single leg with snap hook Shock absorber

MATERIALS:

Webbing:

Hooks:

• 25mm UV-resistant polyester webbing with a minimum breaking load of 2,6tonnes

Lanyard Length:

• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed • Corrosion-resistant steel hooks:

<u>SABS</u>

- Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN
- Snap hook: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - SPECIALISED

KHUMBA LANYARD - LANY05420

FIRE RETARDANT LANYARD



MATERIALS:

Webbing: • 1 400mm - 1 750mm (when shock absorber is intact) Lanyard Length: **Buckles:** Hooks. • Aluminum pylon hooks: 60mm gate opening that can withstand a force of 23kN Carabiner: • Auto-Lock Carabiner: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - SPECIALISED

SPARK - LANY05220

ARC / WELDING LANYARD



- Full grain leather sock to protect shock absorber from burns created by an ARC flash or sparks Lanyard Length:
 - 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed • Aluminum pylon hooks: 60mm gate opening that
 - can withstand a force of 23kN
 - Auto-Lock Carabiner: 20mm gate opening that can withstand a force of 22kN

LANYARD RANGE - SPECIALISED

CODE: LANY04220

WIRE ROPE LANYARD

SPECIFIC FEATURES:



• 1750MM STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355

FEATURES:

SIZING:

EN 362 • Double leg with scaffolding hooks

• Single leg with snap hook

SABS

Shock absorber

MATERIALS:

Steel wire rope:	 1.2m eye to eye, thimble eye, 6mm to 8mm corrosion resistant feral cover wire ends. (This is not lifting equipment)>15kN
Lanyard Length:	• 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed
Hooks:	 Corrosion-resistant steel hooks: Scaffolding hooks: 50mm gate opening that can withstand a force of 23kN Snap hooks: 20mm gate opening that can withstand a force of 22kN

Hooks:

Carabiner:

BELT RANGE - PADDED

MINING - CLB01010

MINERS BELT



SPECIFIC FEATURES:

SIZING: FEATURES:	 ONE SIZE FITS ALL Rescue Pack and battery strap Padded waist area Adjustable strap
MATERIALS:	SRBS
Padding:	 5mm laminated foam to spread pressure over a larger area
Buckles:	 Interlocking, corrosion-resistant steel buckles

RANGE - LIFELINES



- minimum breaking load of 2.6 tonnes • PVC protective sleeve
 - Corrosion-resistant steel D-rings with a minimum breaking load of 25kN

BELT RANGE - LINESMAN

MINING - LMB02070

LINESMAN BELT



SPECIFIC FEATURES:

D- Rings:

SIZING:	ONE SIZE FITS ALL
STANDARDS:	• SANS 50358
FEATURES:	 Full grain, adjustable leather with webbing
	 Padded waist area
	 Work positioning D-rings
	 7 steel attachment points and 8 leather loops for tools and accessories
MATERIALS	SHBS AFFLOVED
Webbing:	 45mm UV-Resistant polyester webbing with a minimum breaking load of 2,6 tonnes
Leather:	• Full Grain Leather
ceather.	• Full Uldill Leather
Padding:	 5mm laminated foam to spread pressure over a

larger area • Corrosion-resistant steel D-rings that can with stand a force of 18kN

RANGE - LIFELINES

CODE: TLLV01020

TEMPORARY VERTICAL LIFELINE



CE

SPECIFIC FEATURES:

SIZING: STANDARDS: FEATURES:	 • 20M LIFELINE • EN353-2 • 1 x 20m Kernmantle rope • 1 x Plastic rope thimble • 1 x Mobile fall arrestor • 2 x Carabiners • 1 x Anchor strap
MATERIALS:	• 1 x Equipment carry bag
Rope:	 11mm Kernmantle rope with a minimum breaking load of 28kN
Mobile Fall Arrester	 Aluminium rope grab with a minimum breaking load of 15Kn.
Carabiners:	 Aluminium screw gate carabiners with a minimum breaking load of 22kN
Anchor Strap:	 45mm UV-Resistant polyester webbing with a minimum breaking load of 2.6 tonnes PVC protective sleeve Corrosion-resistant steel D-rings with a minimum breaking load of 25kN



QUALITY ENGINEERING THAT FITS



ENGINEERED WITH PURPOSE

CONTI SUIT RANGE - 65/35 POLY COTTON

CODE: OJ12927



SPECIFIC FEATURES:

FABRIC:	 65/35 POLY COTTON
COLOURS:	• Black Grey Navy Royal Blue
SIZES:	• 32 - 60

CONTI SUIT RANGE - 65/35 POLY COTTON



SPECIFIC FEATURES:

FABRIC:	• 65/35 POLY COTTON
REFLECTIVE:	• 19mm VizLite [™] reflective tape - Lime/Silver/Lime
COLOURS:	• Black Grey Navy Royal Blue
SIZES:	• 32 - 60



SPECIFIC FEATURES:

DN

COLOUR: • Bottle Green & Khaki | Navy & Khaki | Stone & Khaki SIZES: • 32- 60

CONTI SUIT RANGE - 65/35 POLY COTTON





SPECIFIC FEATURES:

SIZES:

• 65/35 POLY COTTON FABRIC: COLOURS: • Black | Grey | Navy | Royal Blue



CONTI SUIT RANGE - 65/35 POLY COTTON



SPECIFIC FEATURES:

• 65/35 POLY COTTON FABRIC:

REFLECTIVE:	• 19mm VizLite [™] reflective tape - Lime/Silver/Lime
COLOURS:	• Black Grey Navy Royal Blue
SIZES:	• 28 - 56

CONTI SUIT RANGE - 65/35 POLY COTTON





мто

SPECIFIC FEATURES:

FABRIC: • 65/35 POLY COTTON

COLOUR:	• Bottle Green & Khaki Navy & Khaki Stone & Khaki
SIZES:	• 28 - 56

— **24** - BOVA CATALOGUE 2021 —

CONTI SUIT RANGE - POLYVISCOSE



SPECIFIC FEATURES:

FABRIC:	• POLY VISCOSE ACID RESISTANT
COLOUR:	• Bottle Green
SIZES:	• 32 - 60



- COLOUR: • Navy | Royal Blue SIZES:
 - 32 60



SIZES: • 32 - 60

CONTISUIT RANGE - POLYVISCOSE

CODE: OT12934





SPECIFIC FEATURES:

• POLY VISCOSE ACID RESISTANT FABRIC: COLOUR: Bottle Green SIZES: • 28 - 56

CONTI SUIT RANGE - J54 100% COTTON

CODE: OT12940 YKK ZIP TRIPLE da Gan DA GAMA TEXTILES 100% COTTON SABS SPECIFIC FEATURES: • J54 100% COTTON

FABRIC: COLOUR: • Navy | Royal Blue SIZES: • 28 - 56



I ADRIC.	· JJ + 100 /0 COTTON
REFLECTIVE:	• 19mm VizLite [™] reflective tape - Lime/Silver/Lime
COLOUR:	• Navy Royal Blue
SIZES:	• 28 - 56

CONTI SUIT RANGE - DENIM 100% COTTON

CODE: OJ12925



SPECIFIC FEATURES:

FABRIC: • 100% COTTON **REFLECTIVE:** • 19mm VizLite[™] reflective tape - Lime/Silver/Lime • Denim COLOUR: SIZES: • 32 - 60

CONTI SUIT RANGE - D59 100% COTTON

CODE: OJ12930



SPECIFIC FEATURES:

• D59 100% COTTON FLAME RETARDANT & ACID FABRIC: RESISTANT **REFLECTIVE:** • 48mm VizLite[™] reflective tape

COLOURS: • Navy SIZES: • 32 - 60



SIZES: • 32 - 60

CONTI SUIT RANGE - DENIM 100% COTTON



SPECIFIC FEATURES:

FABRIC: • 100% COTTON

REFLECTIVE: • 19mm VizLite[™] reflective tape - Lime/Silver/Lime COLOUR: • Denim SIZES: • 28 - 56

CONTI SUIT RANGE - D59 100% COTTON



FLAME RETARDAN ACID RESISTANT

• D59 100% COTTON FLAME RETARDANT & FABRIC: ACID RESISTANT

REFLECTIVE: • 48mm VizLite[™] reflective tape

COLOURS: • Navy SIZES: • 28 - 56

CONTI SUIT RANGE - HIGH VIZ

CODE: OT13075



SPECIFIC FEATURES:

FABRIC:	LUMINOUS FABRIC - 50/50 POLY COTTON BASE FABRIC - 65/35 POLY COTTON
REFLECTIVE	 50mm VizLite[™] reflective tape
COLOURS:	 Navy & Lime Navy & Orange
SIZES:	• 28 - 56

BOILER SUIT RANGE - J54 100% COTTON



SPECIFIC FEATURES:

FABRIC:	• J54 100% COTTON
REFLECTIVE:	• 19mm VizLite [™] reflective tape
COLOUR:	• Navy
SIZES:	• 32 - 60

DUST COAT RANGE - 65/35 POLY COTTON



SPECIFIC FEATURES:

FABRIC:	• 65/35 POLY COTTON
COLOUR:	• Grey Navy Royal Blue White
SIZES:	•32 - 60



HIGH VISIBILITY SHIRTS RANGE

BASE FABRIC - 100% COTTON **REFLECTIVE:** • 48mm VizLite[™] reflective tape

COLOURS: • Navy & High VIZ Yellow | Navy & High VIZ Orange SIZES: • 32 - 60

BOILER SUIT RANGE - D59 100% COTTON

CODE: OB12921



FABRIC: VD59 100% COTTON FLAME **RETARDANT & ACID RESISTANT REFLECTIVE:** • 48mm VizLite[™] reflective tape

COLOUR: Navy SIZES: • 32 - 60

DUST COAT RANGE - 65/35 POLY COTTON



SPECIFIC FEATURES:

FABRIC:	• 65/35 POLY COTTON ACID RESISTANT
COLOUR:	• White
SIZES:	•32 - 60

65/35 POLY COTTON:

This fabric comprises 35% cotton and 65% polyester. Cotton is a natural fibre that is known for its breathability, while polyester is a man-made fibre that is known for its resilience and washability. When polyester is blended with cotton, the resultant fabric offers better crease resistance.

This fabric is made from 100% cotton and is SABS approved. As a natural fibre, cotton is soft, highly breathable and acts as an insulator. The benefit of this fabric is that the wearer will remain cool in the summer months and warm in winter.

D59:

This fabric is made from 100% cotton and is SABS approved. The fabric is treated with either an acid resistant or flame retardant or both acid resistant and flame retardant finish, depending on the wearer's requirements.

POLY VISCOSE:

This fabric is made from a combination of polyester and viscose. Similar to cotton in its feel, the material is man-made and absorbs perspiration quickly, making it skin-friendly, but with little thermal properties.

HIGH VIZ:

The luminous fabric used in our High VIZ range comprises 50% polyester and 50% cotton. This is a highly visible fabric that offers extreme visibility in low to no light conditions. This fabric is applied to one or two types of base fabrics; either 65/35 poly cotton or 100% cotton.

SIZE CHART

JACKETS

CHEST MEASUREMENTS

		s 32	2 34	4 36	5 38	3 4	10	42	2	4	4
	СМ	82	2 87	7 92	2 97	7 1	02	10	7	7 112	
J	SIZE	X	3	S		М					
		46	48	50	52	54	Į	56	5	58	6
С	Μ	117	122	127	132	137	7 1	42	1	47	15
S	IZE	XL		X	XL	X	L	LX		(XXX)	

NOTE: Jackets are to be ordered by chest size and trousers to be ordered by waist size.

Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.

TROUSERS														
WAIST MEASUREMENTS														
	S	28	30) (32	34	1	36	6	38	3	4	0	
СМ		72	77	7 8	32	87	7	92	2	97	7	1()2	
INCHES	42	2	44	46		48	5	50	5	2	5	4	56	
СМ	10	7 1	12	117	7 1	22	1:	27	13	32	13	37	142	2

NOTE: Trousers to be ordered by waist size and jackets to be ordered by chest size. Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.

BOILER SUITS

	CHEST MEASUREMENTS										
INCHES	30	32	34	36	38	40	42				
СМ	77	82 87		92	97	102	107				
SIZE	XS	S			M	L,					

INCHES	44	46	48	50	52	54	56	58	60	62	
СМ	112	117	122	127	132	137	142	147	152	157	
SIZE	XL		XXL		XXXL		XX	XXL	XXXXXL		

CORRELATING WAIST MEASUREMENT:

	INCH	IES	28	30	32	34	36	38	40	
	СМ		72	77	82	87	92	97	102]
_										
INC	HES	42	44	46	48	50	52	54	56	58
СМ		107	112	117	122	127	132	137	142	147

NOTE: Boiller suits to be ordered by chest measurement. Check chest measurement table for corresponding waist size. Use trouser's waist measurement and increase by two sizes to determine corresponding jacket chest size.



CHEMICAL RESISTANCE TABLE

THIS TABLE IS ONLY RELEVANT TO POLYURETHANE (PU) SOLES













Acetone2Dimethyl Acetamide1Methyl Glycol AcetateAluminium Chloride 10% Sol.4Dimethyl Formamide1Methylene ChlorideAmmonia 3 n5Distilled Water5Mineral OilAmmonium Chloride 10% Sol.5Ethanol3Nitric Acid 3 nAniline2Ether3N-Methyl PyrrolidoneASTM-Fuel A5Ethyl Acetate2OzoneASTM-Fuel B4Ethylene Chloride 10% Sol.4PerchloreothyleneASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium NitrateBrake Fluid ATE5Hydrochloric Acid 3 n5	2
Ammonia 3 n5Distilled Water5Mineral OilAmmonium Chloride 10% Sol.5Ethanol3Nitric Acid 3 nAniline2Ether3N-Methyl PyrrolidoneASTM-Fuel A5Ethyl Acetate2OzoneASTM-Fuel B4Ethylene Chloride3Paraffin OilASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Dichromate 10% Sol.Benzyl Alcohol1Glycol5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium NitrateBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	2
Ammonium Chloride 10% Sol.5Ethanol3Nitric Acid 3 nAniline2Ether3N-Methyl PyrrolidoneASTM-Fuel A5Ethyl Acetate2OzoneASTM-Fuel B4Ethylene Chloride3Paraffin OilASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Nitrate	2
Aniline2Ether3N-Methyl PyrrolidoneASTM-Fuel A5Ethyl Acetate2OzoneASTM-Fuel B4Ethylene Chloride3Paraffin OilASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Bleach5Glycol5Potassium Dichromate 10% Sol.Brake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	5
ASTM-Fuel A5Ethyl Acetate2OzoneASTM-Fuel B4Ethylene Chloride3Paraffin OilASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	1
ASTM-Fuel B4Ethylene Chloride3Paraffin OilASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	1
ASTM-Fuel C3Ferric Chloride 10% Sol.4PerchloreothyleneASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	5
ASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	5
ASTM-Oil 15Formic Acid 3 n2PetroleumASTM-Oil 25Freon 123Petroleum EtherASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	2
ASTM-Oil 35Freon 223Phosphoric Acid 3 nBenzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	5
Benzene2Gear Box Oil SAE 905Potassium Chloride 10% & 40% Sol.Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	5
Benzyl Alcohol1Glycerine5Potassium Dichromate 10% Sol.Bleach5Glycol5Potassium Hydroxide 3 nBrake Fluid ATE5Hydrochloric Acid 3 n5Potassium Nitrate	З
Bleach 5 Glycol 5 Potassium Hydroxide 3 n Brake Fluid ATE 5 Hydrochloric Acid 3 n 5 Potassium Nitrate	5
Brake Fluid ATE 5 Hydrochloric Acid 3 n 5 Potassium Nitrate	5
	5
	4
Brake Fluid ATS 5 Hydrogen Peroxide 3% 5 Potassium Permanganate 5% Sol.	2
Butane 4 Iso-Octane Fuel 1 5 Propane	4
Butyl Acetate 2 Iso-Octane 70%: 30% Toluene = Fuel 2 4 Pyridine	1
Butyl Alcohol 3 Iso-Octane 50%: 50% Toluene = Fuel 3 3 Sea Water (Technical)	5
Calcium Chloride 10% & 40% Sol. 5 Iso-Propanol 4 Sodium Bisulphate 10% Sol.	4
Carbon Disulphide 3 Kerosine 5 Sodium Chloride 10% Sol.	5
Carbon Tetrachloride 2 Lactic Acid 3 n 1 Sodium Hypochlorite Sol. PH 13	3
Caustic Soda Sol. 10% 5 Lubricating Grease: Calcium based 5 Sodium Sulphite	4
Chlorobenzene 2 : Lithium based 5 Sulphuric Acid 3 n	1
Chloroform 2 : Sodium based 5 Terpentine (Pine Oil)	4
Chromic Acid 3 n 2 Magnesium Chloride 10% & 30% Sol. 5 Tetrachloreothylene	2
Citronic Acid 3 n 4 Methane 4 Tetrahydrofuran	2
Cyclohexane 4 Methanol 4 Toluene	2
Cyclohexanon 2 Methyl Acetate 2 Trichloroethylene	2
Decalin 3 Methyl Ethyl Ketone 2 Xylene	2

If you are exposed to any of the acids, oils or chemicals that rate 1, 2 or 3 on the table we recommend a rubber sole shoe/boot. Please consult the Extremewear section.

The above table should be used as a general guide only. Performance in the actual working environment will depend upon the following: temperature of chemicals, concentrations of chemicals and duration of exposure.

NOTES



NOTES







OFFICE AND FACTORY

PO Box 121, Pinetown, 3600, South Africa 40 Gillitts Road, Pinetown, 3610, South Africa

Tel: +27 31 710 0400 | Fax: +27 31 700 2607