

# 2025

CATALOGUE - VOL 1





At BOVA, we are dedicated to redefining the safety industry through superior technological innovations. Driven by a relentless pursuit of excellence, we focus on pioneering cutting-edge, premium quality safety solutions that are purpose-engineered to offer the ultimate protection in a wide range of industries and applications.

At our core is a fierce commitment to designing and developing the latest in technically advanced safety wear. Our team of safety experts continuously redesign every product in our range, with superior protection built into every stitch, lace and button.

Whether we're designing new products or enhancing our existing ranges, we dedicate significant time and expertise into gaining a deep understanding of the various dangers faced by those who will use and rely on our products. Working with technical experts and qualified specialists enables us to create safety wear that meets and exceeds the needs of those working in diverse industries.

We pride ourselves in offering a diverse range of safety products, including safety footwear, workwear, fall protection and thermal protection. From the ground up, our protective solutions are engineered with precision and meticulous attention to detail. By leveraging the latest advances in materials, ergonomics, durability and more, we are able to deliver highly-effective and dependable safety solutions that provide all-day comfort.

Our products are backed by international quality standards, with all our safety wear manufactured in ISO 9001-accredited facilities using state-of-the-art technology. This commitment to upholding global standards has seen us expand into 33 countries across the world, bringing unrivalled safety solutions to Africa and beyond.

With all our products proudly manufactured in South Africa, you can rest assured that you're getting safety wear that is designed for local environments.

If you're looking for innovative and technologically advanced safety wear you can trust, choose BOVA today.

PROUDLY SOUTH AFRICAN SAFETYWEAR

# CONTENTS —

FOOTWEAR	PG 04-14	ARC WEAR	PG 31-47
LIGHTWEAR RANGE	PG 06	UNDERSTANDING ARC FLASH AND PPE	PG 32-33
• EXECUTIVE	PG 06	INHERENT PROTECTION & WHY BOVA ARC	PG 34-35
• UTILITY	PG 06	ARC HAZARD RISK CATEGORY 2	PG 36
HEAVYWEAR RANGE	PG 06-09	REFLECTIVE WORKWEAR JACKET AND TROUSER	PG 36-37
• CORE	PG 06-07	CHAMBRAY SHIRT AND CHINOS	PG 38-39
• TRAX	PG 07-09	GLOVES AND BALACLAVA	PG 40
• AKTIV	PG 09	VISOR AND HARD HAT	PG 41
• PERFORMANCE	PG 10	ARC HAZARD RISK CATEGORY 4	PG 42
EXTREMEWEAR RANGE	PG 11-13	JACKET AND BIB BRACE	PG 43-44
• PU/RUBBER	PG 11-12	HOOD AND GLOVES	PG 45
• PU VIBRAM	PG 12-13	COMPLIANCY AND STANDARDS	PG 46
PARAMILITARY RANGE	PG 13	SIZE CHART	PG 47
• LEATHER	PG 13		
• CANVAS	PG 13		
THERMO-X RANGE	PG 14-15		
		THERMAL PROTECTION	PG 48-49
		THERMAL PROTECTION ALUMINISED SUIT	PG 48
FALL PROTECTION	PG 16-25	ALUMINISED CARBON-ARAMIDE	
SSNSDALLISAD DANSS	DC 47 40	FABRIC SPECIFICATIONS	PG 49
GENERALWEAR RANGE	PG 17-19	ALUMINISED VISOR FOR SUPERB	
• CORE	PG 17-18	RADIANT HEAT PROTECTION	PG 49
• CORE+	PG 18-19		
HEAVYWEAR RANGE	PG 19-20		
UNDERGROUND MINING     MULTI PURPOSE	PG 19	DOVA ACCCCODICC	0.000
MULTI-PURPOSE	PG 19	BOVA ACCESSORIES	PG 50-51
ROPE ACCESS & RESCUE	PG 20	TOP SOCKS	PG 51
EXTREMEWEAR RANGE	PG 20-21	PORON EVA CUSHIONED TOP SOCK	PG 51
• MINING	PG 20 PG 20	ENERGISER TOP SOCK	PG 51
ELECTRICAL     WELDING	PG 20 PG 21	SOCKS	
LANYARD RANGE	PG 21-23	BOVA SOX	PG 51
• STANDARD LANYARDS	PG 21-23	FREEZER SOX	PG 51
SPECIALISED LANYARDS	PG 23		
ACCESSORIES RANGE	PG 24		
CLIMBING SLINGS	PG 24	COOTOLOGY ACCESCODICS	DC 53 53
ANCHOR STRAPS	PG 24	FOOTOLOGY ACCESSORIES	PG 52-53
BELT RANGE	PG 25	TOP SOCKS	PG 53
• CAP LAMP BELT	PG 25	FOOTOLOGY ELASTOPAN CLIMATE CONTROL INSOLE	PG 53
• LINESMAN BELT	PG 25	SOCKS	PG 53
TEMPORARY LIFELINES	PG 25	FOOTOLOGY SMELTER SOCK	PG 53
TEMPORARY HORIZONTAL LIFELINE	PG 25	FOOTOLOGY INDUSTRIAL ANKLET SOCK	PG 53
Term on men monte on the center	1 0 23	LACES	PG 53
		FOOTOLOGY 90CM LACES	PG 53
HODKHEAD	PG 26-30	FOOTOLOGY 110CM LACES	PG 53
WORKWEAR	Pu 20-30	FOOTOLOGY 180CM LACES	PG 53
CONTI SUIT RANGE	PG 27-29	OTHER ACCESSORIES	PG 53
• 65/35 POLY COTTON	PG 27	FOOTOLOGY ANTIBACTERIAL FOOT SPRAY	
POLY VISCOSE	PG 27		
• J54 100% COTTON	PG 28		
DENIM CONTI SUITS	PG 28-29	CHEMICAL DESISTANCE TABLE	DC E4
• D59 100% COTTON	PG 29	CHEMICAL RESISTANCE TABLE	PG 54
• HIGH VIZ	PG 29		
DUST COAT RANGE	PG 30		
• 65/35 POLY COTTON	PG 30		
ACID RESISTANT	PG 30		
HIGH VISIBILTY SHIRTS RANGE	PG 30		
• SHIRTS	PG 30		



FOOTWEAR



# **RESEARCH & DEVELOPMENT**

Constant research, development and improvement is built into our DNA. When we're designing a new product or upgrading one of our existing ranges, the first thing we do is develop a deep understanding of the industry in which they will be used, leveraging these insights to ensure that our boots offer unrivalled protection against the dangers you face.

Every boot we develop has been carefully considered to maximise safety, comfort and durability, from the design and materials we use, to specific features and treatments that enhance the boot's performance.

# $_{\perp}$ Leather $_{\perp}$



BOVA proudly incorporates Gold-Standard Leather that has achieved the highest rating from the Leather Working Group - a global authority dedicated to sustainable and ethical practices in the leather industry - into our footwear, ensuring superior quality and sustainable craftsmanship.

# \_\_ SOLE UNITS





Our commitment to ensuring the ideal materials for the job doesn't end there - each sole is designed for optimal performance in specific industries. PU offers lightweight flexibility for cushioning and shock absorption; dual-density PU provides enhanced cushioning and long-lasting durability; PU/Rubber soles are both comfortable and durable, with excellent slip resistance; PU/Vibram soles offer unmatched grip, durability and support; and dual rubber soles deliver maximum durability in extreme environments.

# ULTRA-FRESH TECHNOLOGY \_\_\_\_\_



When you're working in harsh environments, hygiene is absolutely critical. That's why all our boots are treated with Ultra-Fresh® antimicrobial technology to inhibit bacteria, mould, mildew and fungi, keeping your footwear fresh, clean and odour-free.

So no matter what you need your boots to do, there's a BOVA for you.

Durable safety solutions for everyday light business hazards

#### **EXECUTIVE RANGE**

**OXFORD:** 77006



ANTI-STATIC



Black





Sizes 5-12 Colour

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Single density PU (heat-resistant up to 95°C) MIDSOLE: Shank reinforcement for arch support

NRCS/9002/287766/0621 SANS / ISO 20345

I G H T W E A R R A N G E

Durable safety solutions for everyday light business hazards

#### UTILITY RANGE

**ADAPT:** 71442









5-13 Colour

Black

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Single density PU (heat-resistant up to 95°C) MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0119



AVYWEAR

Hard-working protection for heavy industry demands

#### **CORE RANGE**

**HAMBURG:** 90008







4-13

Colour Grev

**SPECIFIC FEATURES:** 

TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Shank reinforcement for arch support

NRCS/9002/287766/0116 SANS / ISO 20345



LIGHTWEAR RANGE Durable safety solutions for everyday light business hazards

#### **EXECUTIVE RANGE**

**JARMAN:** 77003









CE



Colour Black

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Single density PU (heat-resistant up to 95°C) MIDSOLE: Shank reinforcement for arch support

EN/ISO 20345 SANS/ISO20345 NRCS/9002/287766/0622



IGHTWEAR RANGE

Durable safety solutions for everyday light business hazards

#### **UTILITY RANGE**

**MULTI:** 71441









Colour Black



TOE CAP: Steel

SOLE: Single density PU (heat-resistant up to 95°C) MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0120



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

Durable safety solutions for everyday light business hazards

### **CORE RANGE**

**TRAINER:** 60012











Colour Black

**SPECIFIC FEATURES:** 

TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0171 Hard-working protection for heavy industry demands

#### **CORE RANGE**

#### MAVERICK: 60002









4-13

Coloui

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C) MIDSOLE: SMS available (60702 - NRCS/9002/287766/0290)

**EN / ISO 20345** NRCS/9002/287766/0169

EAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### **CORE RANGE**

**NEOFLEX:** 90004





EXTENDED SIZE RANGE





3-15

Black & Richmond

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C) MIDSOLE: SMS available (90704 - NRCS/9002/287766/0433)

The steel midsole (SMS) is S3 rated

NRCS/9002/287766/0055 EN / ISO 20345

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

Hard-working protection for heavy industry demands

#### **CORE RANGE**









3-13

Black & Brown

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

Dual-density PU/PU (heat-resistant up to 95°C) SOLE:

MIDSOLE: APT midsole available (90606 - NRCS/9002/287766/0452)

The anti-penetration midsole (APT) is S3 rated

EN / ISO 20345 NRCS/9002/287766/0170



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### **CORE RANGE**

RADICAL: 60001









Colour

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Shank reinforcement for arch support

EN / ISO 20345 NRCS/9002/287766/0165



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### **CORE RANGE**

**NEOGRIP:** 90005







5-13

Colour



TOE CAP: Steel

SOLE: Dual-density PU/PU (heat-resistant up to 95°C) MIDSOLE: SMS available (90705 - NRCS/9002/287766/0434 (MTO))

The steel midsole (SMS) is S3 rated

NRCS/9002/287766/0117 EN / ISO 20345



EAVYWEAR RANGE

Hard-working protection for heavy industry demands

# TRAX RANGE

HIKER 2.0: 21013









3-13

Black & Brown

#### **SPECIFIC FEATURES:**

TOE CAP: Steel - Extra-wide fitting

Dual-density PU/PU (heat-resistant up to 95°C) SOLE:

MIDSOLE: Shank reinforcement for arch support

NRCS/9002/287766/0390 **EN / ISO 20345** 

Sizes 3 and 4 are injected using a different mould, but they maintain the same accreditations



Hard-working protection for heavy industry demands

#### TRAX RANGE

BREMEN 2.0: 21001







Sizes 5-13

**Colour** Black

#### **SPECIFIC FEATURES:**

**TOE CAP:** Steel - Extra-wide fitting

SOLE: Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: SMS available (21701 - NRCS/9002/287766/0449 (MTO))

The steel midsole (SMS) is S3 rated

#### EN / ISO 20345 NRCS/9002/287766/0446



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### TRAX RANGE

**TAHOE:** 21021







Sizes 5-13

**Colour** Black

#### SPECIFIC FEATURES:

TOE CAP: Steel - Extra-wide fitting

**SOLE:** Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Shank reinforcement for arch support

EN / ISO 20345 NRCS/9002/287766/0432



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### TRAX RANGE

**BREMEN:** 20001







Sizes 5-13

**Colour** Black

#### **SPECIFIC FEATURES:**

**TOE CAP:** Steel - Extra-wide fitting

**SOLE:** Double density PU/PU (heat-resistant up to 95°C) **MIDSOLE:** Shank reinforcement for additional arch support

SMS midsole available (20701 (MTO))

SANS/ISO 20345 NRCS/9002/287766/0162



Hard-working protection for heavy industry demands

#### TRAX RANGE

MUNICH 2 0: 21002







izes

Colour

#### **SPECIFIC FEATURES:**

**TOE CAP:** Steel - Extra-wide fitting

SOLE: Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: SMS available (21702 - NRCS/9002/287766/0450 (MTO))

The steel midsole (SMS) is S3 rated

EN / ISO 20345 NRCS/9002/287766/0447



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### TRAX RANGE

AMATHOLE: 21018







Sizes 5-13 Colour

#### SPECIFIC FEATURES:

**TOE CAP:** Steel - Extra-wide fitting

**SOLE:** Dual-density PU/PU (heat-resistant up to 95°C) **MIDSOLE:** Shank reinforcement for arch support | APT midsole

available (21618 (MTO))

EN / ISO 20345 NRCS/9002/287766/0389



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### TRAX RANGE

MUNICH: 20002







Sizes 5-13 Colou

Coloui Black

#### SPECIFIC FEATURES:

**TOE CAP:** Steel - Extra-wide fitting

**SOLE:** Double density PU/PU (heat-resistant up to 95°C) **MIDSOLE:** Shank reinforcement for additional arch support

SMS midsole available (20701 (MTO))

SANS/ISO 20345 NRCS/9002/287766/0161

Hard-working protection for heavy industry demands

#### TRAX RANGE

#### HIKER: 20013







Sizes 3-13

Colour Black & Walnut (MTO)

#### **SPECIFIC FEATURES:**

**TOE CAP:** Steel - Extra-wide fitting

**SOLE:** Double density PU/PU (heat-resistant up to 95°C) **MIDSOLE:** Shank reinforcement for additional arch support

#### SANS/ISO 20345 NRCS/9002/287766/0146

Sizes 3 and 4 are injected using a different mould, but they maintain the same accreditations



HEAVYWEAR RANGE

Hard-working protection for heavy industry demands

#### **AKTIV RANGE**

**ATLANTIS:** 30006



METAL FREE













**Colour** Black

#### **SPECIFIC FEATURES:**

TOE CAP: Composite

**SOLE:** Dual-density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0428



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

Hard-working protection for heavy industry demands

#### **AKTIV RANGE**

#### **COLUMBIA:** 30005







C E PROPERTY

Sizes 5-12

Colour Black

#### **SPECIFIC FEATURES:**

TOE CAP: Composite

**SOLE:** Double density PU/PU (heat-resistant up to 95°C)

**MIDSOLE:** Shank reinforcement for arch support

EN / ISO 20345 NRCS/9002/287766/0288

Purpose-engineered safety boots where style meets function

#### PERFORMANCE RANGE

**S3** 

**ESD** 

3-13

Colour Black



#### **SPECIFIC FEATURES:**

TOE CAP: Fibreglass toe cap with 200J impact resistance SOLE: Double density PU/PU (heat-resistant up to 95°C)

Kevlar anti-penetration midsole MIDSOLE:

ISO 20345:2021

HEAVYWEAR RANGE

Purpose-engineered safety boots where style meets function

#### PERFORMANCE RANGE

**RIDER:** 80606



5-13

Colour

Black & Brown

#### **SPECIFIC FEATURES:**

TOE CAP: Fibreglass toe cap with 200J impact resistance SOLE: Double density PU/PU (heat-resistant up to 95°C)

MIDSOLE: Kevlar anti-penetration midsole

ISO 20345:2021



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

Purpose-engineered safety boots where style meets function

#### PERFORMANCE RANGE

**MAX:** 81013



4-13

Colour

Black & Brown

#### **SPECIFIC FEATURES:**

TOE CAP: Steel toe cap with 200J impact resistance

Double density PU/PU (heat-resistant up to 95°C) SOLE:

MIDSOLE: Kevlar anti-penetration midsole

ISO 20345:2021



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

#### PERFORMANCE RANGE

RIDER PLUS: 81606



**S3** 4-13

Colour

#### **SPECIFIC FEATURES:**

TOE CAP: Steel toe cap with 200J impact resistance

SOLE: Double density PU/PU (heat-resistant up to 95°C)

Kevlar anti-penetration midsole MIDSOLE:

ISO 20345:2021



HEAVYWEAR RANGE

Purpose-engineered safety boots where style meets function

#### PERFORMANCE RANGE

RIDER NSTC: 80506



5-13

SR

Colour Brown

#### **SPECIFIC FEATURES:**

TOE CAP: Soft toe

SOLE: Double density PU/PU (heat-resistant up to 95°C)

ISO 20347:2021



HEAVYWEAR RANGE

Purpose-engineered safety boots where style meets function

#### PERFORMANCE RANGE

**MAX:** 80013



**S3** 

4-13 Colour

Honey

**SPECIFIC FEATURES:** 

TOE CAP: Steel toe cap with 200J impact resistance

Double density PU/PU (heat-resistant up to 95°C) SOLE:

MIDSOLE: Kevlar anti-penetration midsole

ISO 20345:2021

#### **PU/RUBBER RANGE**

#### METAGUARD: 42005



PROTECTION NGINEERING



Sizes 4-13

Colour Black

#### **SPECIFIC FEATURES:**

TOE CAP: Steel

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C)

Shank reinforcement for arch support MIDSOLE:

SANS / ISO 20345



XTREMEWEAR RANGE

Superior protection for the harshest work environments

#### **PU/RUBBER RANGE**

FIRESTRIDE: 42612







Colour Black (MTO)

#### **SPECIFIC FEATURES:**

TOE CAP:

Dual-density PU/Rubber (heat-resistant up to 300°C) SOLE:

Standard with APT MIDSOLE:

SANS / ISO 20345 NRCS/9002/287766/0427



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### **PU/RUBBER RANGE**

**SMELTERS METAGUARD:** 42008



#### **SPECIFIC FEATURES:**

TOE CAP:

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C)

MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0343



#### EXTREMEWEAR RANGE

Superior protection for the harshest work environments

#### PU/RUBBER RANGE

FIREWALK: 42003







Sizes 4-13

Colour Black

#### SPECIFIC FEATURES:

TOE CAP: Steel

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C)

MIDSOLE: APT midsole available (42603 SMS (MTO) -

NRCS/9002/287766/0454)

NRCS/9002/287766/0134 **EN / ISO 20345** 



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### PU/RUBBER RANGE

**WELDERS:** 42004





4-13

Black

#### **SPECIFIC FEATURES:**

TOE CAP:

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C)

MIDSOLE: Shank reinforcement for arch support

APT midsole available (42603)

SANS / ISO 20345 NRCS/9002/287766/0315



XTREMEWEAR RANGE

Superior protection for the harshest work environments

#### PU/RUBBER RANGE

**FREEZER:** 42018





5-13

Colour

Black (MTO)

#### **SPECIFIC FEATURES:**

TOE CAP:

SOLE: Dual-density PU/Rubber (cold-resistant down to -25°C

& heat-resistant up to 300°C)

MIDSOLE: Shank reinforcement for arch support

SANS / ISO 20345 NRCS/9002/287766/0426

#### **PU/RUBBER RANGE**

**SMELTERS VELCRO:** 42006









4-13

Black

#### **SPECIFIC FEATURES:**

TOE CAP: Aluminium

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C)

MIDSOLE: APT midsole available (42606 / MTO)

EN / ISO 20345 NRCS/9002/287766/0326

X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### **PU/RUBBER RANGE**

**SMELTERS BUCKLE:** 42007



#### **SPECIFIC FEATURES:**

TOE CAP: Aluminium

SOLE: Dual-density PU/Rubber (heat-resistant up to 300°C) MIDSOLE: APT midsole available (MTO) (42607 - NRCS/9002/287766/0373)

EN / ISO 20345 NRCS/9002/287766/0327



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### **PU/VIBRAM RANGE**

**DROGUE:** 43602



#### **SPECIFIC FEATURES:**

TOE CAP: Steel - Extra-wide Fitting

Dual-density PU/Vibram Rubber (heat-resistant up to 300°C) SOLE:

MIDSOLE: Standard with APT

NRCS/9002/287766/0437 SANS / ISO 20345

EXTREMEWEAR RANGE

Superior protection for the harshest work environments

#### **PU/RUBBER RANGE**

**WILDLAND:** 42699





4-13

Colour Black (MTO)



TOE CAP: Steel | Available without steel toe cap (42899 (MTO)) SOLE: Double Density PU/Rubber (heat-resistant up to 300°C)

MIDSOLE: Standard with APT



TREMEWEAR RANGE

Superior protection for the harshest work environments

#### PU/VIBRAM RANGE

**RIGGER PRO:** 43605











4-13

Colour Black and Tan

#### **SPECIFIC FEATURES:**

Steel - Extra-Wide Fitting TOE CAP:

SOLE: Dual-density PU/Vibram Rubber (heat-resistant up to 300°C)

MIDSOLE: Standard with APT

EN/ISO 20345 NRCS/9002/287766/0442



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### PU/VIBRAM ARANGE

**NEBULA:** 43603



#### **SPECIFIC FEATURES:**

TOE CAP: Steel - Extra-wide Fitting

SOLE: Dual-density PU/Vibram Rubber (heat-resistant up to 300°C)

MIDSOLE: Standard with APT

SANS / ISO 20345 NRCS/9002/287766/0487

#### PU/VIBRAM RANGE

**ROCNA:** 43601











4-13

Colour Black

**SPECIFIC FEATURES:** 

TOE CAP: Steel - Extra-wide Fitting

SOLE: Dual-density PU/Vibram Rubber (heat-resistant up to 300°C)

MIDSOLE: Standard with APT

SANS / ISO 20345



RAMILITARY RANGE

Purpose-engineered safety boots for security, paramilitary and policing operations

#### **LEATHER RANGE**





ANTI-STATIC



3-13

Black & Walnut (MTO)

#### **SPECIFIC FEATURES:**

TOE CAP: No toe cap

Double density PU/PU (heat-resistant up to 95°C) SOLE:

Available with Single Density PU/PU (71561)

MIDSOLE: Shank reinforcement for arch support

SANS/ISO 20347



ARAMILITARY RANGE

Purpose-engineered safety boots for security, paramilitary and policing operations

#### CANVAS RANGE









Black

#### **SPECIFIC FEATURES:**

TOE CAP: No toe can

SOLE: Single density PU (heat-resistant up to 95°C)

**SANS/ISO 20347** 



PARAMILITARY RANGE

#### Purpose-engineered safety boots for security, paramilitary and policing operations **LEATHER RANGE**

**POLICE:** 90498







CE Ultrafres

3-13

Colour Black

#### **SPECIFIC FEATURES:**

Steel | Available without steel toe cap (90598 (MTO)) SOLE: Double density PU/PU (heat-resistant up to 95°C)

EN / ISO 20345 NRCS/9002/287766/0179



RAMILITARY RANGE

Purpose-engineered safety boots for security, paramilitary and policing operations

#### CANVAS RANGE

**RANGER:** 83029  $\circlearrowleft$ 





3-13 Colour Black

#### **SPECIFIC FEATURES:**

TOE CAP: No toe cap

Single density PU (heat-resistant up to 95°C) SOLE:

SANS/ISO 20347



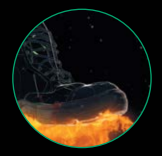
Our latest Thermo X range has been developed in collaboration with other South African entities to provide a truly homegrown solution that offers Xtreme Durability, Xtreme Heat and Flame Resistance, and Xtreme Comfort.

The **TX rubber compound** utilised in the sole unit is a Bova Xclusive, offering durability, heat resistance and flame resistance up to 1000°C. The full rubber sole unit eliminates the threat of hydrolysis normally associated with PU soles/midsoles while providing superior resistance to abrasion, heat, water and certain chemicals. The sole unit is cemented and sidewall-stitched, designed to withstand the harshest environments.

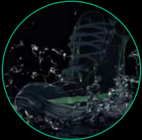
The **Dual Compound System (DCS)** incorporates a fully encased EVA midsole for cushioning and shock absorption while still providing protection against radiant heat due to the rubber covering the entire sole unit.

**Vlamprufe** leather treatment employs advanced polymer chemistry to permeate deep into the leather's fibre structure for increased resistance against fire and to self-extinguish flames at a much faster rate. The treatment enhances the leather's fire retardancy without affecting the natural, full-grain leather qualities. Fire retardant laces are incorporated as standard where applicable.

The wider shape has been designed and approved by an **expert podiatrist**. The PU/Elastopan footbed and EVA midsole provides the comfort required for long days in harsh environments. All styles within the Thermo X range come standard with an anti-penetration Kevlar midsole for added protection.



300°C direct & radiant heat resistance



Waterproof sole



Superior abrasion resistance



Fully encased EVA midsole enhances shock absorbency and cushioning



Superior resistance against acids, oils & chemicals











#### THERMO-X RANGE









4-14

Colou Black



#### **SPECIFIC FEATURES:**

TOE CAP: Steel (extra-wide fitting)

SOLE: Cemented and sidewall stitched TX Rubber

Heat-resistant up to 300°C

MIDSOLE: Dual Compound System with Rubber Encased

EVA Midsole, standard with APT

#### **EN / ISO 20345**



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### THERMO-X RANGE

GRANITE: 3100









4-14

Coloui Black



#### **SPECIFIC FEATURES:**

TOE CAP: No toe cap

SOLE: Cemented and sidewall stitched TX Rubber

Heat-resistant up to 300°C MIDSOLE:

Dual Compound System with Rubber Encased

EVA Midsole, standard with APT

#### SANS/ISO 20347



X T R E M E W E A R R A N G E

Superior protection for the harshest work environments

#### THERMO-X RANGE

**GABBRO:** 3504





HEAT

UP TO 300 ℃





Sizes 4-14

Coloui Black



#### **SPECIFIC FEATURES:**

TOE CAP: Steel (extra-wide fitting)

Can withstand an impact load of 200J SOLE: Cemented and sidewall stitched TX Rubber

Heat-resistant up to 300°C

MIDSOLE: Dual Compound System with Rubber Encased

EVA Midsole, standard with APT

EN / ISO 20345



EXTREMEWEAR RANGE

Superior protection for the harshest work environments

#### THERMO-X RANGE

**IGNEOUS:** 3506









4-14

Coloui Black



#### **SPECIFIC FEATURES:**

TOE CAP: Steel (extra-wide fitting)

Cemented and sidewall stitched TX Rubber SOLE:

Heat-resistant up to 300°C

MIDSOLE: Dual Compound System with Rubber Encased

EVA Midsole, standard with APT

#### **EN / ISO 20345**



XTREMEWEAR RANGE

Superior protection for the harshest work environments

#### THERMO-X RANGE

**BASALT:** 3505









Sizes 4-14

Colour Black



#### SPECIFIC FEATURES:

TOE CAP: Steel (extra-wide fitting)

Can withstand an impact load of 200J SOLE: Cemented and sidewall stitched TX Rubber

Heat-resistant up to 300°C

Dual Compound System with Rubber Encased MIDSOLE:

EVA Midsole, standard with APT

EN / ISO 20345





#### GENERALWEAR RANGE - CORE

#### **FULL BODY HARNESS**

#### WITH STANDING STEP



#### **SPECIFIC FEATURES:**

SIZING: • ONE SIZE FITS ALL **STANDARDS:** • SANS 50361 | EN 361 **FEATURES:**  Adjustable leg & chest straps

#### **MATERIALS:**



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

#### GENERALWEAR RANGE - CORE

#### STANDARD HARNESS

DOUBLE LEG LANYARD WITH SCAFF HOOKS

#### WITH STANDING STEP



#### **SPECIFIC FEATURES:**

SIZING:

• ONE SIZE FITS ALL

STANDARDS: • SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361

EN 362

**FEATURES:** 

• Adjustable leg & chest straps

 Shock absorbing lanvard

#### **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

#### GENERALWEAR RANGE - CORE

#### **2 POINT HARNESS**



#### **SPECIFIC FEATURES:**

SIZING:

• ONE SIZE FITS ALL

**FEATURES:** 

**STANDARDS:** • SANS 50361 | EN 361

• 2 attachment points: Chest & dorsal D-ring

• Adjustable leg & chest

straps

#### MATERIALS:



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

D-ring:

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

#### GENERALWEAR RANGE - CORE

#### STANDARD HARNESS

DOUBLE LEG LANYARD WITH SCAFF HOOKS



#### **SPECIFIC FEATURES:**

SIZING:

ONE SIZE FITS ALL

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361

EN 362

**FEATURES:** 

 Adjustable leg & chest straps

 Shock absorbing lanyard

#### **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

• Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

Hooks:

**Buckles:** 

Corrosion-resistant steel scaffolding hooks with

50mm gate opening

#### GENERALWEAR RANGE - CORE

#### STANDARD HARNESS

DOUBLE LEG LANYARD WITH SNAP HOOKS

#### WITH STANDING STEP



**SPECIFIC FEATURES:** 

SIZING: • ONE SIZE FITS ALL

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 I EN 355 SANS 50361 | EN 361

EN 362

**FEATURES:** • Adjustable leg & chest straps

> Shock absorbing lanyard

#### **MATERIALS:**

**Buckles:** 



Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

• 45mm UV-resistant polyester webbing with a Lanyard Webbing: minimum breaking load of 2,6 tonnes

• 1 750mm when shock absorber is intact, Lanyard Length:

3 450mm when shock absorber is fully deployed • 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

# GENERALWEAR RANGE - CORE

#### **NON-BELTED HARNESS**

SINGLE LEG LANYARD WITH SNAP HOOK



SPECIFIC FEATURES:

SIZING: • ONE SIZE FITS ALL

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 | EN 355 SANS 50361 | EN 361 EN 362

**FEATURES:** 

 Adjustable leg & chest straps

 Shock absorbing lanyard

#### **MATERIALS:**

**Buckles:** 

Hook:



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

• 1 750mm when shock absorber is intact, Lanyard Length: 3 450mm when shock absorber is fully deployed

> • Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

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

#### GENERALWEAR RANGE - CORE

#### STANDARD HARNESS

DOUBLE LEG LANYARD WITH SNAP HOOKS



SPECIFIC FEATURES:

SIZING: • ONE SIZE FITS ALL

**STANDARDS:** • SANS 50354 | EN 354

SANS 50355 I EN 355 SANS 50361 | EN 361

EN 362

**FEATURES:** • Adjustable leg & chest straps

> Shock absorbing lanyard

#### **MATERIALS:**

Hooks:



Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

• 45mm UV-resistant polyester webbing with a Lanyard Webbing: minimum breaking load of 2,6 tonnes

• 1 750mm when shock absorber is intact, Lanyard Length: 3 450mm when shock absorber is fully deployed

• Interlocking, corrosion-resistant steel buckles **Buckles:** with a minimum breaking force of 18kN

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

#### GENERALWEAR RANGE - CORE+

#### CODE: HARD02210

#### **BELTED HARNESS**

DOUBLE LEG LANYARD WITH SNAP HOOKS

#### SPECIFIC FEATURES:



SIZING: • 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

#### **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

#### GENERALWEAR RANGE - CORE+

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

SANS 50355 I EN 355 SANS 50361 | EN 361 EN 362

**FEATURES:** 

 Adjustable shoulder, leg, waist & chest straps

 Shock absorbing lanyard

#### **MATERIALS**:

**Buckles:** 



Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

• 45mm UV-resistant polyester webbing with a Lanyard Webbing:

minimum breaking load of 2,6 tonnes • 1 750mm when shock absorber is intact, **Lanyard Length:** 

> 3 450mm when shock absorber is fully deployed • 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



**SPECIFIC FEATURES:** 

SIZING: **STANDARDS:** • SANS 50361 | EN 361 **FEATURES:** 

- S | M | L | XL
- Rescue pack & battery straps
- 3 attachment points: Dorsal D-ring & 2 frontal attachment points
- Adjustable leg, shoulder, chest & waist straps
- Padded waist & shoulder straps
- Standing step

**MATERIALS:** 



Harness Webbing: • 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

• 5mm laminated foam to spread pressure over a Padding:

**Buckles:** • Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

#### GENERALWEAR RANGE - **CORE**†

CODE: HARD02220

#### **BELTED HARNESS**

DOUBLE LEG LANYARD WITH SCAFF HOOKS



**SPECIFIC FEATURES:** 

SIZING:

• ONE SIZE FITS ALL

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 I EN 355 SANS 50361 | EN 361

EN 362

**FEATURES:** 

 Adjustable shoulder, leg, waist & chest straps

 Shock absorbing lanyard

#### **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**



SPECIFIC FEATURES:

SIZING:

• S | M | L | XL

**STANDARDS:** • SANS 50361 | EN 361 SANS 50358 | EN 358

**FEATURES:** 

• 4 attachment points: Chest & dorsal D-ring with work positioning D-rings

- Adjustable leg, waist, shoulder & chest straps
- Padded waist
- Standing step

#### **MATERIALS:**



 $\epsilon$ 

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

**Buckles:** 

• Interlocking, corrosion-resistant steel buckles with a minimum breaking force of 18kN

19 - BOVA CATALOGUE 2024

#### HEAVYWEAR RANGE - ROPE ACCESS & RESCUE

**GORDIAN - HARN50000** 

#### **ROPE ACCESS & RESCUE HARNESS**



**SPECIFIC FEATURES:** 

SIZING: • S | M | L | XL

STANDARDS: • SANS 50361 | EN 361 SANS 50358 | EN 358

SANS 50813 | EN 813

**FEATURES:** • 5 attachment points: Front waist, chest & dorsal D-ring with work positioning D-rings &

gear loops

• Adjustable leg, waist, shoulder & back straps

• Padding in the leg & waist areas

#### **MATERIALS:**



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

Front Connector:

• Steel screw gate carabiner with a minimum breaking strength of 25kN

#### EXTREMEWEAR RANGE - MINING

KHUMBA - HARN51212

#### **ROPE ACCESS & RESCUE HARNESS**



**SPECIFIC FEATURES:** 

SIZING: ·S|M|L|XL

**STANDARDS:** • SANS 50361 | EN 361 SANS 50358 | EN 358 SANS 50813 | EN 813

**FEATURES:** • 5 aluminium attachment

> • Adjustable aluminium quick-release buckles on the leg & waist area with adjustable aluminium buckles on the shoulder & back strap

• Padding in the leg, waist & shoulder areas

Standing step

• Flame retardant webbing

#### **MATERIALS:**



Harness Webbing: • 45mm UV-resistant & flame retardant webbing with a minimum breaking load of 3,2 tonnes

Padding:

• 5mm laminated foam encased in a Cordura flame retardant nylon/cotton blend fabric

**Buckles:** 

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

Front Connector:

• Steel screw gate carabiner with a min. breaking strength of 25kN

#### HEAVYWEAR RANGE - ROPE ACCESS & RESCUE

#### **GORDIAN PRO - HARN50303**

#### **ROPE ACCESS & RESCUE HARNESS**

# SIZING:

**SPECIFIC FEATURES:** 

• S | M | L | XL

**STANDARDS:** • SANS 50361 | EN 361 SANS 50358 | EN 358 SANS 50813 | EN 813

**FEATURES:** 

• 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 & shoulder areas

#### **MATERIALS:**



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

#### EXTREMEWEAR RANGE - ELECTRICAL

**ARC - HARN70000** 

#### **MULTI-PURPOSE HARNESS**



**SPECIFIC FEATURES:** 

SIZING: ·S|M|L|XL

**STANDARDS:** • SANS 50358 | EN 358 SANS 50361 | EN 361 ASDM F887-13 | ATPV

40Cal/cm<sup>2</sup>

**FEATURES:** 

 4 aluminium attachment points: Chest & dorsal D-ring with work positioning D-rings

• Adjustable aluminium quick-release buckles on the leg, waist & abdominal area with adjustable aluminium buckles on the shoulder & 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, 45mm Para-aramid/Meta-aramid blended webbing

Padding: **Buckles:** 

5mm laminated foam encased in full grain leather

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

**D-Rings:** 

 Corrosion-resistant aluminium D-rings with a min. breaking strength of 22kN

#### EXTREMEWEAR RANGE - WELDING

SPARK - HARN60000

#### **WELDING HARNESS**



**SPECIFIC FEATURES:** 

SIZING: **FEATURES:** 

- ONE SIZE FITS ALL
- STANDARDS: SANS 50361 | EN 361
  - 2 aluminium attachment points: Chest & dorsal
  - Adiustable aluminium quick-release buckles on the leg & chest straps

#### **MATERIALS:**



Harness Webbing: • Flame retardant, 45mm Para-aramid / Meta-aramid blended webbing

**Buckles:** 

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

#### LANYARD RANGE - EXTENSIO RANGE

CODE: LANY00210

#### **DOUBLE LEG LANYARD**



SPECIFIC FEATURES:

SIZING: • 1750MM

**STANDARDS**: • SANS 50354 | EN 354 SANS 50355 | EN 355

FN 362

**FEATURES:** 

- Double leg with snap hooks
- Single leg with snap hook
- Shock absorber
- Supplied as a set of two

#### **MATERIALS:**





Webbing:

• 45mm UV-resistant polyester webbing with a minimum breaking load of 2,6 tonnes

Lanyard Length:

• 1 200mm when shock absorber is intact, 2 700mm when shock absorber is fully deployed

Hooks:

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

#### LANYARD RANGE - EXTENSIO RANGE

CODE: WPSR01010

#### WORK POSITIONING LANYARD



**SPECIFIC FEATURES:** 

 MAX 2000MM SIZING:

**STANDARDS:** • SANS 50358 | EN 358

FN 362

**FEATURES:** • Two snap hooks

> • Adjustable webbing with **PVC** protector

#### **MATERIALS:**





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

# **DOUBLE LEG LANYARD**



SPECIFIC FEATURES:

SIZING: • 1750MM

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 | EN 355 FN 362

**FEATURES:** 

- Double leg with snap hooks
- Single leg with snap hook
- Shock absorber

#### **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

Hooks:

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

#### LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01220

#### **DOUBLE LEG LANYARD**



**SPECIFIC FEATURES:** 

SIZING:

**STANDARDS:** • SANS 50354 | EN 354

SANS 50355 | EN 355

EN 362

• 1750mm

**FEATURES:** • Double leg with scaff hooks

- Single leg with snap hook
- Shock absorber

#### **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: LANY01610

#### **ELASTICATED SINGLE LEG LANYARD**



**SPECIFIC FEATURES:** 

SIZING: • 1750MM

**STANDARDS: • SANS 50354 | EN 354** 

SANS 50355 | EN 355 FN 362

**FEATURES:** • Elasticated single leg with

scaff hook

· Single leg with snap hook

Shock absorber

#### **MATERIALS:**



Webbing:

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

Lanyard Length:

• 1 750mm when shock absorber is intact

Hooks:

- 3 450mm when shock absorber is fully deployed
- · 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: LANY01420

#### ADJUSTABLE DOUBLE LEG LANYARD



**SPECIFIC FEATURES:** 

SIZING: • 1750MM

**STANDARDS:** • SANS 50354 | EN 354

SANS 50355 | EN 355

FN 362

**FEATURES:** 

- Adjustable double leg with scaff hooks
- Single leg with screw gate carabiner
- Shock absorber

**MATERIALS:** 



 $\epsilon$ 

Webbing:

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

Lanyard Length:

• 1 400mm - 1 750mm when shock absorber is intact - 3 450mm when shock absorber is fully deployed

**Buckles:** 

Carabiner:

• Corrosion-resistant steel buckles with minimum

breaking force of 18kN

Hooks:

• Corrosion-resistant steel scaffolding hooks: 50mm 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

#### LANYARD RANGE - EXTENSIO RANGE

CODE: LANY01620

#### **ELASTICATED DOUBLE LEG LANYARD**

#### **SPECIFIC FEATURES:**



• 1750MM SIZING:

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 2,6 tonnes

Lanyard Length:

- 1 750mm when shock absorber is intact
- 3 450mm when shock absorber is fully deployed

• Corrosion-resistant steel 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 - SPECIALISED

#### KHUMBA LANYARD - LANY05420

#### FIRE RETARDANT LANYARD



**SPECIFIC FEATURES:** 

SIZING: • 1750MM

STANDARDS: • SANS 50354 | EN354 SANS 50355 | EN355

EN362

**FEATURES:** • Adjustable double leg with

aluminum pylon hooks

• Single leg with auto-lock carabiner

Shock absorber

• Fire retardant webbing

#### **MATERIALS:**



• Fire retardant, 25mm Para-aramid/Meta-aramid Webbing: blended webbing with a minimum breaking load

of 2,6 tonnes

Lanyard Length: • 1 400mm - 1 750mm when shock absorber is intact, 3 450mm when shock absorber is fully deployed

**Buckles:** • Corrosion-resistant steel buckles with minimum

breaking force of 18kN

 Aluminum pylon hooks: 60mm gate opening that Hooks:

can withstand a force of 23kN

Carabiner: Auto-lock carabiner: 20mm gate opening that

can withstand a force of 22kN

#### LANYARD RANGE - SPECIALISED

#### CODE: LANY04220

#### WIRE ROPE LANYARD



**SPECIFIC FEATURES:** 

• 1750MM SIZING:

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 | EN 355

EN 362

**FEATURES:** • Double leg with scaffolding hooks

• Single leg with snap hook

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

#### LANYARD RANGE - SPECIALISED

#### SPARK - LANY05220

#### **ARC / WELDING LANYARD**



**SPECIFIC FEATURES:** 

SIZING: • 1750MM

**STANDARDS:** • SANS 50354 | EN 354 SANS 50355 | EN 355

EN 362

ASDM F887-13 | ATPV

40Cal/cm<sup>2</sup>

**FEATURES:** • Double leg with aluminium

pylon hooks

• Single leg with aluminium auto-lock carabiner

Shock absorber

• Fire retardant & ARC flash

SABS

rated webbing

#### **MATERIALS:**

Webbing:

• Fire retardant & ARC flash rated webbing, 25mm Para-aramid/Meta-aramid blended webbing with a minimum breaking load of 2,6 tonnes

**Shock Cover:** 

• 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

Hooks:

Carabiner:

• 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

#### ACCESSORIES RANGE - ENDLESS ROUND SLING

CODE: ERCS01000

#### **ENDLESS ROUND SLING**





#### **SPECIFIC FEATURES:**

SIZING:

• 1500mm

STANDARDS:

• SANS 50795 | EN 795

**FEATURES:** 

• 38mm seatbelt webbing encased into 50mm

tubular webbing

• Supplied as a set of two

**MATERIALS:** 



Webbing:

• 45mm UV-resistant polyester webbing with a

minimum breaking strength of

- Straight - 25kN - Basket - 50kN

- Backlash - 20KN

Length:

• 1500mm per sling

#### ACCESSORIES RANGE - ANCHOR STRAP

CODE: ANST01000 | ANST01500



#### **ANCHOR STRAP**

**SPECIFIC FEATURES:** 

SIZING: • 1000MM | 1500MM

**STANDARDS:** • SANS 50795 | EN 795

**FEATURES:** 

• 44mm webbing with 2x

steel D-rings

#### **MATERIALS:**



Steel Wire Rope:

• 44mm webbing encased by a PVC cover for enhanced durability & improved safety

- Straight - 25kN

- Basket - 50kN

- Backlash - 20kN

Length:

• 1000mm | 1500mm

#### ACCESSORIES RANGE - BASIC CLIMBING SLING

**CODE:** SLNG01060 | SLNG 01120 | SLNG 01150

#### **BASIC CLIMBING SLING**



#### **SPECIFIC FEATURES:**

SIZING: • 600MM | 1200MM | 1500MM

STANDARDS: • SANS 50795 | EN 795

**FEATURES:** • 25mm tubular endless round climbing sling



#### **MATERIALS**

Webbing: • 25mm tubular polyester webbing

- Straight - 25kN - Basket - 50kN - Backlash - 20KN

• 600mm | 1200mm | 1500mm Length:

#### BELT RANGE - PADDED

#### **CAP LAMP BELT**



#### **SPECIFIC FEATURES:**

SIZING:

• ONE SIZE FITS ALL

**FEATURES:** 

• Rescue pack & battery strap

• Padded waist area

Adjustable strap

**MATERIALS:** 

SABS

Padding:

• 5mm laminated foam to spread pressure over

a larger area

**Buckles:** 

• Interlocking, corrosion-resistant steel buckles

#### LIFELINES RANGE - TEMPORARY HORIZONTAL LIFELINE

CODE: TLLH01020

#### **TEMPORARY HORIZONTAL LIFELINE**



**SPECIFIC FEATURES:** 

 $\epsilon$ 

SIZING:

20M LIFELINE

STANDARDS:

- SANS 50795 | EN 795 / EN 362
- **FEATURES:**
- 1x 20m webbing line with snap hooks
- on either end
- 1x ratchet tensioning system
- 2x anchor straps
- 1x equipment carry bag

#### **MATERIALS:**

Webbing:

• 50mm UV-resistant polyester webbing with a minimum breaking load of 40kN

Hooks:

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

Ratchet:

• Corrosion-resistant steel ratchet

**Anchor Straps:** 

- 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

#### BELT RANGE - LINESMAN

#### **LINESMAN BELT**



SIZING:

• ONE SIZE FITS ALL

STANDARDS: **FEATURES:** 

- SANS 50358
- Full-grain, adjustable leather with webbing
  - Padded waist area
  - Work positioning D-rings
  - 7 steel attachment points & 8 leather loops for

tools & accessories

**MATERIALS** 



Webbing:

• 45mm UV-Resistant polyester webbing with a

minimum breaking load of 2,6 tonnes

Leather:

• Full-grain leather

Padding:

• 5mm laminated foam to spread pressure over a

larger area

D- Rings:

• Corrosion-resistant steel D-rings that can

withstand a force of 18kN



WORKWEAR



#### CONTI SUIT RANGE - 65/35 POLY COTTON

**CODE:** OJ12907



#### **SPECIFIC FEATURES:**

FABRIC: • 65/35 POLY COTTON

**COLOURS:** • Navy | Royal Blue | Other colours MTO

**SIZES:** • 32 - 60

#### CONTI SUIT RANGE - 65/35 POLY COTTON

**CODE:** OJ12908



#### SPECIFIC FEATURES:

FABRIC: • 65/35 POLY COTTON

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime

**COLOURS:** • Navy | Royal Blue | Other colours MTO

**SIZES:** • 32 - 60

#### CONTI SUIT RANGE - POLYVISCOSE

**CODE:** OJ13062



#### **SPECIFIC FEATURES:**

FABRIC: • POLYVISCOSE ACID RESISTANT

**colour:** • Bottle Green (MTO)

**SIZES:** • 32 - 60

#### CONTI SUIT RANGE - 65/35 POLY COTTON

**CODE:** OT12904





#### **SPECIFIC FEATURES:**

FABRIC: • 65/35 POLY COTTON

**COLOURS:** • Navy | Royal Blue | Other colours MTO

**SIZES:** • 28 - 56

#### CONTI SUIT RANGE - 65/35 POLY COTTON

**CODE:** OT12906







#### **SPECIFIC FEATURES:**

FABRIC: • 65/35 POLY COTTON

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime

**COLOURS:** • Navy | Royal Blue | Other colours MTO

**SIZES:** • 28 - 56

#### CONTI SUIT RANGE - POLYVISCOSE

**CODE:** OT13063





#### **SPECIFIC FEATURES:**

FABRIC: • POLYVISCOSE ACID RESISTANT

**colour:** • Bottle Green (MTO)

**SIZES:** • 28 - 56

#### CONTI SUIT RANGE - J54 100% COTTON



#### **SPECIFIC FEATURES:**

**FABRIC:** • J54 100% COTTON **COLOUR:** • All Colours (MTO) SIZES: • 32 - 60

#### CONTI SUIT RANGE - J54 100% COTTON



• J54 100% COTTON **FABRIC:** 

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime

• Royal Blue (STOCK) | Other colours MTO **COLOUR:** 

SIZES: • 32 - 60

#### CONTI SUIT RANGE - DENIM 100% COTTON

**CODE:** OJ12925



**SPECIFIC FEATURES:** 

**FABRIC:** • 100% COTTON

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime

COLOUR: • Denim (MTO) SIZES: • 32 - 60

#### CONTI SUIT RANGE - J54 100% COTTON



• J54 100% COTTON **FABRIC:** COLOUR: • All Colours (MTO) SIZES: • 28 - 56

#### CONTI SUIT RANGE - J54 100% COTTON



**FABRIC:** • J54 100% COTTON

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime

• Royal Blue (STOCK) | Other colours MTO

SIZES: • 28 - 56

#### CONTI SUIT RANGE - DENIM 100% COTTON



**FABRIC:** • 100% COTTON

**REFLECTIVE:** • 19mm VizLite<sup>™</sup> reflective tape - Lime/Silver/Lime (MTO)

COLOUR: • Denim (MTO) SIZES: • 28 - 56

#### CONTI SUIT RANGE - NON-REFLECTIVE DENIM

CODE: 0.113268



FABRIC: • 100% COTTON
COLOUR: • Denim (MTO)

**SIZES:** • 32 - 60

#### CONTI SUIT RANGE - D59 100% COTTON

CODE: 0.112930



#### **SPECIFIC FEATURES:**

FABRIC: • D59 100% COTTON FLAME RETARDANT & ACID

RESISTANT

**REFLECTIVE:** • 48mm VizLite<sup>™</sup> reflective tape

**COLOURS:** • Navy (Stock) **SIZES:** • 32 - 60

#### DUST COAT RANGE - 65/35 POLYCOTTON

**CODE:** OD13069



#### **SPECIFIC FEATURES:**

FABRIC: • 65/35 POLYCOTTON

**COLOUR:** • Grey | Navy | Royal Blue | White (MTO)

**SIZES:** •32 - 60

#### CONTI SUIT RANGE - NON-REFLECTIVE DENIM

**CODE:** OT13269





100%

**SPECIFIC FEATURES:** 

**FABRIC:** • 100% COTTON COLOUR: • Denim (MTO) SIZES: • 28 - 56

#### CONTI SUIT RANGE - D59 100% COTTON

**CODE:** OT12938









**SPECIFIC FEATURES:** 

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

**REFLECTIVE:** • 48mm VizLite<sup>™</sup> reflective tape

COLOURS: • Navy (Stock)
SIZES: • 28 - 56

#### DUST COAT RANGE - 65/35 POLYCOTTON

**CODE:** OD13068



#### **SPECIFIC FEATURES:**

FABRIC: • 65/35 POLYCOTTON ACID-RESISTANT

**COLOUR:** • White (MTO) **SIZES:** • 32 - 60

#### CONTI SUIT RANGE - HIGH VIZ

**CODE:** OJ13072



#### **SPECIFIC FEATURES:**

FABRIC: • LUMINOUS FABRIC - 50/50 POLYCOTTON

• BASE FABRIC - 65/35 POLYCOTTON

**REFLECTIVE:** • 50mm VizLite<sup>™</sup> reflective tape **COLOURS:** • Navy & Lime | Navy & Orange (MTO)

**SIZES:** • 32 - 60

#### HIGH VISIBILITY SHIRTS RANGE

CODE: OLS13077



SPECIFIC FEATURES:

FABRIC: • LUMINOUS FABRIC - 50/50 POLYCOTTON

• BASE FABRIC - 100% COTTON

**REFLECTIVE:** • 48mm VizLite<sup>™</sup> reflective tape

**COLOURS:** • Navy & High VIZ Yellow | Navy & High VIZ Orange (MTO)

**SIZES:** • 32 - 60

#### CONTI SUIT RANGE - HIGH VIZ

**CODE:** OT13073



#### **SPECIFIC FEATURES:**

FABRIC: • LUMINOUS FABRIC - 50/50 POLYCOTTON

BASE FABRIC - 65/35 POLYCOTTON

**REFLECTIVE:** • 50mm VizLite<sup>™</sup> reflective tape **COLOURS:** • Navy & Lime | Navy & Orange (MTO)

**SIZES:** • 28 - 56

#### 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 resulted fabric offers better crease resistance.

#### 154:

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, a flame retardant or both acid resistant and flame retardant finishes, 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, with minor 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.



# WHAT IS AN ARC FLASH?

AN ARC FLASH IS THE SUDDEN RELEASE OF ELECTRICAL ENERGY THROUGH THE AIR WHEN A HIGH-VOLTAGE GAP EXISTS AND THERE IS A BREAKDOWN BETWEEN CONDUCTORS.

An arc flash emits intense light and thermal radiation (heat) that can cause serious injury. Temperatures have been recorded as high as 20 000 °C.

High-voltage arcs can also produce considerable pressure waves by rapidly heating the air and creating a blast. This pressure burst can hit a worker with great force and send molten metal droplets from melted copper and aluminium electrical components across great distances at extremely high velocities.



# WHAT CAUSES AN ARC FLASH?

AN ARC FLASH CAN BE SPONTANEOUS OR RESULT FROM INADVERTENTLY BRIDGING ELECTRICAL CONTACTS WITH A CONDUCTING OBJECT.

Other causes may include dropped tools or the build-up of conductive dust or corrosion. Arc flash can be caused by various other factors:

- · Accidental contact across conductors during maintenance or troubleshooting
- · Component failures
- Use of underrated or improperly installed equipment
- Contamination or tracking over insulated surfaces
- · Corroded cables, equipment or parts
- Lack of maintenance
- · Presence of animals or insects

# WHO SHOULD WEAR ARC FLASH PPE?

#### EXAMPLES OF KEY SECTORS WHERE ARC RISK MUST BE CONSIDERED INCLUDE:

**POWER GENERATION** – including wind, solar, nuclear, coal and gas. **TRANSMISSION INDUSTRIES** for electricity.

**DISTRIBUTION** of electricity.

**ELECTRICAL MAINTENANCE** – this can include anything from small electrical contractors working on private dwellings, to maintenance engineers at large scale manufacturing facilities.









# SELECTING ARC FLASH PPE

THE DANGERS INHERENT IN ENVIRONMENTS WHERE THERE IS A THREAT OF AN ARC FLASH ARE POTENTIALLY FATAL. PERSONAL PROTECTIVE EQUIPMENT IS THE LAST LINE OF DEFENCE AGAINST AN ARC FLASH AND SERIOUS CONSIDERATION NEEDS TO BE GIVEN TO SELECTING THE CORRECT PPE.

# \_\_\_\_ PROTECTION \_\_\_\_

The Arc Thermal Performance Value (ATPV) rating of garments needs to exceed the incident energy calculated by your arc flash study. All garments should have relevant test reports from accredited test facilities. A key consideration in performance is whether you are using a garment with fabric that is INHERENTLY Flame Resistant (FR) or is CHEMICALLY TREATED for flame resistance.

INHERENT FR fabrics utilise fibres with innate FR properties which ensure the flame resistance is not altered through cleaning or other processes. As long as the garment is visibly intact, the wearer is protected.

TREATED fabrics have a chemical compound incorporated during manufacture or applied as a finish to provide FR properties. These may wash or wear away when using household washing powders and detergents. The real danger here is that the garment may appear intact, yet the wearer is no longer protected from harmful flames.

# \_\_ COMFORT \_\_\_\_

Wearers need to be comfortable to be productive. An uncomfortable wearer may discard their PPE altogether leaving both themselves and your business at risk. Ideally fabrics should be lightweight, breathable and provide good moisture management without sacrificing protective ability.

# DURABILITY

The garments and materials utilised should provide protection for the life of the garment as well as resistance to abrasion and shrinkage. Once again, inherent FR fabrics generally offer all of these qualities and more, while material specification sheets can also confirm compliance to ISO standards for tear strength, abrasion resistance and similar attributes.



# POWER UP WITH BOVA ARC

When it comes to safety, quality and reliability cannot be compromised. As part of BOVA's commitment to "Engineering products with purpose", we explore the varied dangers inherent in any industry and then engineer best-of-breed product solutions to best protecting employees within those environments. Our BOVA ARC specialised arc flash protection PPE range is no exception.

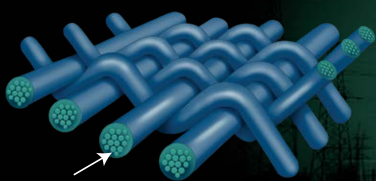
#### BRINGING INTERNATIONAL PROTECTIVE TEXTILE INNOVATION TO SOUTH AFRICA

The BOVA ARC range incorporates Beier's **I-ARC** thermal protection fabric, an innovative solution developed by The Beier Group as a local technical textile specialist in association with LENZING™, a global leader in inherently Flame Resistant (FR) fibres.

Lightweight and breathable, the **I-ARC** fabric provides the BOVA ARC range with a significant advantage in comfort and durability, along with the inherent FR protection that sets it apart from competitors.

#### **INHERENTLY DIFFERENT, INHERENTLY SUPERIOR**

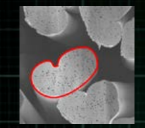
Unlike chemically treated FR fabrics, the FR protection in **I-ARC** is incorporated into the structure of the fabric during manufacture, as if it is part of its DNA. This allows the BOVA ARC range to maintain its arc rated FR protection throughout the product lifespan, even with repeated washing and accidental exposure to household detergents and bleach. The fabric also offers strong abrasion resistance and low shrinkage, along with advanced moisture management and breathability that creates a unique **evaporative cooling effect** ideal for usage across the African continent.



FR pigments within the fabric structure

#### **PROCESS**

LENZING<sup>™</sup> sources their wood from sustainably managed forestry projects and at the point where the wood is reduced to pulp, a pigment is incorporated into the solution at a cellular level before extruding the fibres. This provides the inherently Flame Resistant properties.



During the process, colour pigments can also be incorporated to give outstanding colour fastness.



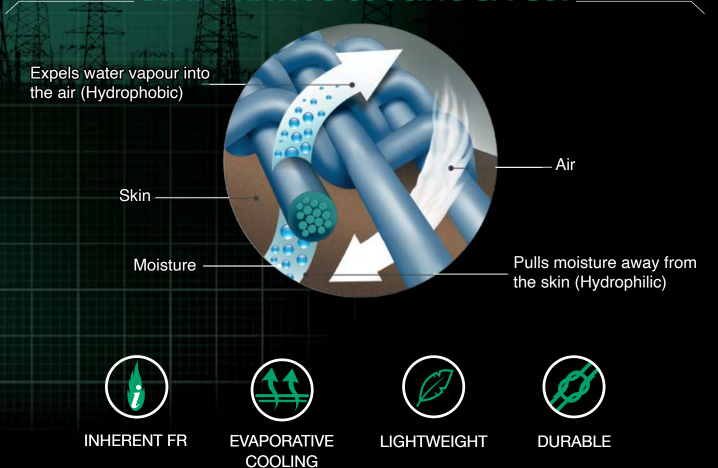


# WHY BOVA ARC?\_

As a leading safety wear brand, BOVA's guiding principle of ENGINEERED WITH PURPOSE has been brought to the forefront in this highly technical category. Through the utilisation of innovative materials and a commitment to not only protecting wearers, but also providing them with a solution that delivers both comfort and durability. BOVA ARC is bringing a unique range of arc flash PPE to the market.

- Constructed from inherent FR materials that maintain their in-built qualities and cannot wash or wear away.
- Low shrinkage even over time and when subjected to severe heat.
- Superior comfort: the I-ARC material is lighter and more breathable to provide an improved tactile experience.
- Performance vs weight advantage: the same and often better thermal protection at a lighter weight fabric (CAT 2 garments on 215 gsm fabric vs competitors up to 100 gsm heavier).
- Does not contain harmful chemicals.
- Locally manufactured for local conditions.
- Environmentally-friendly: Fibres constructed from botanical materials sourced from sustainably managed forestry.

# **EVAPORATIVE COOLING EFFECT**





**CODE:** WRJK10021

#### **WORKWEAR JACKET**



**FABRIC:** • I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

ATPV: • 13 CAL/CM<sup>2</sup>.

**WEIGHT:** • 215gsm.

SIZES: • 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |

48 | 50 | 52 | 54 | 56 | 58 | 60

**REFLECTIVE:** • 50mm Aramid-backed inherent Lime-Silver-Lime

FR tape.

**CLOSURES:**  Concealed YKK brass zip – Type 5 with hook and loop closure | Elasticated cuffs | Adjustable neck with hook

and loop closure | Right hand side zip guard

for added protection.

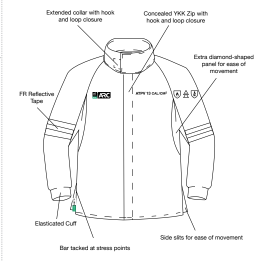
STITCHING: Meta Aramid inherent FR thread used for all stitching |

Top stitched stress seams for enhanced durability | Bar

tacked at stress points for extra strength.

**COMFORT:**  High front for maximum upper body protection | Padded diamond shaped underarm extension for easy movement | Side slits for easy movement.

· Available in non-reflective WTJK10021.



















**CODE:** WRTR10021

### **WORKWEAR TROUSERS**



**IN STOCK** 

**MADE TO ORDER** 





**FABRIC:** • I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

ATPV: • 13 CAL/CM<sup>2</sup>. **WEIGHT:** • 215gsm

28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | SIZES:

48 | 50 | 52 | 54 | 56

**REFLECTIVE:** • 50mm Aramid-backed inherent Lime-Silver-Lime FR

tape.

**CLOSURES:** • Concealed YKK brass zip – Type 5 | Front button

closure I Hook and loop with boxed and crossed ends at the bottom of the trouser.

STITCHING: Meta Aramid inherent FR thread used for all stitching

Top stitched stress seams for enhanced durability | Bar

tacked at stress points for extra strength. **COMFORT:** · Elasticated waist band.

· Available in non-reflective: WTTR10021.





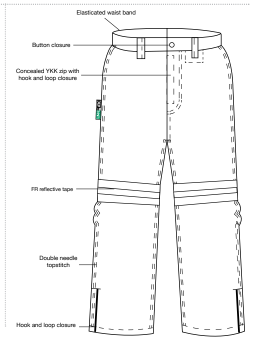














CODE: WTSH40021

### **CHAMBRAY SHIRT**



FABRIC: • I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

**ATPV:** 13 CAL/CM<sup>2</sup>.

**WEIGHT:** • 215gsm.

**SIZES:** • 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |

48 | 50 | 52 | 54 | 56 | 58 | 60

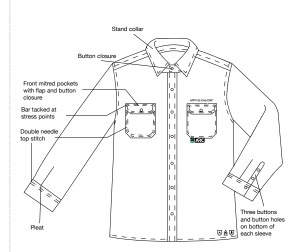
**CLOSURES:** • Front Button Closure | Buttoned cuffs.

STITCHING: Meta Aramid inherent FR thread used for all stitching

Top stitched stress seams for enhanced durability | Bar tacked at stress points for extra strength.

**POCKETS:** • Front mitred pockets with flap and button closure.

• Available in 25mm FR reflective: WRSH40021.













i-arc



**CODE:** WTCH40021

### **CHINO TROUSERS**





**IN STOCK** 



FABRIC: • I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

**ATPV:** • 13 CAL/CM<sup>2</sup>.

**WEIGHT:** • 215gsm.

**SIZES:** • 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 |

48 | 50 | 52 | 54 | 56

CLOSURES: Concealed YKK brass zip – Type 5 | Front Button

Closure.

**STITCHING:** • Triple stitched seams on front rise for enhanced

durability.

POCKETS: • Front Swing Pockets | Back Hip Pockets with button

closure.





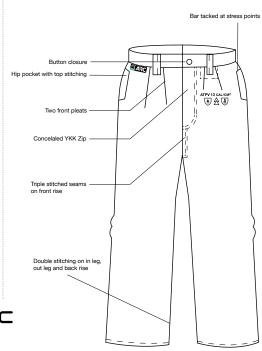














### ARC HAZARD RISK CATEGORY 2

CODE: WTBC40021

### **BALACLAVA**



### ARC HAZARD RISK CATEGORY 2

CODE: WTGV40022

### **GLOVE**



**FABRIC:** · I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

**WEIGHT:** • 220gsm.

SIZES: · One size fits all.

STITCHING: · Meta Aramid inherent FR thread

used for all stitching I Cover seams

stitching at hemline.

**COMFORT:** • Easy breathability through fabric.



**FABRIC:** · I-ARC (LENZING FR, ARAMID, ANTI-STATIC BLEND).

ATPV: • 14.9 CAL/CM<sup>2</sup>.

**WEIGHT:** • 220gsm. SIZES: • 6 - 12.

STITCHING: · Meta Aramid inherent FR thread

used for all stitching I Zigzag seams

stitching at hemline.



























### ARC HAZARD RISK CATEGORY

CODE: WTFPC4021

### **ARC FLASH VISOR WITH NIKKI HARD HAT**



### RECOMMENDED ENVIRONMENT:

The faceshield is designed for face and eye protection against short circuit electric arc, UV, IR, highspeed particles impact and hot solids.

Due to the nature of work the light grey visor ensures True Colour accuracy when working with colour referenced articles such as wires. The clear chin guard allows for a greater field of vision.

### **VISOR**

SIZE:

MATERIAL:

COLOUR:

### **KEY FEATURES:**

One size fits all

- · Polycarbonate, ABS
- Light grey with anti-glare tint and True Colour visibility

- · Designed for protection against the intense heat and flame from an electric Arc explosion
- · Extended clear chin protector for added face protection and better field of vision
- Luminous transmittance: 27%
- Optimal class: 1, UV-filter, recognition of signal lights (C)
- · Protection against high-speed particles, high energy impact (A)
- · Protection against short circuit electric arc (8)
- Arc Protection Class 1, Transmission Class 2
- · Protection against splashes of liquids (3)
- Protection against molten metals and hot solids (9)

### STANDARDS:

- NFPA 70 E , PPE Category 2
- ATPV = 13 CAL/CM<sup>2</sup> as marked (testing compliant to 17 CAL/CM2)
- ANSI Z87.1'C AN/CSA Z94.3
- FN 166
- EN 170
- GS-ET-29



### **HARD HAT**

SIZE:

· One size fits all.

COLOURS AVAILABLE: • White. COMPOSITION:

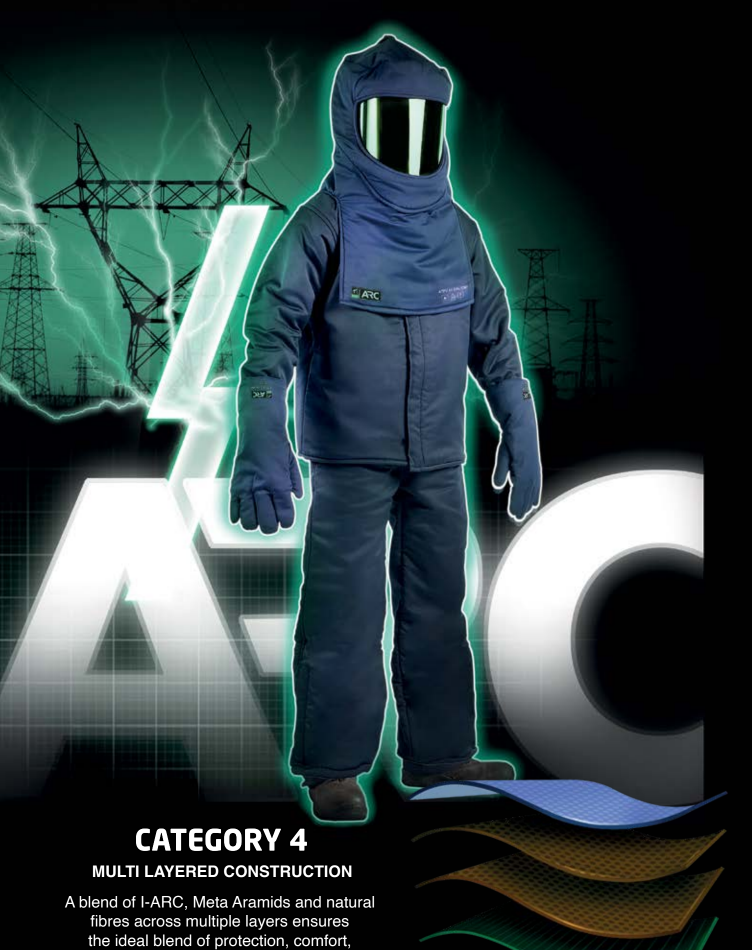
**KEY FEATURES:** 

- · Nikki 1 hard hat is made of ABS plastic.
- · Superior rigidity, protection and durability
- · Inner of hard hat shell is engineered with reinforced ribs for increased protection against impact and lateral deformation
- Turn top adjustable crown vent allows for double crown protection: it also allows for one hand adjustment to open for breathability or close for protection from chemical, liquids or falling gravel and rocks
- · Integrated slots that allow for the majority of accessories (earmuffs, face shields & visors)
- · 4 point comfort ratchet lining for easy one-handed adjustment with a Permasweat breathable sweatband and high visibility rear insert
- Anti-glare peak
- Ultraviolet inhibitor protects and extends life of helmet
- Supporting ridge for cap attachment spring
- Contoured rain channel allows liquid to run off front of peak rather than down neck and shoulders. Also provides additional lateral rigidity for more protection from lateral deformation. Ideal for high angle work situations

### STANDARDS:

- · SANS 1397:2003
- · This product is manufactured in South Africa
- ARC rated and electrical insulation tested to 18CA L/ CM2 and 1000 volts dielectric
- · Designed to exceed the European standard (EN 397:1995) for Lateral Deformation. (Up to three times that of similar hard hats in the market)





breathability and durability.



**CODE:** WTJH50041

### **SWITCHING JACKET**



**FABRIC:** · A BLEND OF I-ARC, META ARAMIDS AND NATURAL FIBRES ACROSS MULTIPLE LAYERS.

ATPV: • 52 CAL/CM2. **WEIGHT:** • 764gsm.

SIZES: • S | M | L | XL | 2XL | 3XL | 4XL | 5XL

**CLOSURES:** · Concealed YKK brass zip - Type 5 with Under-the-Storm flap and hook and loop closure | Elasticated

cuffs | Adjustable neck hook and loop closure | Right hand side zip guard for added protection.

STITCHING: Meta Aramid inherent FR thread used for all stitching | Top stitched stress seams for enhanced durability |

Bar tacked at stress points for extra strength.

**COMFORT:** · High front for maximum upper body protection I Padded diamond shaped underarm extension for easy

movement.





















CODE: WTBT50041

### **BIB & BRACE**



**IN STOCK** 

**MADE TO ORDER** 





**FABRIC:** · A BLEND OF I-ARC, META ARAMIDS AND NATURAL FIBRES ACROSS MULTIPLE LAYERS.

ATPV: • 52 CAL/CM<sup>2</sup>. **WEIGHT:** • 764gsm.

SIZES: • S | M | L | XL | 2XL | 3XL | 4XL | 5XL

**CLOSURES:** · Adjustable braces with 50mm webbing and

quick-release buckles.

STITCHING: Meta Aramid inherent FR thread used for all stitching Top stitched stress seams for enhanced durability |

Bar tacked at stress points for extra strength.

COMFORT: · High front for maximum upper body protection I Inside excess fabric on either side of the hip forming a pocket

with bottom opening.





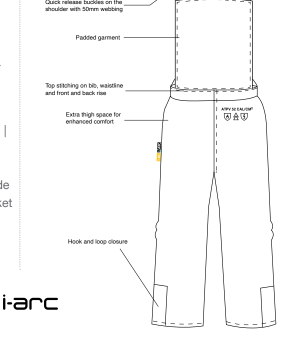














### ARC HAZARD RISK CATEGORY 4

CODE: WTHV50041

### **HOOD WITH NIKKI HARD HAT & VISOR**



### **IN STOCK**

### **MADE TO ORDER**







**FABRIC:** 

· A BLEND OF I-ARC, META ARAMIDS AND **NATURAL FIBRES ACROSS MULTIPLE** LAYERS.

### ATPV:

52 CAL/CM<sup>2</sup>.

VISOR:

- Light green moulded polycarbonate dual layer electric ARC faceshield featuring:
- · Protection against extreme temperatures, ARC rating tested with complete hood system.
- 44% Visible Light Transmission (VLT) 99,9% UV protection
- · Anti-fog and anti-scratch.

**HARD HAT:** 

Nikki 1

(please refer to spec under Category 2)

**WEIGHT:** 

• 764gsm.

SIZES:

· One size fits all.

STITCHING:

· Meta Aramid inherent FR thread used for all stitching | Top stitched at the opening of hood for enhanced

durability.

COMFORT:

· Fits snugly over head and shoulders I Two side openings I Moulded visor.











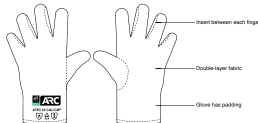


### ARC HAZARD RISK CATEGORY 4

CODE: WTGV70031

### **GLOVE**





**IN STOCK** 

**MADE TO ORDER** 







**FABRIC:** 

· A BLEND OF I-ARC, META ARAMIDS AND NATURAL FIBRES ACROSS

MULTIPLE LAYERS.

ATPV:

· 42.2 CAL/CM<sup>2</sup>.

**WEIGHT:** 

• 764gsm.

SIZES:

· One size fits all.

STITCHING:

· Meta Aramid inherent FR thread used for all stitching | Top stitched at the opening of gloves for enhanced

durability.

**COMFORT:** 

· Padded gloves for additional protection in extreme conditions.

### i-arc













i-arc









# RECOMMENDATIONS FOR ARC FLASH PPE

### **COMPLIANCE AND STANDARDS:**

Recommendations for ARC Flash PPE: An arc flash study is to be conducted prior to making PPE recommendations. Do not make recommendation on PPE without customer supplied, incident energy level as determined by an arc flash study. An arc flash study is based on recommendations set forth by the National Fire Protection Association (NFPA), but also relies on mandated industry standards and regulations from OSHA, the Institute of Electric and Electronics Engineers (IEEE) and the National Electric Code (NEC). The study looks at the electrical system design, equipment, system specifications and safe practice procedures. Calculations are used to determine the arc flash incident energy within specific boundaries of the equipment and measure the degrees of risk.

### 1. ENSURE THAT AN ARC FLASH STUDY IS CONDUCTED

Calculate potential arc flash incident energy and determine boundaries around the equipment that each carry varying degrees of risk. You can read more about incident energy and arc flash boundary calculations in the IEEE Standard 1584-2002 and IEEE Standard 1584a-2004, Amendment 1 and IEEE Standard 1584b-2011 Amendment

### 2. APPLY WARNING LABELS

Apply detailed and durable arc flash hazard warning labels for field-marking potential arc flash hazards. These labels must include both arc flash hazard and shock hazard boundaries.

### 3. PPE

Adds another layer of protection for employees working within the arc flash boundary. Failure to wear the proper protective clothing and equipment puts you at serious risk of injury or death in the event of an arc flash. Even though this is the last line of defence, it is critical not to compromise on quality.

BOVA ARC garments meet the requirements of the NFPA 2112 standards of the flame-resistant garments for the protection of industrial personnel against flash fire, 2012 edition. NFPA2113 requires upper and lower body coverage.

BOVA ARC garments further meet the requirements of SANS 724, IEC 61482, ASTM F1959, ASTM F1506, ASTM F2621 and NFPA 70E for electric arc protection.

**WORKERS ARE ASSUMED SAFE IF THE FOLLOWING CONDITION IS FULFILLED:** 

ARC RATING OF PROTECTIVE CLOTHING



CALCULATED ARC INCIDENT ENERGY

**Incident Energy Rating** 

Minimum ATPV of Protective Garment

# SIZE CHART

### **JACKETS, DUST COATS, SHIRTS**

### **CHEST MEASUREMENTS**

INCHES	32	34	36	38	40	42	44	46
CM	81	87	92	97	102	107	112	117
SIZE	S	3	N	Л		L	×	(L

INCHES	48	50	52	54	56	58	60
CM	122	127	132	137	142	147	152
SIZE	X	<b>〈</b> L	XX	XL	XX	XXL	5XL

**NOTE:** Jackets and dust coats 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, BIB & BRACE**

### **WAIST MEASUREMENTS**

INCHES	28	30	32	34	36	38	40	42
CM	72	77	81	87	92	97	102	107
SIZE	Х	S	9	3	N	Л		

INCHES	44	46	48	50	52	54	56	58
CM	112	117	112	127	132	137	142	147
SIZE	Х	L	X	ΚL	XX	XL	XX	XXL

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	28	30	32	34	36	38	40	42	44	46
CM	72	77	81	87	92	97	102	107	112	117
SIZE	X	S	5	3	N	Л			>	(L

INCHES	48	50	52	54	56	58	60
СМ	122	127	132	137	142	147	152
SIZE	X	ΧL	XX	XL	XX	XXL	XXXXXL

### **CORRELATING WAIST MEASUREMENT:**

INCHES	28	30	32	34	36	38	40
СМ	72	77	81	87	92	97	102

INCHES	42	44	46	48	50	52	54	56	54
СМ	107	112	117	122	127	132	137	142	147

NOTE: Boiler 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 jacket chest size

## THERMAL PROTECTION

### ALUMINISED CARBON-ARAMIDE RANGE



## THERMAL PROTECTION **ALUMINISED SUIT**

Protection against radiant heat and molten metal splash.

MOLTEN METAL

The Aluminised Carbon-Aramide range offers lightweight fabric technology with superior molten metal splash protection ratings.



### **Applications:** • Foundries

- Steel industries
- · Aluminium and non-ferrous metal industries
- · Cement works
- Glass industries
- · Welders, etc.

- **Advantages:** Excellent behaviour to ferrous and non-ferrous molten metal splashes
  - · Outstanding mechanical resistance
  - Supple and comfortable
  - Trademarked aluminised technology protects and enhances the aluminium reflectance efficiency

### **Core Range:**

- Bib & Brace
- lacket
- Bolero Coat
- Hood with Aluminised Visor
- Gloves
- · Overboots

### ALUMINISED CARBON-ARAMIDE FABRIC SPECIFICATIONS

# 

### **PRODUCT SPECIFICATIONS**

Material:

 Carbon-Aramide blend and aluminised foil outer layer with an innovative laminating process for superior moltensplash protection and outstanding resistance to abrasion, hydrolysis and delamination.

**Total weight:** • 515g/m2 +-30 NF EN ISO 2286-2A

Tear strength: • Warp ≥ 8 daN NF EN ISO 4674-1 • Weft ≥ 9 daN

**Thickness:** • 0.75 mm ± 0.06 NF EN ISO 2286-3

Folding: • (1000g)
NF EN ISO 5981 • Warp : 500 UN

• Weft: 500 UN

## ENVIRONMENTAL CONFORMITIES

- RoHS directive 2015/863/EU
- REACH European regulation no. 1907/2006



Certification: NF EN ISO 11612

- A1 B1 C3 D3 E3 F1
- A1 Flame Propagation
- **B1** Convective Heat Resistance
- C3 Radiant Heat Resistance
- **D3** Molten Aluminium Splash Resistance
- **E3** Molten Steel Splash Resistance
- F1 Contact Heat Resistance

## ALUMINISED VISOR FOR SUPERIOR RADIANT HEAT PROTECTION

Heat reflective face shields are essential to protect the face and the eyes in high heat environments where radiant heat exposure can cause irreversible damage.

Anti-radiant heat capabilities have been tested to the European standards of EN/ISO 6942 method B using a radiant heat source of 20kW/m2, and achieving the highest level of RHTI 24 > 95s - a C4 rating on its resistance to radiant heat transfer.

Material: • Polycarbonate with an aluminised film

Thickness: • 1.0mm
Colour: • Silver

**Standards:** • EN166, ANSI Z87.1

Advantages: • Class 1 optical quality

- High-speed particle impact resistance at extremes of temperatures
- UV protection
- IR protection and IR reflection certified to CE EN 166
- Radiant heat resistance C4 rating using EN ISO 6942 method
- Protection against splashes and liquids
- Resistance to ignition







# **EXPERIENCE THE ULTIMATE IN COMFORT, SAFETY**& HYGIENE WITH BOVA ACCESSORIES





# Experience the ultimate in comfort, safety & hygiene with BOVA socks



Carefully designed to deliver unrivalled performance, BOVA's range of socks has been purpose-engineered to meet the exacting demands of various industries and applications.

### **TOP SOCKS**



## Poron Eva Cushioned Top Sock

### **Benefits**

- Enhanced comfort
- ✓ Shock absorption
- ✓ Reduced fatigue
- Reduced aches & pains
- ✓ Increased foot health

Sizes	Colour	Style Code
3-13	Yellow	ACC12919

### Dynamic support, shock absorption & hygiene

- Responds to temperature & weight, moulding to the shape of the wearer's foot to provide optimum support
- Dynamic impact compression, which gently rebounds with every step
- Bonded to a highly absorbent 100% wool
- Treated with an Ultra-Fresh DM-25-WP process to fight fungal & bacterial infections



## **Energiser Top Sock**

### **Benefits**

- Anti-static
- Anti-fungal
- Antibacterial
- Improved breathability
- ✓ Improved comfort
- ✓ Odour-resistant
- Perspiration absorbency
- ✓ Shock absorption

Sizes	Colour	Style Code
3-15	Natural	ACC13057

### Anti-static, anti-fungal & antibacterial performance

- Made from a combination of polyester & wool with excellent perspiration absorbency
- Treated with an Ultra-Fresh DM-25-WP process to fight fungal & bacterial infections

### **SOCKS**



### **BOVA Sox**

### **Benefits**

- ✓ Anti-static
- ✓ Anti-fungal
- ✓ Antibacterial
- ✓ Odour-resistant

ı	Sizes	Colour	Style Code
Г	One size fits all	Black	ACC13477

### Anti-static & antibacterial socks

- Engineered with anti-static silver-coated stripes which conduct electricity away from the body & into the shoe
- Anti-static performance is permanent & does not diminish over time
- Treated with RUCO-BAC AGP antimicrobial silver-based technology, designed to destroy 95% of bacteria in 2 hours, eliminate body odour & minimise foot allergies & infections
- Harmless to natural skin flora & environmentally friendly



### Freezer Sox

### Renefits

- Exceptional thermal insulation
- Moisture absorbency
- ✓ Full calf length
- Improved comfort

Sizes	Colour	Style Code
One size fits all	Dark grey	ACC13480

### High-performance thermal insulation for cold environments

- 80% wool fibre for thermal insulation & moisture absorption
- 20% polypropylene fibre for hydrophobic properties that repel moisture away from the foot
- Full calf length for warmth with a built-in elastic band for stability
- Reinforcement in the heel & toe areas for cushioning & enhanced durability



# **ENHANCE THE COMFORT, SAFETY AND HYGIENE OF YOUR SAFETY FOOTWEAR.**



## TOP SOCKS



### **FOOTOLOGY ELASTOPAN CLIMATE CONTROL INSOLE**

ACC13331

Enhanced comfort, hygiene & protection

Colour: Black **Sizes:** 2-15

- Fast & complete absorption of humidity (up to 300% higher than standard PU)
- Thermal regulation
- Superior cushioning & anatomical arch support
- Honeycomb design for added shock absorption & airflow
- Lightweight & breathable
- Antifungal & antibacterial
- ✓ Durable & anti-static

## SOCKS



### **FOOTOLOGY SMELTER SOCK**

ACC13672

Flame retardant with antibacterial features

Colour: Charcoal Sizes: 1 size fits all

- Flame retardant recommended for high heat conditions
- Antibacterial
- Made from natural fibres
- Temperature regulating
- Moisture wicking & odour resistant Full calf length for added protection
- against molten splashes
- Reinforced heel & toe areas for cushioning & durability

## **FOOTOLOGY INDUSTRIAL ANKLET SOCK**

ACC13567

Anti-static & antibacterial comfort

Colour: Navy **Sizes:** 4-8 / 9-12

- ✓ Silver-coated stripes knitted into the sock for superior anti-static performance
- Anti-static effect is permanent & does not diminish over time
- Treated with RUCO-BAC AGP antimicrobial silver-based technology - eliminates 95% of bacteria within 2 hours
- ✓ Prevents allergies & foot infections
- Made with eco-conscious materials & methods for an environmentallyfriendly sock



### **FOOTOLOGY 90CM LACES**

ACC13546-BLK Colour: Black

### **FOOTOLOGY 110CM LACES**

ACC13545-BLK Colour: Black

### **FOOTOLOGY 180CM LACES**

ACC13555-BLK Colour: Black

## OTHER ACCESSORIES



### **FOOTOLOGY ANTIBACTERIAL FOOT SPRAY**

ACC12917

Antiperspirant & antibacterial with a cooling effect

- ✓ Keeps feet dry & sanitised
- ✓ Reduces foot odour
- ✓ Antiperspirant with a cooling effect
- ✓ Advanced formula containing antifungal & antibacterial agents



53 - BOVA CATALOGUE 2024



## CHEMICAL RESISTANCE TABLE

### THIS TABLE IS ONLY RELEVANT TO POLYURETHANE (PU) SOLES









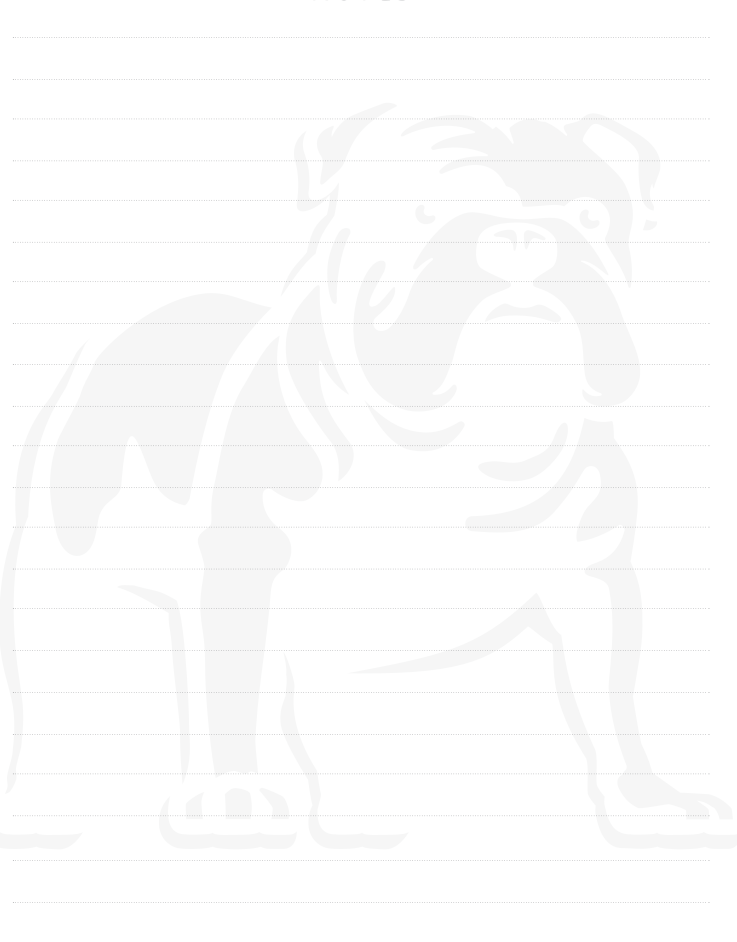


Acetic Acid 3 n	3	Diesel Oil	5	Methyl Glycol	2
Acetone	2	Dimethyl Acetamide	1	Methyl Glycol Acetate	2
Aluminium Chloride 10% Sol.	4	Dimethyl Formamide	1	Methylene Chloride	2
Ammonia 3 n	5	Distilled Water	5	Mineral Oil	5
Ammonium Chloride 10% Sol.	5	Ethanol	3	Nitric Acid 3 n	1
Aniline	2	Ether	3	N-Methyl Pyrrolidone	1
ASTM-Fuel A	5	Ethyl Acetate	2	Ozone	5
ASTM-Fuel B	4	Ethylene Chloride	3	Paraffin Oil	5
ASTM-Fuel C	3	Ferric Chloride 10% Sol.	4	Perchloreothylene	
ASTM-Oil 1	5	Formic Acid 3 n	2	Petroleum	2 5
ASTM-Oil 2	5	Freon 12	3	Petroleum Ether	5
ASTM-Oil 3	5	Freon 22	3	Phosphoric Acid 3 n	3
Benzene	2	Gear Box Oil SAE 90	5	Potassium Chloride 10% & 40% Sol.	5
Benzyl Alcohol	1	Glycerine	5	Potassium Dichromate 10% Sol.	5
Bleach	5	Glycol	5	Potassium Hydroxide 3 n	5
Brake Fluid ATE	5	Hydrochloric Acid 3 n	5	Potassium Nitrate	4
Brake Fluid ATS	5	Hydrogen Peroxide 3%	5	Potassium Permanganate 5% Sol.	2
Butane	4	lso-Octane Fuel 1	5	Propane	4
Butyl Acetate	2	lso-Octane 70%: 30% Toluene = Fuel 2	4	Pyridine	1
Butyl Alcohol	3	lso-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 refer to 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





Email: info@bbfsafety.com

A product of
SAFETY GROUP

OFFICE AND FACTORY

40 Gillitts Road, Pinetown, 3610, South Africa Tel: +27 31 710 0596 | Email: info@bbfsafety.com

www.bova.co.za