

THE SAFETY SHOE

Contents

About Bata Industrials	5
Features Glossary	8
Territory Range	10
Econo Range	12
Oceanic Range	14
Roving Range	16
Professional Range	18
Occupational Gumboots Range	20
Safety Gumboots Range	24
Utility Range	26
International Collection	28
Mates Range	30
Naturals Range	32
Helix Ultra Range	34
Avenger Range	36
Accessories	38

3

THE SOLE OF BATA

Founded in 1894, The Bata Shoe Organisation is one of the world's leading manufacturers and retailers of quality footwear. With over 30,000 employees, 24 production facilities, 5,000 international retail stores, and a presence in over 70 countries, the company was first registered in the town of Zlin, Czechoslovakia.

From humble beginnings, the small family business expanded rapidly under the vision and guidance of

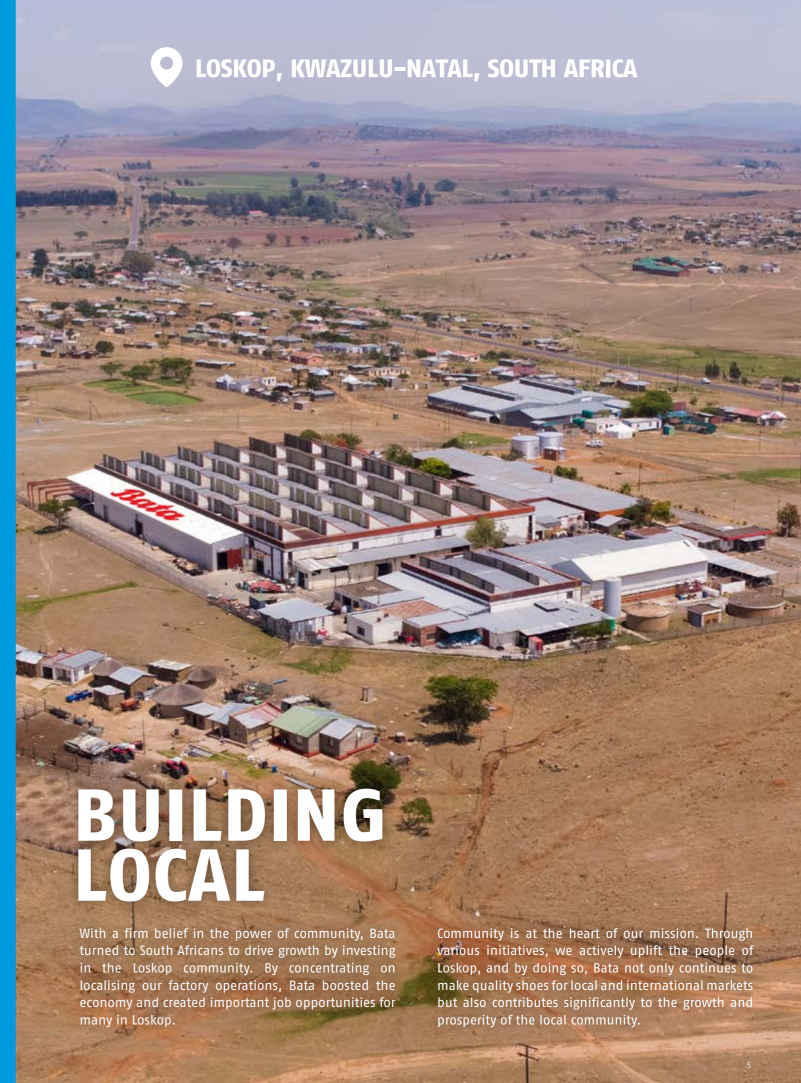
founder Thomas Bata. Thomas, a ninth-generation shoemaker, was determined to become a manufacturer who could provide customers with value for their money. Bata became an international business in the first half of the 20th century, and by the second half of the century, it emerged as a progressive and market-leading pioneer of the modern footwear industry, now an iconic brand recognised all around the world.



BATASOUTH AFRICA

Bata established its South African presence in 1931, in the heart of Loskop, KwaZulu-Natal. The Loskop factory is the proud manufacturer of our Toughees and B-First school shoes, alongside a diverse range of safety shoes, producing over 5 million pairs annually.

Bata attributes its production success to the dedicated South African workforce. By locally producing many of our shoes, we have contributed to the growth of both the local and national economies, offering our customers better value for their money.





FEATURES GLOSSARY
FEATURES GLOSSARY



FOOTWEAR FEATURE ICONS

Use the symbols displayed on this page to identify each safety shoe's performance characteristics. This information will help determine which Bata Industrials style is suitable for your needs. Many of our shoes cater for specialised industry–specific requirements. Please read the product descriptions closely or visit us online at www.bataindustrials.co.za for more information.





D30® IMPACT PROTECTION

For enhanced comfort & impact absorption to help soften the weight of working on your feet all day.



S1 ANTISTATIC PROPERTIES

Antistatic properties, energy absorption of seat region and closed heel.



S1P ANTISTATIC PROPERTIES

As S1 plus anti penetration resistant insert.



SB IMPACT PROTECTION

Footwear for professional use with toe caps designed to give protection against impact when tested at an energy level of 200 joules.



SBP IMPACT PROTECTION

As SB plus penetration resistance.



R4 RUBBER OUTSOLE

Durable rubber outsole with good slip and abrasion resistance.



PU OUTSOLE

Polyurethane dual density, making footwear high flex and wear resistant, which is light and comfortable.



STEEL MIDSOLE

Protects the foot against sharp objects penetrating through the sole.



OIL RESISTANT OUTSOLE

Outsole is resistant to oil substances.



FUEL & OIL RESISTANT OUTSOLE

Outsole is resistant to fuel & oil substances.



SLIP RESISTANT RUBBER OUTSOLE

Tested to meet the standard for slip resistance.



FLECTRIC HAZARD PROTECTION

Designed to significantly minimise the flow of electricity to the ground, reducing the possibility of electrocution.



ANTI NAIL PENETRATION

Midsole that protects the foot against sharp objects penetrating through the sole.



SCUFF CAP PROTECTION

For added toe scuff and abrasion protection.



STEEL TOE CA

Steel toe cap offers protection against injuries and can withstand a force of up to 200 joules.



COMPOSITE TOE CAP

Non metal toe cap offers protection against injuries and can withstand a force of up to 200 ioules



METAL FRE

Made with composite components and a preferred choice for workers where metal detection is present.



AIRPORT FRIENDLY

Ideal for travelling through metal detection portals and airport security.



WATER RESISTANT

Resistant to water penetrating the inside of the



LIGHTWEIGHT MIDSOLE

Soft cushioned midsole that provides good comfort, and is super lightweight.



SLIP RESISTANT

Tested to meet the standard for slip resistance.



DURABLE HEAT RESISTANT PU OUTSOLE

Resistant to fuel, oil, abrasion & heat up to 130°C.



HEAT RESISTANT RUBBER OUTSOLE

Durable rubber outsole can withstand extremely high temperatures of up to 300°C.



LADIES FITTING

Designed specifically for female comfort.



NON SAFET

Boot with no safety toe cap.



SOUTH AFRICAN BUREAU OF STANDARDS

Articles have been manufactured to the SANS 20345 (ISO 20345) standard.



NATIONAL REGULATOR FOR COMPULSORY SPECIFICATIONS

NRCS approved.



MEMPHIS

Black

805-6637 Size range: 5-12















PHOENIX CHELSEA

Black

855-6637 Size range: 5-12















BOSTON

Black

885-6637 > Size range: 5-12

















INDUNA

Black

405-6633 > Size range: 3-4 805-6633 Size range: 5-12

















KONGA

Black

485-6633 > Size range: 3-4

885-6633 Size range: 5-12



















Black

455-6633

> Size range: 3-4

855-6633 > Size range: 5-12





















ATLANTIC

Black

805-6624 Size range: 5-12



















PACIFIC

Black

885-6624 Size range: 5-12

















ARCTIC CHELSEA

Brown

855-4424

Size range: 5-12















ARCTIC CHELSEA

Black

855-6624 Size range: 5-12



















NOMAD

Mocca

804-3434

> Size range: 5-12











NOMAD

Black

804-6434 > Size range: 5-12









RAIDER Oatmeal

854-7434 > Size range: 5-12











804-7434 > Size range: 5-12









RAIDER Mocca

854-3434 > Size range: 5-12









RAIDER Black

854-6434 > Size range: 5-12











PARABELLUM

Black

884-6612 > Size range: 5-12











REVOLVER

Black

836-6102 Size range: 5-12











PARABELLUM

Black

536-6002 > Size range: 3-8













PERFORMER

Black

584-6615 > Size range: 3-8









BELLA

Black

554-6166 > Size range: 3-8









OCCUPATIONAL GUMBOOTS RANGE









892-6626 > Size range: 5-12

JOBBER Black













RHINO 3 Black 892-6621 > Size range: 5-12



















ELEGANT MULE

Black

572-6628
> Size range: 3-9











ELEGANT MULE

White/Red

572-1528 Size range: 3-9













JOBBER MULE

Black

872-6626 Size range: 5-12









JOBBER MULE

White/Red

872-1526 > Size range: 5-12















RHINO 1 Black/Toffee

892-6320 > Size range: 5-12















RHINO 2 Black/Toffee

892-6319 > Size range: 5-12

















RHINO 2 Black

892-6619 > Size range: 5-12













RHINO 2 White/Red

892-1519

> Size range: 5-12















VIMBA

Black

805-6040 Size range: 5-12









SERGEANT

Black

895-6609 Size range: 6-12









SHIELD

Black

805-6290 > Size range: 5-12













MATES Wheat

805-8840 > Size range: 5-12











MATES Claret

805-4440 Size range: 5-12











TITAN

Wheat

706-8051 Size range: 5-12











SATURN

Black

705-6051 > Size range: 5-12













MERCURY

Wheat

703-8051 > Size range: 5-12













HERCULES

Black

705-6054 > Size range: 5-12

















RANGE

The Helix Ultra range offers robust foot reinforcement, designed specifically for the demanding environments of the construction, mining and trade industries. Enhanced with a Tunnel System®, these boots feature an improved concave in the heel to enhance comfort and mitigate the risk of strain-related injuries and fatigue.



LONGREACH

Wheat

804-8800 Size range: 5-12

















LONGREACH

Black

804-6501 Size range: 5-12

















TREKKER Claret

804-4406

> Size range: 5-12



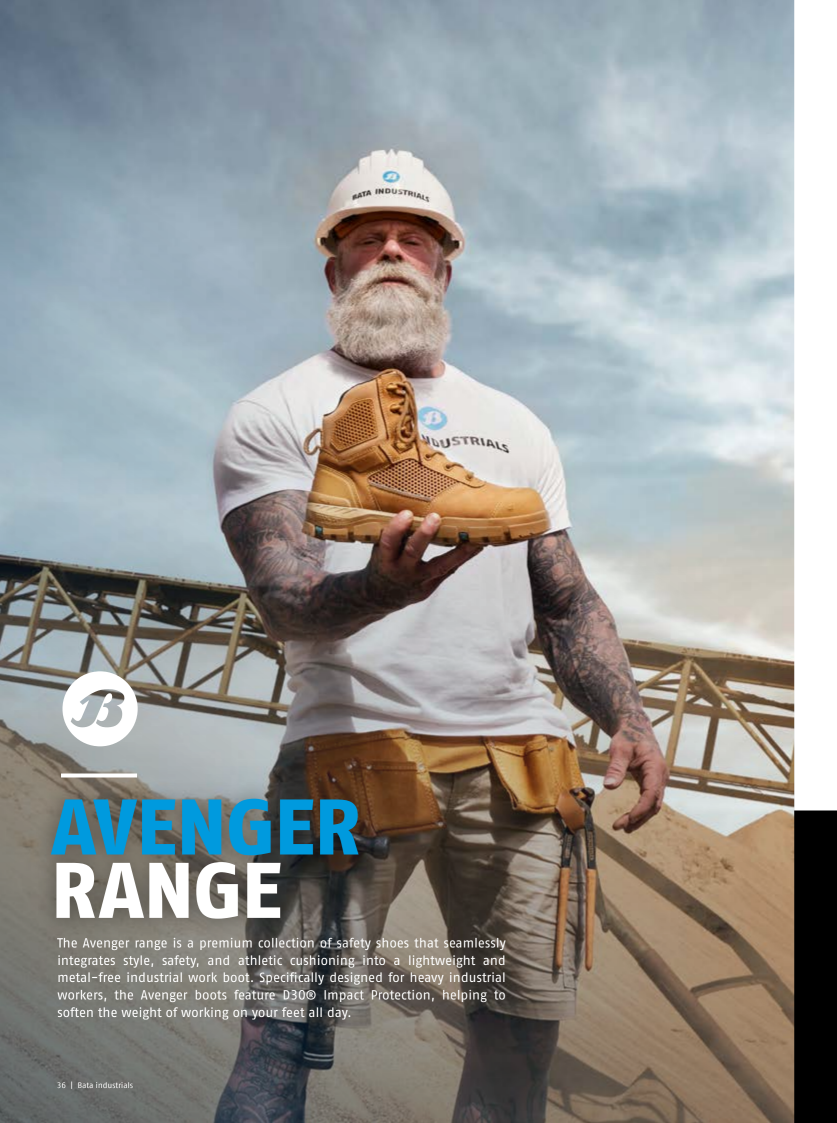












AVENGER

Wheat

804-8883 > Size range: 5-12



















AVENGER

Black

804-6603

> Size range: 5-12



















OUTSOLE TECHNOLOGY



Provides superior cushioning, unmatched comfort, breathability and durability. Also eco-friendly containing 5% recycled rubber.





RECOIL ENERGY RETURN TECHNOLOGY®
Innovative cushioning technology made from super elastic material that is extremely lightweight and durable.



HEAT RESISTANT RUBBER OUTSOLE Hard wearing rubber outsole provides superior grip and abrasion resistance. Heat resistant to temperatures up to 300°C.



360° ENCAPSULATED RUBBER OUTSOLE The Recoil ERT midsole is fully encapsulated within a rubber outsole to enhance the longevity of the boot and withstand harsh working conditions









Tested to meet the standard for slip resistance.



Designed to significantly minimise the flow of electricity to the ground, reducing the possibility of



The Helix sole design includes an enhanced concave in the heel to increase comfort and reduce strain related injury and fatigue, dissipating heel-strike impact forces.



ACCESSORIES RANGE

Our range of work socks are the ideal complement to your safety shoes, designed with comfort in mind. Made from a high-quality blend of 75% cotton, 22% nylon, and 3% elastane, these socks feature a padded footbed, offering optimal comfort for extended wear.

BREATHABLE

COMFORTABLE

PADDED FOOTBED







WORK SOCKS
Black/Charcoal
900-6201
Size range: 5-14



WORK SOCKS Navy/Black 900-9601 Size range: 5-14

THE SAFETY STANDARD

If a boot carries a safety standard label, this indicates the following: the product meets the requirements of South African Regulation regarding personal protective equipment. If the product also meets certain additional requirements, this is indicated by a symbol on the boot.

EXPLANATION OF THE SYMBOLS

impact energy

- SB Protective footwear for professional use with toe caps designed to give protection against impact when tested at an energy level of 200 joules
- As SB plus antistatic properties, energy absorption of seat region, closed heel and resistance to fuel/oil
- **S1P** As S1 plus anti penetration resistant insert
- S2 As S1 plus water resistance and water absorption of upper material
- S3 As S2 plus anti penetration resistant insert and cleated outsole
- All-rubber or all-polymer footwear, antistatic properties, energy absorption of seat region, protective toe cap, closed heel and resistance to fuel/oil
- S5 As S4 plus anti penetration resistant insert and cleated outsole

Additional requirements for special applications with specific marks:

P	Penetration resistance	HI	Insulation against heat	HRO	Heat Resistant Outsole	
C	Conductive	CI	Insulation against cold	SBH	Hybrid footwear	
A	Antistatic	CR	Cut resistant footwear	ESD	Electrostatic discharge	
E	Energy absorption	AN	Ankle protection	SRA/S	RB/SRC	Slip resistance
	Insulating footwear	WR	Water resistant footwear			
м	Motatarcal protection 100 l	WDII	Water registant upper			

FRU Flame resistant upper

CAREFULLY READ THESE INSTRUCTIONS BEFORE USING THIS PRODUCT: This footwear is designed to minimise the risk of injury from the specific hazards as identified by the marking on the particular product (see marking codes above). However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk-related activity.

FITTING, SIZING – To put on and take off shoes or boots, always fully undo the fastening systems. Only wear footwear of a suitable size. Shoes that are either too loose or too tight will restrict movement and will not provide the optimum level of protection. The shoe size is always clearly marked on our shoes.

COMPATIBILITY – To optimise protection, in some instances it may be necessary to use this footwear with additional PPE such as protective trousers. In this case, before carrying out the risk-related activity, consult your supplier to ensure that all your protective products are compatible and suitable for your application.

FIND OUT MORE- Check www.bataindustrials.co.za to contact our shoe advisor or to view all the standards that apply on each of our shoes.



SERIOUSLY.