



Bata Industrials®

IMPROVING WORKING LIVES



BATA INDUSTRIALS FOOTWEAR

COLLECTION / INDIA

A range of high quality safety shoes

INTRODUCTION

Bata Industrials India

Bata Industrials India is a part of India's largest footwear company, Bata India Limited. With a focused approach on growing the Industrial and Institutional business, Bata India Limited created this specialized division to offer globally renowned industrial footwear to its customers. Bata Industrials products are manufactured at India's largest footwear factory in Batanagar, Kolkata. Bata Industrials India boasts of state of art manufacturing facilities that has ISO:9001 certification for quality systems & processes and also ISO:14001 certification for environment friendly production.

The Bata Industrials sales team has highly trained professionals who partner with customers to understand their needs to deliver the most optimum performance from safety footwear offering on unmatched product range to meet the footwear requirement of Industrial professionals.

Bata Industrials also offers a wide distribution network across India with strategically placed distributors so as to meet the demands of our valued customers in time.

CONTENT

Tropical	7
Endura	8
Safe Master	9
BS 2013	10
Spirit	11
BS-2000	12
Workmate	13
Bickz	14
Gumboot	15



SECTORS



ICONS



OIL RESISTANT



TEMPERATURE



STEEL TOECAP



ANTISLIP



ELECTRICAL INSULATING



ANTISTATIC



ANTI PENITRATION



ESD

ISO

EN ISO 20345 SAFETY SHOES

- S1** Safety shoes for professional use with toecaps designed to give protection against impact when tested at an energy level of 200 joules. Antistatic properties, energy absorption of seat region and closed heel
- S1 P** As S1 plus steel mid-sole
- S2** As S1 plus water resistance and water absorption of upper material
- S3** As S2 plus steel mid-sole and cleated outer sole



EN ISO 20347 OCCUPATIONAL SHOES

- 02** Footwear for professional use without steel toecaps. Resistance to oil, antistatic properties, energy absorption of seat region and closed heel plus water resistance and water absorption of upper material

TECHNOLOGIES

Bata Industrials has focused its efforts and development to incorporate in their designs a series of technologies that aim to meet the needs of protection, comfort and health of workers today. Bata Industrials offers much more than a safety footwear, it offers more protection, more health, more in fit and more on quality.



TPU STABILIZER

Device that works on the area of the Arch of the foot as stabilizer anti-torsion, improving stability and reducing fatigue.



BATA SHIELD

Designed to work in conditions of high humidity, because it slows the entry of fluids inside the footwear, and in turn allows the natural moisture from inside the shoe.



Flexible Anti Puncture

Anti puncture in soles, more flexible, reduces fatigue as it offers better flexibility while walking.



COMPOSITE TOE

Protects the toes against heavy falling objects. Offers great strength and has light weight. Ideal for cold environment. Free of metallic material.



TECHNICAL INSOLE

Insole that helps to reduce muscle fatigue because of its ability to take the shape of the foot. Provides effective greater support in the foot arch area.

FEATURES

Through our continuous innovation process we develop new features and designs which contribute to safety, comfort, vitality, durability and quality. Taking research from our worldwide network and client feedback we are continually developing new innovative designs and technologies.



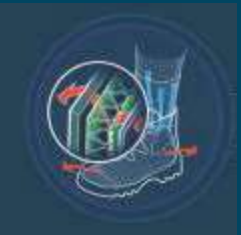
TUNNELSYSTEM®

Every shoe in the Bata Industrials collection has its own unique combination of features. However, there is one innovation that sets every safety shoe from Bata Industrials apart: the ingenious TunnelSystem®. This is a distinctive notch in the heel of the shoe which adjusts as the heel hits the ground, spreading the pressure over a larger surface area. What is unique about this system is that the wearers weight has no effect on the function. This built-in shock absorber spares the joints and keeps the wearer upright. Spreading the load also gives the heel extra stability, preventing fatigue and loss of concentration and so helps to avoid a great number of accidents.



ANTI-SLIP SOLES

It is crucial to select the right shoe sole for the right working environment. This depends greatly on the working surface, the amount of surface pollution in the work area and the tasks the worker has to perform. That's why Bata Industrials has developed several purpose made types of outer soles, each with its own profile. In order of slip resistance there are our: Dual density PU-sole, which is antislip and very light and flexible, QuattroTech® TPU-sole, which is anti-slip in all directions and TriTech Plus®, a sole manufactured using two densities of rubber. TriTech Plus® is extra wear-resistant and offers maximum protection against slipping, shards, oils, acids and heat (up to 300 degrees Centigrade). This means that we can provide the right grip on the work floor under all conditions, making the workplace safer.



CLIMATE MANAGEMENT

Bata Industrials uses the latest breathable materials for its footwear, such as innovative textiles and natural nubuck leather for the uppers. Inside we use the moisture absorbing Bata Cool Comfort®, Bata VentAir®, Bata Air Xtreme® and Dri-Lex® for the linings. These high-tech materials consist of different layers, which together ensure a soft, dry and fresh feel. While at the same time they effectively transport moisture to the outside of the shoe. The full benefits of climate management are experienced when wearing the right socks, socks which are also suited to the absorption and expulsion of heat and humidity. The Pro-guards® yarns in our socks are designed perfectly for this, another footwear development by Bata Industrials.



EASY ROLLING SYSTEM®

At Bata Industrials we understand that shoe comfort comes from many different elements. That's why we have developed the Easy Rolling System®, a small improvement with big advantages. By pre-forming the front of the shoe, the natural motion of the foot is supported in an optimum way. This allows for easier movement and uses less energy for the wearer. Reducing fatigue, saving energy and increasing comfort. All of which improves working lives.



LIGHTWEIGHT

In heavy duty footwear design, safety and comfort are usually contradictory concepts. Hard working safety boots by their nature are heavy. Bata Industrials shoes achieve the best balance between lightweight and durable, safe and sturdy shoes which are lightweight and comfortable. All our footwear is designed using the latest materials and aim to be as lightweight as possible.

SOLES



BICKZ

Bickz is a technology based product that uses the latest in composite materials to provide outstanding protection for your feet with Rubber outsole and Phylon insole. Bickz performs comfortably in industrial and professional environments.

TROPICAL

Tropical is a safety shoe line with modern and functional design providing technologies and protection through light and comfortable shoes.



SPIRIT

The PU/Rubber sole of the Sprit models shield display its full benefits in situation in which an extremely high slip resistance required. The rubber out sole it particularly durable and oil acid and cut resistance. It insulate from cold and heat resistance up to 300 degree Celsius for one minute. Cushioning & comfort are provided by the light and flexible Polyurethane (PU) mid sole.

BS 2013

BS 2013 with single density Polyurethane (PU sole) . The sole is flexible and light weight, heat resistance up to 120 degree Celsius for 1 Minute with Anti slip Sole Design.



ENDURA & SAFE MASTER

Endura the single density & Safemaster with double density Polyurethane (PU) sole. This sole profile adapted to the qualities of the sole materials used in order to create optimum stability & slip resistance.

BS 2000

The Light, flexible and Sporty design of grip sole made from Polyurethane (PU) prevent slip and fall accident on the work floor. The BIS 2000 also having the special Bata Industrial Shock absorbing Tunnel System Technology



WORKMATE

The workmate rubber nitrile collection. It insulate from cold and heat resistance up to 300 degree Celsius for one minute.