# IMPROVING WORKING LIVES

At Bata Industrials we believe that people work at their best when they are better equipped and protected. We improve their working lives by delivering the highest quality safety footwear, designed to meet the demands of hard working people wherever they are in the world. Through our continuous innovation processes we develop new features and designs which contribute to safety, comfort, vitality, durability and quality. At Bata Industrials we believe that with our footwear you feel better at work.

# 2016 COLLECTION ENDURO BNOVA



Bata Industrials Europe • P.O. Box 10050 • 5680 DB Best • the Netherlands • Telephone: +31 (0)499 - 362 912 • Fax: +31 (0)499 - 362 948 E-mail: nl.info@bata.com • www.bataindustrials.com

# **STAY ENERGIZED**









# INTRODUCTION

At Bata Industrials we know that people work at their best when they are better equipped and protected. Keeping them safer, healthier, active and energized. That's why we are continuously working to develop state-of-the-art safety footwear. Combining new technologies and materials to produce footwear that is not only safe, but keeps you active and energized.

We are specialists in safety and have in-depth knowledge across all key application areas. This knowledge, combined with innovative production and design, allows us to make safety footwear that meets the demands of today's workplaces, wherever they are. Walkline<sup>®</sup> 2.0 is a clear example of our innovative approach and is incorporated into our latest designs such as 'Nova' and 'Enduro'. Making our range of footwear at the leading edge of technology and design.

We are also improving the way our products are sold and aim to work with selected quality distributors. Not only are we improving working lives, but also the design, style, comfort and distribution of our footwear. Welcome to a range of footwear that will protect and energize you no matter what area you work in.

# CONTENT

- Introduction
- Sector aplication information
- > Energy Footwear
- > Walkline® 2.0 inside
- > ACT Range
- > PWR Range
- > VIT Range
- > Nova Range
- > Socks
- > Find your shoe



Bata Industrials

# BATA INDUSTRIALS KNOWS AUTOMOTIVE

The automotive industry is constantly growing and includes many specialist areas in addition to vehicle production. Innovations in production mean that workspaces are increasingly automatized. Where there are people, every precaution must be taken to keep operator's safe and production uninterrupted. Static electricity discharge is not commonly understood in the automotive industry but can halt production when machinery is affected. This discharge can easily be prevented using the correct ESD footwear. At Bata Industrials we have the know-how to advise the right footwear for every automotive application.

### WE RECOMMEND:











ACT149 ESD P.23 ACT152 ESD P.24





LOGIK P.34





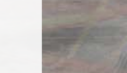
CODEC P.35 CRYPTO P.35



SYNC P.35









# **BATA INDUSTRIALS KNOWS** LOGISTICS

This sector has a variety of demanding conditions. For example: warehouse employees can walk as much as 15 to 20 kilometers per day. It's a sector where forklifts are frequently used. Port workers, ship crews, truck drivers and manageria personnel work under very different circumstances. From extremely dry and hot to very cold and very wet. Plus there are areas where static electricity must be avoided and therefore ESD footwear is required. Bata Industrials has the experience to advise you how to keep employees fit and healthy and to and keep them alert at all times. Bata Industrials offer a variety of models 100% adapted for this kind of use.

### WE RECOMMEND:





ACT151 ESD P.24



VIT603 ESD P.30



TRONIC P.33





ACT107 ESD P.19 ACT148 ESD P.23



ACT152 ESD P.24



VIT623 ESD P.31



QUAD P.34





# **BATA INDUSTRIALS KNOWS** HEAVY INDUSTRY

Heavy industry working conditions can be severe. Exposure to heat and chemicals are common, and employees need a high level of protection. Physical work, often on slippery wet surfaces requires shoes with a great grip. Operating conditions vary from very wet and cold to very hot and dry. Under all these circumstances, protection and comfort should keep employees fit and healthy. A condition for working in heavy industry's is that footwear can work hard in these demanding situations. Bata Industrials has the experience to advise you how to keep employees fit, healthy and alert at all times. Our Rubber outsole provide the best grip, optimal cushioning and the heat resistance up to 300 degrees Celsius.

### WE RECOMMEND:





ACT119 P.20



PWR312 P.28

PWR309 P.27



PWR318 P.28



PWR328 P.29

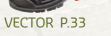


**TRONIC P.33** 





PWR319 P.28







# **BATA INDUSTRIALS KNOWS** CONSTRUCTION

The construction industry is very diverse. This creates many different circumstances where the use of safety shoes is necessary. Employers and employees know that these shoes must comply with the EN ISO 20345 S3 / 2011. In construction the working conditions can vary greatly: very wet and cold to very hot and dry. Safety and comfort in all these circumstances is a key point. At Bata Industrials we have specialists who can offer advice on foot protection and comfort that will keep employees fit and healthy and alert at all times. Every day our shoes are been tested in this sector having a great performance under all circumstances.

# WE RECOMMEND:



ACT142 P.22



PWR311 P.27



VIT623 P.31



TRONIC P.33

ACT141 P.22





PWR312 P.28



RADAR P.33



# **BATA INDUSTRIALS KNOWS** ELECTRIC

This sector is has a wide variety of applications. There are circumstances in which, insulation is critical and others where insulation is not a priority. Some areas where solutions have to be found in anti-static or Electro Static Discharge (ESD) technology. Mainly meant to protect the workers, and not least, to prevent shock or explosion. At Bata Industrials we have the know-how to advise the right ESD footwear for every electrical-electronic application. Our complete selection of soles with different combinations of materials and profiles give an optimal grip and the best slip resistance, which is very important in this sector.

### WE RECOMMEND:



ACT116 ESD P.20





ACT120 ESD P.20









RADAR P.33



**OUBIT P.34** 





of processes, activities and organizations. Pharmaceutics or petrochemicals each have their own unique demands. Because of the physical effort required, the shoe should be light and flexible and should provide sole strength and stability. Controlled discharge of static electricity is a priority in the chemical industry. The substrate and chemical environment determine to a large extent the choice of the sole. Waterproof and breathable footwear provides users with safety, comfort and durability that one seeks in this industry. At Bata Industrials we have specialists who can offer advice on foot protection and comfort that will keep employees fit, healthy and energized throughout the day.

## WE RECOMMEND:





PWR319 P.28





# BATA INDUSTRIALS KNOWS

Light industry extends from waste collection and processing to production and assembly. From small metal to plastic, from luxury goods to textiles, from shoes to printing and from furniture to ceramics. This industry tends to be clean and occupational risks are limited. It employs significantly more female employees than heavy industry and requires a variety of functional footwear with special qualifications of weight, use of composite materials and Kevlar midsole - plus more emphasis on breathability. Bata Industrials has many years of experience with light industry and can offer advice and information to keep your employees safer and more energized.

## WE RECOMMEND:



# BATA INDUSTRIALS KNOWS FOOD INDUSTRY

Bata Industrials has continually expanded its knowledge across a wide variety of applications within this sector. With this knowledge we developed concepts to counter the specific risks and food safety requirements, always striving to ensure the highest levels of safety and health of workers. Bata has a solution for every specific requirement in the food & beverage sector, contact us to see how we might help you. Breathability, slip resistance, the right lining material, are very important in this sector. During 2016 Bata Industrials will continue expanding the offer in order to provide a wider and more complete range in this sector.

# WE RECOMMEND:



ACT120 ESD P.20



PWR308 P.27



PWR310 P.27



PWR312 P.28

ACT116 ESD P.20



ACT144 P.29











PWR319 P.28

# **BATA INDUSTRIALS KNOWS** AGRICULTURE

When it comes to functional footwear and socks, it is important to distinguish between agriculture, horticulture, landscaping and animal husbandry. The circumstances seem similar at first but insiders in the field of health and safety know that comfort, safety and sustainability often require specific solutions. Central issue for the whole Agriculture industry is to prevent wet feet. For this, we have designed specific product combinations that offer extensive protection and comfort across different agricultural conditions.

## WE RECOMMEND:











ACT128 ESD P.21 ACT144 P.23





**PWR318** P.28





VECTOR P.33 PWR327 P.28





Bata Industrials"

# ENERGY FOOTWEAR

Any footwear is only as comfortable as the socks you wear with them and with the inline sock. That's why the technical innovation team at Bata Industrials has designed a range of socks specifically to work with safety footwear. Combining comfort features, high-tech materials and added safety features that will keep you safe, comfortable and energized.

### **STEP 1**

Choose the right sock from our range. We have cool summer socks, warm winter socks, all-season socks and a range of lighter executive models.

### STEP 2

The right insole, assisting in restoring the foots natural (neutral position) alignment enabling the feet, ankles, knees, legs and hips to function as nature intended.

### **STEP 3**

Choose the right safety footwear that is best suited to your working situation. We have a wide range of technologies, design of fit, choice of uppers and types of soles.



**Bata Industrials**<sup>®</sup>

# **STEP 4**

Work safely. With the right combination of sock, insole and shoe your feet are more comfortable and safer. Moisture is managed better and climate control optimized. Not only that, but the choice of socks, insole and shoe help to reduce fatigue and keep you energized all day.

# **WALKLINE**® 2.0 inside

The design and performance of safety footwear has evolved. Shoes that not only keep you safer, but reduce fatigue and keep the wearer energized have become a key driver for us. State-of-the-art footwear design, combined with high-tech materials and technologies, means that our new range of Walkline<sup>®</sup> 2.0 shoes look and feel like no other safety shoe you've worn before. Our new last designs offer an exceptional level of fit and comfort. New dynamic Walkline<sup>®</sup> 2.0 soles mean every step you take is light and energetic, yet cushioned and protected. Plus you can add more protection features to make sure you stay extra safe and healthy in all work environments. All in a shoe that looks stylish and feels great. Stay energized and safe no matter where you work with Walkline<sup>®</sup> 2.0.



# IMPROVED LAST DESIGN

Conventional shoe lasts force the foot into an unnatural 'banana' shape which can create anatomical problems. Walkline® 2.0 has incorporated a new re-modelled 'straight' last. It's designed to fit the contours of the foot, yet keep the foot in a secure position. This helps you walk and stand in a correct anatomical position.



# FLEXLINES

Walkline<sup>®</sup> 2.0 incorporates smart flexlines that follow your foot's natural flex zones, offering maximum support, and requiring less energy.

# B FREEDOM OF MOVEMENT

Our new Walkline<sup>®</sup> 2.0 system pulls the shoe against your heel at an angle to enable your mid-foot to move more freely.

5 ANTI-SLIP SOLES

We offer a range of soles to meet the demands of any work surface. Hard, soft, rough, smooth or uneven surfaces. Walkline<sup>®</sup> 2.0 uses a combination of materials and profiles to provide the optimum grip on any surface.





5 | MULTIPLE-WIDTH SYSTEM

Walkline<sup>®</sup> 2.0 has been designed to create the perfect fit for all wearers. With 2 or 3 widths to choose from.





Bata Industrials<sup>®</sup>



Walkline<sup>®</sup> 2.0 soles are designed with hard and soft elements – different densities - to cushion your feet at the same time as providing exceptional stability and support.





# | TRIPLE SHOCK-| ABSORPTION

Walkline<sup>®</sup> 2.0 makes light work of hard surfaces. Our intelligent combination of shank and midsole absorbs shocks as you walk, so your joints feel less impact.



# ENDURO NO COMPROMISE ON SAFETY

**WALKLINE®** 

**ACT RANGE PWR RANGE VIT RANGE** 

**ACT RANGE** 

# **ACT RANGE**

The Walkline® ACT range of shoes has been designed with a high level of comfort that will reduce fatigue and keep you energized. Purpose-made for general use ACT offers a lightweight, comfortable and sporty design. Some models also offers a high breathability.



> Nubuck leather/breathable nylon mesh

> Bata Cool Comfort<sup>®</sup>-lining

> Dual density PU-sole

> Widths W-XW-XXW

(ACT101 one width: W) > Size range: 38-49

> UK size range: 5-14 (including 6.5 and 9.5)



(ACT104 one width: W)

> Size range: 35-49

> UK size range: 2-14 (including 6.5 and 9.5)



> Nubuck leather

- > Bata Cool Comfort<sup>®</sup>-lining
- > Dual density PU-sole
- > Widths W-XW-XXW
- (ACT109 one width: W)

> Size range: ACT109: 35-49, ACT112: 38-49 > UK size range: ACT109: 2-14, ACT112: 5-14 (including 6.5 and 9.5)











- > Bata Cool Comfort®-lining
- > Dual density PU-sole
   > Widths W-XW-XXW
- > Size range: 35-49
- > UK size range: 2-14 (including 6.5 and 9.5)



<ul> <li>Nubuck leather/breathable nylon mesh</li> <li>Boa® closure system</li> </ul>
<ul> <li>Bata Cool Comfort<sup>®</sup>-lining</li> </ul>
<ul> <li>Dual density PU-sole</li> </ul>
Widths W-XW-XXW
Size range: 38-49
• UK size range: 5-14 (including 6.5 and 9.5)
Boa® and the Boa® logo are trademarks of Boa Technology Inc.
ACT127 ESD 😰 🏬 🝙
Nubuck leather
Bata Cool Comfort <sup>®</sup> -lining
Dual density PU-sole
<ul> <li>Dual density PU-sole</li> <li>Widths W-XW-XXW</li> </ul>
Dual density PU-sole



> UK size range: 2-14 (including 6.5 and 9.5)



- > Nubuck leather/breathable nylon mesh/ abrasion resistant PU toecap
- > Bata Cool Comfort<sup>®</sup>-lining
- Dual density PU-sole
- > Width W
- > Size range: 38-49
- > UK size range: 5-14(including 6.5 and 9.5)











**ACT RANGE** 



- > Nubuck leather/breathable nylon mesh/ abrasion resistant PU toecap
- > FlexGuard<sup>®</sup> composite mid-sole
- > Bata Cool Comfort®-lining
- > Boa® closure system
- > Dual density PU-sole
- > Width W
- > Size range: 38-49
- > UK size range: 5-14 (including 6.5 and 9.5)



 $\mathsf{Boa}^{\circledast}$  and the  $\mathsf{Boa}^{\circledast}$  logo are trademarks of  $\mathsf{Boa}$  Technology Inc.





- > Nubuck leather/ abrasion resistant PU toecap
- Bata Cool Comfort<sup>®</sup>-lining
- Dual density PU-sole
   Widths W-XW-XXW
- > Size range: 35-49
- > UK size range: 2-14 (including 6.5 and 9.5)





- > Bata Cool Comfort®-lining
- Dual density PU-sole
- > Width W
- Size range: 35-49
- > UK size range: 2-14 (including 6.5 and 9.5)



Nubuck leath		
<ul> <li>Leather lining</li> <li>Dual density</li> </ul>		
Widths W-X		
Size range: 3	-	
· UK size range	e: 4-14 (including	6.5 and 9.5)



- Velcro closure
- > Bata Cool Comfort<sup>®</sup>-lining
- Dual density PU-sole
- > Width XW
- > Size range: 38-49
- > UK size range: 5-14 (including 6.5 and 9.5)

#### ACT148 ESD

S1P

- Microfibre upper > FlexGuard<sup>®</sup> composite mid-sole
- Cordlock closure system
   Bata Cool Comfort<sup>®</sup>-lining
- Dual density PU-sole
- > Width XW
- > Size range: 38-49
- > UK size range: 5-14 (including 6.5 and 9.5)

# ACT149 ESD



- > FlexGuard<sup>®</sup> composite mid-sole
- > Bata Cool Comfort®-lining
- Dual density PU-sole
- > Width XW
- > Size range: 38-49
- > UK size range: 5-14 (including 6.5 and 9.5)







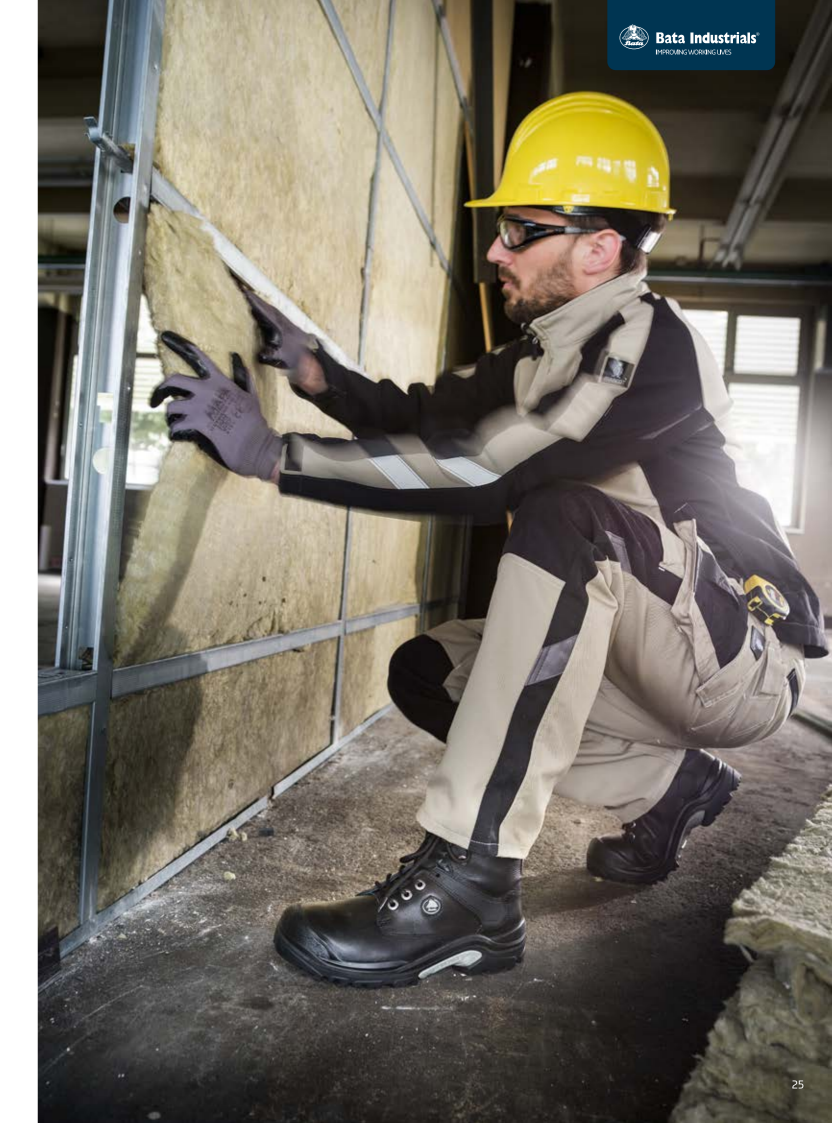






- > Width W
- > Size range: 35-49







#### **PWR RANGE**

# **PWR RANGE**

The Walkline® PWR range is designed especially for heavy working conditions and rough ground like grit, concrete and muddy surfaces. The rubber outsole has a wider and deeper profile and is resistant to heat up to 300 degrees Celsius. Although it's designed to be tough, the PWR range is ergonomically designed to reduce fatigue and keep you energized all day.



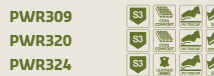
> Full grain leather

> Bata Cool Comfort®-lining

> TriTech Plus<sup>®</sup>-sole

> Widths W-XW-XXW

> Size range: 38-48 > UK size range: 5-13 (including 6.5 and 9.5)



> Full grain leather/abrasion resistant PU toecap > Bata Cool Comfort<sup>®</sup>-lining or leather lining

TriTech Plus<sup>®</sup>-sole

> Widths W-XW-XXW\* (PWR320 one width: W)

> Size range: 38-48

> UK size range: 5-13 (including 6.5 and 9.5)



> Full grain leather

- > Bata Cool Comfort<sup>®</sup>-lining or leather lining
- > TriTech Plus<sup>®</sup>-sole
- > Widths W-XW-XXW\*
- > Size range: 38-48
- > UK size range: 5-13 (including 6.5 and 9.5)













- GORE-TEX<sup>®</sup> laminate
   TriTech Plus<sup>®</sup>-sole
- > Widths W-XW-XXW
- > Size range: 38-48
- > UK size range: 5-13 (including 6.5 and 9.5)





- > Full grain leather/abrasion resistant
- PU toecap
- > GORE-TEX<sup>®</sup> laminate
- > TriTech Plus®-sole
   > Widths W-XW-XXW
- > Size range: 38-48
- > UK size range: 5-13 (including 6.5 and 9.5)



- S3 🎗 **PWR328** > Full grain Leather/Abrasion resistance PU toecap > Leather lining TriTech Plus<sup>®</sup>-sole > Widths W-XW
- > Size range: 38-48
- > UK size range: 5-13 (including 6.5 and 9.5)
   > EN ISO 20349: 2010 S3/HRO/HI/CI/SRC/WG







# **VIT RANGE**

The Walkline<sup>®</sup> VIT range of shoes has been designed with a high level of comfort for general use. It has extra flexibility and a more complete grip. This combination means that VIT footwear is easy to wear and significantly reduces fatigue, keeping you active and energized all day. VIT range gives the Walkline<sup>®</sup> collection an extra dimension. The TPU Quattrotech-sole is flexible and shock absorbing, with a great grip and stability, and having oily resistance features.

### **VIT603 ESD**

- > Nubuck leather/breathable nylon mesh/
- abrasion resistant PU toecap
- > Flexguard<sup>®</sup> composite mid-sole
- > Composite toecap
- > Bata Cool Comfort®-black lining
- > QuattroTech<sup>®</sup>-sole
- > Width W
- > Size range: 38-47
- > UK size range: 5-12 (including 6.5 and 9.5)
- > According to EN ISO 20345 S1P SRC





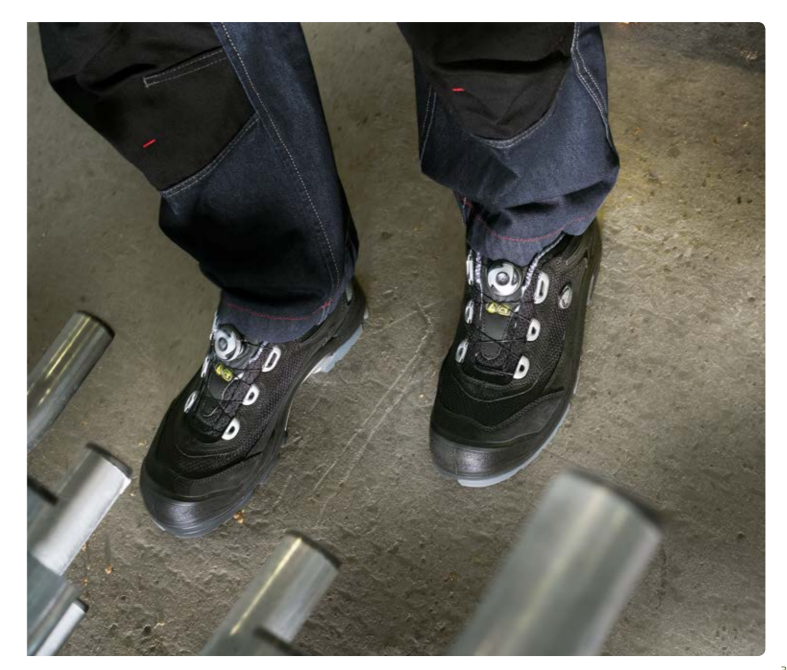
- > Nubuck leather/breathable nylon mesh/ abrasion resistant PU toecap
- > Flexguard<sup>®</sup> composite mid-sole
- Composite toecap
- > Bata Cool Comfort®-lining
- > QuattroTech®-sole
- > Width W
- > Size range: 38-47
- > UK size range: 5-12 (including 6.5 and 9.5)
- > According to EN ISO 20345 S1P SRC



- > Nubuck leather/breathable nylon mesh/abrasion resistant PU toecap
- > Flexguard<sup>®</sup> composite mid-sole
- Composite toecap
- > Boa<sup>®</sup> closure system
- > Bata Cool Comfort®-lining
- > QuattroTech<sup>®</sup>-sole
- > Width W
- > Size range: 38-47
- > UK size range: 5-12 (including 6.5 and 9.5) > According to EN ISO 20345 S1P SRC











# NOVA NEXT STEP IN SAFETY



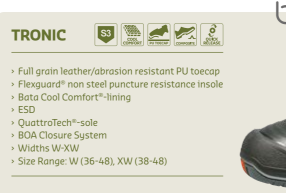


#### **NOVA RANGE**

# **NOVA RANGE**

For increased performance and comfort to and keep you energized all-day long. The Nova collection incorporates the latest Walkline<sup>®</sup> 2.0 technology to push the boundaries of safety and comfort. We've combined high-tech micro fibre materials and breathable fabrics with a flexible, dynamic TPU Quattrotech and Walkline<sup>®</sup> 2.0 sole to create a shoe that's designed for safety but looks ultra-stylish too. It's light, breathable materials make it easy to wear and stay energized wherever you work. Also Bata Industrials include in this collection a selection of S3 models.





 $\mathsf{Boa}^{\otimes}$  and the  $\mathsf{Boa}^{\otimes}$  logo are trademarks of  $\mathsf{Boa}$  Technology Inc.





Bata Industrials











#### LOGIK



- Thermoplastic molded PU upper
- > Flexguard<sup>®</sup> non steel puncture resistance insole
- > Bata Cool Comfort®-lining
- > ESD
- QuattroTech<sup>®</sup>-sole
- > Widths W-XW
- > Size Range: W (36-48), XW (38-48)





- > Flexguard<sup>®</sup> non steel puncture resistance insole
- > Bata Cool Comfort®-lining
- > ESD
- QuattroTech<sup>®</sup>-sole
- > Widths W
- > Size Range: W (36-48)



Thereselection	-1.4.4.011
Thermoplastic m	olaea PO upper teel puncture resistance insole
· Bata Cool Comfoi	
ESD	
QuattroTech®-sol	e
Widths W-XW	
Size Range: W (36	5-48), XW (38-48)

#### CODEC

#### Microfiber upper

Flexguard<sup>®</sup> non steel puncture resistance insole
 Bata Cool Comfort<sup>®</sup>-lining

S1P

S1P

Caller, 

- > ESD

- QuattroTech<sup>®</sup>-sole
   Widths W-XW
- > Size Range: W (36-48), XW (38-48)

#### CRYPTO

- Microfiber upper > Flexguard<sup>®</sup> non steel puncture resistance insole
- > Bata Cool Comfort®-lining
- > ESD
- > QuattroTech<sup>®</sup>-sole
- > Widths W-XW
- > Size Range: W (36-48), XW (38-48)



#### SYNC

- Microfiber upper
   Flexguard® non steel puncture resistance insole
- > Bata Cool Comfort®-lining
- > ESD
- QuattroTech<sup>®</sup>-sole
- > Widths W-XW
- > Size Range: W (36-48), XW (38-48)











# SOCKS **PERFECT FIT, PERFECT COMFORT**

Even the best safety footwear needs a good sock. That's why at Bata Industrials we have developed a range of socks designed to meet every shoe and climate. Socks that keep you warm or cool. But most of all, designed to make every shoe as comfortable and as safe as possible. Available in a wide range of patterns and now available with your company logo as well.

ESD

#### ESD COOL LS1/LS2/MS1/MS2/MS3

- > Cool LS 1, black, art.no. 141510100
- > Cool LS 2, black, art.no. 141110101
- > Cool MS 1, black, art.no. 131310104
- > Cool MS 2, black: art.no. 131510102
- > Cool MS 3, blue, art.no. 131313100

### THERMO HM1/HM2/MS1 **THERMO MS3/ML**

> Thermo HM 1, black, art.no. 122110102

- > Thermo MS 3, black, art.no. 131110100
- > Thermo MS 1, black, art.no. 131810100
- > Thermo HM 2, black, art.no. 122110101
- > Thermo ML, anthracite, art.no. 133119300

#### LOGO SOCK EXECUTIVE LOGO SOCK INDUSTRY INDOOR

> Logosock EXECUTIVE, black / grey, art.no. 141211300 > Logosock INDUSTRY INDOOR, black, art.no. 131211100













# **FIND YOUR SHOE**

Bata Industrials is exploring new grounds at every step. We want to help workers achieve their dreams and remain focused, fit and energized while working. Lets us help improve your working lives using the right shoe in each individual circunstance.

MODEL NAME	SAFETY NORM	AUTOMOTIVE		HEAVY INDUSTRY	ELECTRIC	CHEMICAL	FOOD INDUSTRY	AGRICULTURE	PAGES
ACT101	S1								19
ACT104	S2								19
ACT107	S2 - ESD				•				19
ACT109	S2								19
ACT112	S2 - ESD								19
ACT113	S2								20
ACT115	S3								20
ACT116	S3 - ESD								20
ACT117	S2								20
ACT119	S3								20
ACT120	S3 - ESD								20
ACT124	S1 - ESD								19
ACT126	S1P				•				21
ACT127	S2 - ESD								21
ACT128	S2 - ESD								21
ACT131	S1P								21
ACT132	S1P				•				22
ACT141	S3 - ESD								22
ACT142	S3 - ESD								22
ACT143	S1 - ESD								22
ACT144	S2								23
ACT147	S1P - ESD								23
ACT148	S1P - ESD								23
ACT149	S1P - ESD								23
ACT151	S1P - ESD								24
ACT152	S1P - ESD								24
ACT153	S1P - ESD		-						24

MODEL NAME	SAFETY NORM	AUTOMOTIVE		HEAVY INDUSTRY	
PWR307	S2				
PWR308	S3				
PWR309	S3				
PWR310	S2				
PWR311	S3				
PWR312	S3				
PWR315	S3				
PWR318	S3				
PWR319	S3				
PWR320	S3				
PWR321	S3				
PWR324	S3				
PWR327	S3				
PWR328	S3				
VIT603	S1P - ESD				
VIT604	S1P - ESD				
VIT621	S1P - ESD				
VIT623	S1P - ESD				
RADAR	S3 - ESD				
TRONIC	S3 - ESD				
VECTOR	S3 - ESD				
QUAD	S3 - ESD				
QUBIT	S1P - ESD				
LOGIK	S1P - ESD				
PLEX	S1P - ESD				
ZIP	S1P - ESD				
CODEC	S1P - ESD				
CRYPTO	S1P - ESD				
SYNC	S1P - ESD				
QUANTUM	S1P - ESD	-	-		



	CHEMICAL	FOOD INDUSTRY	AGRICULTURE	PAGES
				27
				27
				27
				27
				27
				28
				28
				28
				28
				27
				28
				27
				28
				29
				30
				30
				30
				31
				33
				33
				33
				34
				34
				34
				34
				35
				35
				35
				35
•				36