Seriously safe. Seriously boosting.





BATA INDUSTRIALS

THE SAFETY SHOE



Safety shoes no longer have to be boring!

The Radiance collection is designed with an eye for style and a mind for safety.

With its sporty look and wide range of features to deliver maximum protection and

all day comfort, each shoe model is a perfect blend of design, safety and comfort.



But what if protection and style are equally important to you? The Radiance collection got you covered! With these sporty safety shoes you add a little extra oomph to your work outfit. At first glance the shoe looks like an ordinary, subtle colored sneaker. But a look inside reveals the most advanced technology for maximum comfort. Take a closer look and you will find even more special features, such as a lightweight EVA midsole with 3B–Motion technology: Bata's Boosting Base. This technology gives your feet an enormous power boost with every step you take. All this, in combination with an inlay sole made from hi–elastic EVA, maximizes the level of comfort and energy return.

The feeling after working on your feet all day is what makes these shoes so unique: your feet still feel comfortable and you have plenty of energy left!

RADIANCE SAFETY SHOES, SERIOUSLY BOOSTING.

To give your feet the highest level of comfort, the Radiance collection features a special lightweight EVA midsole, using our own developed 3B-Motion technology: Bata's Boosting Base. The special molecular EVA structure is arranged in such a way that very little energy is lost upon ground impact. The use of specially formulated EVA material with high cushioning and elastic properties increases the level of comfort even further. What's more, you will get a real power BOOST when you are walking and, as a result, you will feel more energized

BOOST FEEL

3B-MOTION: BATA'S BOOSTING BASE

ENERGY RETURN CUSHION

As a global leader in safety shoes, Bata Industrials has carefully adapted the highly boosting properties of EVA in the midsole. EVA is a common cushioning material in modern sports shoes, but the movements you make while work are different from when you are jogging; you lift, turn, kneel, bend and so on. It is therefore essential to get maximum feet and knee support. That is why we have performed numerous density tests in order to create a perfect balance between cushioning, energy return and stability.

STABILITY

The midsole hardness is 48 shore C. Wearing tests have proven that this is the right amount of softness to get the best balance between maximum feet comfort and stability. To ensure maximum stability, a stabilizer is placed on the upper at the heel.

COMFORT

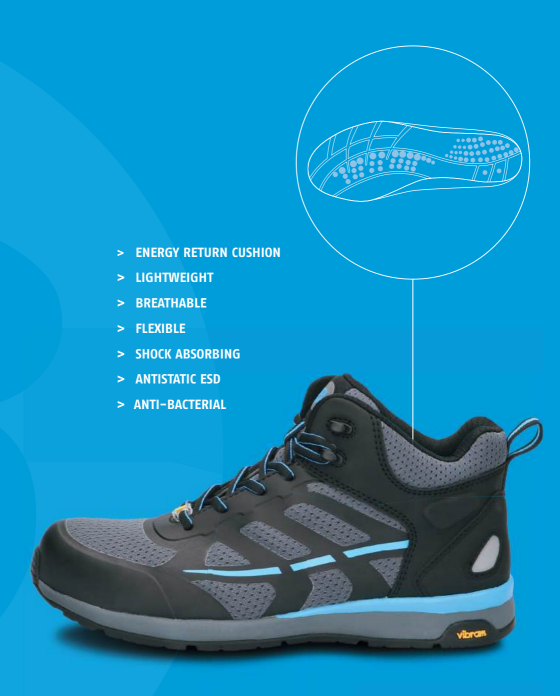
By experimenting with the hardness of the midsole, we did not have to settle for a hard, uncomfortable rubber midsole or a structureless fluffy midsole. By incorporating our 3B-Motion technology, we have managed to create a perfect rebound, and therefore a smooth and comfortable feel. You can feel the boost in each step!



Extra comfort

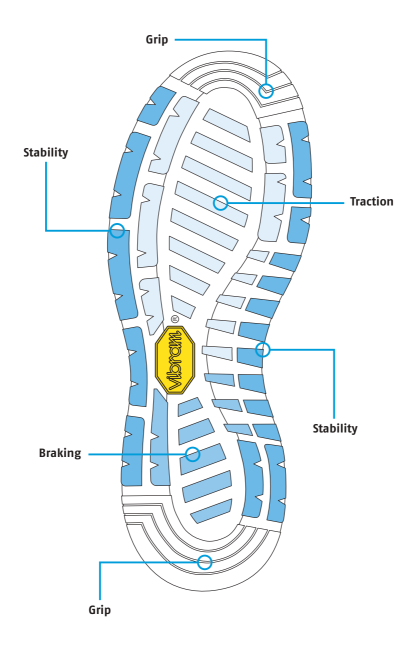
Unique cushioning inlay sole

Besides the Boosting Base, our Radiance collection provides the ultimate cushioning for all day comfort. The inlay sole is made of hi-elastic EVA material, well known for its safety, extremely light weight, breathability and maximum shock absorption. This unique cushioning inlay sole is designed to significantly increase the energy return. The inlay sole, together with the special lightweight EVA midsole, will make you feel like you are walking on a cloud.



Grip The Vibram® outsole

The Vibram® outsole is best known for its performance in terms of SRC slip resistance. Vibram® is the world's leading specialist in outsoles for a variety of footwear. The Italian company is named after its founder, Vitale Bramani. Bramani invented the first rubber lug shoe soles. A lug sole is a thick rubber sole with deep indentations, which improves stability and traction. These soles were first used on mountaineering boots, replacing leather soles fitted with hobnails.



Our safety shoes are fitted with a Vibram® outsole to ensure

maximum stability, grip and comfort and at the same time

channel more energy into each step.

Radiance collection

Seriously safe. Seriously boosting.

FIT ESD S1P

- Knitted fabric/seamless TPU film upper/ abrasion resistant TPU toecap
- > Punched eyelets
- > Composite toecap
- New generation breathable FlexGuard® composite penetration resistant insert
- > EVA/rubber sole (Vibram®)
- > EVA inlay sole
- > Width W
- > Sizes: 35-47
- Uk size range: 2-12 (including 6.5 and 9.5)



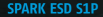












- Knitted fabric/seamless TPU film upper/ abrasion resistant TPU toecap
- > Punched eyelets
- > Composite toecap
- New generation breathable FlexGuard® composite penetration resistant insert
- > EVA/rubber sole (Vibram®)
- > EVA inlay sole
- > Width W
- > Sizes: 35-47
- Uk size range: 2-12 (including 6.5 and 9.5)













VIM ESD S1P

- Knitted fabric/seamless TPU film upper/ abrasion resistant TPU toecap
- > Punched eyelets
- > Composite toecap
- New generation breathable FlexGuard® composite penetration resistant insert
- > EVA/rubber sole (Vibram®)
- > EVA inlay sole
- > Width W
- > Sizes: 35-47
- Uk size range: 2-12 (including 6.5 and 9.5)













ENERGY ESD S3

- > Mesh upper/seamless TPU film/abrasion resistant TPU toecap
- > Punched eyelets
- > Composite toecap
- New generation breathable FlexGuard® composite penetration resistant insert
- > EVA/rubber sole (Vibram®)
- > EVA inlay sole
- > Width W
- > Sizes: 35-47
- Uk size range: 2-12 (including 6.5 and 9.5)













UP ESD S3

- > Mesh upper/seamless TPU film/abrasion resistant TPU toecap
- > Punched eyelets
- > Composite toecap
- New generation breathable FlexGuard® composite penetration resistant insert
- > EVA/rubber sole (Vibram®)
- > EVA inlay sole
- > Width W
- > Sizes: 35-47
- > Uk size range: 2-12 (including 6.5 and 9.5)













