



+ [View More](#)

PRODUCT NUMBER: 6244421  
**BACOU TXL PILOT S3 SRC**

Overview	<div><div>Reference Number</div><div>6244421</div></div> <div><div>Product Type</div><div>Footwear</div></div> <div><div>Range</div><div>Triaxe</div></div> <div><div>Line</div><div>Urban</div></div> <div><div>Brand</div><div>Sperian</div></div> <div><div>Brand formerly known as</div><div>BACOU</div></div> <div><div>Industry</div><div><div>Services</div></div></div> <div><div>Product Use</div><div>Safety footwear for professional use</div></div>
----------	--

## Features & Benefits

### Feature

200 J Freelimium™ non metallic toe cap Non magnetic Chemically neutral Ultra light: 20% lighter than a standard composite toe-cap Ultra thin: 30% thinner than a standard composite toe-cap

### Benefit

Inalterable Excellent thermal insulator Imperceptible to wearers

### Feature

Flexium™ anti-puncture midsole Non-metallic, made with high tenacity textile fibres Covers 100% of the plantar surface

### Benefit

The midsole is light and flexible No constraints for the wearer when flexing the foot Antistatic and comfortable

### Feature

Insole Ergonomic and antistatic Anti-bacteria treatment

### Benefit

Provides optimal comfort and hygiene

## Technical Description

### Sizes

38-47

### Table Size

Table Size

### Midsole

FLEXIUM™ composite puncture resistant mid-sole: ultra flexible and light

### Upper

Full grain leather upper, moccasin style shoe Padded collar POROMAX® absorbent quick-dry lining

### Toe Cap

200 J FREELIUM™ Toe cap : Ultra light (50% lighter than a steel toe cap) Non metallic Thermally insulating Inalterable

### Insole

Full, ergonomical insole. Antistatic and antibacterial. Removable and changeable for an optimal comfort

### Outsole

TRIAXE™ Urban Sole- Dual density polyurethane = PU 2D- TRIAXE : SHOCK ABSORBENT, STABILITY, FLEXION Adherence coefficient : SRC, according to EN ISO 20345 : 2004/Am.1 : 2007 Density comfort layer : 0,5, with optimal comfort. Outsole density : 1- Shock absorption capacity > 20 joules. Very good abrasion resistance : Volume loss < 50 mm<sup>3</sup> (under a weight of 0,5 kg) High resistance to hydrocarbures : Volum variation (test of 22 hours) \* oil ASTM N°1 swelling < 0,5 % \* isooctane-toluène (70/30) swelling < 4% Heat resistance : satisfactory until 120° C. Resistance to current chemicals: limited to low concentrations. High stretching resistance (up to breaking point) : 650 %. Good resistance to repeated flexion > 60.000 (test carried out with MATTIA flexometer)

## Certifications

### E.C. Declaration of Conformity


#### EC Category PPE

2

#### Quality Assurance

ISO 9001 / 2008

#### EC Attestation

 EC Attestation

#### EC Attestation Number

0075/826/161/11/07/0416 ext 06/07/08

## Photos & Images

We're sorry, there are no images available at this time.

## Maintenance

### Life Cycle

If the footwear is supplied with a part of, or the whole sole unit made of polyurethane: We advise that the footwear should be used in the limit of 3 years following the manufacturing date, which figures on the footwear.

After this time limit, certain factors such as : exposure to sunlight, hydrometry, temperature changes, could cause a modification in the structure of the material, which would no longer maintain the same performance levels with regards to the requirements defined in the European Directive 89.686 CEE.

If the footwear is supplied with a sole unit made from a material other than polyurethane: We advise that the footwear should be used in the limit of 5 years following the manufacturing date, which figures on the footwear.

### Storage Information

Footwear should be stored in their original packaging, kept in a controlled stock area, not subject to rapid changes in temperature or humidity levels.

### Care Instructions

After use leave your footwear to dry in an aired place away from heat.

Remove any excess dust or dirt with a brush.

Remove any marks using a damp cloth and soap if necessary.

Finally polish any grain or pigmented leathers using a commercially available shoe care product.

## Parts & Accessories

### Accessories

BAC'RUN Insole

Size : 38-47

Reference : 60 003 21

### Accessories File

Accessories File

---

**Honeywell**

[View other region sites](#)  
© 2013 Honeywell International Inc.