# NEW RANGE OF METAL-FREE SAFETY FOOTWEAR



## **FOOTWEAR FEATURES** INNOVATION FOR MAXIMUM PERFORMANCE

#### NON-METALLIC Anti-Perforation Technical Textile Layer

For lightweight, flexibility and maximum safety against penetration

#### **DUAL DENSITY SOLE SYSTEM**

For lightweight, flexibility, shock absorption and durability

It consists of two main elements: FOAMAX and DURAMAX FOAMAX + DURAMAX = COMFORT + DURABILITY



ADVANCED LINING Materials

For optimum moisture management and comfort

#### **COOLING INSOLE**

PU & Textile Combination for optimum moisture, management, comfort and support

## FIBREGLASS PROTECTIVE TOE CAP

Made of real composite with reinforced fibreglass and special resin for maximum safety and minimum weight. Large fitting for maximum toe area.



 $\circ$ 

#### CLASS S3

Toe Cap 200 J / N 15000 Nail protection 1100 N, antistatic properties, shock absorption in the heel area, closed heel, oil resistant friction soles, patterned sole, water-resistant for a minimum of 60 minutes.

## HeathBrook<sup>®</sup>





## **COMPOSITE SMOOTH LEATHER TRAINER S3 SRC**

Designed for safety, and compatible with all outdoor working environments.



## **SPECIFICATION**

SIZES:

3 (36) – 13 (48)

SAFETY CLASS:

S3 SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

UPPER:

Smooth Leather

#### FEATURES:

Breathable

Shock Absorbing













## **COMPOSITE SMOOTH LEATHER BOOT S3 SRC**

Designed for safety, and compatible with all outdoor working environments.





## **SPECIFICATION**

SIZES:

3 (36) – 13 (48)

SAFETY CLASS:

S3 SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

UPPER:

Smooth Leather

#### FEATURES:

Breathable

Shock Absorbing













## **COMPOSITE GRAINED LEATHER SAFETY SHOE S3 SRCC**

Designed for safety, and compatible with all outdoor working environments.

# SPECIFICATION

SIZES:

3 (36) – 13 (48)

**SAFETY CLASS:** 

S3 SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

UPPER:

Leather

#### FEATURES:

Breathable

Shock Absorbing











## **COMPOSITE GRAINED LEATHER BOOT S3 SRC**

Designed for safety, and compatible with all outdoor working environments.







## **SPECIFICATION**

SIZES:

3 (36) – 13 (48)

**SAFETY CLASS:** 

S3 SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

UPPER:

Leather

#### FEATURES:

Breathable Shock Absorbing











## **COMPOSITE SUEDE TRAINER SHOE S3 SRC**

Designed for safety, and compatible with all indoor working environments.

## **SPECIFICATION**

SIZES:

3 (36) – 13 (48)

SAFETY CLASS:

S3 SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

**UPPER:** Textile / Suede Leather

#### FEATURES:

Breathable

Shock Absorbing













## **COMPOSITE SUEDE HIKER BOOT S3 SRC**

Designed for safety, and compatible with all indoor working environments.



#### SIZES:

3 (36) – 13 (48)

#### SAFETY CLASS:

S3 SRC

#### TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

UPPER:

Textile / Suede Leather

#### FEATURES:

Breathable

Shock Absorbing











## ICARUS TRAINER FEATURES INNOVATION FOR MAXIMUM PERFORMANCE

# S<sub>1</sub>P

റ്

#### **CLASS S1P**

This standard specifies that the footwear has penetration protection and toe caps. Soles must be oil and petrol resistant, and all styles are slip resistant, anti static and breathable.

#### ADVANCED LINING Materials

For optimum moisture management and comfort

## MAX AIR

Heel innovation that uses air pockets for shock absorbency and to reduce fatigue.

#### **DUAL DENSITY SOLE SYSTEM**

For lightweight, flexibility, shock absorption and durability

It consists of two main elements: FOAMAX and DURAMAX FOAMAX + DURAMAX = COMFORT + DURABILITY



#### NON-METALLIC Anti-Perforation Technical textile layer

For lightweight, flexibility and maximum safety against penetration

#### FIBREGLASS PROTECTIVE Toe cap

Made of real composite with reinforced fibreglass and special resin for maximum safety and minimum weight. Large fitting for maximum toe area.

#### **COOLING INSOLE**

PU & Textile Combination for optimum moisture, management, comfort and support

## HeathBrook®



## **COMPOSITE ICARUS TRAINER SHOE S1P SRC**

Compatible with all dry indoor and outdoor working environments.

## **SPECIFICATION**

SIZES:

3 (36) – 13 (48)

**SAFETY CLASS:** 

S1P SRC

TOE CAP:

Protective Fibreglass Toe Cap

#### SOLE & MIDSOLE:

Dual Density Polyurethane Slip Resistant SRC Fuel & Oil Resistant Penetration Protection against sharp objects

**UPPER:** High Tenacity PE Mesh/TPU film

#### FEATURES:

Breathable Super Shock Absorbing







# **GET IN TOUCH**

For further information on this footwear range, please contact us to discuss:

**HEAD OFFICE** 14-16 BOULTON ROAD Reading, Berkshire RG2 ONH NORTHERN OFFICE Hampton House Nettleham Lincoln, Ln2 2ll

 T: +44 (0)118 931 3200

 E: SALES@HBCW.CO.UK

 W: WWW.HBCW.CO.UK