Safety Footwear

BOING Sizes: 4 - 14 S3 HI CI HRO SRC のののののののののの Sizes: 6 - 13 S3 HI CI HRO SRC

0 \$00000 \$000



GET IN TOUCH TO DISCUSS YOUR NEEDS.

01752 266374



ECOS



公司の司の



DEWALT



40000



40300

ROCK FALL



NEW



OFFICE

Sizes: 5 - 12 Code: JDRO S1P, SRC 0803

RIGGER / WELLIES



Sizes: 3 - 13 Code: 152PP S5, SRC

40000













40000

WADERS Sizes: 6 - 12 (NS) Code: 18811 S5

400000



LIGHT YEAR



Sizes: 3 - 13 S3, SRC

4000000









0830







BUDGET



TRADITIONAL



Sizes: 6 - 12 S3, SRA 930930 00





公のむのうのうのひ

SPECIALIST Sizes: 6-13 Code: Force S3, SRC

のこのうのこの





のふのふのの Sizes: 3 - 15 S3 WR HRO SRC



OGW

MODERN



MODERN

490000



のこのうのの



你自己自己







心色心色与





のひのひろりの





のこのうひのつ Sizes: 6 - 12 Code: Ready S3, SRC

S3, SRC









化自己电号@豆









4000000



4020830



FOOTWEAR FEATURES







leat Resistant Sole







Oil Resistant Sole



Slip Resistant









Extra Wide Fit



Product Code Guide

Category	Description	Application
Leather and Other Materials (not rubber/polymeric)		
SB	Safety basic requirements Toe cap only	All safety footwear should have toe protection. No risk to damage under foot
S1	Fully enclosed heel Antistatic properties Energy Absorption in the seat area (heel)	Indoor environments where they will not be exposed to rainwater or outdoor elements.
S2	As S1 plus Water penetration and absorption resistance	
\$3	As S2 plus Penetration resistant midsole	Most commonly specified standard for industry.
All Rubber or All Polymeric (entirely moulded) Footwear, e.g., Wellingtons		
S4	Antistatic properties Energy Absorption in the seat area (heel)	
S5	As S4 plus Penetration resistant midsole	S5 styles are used in areas where there is a constant presence of water or liquids.
Slip Resistance		
SRA	Any product which has been tested on a ceramic tile wetted with dilute soap solution.	Footwear that has been rated as SRA should be worn in environments where there is a low chance of slip.
SRB	Any product that has been tested on smooth steel with glycerol.	If a product passes the SRA test, it can be tested to SRB rating, once it has achieved both, it becomes SRC.
SRC	Any product that has been tested under both the above conditions.	SRC rated footwear will give the best chance of preventing a slip, trip or fall. However, it is important to, design out the risk, wherever possible.
Additional Features		
P	Penetration Resistant Midsole	Midsole protection can guard against nails and other sharp protrusions,
HI	Heat Insulation	Offers enhanced protection in challenging, hot environments.
CI	Cold Insulation	Offers enhanced protection in challenging, cold environments.
WR	Water Resistant	Can be worn in outdoor enviroments exposed to sustained wet weather and not leak.
М	Metatarsel Protection	Commonly found in traffic management, or places where heavy objects are hand carried, such as breweries etc.
HR0	Heat Resistant Outsole	Can be used in close proximity to hot surfaces such as freshly laid tarmac.
ESD	ESD Compliant footwear is used	Used in electronics

EN ISO 20345:2011

This is the standard which all styles that are classified as 'safety footwear' are tested to in Europe.

components via an Electrostatic to ensure the control of

to prevent damage to electronic

manufacturing processes

electrostatic levels.