BMES SAFETY SHOES CATALOGE





S3 SAFETY SHOES

- steel toe cap
- Steel midsole Functional
- 200J Shockproof
- · breathable skin
- antistatic
- Wear and slip resistant
- Shock absorbing heel
- Electro-static discharge
- · PU sole
- Single Density
- SRA Base



Best priced S3 safety shoe on the market

Safety shoes BMES is the most commonly recognised safety shoe within the industry due to its all-round usability and excellent levels of performance. With its uniform style and functionality it can be used in a multitude of environments such as warehouses, security, site work, construction, gardening and landscaping..

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Standards	S3/SRC
Size range	EU 36-47 / UK 3.5-12.0 / US 4.0-13.0 / CM 23.5-31.0



















MODEL: 571 HALF

Durable half boot safety shoes featuring a steel toe cap and midsole, shock-absorbing double-density sole, and slip-resistant grip — engineered for comfort, protection, and compliance with safety standard EN20345





571 OFFICE

Durable half boot safety shoes featuring a steel toe cap and midsole, shock-absorbing double-density sole, and slip-resistant grip — engineered for comfort, protection, and compliance with safety standard EN20345



S1PSAFETY SHOES

ARAB SUPPLIES COMPANY THE EXCLUSIVE AGENT OF THIS PRODUCT

DESCRIPTION

Safety shoe in a modern, sporty design, ideal for indoor works. The shoes are equipped with a composite toe that protects the toes from falling loads and a Kevlar insole against punctures. The upper is made of a combination of quality leather and mesh with excellent breathability. The sole with high anti-slip properties is made of modern, ultra-light but at the same time durable pylon material, which was used for the midsole. The advantages of this material include not only that the shoes are light and strong, but also very airy, which prevents the feet from steaming. An important factor is that this material absorbs shocks in the heel area, which is exactly the area where it is most suitable. The lower part of the sole is made of rubber, which is again one of the most durable materials used for the production of footwear.

Features:



Metal free - MF



Energy absorption in heel area - E



Antislip outsole - SR



Breathable upper



Fuel and oil resistant outsole - FO



Antistatic shoes - A



Antiperforation non-metallic midsole - PL, PS



Non-metallic safety toe cap - S



MODEL: DURABLE





Safety footwear featuring a steel toe cap resistant up to 200 Joules, SRC-rated slip resistance, steel midsole for nail puncture protection, and anti-static properties — built for maximum protection in demanding environments.

MODEL: 1453



Safety footwear featuring a steel toe cap resistant up to 200 Joules, SRC-rated slip resistance, steel midsole for nail puncture protection, and anti-static properties — built for maximum protection in demanding environments.



BMES

A Supplies Company

ARAB SUPPLIES COMPANY IS THE EXCLUSIVE AGENT OF THIS PRODUCT I ARAB REBABLIC OF EGYPT

01070705235

