



BMES SAFTY SHOES

2 0 2 5



1

2

3

4

5

6

7

ARAB SUPPLIES COMPANY

The Arab Company is the exclusive agent for this product within the Arab Republic of Egypt .

Designed and made in Turkiye
s3 , s1p are available ..

ASC
Arab Supplies Company



BES

SAFETY
İŞ GÜV
AYAKK

S3 571 HALF



- 1
- 2
- 3
- 4
- 5
- 6
- 7

SAFETY BMES 571 S3

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





S3 571 HALF

1

2

3

4

5

6

7



OIL & FUEL RESISTANT

Oil and fuel resistance has really become a basic feature. Like every Safety BMES outsole is slip resistant, it is also engineered, tested and proven to be oil and fuel resistant outsole.



S3

The S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.



SRC

Slip resistant soles are one of the most vital elements in safety footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.



STEEL TOECAP

Steel toecaps are naturally stronger than composite toecaps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.



ANTISTATIC

Static discharges can ignite flammable mixtures and damage electronic components. Antistatic footwear reduces the chance of a build-up of static electrical charges in the human body by sending them to the ground.



1

2

3

4

5

6

7



SAFETY BMES 571 S3

Industries:

Construction, Logistics, Production

Environments:

Outdoor, Warm / hot

Precaution and maintenance of the shoe:

To extend the life of your shoes, we recommend to clean them regularly and to protect them with adequate products. Do not dry your shoes on a radiator, nor nearby a heat source.



1

2

3

4

5

6

7

	Description	Measure unit	Result	EN ISO 20345
Upper	Barton Action Leather			
	Upper: permeability to water vapor	mg/cm ² /h	2.8	>= 0.80
	Upper: water vapor coefficient	mg/cm ²	31	>= 15.00
Lining	Mesh			
	Lining: permeability to water vapor	mg/cm ² /h	64.8	>= 2.00
	Lining: water vapor coefficient	mg/cm ²	518	>= 20.00
Footbed	SJ Eco			
	Footbed: abrasion resistance	cycles	400	>= 400.00
Outsole	PU/PU			
	Outsole abrasion resistance (volume loss)	mm ³	92	<= 150.00
	Outsole slip resistance SRA: heel	friction	0.34	>= 0.28
	Outsole slip resistance SRA: flat	friction	0.33	>= 0.32
	Outsole slip resistance SRB: heel	friction	0.13	>= 0.13
	Outsole slip resistance SRB: flat	friction	0.18	>= 0.18
	Antistatic value	MegaOhm	136.4	1000.00 >< 0.10
	ESD value	MegaOhm	NA	< 100.00
	Heel energy absorption	J	29	>= 0.20
Toecap	Steel			
	Impact resistance toecap (clearance after impact 100J)	mm	NA	>= 14.00
	Compression resistance toecap (clearance after compression 10kN)	mm	NA	>= 14.00
	Impact resistance toecap (clearance after impact 200J)	mm	15.5	>= 14.00
	Compression resistance toecap (clearance after compression 15kN)	mm	19.5	>= 14.00





ARAB SUPPLIES COMPANY

S3 571 HALF

S 571 Half Boot S3

- 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



1

2

3

4

5

6

7

1

2

3

4

5

6

7



Trust is our identity

ASC
Arab Supplies Company

Contact Details

Phone / whatsapp : *01070705235*

website : *www.arab-supplies.com*

Email : *Arab.supplies@hotmail.com*