

SAFETY JOGGER

INDUSTRIAL



SNEAKERS

OBELIX S3

Comfortable high-quality safety sneaker

Stylish safety sneaker with sporty elements. A lightweight design and outstanding climate characteristics ensure that the Obelix stands out from the crowd. The shock-absorbing outsole and removable insole ensure maximum comfort. Thanks to the high SRC slip resistance the safety sneaker prevents you from slips, trips, and falls. As a result: maximum comfort and reliable safety.

Upper	Waterproof suede
Lining	3D mesh
Insole	SJ foam footbed
Outsole	Rubber
Midsole	Puncture resistant SJ FLEX
Toecap	Aluminium
Category	S3 / SRC ESD
Weight	Ca. 582 gr. per shoe
Size range	EU 35-48 • UK 3-13 • US 5.5-13.5 • CM 23-31.5



BLK



BLU



GRY



NAV



BREATHABLE LEATHER UPPER

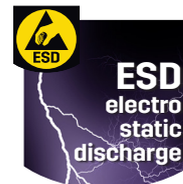
With advances in faux or synthetic leather, real leather will always stand out. Breathability is one of the special properties of leather, which no other substitute material exudes.



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.



ESD

Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.



SRC SLIP RESISTANT

Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.



HEEL ENERGY ABSORPTION

Everyone has their own thoughts when it comes to comfort but in general, a comfortable pair of work shoes should at least have Heel Energy Absorption to reduce the impact of jumps or running.



ALUMINUM TOECAP

Aluminum toe caps bring the resistance of steel toes to a lighter weight (30-50% lighter than steel). Alloy toes have a low profile, which makes them ideal for sportive safety shoes. The average weight of the aluminum cap is about 50/60gr.



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Application areas:

Automotive, Cleaning, Food & beverages, Logistics, Uniform, Catering, Production, Construction ...

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.



Hourly Export	Commercial information	Description	Measure unit	Result	EN ISO 20345 required
Upper	Waterproof suede	Permeability To Water Vaper	Mg/m ² hour	4.46	>0,8
		Water Vapor Permeability Coefficient	Mg/cm ²	33.9	>20
Lining	3D mesh	Permeability to water vapor	Mg/cm ² hour	6.4	>2
		Water Vapor Permeability Coefficient	Mg/cm ²	52.6	NA
Insole	SJ foam footbed	Abrasion resistance	Cycles	Pass	>400
Outsole	Rubber	Abrasion resistance (volume loss)	Mm3	119.8	<150
		Slip resistance SRA	Heel friction flat friction	0.39 0.39	>0.28 >0.32
		Slip Resistance SRB	Heel friction flat friction	0.18 0.18	>0.13 >0.18
		ESD	MΩ	2.89	0.1 - 100
Toecap	Aluminium	Heel energy absorption	J	25.1	NA
		Impact Resistance (clearance after impact)	Mm	18.5	NA
		Compression Resistance	Kn	18.5	>15

Our shoes are constantly evolving, the technical data above may change.

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