## FIREWALK 42003 Anti-shock Safety Boot

,, <b>,</b>		
Sex	Sizes	Colour
Male	4-13	Black

BOVA



## **RECOMMENDED ENVIRONMENT:**

This boot has been engineered to provide the wearer with protection in environments where extreme heat and the risk of electrical shock is present

UPPER:	Cut from 2.0mm - 2.2mm Full Grain Lunar Buffalo Sides
or r cix.	<ul> <li>Padded collar and padded ½ bellows tongue from a soft Bovine Leather split</li> </ul>
	<ul> <li>4 pair eyelet lace-up and hooks with corrosion-resistant gunmetal coating</li> </ul>
	Braided lace from polyester yarn and central core for additional strength
LINING:	The quarter lining is from an industrial quality Ferrabelle non-woven material
	<ul> <li>The vamp lining is from a hi-tech needle-fibre blend with excellent perspiration absorbency and treated with Ultra-Fresh to impart hygienic and anti-bacterial properties to the material</li> </ul>
IN-SOCK & TOP SOCK:	<ul> <li>The in-sock is from a non-woven material laminated to Kevlar to protect the foot from heat transference through the sole of the boot</li> </ul>
	<ul> <li>The Energiser top sock is from a combination of polyester and wool, with excellent perspiration absorbency</li> <li>The top sock has been treated with Ultra-Fresh to impart hygienic and anti-bacterial properties to the material</li> </ul>
SOLE:	The sole is from double density PU/Rubber
	The midsole is from a low density flexible Polyurethane with a shore hardness of 0.45mm - 0.5mm
	The outer sole is from 8mm rubber
	<ul> <li>The boot soles have been subjected to a voltage of 20kV ac rms for 60 seconds, with specific reference to paragraph 5 of the Eskom specifications 34-232 - no break-down occurred</li> </ul>
	<ul> <li>A shank reinforcement is molded into the midsole for additional arch support</li> </ul>
	<ul> <li>The boot can withstand temperatures up to 300°C</li> </ul>
	The boot is non-conductive
	<ul> <li>If required, the boot can be manufactured with an anti-penetration-resistant midsole</li> </ul>
TOE CAP:	Steel toe cap
	Can withstand an impact load of 200 joules
	The Firewalk boot has been tested to comply with SANS/ISO 20345 specification and carries the SANS/ISO 20345 certified mark.
	This product is manufactured at Beier Safety Footwear, a division of BBF Safety Group (Pty) Ltd, which is an ISO 9001:2000 accredited factory.

MARCH 2017