AFRICA'S HARDEST WORKING BOOTS





REBE

SAFETY GEAR



Materials

CE EN ISO 20345 : 2011 - S1



 Upper Inner Sole
 Full Grain High Quality Waxy Smooth Leather Upper Biagioli IBITECH 252 2mm Foam Insole Board Breathable and Abrasion Resistant Tai-brelle (Equivalent to Cambrelle)
 Toe CapSteel Toe CapEyeletNickel-free D-SoleDual Density F

Nickel-free D-Rings Dual Density Poly Urethane REBEL Sole

Specifications

Specifications	 European Norm EN ISO 20345 : 2011 -S1 SABS APPROVED Tested by SATRA - Approved Body Identification Number : 0321 		
Special Features	Highly padded Bellows tongue for comfort and protection against sparks & shavings		
Sole	 Temperature Maximum 90°C (degrees Celsius) Oil and acid resistant Dual Density PU Slip Resistance - Tested to SATRA PM144 1992 and meets these requirements However, care should always be taken on wet or oily surfaces Crack Resistance - Tested to 30,000 flex cycles 		
Тое Сар	Tested to an impact resistance of 200 Joules		
Anti Static Properties	 Product is anti static. If application is life critical additional consultation with product expert is required. Electrical resistance can be significantly changed by flexing, contamination or moisture. Introduction of additional inner sole reduces static resistance 		
Sizing	 RE303 Brown - Available from Size 2 to Size 13 (Unisex) RE303 Black - Available from Size 2 to Size 13 (Unisex) 		

Uses	Suitability	Comments
General	Highly suitable	
Construction	Widely used	
Mining	Widely used	Care in very wet areas required. Gumboots would be more suitable for wet area applications
Petrochemical	Widely used	Highly oil resistant but reference to chemical chart is recommended
Engineering	Highly suitable	
Power Generation	Widely used	
Agriculture	Highly suitable	
Food & Health	Widely used	Reference to chemical resistance in cleaning areas may be necessary
Fishing & Allied Industries	Widely used	
Fabrication	Highly suitable	
Metal Industries	Widely used	Temperature limitations must be observed
Motor Industry	Highly suitable	
Glass Manufacturing & Fabrication	Widely used	Steel midsole advised to protect against glass penetration of the sole (Refer to: RE608-S3, FX2
Municipality	Highly suitable	RE424, RE425)
Waste Disposal	Widely used	Steel midsole advised to protect against penetration of the sole (Refer to: RE608-S3, FX2-S1P,
Civil Contracting	Widely used	RE424, RE425)
Moving and Rigging	Highly suitable	
Forestry	Widely used	
Telecommunications	Widely used	In the appropriate job requirement
Contract Labour	Highly suitable	
Transport - Air, Road & Rail Transport - Shipping	Widely used Widely used	
nansport - snipping	widely used	1

It is important that the footwear selected must be suitable for the protection required by the wearer and the environment. If any uncertainty exists consultation between buyer and seller should be conducted to ensure that the correct footwear is selected. This application guide only offers very general advice and should be confirmed if there may be any concerns over potential protection from hazards of any form.