**Product Name: REBEL Chukka Boot** 

The benchmark in quality workboots **Product Description: Product Code:** RE811 (Black) or RE811BR (Brown)

# REBE

#### AFRICA'S HARDEST WORKING BOOTS AFETY GEAR









### **Materials**

EN ISO 20345: 2011 - S1











Upper Inner Sole Toe Cap

Lifespan

Full Grain High Quality Buffalo Leather - Bartan Print Hi-Visibility "In the Dark" Safety Strip for added visibility Biagioli IBITECH 252 2mm Foam Insole Board

Steel Toe Cap

Lining Evelet Sole

Breathable and Abrasion Resistant Tai-brelle (Equivalent to Cambrelle) Nickel-free D-Rings Dual Density Poly Urethane REBEL Sole - Injection moulded

## **Specifications**

• European Norm EN ISO 20345:2011 - S1 S ABS APPROVED **Specifications** 

Tested by SATRA - Approved Body Identification Number: 0321

Hi-Viz "In the Dark" Safety Strip for added visibility **Special Features** 

Highly padded bellows tongue for comfort & 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

Toe Cap • Steel Toe Cap - 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 Available from Size 2 to Size 16 (Unisex. Size 16 only available in Black)

> The application determines the length of service that should be achieved. Normal environments should provide 12 months' service, if appropriate care is taken. Refer Care guidelines

#### **Uses Suitability Comments**

General Highly suitable Widely used Construction Widely used Mining Widely used Petrochemical Highly suitable Engineering **Power Generation** Widely used Agriculture Highly suitable Widely used Food & Health Fishing & Allied Industries Widely used Highly suitable **Fabrication Metal Industries** Widely used Highly suitable Motor Industry Glass Manufacturing & Fabrication Widely used Highly suitable Municipality Widely used Waste Disposal Civil Contracting Widely used Highly suitable **Moving and Rigging** Widely used Forestry Widely used Telecommunications Highly suitable Contract Labour Transport - Air, Road & Rail Widely used Widely used **Transport - Shipping** 

Care in very wet areas required. Gumboots would be more suitable for wet area applications Highly oil resistant but reference to chemical chart is recommended

Reference to chemical resistance in cleaning areas may be necessary

Care in very wet areas required. Gumboots would be more suitable for wet area applications

Temperature limitations must be observed

Steel midsole advised to protect against glass penetration of the sole (Ref: RE424, RE425)

Steel midsole advised to protect against penetration of the sole (Ref: RE424, RE425)

In the appropriate job requirement

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.