## **INTRODUCING THE NEW**

# MAXIMUS



The Maximus boot has been tested to comply with the SANS/ISO 20345 safety footwear specifications and carries this stamp of approval.

This product is manufactured at Bagshaw Safety Footwear, a division of BBF Safety Group (Pty) Ltd, which is an ISO 9001 accredited factory.

# SPECIFICATION SHEET

#### LINING

• The vamp lining is made from non-woven synthetic fibre for enhanced comfort and breathability.

Style Name: Maximus

Style Code: 8078 Size: 3 - 13

Sex: Male Colour: Black

- The counter lining is 0.8mm heel grip for enhanced stability to prevent the heel from slipping out the boot.
- The collar lining is made from black ferrabelle nonwoven material for breathability.

#### Heel stiffener for shape longevity.

4 pair brass D-ring for quick lacing and release.

Cut from 1.9mm - 2.1mm Barton print Leather

10mm EVA padded collar and 10mm padded

bellows tongue for enhanced comfort and ankle

 110cm black and red braided nylon laces with central core for additional strength.

with split leather collar and tongue.

Reflective inserts for increased visibility in low light.

#### **IN-SOCK & TOP SOCK**

**UPPER** 

support.

- Anti-static in-sock is made from 2mm nonwoven material.
- Durable memory foam with ultra cushioning comfort and quick drying properties.
- Treated with an antibacterial and anti-fungal treatment.
- Excellent moisture wicking properties
- Washable and breathable.
- Anti-static stitch which conducts electricity away from the foot.

### TOE CAP

- · Steel Toe Cap.
- Can withstand an impact load of 200 Joules.

#### **SOLE**

- · Shank reinforcement for additional arch support.
- The Gladius sole is made from Double Density PU/ PU
- The midsole is made from a flexible low density Polyurethane with a shore hardness of 45 – 55.
- The outer sole is made from a hardwearing Polyurethane with a shore hardness of 55 – 70.
- The boot can withstand temperatures up to 95°C.
- The boot has SRA rated slip-resistance.
- The boot is anti-static.





