

f y www.lemaitre.co.za Made in South Africa

SPECIFICATION SHEET





RAPTOR RANGE



8045
Size: 5 - 12
Sex: Male
Colour: Black or brown or tan



UPPER

- Cut from 1.9mm 2.1mm Smooth Buffalo Full Grain leather with 1.1mm 1.2mm split leather on the tongue and collar.
- 19mm padded collar for enhanced comfort and ankle support.
- Metal rivet and cap reinforcing for enhanced durability.
- Heel stiffener for shape longevity.
- 2 pair telescopic eyelet lace-up.
- 90cm black or brown braided nylon laces with central core for additional strength.

IN-SOCK & TOP SOCK

- Anti-static in-sock is made from 2mm non-woven material.
- The top sock is made from a durable polyester
 material that offers abrasion resistance and is
 quick-drying in nature. The top sock is treated with
 Ultra-Fresh technology to impart anti-bacterial and
 anti-static properties to the material. The top sock
 contains anti-static stitching and has been treated
 with a lemon scent for lasting freshness.

COMPONENT SPECIFICATIONS

LINING

- The vamp lining is made from non-woven synthetic fibre for enhanced comfort and breathability.
- The quarter and tongue lining are made from black ferrabelle non-woven material laminated to 4mm foam for enhanced comfort and breathability.

TOE CAP

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

SOLE

- Shank reinforcement for additional arch support.
- The Raptor sole is made from Double Density PU/PU.
- The midsole is made from a flexible low density
 Polyurethane with a shore hardness of
 0.45mm 0.50mm.
- The outer sole is made from a hardwearing
 Polyurethane with a shore hardness of 0.64mm –
 0.65mm.
- The shoe can withstand temperatures up to 95°C.
- The shoe has SRA rated slip-resistance.
- The shoe is anti-static.

This Owl shoe 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.