

ROTOFLEX®^{MAX}

#9090



#9090

SAFETY
UNISEX
WHEAT NUBUCK
PEN RESISTANT
150mm HEIGHTSIZES
5-14HALF SIZES
7.5-11.5GRIPTEK^{MAX}300°C
RESISTANTFUEL OIL
RESISTANTSLIP
RESISTANTPENETRATION
RESISTANTELECTRICAL
HAZARD
RESISTANTSOFTCELL[®]WATER
RESISTANT
UPPERKEVLAR[®]
STITCHING

FORTASHIELD



AIRCELL

Infenergy[®]Made with
Infenergy[®]
by BASFCERTIFIED TO:
Standard AS 2210.3:2019
ASTM F2413-18 including EH (Clause 5.6)Refer to blundstone.com.au for further details of the 30 day comfort guarantee and the manufacturer's warranty.PU - Polyurethane | TPU - Thermoplastic Polyurethane
EVA - Ethyl Vinyl Acetate | PUR - Polyurethane & Rubber

AU-9090-0523



Introducing the pinnacle of the RotoFlex range, the MAX #9090. Where style meets the pinnacle of safety, this penetration-resistant boot is built for the toughest of the tough.

- Wheat premium water-repellent nubuck leather upper safety boot—150mm height
- Non-metallic penetration resistant insole
- Seven rows of lacing hardware, including lace locking device
- Durable, heavy duty zip with industrial grade zip fastener
- Artico lining for premium comfort. Developed to maintain a stable temperature to reduce sweat.
- Full Kevlar[®] stitching for ultimate abrasion resistance
- Heavy Duty TPU moulded toe guard designed for superior leather protection

GRIPTEK^{MAX}—Vibram sole made of Vibram TC4+. Industry-leaders bring the best engineering and componentry to create a sole with the highest slip rating.

- rubber outsole heat resistant to 300°C
- fuel oil resistant
- excellent abrasion, cut and slip resistance

FORTASHIELD—broad fitting, cut-resistant steel toe cap tested to resist a 200 joule impact.

AIRCELL—uniquely constructed zoned airflow footbed is designed with specialised breathing channels to activate ventilation, moisture control and provide full-body cushioned comfort. The footbed is anti-bacterial, washable and breathable.

SOFTCELL[®]—the overarching comfort system utilising a combination of specialist materials and the unique biomechanical foot-cradling design to increase stability, balance, comfort and manoeuvrability. Designed to reduce the risk of trips, slips and falls.