

ROTOFLEX®

#8863



#8863

SAFETY
WOMEN'S
STONE
ZIP SIDED
150mm HEIGHT



SIZES
5-12

HALF SIZES
6.5-10.5

SOFTCELL®



AIRCELL



FORTALITE®



GRIPTEK® HD



Infinergy®

Made with
Infinergy®
by BASF

PRODUCT CERTIFICATION



CERTIFIED 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 manufacturers warranty.

PU - Polyurethane | TPU - Thermoplastic Polyurethane
EVA - Ethel Vinyl Acetate | PUR - Polyurethane Rubber

Serious safety meets serious style. Designed and made for women, the stone nubuck #8863 is built to protect from the ground up without compromising on all-day comfort.

- Stone water-resistant nubuck leather upper safety boot—150mm height
- Lightweight safety designed specifically for women
- 7 eyelet lace up with unique metal free, friction resistant lace rings
- Laces are manufactured from recycled PET
- Durable, heavy duty zip with industrial grade zip fastener
- New lining made from recycled PET offers moisture wicking and long lasting performance
- Streamlined TPU toe guard for added leather protection

INFINERGY® —E-TPU, a super elastic energy foam that is soft but resilient, providing enhanced cushioning and reducing the impact of every step.

GRIPTEK HD® —biomechanically designed TPU outsole designed for optimum grip and stability.

- abrasion resistant and heat resistant to 140°C
- oil, acid and organic fat resistant
- highly resistant to hydrolysis and microbial attack

FORTALITE® —broad fitting compression-resistant composite toe cap provides safety without the weight. 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 trip, slips and falls.