

Technical Information

3441 441.

ICON/HERITAGE/SPT/GRIP-TRAX®



Safety

GRIP-TRAX

- All styles meet EN345 standards
- 200 Joule toecap
- Incorporates new Grip-Trax® and SPT soles on new models
- Goodyear welted heat sealed anti-slip air cushioned sole on existing styles; not suitable for heavy engineering work
- Resistant to acid, oils, solvents and heat up to 80°C
- Collar ankle and tongue padding. Leather heelsock

GRIP-TRAX® EXTRA FEATURES

- Grip-Trax® anti-slip dual material sole heat resistant to 300°C
- Dri-Lex Workhorse lining with moisture absorbing qualities
- Ortholite footbed, giving excellent support for daylong comfort
- KEVLAR reinforced, strong and durable rubber toeguard
- Flexible TPU moulded side foot stability control system for maximum support



Safety

EUROHIKER/TRADITIONAL/MODERN

- All styles meet EN345 standards
- 200 Joule toecap. Speed lacing on Euro Hiker and Modern styles
- Outdoor abrasion-resistant rubber lug sole on Traditional & Modern styles
- All styles resistant to acid, oils, solvents and heat up to 300°C
- Goodyear welt construction with polyurethane midsole

EURO HIKER EXTRA FEATURES

- Incorporates new 24-7 Comfort Suspension with Trail-Grip™ anti-slip sole
- Oiled full-grain leather
- EVA midsole
- Cambrelle lined
- Removable orthotic footbed
- Fully-wrapped rubber rand

SHEFFIELD II/STOCKTON/TRAINERS



Safety

- All styles meet EN345 standards
- 200 Joule toecap, speed lacing with collar and tongue padding
- Incorporates NEW Techni flex™ sole with full grain leather uppers, together with EVA midsole on Sheffield II styles
- Goodyear welted, except trainers
- Split leather on Stockton styles
- Anti-slip soles
- Cambrelle lined to absorb foot moisture
- All styles resistant to acid, oils, solvents and heat up to 300°C

Briings
Safety With Style