morethansafety

Mobilisation Guide Footwear

morethansafety.co.uk

+44 (0)1489 780255

Base Matar Boot

morethansafety

8011915

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

- Anti-static footwear
- Water resistant upper to prevent water penetration
- Non-magnetic nickel and ferrous free
- 200 joules resistant toe-cap
- Puncture resistant sole
- Shock absorption in the heel region
- Hydrocarbons resistant
- Electronic devices protection from electrostatic discharges
- Orthopaedic made to measure footbed, complying with European norms DGUV112-191 Heat Resistant (HI), HRO

Size: 36 - 48

Base Matar Shoe



8011914

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

- Anti-static footwear
- Water resistant upper to prevent water penetration
- Non-magnetic nickel and ferrous free
- 200 joules resistant toe-cap, Puncture resistant sole
- Shock absorption in the heel region
- Hydrocarbons resistant
- Electronic devices protection from electrostatic discharges
- Orthopaedic made to measure footbed, complying with European norms DGUV112-191





CAT Charge Hiker Boot



8011853

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

The Charge S3 is a non-metallic safety hiker with a composite toe and an SRC rated slip resistant rubber outsole.

- Composite fiber glass toe protects against impact and compression of 200 joules
- Fully Non-Metal Water Resistant ESD Safety Hiker
- Energy Absorbent Heel
- Fuel & Oil Resistant Outsole
- Anti penetration non-metallic midsole
- Heat Resistant outsole to 300 Degrees
- Antistatic



CAT Charge Trainer Shoe

morethansafety

8011933

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

The Charge S3 is a non-metallic safety trainer with a composite toe and an SRC rated slip resistant rubber outsole.

- Fully Non-Metal Water Resistant ESD Safety Trainer
- Energy Absorbent Heel
- Fuel & Oil Resistant Outsole
- Heat Resistant outsole to 300 Degrees
- Water Resistant with a standard Fit
- Antistatic



Energy Boot S3



morethansafety

8011852

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

- The flexible and light MASCOLAYER textile nail protection
- The composite toecap is completely free of metal
- Removable insole with optimal arch support that can counteract the tendency to flat foot
- Insert in the mid sole of shock-absorbing lightweight material
- Shock-absorbing, soft and flexible two-component sole of PU/PU
- Electronic devices protection from electrostatic discharges
- Orthopaedic made to measure foot bed, complying with European norms DGUV112-191
- Heat Resistant (HI), HRO & ESD Approved
- Hydrocarbons resistant



Energy Shoe S3



8011853

morethansafety

UNI EN ISO 20345:2012 S3 ESD SRC



Features & Benefits:

- The flexible and light MASCOLAYER textile nail protection
- The composite toecap is completely free of metal
- Removable insole with optimal arch support that can counteract the tendency to flat foot
- Insert in the mid-sole of shock-absorbing lightweight material
- Shock-absorbing, soft and flexible two-component sole of PU/PU
- Electronic devices protection from electrostatic discharges
- Orthopaedic made to measure foot bed, complying with European norms DGUV112-191
- Heat Resistant (HI), HRO
- ESD Approved
- Hydrocarbons resistant